

**Working
Paper**

354

CMICRO - Nº28
Working Paper Series
11 DE FEVEREIRO DE 2014



Gender stereotypes in politics: What changes when a woman becomes the local political leader?

Paulo Arvate
Sergio Firpo
Renan Pieri

Os artigos dos *Textos para Discussão da Escola de Economia de São Paulo da Fundação Getúlio Vargas* são de inteira responsabilidade dos autores e não refletem necessariamente a opinião da FGV-EESP. É permitida a reprodução total ou parcial dos artigos, desde que creditada a fonte.

Escola de Economia de São Paulo da Fundação Getúlio Vargas FGV-EESP
www.eesp.fgv.br

Gender stereotypes in politics: What changes when a woman becomes the local political leader?[×]

Paulo Arvate

Getulio Vargas Foundation, School of Business and Center for Applied Microeconomics (C-Micro)

Sergio Firpo

Getulio Vargas Foundation, São Paulo School of Economics and C-Micro

Renan Pieri

Getulio Vargas Foundation, São Paulo School of Economics and C-Micro

Abstract

This study documents how the presence of a woman in an executive political role affects the gender stereotype of women in politics. We use Brazilian electoral data and restrict our focus to close mayoral races (using an RDD design) in which the top two candidates are of opposite sexes. Our most important result was a reduction in the number of candidates and votes for female mayoral candidates after a woman is elected, regardless of her eligibility status for reelection. This negative result is linked only to the position of mayor and not to other political positions (councilor, state or federal deputy). In addition, our results may be interpreted as evidence that voters do not use their update on women as local leaders to change their beliefs on women's ability to run for other political positions. Finally, female mayors do not appear to have a role model effect on younger cohorts of women. We also note that our results are not influenced by differences in mayoral policies (generally and specifically for women), which could influence voters' gender stereotypes.

JEL CODE:

Keywords: Female local leaders; Gender stereotypes; Close mayoral election races.

[×] This work received financial support from the World Bank under the project "Gender and Agency in Brazil: The Impacts of Female Local Leaders." We benefited from comments by Fernanda Brollo, Elizaveta Perova, Johanna Karin Rickne (Research Institute for Industrial Economics), Sarah Reynolds and participants at the workshop on Chronic Poverty and Gender and Agency in the World Bank headquarters and the participants of the 2013 Midwest Political Science Association (the title of the work presented was "Discrimination in Politics, Role Model Effects, and Empowerment: What Changes When a Woman Becomes the Local Political Leader?").

1. Introduction

Women's low participation rate in politics compared to their male counterparts is partially explained by gender stereotyping in the electorate. Recent studies indicate that exogenously increasing constituents' exposure to female leaders helps to increase voter support for female candidates in the subsequent elections and the number of women participating as candidates.¹ The basic argument supporting these findings, which can be generalized as the participation of minorities in politics, is that the negative stereotyping of minorities changes as leaders of these groups become leaders or prominent figures in society (Sambomatsu, 2002).

These studies, however, investigate the effect of exposure, measured as tenure in office, on changes in voters' stereotyping of women as local leaders. Therefore, the effect described in these studies is how exposure changes a female politician's chances of seeking and winning the same local position.² Although the establishment of local female leadership is relevant in rooting new beliefs about women's role in overall politics, the previous literature has overlooked the effect of exposure on female politicians beyond the local arena. Career progress in politics in general and for women in particular is nonetheless an important topic. For example, Lawless and Theriault (2009) suggest that one factor that induces women's early retirement in politics is a lack of prospects, as it is much more difficult for women than men to obtain relevant positions.

Moreover, exposure itself will only have a positive effect if the electorate positively updates its beliefs regarding women's abilities as politicians. Policies implemented by female politicians in office may be intrinsically different from those implemented by their male counterparts. When considering the total exposure effect on electoral outcomes, it becomes particularly difficult to disentangle what is caused by differences in policies from what is caused by updates in beliefs. For

¹ See Beaman, Chattopadhyay, Duflo and Topalova (2009); Bhavnani (2009); and Ferreira and Gyourko (2009).

² Ferreira and Gyourko (2009) for mayors and Beaman, Chattopadhyay, Duflo and Topalova (2009) and Bhavnani (2009) for members of councils

example, an increase in the re-election chances of a local female politician might not be the result of the electorate's updated beliefs on women's abilities to lead but, rather, may simply reflect an electoral reward for the politician who was able to alter the range of policy options.

Our goal in this paper is to evaluate the impact of exogenous exposure to a local female leader on the electorate's gender stereotyping, controlling for differences in policies. The questions posed are as follows: (i) Do votes for female politicians in any election (local vs. non-local, executive vs. legislative) increase in the years after a woman has been "randomly" elected to the local executive branch? (ii) Do elected women implement changes in policies that are intrinsically different from what they would have been had a male politician won local elections?

We also pose the following question, which can be viewed as a control for the effectiveness of changes in the behavior of a portion of the electorate: (iii) Is exposure to female leaders related to an increase in young women's engagement in politics or to changes in young women's perceptions of their role in society? Although this is an interesting question in itself, we use this question in our study as a robustness check for the increased role that female leaders have been playing in the local political arena.

We answer these questions using data from local Brazilian elections over the past 20 years. Local Brazilian governments provide an interesting institutional setting for testing the different effects of elected women. The executive branch of local government enjoys relative autonomy in establishing its own public policies (Samuels, 1997).³ Because the majority of the nearly 5,600 Brazilian municipalities are relatively small (with a median size of 20,000 inhabitants; a larger number of observations, which allows us to obtain robust empirical effects), mayors occupy a very important

³ Unlike Indian sub-national governments, for instance, local governments with executive and legislative branches function like "little countries" within the same country. Each municipality has its own "little constitution," called the organic law. India, for instance, has three levels of government (federal, state and local). Twenty-eight states have their local governments governed by their own state members and seven union territories, without local governments (governed directly by the federal government).

and heavily contested position in Brazilian politics. A term-limit rule prevents more than a second consecutive term in the same municipality, which allows us to check whether there are policy differences by gender between first and second terms, when the politician may be individually free from the influence of the Downsian result on majoritarian results.⁴ The political system is sufficiently open to the majority of candidates who wish to run for mayor. If there is gender stereotyping against female politicians, then it is expected that this stereotyping will be reflected in women's electoral performance and not necessarily at the party level, as documented in the case of the US (Lawless and Pearson, 2008).⁵ An electoral calendar, in which elections for (state and federal) deputy occur in the middle of the mayor's term, allows us to also evaluate the effects of the election of women in a proportional election over and above the election for councilor, which occurs simultaneously with the election for mayor.

Although the presidency has been occupied by a woman since 2012, in Brazil, the role of a woman as a local political leader is still rare. Gender stereotyping may be a possible explanation for this phenomenon. In the four elections considered in our sample (1996, 2000, 2004 and 2008), women were elected as mayor in only approximately 5% of the municipalities.

Finally, although voting is mandatory in Brazil, an electoral rule allowing young people between 16 and 18 (incomplete) years old to choose whether to participate in the electoral process allows us to test whether female politicians can encourage adolescents to become involved in politics.⁶ For all other ages between 18 and 70 years old, voting is compulsory.⁷

The main result of this work (robust graphically and with different estimates) is a reduction in the number of candidates and votes for female candidates running for mayor when a woman is

⁴ See Arvate (2013) on the effects of electoral competition and public goods in Brazilian local governments.

⁵ Mainwaring (2002) classified Brazil as an example of a partisan system open to new competitors (like Peru and Russia).

⁶ Verba, Burns and Schozman (1997); Hansen (1997); Atkinson (2003); and Campbell and Wolbrecht (2006) used a survey to conduct this investigation.

⁷ Voting is not compulsory in Mexico, the US, Belgium and India (except in Gujarat State). Despite the electoral legislation, Power (2009) does not accept the idea that voting is compulsory in Brazil because legal exemptions and the relevance of potential sanctions against non-voters are minor.

elected as mayor in Brazilian local government. This result was found regardless of whether the mayor is in her first or second term and was obtained with mayors who had finished high school but had not completed higher education. There is no gender difference regarding different political positions (councilor, state and federal deputies). We measured the effect of having a female mayor on the number of candidates and votes received (gender ratio: women compared to men) for councilor (four years after) and mayor (four years after). At the municipal level we also measured the effect of having a female mayor on the number of candidates receiving at least one vote and the number of votes received for state and federal deputy (two and six years after). Although our results differ from the previous literature, they cannot be interpreted directly as a general change in stereotyping against women. Because the result was limited to only one public position, the findings may also be interpreted as voters' expression that women in local leadership positions do not play a particularly different role than men do.

To achieve our target, we adopted the same strategy used by Ferreira and Gyourko (2009) for US cities, a regression discontinuity design (RDD)⁸, exploiting the fact that in very close-run races between a man and a woman, the gender of the mayor can be interpreted as the result of a random assignment.

We developed our results considering three groups of schooling for mayors (elementary level, completed high school but did not complete higher education and completed higher education). We conducted three different quasi-experiments because we found differences in schooling levels between female and male mayors. The chances that an elected mayor will have completed only elementary education are statistically higher for men, whereas the chances that an elected mayor will have at least a higher education are statistically higher for women. Overall, women's level of education is higher than that of men, although this finding is not surprising. Given

⁸ See Lee (2001); Lee and Card (2008); and Lee, Moretti and Butler (2004).

that political success is lower for female candidates, among all elected mayors, we should expect to encounter women who have better observable and unobservable characteristics than their male counterparts.

For each of these three educational groups, we investigated whether there are any differences in the policies introduced by women when a woman occupies office to determine whether our main result was influenced by a difference in gender policies. We examined the ability to attract resources for implementing policies, such as voluntary transfers from state and federal governments. We examined this quality for the entire term and for the second year of local government because that year coincides with federal elections. Brollo and Troiano (2013) tested for differences in federal transfers for a subsample of our data; however, these researchers did not separate the candidates by educational groups and found differences between genders. We split the sample into three educational groups and used a longer period, finding no important differences. Moreover, our results for specific policies viewed as important to female constituents, such as free immunizations for children up to one year old and the provision of daycare service, reveal no differences in adoption between male and female mayors.

We interpret our results as evidence that when local female leaders merely replicate the type of policies implemented by male politicians, these women are not rewarded electorally and do not generate long-lasting changes in the empowerment of women.

It is unsurprising that female mayors demonstrated no important effects as role models. We found no differential political engagement or participation across gender among adolescents (between 16 and 18 years old incomplete). Checking for differential school attainment between boys and girls, we found that girls do not become relatively more encouraged to pursue education. These results are also different from previous results in the literature, which found positive effects on the political participation and school attainment of young women after being exposed to female political

leaders (Verba, Burns and Schozman, 1995; Hansen, 1991; Atkinson, 2003; Campbell and Wolbrecht, 2006; Beaman, Chattopadhyay, Duflo and Topalova, 2009).

The paper is organized as follows. Section 2 reviews the literature on gender stereotypes. Section 3 describes the institutional background of local Brazilian government (municipalities) and the data source used in our investigation. Section 4 discusses the empirical strategy. Section 5 discusses our main results and provides comparisons with the existing literature. Finally, Section 6 summarizes our conclusions.

2. Literature: Gender stereotyping against female candidates

Gender stereotyping is an attitude or belief that an individual holds regarding a specific gender, considering one gender to be less competent or inferior to the other. In accordance with the literature (Sambomatsu, 2002), the term “gender stereotype” is more suitable than “voter discrimination” because gender stereotype may provide (positive or negative) information regarding a voter’s view of candidates. Thus, an individual with an initial gender stereotype can update this “baseline preference” if she/he has new experiences with candidates and elected officials that alter the individual’s long-term beliefs about female candidates. This concept aligns with what economists often refer to as statistical discrimination, the difference being that in the economics literature, preferences and beliefs are treated separately.

It is no trivial task, however, to investigate the gender stereotype toward female politicians that is displayed by voters because it is not always easy to isolate the stereotyping strategy that is used exclusively to summarize information about gender. Stereotypes can exist simultaneously, for instance, based on ideological party orientation (Stinedurf, 2011), the media (Khan, 1992) and politics in party primaries (Lawless and Pearson, 2008). Our empirical strategy (a quasi-experiment) makes it possible to observe in our covariates that there is no discontinuity between female winners and losers (male winners) in close elections when there are ideological differences among the parties

(Workers Party - PT, Brazilian Social Democracy Party – PSDB, and Liberal Front Party - PFL). However, we do not consider the influence of the media in our investigation of the observed characteristics of municipalities because we had no systematic access to the informational content at local levels for the period being analyzed.

Lawless and Pearson (2008) investigated the US congressional primary process (between 1958 and 2004) using *America Votes* (a survey). These researchers suggest a positive but reduced correlation between the number of women entering primaries and the number of candidates in congressional primaries and a positive but elevated correlation (OLS) between female party candidates and the rates of primary victory (primary competition is more difficult for women than it is for men, but women obtain a better result). We have no information about the primary election of parties for this investigation in Brazil. However, as previously noted, Brazil's political system is sufficiently open to the majority of candidates who wish to run for mayor, which can help us overcome this issue.

Dolan (2011) suggests that an experimental path allows researchers to isolate candidates' gender and track the impact, although she criticizes the laboratory experiment. We infer from our reading that her criticism demonstrates problems with external validity (Aguilar, Cunow and Desposato (2013) provide an example of a lab experiment). Because we consider the entire country for a period of 20 years, the external validity of our results does not appear to be an important issue in our analysis.

Beaman, Chattopadhyay, Duflo and Topalova (2009), using a quasi-experiment in India, suggest that women are more likely to win elected positions on councils when there is a requirement to have a female chief councilor in the previous two elections. Their results indicate that prior

exposure to a female chief councilor improves perceptions regarding a female leader's effectiveness and weakens stereotypes about gender roles in public and domestic spheres.⁹

Bhavnani (2009) used the same quasi-experiment as Beaman, Chattopadhyay, Duflo and Topalova (2009), finding that in localities in which a woman assumes a reserved-for-women local council position, in the next election, the probability that a woman will win is approximately five times the probability had the previous position not been reserved for women.

Using a close margin of victory as a quasi-experiment (the same procedure used in our work), Ferreira and Gyourko (2009) investigated US mayoral elections since 1950. The researchers found that female mayors are more likely to win re-election than male mayors. A female chief executive does not affect the size of local government, the composition of its expenditures or local crime rates. The gender of the political leader does not appear to affect the short-run or long-run policy choices of US cities. Like Ferreira and Gyourko (2009), we investigated whether the policy developed by mayors (specifically for women) can influence the result of gender stereotypes. We also captured the difference between general policies as in Brollo and Troiano's (2013) study, which used voluntary federal transfers from government as a measure (politically negotiated transfers). Additionally, we extended our investigation to examine voluntary state transfers in view of the fact that Brazilian municipalities also receive transfers from this type of government.

3. Data

Institutional background

Brazil is a federalist country with three levels of government: federal, state (27- one of which is a federal district) and municipal (5,565). Unlike Mexico, which experienced a long period of single-party dominance (Hecock, 2006; Cleary, 2007), but similar to other Latin American countries such as

⁹The researchers used two additional experimental techniques, including exposed hypothetical leaders described through vignettes and recorded and computer-based implicit association tests (IATs).

Argentina, Uruguay and Chile that experienced dictatorships, Brazil states in its Constitution of 1988 that municipalities enjoy the status of federation members (not subordinated to states or to the federal government). On budgetary matters, the local executive authority formulates its own budget proposals (including taxes and expenditures),¹⁰ and the local legislative branch approves them and checks the expenditures.^{11 12} There is strong evidence that the determination of public policy is concentrated in the hands of mayors (Samuels, 1997).

Mayors and councilors in municipalities are chosen by local voters simultaneously for a four-year (fixed) term. Since the implementation of the new constitution, mayors have been chosen in a single-round election (majoritarian system) for municipalities with fewer than 200,000 registered voters and in run-off elections for municipalities with more than 200,000 registered voters if no mayoral candidate achieves a majority of valid votes in the first round (50% plus one). Our investigation considered municipalities in which only a single-round election is allowed. We excluded approximately 120 of the largest municipalities from our sample based on this decision. A constitutional amendment of 1997 allows mayors to be re-elected (personal re-election establishes a new term-limit rule). This situation (the second term as the limit) permits us to assess the situation in which a politician cannot be influenced by the electoral process and can condition his/her actions unaffected by the Downsian result (median voter's preference). Thus, in their second and final term, female mayors can endorse policies for minorities or groups that have experienced discrimination.

¹⁰ According to the *Government Finance Statistics Yearbook* (IMF, 2003), tax revenues represent on average only 24% of the total revenue of municipalities. Only in the United Kingdom (with a unitary government system and local governments with less autonomy and few attributes) do current transfers amount to such a high share of local government revenues. Municipalities in Latin American neighbors such as Mexico, Chile and Colombia are far less dependent on transfers. Federations with large territories and broad social or economic diversity, such as Brazil (Russia, Canada, Australia and the US), also have less transfer-dependent local governments.

¹¹ Each municipality has its own "little constitution" called the organic law.

¹² India, for instance, has three levels of government (federal, state and local). The local governments of 28 states are governed by their own state members and seven union territories without local governments (governed directly by the federal government).

Local legislators are elected through an open-list proportional representation system (voters can order the list of either candidates or parties).¹³

Elections occur every two years in Brazil, with local elections held every four years. Elections for president, governors, senators, federal deputies and state deputies also take place every four years, two years after the local elections. In national elections, the electoral district is the state, except for the presidential election, in which the electoral district is the entire country. State and federal deputies are chosen under the same electoral system used for municipal councilors. This system creates an interesting situation that will be advantageous in our investigation. It is possible to observe the effect of a female mayor on other political positions two years and six years later when the dimension of the gender stereotype is known. Our data permit us to take advantage of this situation given that we have the electoral results for state and federal deputy (candidates and votes) at the municipal level. Although the district is geographically different, this type of investigation was not performed in the previous literature.

Unlike Mexico, India, Belgium and the US, it is not possible to ignore the primary beneficiaries of public policy votes in Brazilian elections. Voting is compulsory in Brazil for all individuals between the ages of 18 and 70 years old.¹⁴ In countries without a formal obligation to vote, politicians might not consider the preferences of voters who decide not to participate in the democratic process.¹⁵ At 16 and 17 years old (adolescents), individuals can participate in the electoral process in Brazil, although voting is non-compulsory. This situation provides the opportunity to test the participation of younger individuals (teenage girls and boys) on the political process without a requiring a survey, as was done in the previous literature.

¹³ Voters can choose to vote for either individuals or parties.

¹⁴ Voting is not compulsory in Mexico, the US, Belgium and India (except in Gujarat State). Despite the electoral legislation, Power (2009) does not accept the idea that voting is compulsory in Brazil because legal exemptions and the relevance of potential sanctions against non-voters are minor.

¹⁵ Voting is not compulsory in the US. Peltzman (1992) observes that voters are wealthier (well-informed) than non-voters in US gubernatorial elections. Verba, Scholzman and Brady (1995) find that educated and wealthy individuals participate far more frequently than their less well-educated and poorer counterparts.

Variables used in our investigation

Tables 1.A and 1.B indicate the variables used in our empirical investigation, demonstrate how the variables were constructed and provide their sources.

Insert Table 1.A here

Insert Table 1.B here

4. Empirical strategy

Our empirical strategy was to estimate the impact of a local female leader on gender stereotypes. We used the margin of victory over the second most voted candidate as a “running variable” in a regression-discontinuity design, as originally proposed by Lee (2001); Lee and Card (2008); and Lee, Moretti and Butler (2004). The idea behind this approach is that for very close elections (small margins of victory), races should be similar; the key difference is that in some races, one type of candidate (a woman in our particular case) was elected, whereas for others, another type (a man in our case) was elected. Thus, the type (gender) assignment in very close races can be understood as random and independent of unobservable underlying variables that could directly affect the outcome.

We run regressions of the following type:

$$Y_i = \beta_0 + \beta_M * D_{MUL,i} + \theta(Margin_i) + \beta_X' X_i + \varepsilon_i \quad (1)$$

where Y is an outcome of interest, D_{MUL} is a dummy variable that indicates whether the elected mayor is a woman, $Margin$ is the margin of victory and X and ε are observable and unobservable characteristics of the electoral race, such as municipalities and a candidate’s characteristics. The parameter of interest is β_M . The flexible function $\theta(\cdot)$ is defined over the support of the margin of victory, which is constructed as the product of (i) the ratio of the number of votes given to the winner minus the number of votes given to the second most voted candidate, multiplied by the overall number of votes given to all candidates for mayor, and (ii) $2 * D_{MUL} - 1$. Because we

considered only races in which the top two most voted candidates were either a man followed by a woman or a woman followed by a man, the multiplication ensured that positive values of the margin of victory would occur when a female mayor was elected and negative values would occur when a male mayor was elected.

We evaluated several specifications for $\theta(\cdot)$, including non-parametric values (local linear regressions). For the parametric cases, we used polynomials and allowed them to differ between the positive and the negative portions of the support of the margin of victory. To ensure that we obtained effects close to discontinuity (zero margin), for the parametric cases, we restricted the sample to approximately 10 percentage points of the cutoff at zero.

Finally, the vector X was included in the regression to increase the precision of our point estimates because the majority of the pre-treatment variables are well balanced across gender. An important exception of imbalance is education; female mayors typically have higher levels of schooling than their male counterparts.

5. Results

Descriptive statistics

Table 2 presents the statistics for the covariates and the outcome variables used in the empirical approach. For each variable, we provide an average, standard deviation (in parenthesis) and the number of observations for that variable. If we consider all of the municipalities, we obtain approximately 19,000 observations, aggregating all of the mayors' schooling profiles. However, when we filter the sample of only elections, in which the candidates for mayor receiving the most and second most votes were a man and a woman, this number decreases to approximately 2,500 observations (mixed-gender races).

Approximately 32.8% of mixed-gender races had an elected mayor who had completed high school but had not gone on to higher education, whereas 45% had completed higher education.

Insert Table 2 here

Validity of the research design¹⁶

We present three tests of the validity of the research design. First, Table 3 (completed to Figure 1) shows the schooling of the mayoral candidates, the parties and municipal characteristics (finance, infrastructure, voters) that could influence the election of women by the margin of victory.

Insert Table 3 here

Insert Figure 1 here

Second, Figure 2 plots the density histogram of mayoral elections by the women's margin of victory.

Insert Figure 2 here

Third, Table 4 shows the lagged outcomes as predictors of the women's margin of victory (Ferreira and Gyourko (2009) did not conduct the last procedure in their investigation).

Insert Table 4 here

The column "All schooling profiles" in Table 3 shows the difference between women and men with regard to their levels of schooling; individuals either completed or did not complete their elementary education and higher education. In both cases, women have higher levels of schooling than men. There are fewer female mayors who have only completed elementary education (negative signal) and more female mayors who have finished a higher education course (positive signal). Thus, the schooling of mayors can have an influence on the election of women in terms of the margin of victory (note that the discontinuity in the top left panel of Figure 1 confirms only that more female mayors have completed elementary education – "Completed primary education but not high school"). The graph in Figure 1 shows the margin of victory when a woman wins on the right-hand side and when a woman loses (a man wins) on the left-hand side. Each dot corresponds to the average result inside the bin given the margin of victory obtained by a female mayor. The solid line

¹⁶ See Eggers, Folke, Fowler, Hainmueller, Hall and Snyder (2013).

in the figures represents the predictive values from a local linear estimation, with 95% confidence intervals. Thus, fewer winning women (right side) have completed elementary education when compared with winning men (left side) in the top left of Figure 1.

Considering this result, we developed our main results with three experiments for the different levels of schooling of mayors. In the same Table 3, the last three columns show these results (Brollo and Troiano (2012) did not consider this question in their investigation into the influence of female mayors on federal transfers). Although the PSDB, state and federal compulsory transfers, percentage of houses with sewer service, population and percentage of women in the total population show significant discontinuity in the different experiments, they are not confirmed graphically. No other variable shows a sign of discontinuity around the threshold. We prepared two supplementary pieces of material for this article, with an additional investigation that sustains our argument. Supplementary Material 1 includes all of the covariate graphs and the lagged and main dependent variables of the tables and can be provided upon request by the authors.

Figure 2 shows that there is no indication of discontinuity or endogenous sorting around the margin of victory threshold. Finally, Table 4 indicates several lagged variables in the different experiments that are predictors of women's margin of victory. First, we consider "All schooling profiles" for the gender ratio of the vote for federal deputies two years before. In the first experiment (mayors who have completed their elementary education), we indicate the gender ratio of the number of candidates for federal deputy two years before and the gender ratio of the vote for federal deputy two years before. We find no significance in any variable in the second and third experiments. The significant results are not considered in the main discussion given that they may be predictors of the women's margin of victory.

Main Results

Table 5 depicts the main results. Given the validity of the research design (lagged variables), the results of the analyses are shown in bold.

Insert Table 5 here

In line with the relevant literature indicating that after being exposed to a female mayor, voters change their gender stereotype and become more inclined to vote for women in the next elections, as Beaman, Chattopadhyay, Duflo and Topalova (2009) and Bhavnani (2009) showed for India, we investigated what happens to both the gender ratio of the number of candidates and the vote for councilors and mayors (both four years later). For state and federal deputies (two and six years later – the sequence of elections for other public positions), at each municipality, we computed both the gender ratio of the number of candidates who received at least one vote and the number of votes. Considering that the difference in schooling among mayors can affect the discontinuity (the case in which the mayors have completed their elementary education), our most important results arose from the schooling group in which mayors had completed high school but not higher education. These results suggest a significant reduction in the gender ratio of the number of candidates (fewer women candidates) for mayor (four years later) and the number of candidates with at least one vote for state deputy (two and six years later) and a reduction in the number of votes for (women candidate) mayor (four years later).

Without additional robustness tests, we conclude this subsection by observing that there is evidence that local female politicians are not able to change any gender stereotyping that voters may have about the role of women in politics, as Beaman, Chattopadhyay, Duflo and Topalova (2009) suggested for India; unlike these researchers, we find that exposure increases negative gender stereotyping. It is important to note that the negative reinforcement of gender stereotypes does not extend to certain public positions (councilor and federal deputy). The most negative result is

concentrated on the mayor's career (candidates and votes). There is no mention of this type of result in the previous literature.

Robustness

We performed additional robustness tests for the results in which mayors completed high school but not higher education. Our additional tests involved new regressions, including polynomials (the square of the margin of victory and the square of the margin of victory interactive with a dummy of elected women), a closed window of competition (in our case, 10% of the margin of victory: -10% and +10% of the threshold – our main result was with 30%), the covariates described at the beginning of this paper and the general results (both terms) in the first and second terms.

Table 6 provides a different estimate of the variables for which we obtained significance in Table 5. Figures 3A and 3B show the results that were fairly significant in Table 6. As previously noted, all graphs of the variables used in our main investigation are provided in Supplementary Material 1.

Insert Table 6 here

Insert Figure 3A and 3B here

As shown in Table 6, only the result of the number of candidates and votes for mayors (four years later) when the mayors have completed their high school education but not higher education is robust. The result is significant for different specifications (except estimate 2). Figures 3A and 3B show a discontinuity in both terms independently (first and second terms). When a woman with a middle-school education is elected in a random process (competitive elections), the number of women candidates and votes for female mayoral candidates is lower than for male candidates (the gender ratio is lower). The presence of women in the highest public positions in Brazilian municipalities has apparently not helped other women to win the office of mayor. Considering that these results were not significant for other public positions (councilor, state and federal deputies),

this finding indicates that the issue is localized. Re-emphasizing the position, this result is different from Beaman, Chattopadhyay, Duflo and Topalova (2009) and Bhavnani (2009) for India, who observed an electoral improvement for women when women came into power, and from Ferreira and Gyourko (2009) with regard to US municipalities, who did not investigate the effect of the gender of the mayor on future candidates. The main result of Ferreira and Gyourko's research only concerns the re-election of women (re-election is easier). Rosenwasser and Dean (1989), Huddy and Terkildsen (1993) and Lawless (2004) noted that gender stereotyping occurs more frequently at the federal level than at the local level. We obtained negative results at the local level, even when considering the few women elected.

Considering the estimate in Column 5, the number of female candidates compared to male candidates decreases by 68.3%, and the reduction of votes for female candidates compared to male candidates is even more significant, at 41.5%. There are two men and 0.618 women, on average, in the sample. In addition, there are 8,332.66 votes for men and 2,846.91 votes for women, on average, in the sample.

Are there policies that influence gender results?

The evaluations of female candidates and officeholders also generally conform to stereotypical thinking regarding issue positions. Women are assumed to be more interested in, and more effective in dealing with, issues such as child care, poverty, education and health care (Dolan, 2010). Chattopadhyay and Duflo (2001) and Duflo and Topalova (2004), Schwindt-Bayer (2006), Ferreira and Gyourko (2009) and Brollo and Troiano (2012) investigated whether there are any differences in gender with regard to policies. Other than Ferreira and Gyourko (2009), all of the studies described differences in policy between women and men. Using the same methodology as in our primary investigation, we investigated the effect of a female mayor on specific policies (the number of municipal daycare centers and vaccines for infants can help women because they facilitate the life of

women in the labor market, providing a place for their children to stay and children with less illness) and on general policies (voluntary transfers from state and federal governments to local government provide “new” money for carrying out additional policies in the municipality).

Insert Table 7 here

Table 8 corresponds to the last table in our robustness results (Table 6). The definition of the variables, the descriptive statistics of the variables, lagged and main dependent policy variables and graphs (difference in the mayor’s schooling and final results for the first and second terms) can be requested from the authors (Supplementary Material 2). Although there are significant results in state voluntary transfers – the second year of the term is significant in the estimate (unlike in Brollo and Troiano (2012)), they are not confirmed graphically (Figure 4). Thus, the gender stereotype result cannot be linked to policies (specific for women and general policies). This result is the same as that obtained by Ferreira and Gyourko (2009) for a majoritarian system, although these researchers did not have the advantage of testing the second term as the term limit, as in the case of Brazil (avoiding the problems associated with the Downsian process).

Insert Figure 4 here

Can this result influence the future of young women in politics?

There is a long tradition in the literature showing that women in important public positions can encourage the political activism of other women. The main idea is that frequent contact with top-quality “in-group” members predicts stronger implicit self-conceptions of leadership and greater career ambitions (Asgari, Dasgupta and Cote, 2010). Verba, Burns and Schozman (1997); Hansen (1997); Atkinson (2003); Campbell and Wolbrecht (2006); and Beaman, Duflo, Pande and Topalova (2012) are among the researchers who have developed this effect. As we did, Beaman, Duflo, Pande and Topalova (2012) used a quasi-experiment and found that a positive effect of exposure to a female leader overrides any possible backlash, probably because this effect gives women a chance to

demonstrate that they are capable leaders (there is a role-model effect on girls' education – a female politician as a role model leads to more girls seeking to pursue higher education, for instance).

Adopting the same technical procedure as before, we compared the possibility of adolescents between 16 and 17-year-old (the vote is not compulsory for this age) who choose to participate or not to participate in the election and the schooling of these teenagers. Our results are depicted in Table 8.

Insert Table 8 here

Table 8 corresponds to the last tables describing our main result (Tables 6 and 7). The definition of the variables, the descriptive statistics of the variables, lagged and main dependent policy variables and graphs (difference in the mayors' schooling and final results for the first and second terms) can be requested from the authors (Supplementary Material 2). No result was significant, as was expected considering the previous results. Previous studies did not obtain this result.

6. Conclusions

Brazilian municipal governments (approximately 5,500 municipalities), their political systems and a broad range of information enable us to evaluate how the election of a woman to the most important local position (mayor) affects gender stereotyping. Considering that there is an observed difference in the schooling of mayors (women are more educated than men), we conducted three different conditional experiments in our main investigation. We divided the sample into three main educational groups: mayors who had completed elementary education, mayors who had completed high school but not higher education and those who had completed higher education. We used Brazilian electoral data and restricted our focus to close mayoral races (using an RDD design) in which the top two candidates were of opposite sexes (Lee, 2001; Lee and Card, 2008; Lee, Moretti and Buttler, 2004).

In our most significant result, we documented that the election of a woman to the executive branch of local government changes the number of candidates and votes for female candidates in the next election when mayors have completed high school but not higher education, regardless of the term considered (first or second). Although this result is contrary to the result reported in previous studies (Beaman, Chattopadhyay, Duflo and Topalova (2009) and Bhavnani (2009) highlighted an electoral improvement for women when they came into power in India, and Ferreira and Gyourko (2009) found that women are more easily re-elected in US municipalities), the presence of women in local executive positions does not harm the local electoral outcomes of women running for other public positions (councilor, state and federal deputy). In summary, voters do not electorally reward women who run for a local executive branch after a woman (the same or another) had previously occupied that position.

We checked the channels for that negative result. We first verified whether there is a gender difference in policies given that the evaluations of women officeholders also generally conform to stereotypical thinking regarding position issues. We then investigated whether the result of women occupying a local leadership position (mayor) can affect the participation of girls in politics (as a role-model effect).

The specific (policies directed at women) and general results (voluntary transfers negotiated with state and federal government of additional money to carry out policies in the municipality) of policies did not affect the main gender stereotype result. This result is the same as that obtained by Ferreira and Gyourko (2009) for a majoritarian system, although these researchers did not have the advantage of testing the second term as the term limit, as is the case in Brazil (avoiding the problems associated with the Downsian process). Brollo and Troiano (2012) suggest that women are more efficient in bringing in voluntary transfers from the federal government to municipalities, although their study did not consider the difference in the schooling of mayors.

Although the previous literature shows a positive result of leadership as a role model (Verba, Burns and Schozman, 1997; Hansen, 1997; Atkenson, 2003; Campbell and Wolbrecht, 2006; Beaman, Duflo, Pande and Topalova, 2012), considering our previous result (for mayors and non-significant policies), the result of our investigation on role models showed a null effect. Female mayors do not affect the participation of future generations in politics (girls aged 16-17 years old choosing to vote and the schooling of girls relative to boys).

Our main conclusion is that although women have recently obtained an important place in politics, particularly at higher and central levels, there are still important barriers to be surmounted at local levels. Certainly, replicating outdated policy formulas is not the most effective way to achieve this goal because the electorate and civil society have been reacting negatively to female politicians who offer politics as usual.

Tables and Figures

Table 1.A: Definition of variables, as they were constructed, and their sources

Variables		Construction of variables	Source
Margin of victory		The difference in the percentage of votes between female and male candidates for mayor considering the first and second highest vote getters in the first round of elections.	Superior Electoral Court (<i>TSE</i>) for the election of 1996, 2000, 2004 and 2008 (mayors and councilors) and 1998, 2002, 2006 and 2010 (state and federal deputies). The <i>TSE</i> has made electronic data available from Brazilian elections since 1996. (www.tse.gov.br)
Ln Gender ratio of political variables	The number of candidates and votes for councilors, mayors, state and federal deputies	Ratio between the logarithm of females and males in the specific variable. Given that the district for state and federal elections is the state, our municipal variable from these elections considers the geographic locations (municipalities) from which the state and federal deputies received their votes. To avoid reducing variables when the variable is zero, we changed the level of the variable by adding one unit before the logarithm transformation: $\text{Ln}[(x + 1)/(y + 1)]$.	
Schooling of mayors	Completed elementary education; completed high school but not higher education (dropped out of higher education); and completed higher education	Dummy variables with values equal to 1 when the definition is met and zero otherwise.	
Mayor's term	Elected in either the first or second term	Dummy variables with values equal to 1 when the definition is met and zero otherwise.	
Workers Party (PT), Brazilian Social Democracy Party (PSDB) and Liberal Front Party (PFL) ¹⁷	Dummy variables with values equal to 1 when the definition is met and zero otherwise. We included two parties with left-wing ideology (PSDB and PT) and one party with right-wing ideology (PFL), using as the source the classification of Latin American Parties, as established by Coopedge (1997)	Workers Party (PT), Brazilian Social Democracy Party (PSDB) and Liberal Front Party (PFL).	

Table 1.B: Definition of variables, as they were constructed, and their sources

¹⁷ Currently Democratics (DEM).

Variables	Construction of variables	Variables	Source
State and federal transfers	We use as covariate variable the compulsory transfers (the rule of transfers is established by laws) received from municipalities. The voluntary transfers (depending of political negotiations between different levels of government) was used as capacity or not of mayor takes non- established resources for the municipality for doing additional public policy: average of mandate and on the second year of mandate (considering that municipal election is midterm of governor and president elections). It could there be political support between levels of government. (see Brollo and Troiano, 2012)	We use as covariate variable the compulsory transfers (the rule of transfers is established by laws) received from municipalities. The voluntary transfers (depending of political negotiations between different levels of government) was used as capacity or not of mayor takes non- established resources for the municipality for doing additional public policy: average of mandate and on the second year of mandate (considering that municipal election is midterm of governor and president elections). It could there be political support between levels of government. (see Brollo and Troiano, 2012)	The Brazilian Treasury (www.tesouro.fazenda.gov.br)
Water service		Percentage of houses with water in the municipality	Brazilian Institute of Geography and Statistics (IBGE) – 2000 Census
Sewer service		Percentage of houses with sewer service in the municipality	
Population		In thousands	
Theil		Theil index for each municipality	
Female population		Percentage of women in the total municipal population	
Free immunizations		Number of free immunizations under 1 year old (by 100,000 inhabitants) can benefit women on labor market because they reduced the probability of diseases of their children and can work with more facility	(Department of Information of the Unified Health System – <i>Sistema Único de Saúde</i>) (www.datasus.gov.br)
Municipal daycare service on total		Share of municipal daycare service on total municipal daycare service. This variable was used also because can help women on labor market	National Institute for Research in Education (INEP) under the Ministry of Education. (www.inep.gov.br)
Municipal daycare service on total public		Share of municipal daycare service on total public daycare service. This variable was used also because can help women on labor market	

Ln Gender ratio of educational variables	The number of graduated students on expected time from municipal primary education, the number of graduated students on expected time from municipal high school, the number of graduated students on expected time from municipal education, the number of graduated students on expected time from primary education, the number of graduated students on expected time from high school, and the number of graduated students on expected time	Ratio between the logarithm of female and male on the specific variable. In order to avoid reducing of variables when the variable is zero, we changed the level of variable summing one unit before of logarithm transformation: Ln	National Institute for Research in Education (INEP) under the Ministry of Education. (www.inep.gov.br)
---	---	---	--

Table 2: Descriptive statistics

	All municipalities				Mixed-gender races			
	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Covariates								
Completed primary education but not high school	0.276 (0.447) 19,600				0.216 (0.411) 2,533			
Completed high school but not higher education	0.305 (0.461) 19,600				0.328 (0.470) 2,533			
Completed higher education	0.387 (0.487) 19,600				0.448 (0.497) 2,533			
Elected in first term	0.867 (0.340) 19,600	0.883 (0.321) 5,400	0.866 (0.341) 5,985	0.869 (0.337) 7,581	0.853 (0.354) 2,533	0.853 (0.354) 546	0.855 (0.353) 832	0.865 (0.342) 1,134

	0.0557	0.0331	0.0546	0.0769	0.0592	0.0421	0.0325	0.0882
PT	(0.229)	(0.179)	(0.227)	(0.266)	(0.236)	(0.201)	(0.177)	(0.284)
	19,600	5,400	5,985	7,581	2,533	546	832	1,134
	0.159	0.153	0.145	0.176	0.151	0.161	0.144	0.153
PSDB	(0.365)	(0.360)	(0.352)	(0.381)	(0.358)	(0.368)	(0.352)	(0.361)
	19,600	5,400	5,985	7,581	2,533	546	832	1,134
	0.146	0.172	0.145	0.131	0.158	0.211	0.143	0.146
PFL	(0.353)	(0.377)	(0.352)	(0.337)	(0.364)	(0.408)	(0.350)	(0.353)
	19,600	5,400	5,985	7,581	2,533	546	832	1,134
	15.14	14.92	15.14	15.31	15.17	14.95	15.15	15.29
State and federal compulsory transfers	(0.813)	(0.757)	(0.792)	(0.821)	(0.826)	(0.791)	(0.801)	(0.835)
	19,570	5,394	5,977	7,570	2,528	543	831	1,133
	0.571	0.510	0.556	0.619	0.565	0.497	0.549	0.606
Percentage of houses with water	(0.235)	(0.239)	(0.233)	(0.222)	(0.228)	(0.230)	(0.218)	(0.225)
	18,875	5,195	5,754	7,303	2,398	501	791	1,086
	0.230	0.187	0.194	0.281	0.206	0.152	0.177	0.250
Percentage of houses with sewer	(0.287)	(0.257)	(0.264)	(0.309)	(0.279)	(0.240)	(0.255)	(0.303)
	18,875	5,195	5,754	7,303	2,398	501	791	1,086
	19,232	12,273	16,493	26,058	19,846	11,618	15,775	26,753
Population (in thousands)	(29,098)	(17,633)	(23,237)	(36,610)	(29,100)	(11,675)	(19,329)	(38,000)
	19,372	5,322	5,916	7,504	2,502	538	826	1,117
	0.519	0.515	0.518	0.524	0.525	0.522	0.520	0.530
Theil index	(0.108)	(0.101)	(0.111)	(0.111)	(0.109)	(0.0905)	(0.108)	(0.117)
	19,372	5,322	5,916	7,504	2,502	538	826	1,117
	0.492	0.489	0.491	0.495	0.493	0.489	0.492	0.495
Percentage of women	(0.0142)	(0.0143)	(0.0141)	(0.0135)	(0.0141)	(0.0145)	(0.0135)	(0.0138)
	18,272	4,991	5,557	7,102	2,422	520	801	1,080
Gender stereotypes and proxy variables used as dependent variables								
	0.271	0.262	0.275	0.277	0.296	0.281	0.298	0.302
Gender ratio of number of candidates' share for councilor - 4 years later	(0.103)	(0.105)	(0.106)	(0.0999)	(0.110)	(0.108)	(0.122)	(0.102)
	14,377	4,258	4,274	5,348	1,656	388	558	700
	0.420	0.423	0.427	0.413	0.648	0.656	0.663	0.630
Gender ratio of number of candidates' share for mayors - 4 years later	(0.306)	(0.314)	(0.307)	(0.298)	(0.468)	(0.496)	(0.481)	(0.432)
	14,377	4,258	4,274	5,348	1,656	388	558	700
Gender ratio of number of candidates' share for	0.147	0.145	0.149	0.149	0.155	0.155	0.153	0.156

state deputies - 2 years later	(0.0706)	(0.0789)	(0.0662)	(0.0667)	(0.0647)	(0.0763)	(0.0492)	(0.0688)
	19,332	5,321	5,908	7,488	2,519	543	825	1,130
	0.153	0.150	0.155	0.155	0.161	0.158	0.162	0.161
Gender ratio of number of candidates' share for state deputies - 6 years later	(0.0500)	(0.0522)	(0.0511)	(0.0479)	(0.0522)	(0.0543)	(0.0517)	(0.0513)
	14,377	4,258	4,274	5,348	1,656	388	558	700
	0.134	0.135	0.136	0.134	0.144	0.145	0.140	0.145
Gender ratio of number of candidates' share for federal deputies - 2 years later	(0.0866)	(0.0985)	(0.0846)	(0.0792)	(0.0810)	(0.0861)	(0.0747)	(0.0828)
	19,332	5,321	5,908	7,488	2,519	543	825	1,130
	0.137	0.136	0.141	0.138	0.146	0.141	0.145	0.149
Gender ratio of number of candidates' share for federal deputies - 6 years later	(0.0690)	(0.0704)	(0.0707)	(0.0668)	(0.0728)	(0.0712)	(0.0730)	(0.0740)
	14,377	4,258	4,274	5,348	1,656	388	558	700
	0.184	0.182	0.187	0.184	0.209	0.202	0.219	0.206
Gender ratio of vote share for councilor - 4 years later	(0.108)	(0.112)	(0.111)	(0.104)	(0.123)	(0.126)	(0.133)	(0.112)
	14,377	4,258	4,274	5,348	1,656	388	558	700
	34.80	31.00	41.14	32.78	136.0	128.0	159.5	110.5
Gender ratio of vote share for mayoral candidates - 4 years later	(527.1)	(411.0)	(648.6)	(507.5)	(1,078)	(820.2)	(1,341)	(910.0)
	14,377	4,258	4,274	5,348	1,656	388	558	700
	0.149	0.151	0.152	0.148	0.172	0.169	0.169	0.175
Gender ratio of vote share for state deputies - 2 years later	(0.515)	(0.524)	(0.684)	(0.344)	(0.455)	(0.566)	(0.494)	(0.359)
	19,332	5,321	5,908	7,488	2,519	543	825	1,130
	0.157	0.169	0.148	0.157	0.176	0.151	0.186	0.185
Gender ratio of vote share for state deputies - 6 years later	(0.548)	(0.840)	(0.336)	(0.380)	(0.410)	(0.312)	(0.495)	(0.385)
	14,377	4,258	4,274	5,348	1,656	388	558	700
	0.0898	0.0937	0.0943	0.0855	0.0871	0.0876	0.0972	0.0793
Gender ratio of vote share for federal deputies - 2 years later	(0.243)	(0.259)	(0.257)	(0.222)	(0.192)	(0.203)	(0.206)	(0.174)
	19,332	5,321	5,908	7,488	2,519	543	825	1,130
	0.0874	0.0879	0.0912	0.0870	0.101	0.108	0.104	0.0949
Gender ratio of vote share for federal deputies - 6 years later	(0.218)	(0.216)	(0.216)	(0.227)	(0.243)	(0.296)	(0.216)	(0.232)
	14,377	4,258	4,274	5,348	1,656	388	558	700

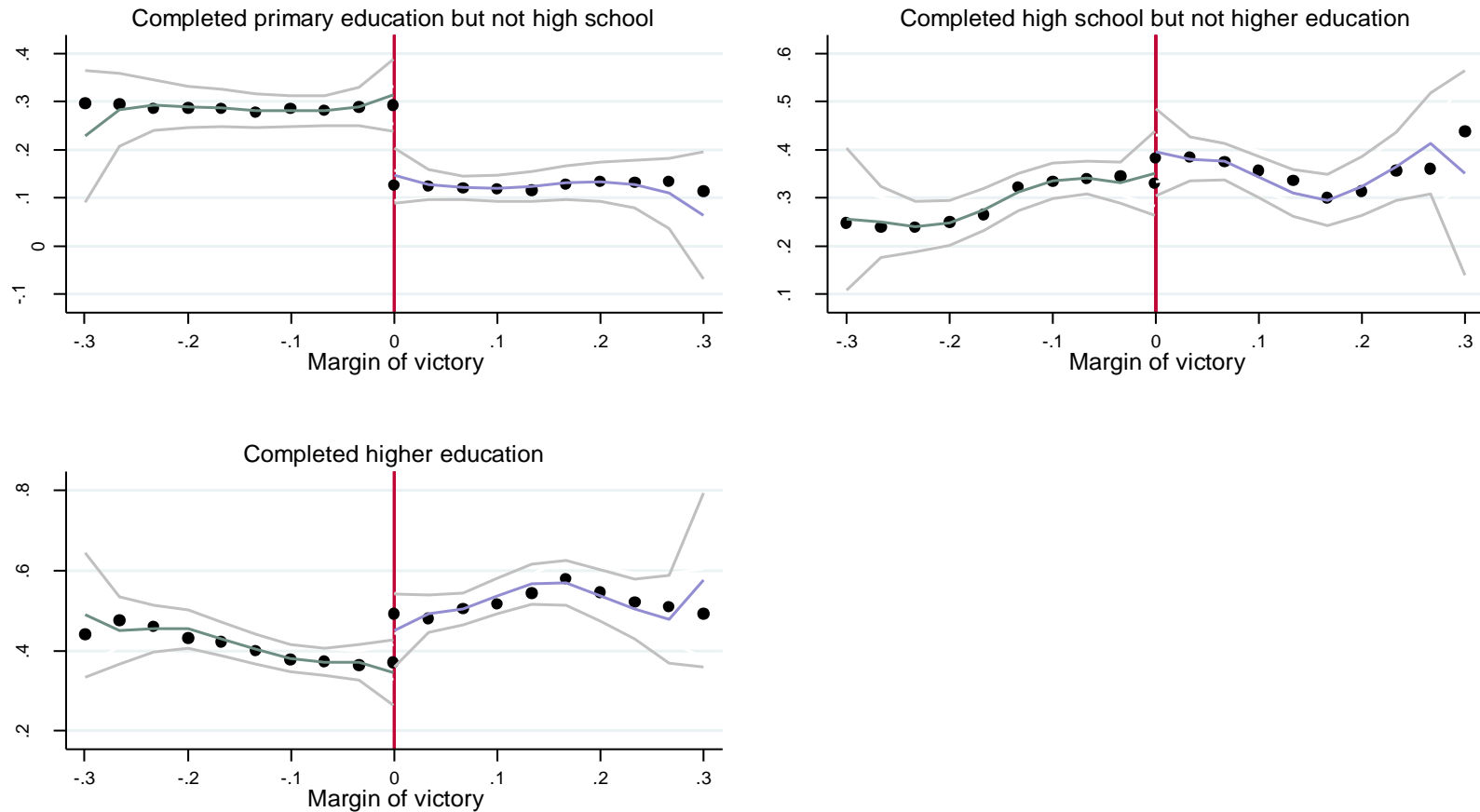
Note: The information provided first is the average. Standard errors in parentheses are provided second. The last information provided is the number of observations.

Table 3: Winner's gender impact – Covariates

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Completed primary education	-0.161*** (0.0407)			
Completed high school but not higher education	0.0568 (0.0562)			
Completed higher education	0.114* (0.0582)			
PT	0.00695 (0.0291)	0.0109 (0.0530)	-0.0160 (0.0545)	0.00700 (0.0473)
PSDB	0.0167 (0.0373)	0.0452 (0.0990)	0.105* (0.0597)	-0.0531 (0.0648)
PFL	-0.0149 (0.0355)	0.1000 (0.120)	-0.0484 (0.0673)	-0.0301 (0.0626)
State and federal compulsory transfers	-0.0101 (0.00673)	-0.0187 (0.0139)	-0.0172* (0.0100)	0.00253 (0.00795)
Percentage of houses with water service	-0.0304 (0.0317)	0.00850 (0.0661)	-0.0613 (0.0436)	-0.0477 (0.0508)
Percentage of houses with sewer service	-0.0403 (0.0301)	-0.0400 (0.0560)	-0.0175 (0.0422)	-0.112** (0.0536)
Population (in thousands)	-0.168 (0.116)	0.0577 (0.202)	-0.265 (0.172)	-0.267** (0.135)
Theil index	-0.0199 (0.0168)	-0.0122 (0.0196)	-0.0196 (0.0247)	0.00523 (0.0216)
Percentage of women in the total population	-0.00268 (0.00164)	-0.000240 (0.00281)	-0.00311 (0.00269)	-0.00615** (0.00268)

Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors are in parentheses. Significant at * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$. 2. The sample consists of elections for mayor in which the top two candidates were a man and a woman.

Figure 1: Mayor's schooling profiles



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimations. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Figure 2: Frequency of margin of victory - mixed-gender races

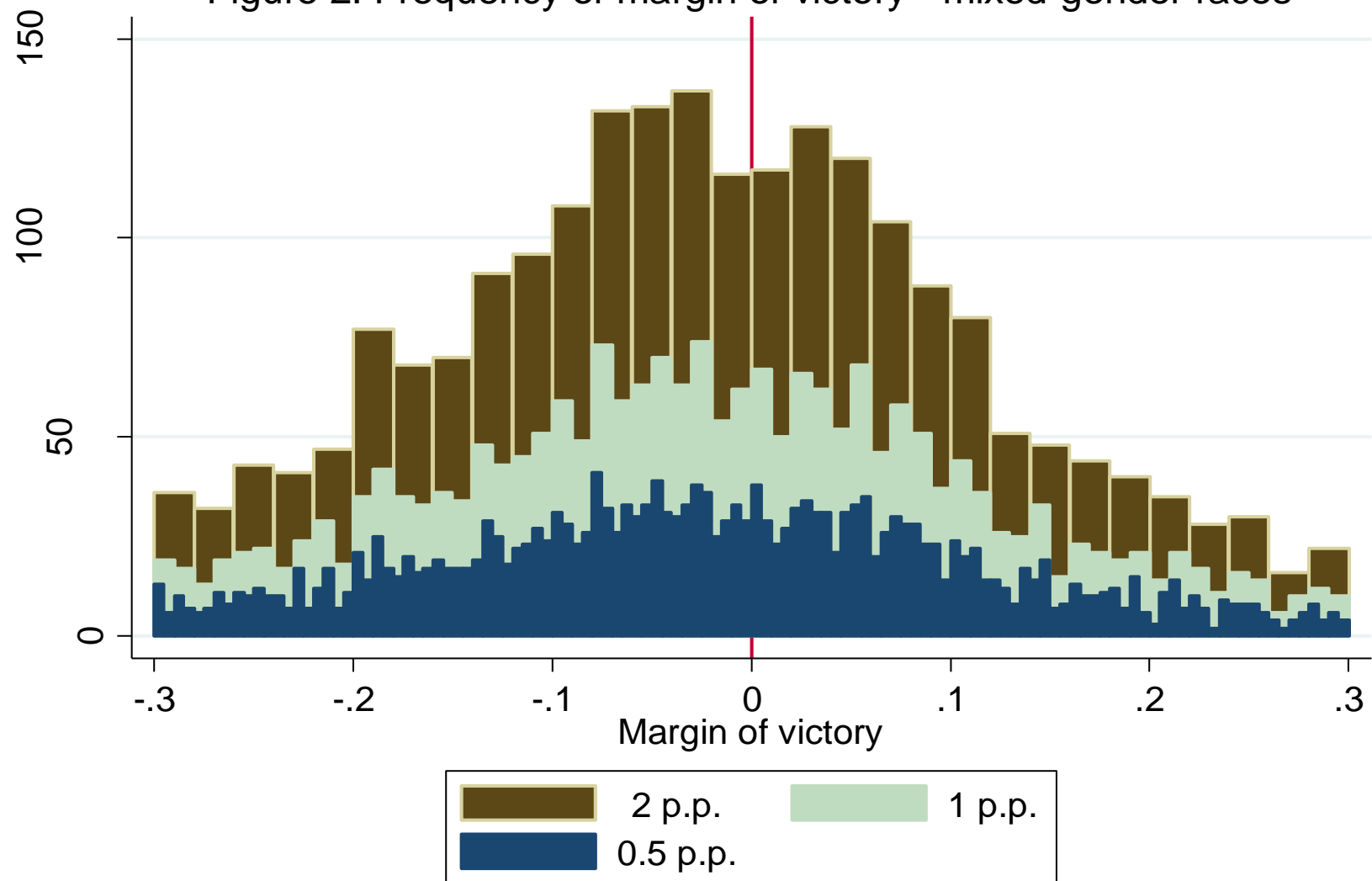


Table 4: Winner's gender impact-lagged variables

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Dependent Variables - Gender Stereotype Variables				
Ln Gender ratio of number of candidates for councilor - 4 years before	-0.0591 (0.0427)	-0.111 (0.120)	-0.0533 (0.0777)	-0.0878 (0.0669)
Ln Gender ratio of number of candidates for mayors - 4 years before	-0.0685 (0.0684)	-0.0660 (0.164)	-0.106 (0.149)	0.0596 (0.144)
Ln Gender ratio of number of candidates for state deputies - 2 years before	0.0235 (0.0353)	0.00386 (0.106)	-0.00529 (0.0770)	0.0246 (0.0481)
Ln Gender ratio of number of candidates for federal deputies - 2 years before	0.0276 (0.0651)	0.339** (0.133)	-0.0559 (0.121)	-0.0422 (0.0951)
Ln Gender ratio of votes for councilor - 4 years before	-0.0438 (0.0843)	-0.310 (0.397)	-0.0391 (0.156)	-0.0270 (0.123)
Ln Gender ratio of votes for mayors - 4 years before	-0.415 (0.477)	-1.075 (1.247)	-0.303 (1.136)	0.695 (1.135)
Ln Gender ratio of votes for state deputies - 2 years before	0.109 (0.206)	0.0558 (0.449)	0.324 (0.422)	0.0462 (0.371)
Ln Gender ratio of votes for federal deputies - 2 years before	0.396* (0.214)	0.754** (0.380)	0.129 (0.395)	0.308 (0.288)

Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors are in parentheses. Significant at *p<0.1; **p<0.05; ***p<0.01. 2. The sample consists of elections for mayor in which the top two candidates were a man and a woman.

Table 5: Winner's gender impact

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Dependent Variables - Gender Stereotype Variables				
Ln Gender ratio of number of candidates for councilor - 4 years later	0.0188 (0.0516)	-0.0667 (0.0915)	-0.182 (0.111)	0.00865 (0.0818)
Ln Gender ratio of number of candidates for mayors - 4 years later	-0.232** (0.0960)	-0.153 (0.171)	-0.485*** (0.149)	-0.0169 (0.122)
Ln Gender ratio of number of candidates for state deputies - 2 years later	-0.0653 (0.0412)	-0.278** (0.121)	-0.102** (0.0512)	0.0336 (0.0464)
Ln Gender ratio of number of candidates for state deputies - 6 years later	-0.0599 (0.0485)	0.00813 (0.0999)	-0.135* (0.0701)	-0.00342 (0.0574)
Ln Gender ratio of number of candidates for federal deputies - 2 years later	-0.00671 (0.0471)	-0.174 (0.174)	0.0544 (0.103)	0.0562 (0.0833)
Ln Gender ratio of number of candidates for federal deputies - 6 years later	0.0364 (0.0583)	0.134 (0.134)	-0.0748 (0.117)	0.173 (0.121)
Ln Gender ratio of votes for councilor - 4 years later	0.0814	0.201	0.000576	-0.117

	(0.104)	(0.222)	(0.155)	(0.169)
Ln Gender ratio of votes for mayors - 4 years later	-1.524** (0.743)	-1.297 (1.271)	-3.655*** (1.085)	0.00682 (1.079)
Ln Gender ratio of votes for state deputies - 2 years later	-0.0521 (0.139)	0.0698 (0.343)	-0.272 (0.324)	-0.0875 (0.224)
Ln Gender ratio of votes for state deputies - 6 years later	0.217 (0.211)	0.430 (0.502)	0.115 (0.292)	0.185 (0.441)
Ln Gender ratio of votes for federal deputies - 2 years later	0.0320 (0.187)	-0.497 (0.500)	0.120 (0.369)	0.140 (0.274)
Ln Gender ratio of votes for federal deputies - 6 years later	0.249 (0.229)	0.187 (0.435)	0.110 (0.411)	0.428 (0.403)

Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors are in parentheses. Significant at *p<0.1; **p<0.05; ***p<0.01. 2. The sample consists of elections for mayor in which the top two candidates were a man and a woman. The gender ratio is women compared to men.

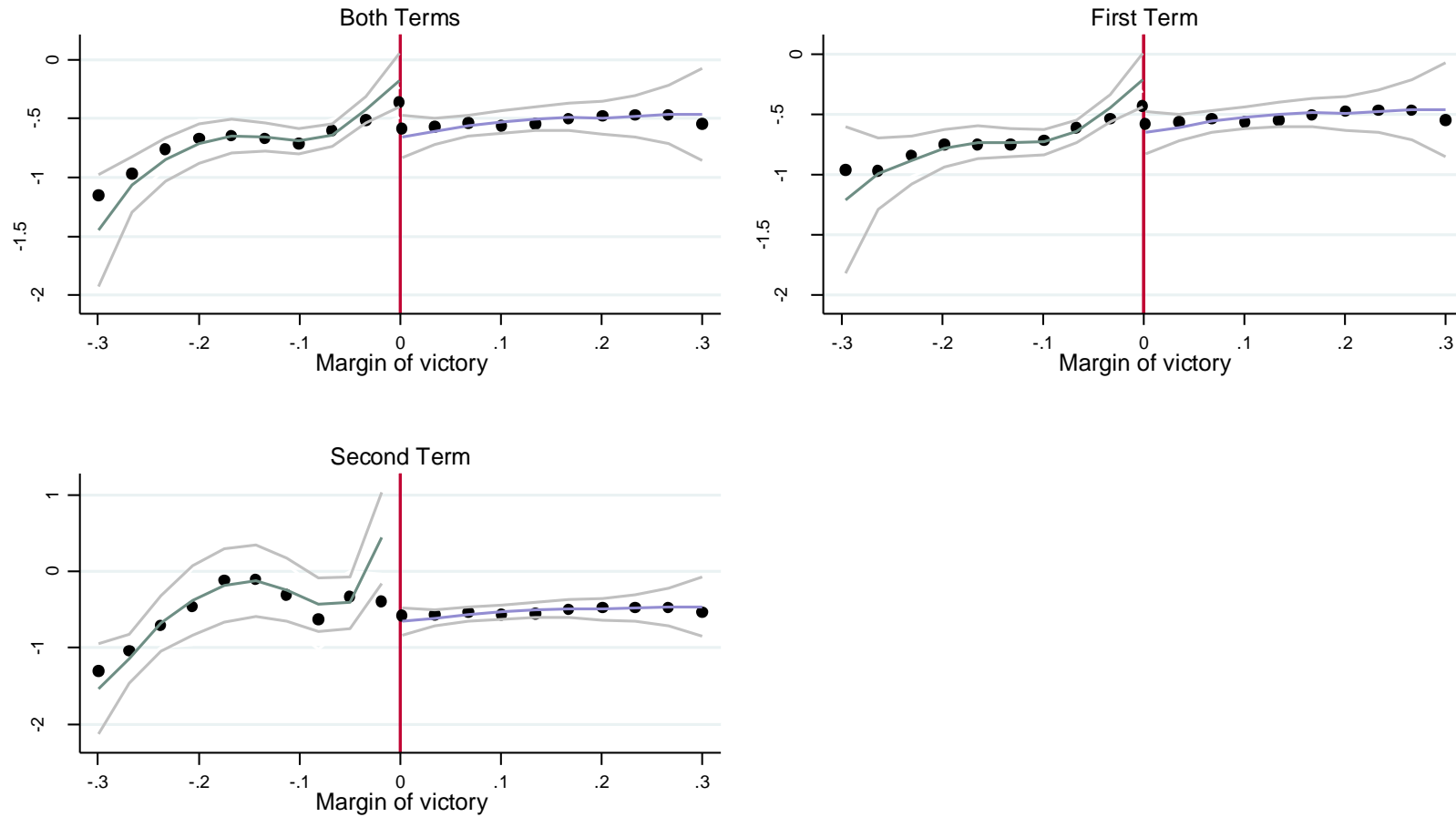
Table 6: Robustness - additional specifications

Completed high school but not higher education							
Dependent Variables - Gender Stereotype Variables							
Ln Gender ratio of number of candidates for mayors - 4 years later							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	-0.485*** (0.149)						
Lwald50	-0.405** (0.204)						
Women elected		-0.052 (0.071)	-0.409*** (0.139)	-0.584*** (0.205)	-0.683*** (0.222)	-0.579** (0.232)	-2.724*** (0.918)
Observations	558	299	299	299	275	245	30
R-squared		0.002	0.046	0.051	0.109	0.097	0.730
Ln Gender ratio of number of candidates for state deputies - 2 years later							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	-0.102** (0.051)						
Lwald50	-0.080 (0.066)						
Women elected		-0.101*** (0.034)	-0.071 (0.068)	-0.104 (0.098)	-0.066 (0.099)	-0.078 (0.109)	0.005 (0.230)
Observations	825	433	433	433	393	341	52
R-squared		0.020	0.021	0.022	0.206	0.208	0.468
Ln Gender ratio of number of candidates for state deputies - 6 years later							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	-0.135* (0.070)						
Lwald50	-0.166* (0.093)						
Women elected		-0.026 (0.038)	-0.143* (0.076)	-0.184* (0.111)	-0.073 (0.111)	-0.068 (0.115)	-0.470 (0.555)

Observations	558	299	299	299	275	245	30
R-squared		0.002	0.012	0.033	0.211	0.210	0.631
Ln Gender ratio of votes for mayors - 4 years later							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	-3.655*** (1.085)						
Lwald50	-3.385** (1.445)						
Women elected		-0.573 (0.527)	-3.161*** (1.032)	-4.257*** (1.522)	-5.154*** (1.652)	-4.612*** (1.693)	-22.028** (8.040)
Observations	558	299	299	299	275	245	30
R-squared		0.004	0.042	0.046	0.092	0.086	0.686

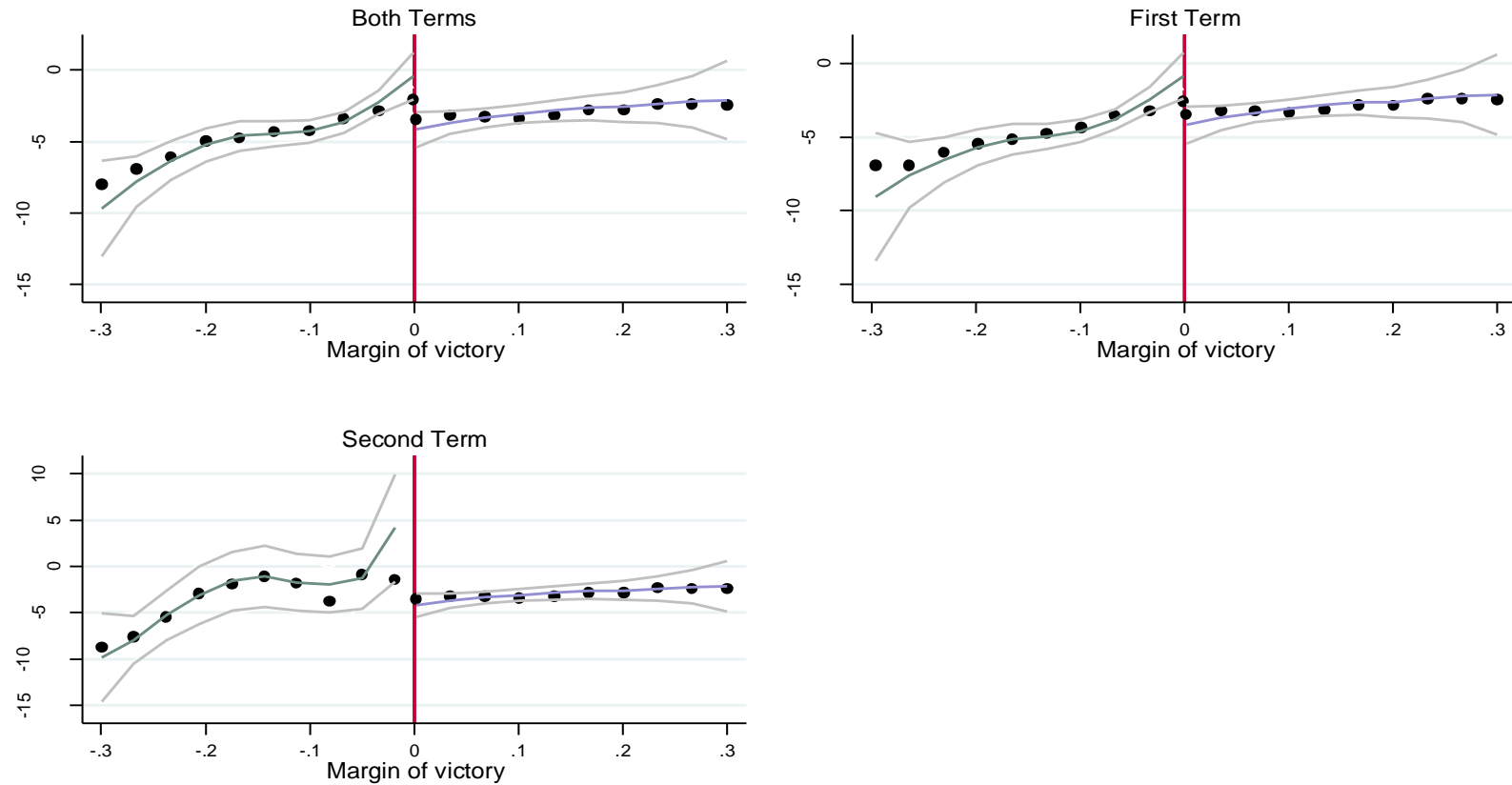
Note: Standard errors are in parentheses; ***p<0.01, **p<0.05, *p<0.1 (1) Lwald is the estimate under the bandwidth that is selected using the Imbens and Kalyanaraman (2009) procedure. The RD program uses local linear estimates (using a triangular kernel). (2) OLS with a margin of victory between 10% (-10% and 10%); (3) (2) including the margin of victory and the margin of victory * women elected; (4) (3) including the margin of victory² and the margin of victory² * women elected; (5) (4) including the following covariates: PT, PSDB, PFL, state and federal compulsory transfers, the percentage of houses with water service, sewer service, population (thousands), Theil Index and the percentage of women in the total population; (5FT) (5) in the first term; (5ST) (5) in the second term.

Figure 3A: Ln Gender ratio of number of candidates for mayors - 4 years later



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Figure 3B: Ln Gender ratio of votes for mayors - 4 years later



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Table 7: Specifications for Policy Variables

Completed high school but not higher education							
Ln State voluntary transfers - 2nd year of the term							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	2.533*						
	(1.313)						
Lwald50	3.669**						
	(1.743)						
Women elected		-0.410	0.984	3.971**	3.876**	1.948	17.672***
		(0.604)	(1.195)	(1.729)	(1.828)	(2.000)	(4.889)
Observations	657	328	328	328	299	250	49
R-squared		0.001	0.015	0.034	0.146	0.159	0.425
Number of per capita free immunizations under 1 year old							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	0.045*						
	(0.024)						
Lwald50	0.056*						
	(0.033)						
Women elected		0.019*	0.016	0.052*	0.008	0.004	0.058
		(0.010)	(0.021)	(0.030)	(0.024)	(0.026)	(0.116)
Observations	565	302	302	302	278	248	30
R-squared		0.011	0.012	0.023	0.493	0.504	0.586
Completed Higher Education							
Share of municipal on total daycare service							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	-0.036						
	(0.085)						
Lwald50	-0.060						
	(0.113)						
Women elected		0.020	-0.037	-0.122	-0.143	-0.184	0.525
		(0.045)	(0.090)	(0.134)	(0.142)	(0.155)	(0.649)
Observations	441	234	234	234	214	190	24
R-squared		0.001	0.005	0.010	0.178	0.180	0.555
Share of municipal on public daycare service							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	0.000						
	(0.004)						
Lwald50	-0.002						
	(0.002)						
Women elected		-0.002	0.008	-0.009	-0.006	-0.005	-0.000
		(0.004)	(0.007)	(0.011)	(0.013)	(0.014)	(0.021)
Observations	395	210	210	210	191	168	23
R-squared		0.001	0.017	0.040	0.106	0.117	0.679

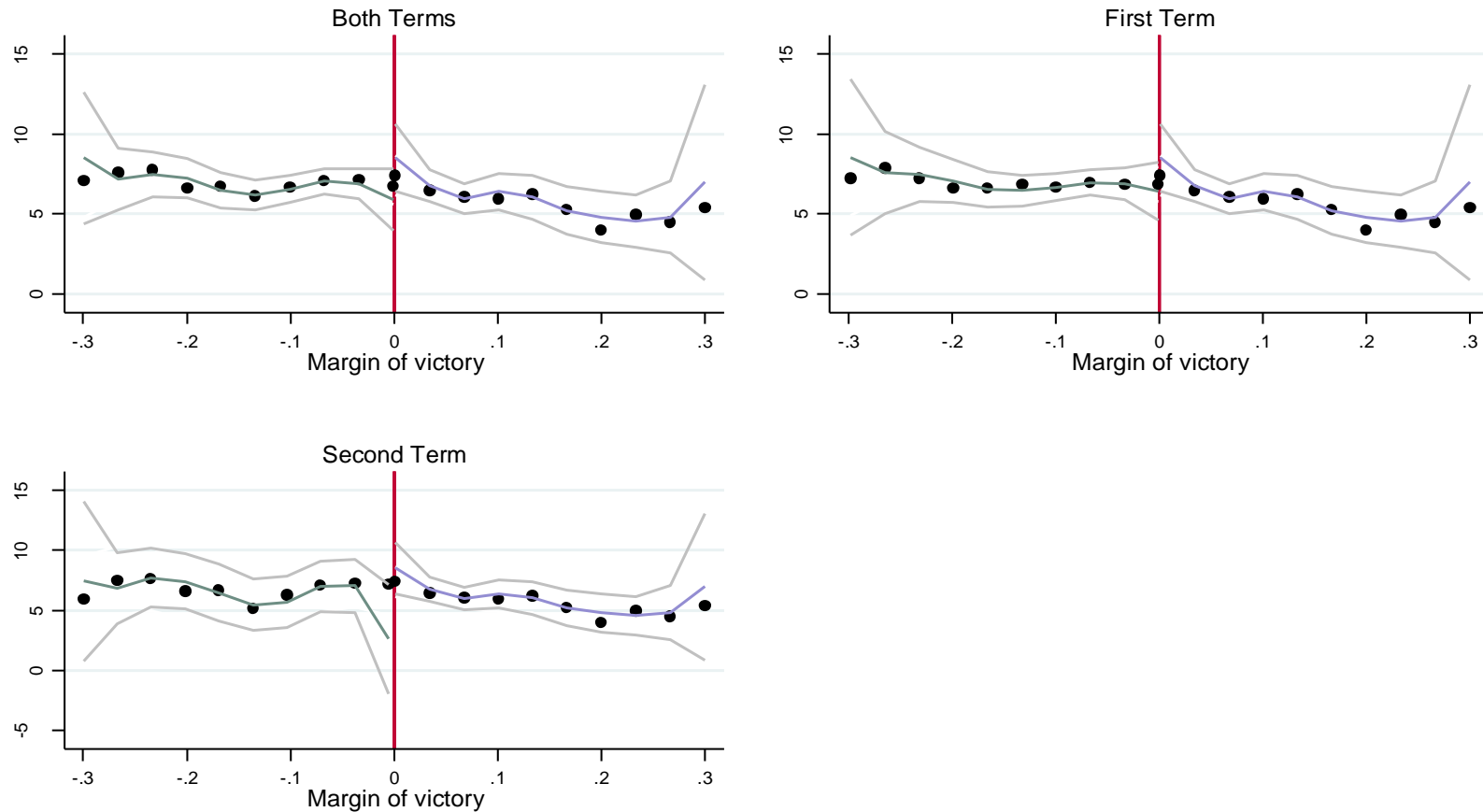
Note: Standard errors are in parentheses; ***p<0.01, **p<0.05, *p<0.1 (1) Lwald is the estimate under the bandwidth that is selected using the Imbens and Kalyanaraman (2009) procedure. The RD program uses local linear estimates (using a triangular kernel). (2) OLS with a margin of victory between 10% (-10% and 10%); (3) (2) including the margin of victory and the margin of victory * women elected; (4) (3) including the margin of victory² and the margin of victory² * women elected; (5) (4) including the following covariates: PT, PSDB, PFL, state and federal compulsory transfers, the percentage of houses with water service, sewer service, population (thousands), Theil Index and the percentage of women in the total population; (5FT) (5) in the first term; (5ST) (5) in the second term.

Table 8: Specifications for Policy Variables

Completed Higher Education							
Role of Model Variables							
Ln Gender ratio of number of graduated students on expected time from high school							
	(1)	(2)	(3)	(4)	(5)	(5FT)	(5ST)
Lwald	0.084 (0.127)						
Lwald50	0.079 (0.166)						
Women elected		0.095 (0.068)	0.064 (0.135)	0.167 (0.200)	0.031 (0.202)	0.011 (0.214)	0.184 (0.917)
Observations	565	302	302	302	278	248	30
R-squared		0.007	0.011	0.014	0.187	0.204	0.489

Note: Standard errors are in parentheses; ***p<0.01, **p<0.05, *p<0.1 (1) Lwald is the estimate under the bandwidth that is selected using the Imbens and Kalyanaraman (2009) procedure. The RD program uses local linear estimates (using a triangular kernel). (2) OLS with a margin of victory between 10% (-10% and 10%); (3) (2) including the margin of victory and the margin of victory * women elected; (4) (3) including the margin of victory² and the margin of victory² * women elected; (5) (4) including the following covariates: PT, PSDB, PFL, state and federal compulsory transfers, the percentage of houses with water service, sewer service, population (thousands), Theil Index and the percentage of women in the total population; (5FT) (5) in the first term; (5ST) (5) in the second term.

Figure 4: Ln State voluntary transfers - 2nd year of the term



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

References

- Arvate, P.R.(2013) Electoral Competition and Local Government Responsiveness in Brazil. *World Development*, vol 43, pp. 67–83
- Asgari, S., Dasgupta, N., and Cote, N.G. (2010) When does contact with successful in-group members change self-stereotypes? A longitudinal study comparing the effect of quantity vs. quality of contact with successful individuals. *Social Psychology*, 41, pp. 201- 202
- Atkeson, L.R. (2003). Not All Cues Are Created Equal: The Conditional Impact of Female Candidates on Political Engagement. *Journal of Politics* 65(4): 1040–61.
- Beaman, L., Chattopadhyay, R., Duflo, E., Pande, R., and P. Topalova (2012), Female Leadership Raises Aspirations and Educational Attainment for Girls: A Policy Experiment in India, *Science* 335 (582), DOI: 10.1126/science.1212382
- Beaman, L., Chattopadhyay, R., Duflo, E., Pande, R., and P. Topalova (2009), “Powerful Women: Does Exposure Reduce Bias?” *Quarterly Journal of Economics* 124(4), pp. 1497-1540.
- Bhavnani, R.R. (2009) Do Electoral Quotas Work after They Are Withdrawn? Evidence from a Natural Experiment in India. *American Journal of Political Science*, vol. 103, pp. 23-35.
- Brollo, F. and U. Troiano (2012) What Happens When a Woman Wins a Close Election? Evidence from Brazil. Typescript.
- Campbell, D. E. and Wolbrecht, C. (2006) Women Politicians as Role Models for Adolescents. *The Journal of Politics*, Volume 68, Issue 02, pp. 233-247
- Cleary, M. R. (2007). Electoral Competition, Participation, and Government Responsiveness in Mexico. *American Journal of Political Science*, v. 51(2), pp. 283-299
- Chattopadhyay, R. and Duflo, E. (2004) Women as Policy Makers: Evidence from a India-Wide Randomized Policy Experiment. *Econometrica* 72, 5: 1409- 1444
- Dolan, K. (2010). The Impact of Gender Stereotyped Evaluations on Support for Women Candidates *Political Behavior* 32: 69-88
- Downs, A. (1957) *An Economic Theory of Democracy*. Boston, MA: Addison-Wesley.
- Duflo, E. and Topalova, P.(2005) Unappreciated Service: Performance, Perceptions, and Women Leaders in India, *MIT Mimeo*. <http://econ-www.mit.edu/files/793>
- Eggers, A.C. Folke, O. Fowler, A. Hainmuller, J. Hall, A.B. and Snyder, J.M. (2013) On the validity of Regression Discontinuity Design for estimating electoral effects: new evidence from over 40,000 close races. MIT Political Science Working Paper Series number 26.
- Ferreira, F. and Gyourko, J. (2009) Do Political Parties Matter? Evidence from U.S. Cities-super, *The Quarterly Journal of Economics*, vol. 124(1), pp. 399-422
- Hansen, S. (2008) Talking About Politics: Gender and Contextual Effects on Political Proselytizing *The Journal of Politics*, Vol. 59, No. 1 (Feb., 1997), pp. 73-103
- Hecock, D. R. (2006). Electoral Competition, Globalization, and Subnational Education Spending in Mexico, 1999–2004, *American Journal of Political Science*, v. 50 (4), p.950-961.
- Huddy, L. and Terkildsen, N. (1993) The Consequences of Gender Stereotypes for Women Candidates at Different Levels and Types of Offices. *Political Research Quarterly*. 46: 503-525.
- Hughes, M.M. (2011) Intersectionality, Quotas, and Minority Women’s Political Representation Worldwide. *American Political Science Review*, Volume 105, Issue 03, pp. 604-620
- Lawless, J. (2004). Women, War, and Winning Elections: Gender Stereotyping in the post-September 11th Era. *Political Research Quarterly* 57: 479-490.
- Lawless, J.L. and Pearson, K. (2008) The Primary Reason for Women's Underrepresentation? Reevaluating the Conventional Wisdom. *The Journal of Politics*, Vol. 70, No. 1, pp. 67-82

- Lawless, J.L. and Theriault, S.M. (2009) Will she stay or will she go? *Legislative Studies Quarterly*, Vol. 30, No. 4, pp.581-96.
- Lee, D. (2001) The Electoral Advantage to Incumbency and Voters' Valuation of Politicians' Experience: A Regression Discontinuity Analysis of Elections to the U.S. House, NBER Working Paper No. 8441.
- Lee, D. and Card, D. (2008) Regression Discontinuity Inference with Specification Error," *Journal of Econometrics*, 142 (2008), pp. 655–674.
- Lee, D. Moretti, E. and Butler, M. (2004) Do Voters Affect or Elect Policies? Evidence from the U.S. House, *Quarterly Journal of Economics*, 119(2004), 807–859.
- Lindbeck, A. and Weibull, J. W. (1988) Balanced-budget redistribution as the outcome of political competition. *Public Choice*, vol. 52, p. 273-297.
- Mainwaring, S. P. (2002). *Rethinking Party Systems in the Third Wave of Democratization: The case of Brazil*. Stanford University Press.
- Persson, T. and Tabellini, G. (2000). *Political Economics: explaining economic policy*. The MIT Press.
- Peltzman, S. (1992). Voters as fiscal conservatives. *Quarterly Journal of Economics*, v. 100(2), p.327-361.
- Perotti, R. and Kontopoulos, Y. (2002). Fragmented Fiscal Policy. *Journal of Public Economics*, 86(2), pp.191-222.
- Power, T. J. (2009). Compulsory for Whom? Mandatory voting and electoral participation in Brazil, 1986-2006. *Journal of Politics in Latin America*, v.1(1), p.97-122
- Rosenwasser, S. and Dean, N. (1989). Gender Role and Political Office: Effects of Perceived Masculinity/Femininity of Candidate and Political Office. *Psychology of Women Quarterly* 13: 77-85.
- Samman, E. and Santos, M. E. (2009). Agency and Empowerment: A review of concepts, indicators, and empirical evidence, First Draft. *Oxford Poverty and Human Development Initiative*, The University of Oxford
- Samuels, D. (1997). Determinantes do Voto Partidário em Sistemas Eleitorais Centrados no Candidato: Evidências sobre o Brasil. *Dados*, v.40(3)
- Shepsle, K., Weingast, B., (1981). Political preferences for the pork barrel: a generalization. *American Journal of Political Science* 25 (1), pp. 96–111.
- Schwindt-Bayer, L.A. (2006). Still Supermadres? Gender and the Policy Priorities of Latin American Legislators *American Journal of Political Science*, Vol. 50, No. 3, pp. 570–585
- Verba, S., Scholzman, K. and Brady, H. E. (1995). *Voice and equality: Civic voluntarism in American politics*. Harvard University Press.
- Verba, S., Burns, N., and Scholzman, K.L. (1997) Knowing and Caring about Politics: Gender and Political Engagement. *The Journal of Politics*, Vol. 59, No. 4 (Nov., 1997), pp. 1051-1072

Gender stereotypes in Politics: What changes when a woman becomes the local political leader?

Paulo Arvate

Getulio Vargas Foundation, School of Business and Center for Applied Microeconomics (C-Micro)

Sergio Firpo

Getulio Vargas Foundation, São Paulo School of Economics and C-Micro

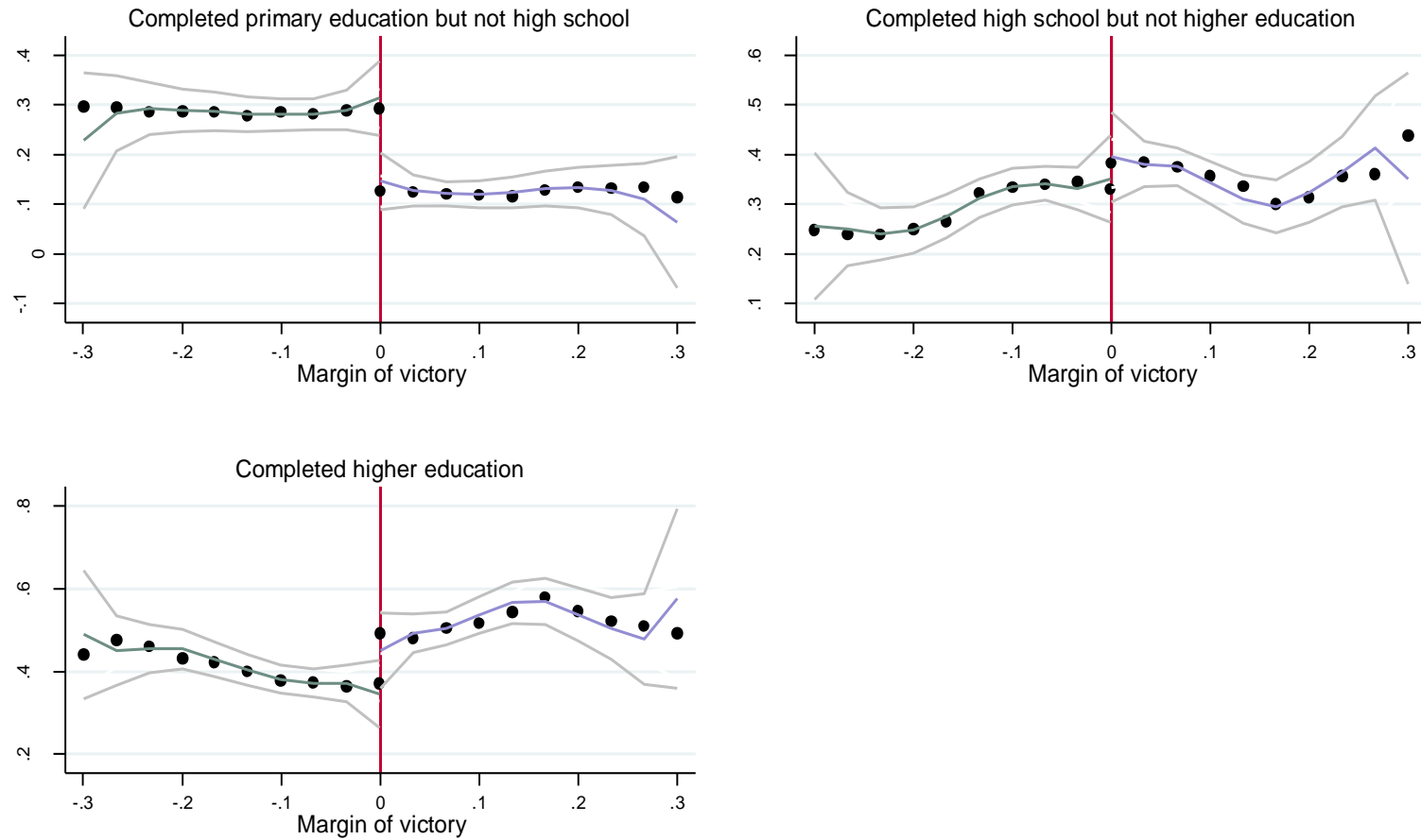
Renan Pieri

Getulio Vargas Foundation, São Paulo School of Economics and C-Micro

Supplementary material 1 of main investigation on paper:

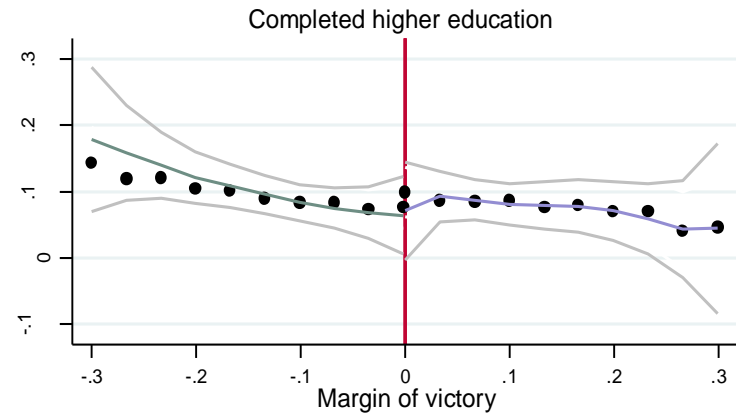
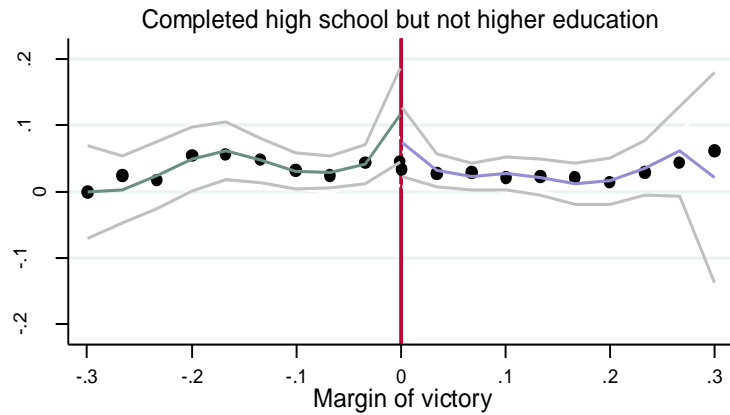
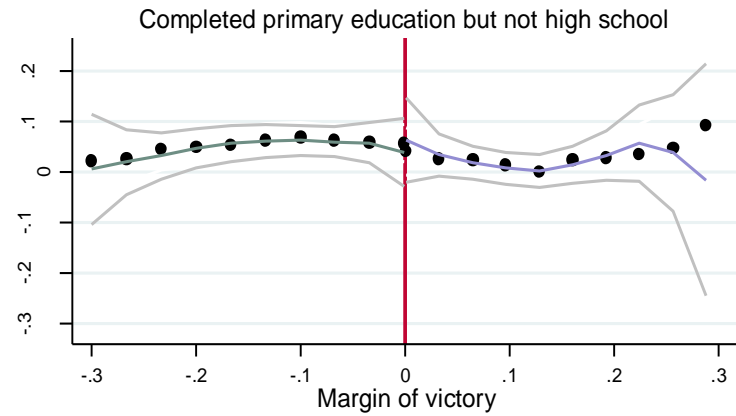
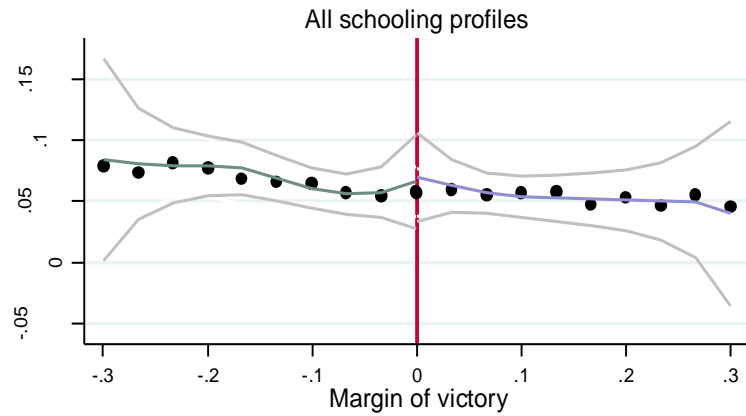
Covariates

Mayor's schooling profiles



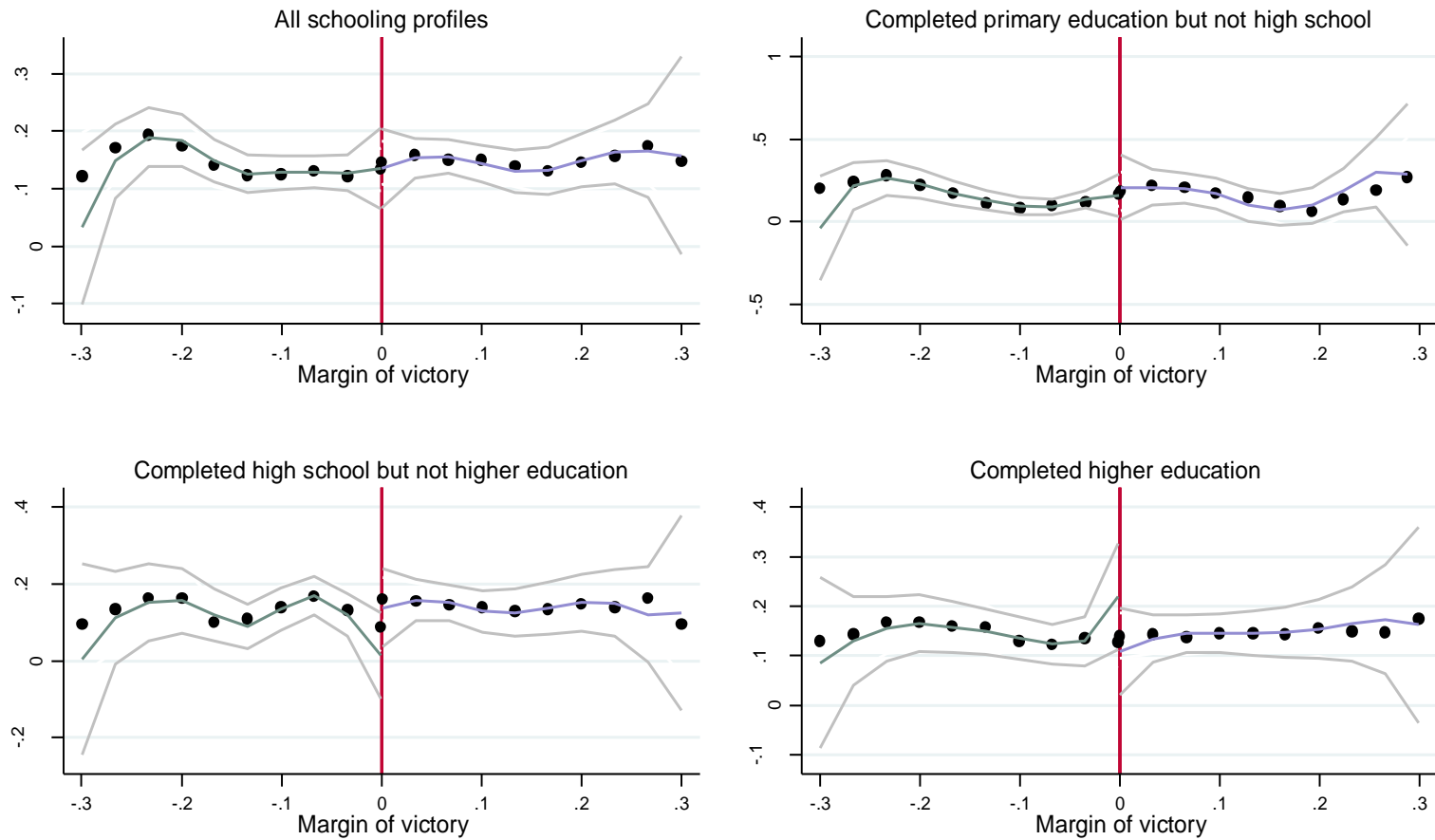
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

PT



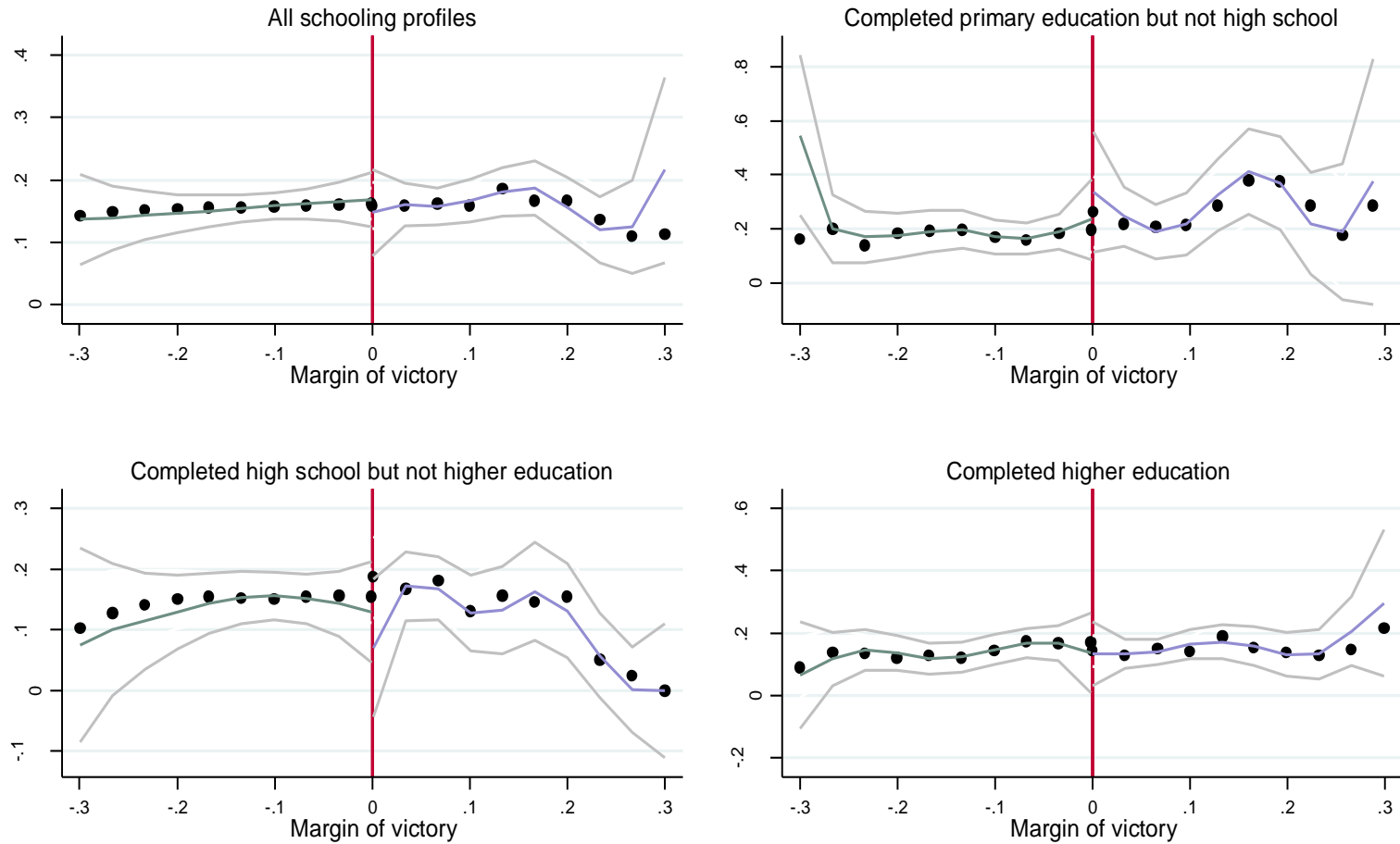
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

PSDB



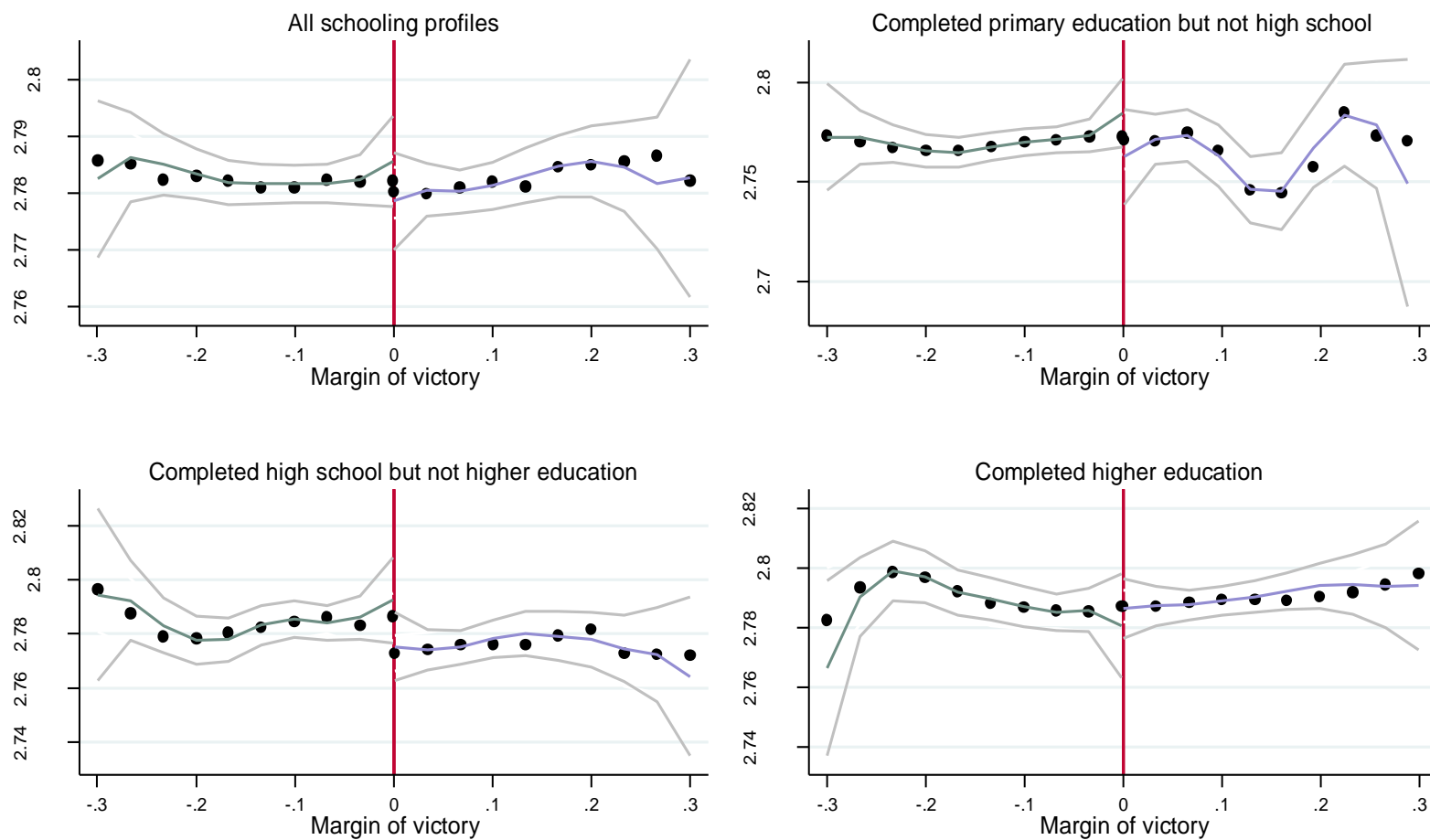
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

PFL



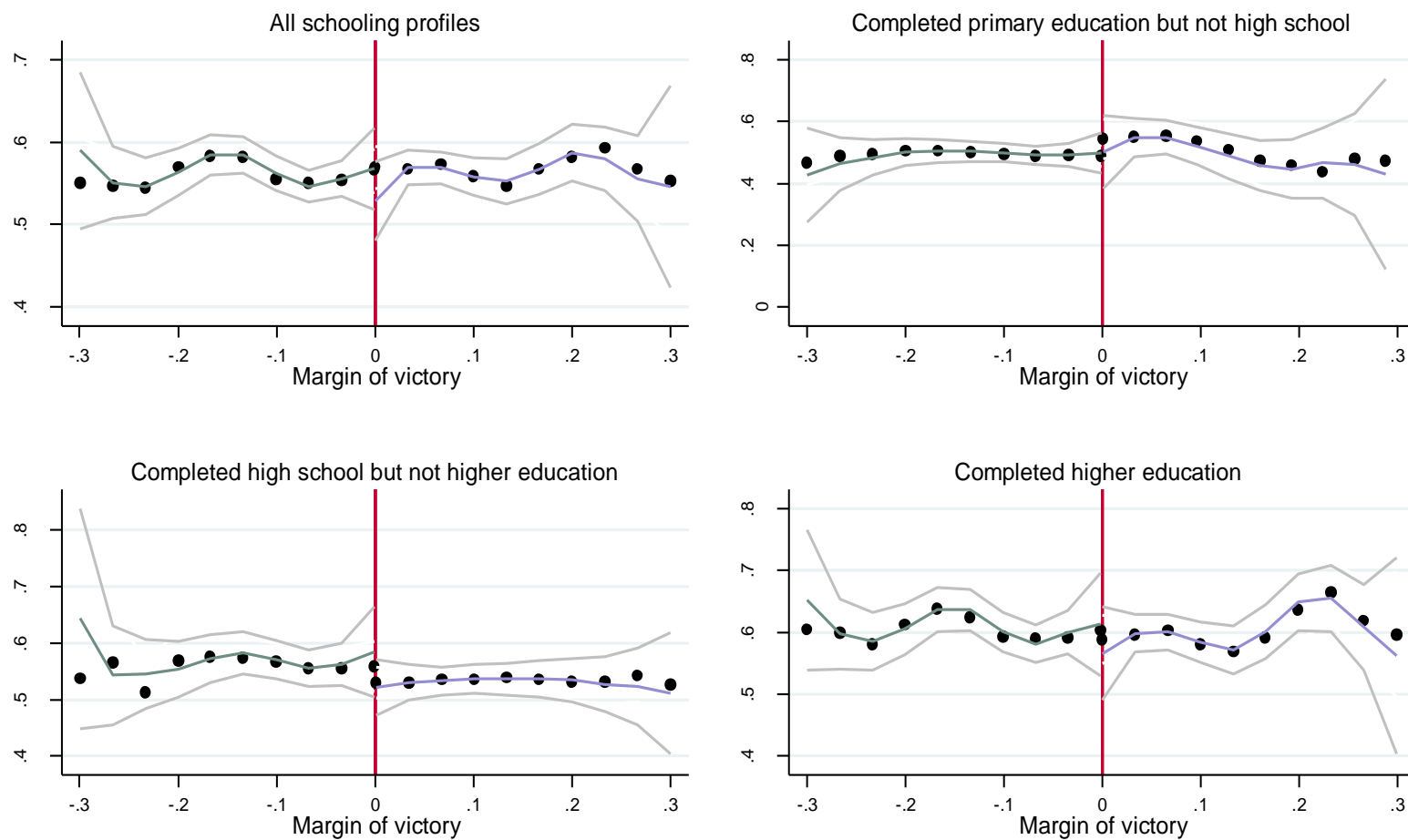
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

State and Federal Compulsory Transfers



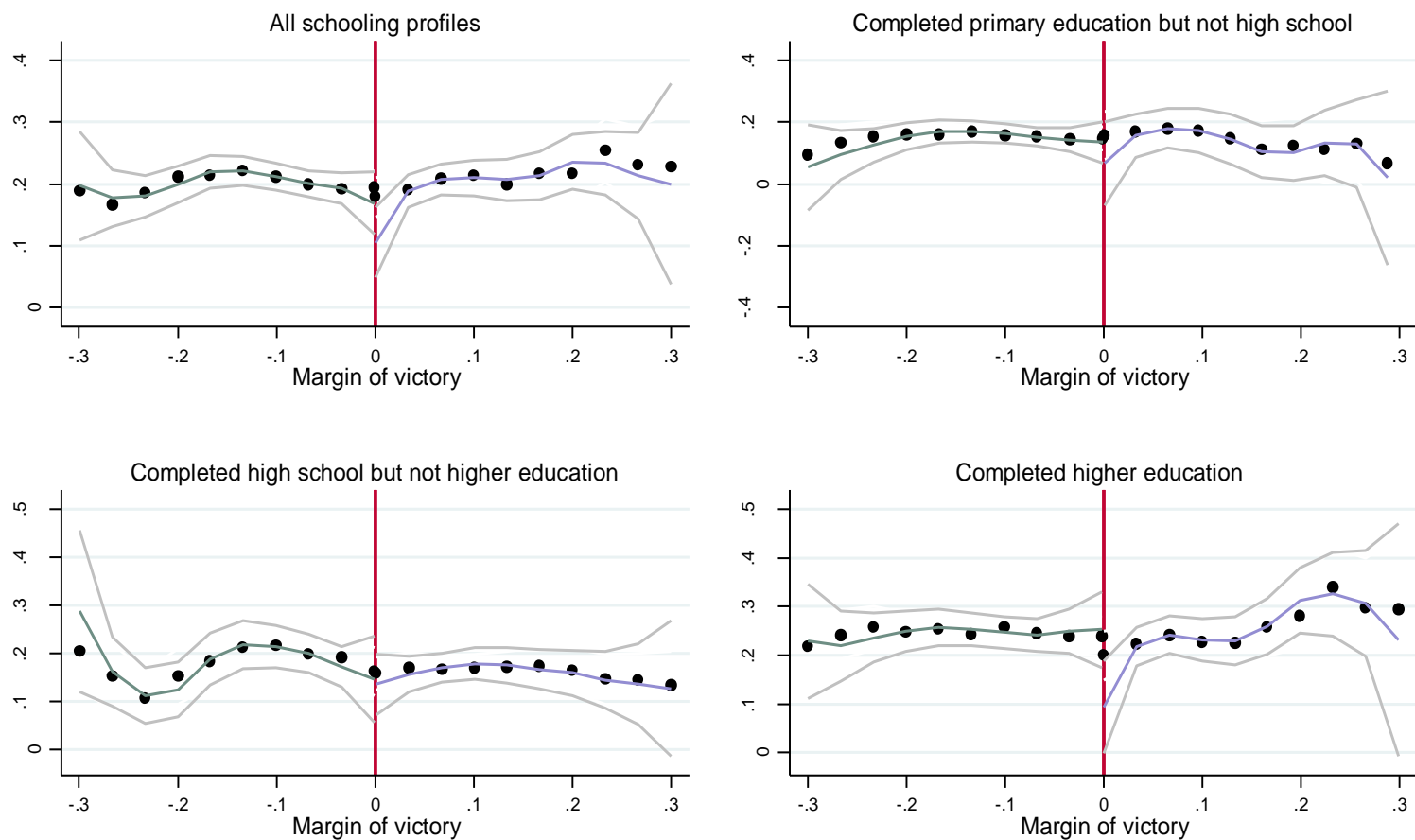
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Percentage of houses with water



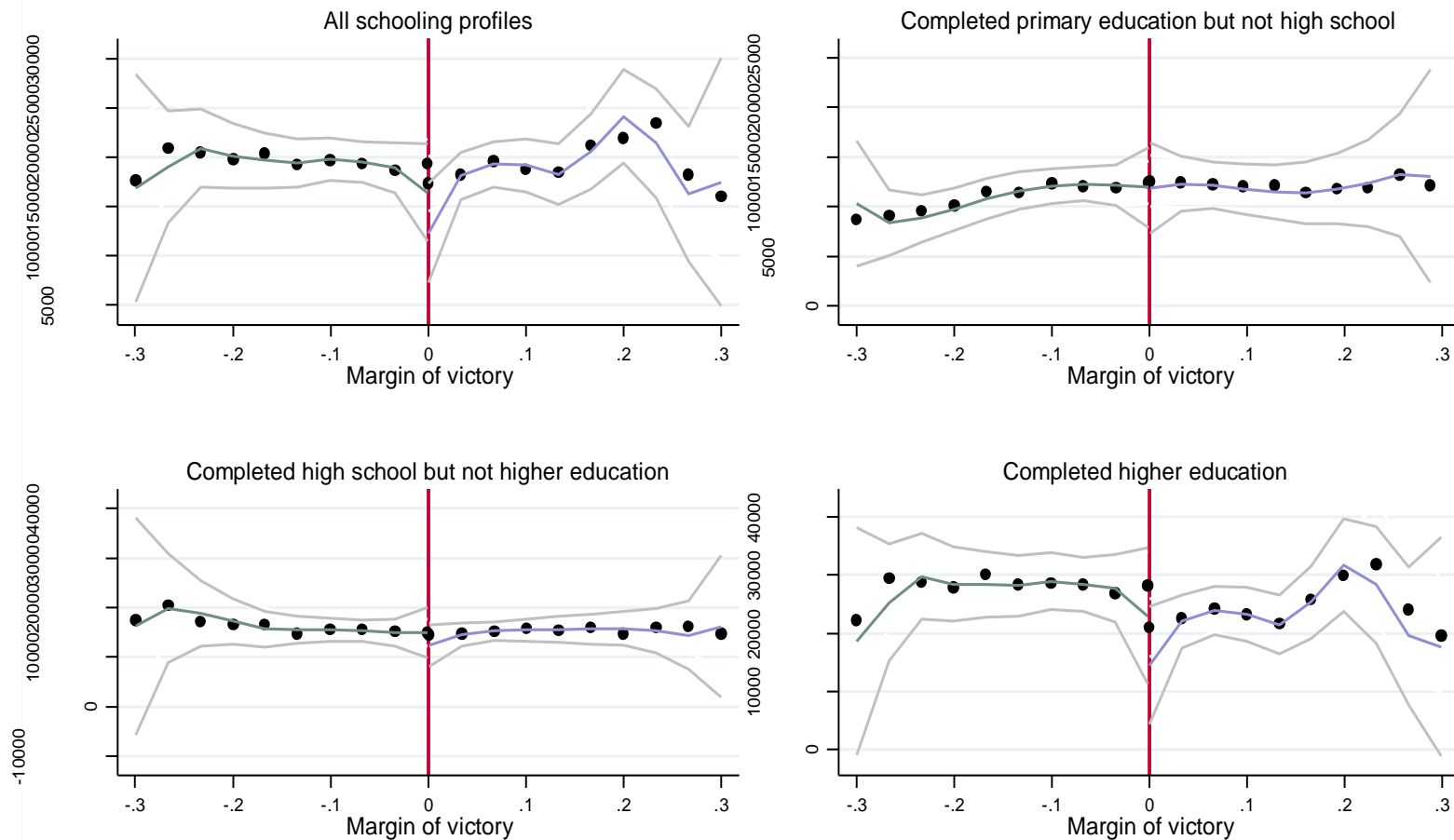
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor.
2. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
3. Bandwidths for local estimation are default.
4. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
5. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Percentage of houses with sewer



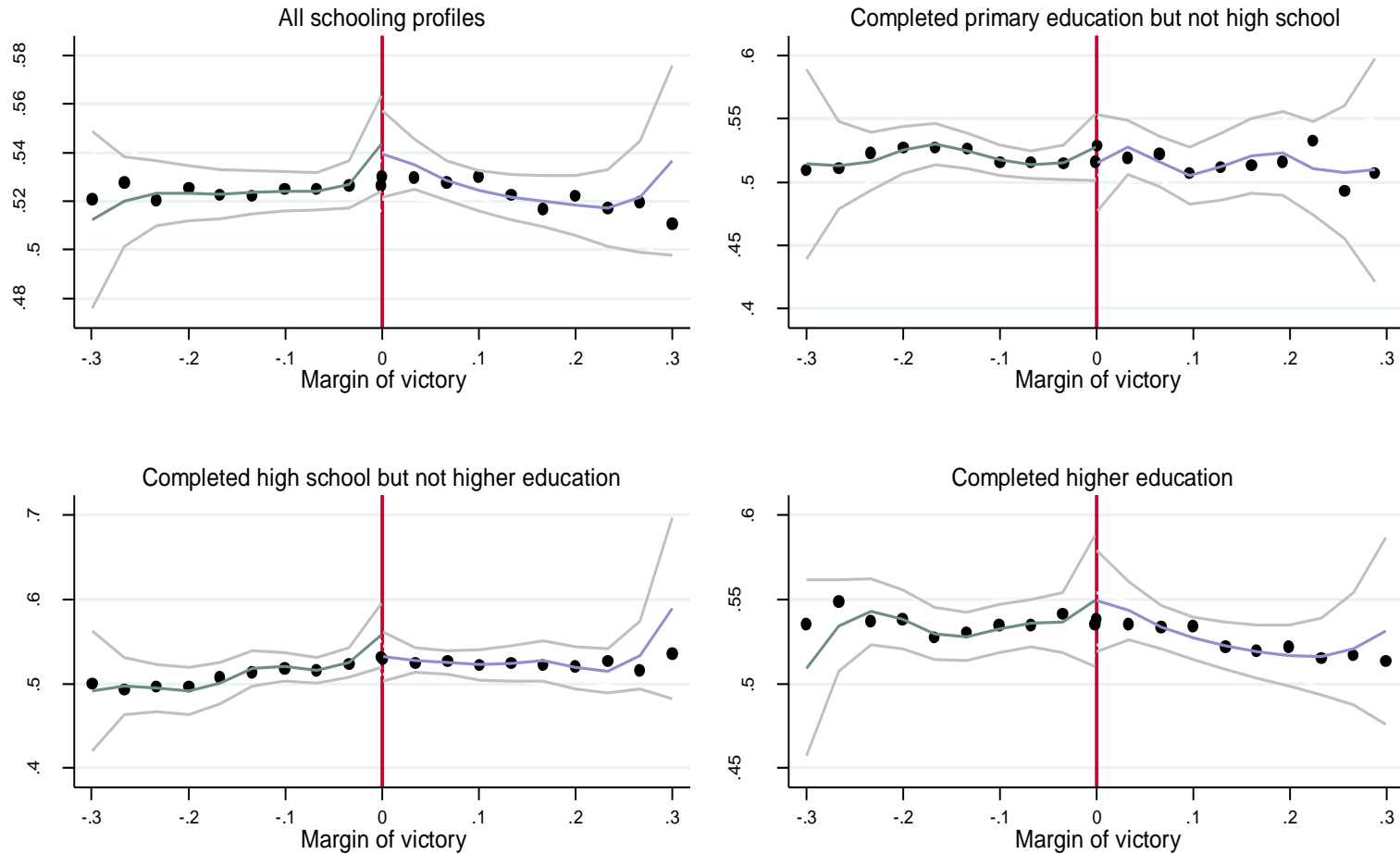
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Log of Population



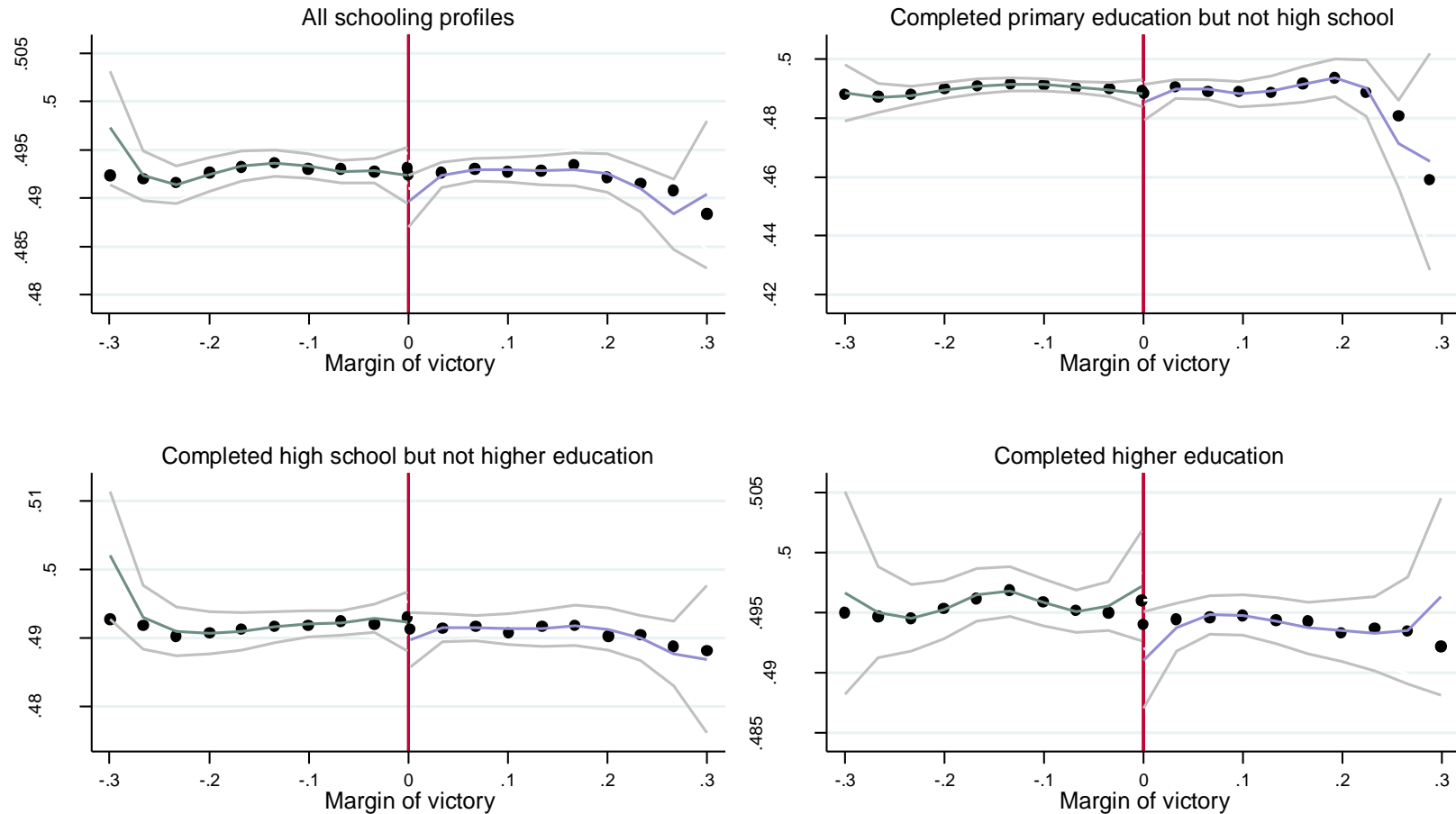
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Theil index



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

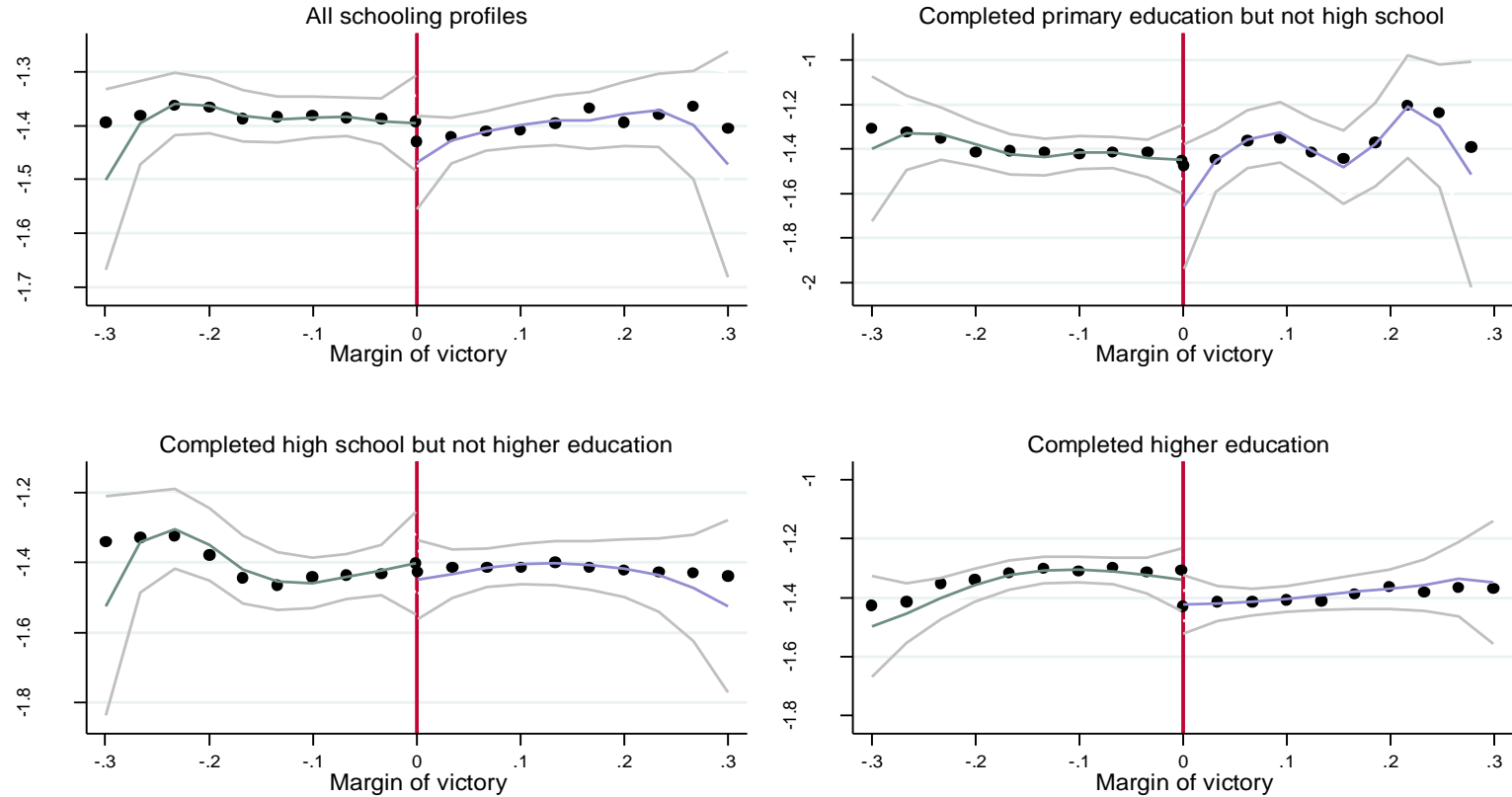
Percentage of women



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

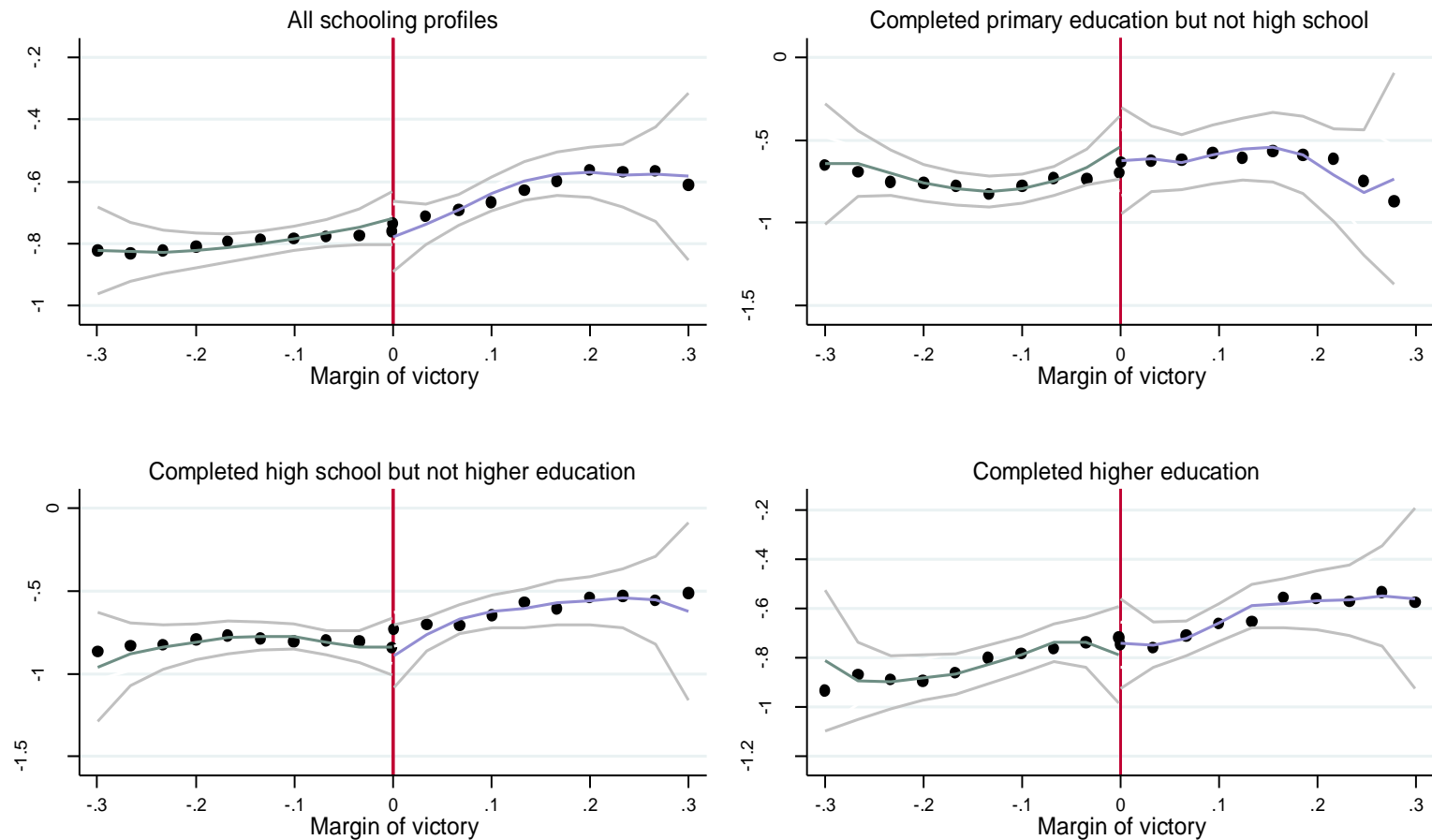
Lagged Variables

Gender ratio of number of candidates for councillor - 4 years before



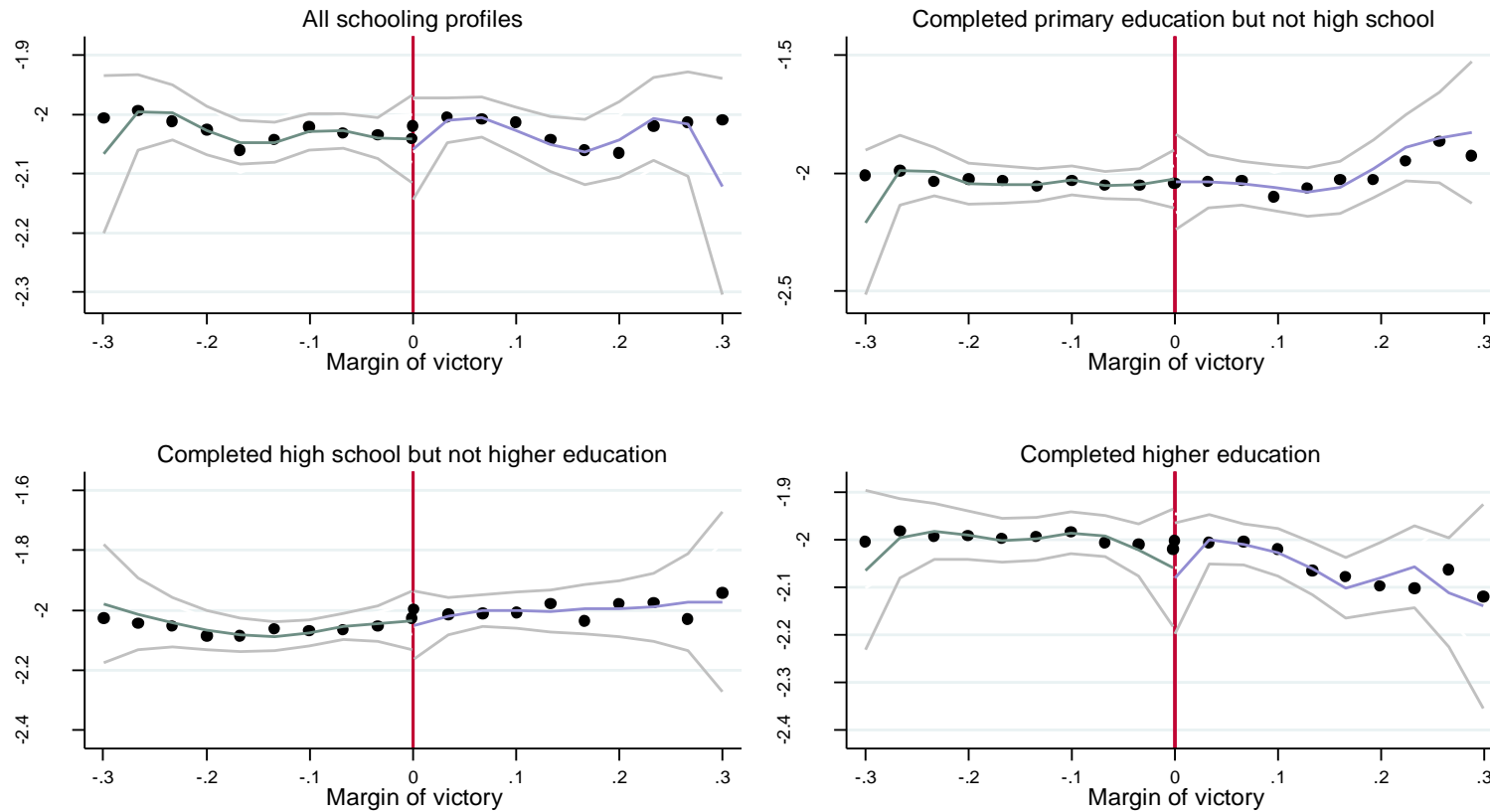
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for mayors - 4 years before



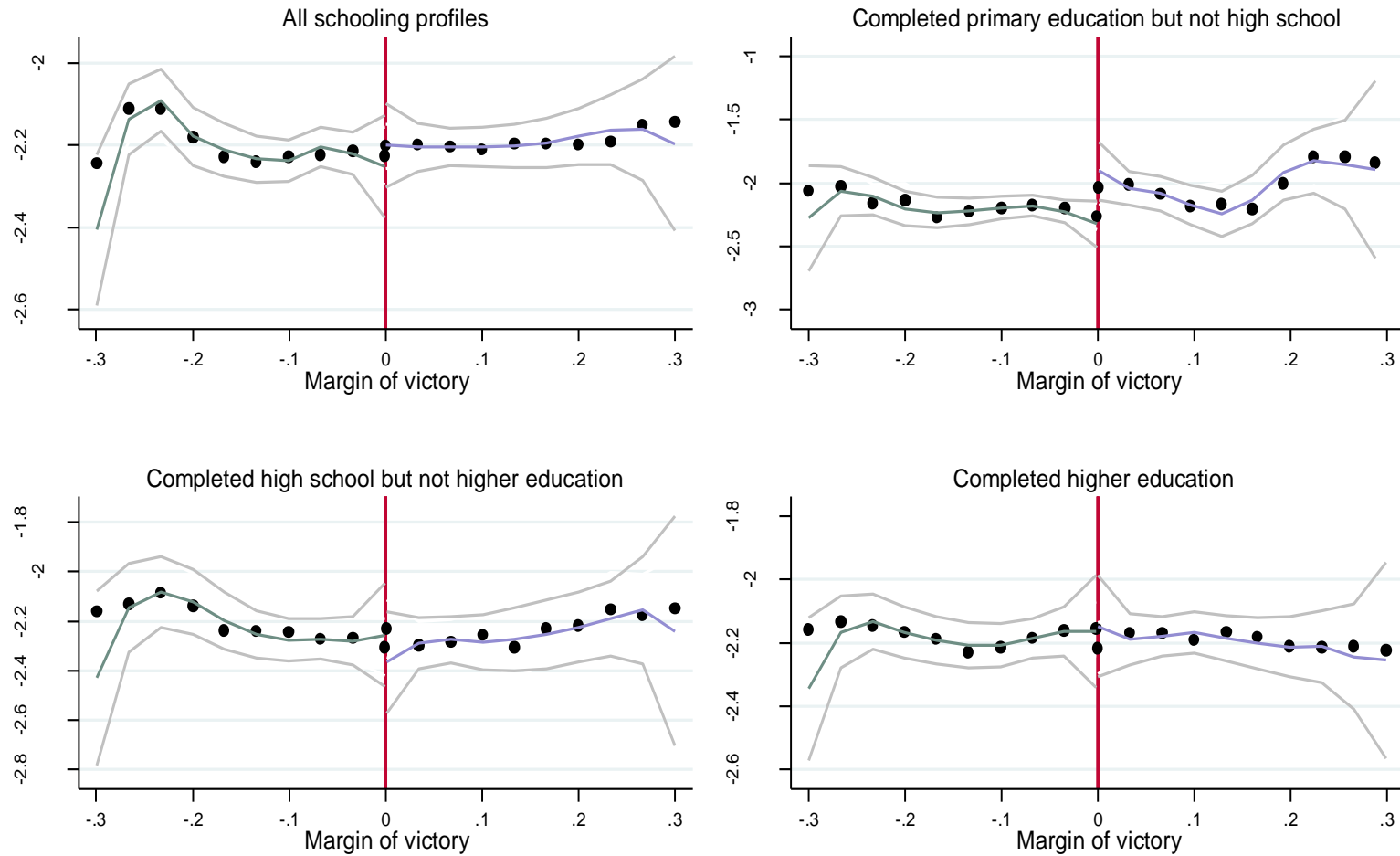
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for state deputies - 2 years before



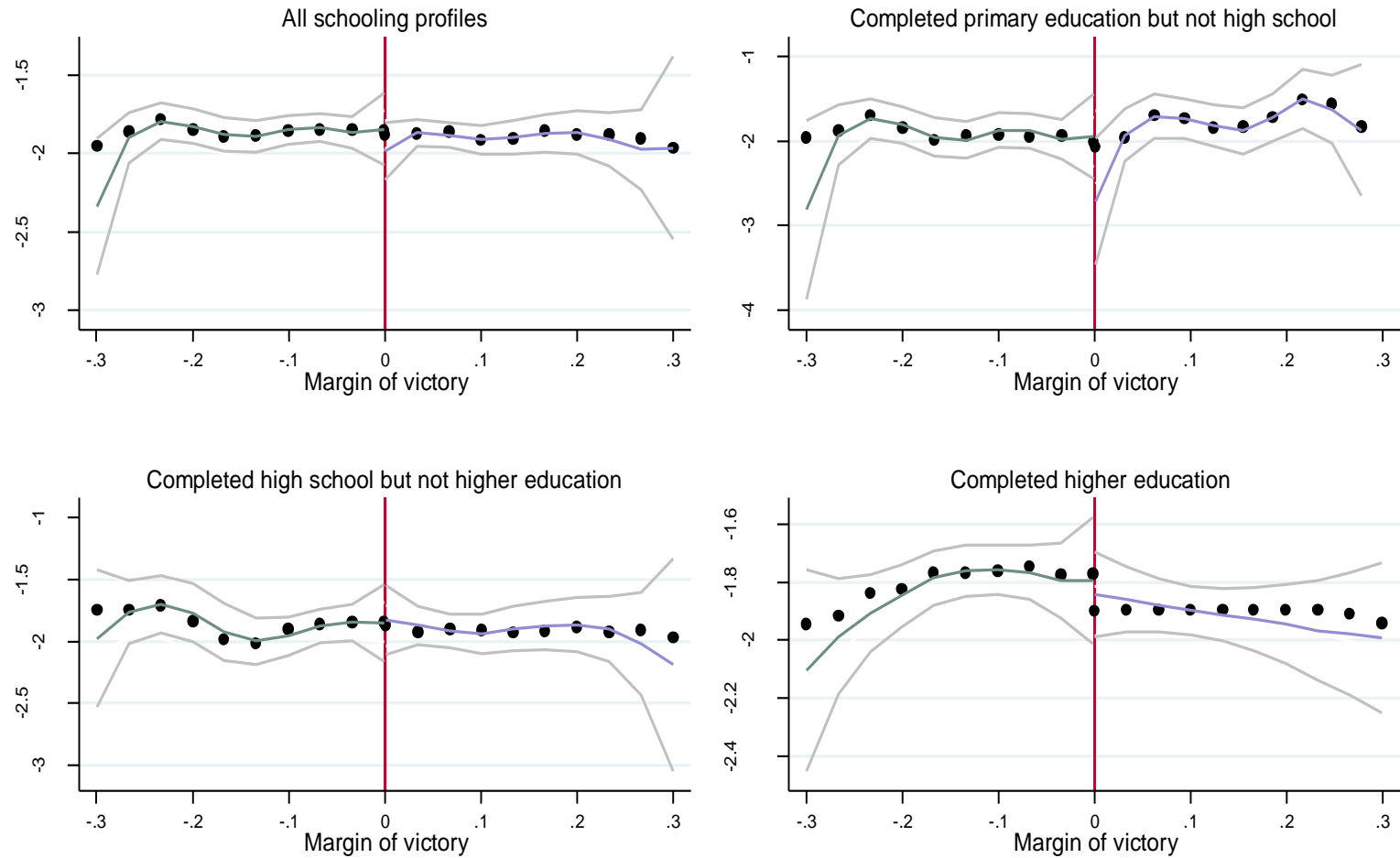
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for federal deputies - 2 years before



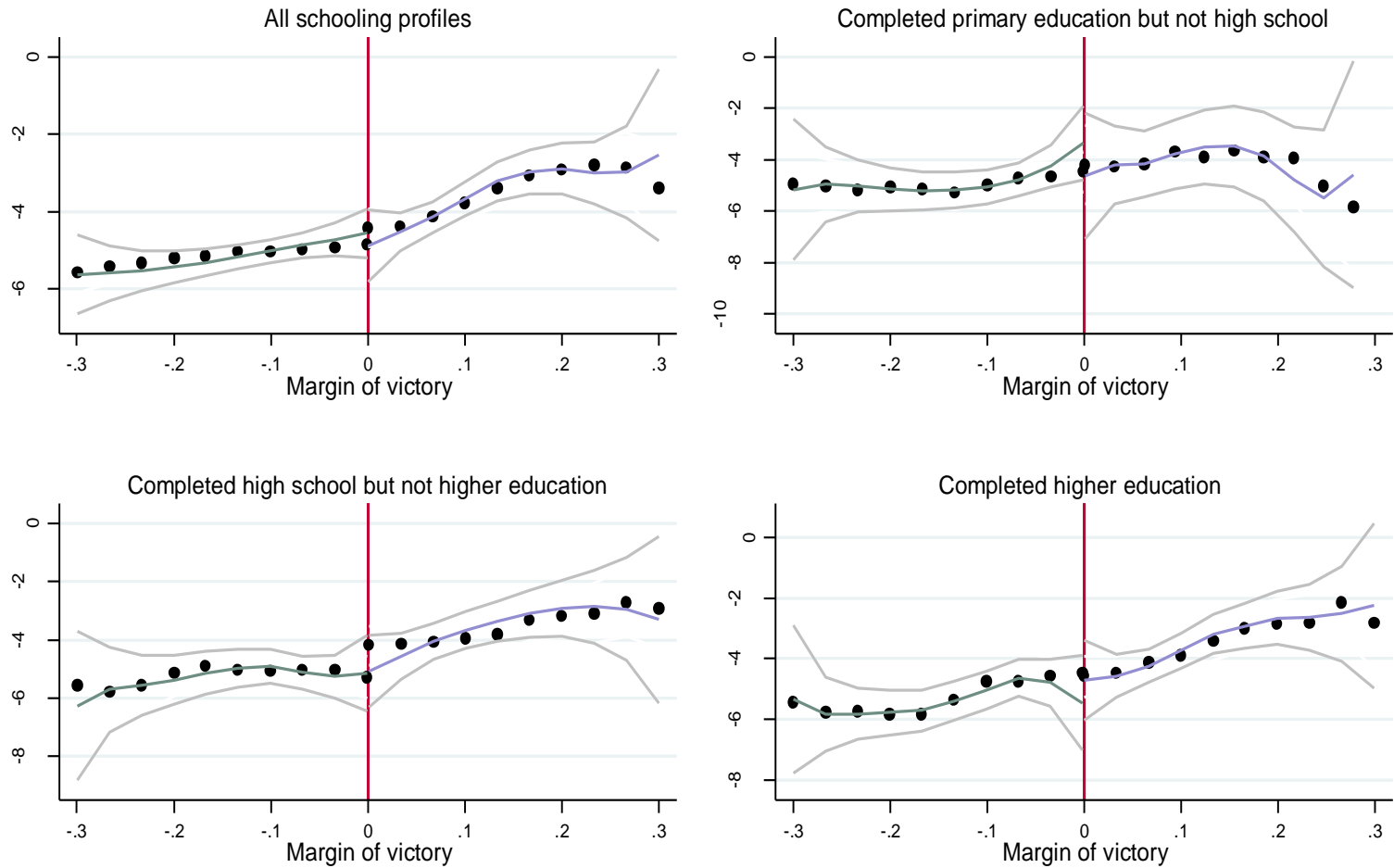
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for councillor - 4 years before



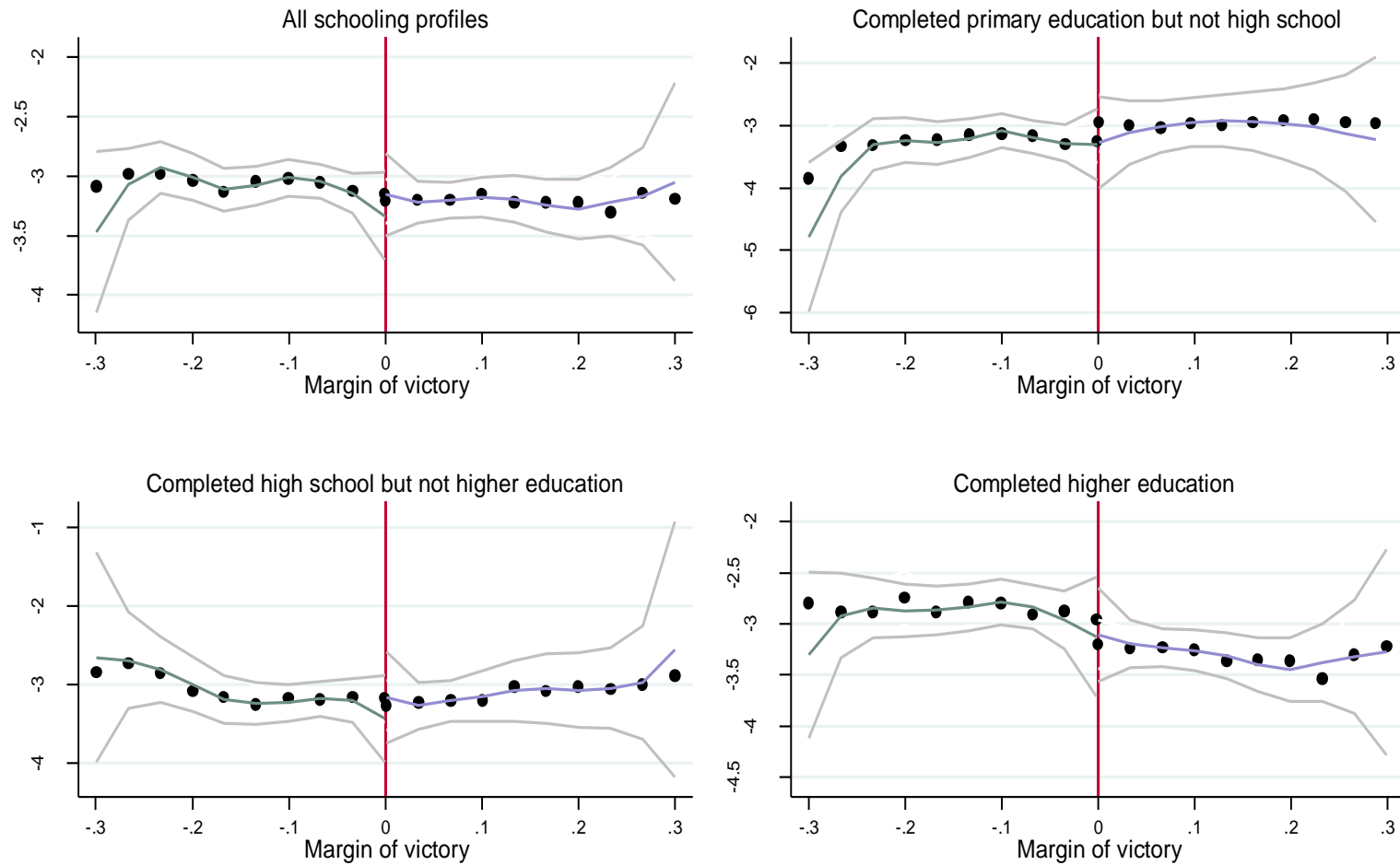
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for mayors - 4 years before



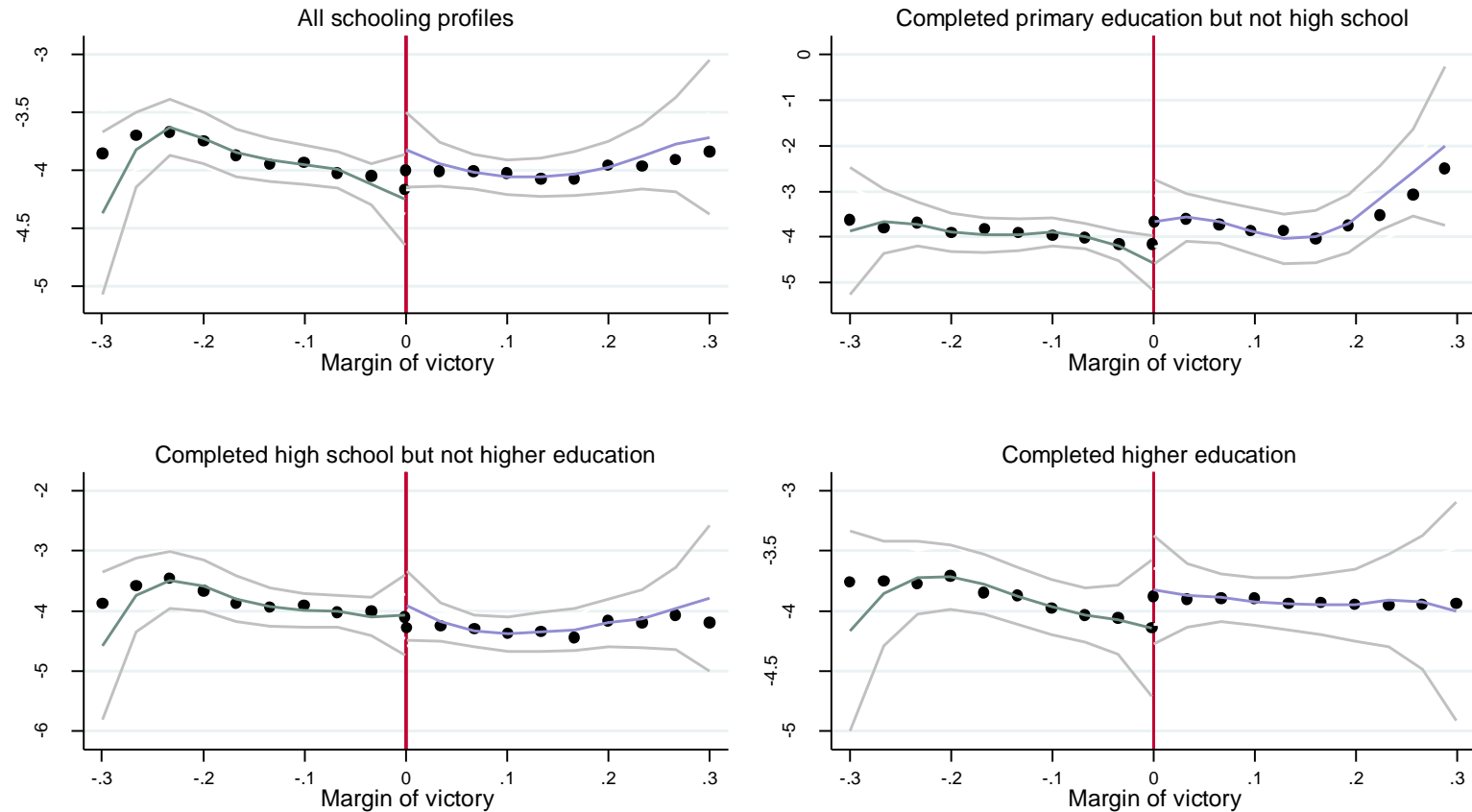
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for state deputies - 2 years before



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

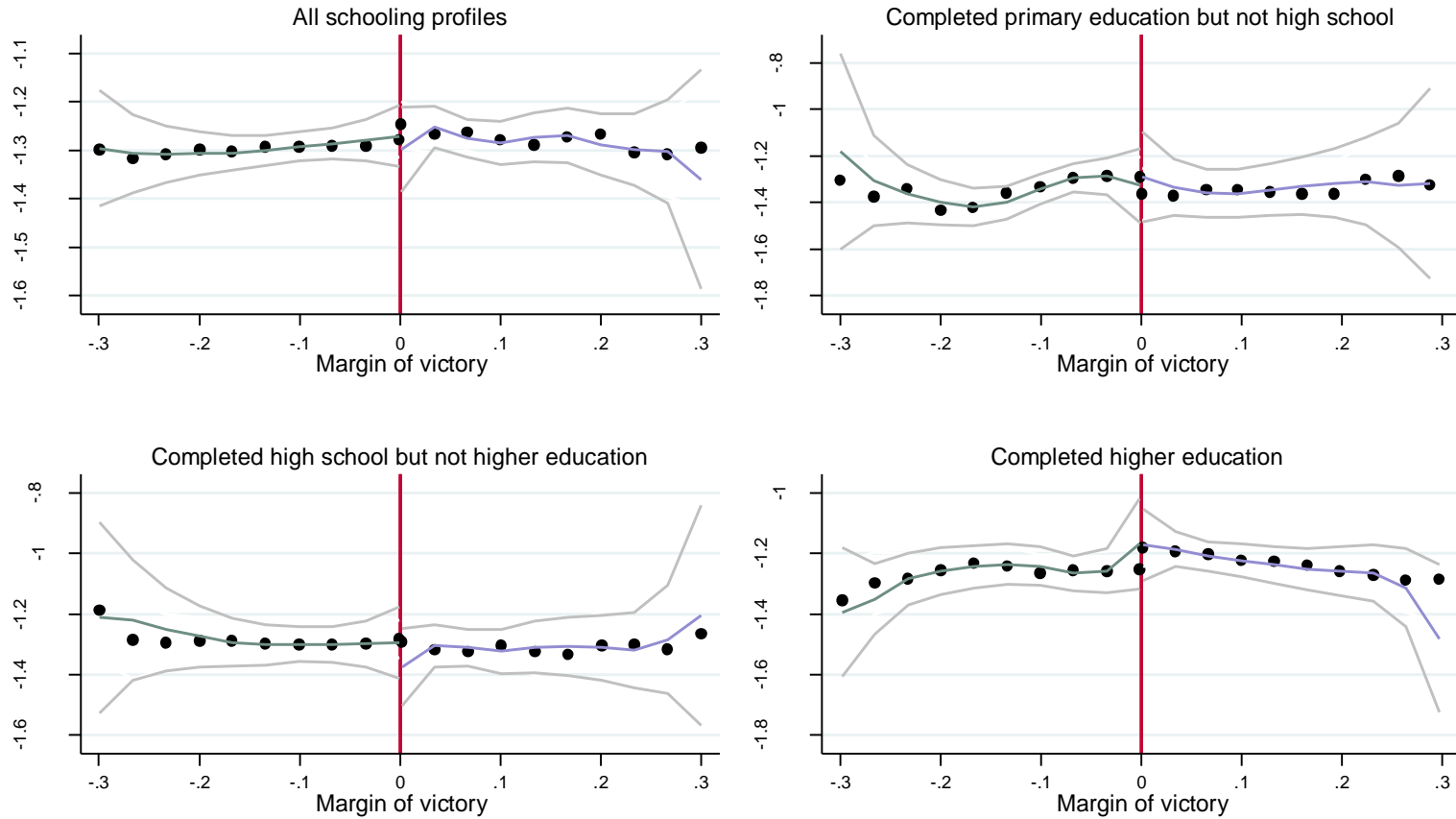
Gender ratio of vote for federal deputies - 2 years before



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

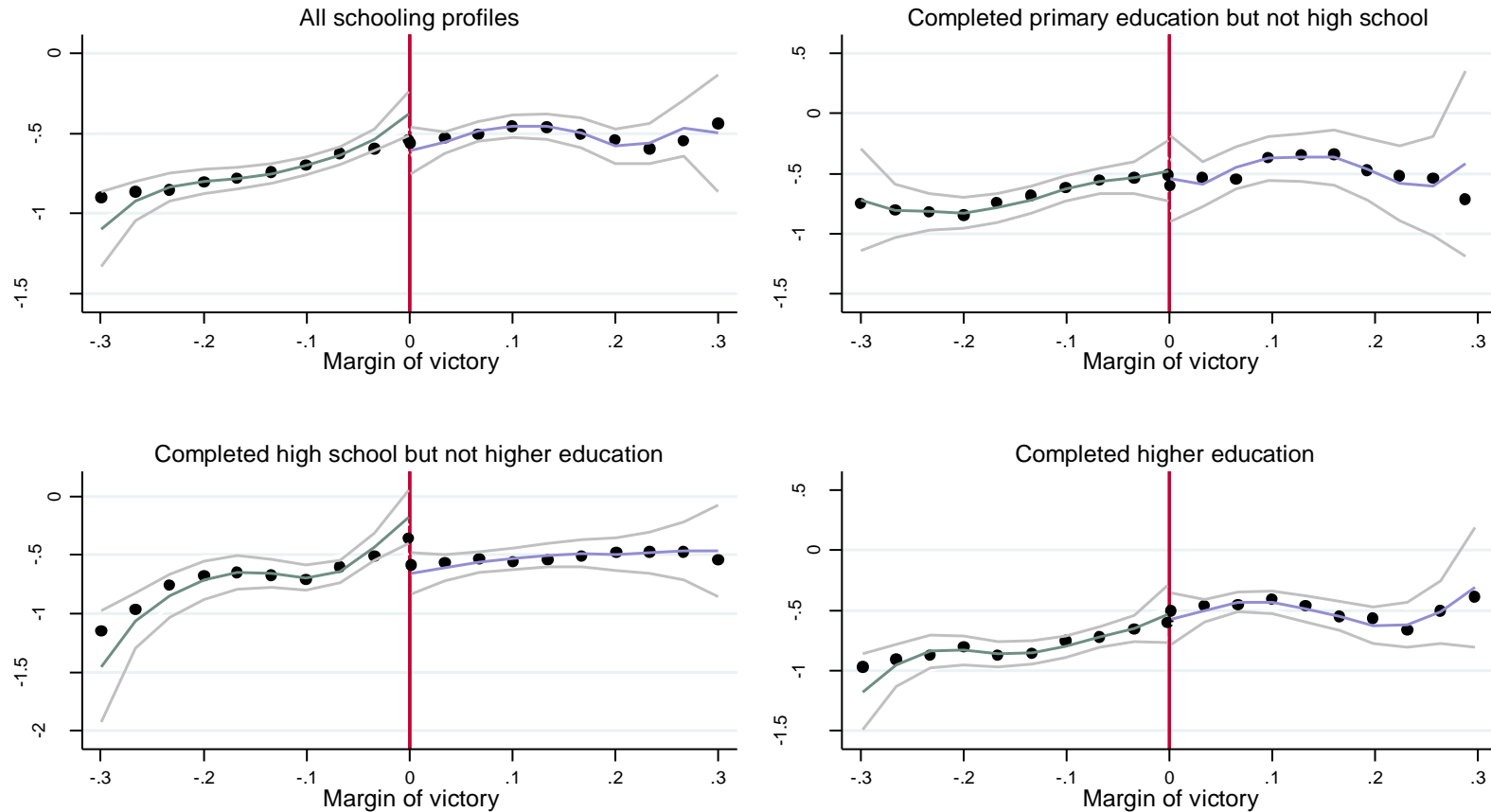
Dependent Variables

Gender ratio of number of candidates for councillor - 4 years later



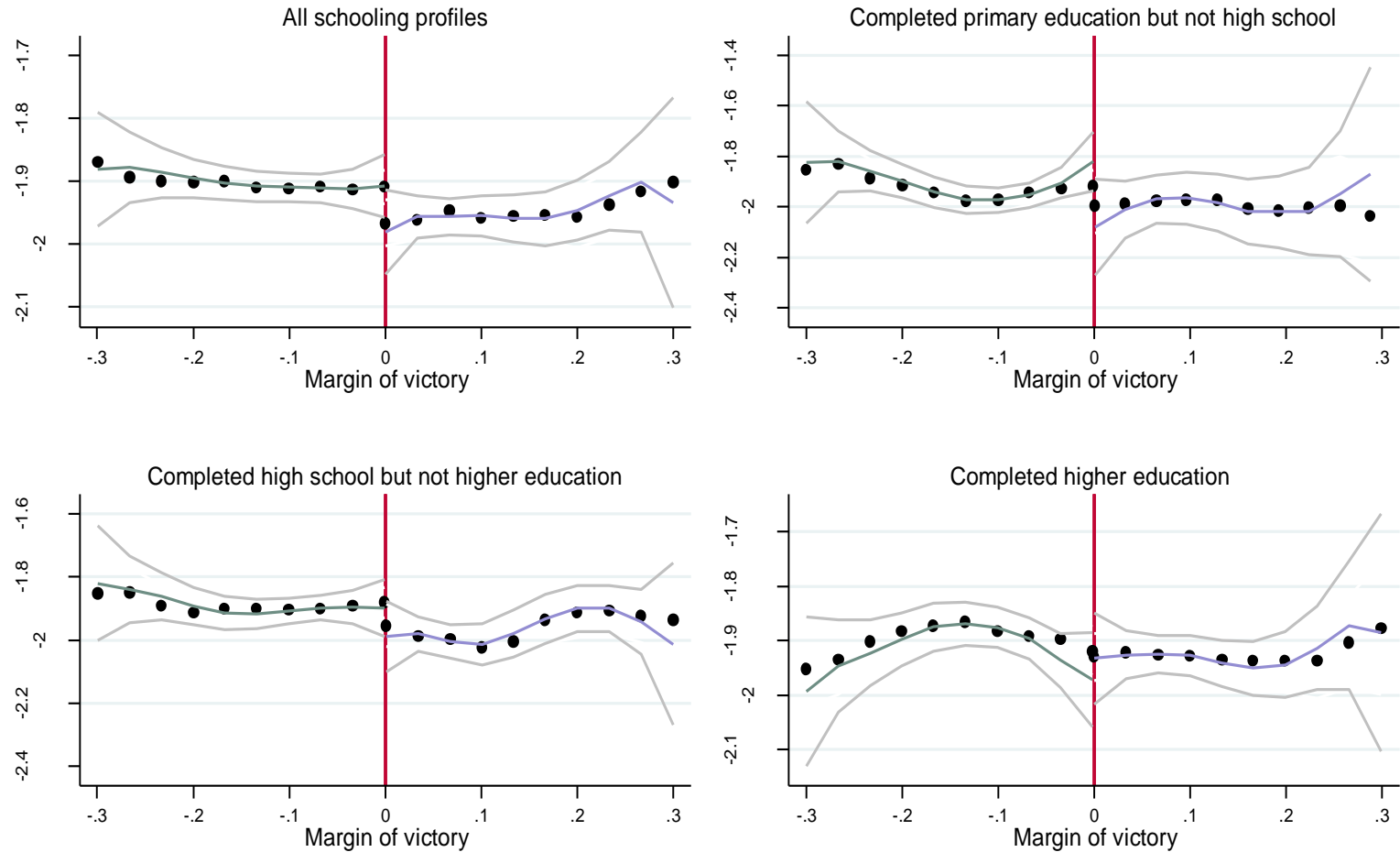
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for mayors - 4 years later



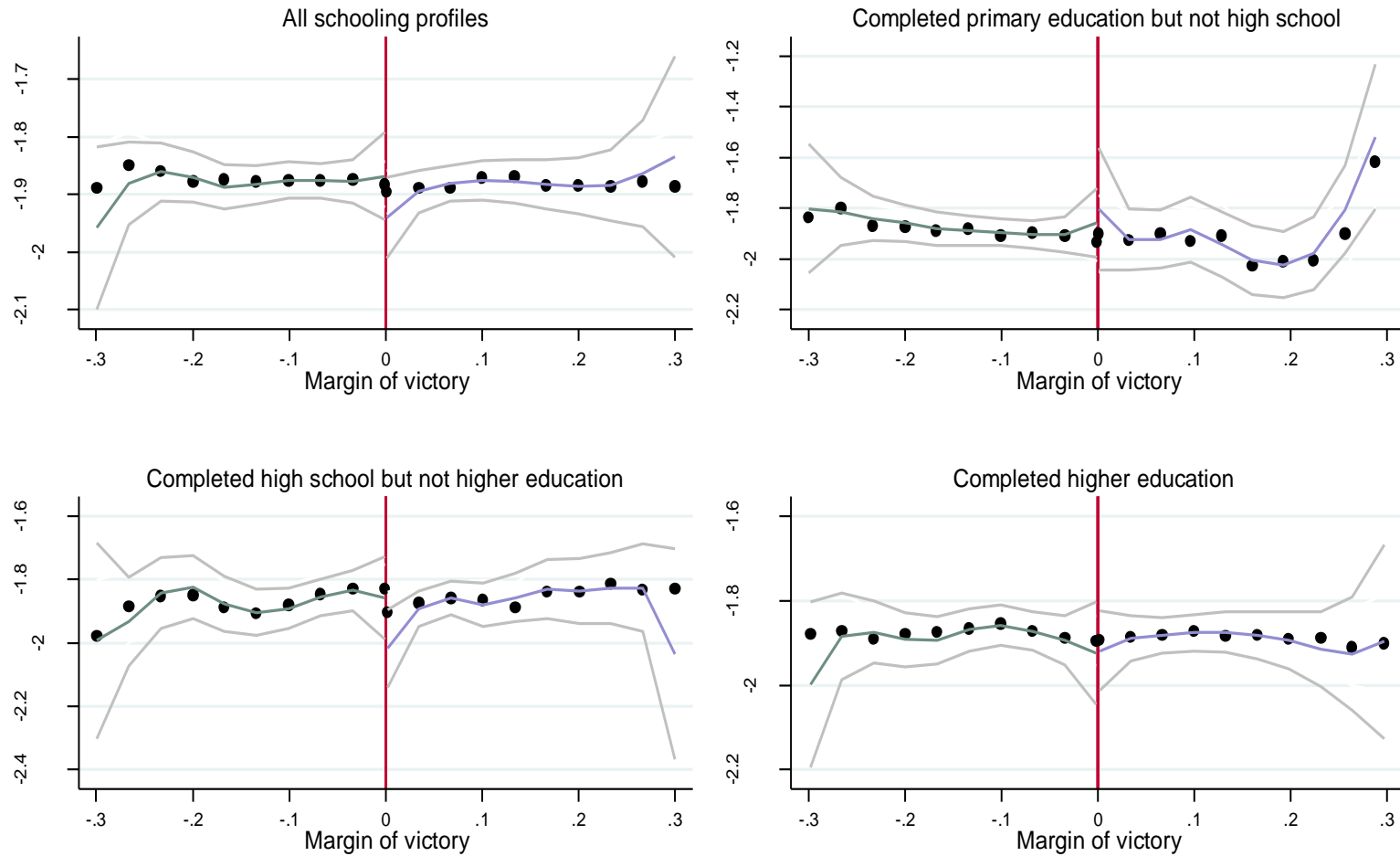
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for state deputies - 2 years later



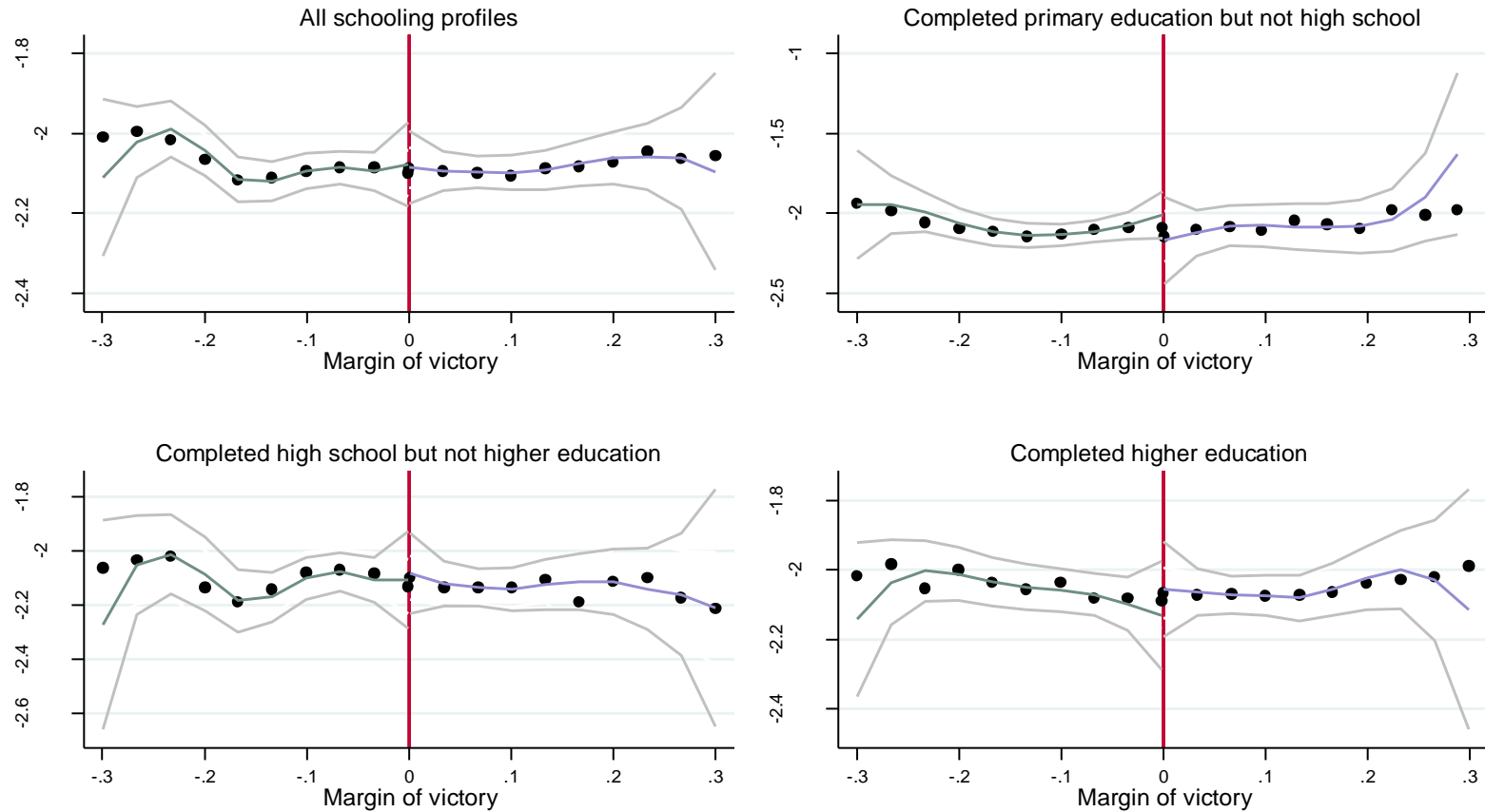
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for state deputies - 6 years later



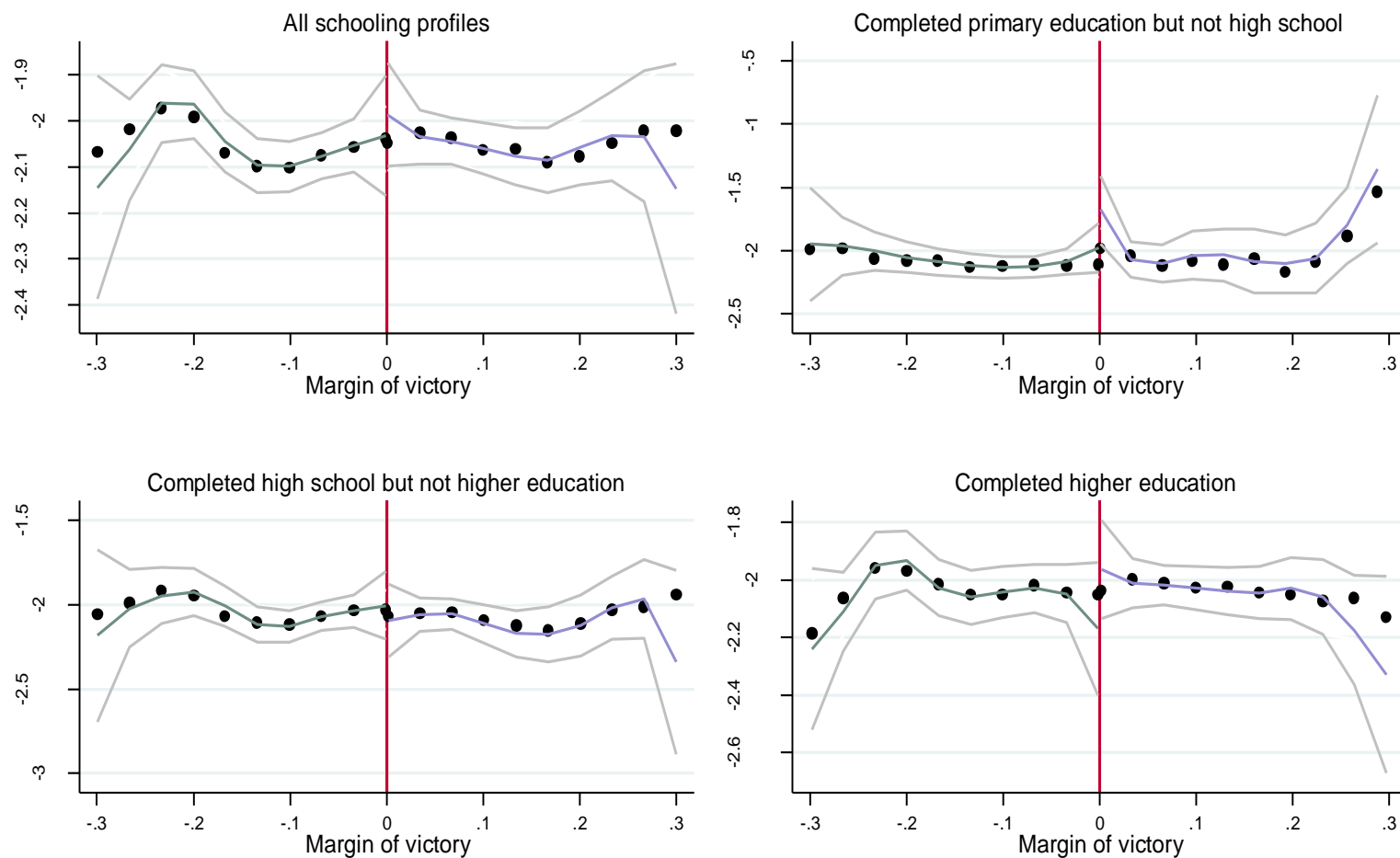
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for federal deputies - 2 years later



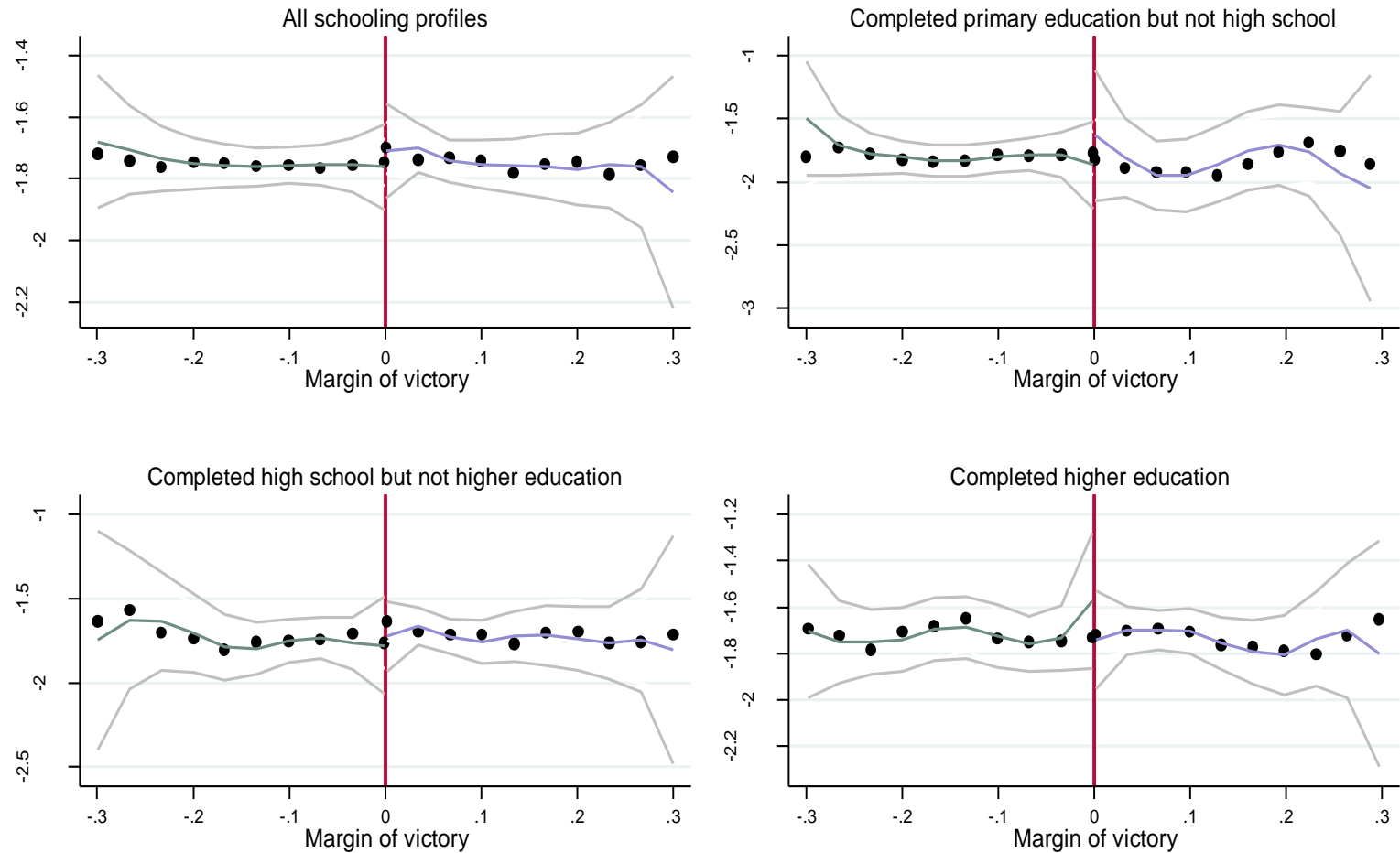
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of candidates for federal deputies - 6 years later



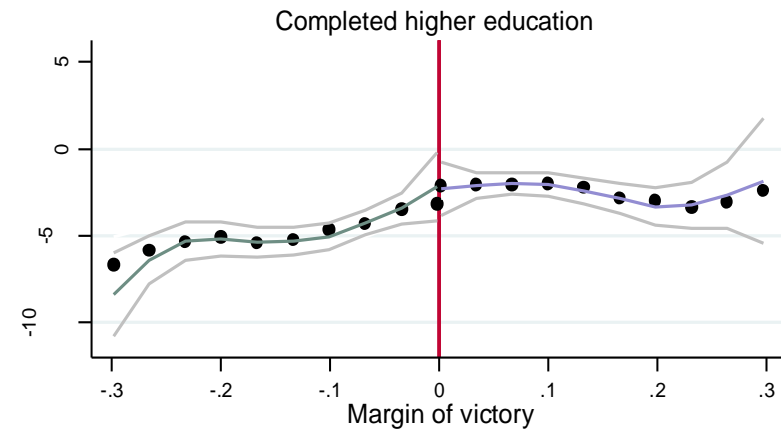
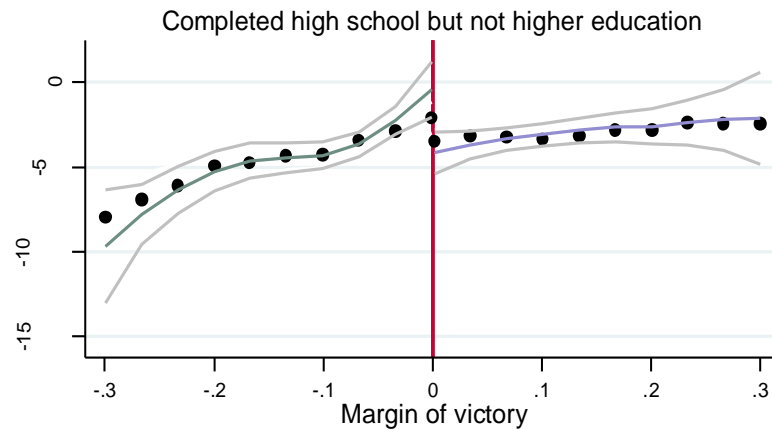
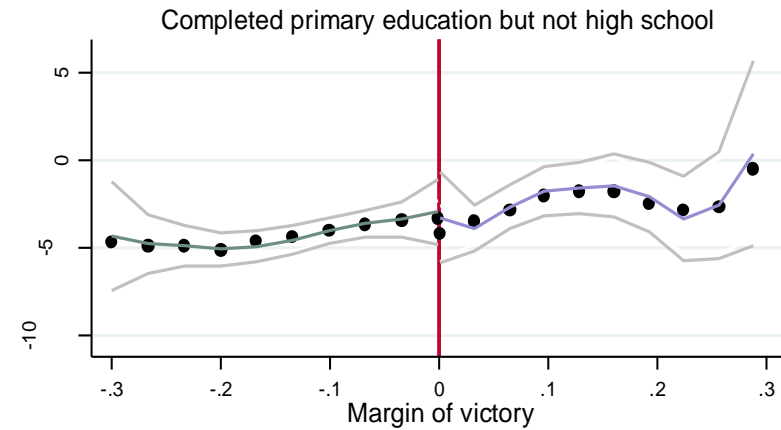
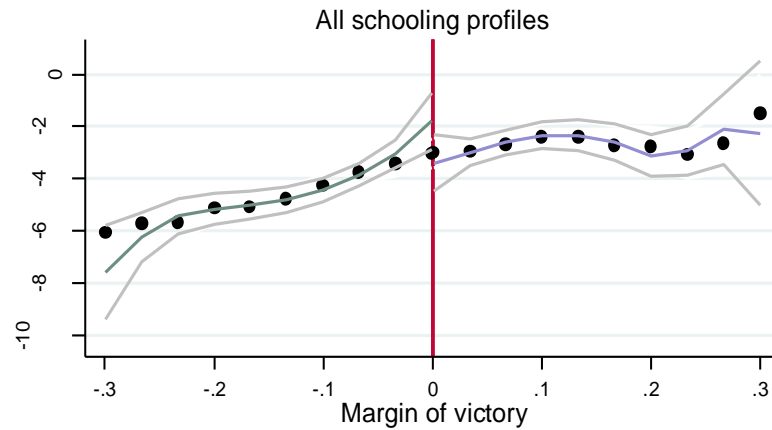
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for councillor - 4 years later



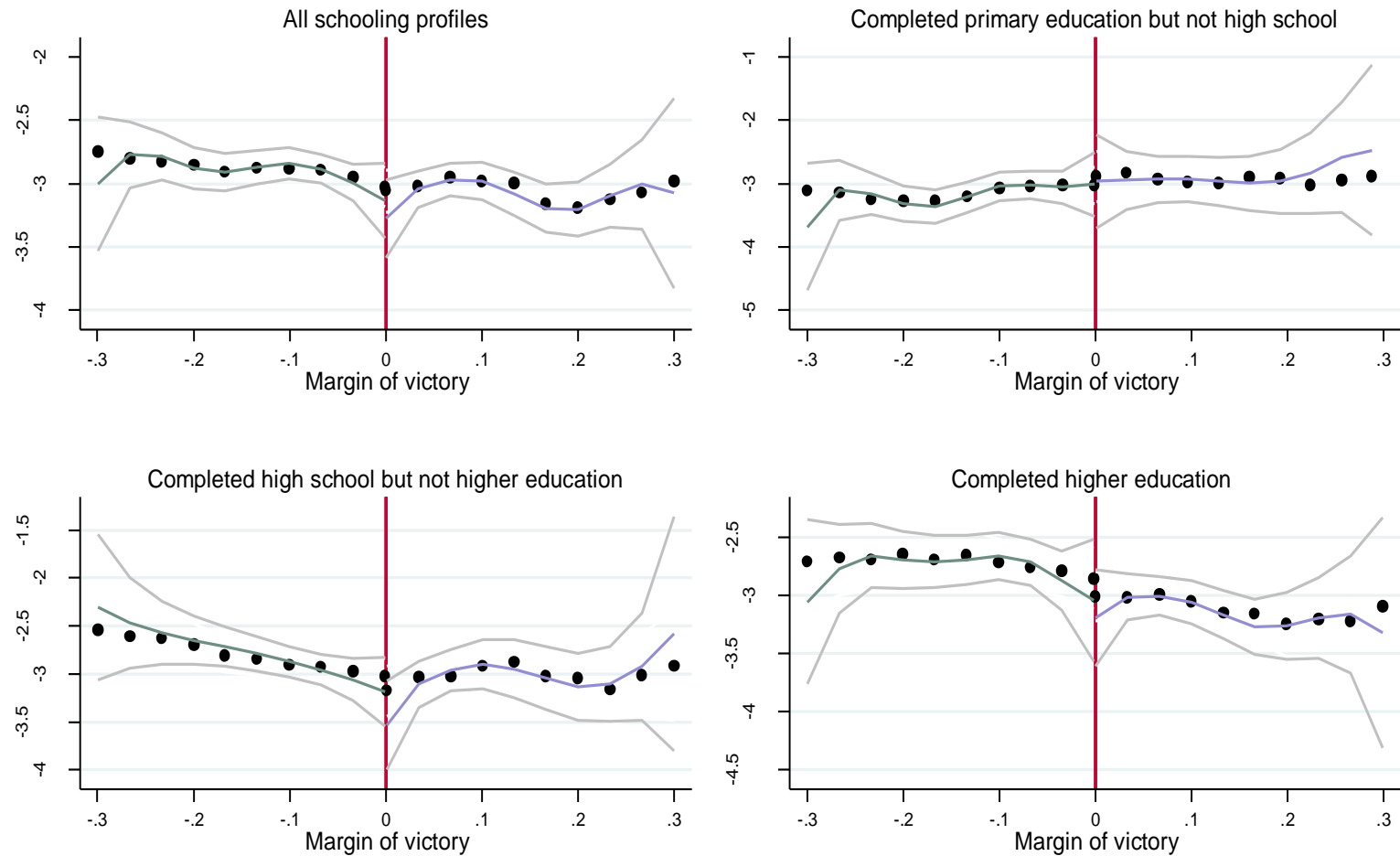
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for mayors - 4 years later



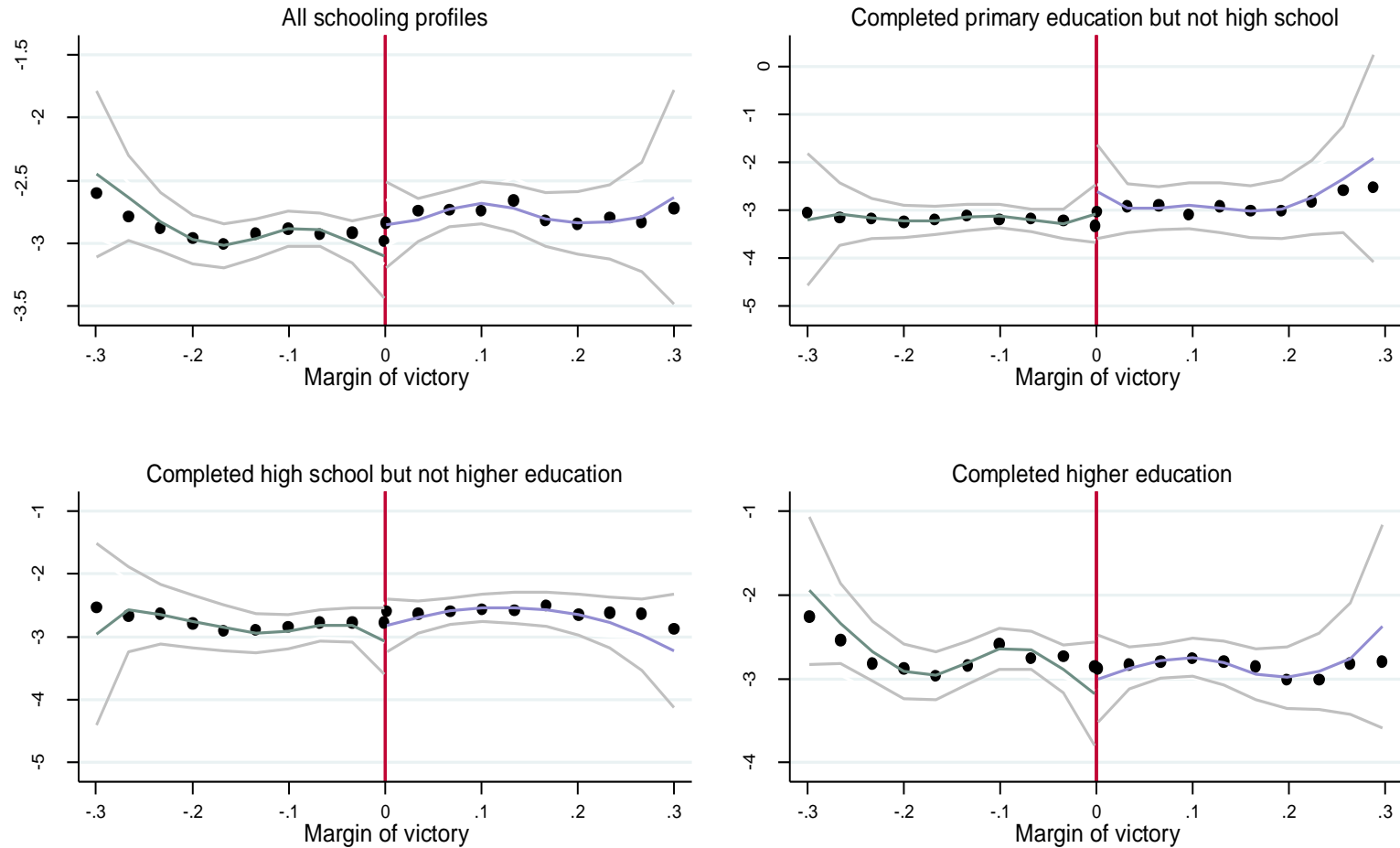
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for state deputies - 2 years later



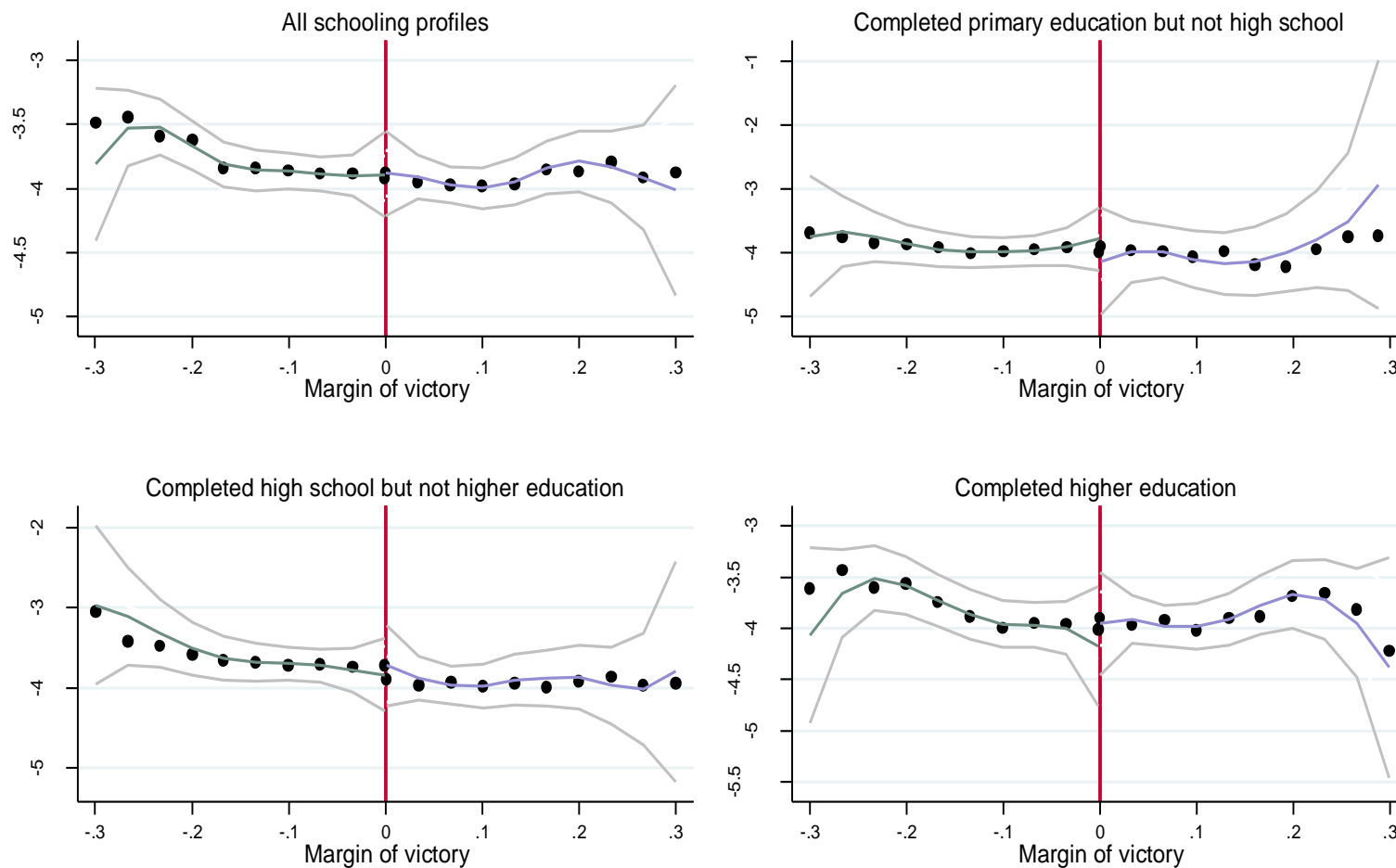
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for state deputies - 6 years later



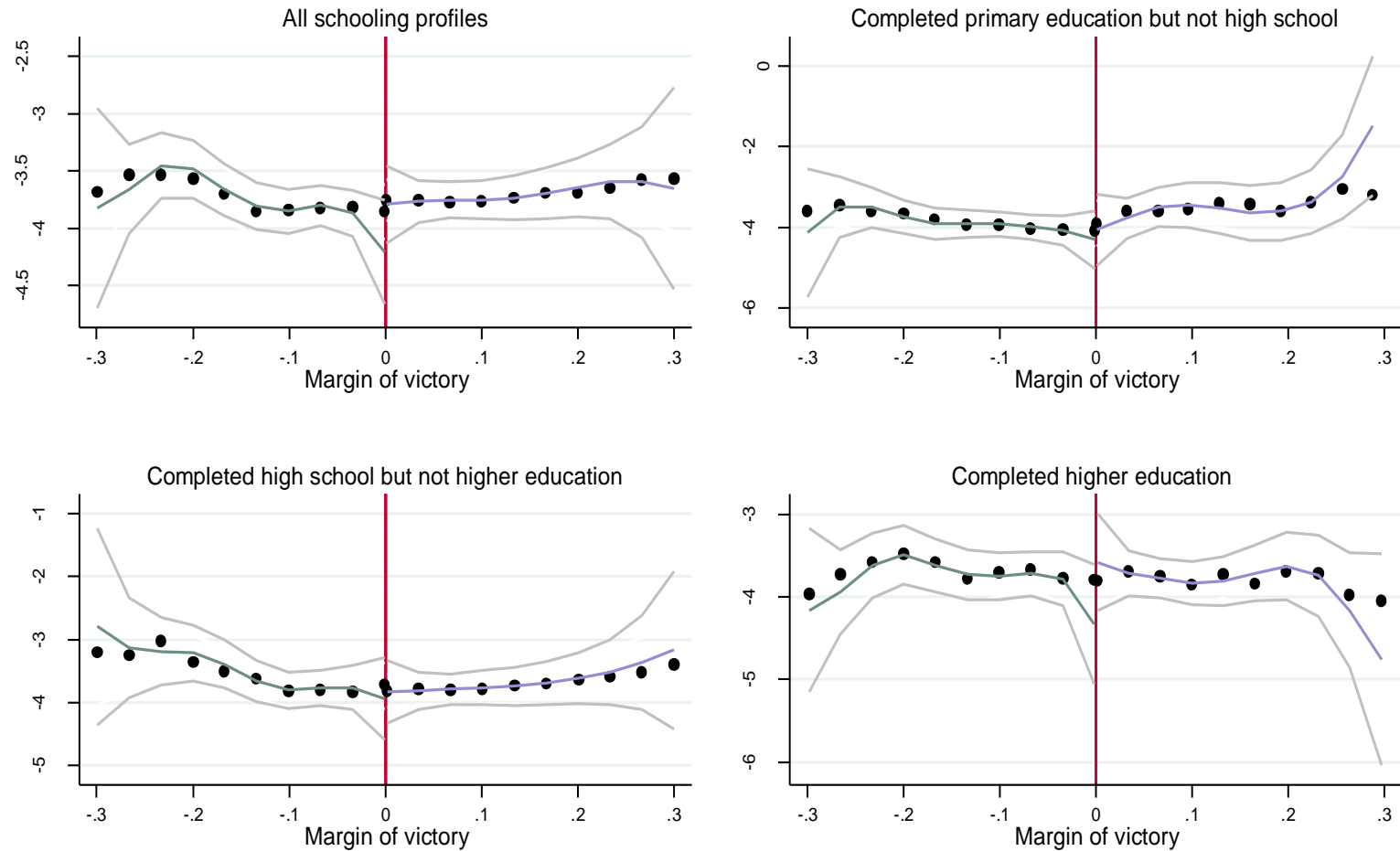
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for federal deputies - 2 years later



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of vote for federal deputies - 6 years later



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Supplementary material 2 on policy and role model investigation on paper:

Policy Investigation

Definition of variables used on exercise

Variables	Construction of variables	Source
State and Federal Voluntary Transfers (general policy)	The voluntary transfers (depending of political negotiations between different levels of government) was used as “proxy” of capacity or not of mayor takes non- established resources for the municipality for doing additional public policy: average of mandate and on the second year of mandate (considering that municipal election is midterm of governor and president elections). It could there be political mutual support between levels of government. (see Brollo and Troiano, 2012). Real values from 2000 using the IGP-DI (general price index as deflator)	The Brazilian Treasury (www.tesouro.fazenda.gov.br)
Free immunizations (specific policy for women)	Number of free immunizations under 1 year old (by 100,000 inhabitants)	Ministry of Health (Department of Information of the Unified Health System – <i>Sistema Único de Saúde</i>) (www.datasus.gov.br)
Municipal daycare service on total (specific policy for women)	Share of municipal daycare service on total municipal daycare service	National Institute for Research in Education (INEP) under the Ministry of Education. (www.inep.gov.br)
Municipal daycare service on total public (specific policy for women)	Share of municipal daycare service on total public daycare service	

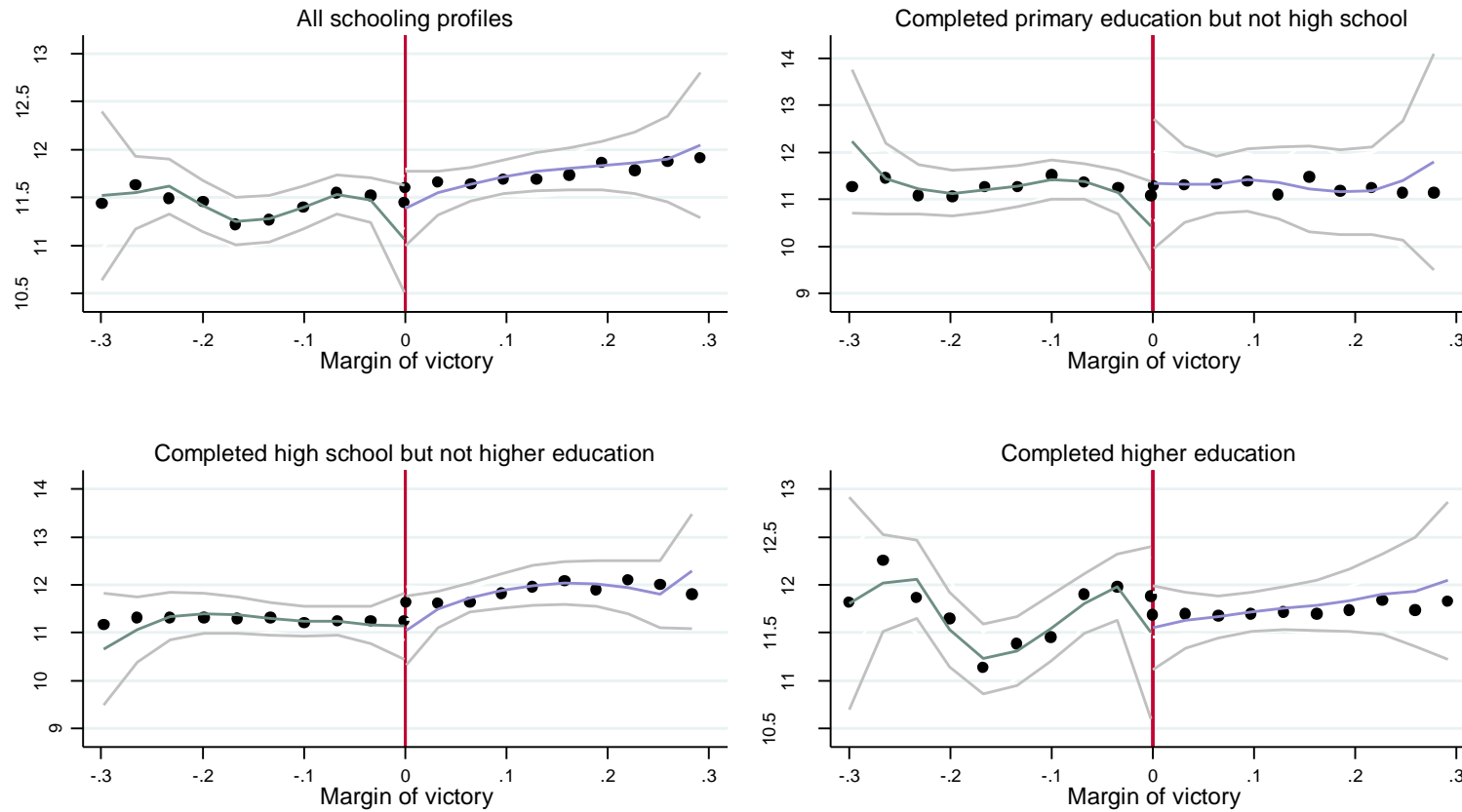
Table SM2.1: Descriptive statistics

	All municipalities				Mixed-gender races			
	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Policy Variables								
Total voluntary transferences - 2nd year of the term	237,540 (685,304)	162,235 (365,477)	210,431 (629,517)	300,681 (819,061)	265,285 (699,077)	171,684 (313,125)	217,229 (525,816)	337,151 (887,411)
	14,230	3,645	4,600	5,801	2,032	410	657	948
State voluntary transferences - 2nd year of the term	100,645 (322,446)	69,667 (173,559)	92,762 (348,409)	124,632 (344,385)	101,405 (234,777)	71,261 (144,326)	89,885 (245,956)	122,363 (257,089)
	14,231	3,646	4,600	5,801	2,032	410	657	948
Federal voluntary transferences - 2nd year of the term	130,041 (519,860)	87,754 (278,355)	114,726 (449,775)	164,631 (631,716)	155,743 (618,869)	96,419 (255,889)	124,843 (401,975)	200,811 (813,500)
	14,228	3,644	4,600	5,800	2,032	410	657	948
Average total voluntary transferences	199,107 (500,558)	139,256 (286,754)	175,339 (458,285)	253,908 (607,927)	219,639 (621,691)	144,247 (259,303)	172,712 (400,128)	284,954 (824,725)
	14,632	3,780	4,736	5,921	2,088	424	680	966
Average state voluntary transferences	86,872 (207,914)	61,601 (133,704)	77,154 (181,318)	109,907 (240,734)	88,354 (192,295)	62,062 (153,421)	73,061 (182,915)	110,761 (212,057)
	14,632	3,780	4,736	5,921	2,088	424	680	966
Average federal voluntary transferences	105,954 (389,876)	74,069 (214,281)	94,717 (377,411)	133,568 (467,905)	124,095 (554,754)	79,771 (182,003)	97,526 (293,548)	161,206 (763,500)
	14,631	3,779	4,736	5,921	2,088	424	680	966
Number of per capita free immunizations under 1 year old	0.239 (0.0847)	0.245 (0.0899)	0.235 (0.0856)	0.233 (0.0790)	0.243 (0.0852)	0.250 (0.0869)	0.243 (0.0867)	0.240 (0.0829)
	14,663	4,340	4,353	5,447	1,670	391	565	704
Share of municipal on total daycare service	0.734 (0.354)	0.775 (0.353)	0.754 (0.348)	0.697 (0.353)	0.747 (0.342)	0.784 (0.352)	0.760 (0.339)	0.720 (0.338)
	10,709	2,746	3,201	4,392	1,285	273	441	562
Share of municipal on public daycare service	0.992 (0.0758)	0.995 (0.0568)	0.993 (0.0728)	0.990 (0.0850)	0.991 (0.0726)	0.999 (0.0107)	0.994 (0.0482)	0.985 (0.0978)
	9,477	2,423	2,844	3,898	1,154	241	395	509

Note: The first information is the average, Standard errors in parentheses is the second information, and the last information is the number of observations.

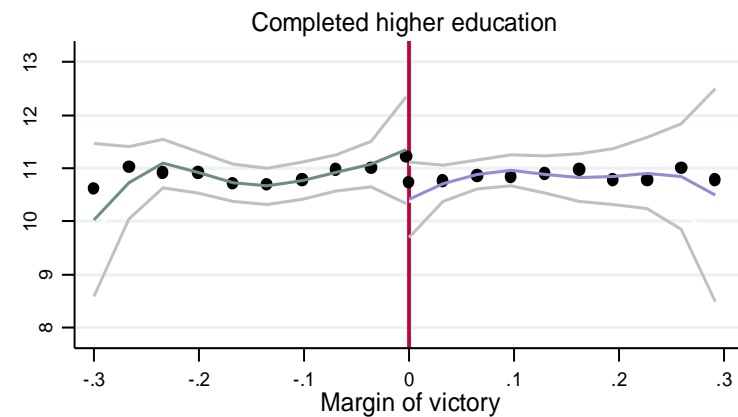
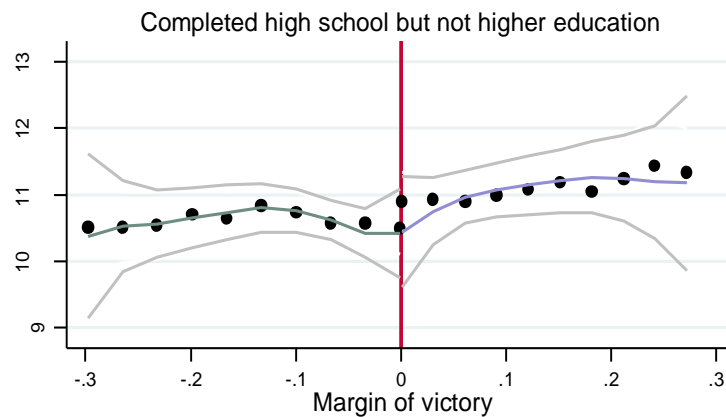
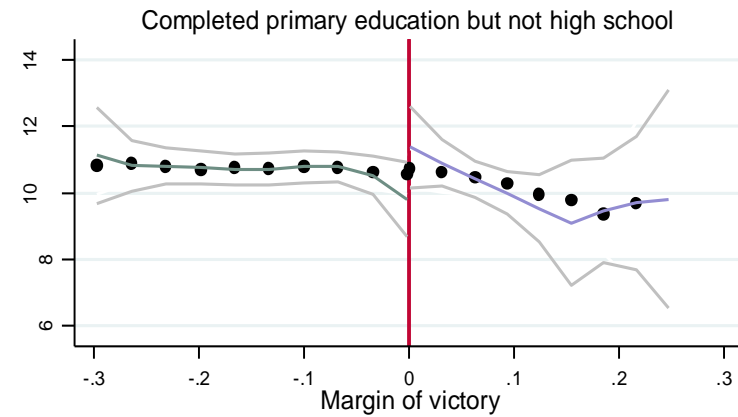
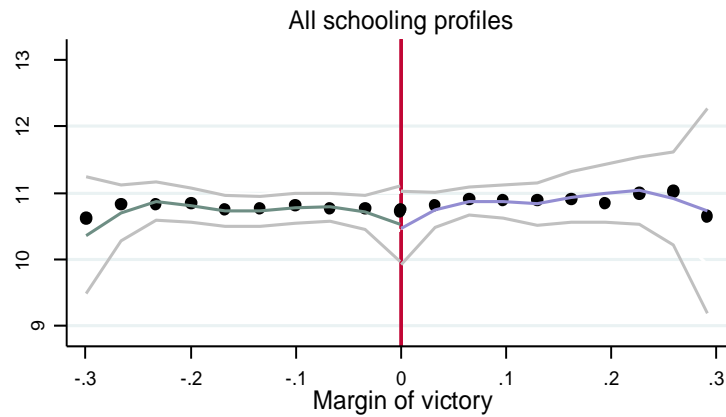
Lagged Dependent Variables

Total voluntary transfereces - 2nd year of the term - 4 years before



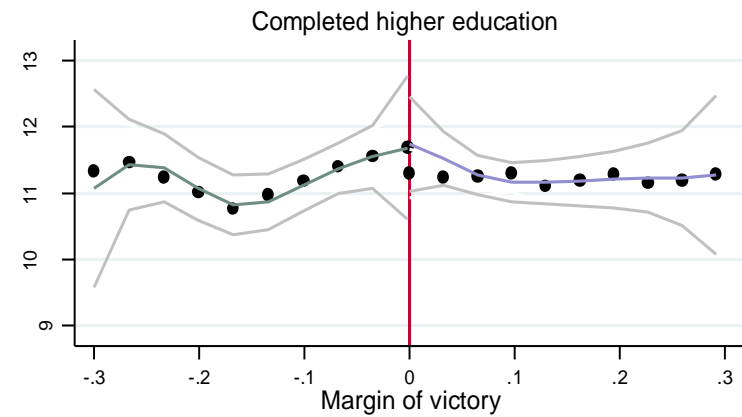
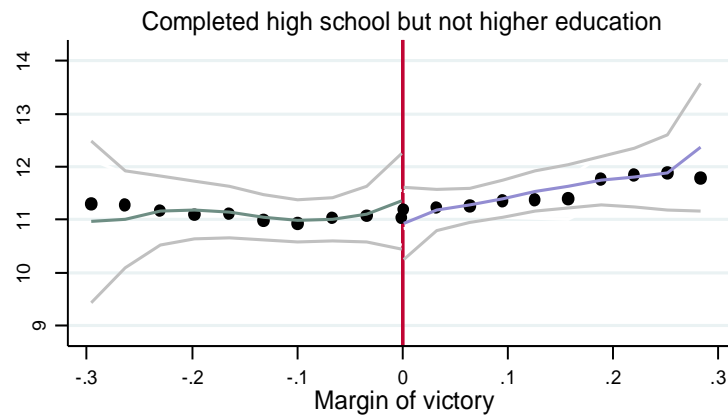
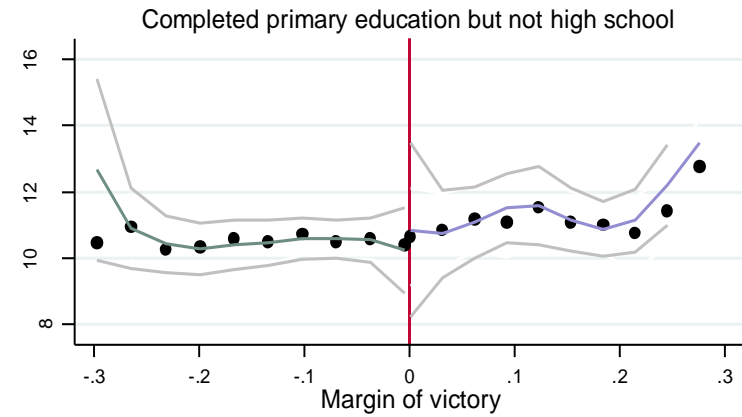
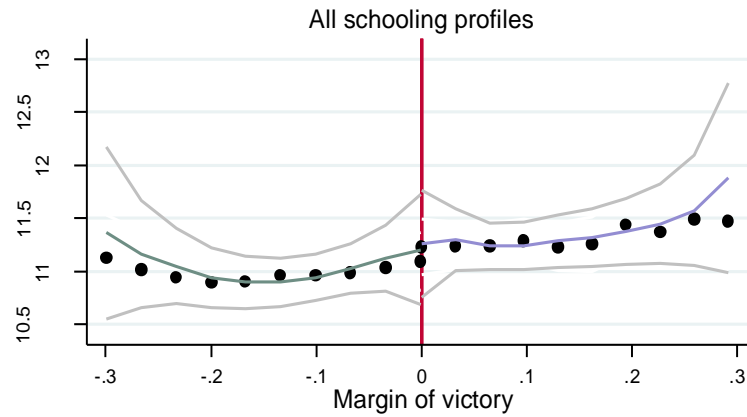
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

State voluntary transferences - 2nd year of the term - 4 years before



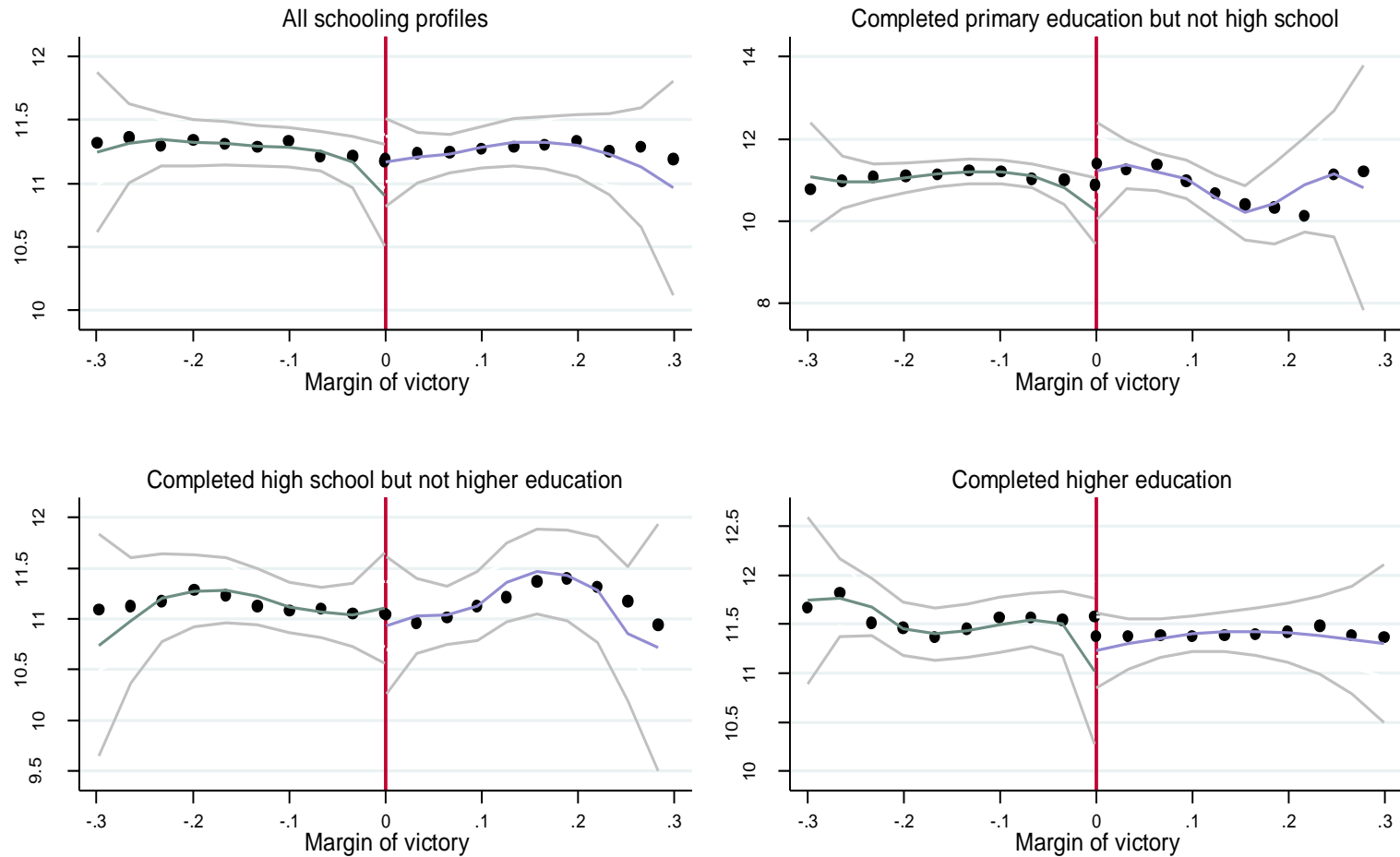
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Federal voluntary transferences - 2nd year of the term - 4 years before



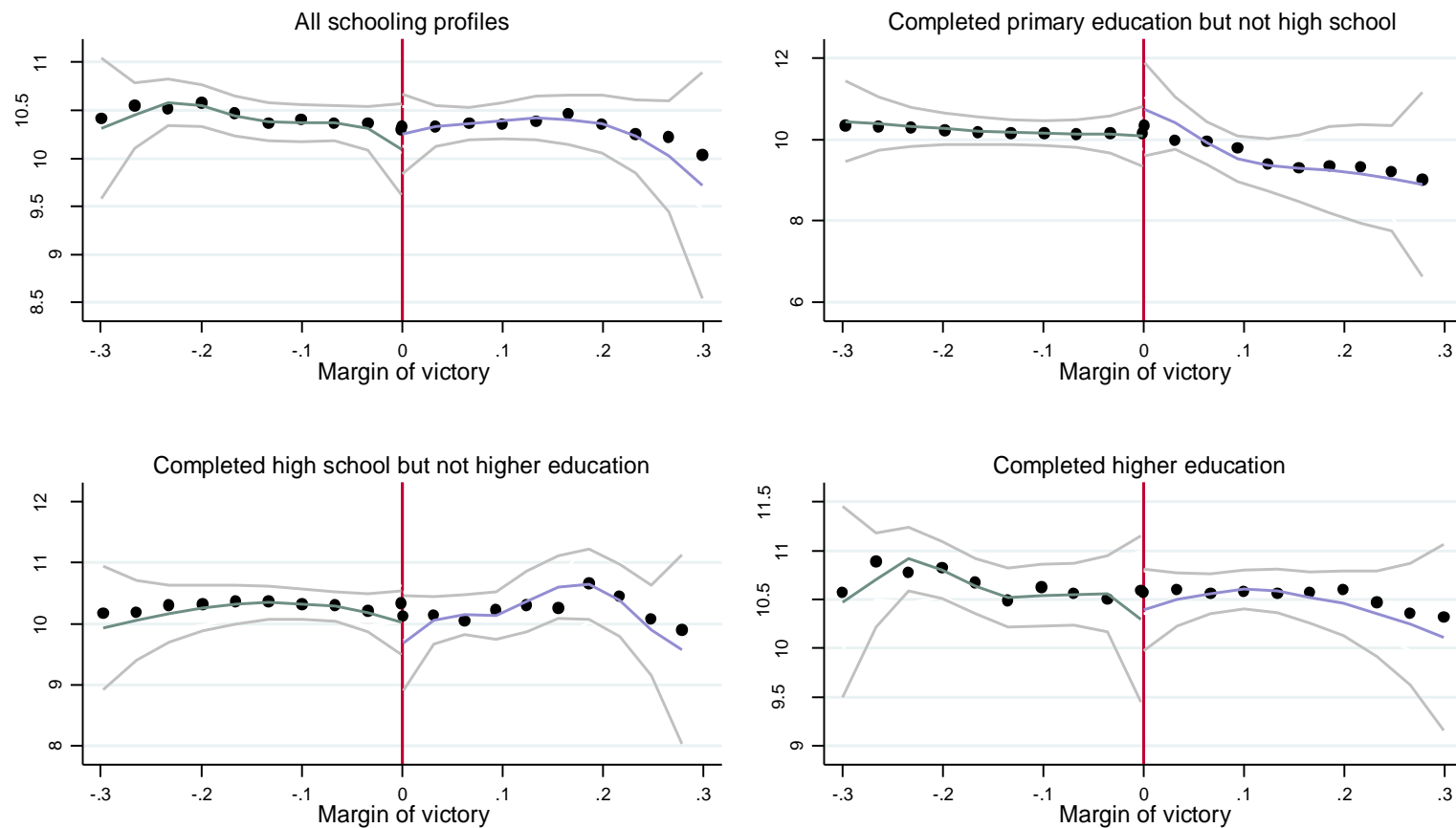
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Average total voluntary transfereces - 4 years before



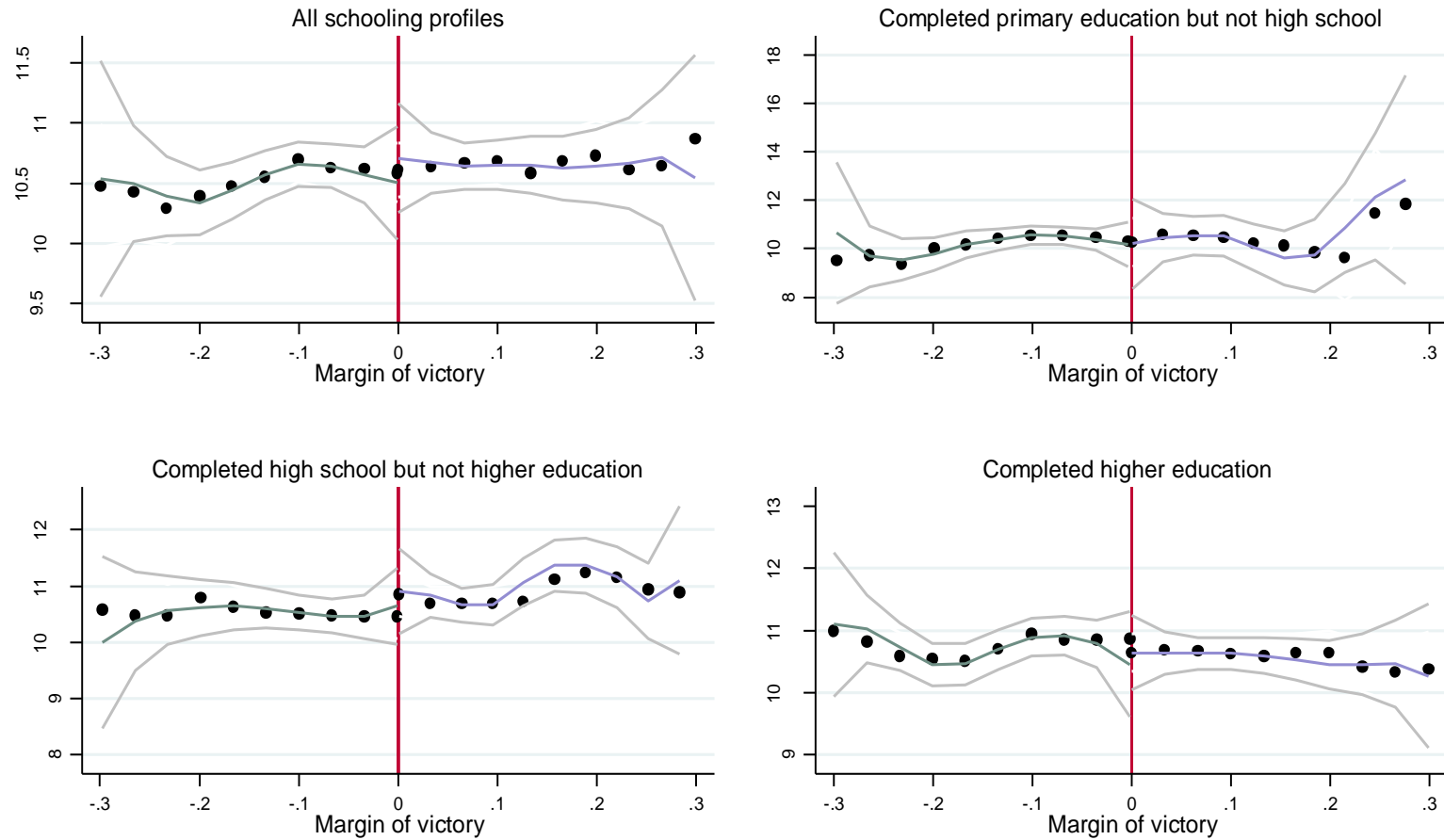
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Average state voluntary transfereces - 4 years before



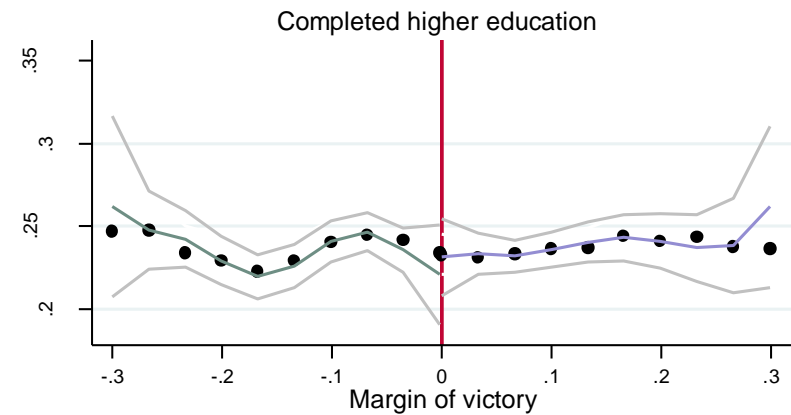
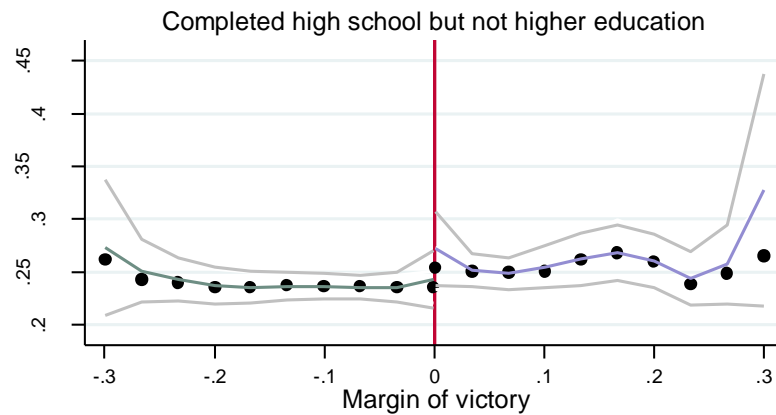
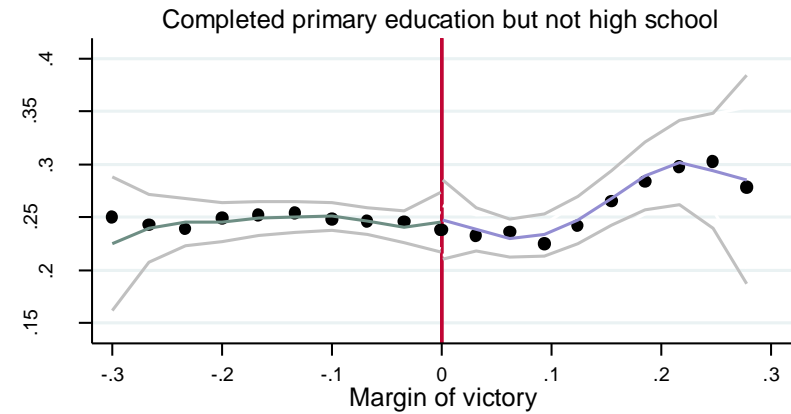
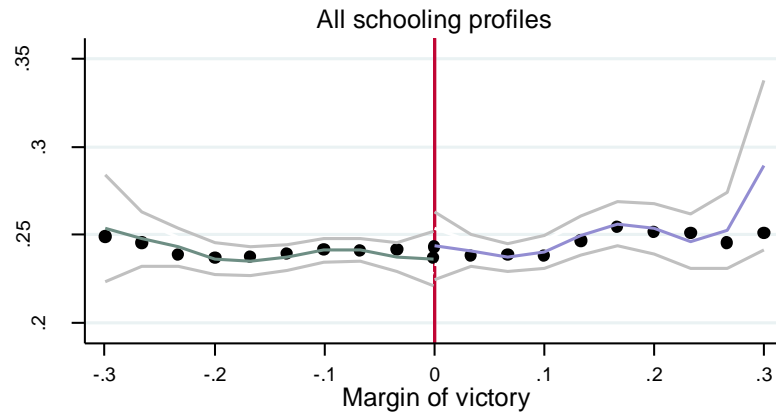
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Average federal voluntary transferences - 4 years before



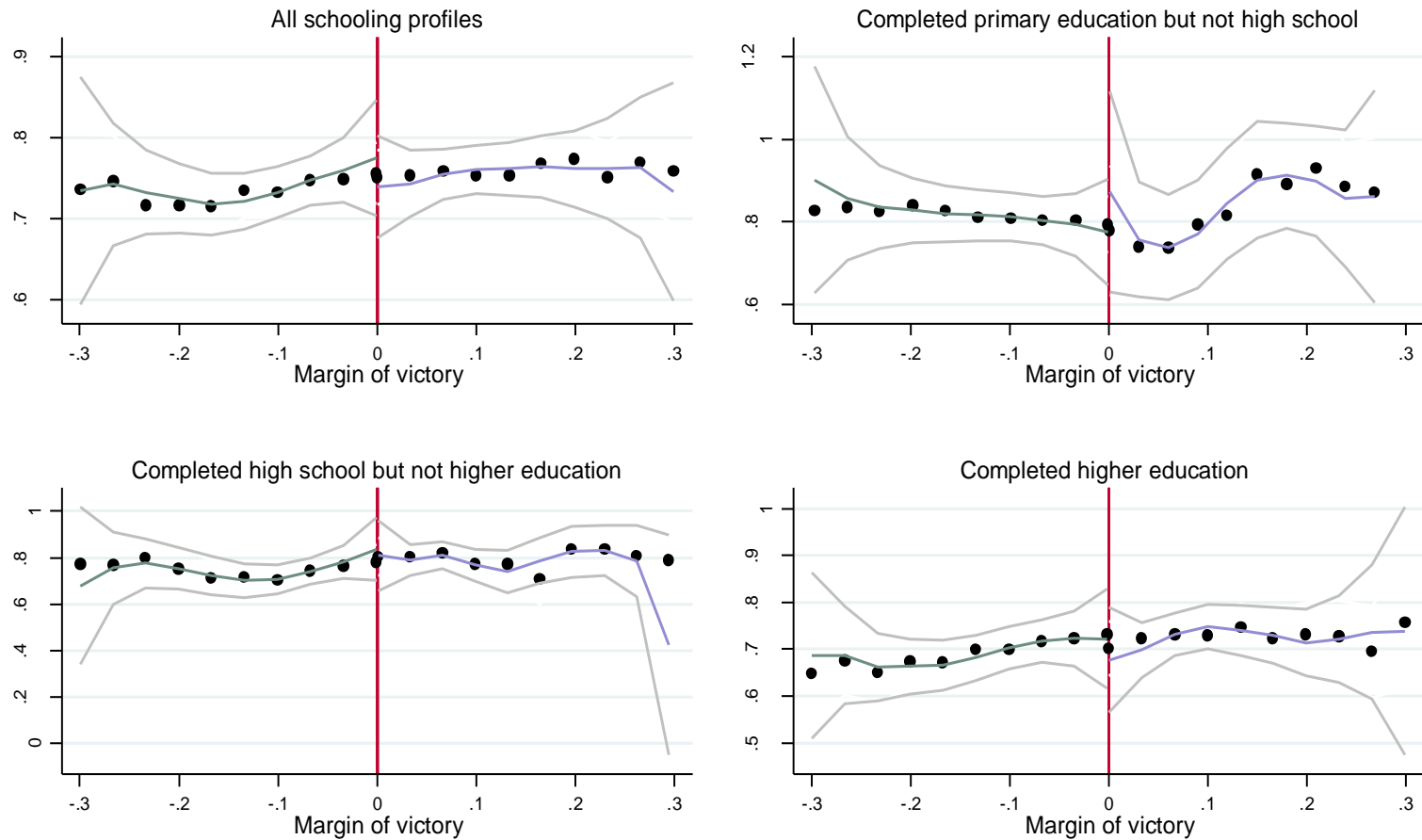
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Number of free immunizations under 1 year old (by 100,000 inhabitants) - 4 years before



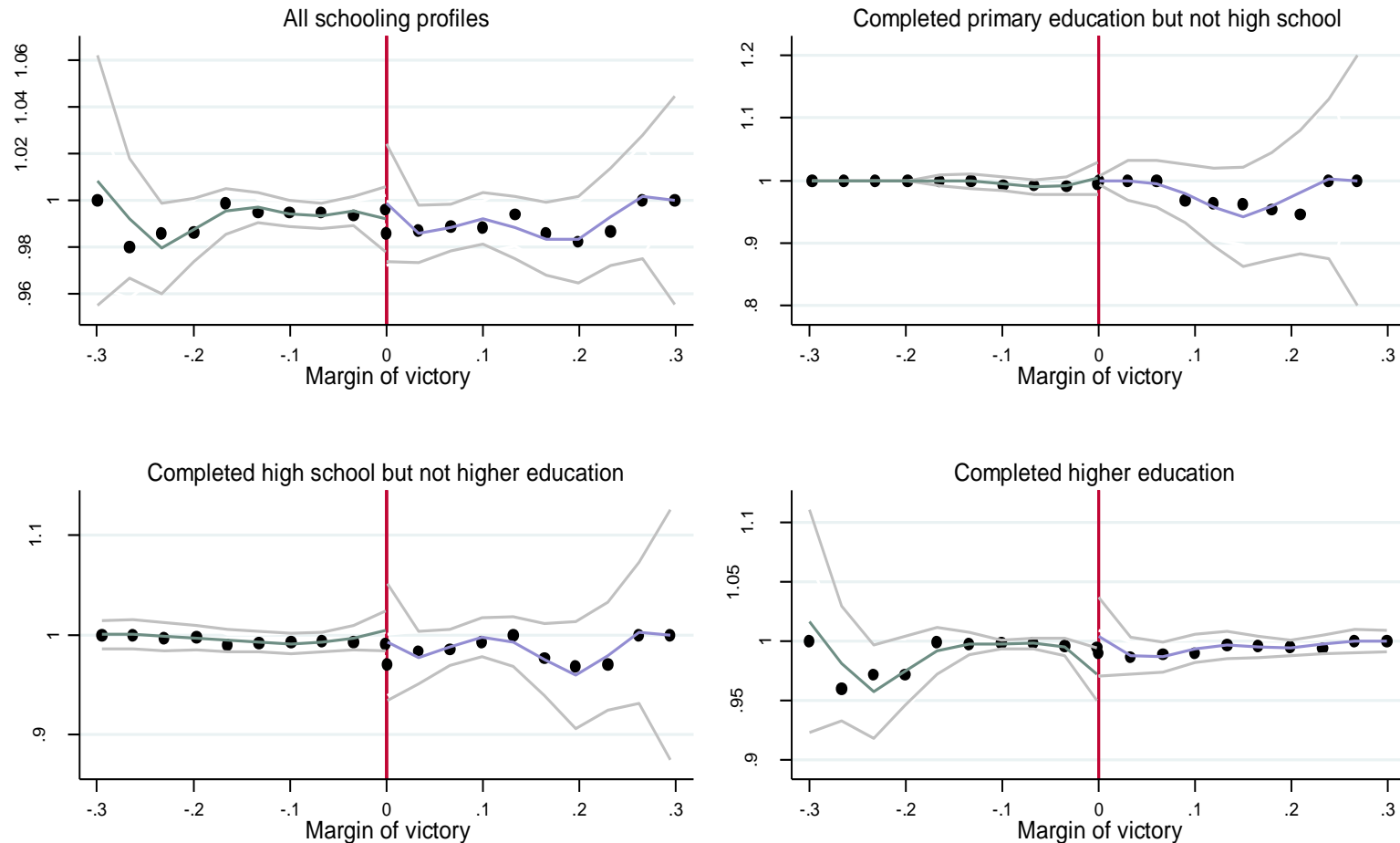
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Share of municipal on total daycare service - 4 years before



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

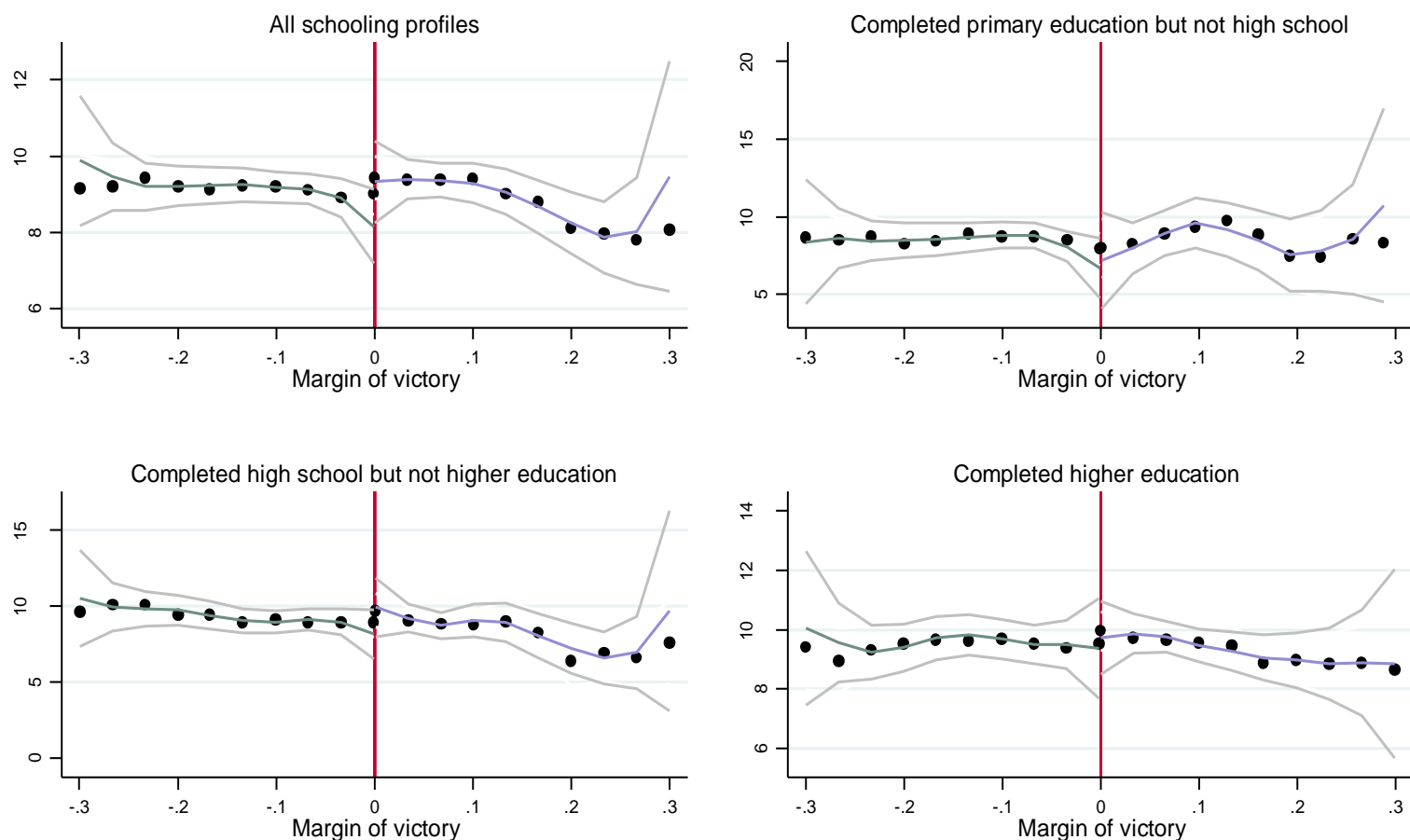
Share of municipal on public daycare service - 4 years before



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

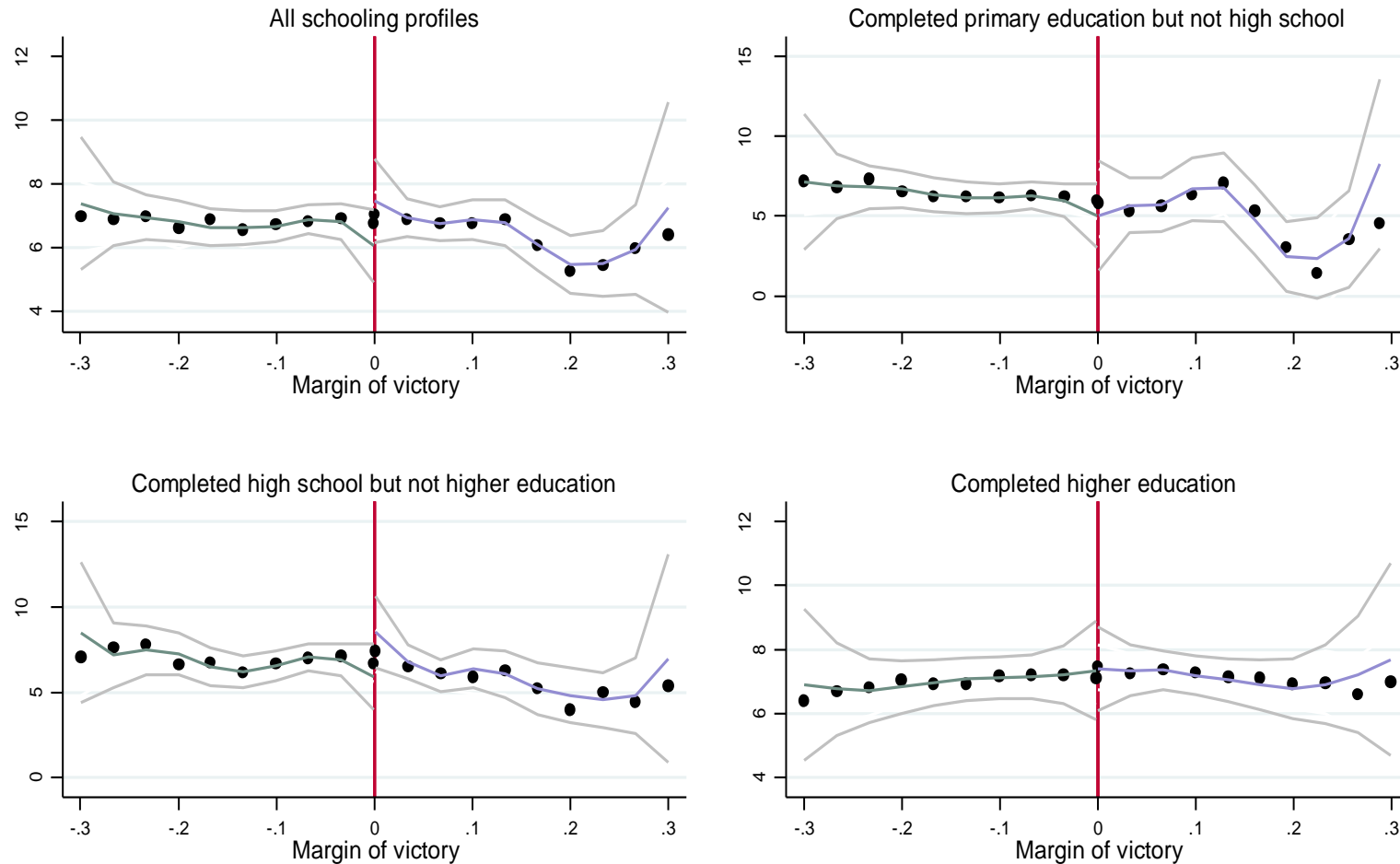
Policy Variables

Total voluntary transfereces - 2nd year of the term



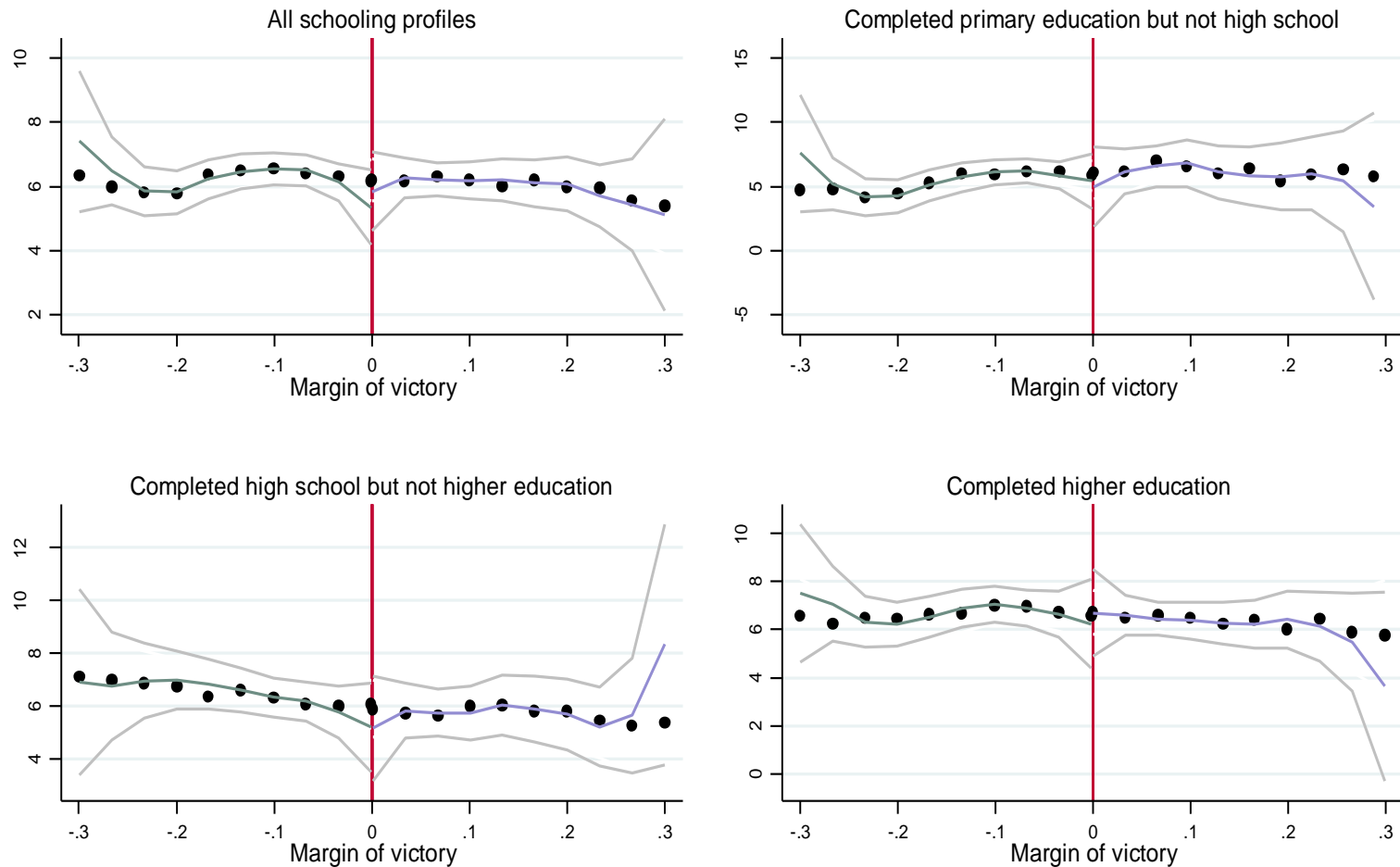
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

State voluntary transferences - 2nd year of the term



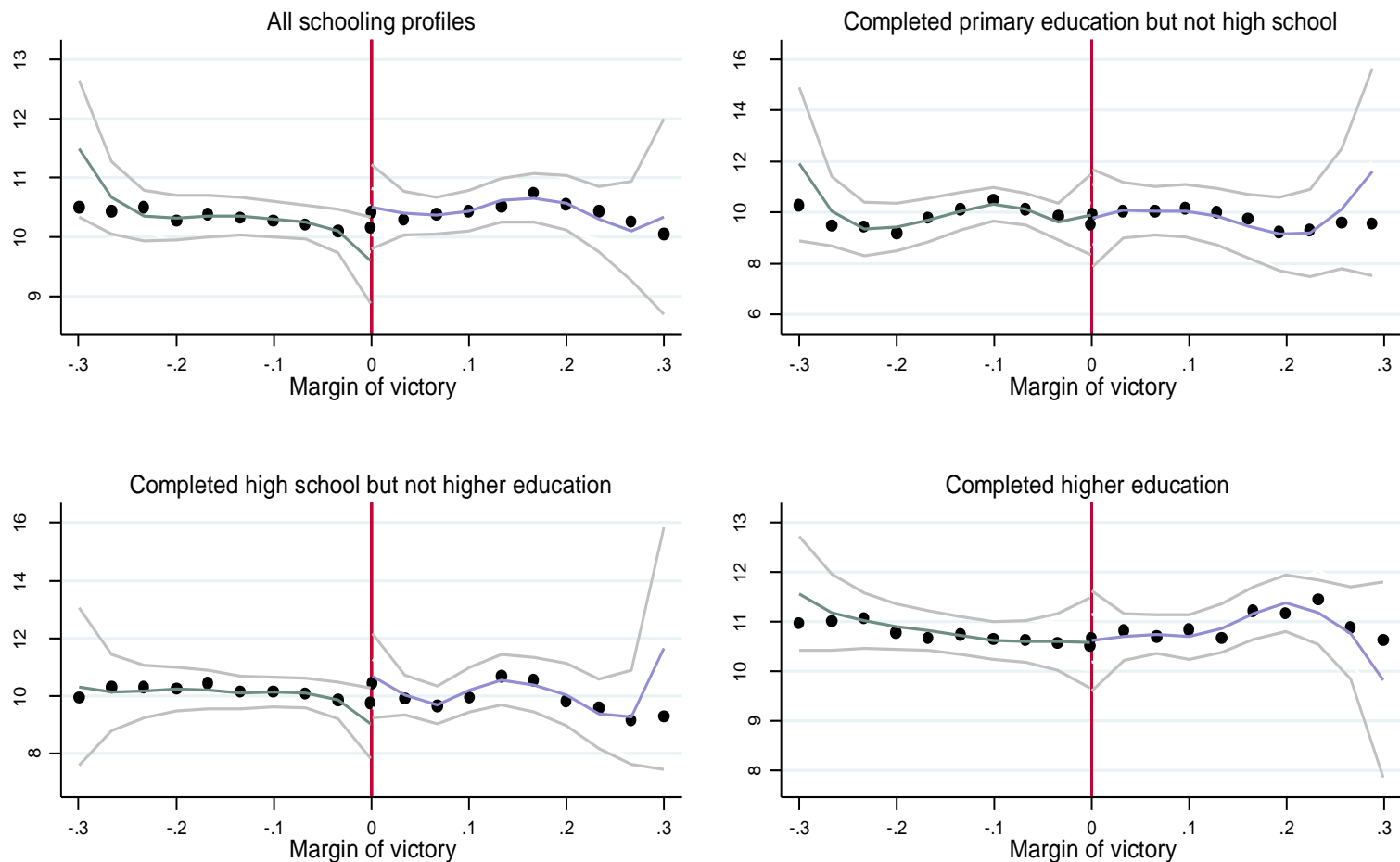
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Federal voluntary transferences - 2nd year of the term



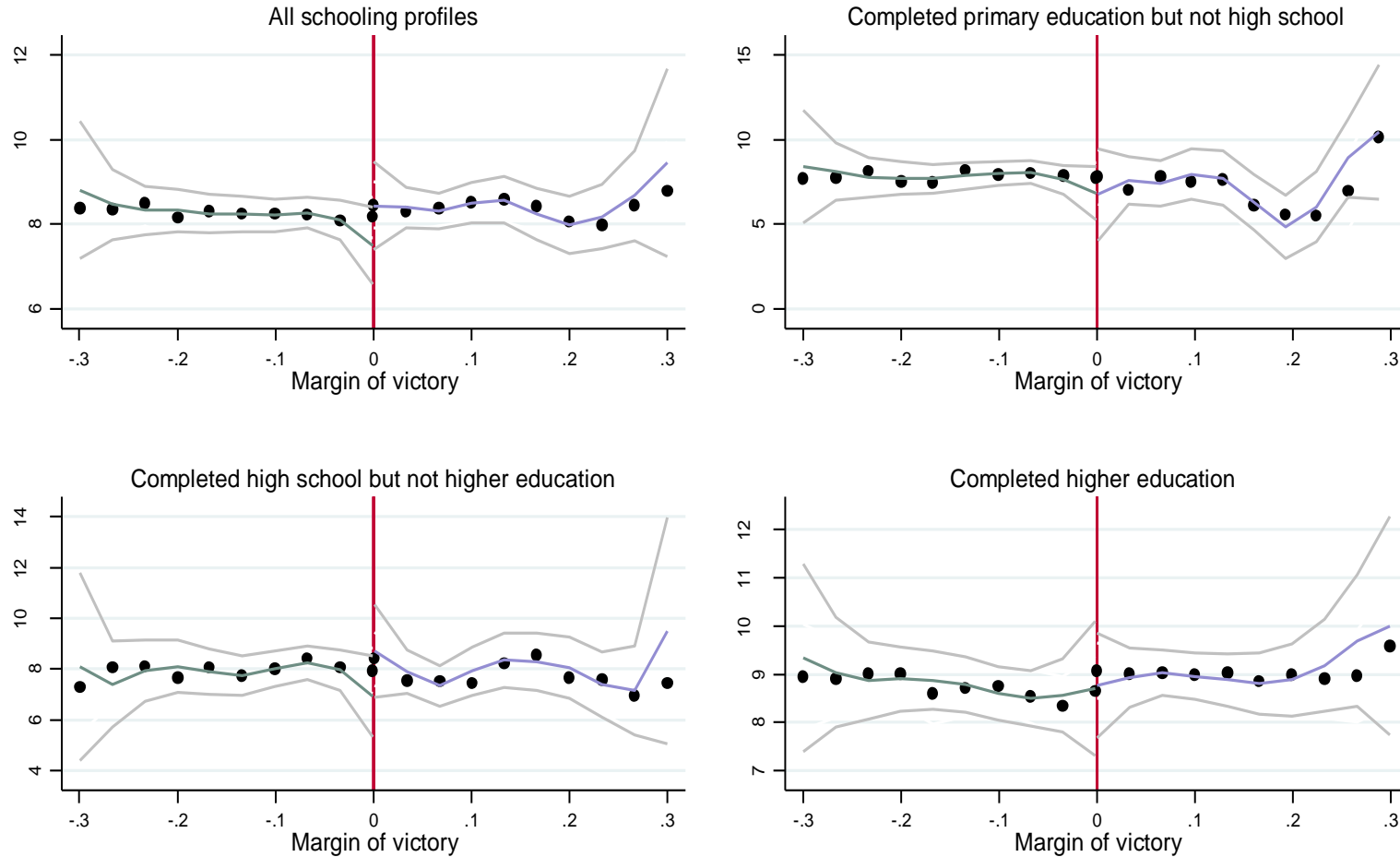
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval of these estimations. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Average total voluntary transferences



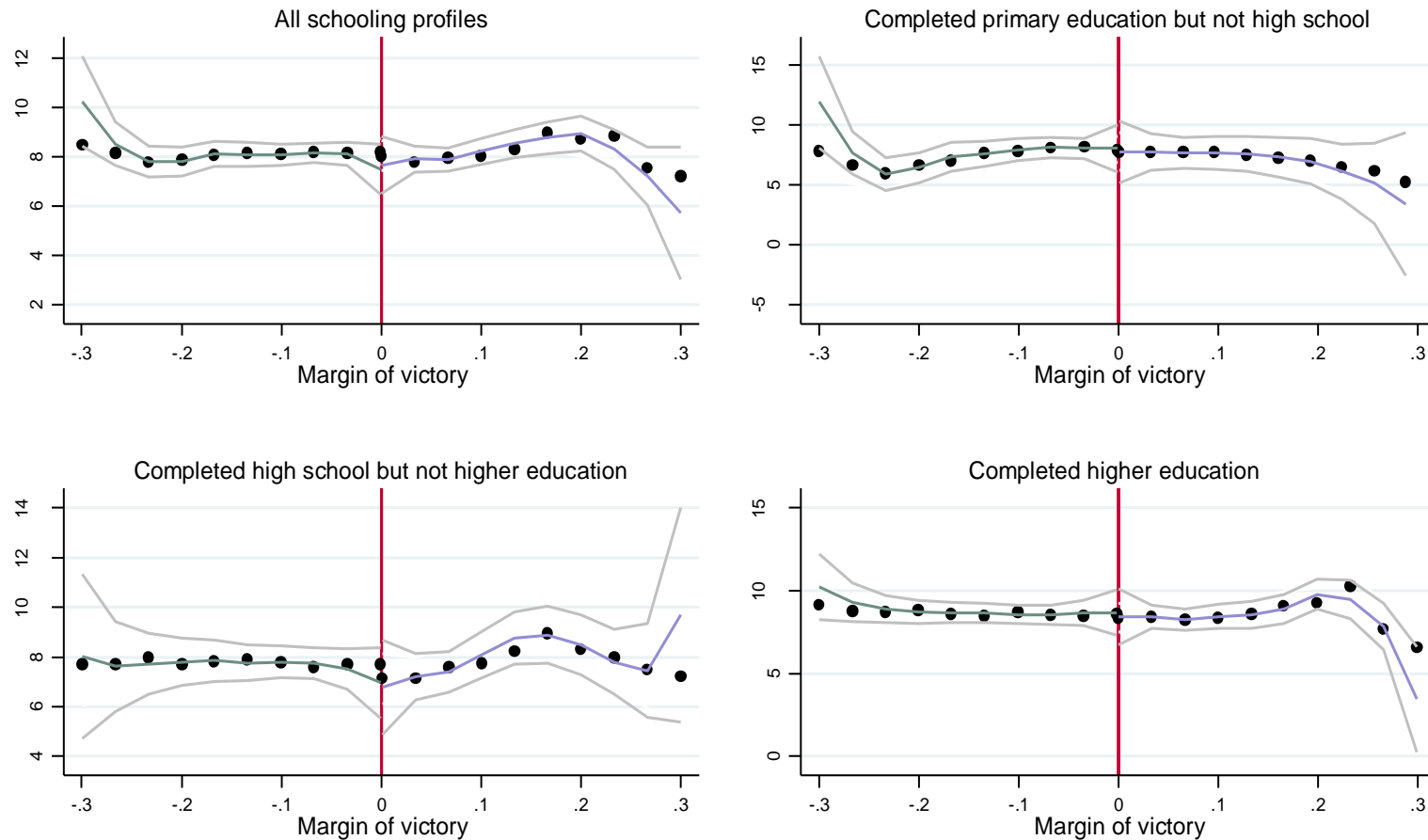
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Average state voluntary transferences



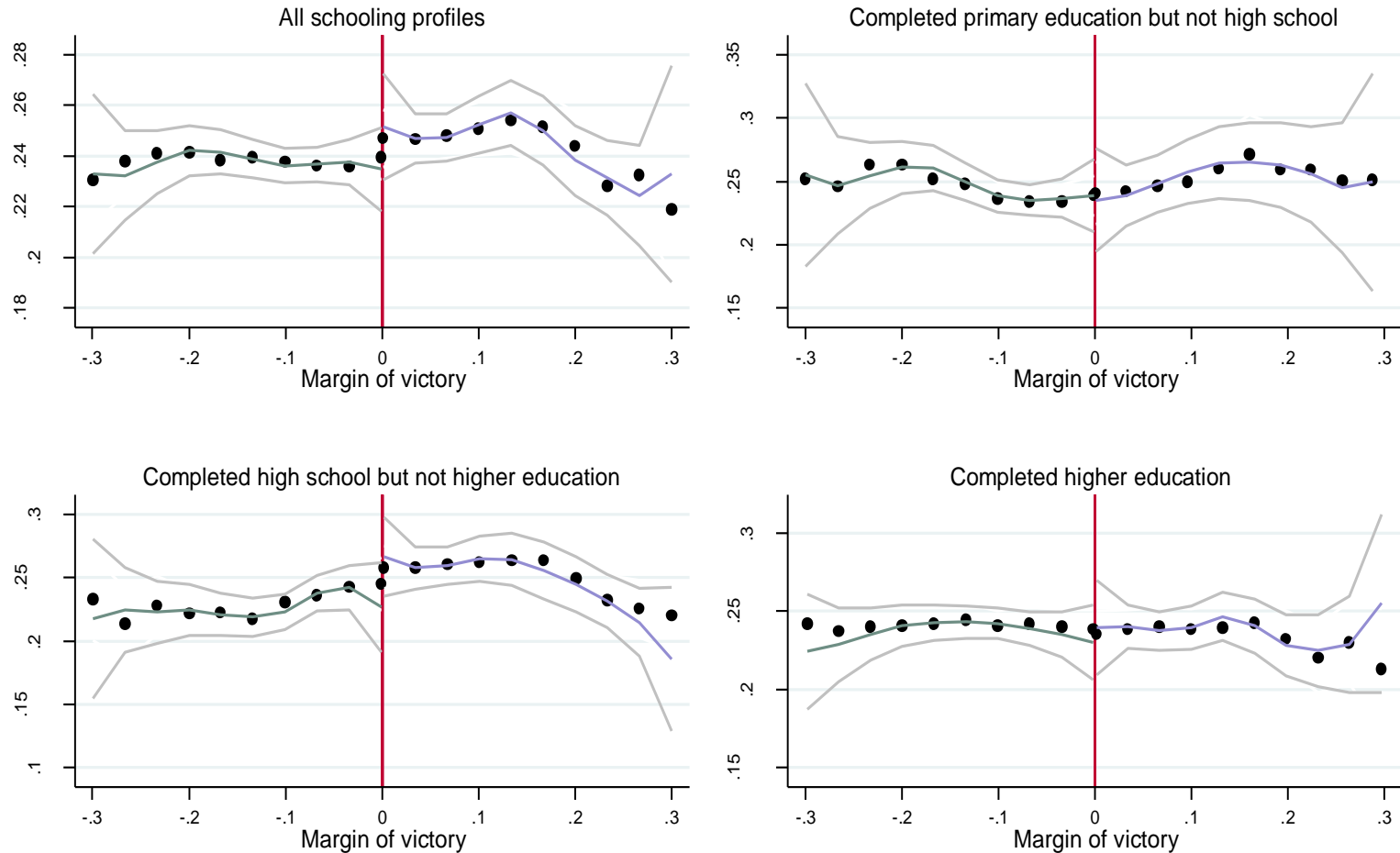
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Average federal voluntary transferences



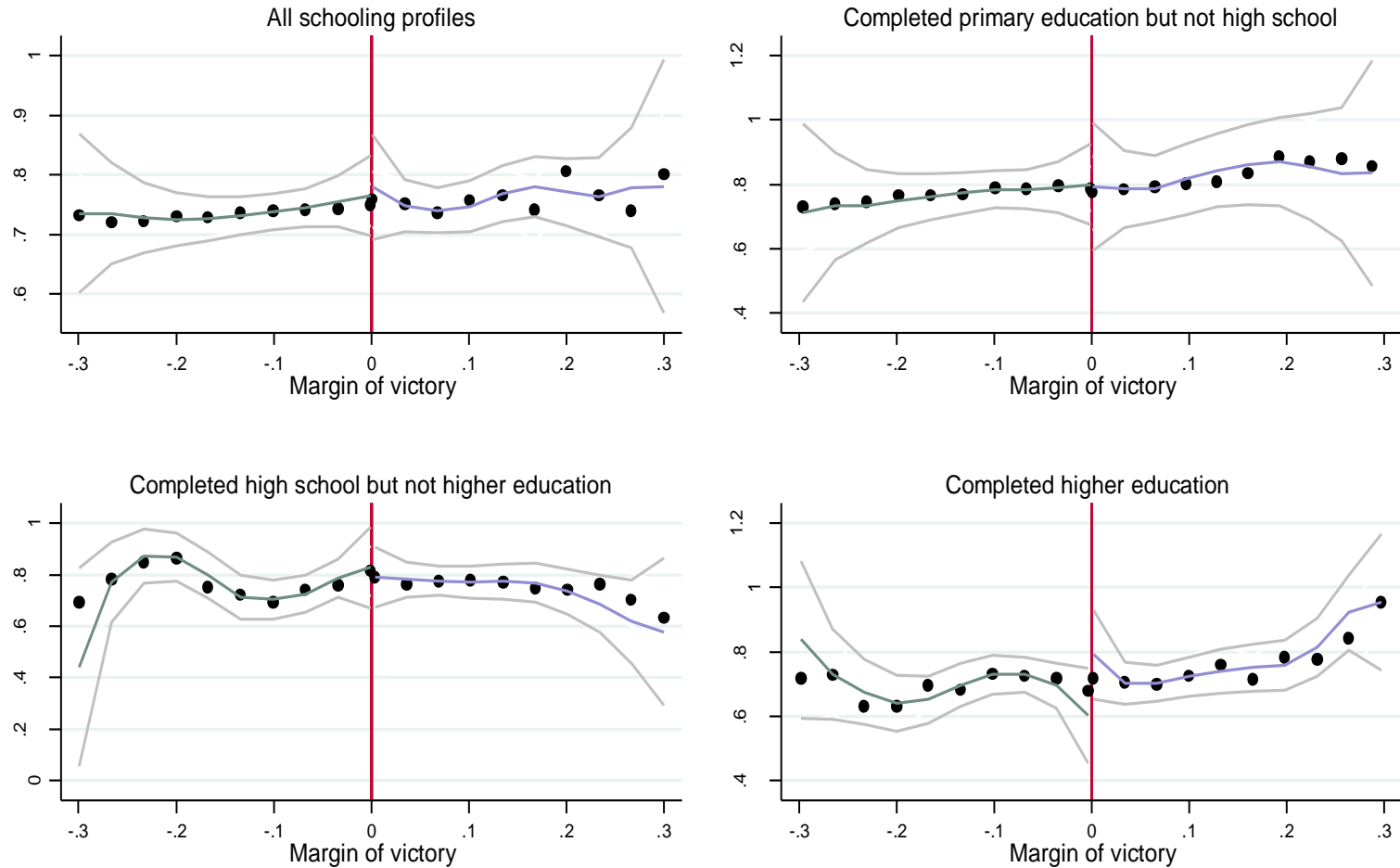
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Number of per capita free immunizations under 1 year old



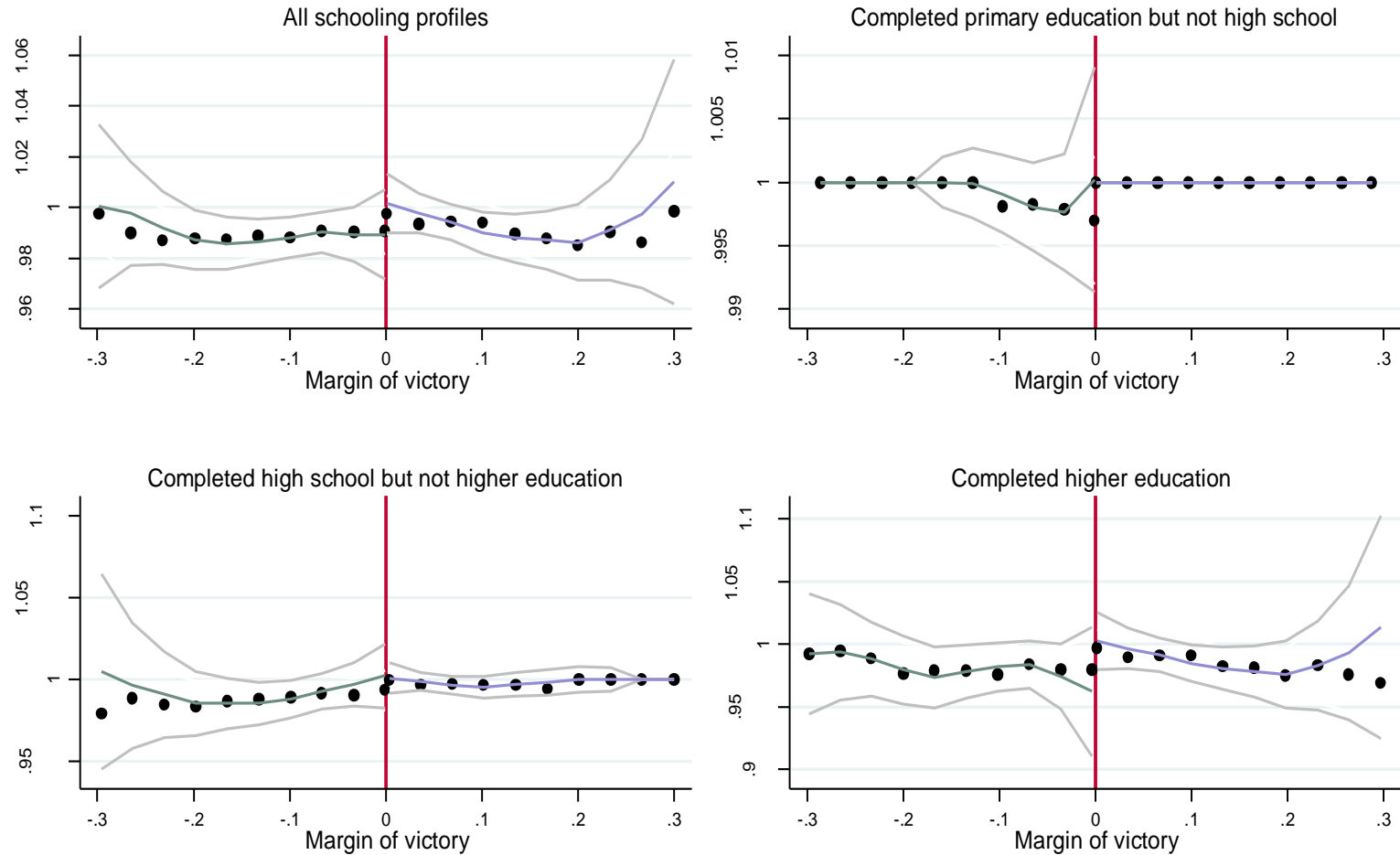
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Share of municipal on total daycare service



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Share of municipal on public daycare service



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Table SM2.2: Winner's gender impact- lagged variables

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Policy Variables				
Ln Total voluntary transferences - 2nd year of the term - 4 years before	0.205 (0.357)	0.804 (0.883)	-0.0106 (0.441)	-0.541* (0.323)
Ln State voluntary transferences - 2nd year of the term - 4 years before	-0.0327 (0.347)	1.368 (0.845)	0.0196 (0.545)	-0.877* (0.506)
Ln Federal voluntary transferences - 2nd year of the term - 4 years before	0.0290 (0.311)	0.399 (1.100)	-0.450 (0.539)	-0.201 (0.403)
Ln Average total voluntary transferences - 4 years before	0.220 (0.274)	0.986 (0.762)	-0.0941 (0.354)	-0.142 (0.325)
Ln Average state voluntary transferences - 4 years before	0.0436 (0.231)	0.625 (0.588)	-0.146 (0.414)	-0.120 (0.345)
Ln Average federal voluntary transferences - 4 years before	0.125 (0.266)	-0.0256 (0.786)	0.360 (0.446)	0.0394 (0.429)
Number of free immunizations under 1 year old (by 100,000 inhabitants) - 4 years before	0.0109 (0.0109)	-0.00845 (0.0170)	0.0172 (0.0131)	0.00988 (0.0170)
Share of municipal on total daycare service - 4 years before	-0.0380 (0.0480)	0.000977 (0.102)	-0.0549 (0.0816)	-0.0492 (0.0622)
Share of municipal on public daycare service - 4 years before	-0.00692 (0.00905)	-0.00395 (0.00331)	-0.0261 (0.0199)	0.0295 (0.0264)

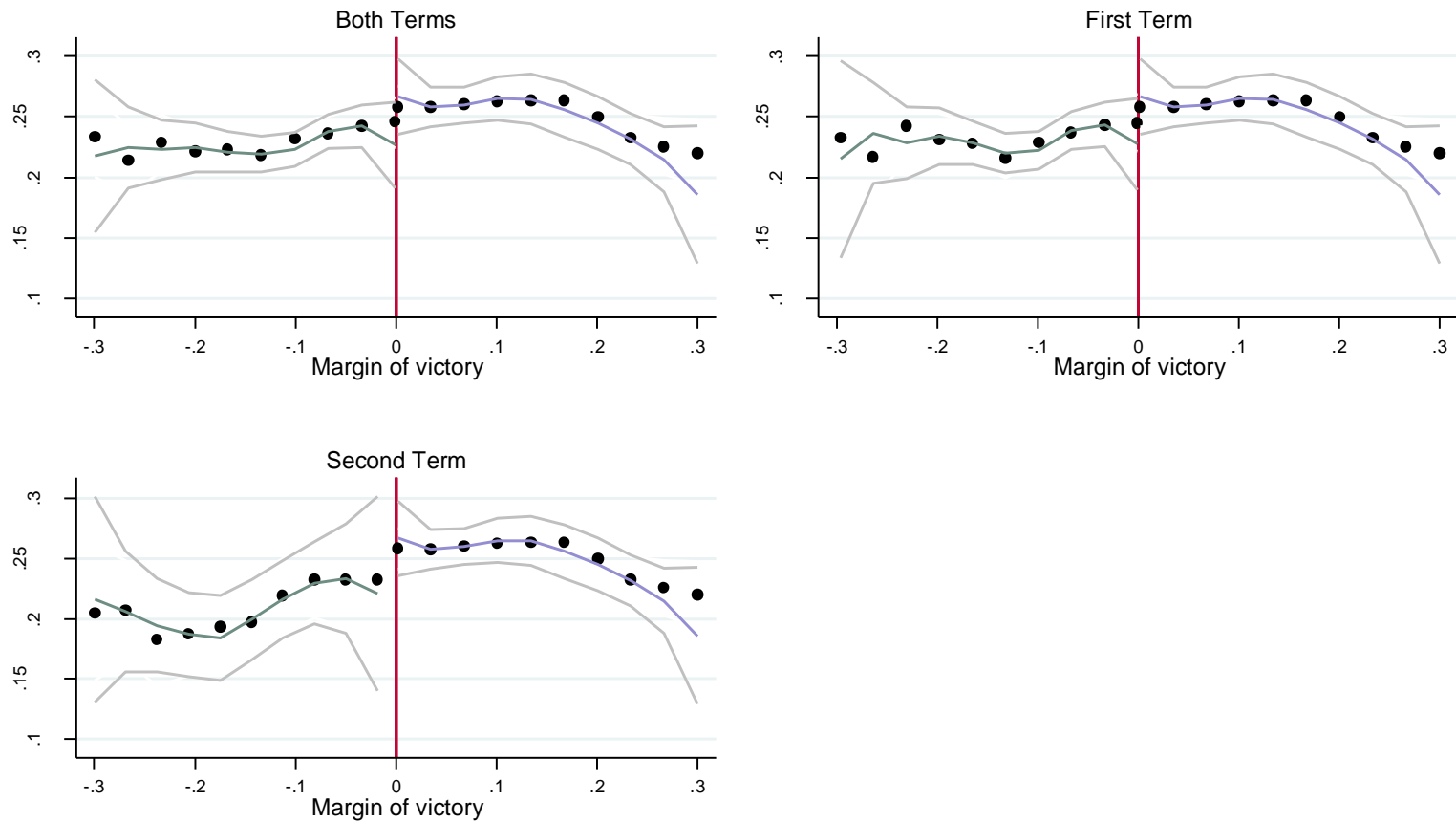
Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors in parentheses. Significant at * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$. 2. Sample consists of elections for mayor where the two most voted candidates where a male and a female.

Table SM2.3: Winner's gender impact

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Policy Variables				
Ln Total voluntary transferences - 2nd year of the term	0.995 (0.644)	0.140 (1.657)	1.788 (1.155)	0.420 (0.903)
Ln State voluntary transferences - 2nd year of the term	0.978 (0.744)	-0.137 (1.580)	2.533* (1.313)	0.110 (1.008)
Ln Federal voluntary transferences - 2nd year of the term	-0.0171 (0.475)	-0.0617 (1.435)	0.218 (1.301)	0.472 (1.008)
Ln Average total voluntary transferences	0.384 (0.344)	0.413 (1.045)	0.919 (0.723)	0.145 (0.487)
Ln Average state voluntary transferences	0.446 (0.514)	0.281 (1.388)	0.988 (0.984)	0.223 (0.803)
Ln Average federal voluntary transferences	-0.283 (0.508)	-0.459 (1.298)	-0.505 (1.003)	-0.348 (0.618)
Number of per capita free immunizations under 1 year old	0.0153 (0.0120)	-0.00799 (0.0223)	0.0449* (0.0235)	0.00642 (0.0131)
Share of municipal on total daycare service	0.00437 (0.0536)	-0.0122 (0.133)	-0.0364 (0.0854)	0.176* (0.0925)
Share of municipal on public daycare service	0.0125 (0.00838)	0.00171 (0.00175)	0.000433 (0.00422)	0.0420* (0.0253)

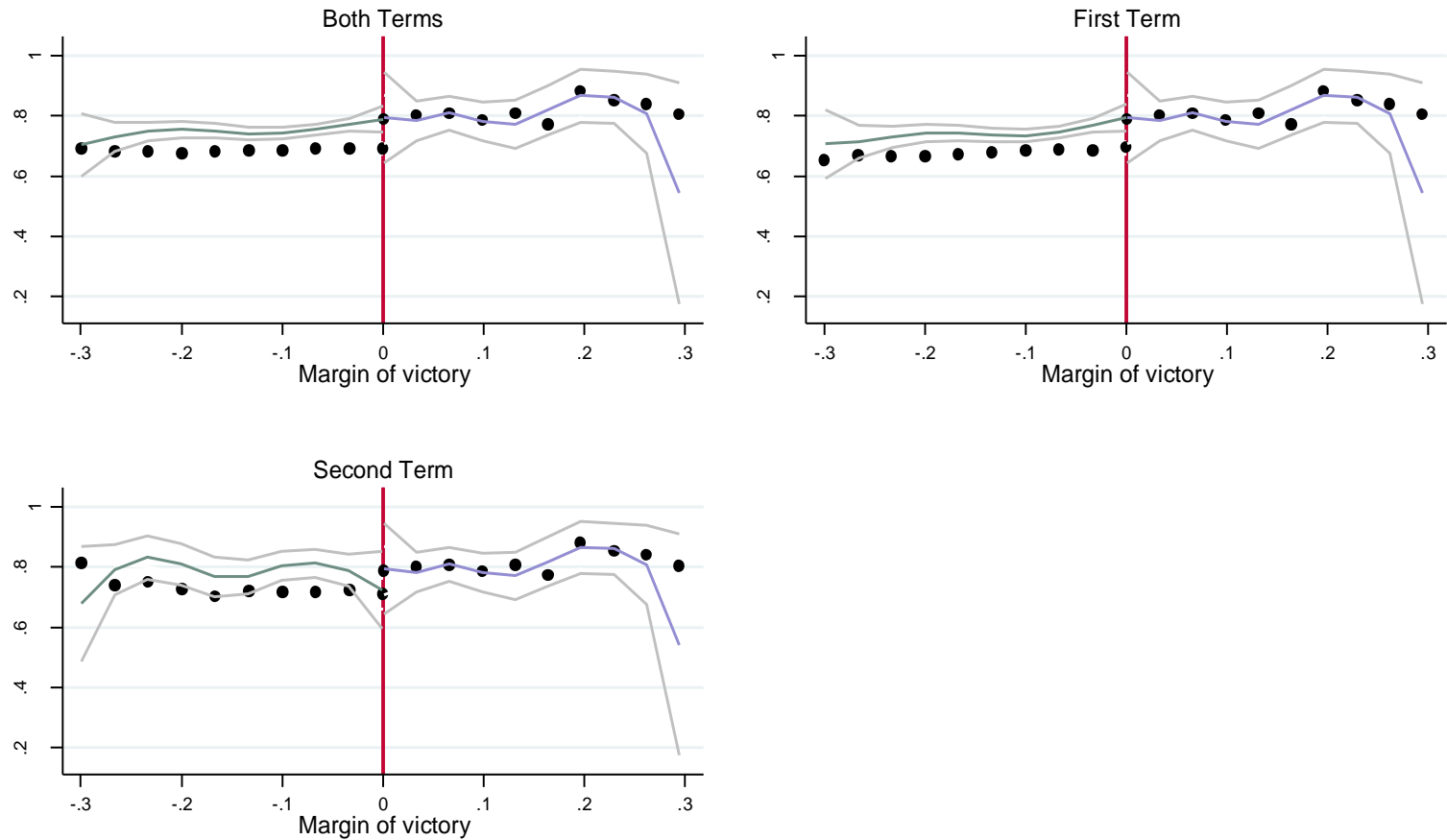
Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors in parentheses. Significant at * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$. 2. Sample consists of elections for mayor where the two most voted candidates were a male and a female. Gender ratio is women compared to men.

Number of per capita free immunizations under 1 year old



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Share of municipal on total daycare service



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates where a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

The role model investigation:

Definition of variables used on exercise

Variables		Construction of variables	Source
Ln Gender ratio of political variables	The number of voters (16-17 years old)	We build this variable to observe differences of behavior between youngers the non-compulsory voters (16 and 17 years old). In order to avoid reducing of variables when the variable is zero, we changed the level of variable summing one unit before of logarithm transformation: $\text{Ln}[(x + 1)/(y + 1)]$	Superior Electoral Court (TSE) for the election of 1996, 2000, 2004 and 2008 (mayors and councilors) and 1998, 2002, 2006, and 2010 (state and federal deputies). The TSE available electronic data from Brazilian elections since 1996. (www.tse.gov.br)
Ln Gender ratio of educational variables	The number of graduated students on expected time from municipal primary education, the number of graduated students on expected time from municipal high school, the number of graduated students on expected time from municipal education, the number of graduated students on expected time from primary education, the number of graduated students on expected time from high school, and the number of graduated students on expected time	Ratio between the logarithm of female and male on the specific variable. In order to avoid reducing of variables when the variable is zero, we changed the level of variable summing one unit before of logarithm transformation: $\text{Ln}[(x + 1)/(y + 1)]$	National Institute for Research in Education (INEP) under the Ministry of Education. (www.inep.gov.br)

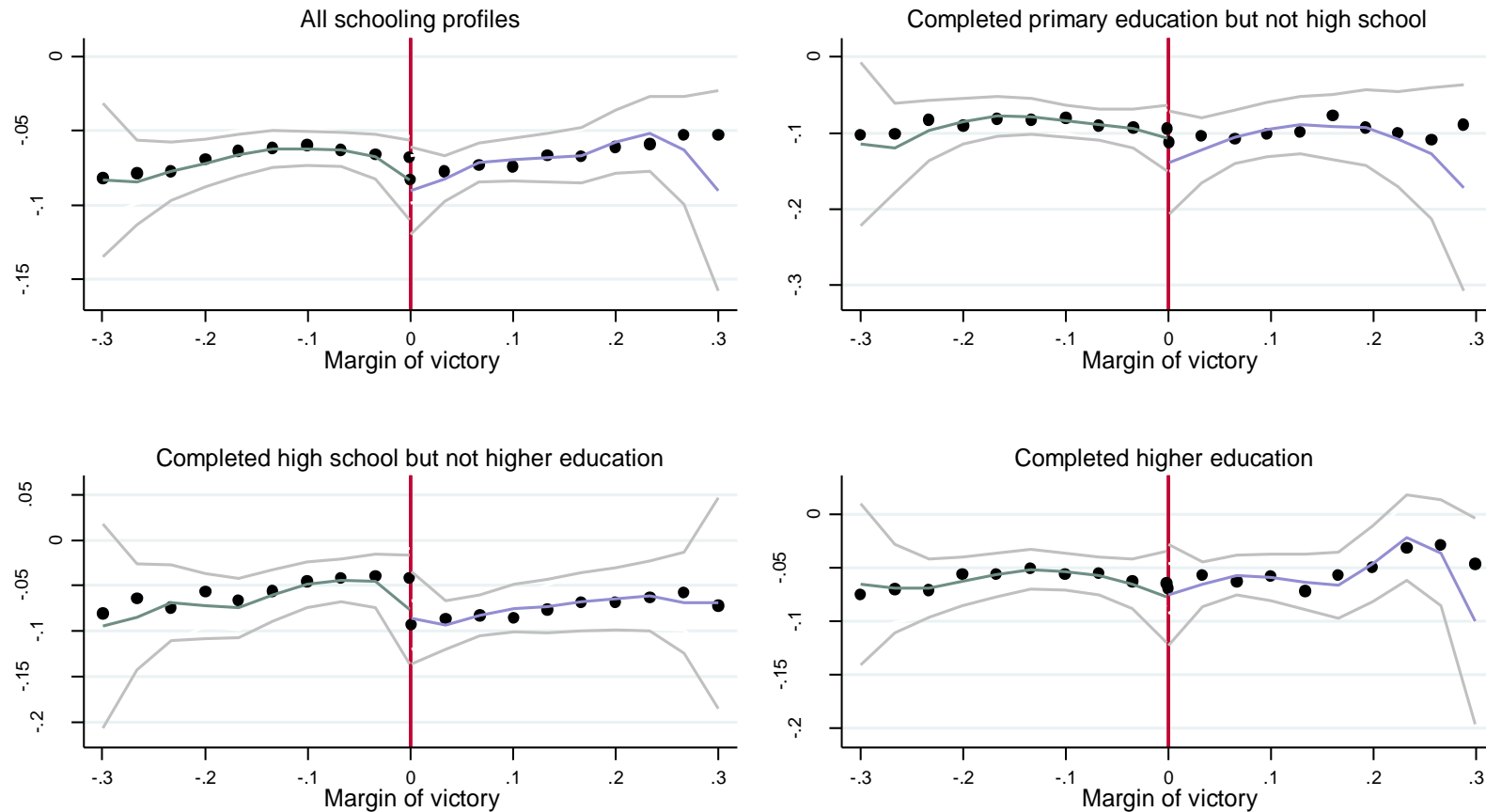
Table SM3.1: Descriptive statistics

	All municipalities				Mixed-gender races			
	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Role Model Variables								
Gender ratio of number of voters (16-17 years old) - 2 years later	0.986 (0.225) 19,566	0.974 (0.250) 5,387	0.994 (0.225) 5,981	0.994 (0.207) 7,569	1.001 (0.210) 2,529	0.980 (0.216) 546	1.000 (0.212) 832	1.012 (0.206) 1,130
Gender ratio of number of voters (16-17 years old) - 4 years later	0.956 (0.146) 14,630	0.941 (0.149) 4,328	0.960 (0.146) 4,349	0.967 (0.141) 5,435	0.965 (0.137) 1,666	0.953 (0.149) 391	0.965 (0.134) 565	0.970 (0.134) 700
Gender ratio of number of voters (16-17 years old) - 6 years later	1.009 (0.219) 14,617	0.997 (0.229) 4,321	1.015 (0.230) 4,346	1.018 (0.202) 5,432	1.019 (0.205) 1,665	1.015 (0.222) 390	1.022 (0.215) 565	1.020 (0.187) 700
Gender ratio of number of voters (16-17 years old) - 8 years later	0.968 (0.147) 9,693	0.952 (0.151) 3,061	0.971 (0.150) 2,692	0.981 (0.139) 3,448	0.974 (0.142) 971	0.972 (0.151) 252	0.967 (0.133) 317	0.980 (0.142) 395
Gender ratio of number of graduated students on expected time from municipal primary education	1.348 (0.862) 14,653	1.351 (0.929) 4,338	1.364 (0.915) 4,350	1.347 (0.782) 5,445	1.471 (1.017) 1,670	1.539 (1.238) 391	1.517 (1.047) 565	1.401 (0.845) 704
Gender ratio of number of graduated students on expected time from municipal high school	1.080 (0.572) 14,653	1.079 (0.626) 4,338	1.069 (0.450) 4,350	1.083 (0.602) 5,445	1.077 (0.466) 1,670	1.057 (0.369) 391	1.069 (0.348) 565	1.096 (0.585) 704
Gender ratio of number of graduated students on expected time from municipal education	1.353 (0.870) 14,653	1.353 (0.923) 4,338	1.367 (0.909) 4,350	1.353 (0.812) 5,445	1.466 (1.006) 1,670	1.537 (1.229) 391	1.508 (1.024) 565	1.399 (0.845) 704
Gender ratio of number of graduated students on expected time from primary education	1.477 (0.801) 14,653	1.515 (0.897) 4,338	1.501 (0.859) 4,350	1.438 (0.675) 5,445	1.565 (0.874) 1,670	1.622 (1.026) 391	1.614 (1.022) 565	1.499 (0.616) 704
Gender ratio of number of graduated students on expected time from high school	1.369 (1.193) 14,653	1.417 (1.446) 4,338	1.346 (1.000) 4,350	1.328 (1.088) 5,445	1.352 (0.936) 1,670	1.375 (0.981) 391	1.440 (1.050) 565	1.273 (0.801) 704
Gender ratio of number of graduated students on expected time	1.433 (0.771) 14,653	1.477 (0.819) 4,338	1.447 (0.842) 4,350	1.390 (0.679) 5,445	1.482 (0.770) 1,670	1.545 (0.953) 391	1.528 (0.829) 565	1.414 (0.586) 704

Note: The first information is the average, Standard errors in parentheses are the second information, and the last information is the number of observations.

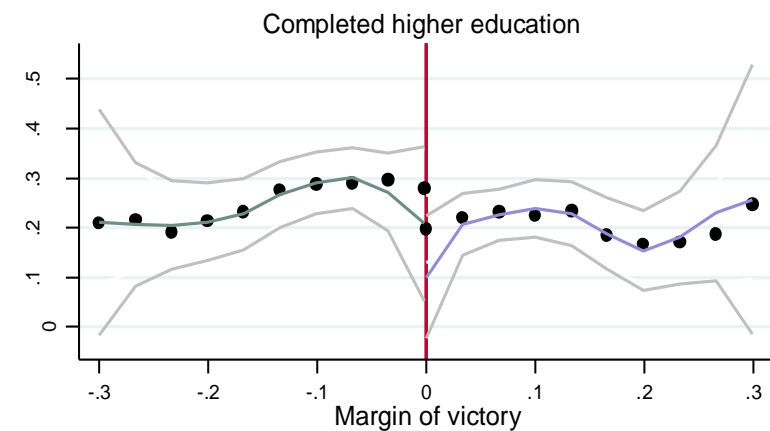
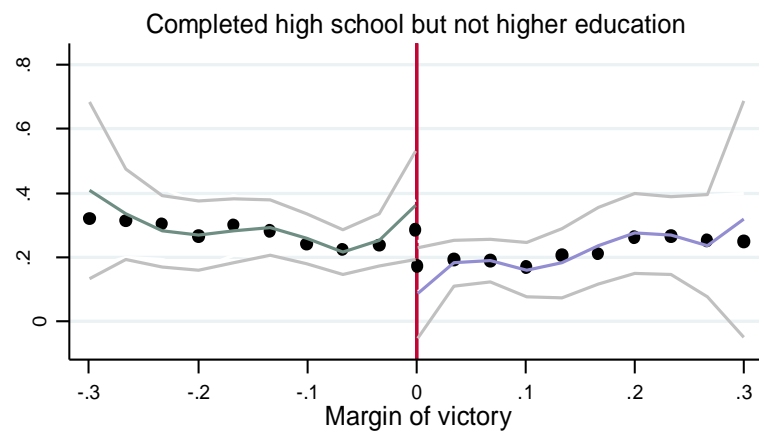
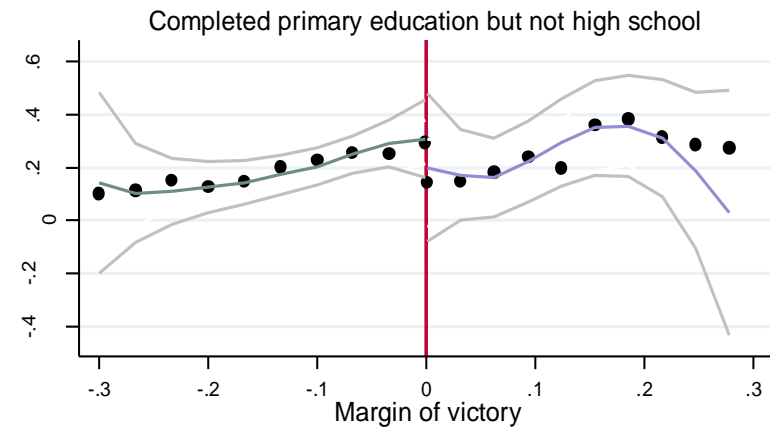
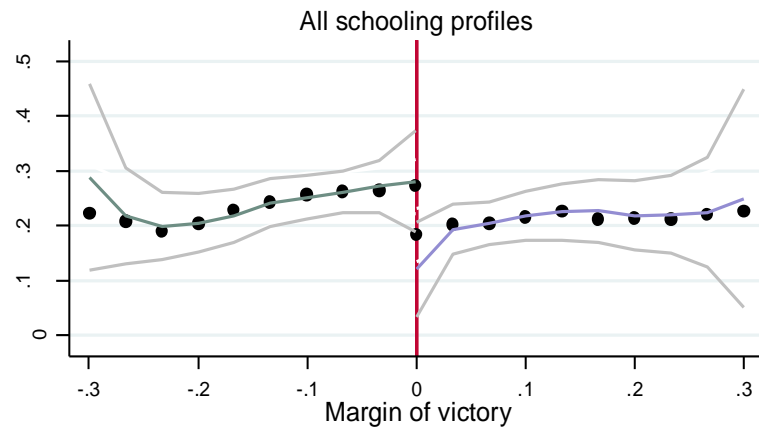
Lagged Variables

Gender ratio of number of voters
(16-17 years old) - 4 years before



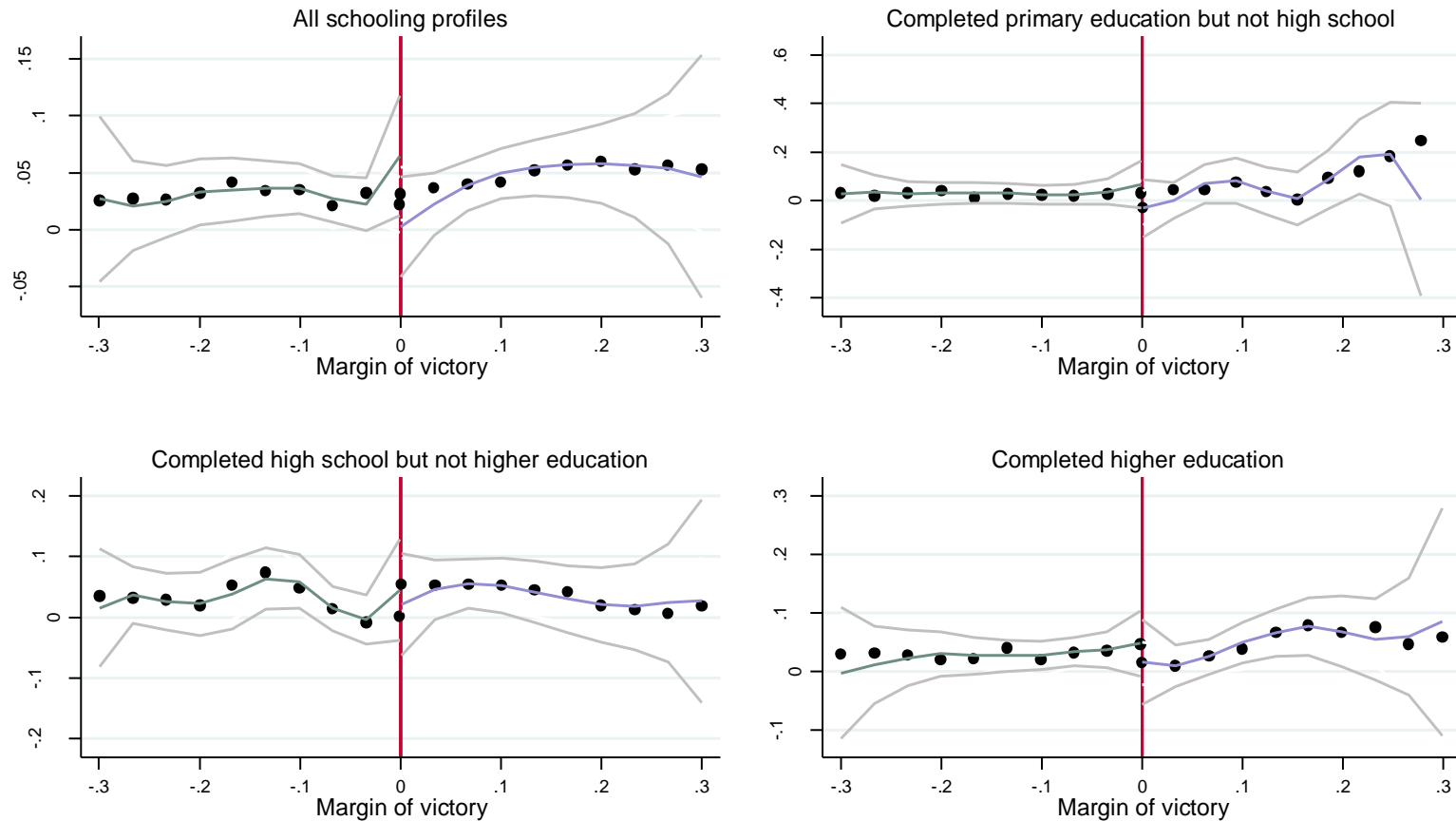
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from municipal primary education - 4 years before



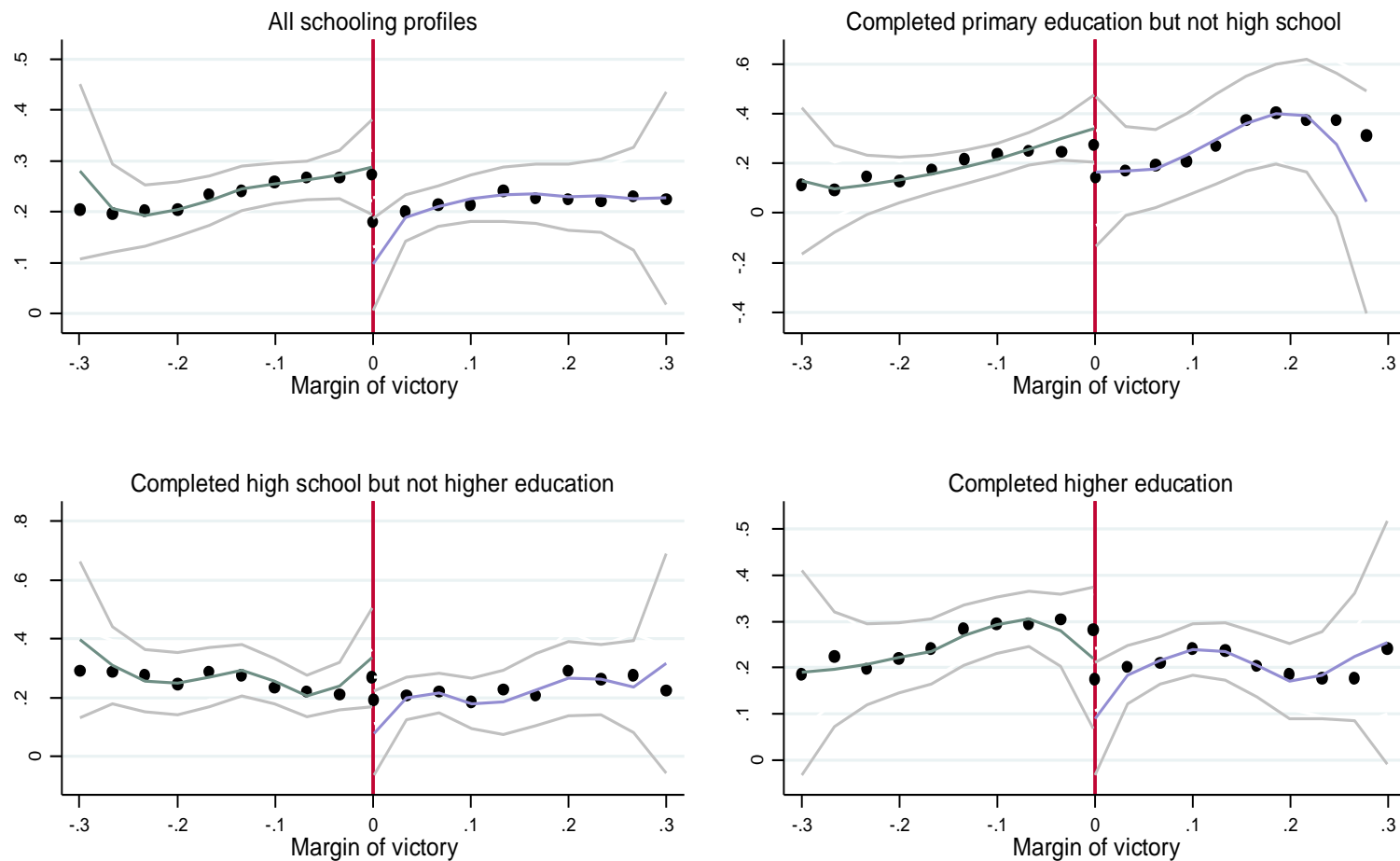
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from municipal high school - 4 years before



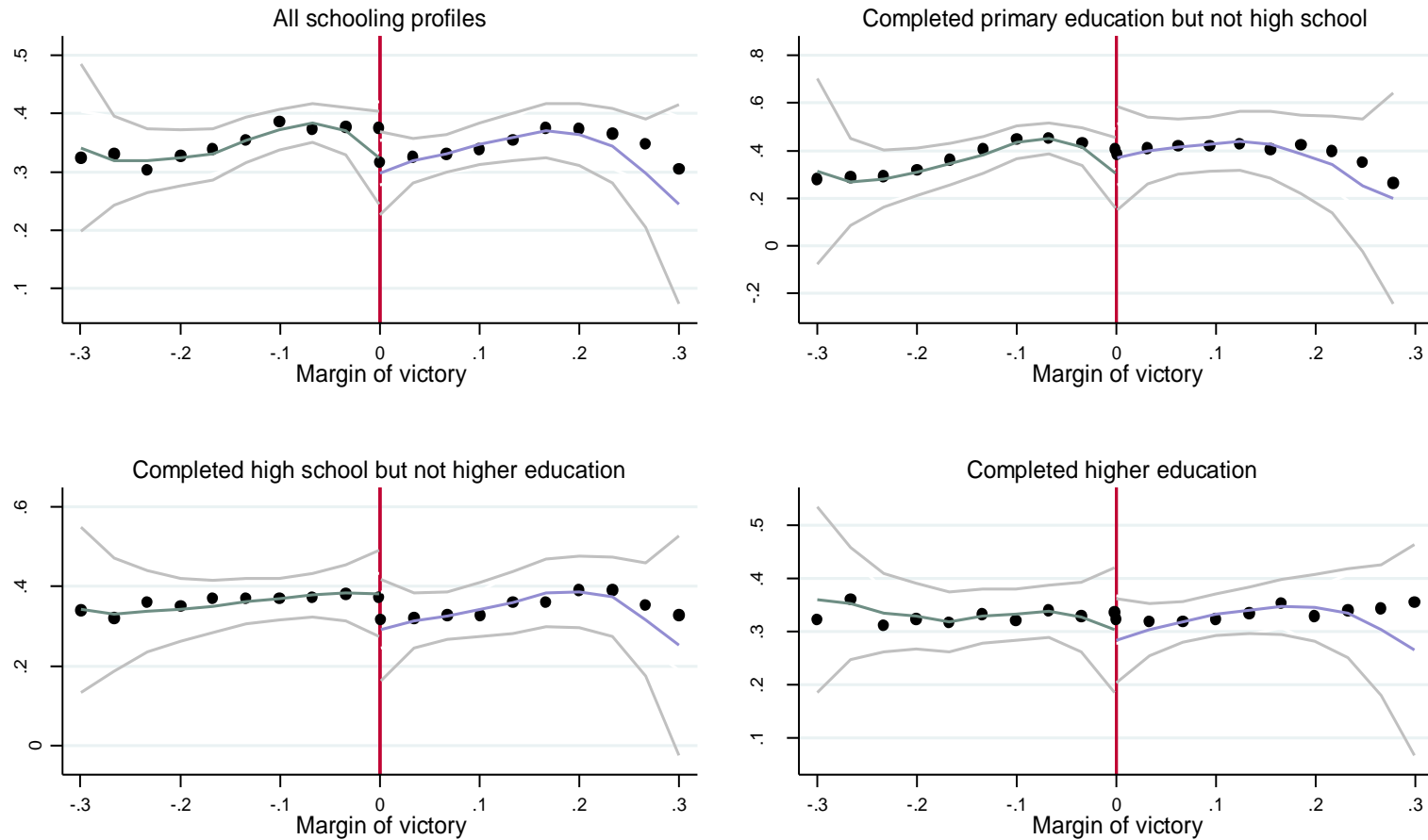
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from municipal education - 4 years before



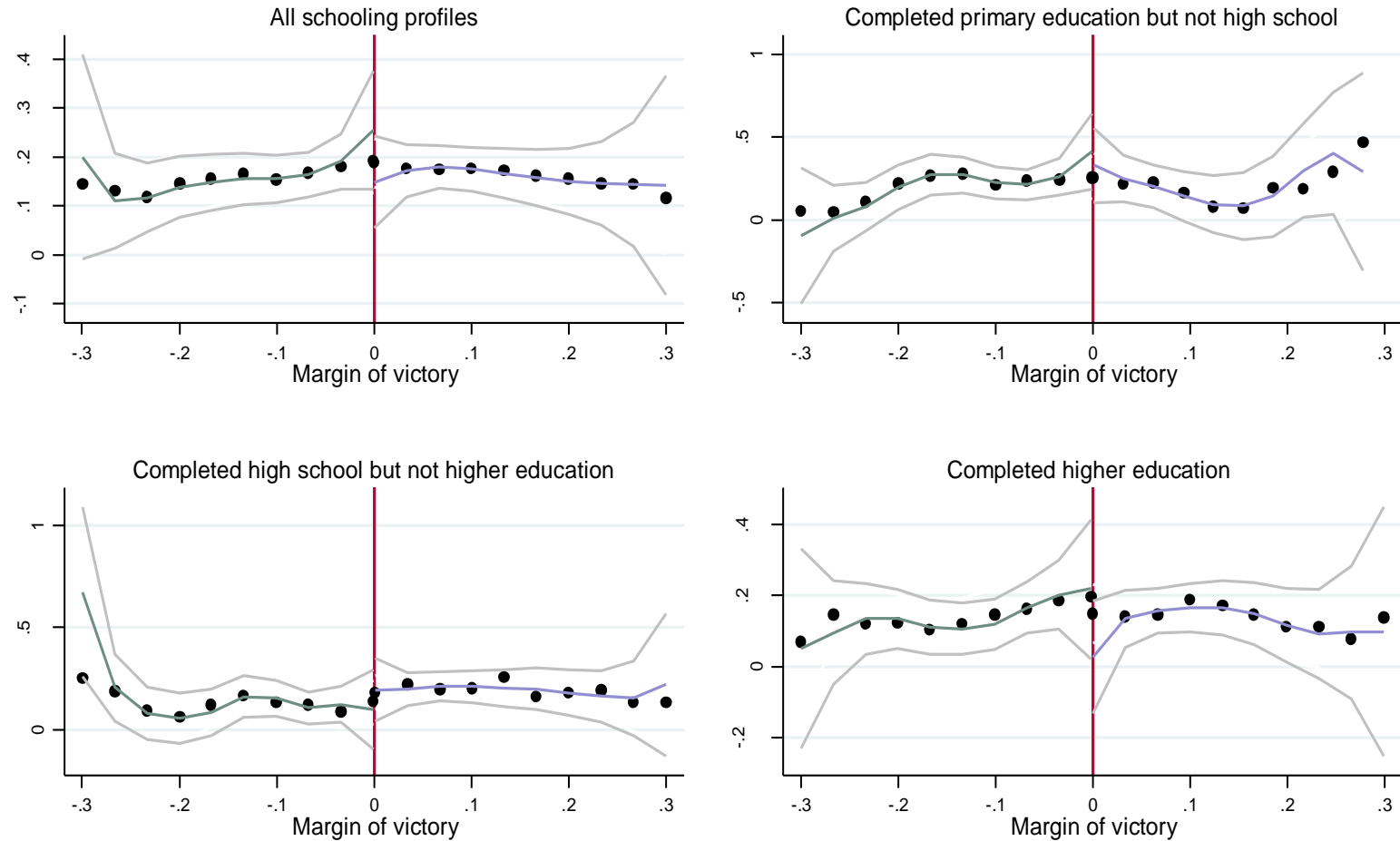
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from primary education - 4 years before



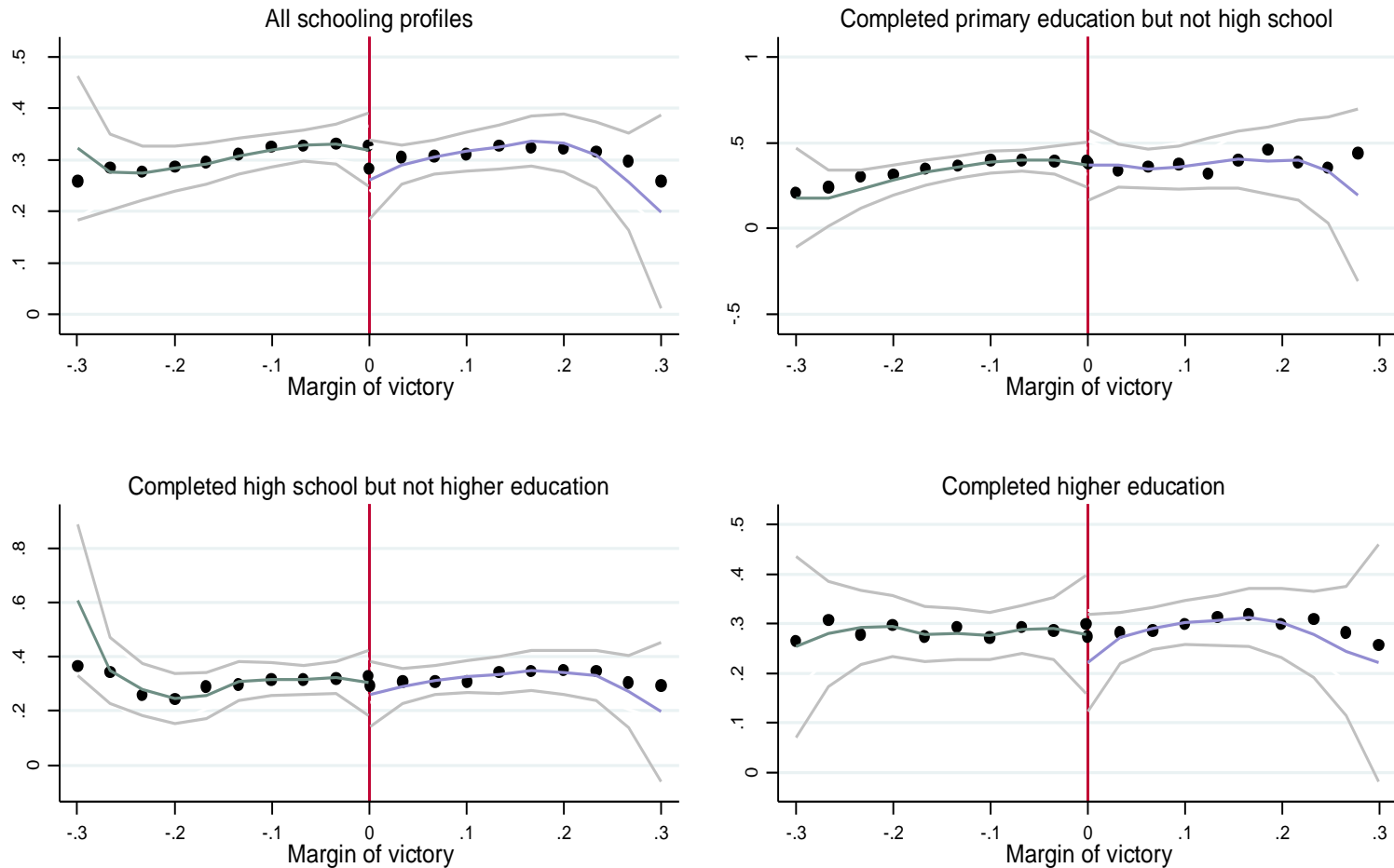
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from high school - 4 years before



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

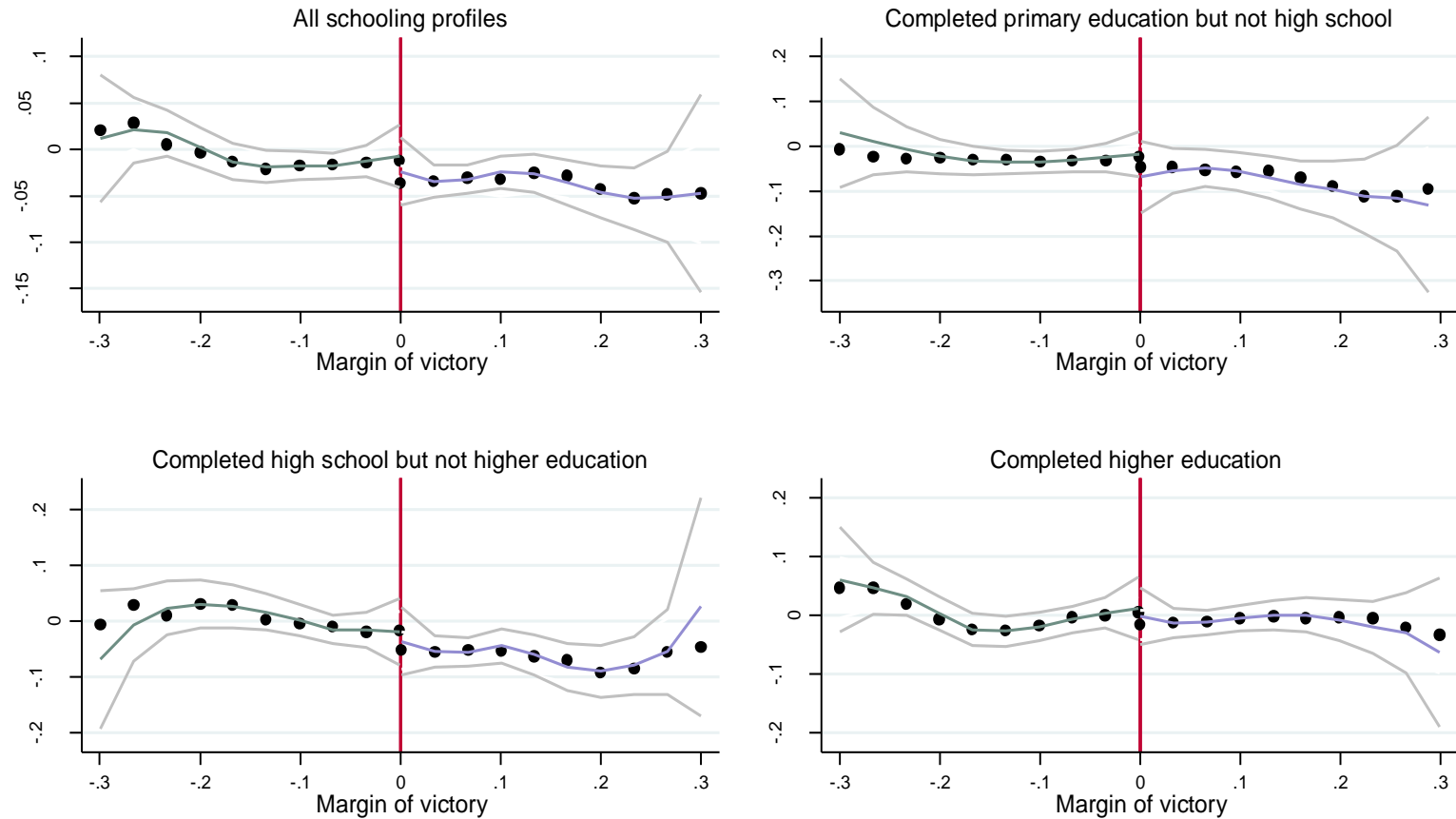
Gender ratio of number of graduated students on expected time - 4 years before



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

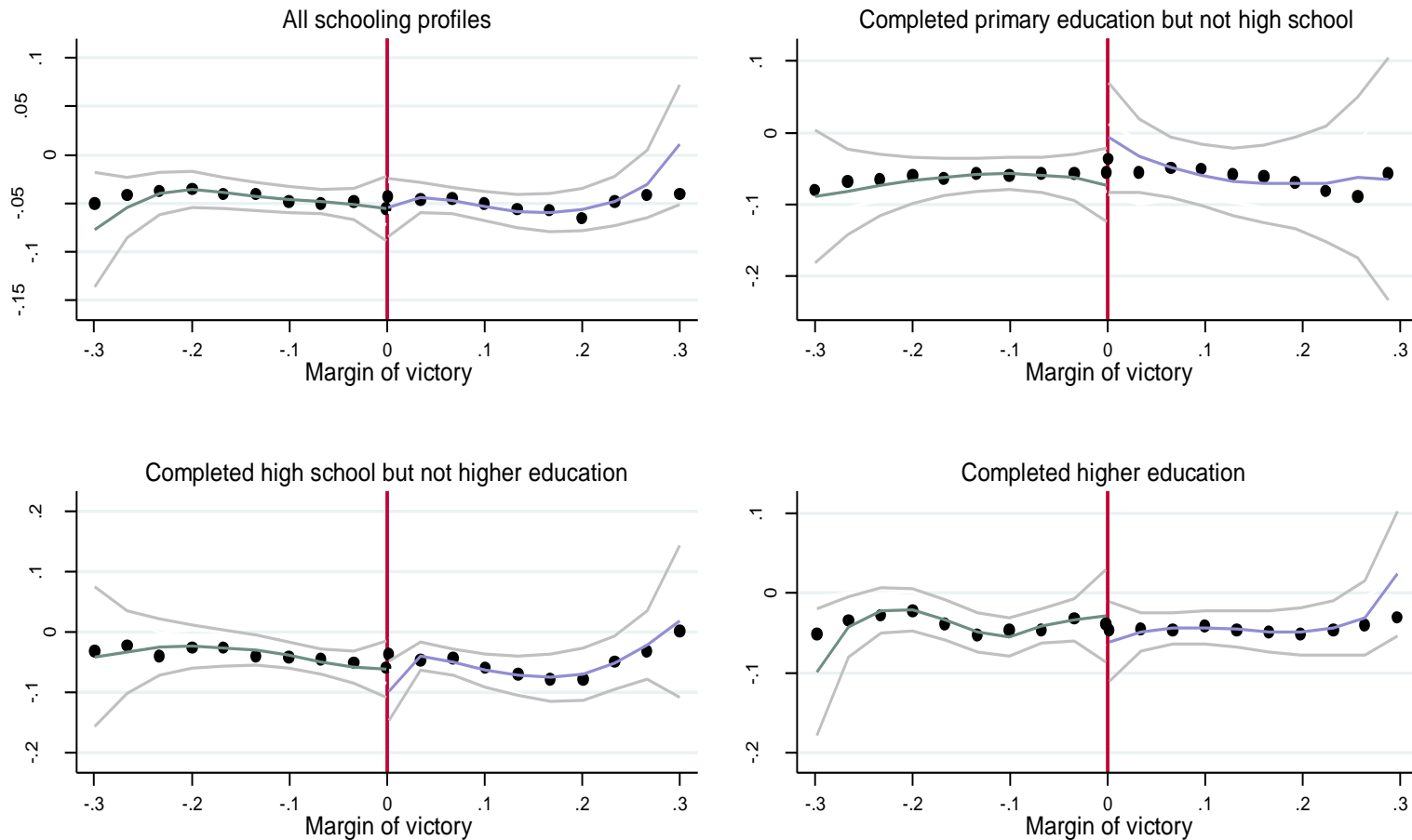
Dependent Variables

Gender ratio of number of voters
(16-17 years old) - 2 years later



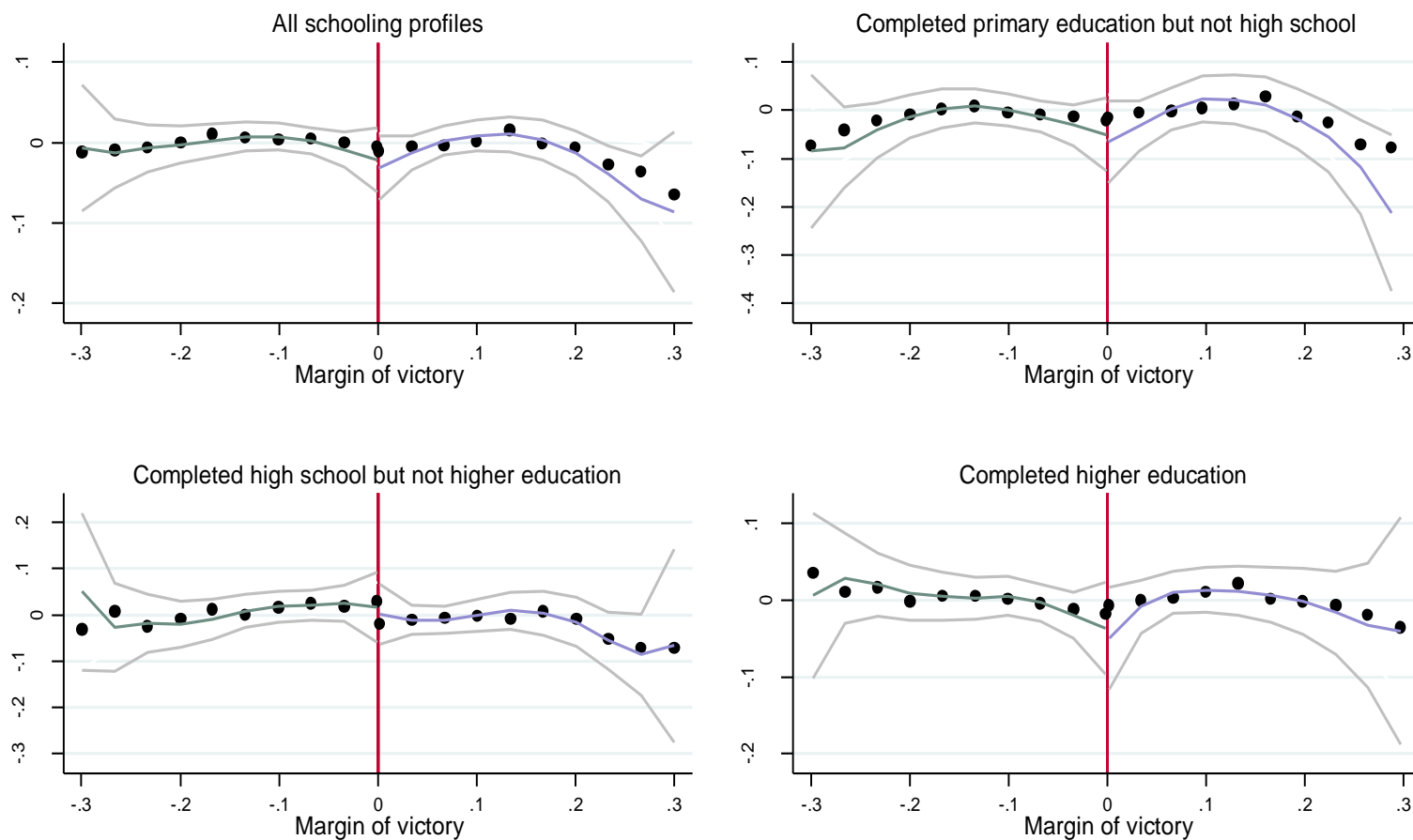
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of voters (16-17 years old) - 4 years later



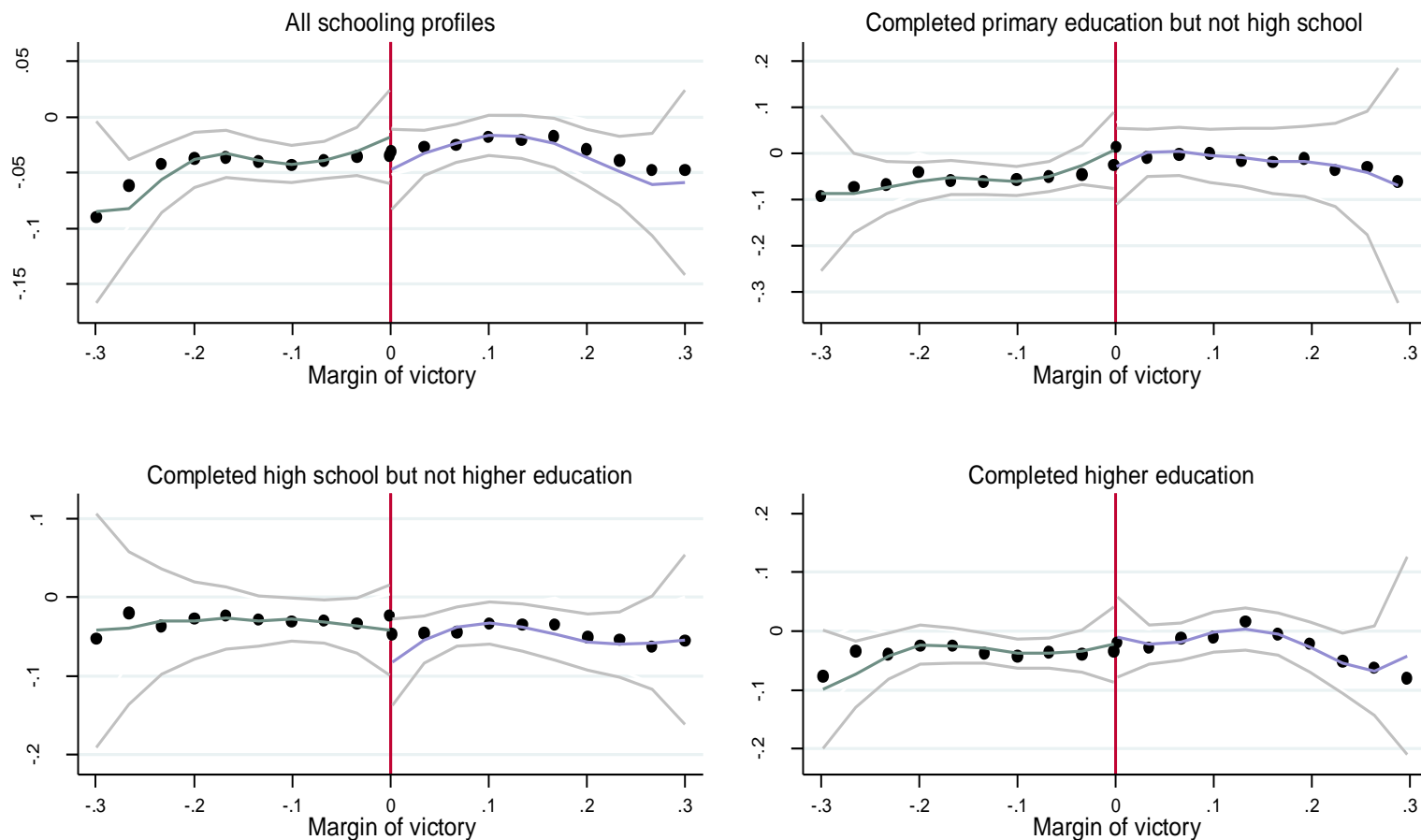
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of voters (16-17 years old) - 6 years later



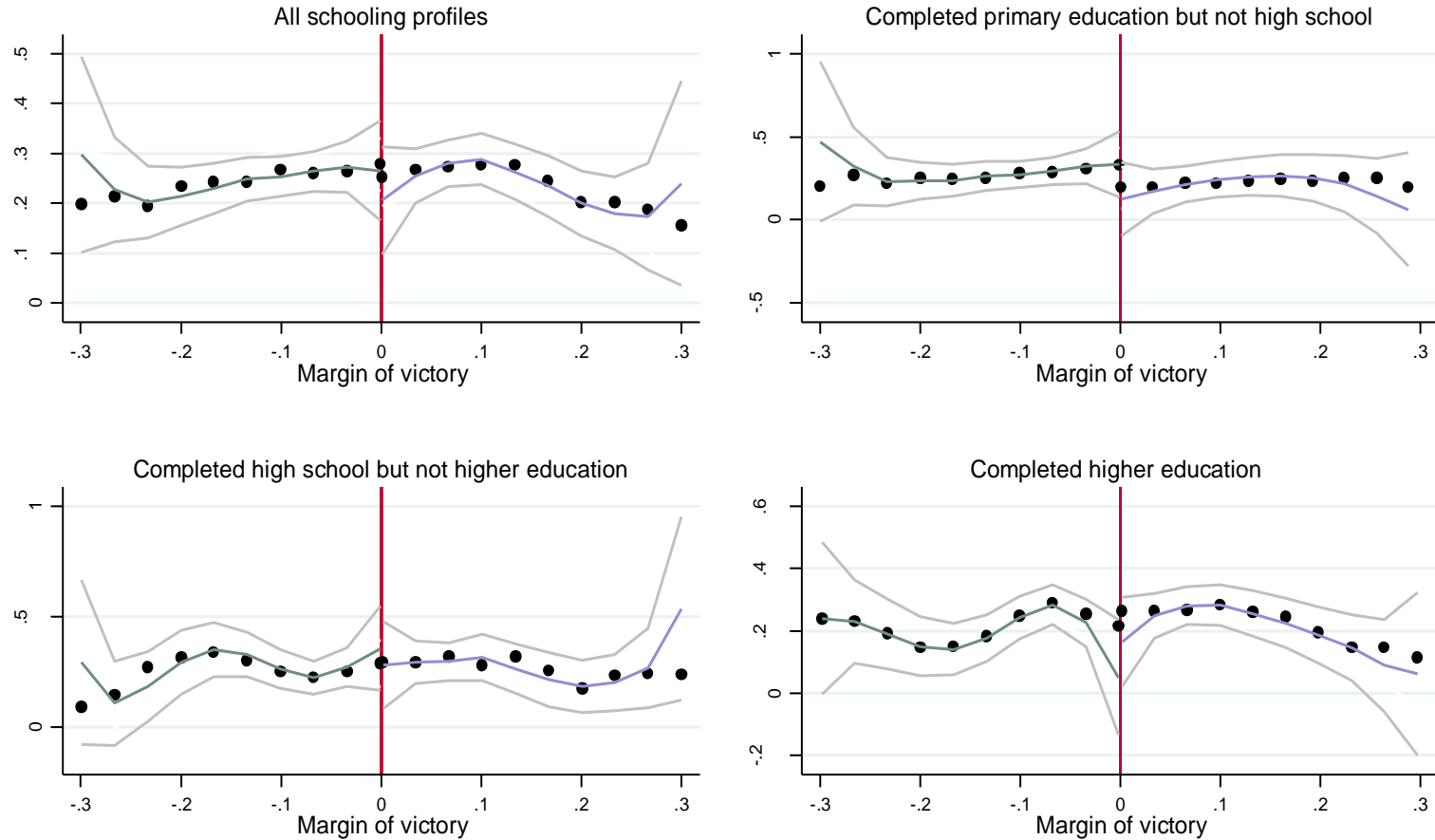
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election.
Green line is a local linear estimation for municipalities where a man won the election for mayor.
Grey lines are 95% confidence interval of these estimations. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of voters (16-17 years old) - 8 years later



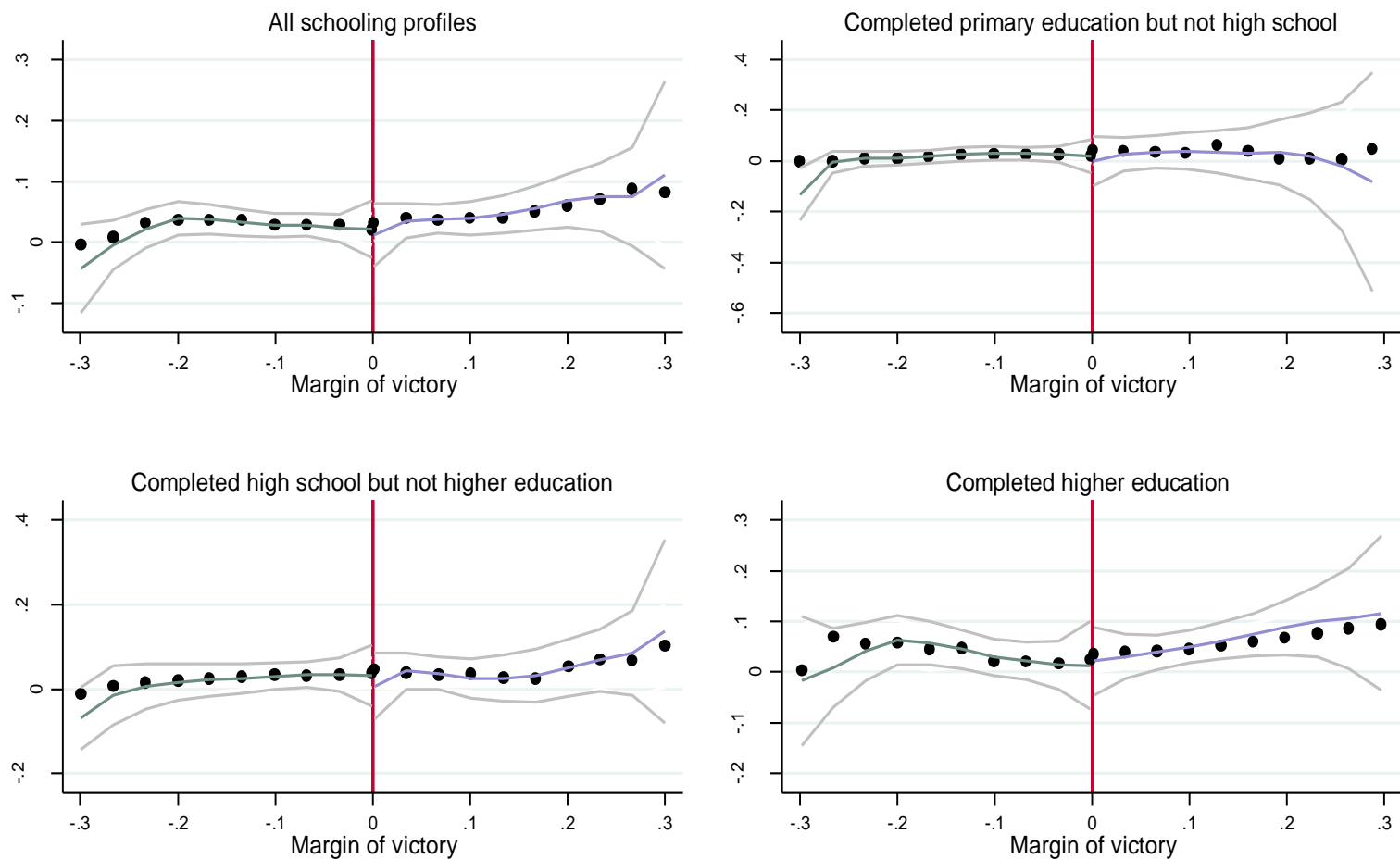
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from municipal primary education



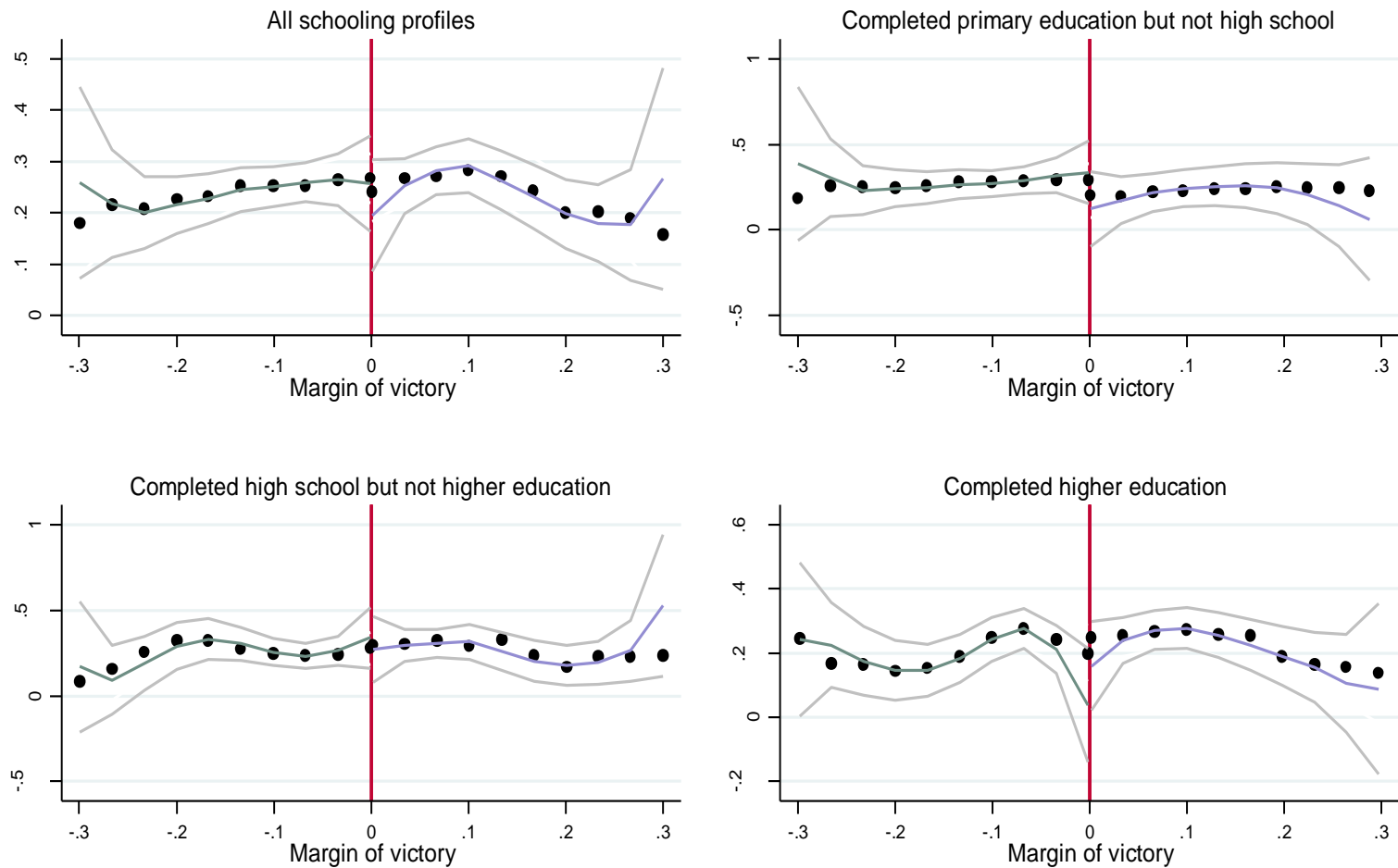
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from municipal high school



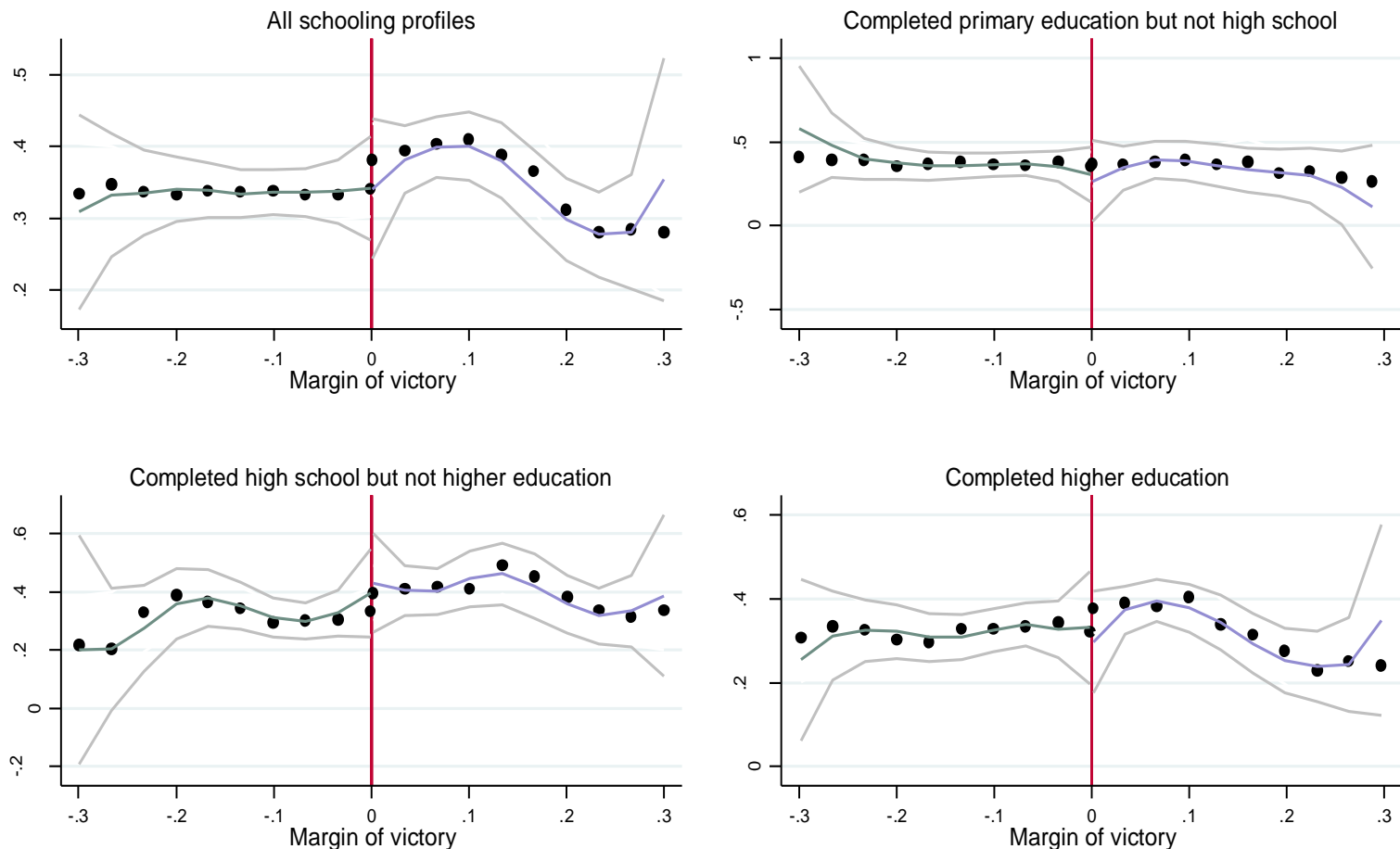
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from municipal education



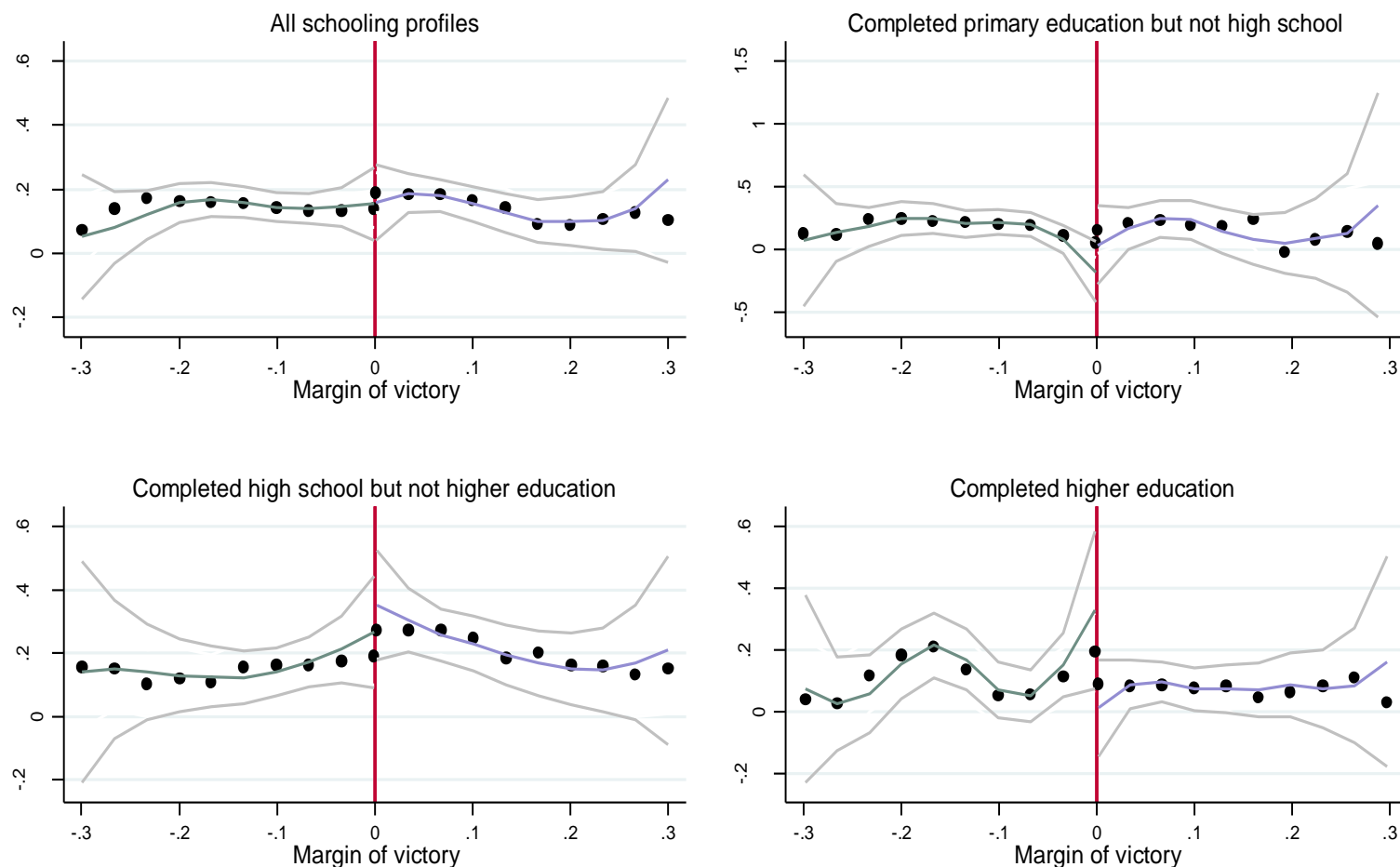
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from primary education



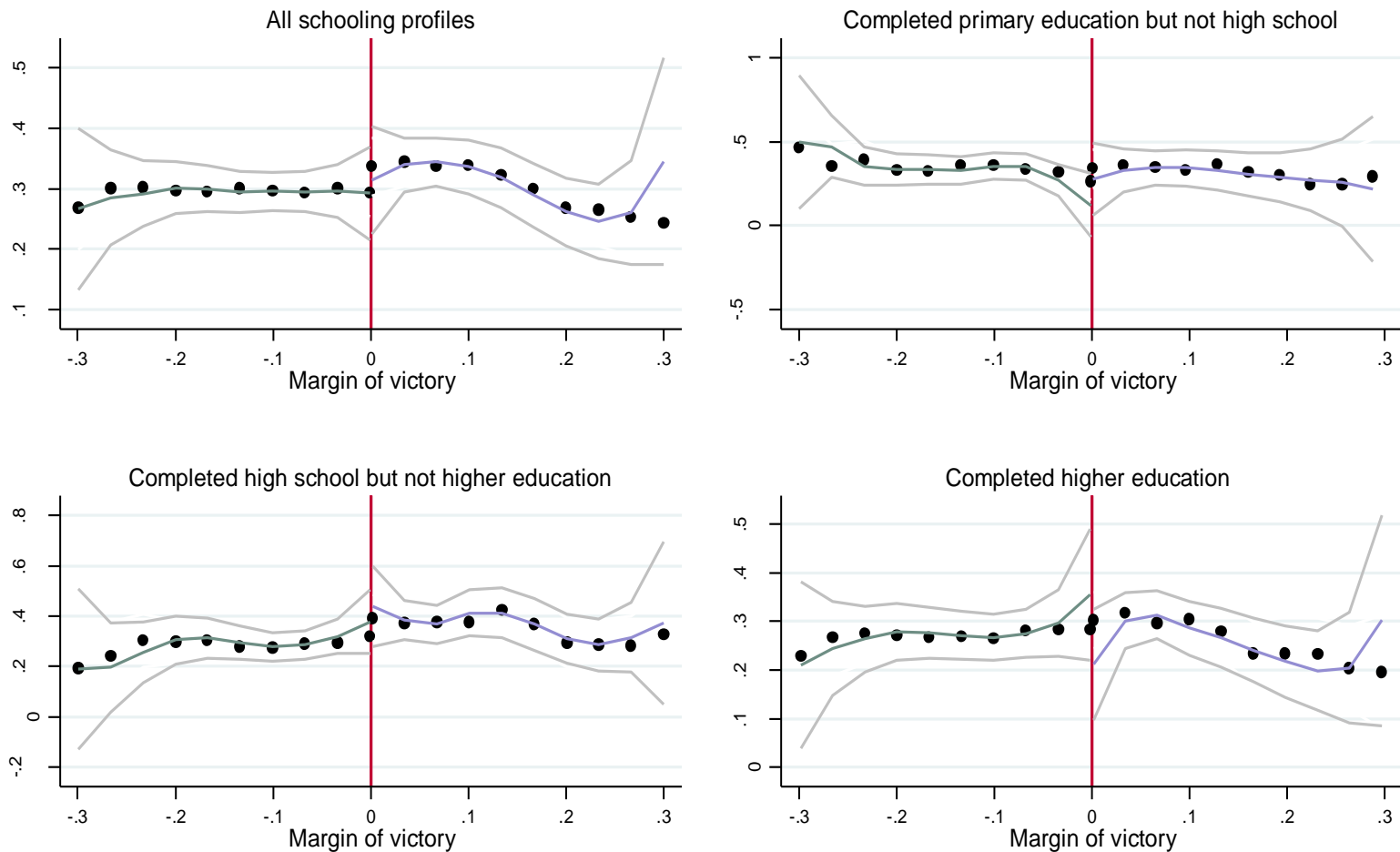
1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval on these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time from high school



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Gender ratio of number of graduated students on expected time



1. Blue line was estimated by local linear estimation on municipalities where a woman won the election. Green line is a local linear estimation for municipalities where a man won the election for mayor. Grey lines are 95% confidence interval of these estimation. Scatter plot represents sample means.
2. Bandwidths for local estimation are default.
3. Sample consists of elections for mayor where the two most voted candidates were a male and a female.
4. Gender ratio is women compared to men. All ratio and financial variables are in natural logarithm.

Table 3: Winner's gender impact- lagged variables

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Role Model Variables				
Ln Gender ratio of number of voters (16-17 years old) - 4 years before	0.00296 (0.0238)	-0.0307 (0.0419)	0.00641 (0.0463)	-0.000266 (0.0193)
Ln Gender ratio of number of graduated students on expected time from municipal primary education - 4 years before	-0.121*** (0.0425)	-0.0693 (0.140)	-0.303*** (0.0931)	-0.0949 (0.0587)
Ln Gender ratio of number of graduated students on expected time from municipal high school - 4 years before	-0.0349 (0.0320)	-0.0854 (0.0561)	-0.0289 (0.0553)	-0.0502 (0.0475)
Ln Gender ratio of number of graduated students on expected time from municipal education - 4 years before	-0.131*** (0.0418)	-0.158 (0.131)	-0.270*** (0.0917)	-0.139** (0.0668)
Ln Gender ratio of number of graduated students on expected time from primary education - 4 years before	-0.0192 (0.0518)	0.00453 (0.121)	-0.0970* (0.0575)	-0.0263 (0.0683)
Ln Gender ratio of number of graduated students on expected time from high school - 4 years before	-0.0500 (0.0595)	-0.0228 (0.141)	0.0831 (0.0961)	-0.172 (0.128)
Ln Gender ratio of number of graduated students on expected time - 4 years before	-0.0601 (0.0456)	-0.0235 (0.0988)	-0.0525 (0.0708)	-0.0286 (0.0500)

Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors in parentheses. Significant at * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$. 2. Sample consists of elections for mayor where the two most voted candidates were a male and a female.

Table 4: Winner's gender impact

	All schooling profiles	Completed primary education	Completed high school but not higher education	Completed higher education
Role Model Variables				
Ln Gender ratio of number of voters (16-17 years old) - 2 years later	-0.0238 (0.0193)	-0.0334 (0.0352)	-0.0272 (0.0356)	-0.0137 (0.0330)
Ln Gender ratio of number of voters (16-17 years old) - 4 years later	0.00952 (0.0180)	0.0674 (0.0434)	-0.0575 (0.0419)	-0.0319 (0.0275)
Ln Gender ratio of number of voters (16-17 years old) - 6 years later	-0.00788 (0.0237)	-0.0163 (0.0499)	-0.0232 (0.0427)	0.00246 (0.0374)
Ln Gender ratio of number of voters (16-17 years old) - 8 years later	-0.0294 (0.0262)	-0.0292 (0.0509)	-0.0343 (0.0429)	-0.00209 (0.0354)
Ln Gender ratio of number of graduated students on expected time from municipal primary education	-0.0641 (0.0793)	-0.210 (0.140)	-0.0788 (0.140)	0.0797 (0.114)
Ln Gender ratio of number of graduated students on expected time from municipal high school	0.00240 (0.0226)	-0.0211 (0.0278)	-0.00454 (0.0449)	0.00809 (0.0498)
Ln Gender ratio of number of graduated students on expected time from municipal education	-0.0633 (0.0760)	-0.205 (0.143)	-0.0719 (0.138)	0.0873 (0.108)
Ln Gender ratio do number of graduated students on expected time from primary education	0.0161 (0.0582)	-0.0358 (0.135)	0.0375 (0.0946)	0.0456 (0.0574)
Ln Gender ratio of number of graduated students on expected time from high school	0.0150 (0.0804)	0.139 (0.215)	0.0839 (0.127)	-0.325* (0.175)
Ln Gender ratio of number of graduated students on expected time	0.0534 (0.0390)	0.0937 (0.143)	0.0363 (0.0779)	-0.159 (0.0991)

Note: 1. Coefficients are local linear estimates (using a triangular kernel). Bandwidths are selected using the Imbens and Kalyanaraman (2009) procedure. Standard errors in parentheses. Significant at * $p < 0.1$; ** $p < 0.05$; *** $p < 0.01$. 2. Sample consists of elections for mayor where the two most voted candidates were a male and a female. Gender ratio is women compared to men.

