The impact of parental status on the visibility and evaluations of politicians

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Abstract

In increasingly personalised electoral contests voters use evaluations of candidates’ characteristics in their vote decisions, and candidates deploy personal information about themselves which they believe convey a positive message in their communications with voters. We expand the study of candidate characteristics to include parental status, examining the public’s view of politicians with and without children and the behaviour of politicians in their communications with voters. Men and women are equally likely to refer to their children regardless of party. We find a preference for candidates who are parents and no punishment effect for women politicians with children. Our findings, from a British study, contradict some of the research from the United States which finds that voters’ reactions to candidates’ parental status vary depending on candidate gender; as such our results suggest that political and cultural context our important factors determining the role gender plays in political behaviour.
There is an increasingly large body of research examining the impact that candidate characteristics have on voters’ preferences and attitudes. This literature has focussed predominantly on the US and on a relatively small number of characteristics, most obviously candidate sex and race/ethnicity. But more recent research has begun to extend the study further, both geographically and in terms of subject area, finding other significant characteristics, including visual image (Banducci et al. 2008, Mattes and Milazzo 2014), occupation and wealth (Campbell and Cowley 2014a, McDermott 2005), age (Campbell and Cowley 2014b, Trent et al. 2010), and residency (Arzheimer and Evans 2012, Arzheimer and Evans 2014).

There is, however, relatively little research that considers the impact that candidates’ parental status may have on voter evaluations. The dearth of literature on this topic is surprising given that politicians routinely use images of themselves in domestic family settings – Langer argues that politicians increasingly use aspects of their personal lives in their campaigns in order to “offer a ‘human’ persona” (Langer 2009: 61) – and that the subject manifests itself frequently in political discussion. There is plenty of research that considers the impact of voters’ parental status on their voting behaviour and political attitudes (Elder and Greene 2007, Elder and Greene 2008, Elder and Greene 2012, Greenlee 2014, Oswald and Powdthavee 2010) but much less that tests the impact of politicians’ parental status on vote choice and political attitudes.

Interest in the subject is however slowly growing (Bell and Kaufmann 2015, Stalsburg 2010, Morin and Taylor 2008), not least because of the way that motherhood has been politicised, particularly in the United States since Sarah Palin’s candidacy for Vice President in 2008 (Deason, Greenlee and Langner 2015, Greenlee, Deason and Langner 2017), and the way that the topic of parenthood in politics is so obviously gendered (Thomas and Bittner 2017, Miller 2017). For example, the Australian Prime Minister Julia Gillard was variously described by some of her
opponents as ‘deliberately barren’ and ‘an unproductive old cow’ – phraseology that, for obvious reasons, would never be ascribed to a man – along with the claim that because she had ‘chosen not to be a parent’, she was ‘very much a one-dimensional person’. British Prime Minister Theresa May’s lack of children was raised by one of her opponents for the Conservative leadership, who argued that her childlessness meant May lacked a ‘stake in the future’.¹ In New Zealand, Jacinda Arden was asked about whether she intended to have children within hours of becoming leader of the Labour Party.

This paper reports two studies into the effect of politicians’ parental status, one reporting on the behaviour of politicians, the other examining the reaction of voters. We test whether the findings of the extant empirical work – namely that male politicians are more likely to publicise their parental status than women politicians and that women politicians are more likely to be negatively evaluated for their parental status than men – hold in the case of Britain. Evaluating both legislators’ behaviour and the reactions of voters allows us to assess whether politicians might perceive a bias and whether one in fact exists. We report data from Great Britain, where the issue has occasionally been one of topical political debate – as noted above – but where a

¹ Nor was this the first time these criticisms had been made. When she was Home Secretary, it was reported that aides to the then Prime Minister, David Cameron, were critical of May because she had no children, and ‘her lack of family makes her look “obsessed” by politics’. Similarly, during the 2015 British Labour leadership election, one Labour MP said that she was going to vote for Yvette Cooper because as ‘a working mum, she understands the pressures on modern family life’, comments that were widely seen as a dig at one of the rival female candidates who had no children. In both cases, the parental status of the various male candidates for the leadership of their parties was not considered an issue.
smaller proportion of the public has traditional attitudes to gender roles to several of the
countries where the subject has been researched thus far. We assess whether British Members of
Parliament (MPs) differ in the extent to which they display or hide details of their families from
the public using observational data and whether the British public view politicians differently if
they have children by using a survey experiment. We find that politicians do utilise their
parental status in publicity material and find a clear public preference for candidates who are
parents over those who are childless – but we find relatively few gendered or partisan effects.

**Hypotheses**

Whether politicians’ parental status influences voter support has, with some notable exceptions
(Elder and Greene 2012), been paid relatively little attention by political scientists. The few
studies to investigate the topic have found that the impact of politicians’ parental status on
candidate evaluations was mediated by gender: in an experiment conducted with an
undergraduate sample in the US, Brittany Stalsburg demonstrated that childless women were
rated less favourably compared to childless men, and men and women candidates with children
(Stalsburg 2010); and a bias against unmarried childless women candidates was also found by
Melissa Bell and Karen Kaufmann in their survey experiment (Bell and Kaufmann 2015). This
chimes with the above examples of both Theresa May and Julia Gillard, in which being a parent
in general may be considered an electoral asset, but where childless women candidates are
thought to suffer an electoral penalty.

However, the broader literature relating to this question is more divided on the consequences of
parenthood, and especially motherhood. It can equally be argued that it should be women *with*
children who would suffer electorally, based on the traditional stereotypical view that mothers
should prioritise giving childcare over paid work (Norris and Lovenduski 1995, Douglas and Michaels 2004, Mezey and Pillard 2012). Although attitudes to traditional gender roles have changed markedly in western democracies over the last half century, women continue to make up the overwhelming majority of carers of young children and there remains a minority of the public who believe that women’s place is in the home not the workplace (Campbell, Childs and Lovenduski 2010, Inglehart and Norris 2000). It is not unknown for women candidates for office to be asked how they will combine elected office with family life, questions that are rarely, if ever, asked of male candidates (Dolan 2014: 2). From this perspective, having children should have a reverse effect on support for women candidates compared with men: fatherhood might be an electoral asset, motherhood an electoral constraint.

The conflicting nature of the potential impact of stereotypes on political ambition and support for women candidates who are mothers was explored by Grace Deason et al. in their discussion of the politicisation of motherhood in the United States (Deason et al. 2015). They describe how politicians’ increasing use of their parental status to develop their political brand provides both constraints and opportunities for women candidates, and how the increased visibility of mothers in politics has potentially expanded concepts of political leadership to include feminine traits associated with motherhood. Thus, candidates who are mothers may receive an electoral penalty because voters may question how they can fulfil their domestic role whilst holding office but equally they may be viewed as uniquely capable of performing aspects of political leadership associated with representing the interests of children and considered to have special gifts associated with multitasking, consensus building and compassion that are associated with motherhood.
In sum, the extant literature views the potential impact of parenthood on electability as gendered but the effect on women politicians is not clear. Some suggest that motherhood, as opposed to fatherhood, may be an electoral constraint whilst other literature sees it as an asset. However, all the literature argues that such effects may be contingent, mediated through either party or place.

One study analysing candidates’ chances of winning in elections in the US found that Republicans were less likely to vote for women who were the mothers of young children than men who were the fathers of young children, but the reverse was true of Democratic candidates (Morin and Taylor 2008) and Stalsburg found that Republican supporters were the least favourable towards women candidates without children (Stalsburg 2010). Similarly, Thomas and Lambert hypothesise that a candidate’s decision to promote their parental status will be influenced by their party membership. Male candidates from conservative parties that espouse a traditional ideological position on gender roles may be more likely to display their parental status in a bid to align themselves with the traditional family. On the other hand, conservative female politicians may be less likely to draw attention to their parental status, particularly when they are the mothers of young children for fear of violating gender norms.  

This suggests that, to the extent that attitudes to traditional gender roles are correlated with partisanship, voters’ reactions to candidates’ parental status may vary according to voters’ party identification. More broadly, however, we would also expect contextual variation in the extent to which candidates’ gender influences their willingness to reveal their parental status depending on the

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2 In their Canadian study Thomas and Lambert found that ‘the only women MPs who display pictures of their children are Conservatives with adult children, while men with young children across parties display photos and detailed information about their offspring’ (Thomas and Lambert 2103: 11).
wider gender politics. In countries with a dominant norm that the mothers of young children should be at home (such as Germany) women politicians who are mothers may well be more inclined to hide their parental status than in countries where the traditional view has subsided (Kürschner 2011). In countries such as the US where attitudes to gender roles are polarised by party there may be more complexity in the extent to which women with children are evaluated and how they present themselves depending on their party allegiance (Deason et al. 2015).

However, in countries where there is currently a widespread acceptance of more equal gender roles, such as Britain, there may be little relationship between gender, parental status and political behaviour.

This paper draws on data from Great Britain, where there has been a considerable shift in public attitudes to mothers and paid employment in recent years (Park et al. 2013: 115). The shift is not absolute and there remain gender differences in the division of unpaid work (Miller 2012) and women continue to face gender discrimination in employment (Boeckmann, Misra and Budig 2015). However, none of the major parties now hold explicitly traditional positions on gender roles (Campbell 2016). Since 2005, which saw the election of David Cameron as leader of the Conservative party, at least six of the seven main UK political parties now espouse feminist views on gender roles, and almost all are committed to seeing an increase in the number of women MPs, even if they differ in the seriousness with which they take the issue. The 2017

3 All of the voter data analysed here draws on Great Britain – that is, England, Scotland, and Wales – rather than the United Kingdom, because of the very different political make-up in Northern Ireland.

4 The United Kingdom Independence Party (UKIP) represents something of an exception to this consensus; the party’s leader at the time of the studies, Nigel Farage, had provoked controversy
election saw a record-high number of women elected to the House of Commons, although they still constitute a minority, at some 32% of Members of Parliament (Campbell and Hudson 2018). There is, in other words, a relatively liberal approach to gender, and one which is not especially polarised by party.

In this paper we test six hypotheses, drawn from the above discussion, three relating to politicians, three relating to voters. In common with the extant literature discussed above, we assume that in general British voters will prefer candidates with children, as a proxy for a connection with ordinary life and thus reduced social distance between voter and representative, and that politicians will act accordingly, not hiding their parental status – but that because of the wider political context there will be no significant differences in either voter attitudes or the behaviour of MPs by either sex or party.

**Politicians**

H1: Politicians with children will make reference to them in material for external consumption

H2: Female politicians with children will be no less likely to make reference to them in material for external consumption than male politicians with children

by suggesting that women who want to succeed in the financial sector would be better off if they remain childless, a sentiment that sets him apart from the leaders of the Conservatives, Labour, the Liberal Democrats, and the Greens as well as Plaid (in Wales) and the Scottish National Party (in Scotland).

5 Our sample becomes too small to test a plausible seventh hypothesis drawn from the literature: that Conservative women politicians with young children will make fewer references to their children than other women representatives with young children.
H3: Politicians with children from conservative parties will be no more or less likely to make reference to them in material for external consumption than politicians with children from leftist parties.

_Voters_

H4: Voters will react positively to politicians with children

H5: Voters will not react negatively to women politicians with children

H6: Supporters of conservative parties will not react negatively to women politicians with children

We test these hypotheses by drawing on two studies that examine the relationship between parenthood and politicians. Study one utilises observational data to examine which MPs are more or less likely to hide details of their families from the public. Study two is based on experimental survey data to assess whether the public view politicians differently if they have children.

**Study 1: Politicians**

Our first study examines how British MPs presented themselves, and the extent to which they did or did not publicise information about their children. For data, we utilised British MPs’ websites. Almost all British MPs now have their own website and almost all of these have a section entitled ‘About’ or ‘Biography’ or similar, in which the MP provides information about themselves, their background, their beliefs and so on. There is no standard format to this material. Some MPs provide only very cursory information, others are much more detailed. Some talk solely about their political beliefs or careers, some focus on their personal background; most talk about some mix of the two. Importantly for our purposes, some talk about
their families, others do not; some utilise photographs of their families, others do not. The most important point about such websites is that the MP can choose how they present this information. Subject to almost no constraints, they can choose what to reveal and what to omit. Their websites therefore present the image that the MP wishes to project to the voter.

We have chosen to compare MPs’ rather than candidates’ websites because candidates are only in place during election campaigns and their websites vary considerably in quality based on seat marginality and the likelihood of the candidate winning the seat as more resources tend to be expended by parties in its target seats. Moreover, women candidates are also more often placed in unwinnable seats which would introduce bias into our data. By comparing existing MPs we are therefore considering a more homogenous group.

Of the 650 MPs in the House of Commons, in April 2014 we found 604 (93%) who had their own websites. We include in this group MPs who did not have a personal site but where there was a considerable section about the MP on a local party site (and where in many such cases, it was fairly obvious the site was essentially focussed on the MP). In another 27 (4%) cases, we

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6 The urls of such sites are themselves a potential study, covering such variation as the vast array of domains (such as .co.uk, .com, .org, or, in the case of Sinn Fein, .ie), the decision to include titles or not (such as www.sirgeorgeyoung.org.uk or www.stephentwiggmp.co.uk or www.drsarah.org.uk), and to those not named solely after the MPs (such as www.workingforwalthamstow.org.uk or www.fromtelfordfortelford.com or www.caroline4gosport.co.uk).

7 See, for example, www.middorsetlibdems.org.uk (which describes itself as ‘Annette Brooke’s website) or www.camborneredruthconservatives.com (‘Camborne, Redruth & Hayle Conservatives and your local MP George Eustice’).
found MPs who had no individual or local website, but where there was a profile hosted on a national or regional party website. Such profiles still exhibited considerable variation in content, but because it is possible that MPs have less freedom over the content of such sites (and certainly less control over issues of presentation) we analysed these separately (although, in practice, the differences appear to be negligible). Below we report findings from the 97% of MPs with some web presence, but the difference between the 97% group and the 94% was never larger than one percentage point in any of the findings reported below.

Of the 631 MPs with some web presence, 292 (46%) made some reference to their own children, 339 (54%) did not. Indicative examples would include:

- ‘John and his wife Susan live in his Lincolnshire constituency and have two young sons’
- ‘Heather has lived in Bretby for the last 22 years with her husband and daughter’
- ‘Elizabeth is married with two daughters’
- ‘He is married to Michelle and is the proud father of three daughters’
- ‘I live in South Devon with my husband Adrian and we have 3 children, all at university’

Another 13 had some additional reference to parenthood, but with no explicit reference to children. Photographs, however, were much less common: just 27 (4%) had pictures of their children (that is, where their identity was either explicitly labelled or obvious from the context).

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9 This leaves just 19 MPs (3%) who had no web presence. Most of these were older MPs, although even in this group a handful used some other form of web-based media, such as Twitter or Facebook.
A basic descriptive analysis of the data showed that of those MPs with websites, 34% of women and 50% of men mentioned their children in their personal website, and 1% of women compared with 5% of men included pictures of their children. At first sight, therefore, this appeared to reject both H1 and H2, since only a minority of MPs were displaying information about children, with male MPs being much more likely to do so than female MPs. However, not all MPs will have children, and whilst this apparent sex gap may occur because women disproportionately ‘hide’ their children, it is equally plausible that women MPs simply have fewer children. Recent British research has demonstrated that women members of Parliament are more often childless than their male colleagues: 45% of women sitting in the House of Commons in 2013 had no children compared to 28% of men (Campbell and Childs 2014).

In order to control for this, we draw on a 2013 survey of MPs which identified 426 MPs with children, of which 403 had their own website.¹⁰ We merged these data with the data on websites and re-examined the self-presentation of MPs, this time focusing just on those MPs that we knew had children. This produces very different results. Of those MPs who we knew had

¹⁰ Rosie Campbell and Sarah Childs conducted a six-question survey of all British MPs in the spring 2013. The survey was supported by the Speaker of the House of Commons and the Commons’ Diversity and Inclusion Unit. The six survey items for MPs were: party, biological sex, number of children, children’s date of birth, MP’s date of birth and MP’s year of election to Westminster. In total 210 completed surveys were returned, a healthy response rate of 32 per cent. The dataset was then ‘topped up’ through public sources such as the parliamentary record website and personal webpages. This created a complete dataset of 647 MPs for many of our survey items, with the exception of the date of birth of MPs’ oldest child (children’s birth dates are rarely recorded in the public domain). See Campbell and Childs (2014).
children a clear majority, 66%, had some mention of those children on their website, and there was now no statistically significant difference between men (67%) and women MPs (62%) (thus supporting both H1 and H2).¹¹ There was, however, still a difference in the proportion of men and women displaying a picture of their children. Of those MPs with children, some 6% had a photograph of one or more of their children on their website. Of women MPs, the figure was 1%, of men MPs it was 8%, a statistically significant difference (p<0.05).¹² Even this difference still meant that whilst male MPs more often used a photograph of their children on their website, very few did so.¹³

Given that some extant studies had found differences depending on the age of children, again mediated by sex, we also attempted to examine this. The 2013 survey gave us the date of birth of the eldest child of 201 MPs, which serves as a proxy for having young children (albeit with some error where there is a substantial age gap between an MP’s children). Table one demonstrates that both men and women MPs were more likely to mention their children on their website when

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¹¹ In addition, we ran a binary logistic regression on whether MPs mentioned their children on their website and there was no statistically significant effect of MPs’ sex on the likelihood of mentioning their children. There was a small statistically significant relationship between age and mentioning children, with older MPs less likely to do so, most likely because older MPs more often have adult offspring and are not actively involved in parenting.

¹² Only one woman MP used a photo of her child on her website, which prohibited regression analysis.

¹³ Of the same group, men were also more likely to use a photograph of a partner than women (4% v 10%), but this difference was not statistically significant.
their eldest child was under sixteen years old than when their eldest child was over sixteen.\textsuperscript{14} Men with children under sixteen more often mentioned their children than women with young children but (albeit with a relatively small sample size) the difference is not statistically significant. Here too, therefore, we find no significant differences by sex. The data therefore appear to confirm H2, with the caveat that it does not apply to the small number of politicians, overwhelmingly male, who displayed photographs of their children.

TABLE ONE ABOUT HERE

Last, we consider H3: that politicians with children from conservative parties will be no more or less likely to make reference to them in material for external consumption than politicians with children from leftist parties. We find that of MPs with children 79\% of Conservative MPs compared with 55\% of Labour MPs made some reference to parenting in their website; table two shows the percentages broken down by sex and party.\textsuperscript{15} Contrary to H3, however, we find that Conservative MPs were noticeably more likely to refer to their children than were Labour MPs. However, the within party sex differences are not statistically significant, with approximately the same proportion of Conservative women MPs making mentions of their children as Conservative

\textsuperscript{14} This could be for a variety of reasons: older children may be less willing to take part (or at least more able to refuse to participate) in photo opportunities; older children may be considered less of an electoral asset; or it could just be that children form a larger part of one’s identity when they are younger.

\textsuperscript{15} Only the Labour and Conservative parties are included in table eight because they were the only parties with sufficient women MPs to warrant significance tests.
men (81% of women compared to 78% of men), with a similarly small difference for Labour MPs (52% compared to 56%).

TABLE TWO ABOUT HERE

Study 2: Voters

Having demonstrated that British politicians mostly do make of mention any children they have, in our second study we examined the public’s reaction to politicians depending on their parental status. We used a survey experiment to create a low-information environment where respondents had to compare two politicians and choose which one they would prefer to be their representative. Experimental methods are becoming increasingly popular in political science (Birch and Allen 2011, Druckman et al. 2006, Huddy and Terkildsen 1993, Rosenberg and McCafferty 1987, Sanbonmatsu 2002). They offer the opportunity to model hypothetical scenarios giving us insights into the priorities of citizens not possible with conventional survey or observational data. In this study we use a sample of the adult British population which allows us to test elements of Stalsburg’s US undergraduate sample study in the UK on a wider cross-section of society.

We ran a split-sample internet survey with the survey company YouGov. Each survey involved respondents reading two short profiles about hypothetical politicians, and then deciding which of the two politicians they preferred. The context was pared back to one where

16 All the respondents were drawn from the YouGov Plc UK panel of some 350,000+ adults who have agreed to take part in such surveys, with respondents weighted to be a representative cross-sample of the country.
biographical information about the politician was the only material available to respondents. We sought to give each characteristic the maximum chance of having an impact on preference without introducing another layer of complexity by interacting with political party. Following Sanbonmatsu, our research design included profiles of two politicians (Sanbonmatsu, 2002), initially described as follows:

Please read these two short profiles of potential parliamentary candidates.

John Burns is 48 years old, and was born and brought up in your area, before going to University to study for a degree in Physics. After university John trained as an accountant, and set up a company ten years ago; it now employs seven people. John has interests in the health service and the environment. He is married.

George Mountford is 45 years old. He lives in the constituency and studied English at University. He is a solicitor and runs a busy local practice. George is passionate about education and pensions. He is married.

We then manipulated the biographical information in two ways, changing both the sex and the number of children involved for both candidates; this resulted in eight treatments in total. Approximately half of respondents saw ‘John’ and ‘George’ (as above); in the remainder George became ‘Sarah’. The change in name (and consequential changes, such as pronouns) aside, the profiles remained otherwise identical. We also changed the number of children that each of our hypothetical candidates had. The four variants were: no mention of children; both with two children; John with no mention of children and George/Sarah with two children; John with two
The experiment is thus constructed to allow us to compare gender effects, parenting effects, and the interaction between the two. We asked respondents which candidates they would prefer as their MP, and to compare the candidates on three traits. There are a large number of candidate traits used in the academic literature, including (but not limited to): ‘competence’, ‘experience’, ‘strength’, ‘leadership ability’, ‘effectiveness’, ‘integrity’, ‘honesty’, ‘morality’ ‘trustworthiness’, ‘compassion’, ‘warmth’, ‘approachability’ and ‘likeableness’ (Bartels 2002, Johns and Shephard 2008, McDermott 1998, Miller, Wattenberg and Malanchuk 1966, Miller and Shanks 1996, Peterson 2005, Rosenberg and McCafferty 1987). We examined the impact of cues on three traits: approachability, experience, and effectiveness. Approachability was selected both to tap into feelings of ‘compassion’ (commonly associated with femininity and which we expected could trigger gender stereotypes where they exist); approachability evokes an element of commonality or shared understanding between voter and candidate rather than simply suggesting an agreeable glow emanating from one to the other. We selected experience as a measure of competence rather than strength or leadership ability based on the same logic; strength is associated with masculinity and would most likely yield gender effects and bias results. Finally we chose

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17 We chose to include no mention of children as our baseline as this is a truer reflection of the way politicians tend to behave in reality. We found in study one that politicians without children tend not to mention that they don’t have children whilst politicians with children are more likely to publicise the fact.
effectiveness because it is a measure of competence that looks at potential outcomes which should be the most important to voters.\(^\text{18}\)

Each screen concluded with the following questions:

Without knowing which party they stand for, which of them do you think would be:

More approachable as an MP: [Response options: John Neither George]

More experienced as an MP: [Response options: John Neither George]

More effective as an MP: [Response options: John Neither George]

Which would you prefer as your MP: [Response options: John Neither George]

Respondents were surveyed on 8-11 June 2014. Randomisation was conducted by the survey company. Total sample size, across the four days, was 5816, with sub-samples ranging in size between 700 and 758 respondents, as listed in table three below. Any comparison of two sub-samples thus draws on a sample of more than 1400, easily large enough to draw robust conclusions.

\(^{18}\) In order to test the validity of our choice of trait measures we conducted a pilot study using the British Election Study’s Continuous Monitoring Survey (BES CMS), part of the larger ESRC funded BES project. The full details can be found here: \url{http://bes2009-10.org/}. The CMS is a rolling internet survey conducted every month by YouGov on behalf of the BES team, for which researchers can submit proposals for the inclusion of short batteries of questions. We would like to thank the BES team for including our questions in the February 2010 CMS. Working with a single candidate profile (which we manipulated for different samples), we asked respondents to judge a hypothetical candidate’s approachability, experience, and effectiveness. This pilot work – available on request from the author – revealed that our trait measures produced meaningful variation in responses.
Table four shows the scores from the question about which candidate respondents preferred overall. The percentage selecting John varied between 29 and 41%, depending on the biographical information shown, with the percentage selecting George/Sarah ranging between 23 and 34%. Whatever the variant, there were a sizeable number who were unable to choose (of between 36 and 41%). In general, John was the more popular of the candidates, usually being preferred to George/Sarah, but not always, and the size of the lead varied from 18 percentage points down to one scenario where Sarah was the favoured candidate by five points. We are not interested here in why John is broadly the more popular candidate; what matters to us are the variations that occur when we alter the biographical information shown to respondents.

In each of the four scenarios above, John’s lead was smaller when facing Sarah than when facing George (that is, comparing variants 1 v 5, 2 v 6, 3 v 7, and 4 v 8), but the effect on that lead of any or all of the candidates having children was mostly not statistically significant. The net effect of having children on candidate preference is calculated by using the scenario where neither candidate has children as the baseline; for example when George is described as having two children and John no children (variant 3) George gains eight percentage points when compared to the scenario where neither have children (variant 1). Using this method, and averaging across the four scenarios with children, the average net gain from having children is a non-trivial seven percentage points. The biggest change from the baseline – and the only
statistically significant effect – occurred when the male candidate had children and the female candidate did not.

TABLE FIVE ABOUT HERE

We now turn to the three underlying traits: approachability, experience, effectiveness. Table five shows the results from the question about how approachable the candidates seem. It, and tables six and seven, are calculated in an identical way to table four. It shows a similar pattern of findings to table four. The total net effect of having children on approachability was 9 percentage points. This time, however, there were two statistically significant differences – in both cases where one candidate had children and the other did not. And again, the biggest single effect was when John has children and was facing a female candidate (variant 8).

TABLE SIX ABOUT HERE

Respondents clearly found it harder to choose which of the candidates was more experienced: for all eight variants in Table six the majority selected the ‘neither’ option. Yet of those who were able to select a candidate, the pattern was broadly similar, if smaller in magnitude, to that seen in tables four and five. The point at which John did best was when he had children and his rival did not. Sarah did best when she had two children and John did not. The average net effect of having children was four and a half percentage points, just more than half the average net effect on approachability. And again, the largest deviation from the baseline comes with variant 8, when the male candidate with children was facing a female candidate without children. Note that for each variant John was considered more experienced when compared to Sarah than when...
compared to George, in the same way (in table five above) that John is considered less approachable when compared to Sarah rather than George. This is an identical pattern to that noted by Campbell and Cowley (2014b), in which otherwise identical candidates are considered less experienced but more approachable if they are women than if they are men.

Next we consider effectiveness (table seven). We again find high levels of respondents who selected neither candidate, with a net effect of approximately three and a half percentage points, and no statistically significant difference between several of the sub-samples. Again, however, the largest net effect (and the only statistically significant one) is when the male candidate had children and was facing a female candidate without children.

TABLE SEVEN ABOUT HERE

We thus find clear evidence that voters think more highly of politicians with children when compared to politicians who do not (H4). Of the 16 results testing a candidate with children against one without, there is a positive effect in 14 cases, which was statistically significant in six cases. We found no evidence that voters reacted negatively to women politicians with children (also confirming H5), but we did find some evidence that women without children are less attractive when compared to a male candidate with children.¹⁹ In all four tables – measuring approachability, experience, effectiveness, and overall preference – the result for the male candidate with children v the female candidate without shows a statistically significant advantage for the man.

¹⁹ Our study design does not allow us to compare the performance of a female candidate without children up against a female candidate with children.
Finally, we examine whether these findings vary by the respondent’s ideological position. We split respondents into two broad groups: those who intended to vote for parties seen as being on the left of the mean point on the ideological spectrum, and those on the right. We excluded non-GB wide parties as well as those on the ideological extremes. Our left group therefore includes voters who supported Labour, the Liberal Democrats and the Greens, whilst our right group includes those who supported either the Conservatives or UKIP. This creates two broadly equal-sized groups, of just over 2000 respondents each.

As is clear from table eight, these two groups behave differently to one another. For one thing, all four of the ‘Sarah’ options are more popular with those on the left than those on the right. Indeed, although Sarah often led John amongst the full sample, amongst those on the right she is behind in all four variants of the profiles. These hypothetical female candidates do less well with voters on the right, whatever their parental status. Of more interest to us here, however, are the variants within each group. We find no evidence that voters on the right are less likely to prefer women politicians without children than voters on the left. The net positive effect of having children is slightly smaller for the woman candidate among both left and right leaning voters. When George has children he gains five percentage points over John and when Sarah has children she gains one percentage point over John among left leaning voters – a difference of four percentage points. Among the right-leaning voters George gains six percentage points over John when he has children and Sarah gains three percentage points; a difference of three percentage points.

**TABLE EIGHT ABOUT HERE**

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20 The remaining 1300 or so are don’t votes, won’t says, and the supporters of other parties.
Discussion and conclusion

Our research shows that children are an electoral asset – and it would appear that British politicians know that. In study one, we found that politicians with children overwhelmingly make mention of their children. In study two, we found clear evidence that politicians with children tended to receive higher evaluations than those without. The boost the hypothetical candidates in our survey received was not massive, but neither was it trivial. Moreover, we find only small differences between men and women. We find no general punishment effect for women politicians with children, nor do we find voters from the left or the right behaving very differently. Moreover, in terms of gender, both male and female politicians are equally likely to refer to their children, regardless of party. Initial appearances of gender differences are due to the differential nature of politicians’ parental status. Once that is controlled for, almost no differences remain, aside from in the use of photographs but this relates to a very small sample of both men and women. However, we did find that there was a large gap between Conservative and Labour politicians overall with Conservatives more likely to refer to their children than Labour politicians. Nothing in the literature suggested this and further work is therefore required to see if this is a more common phenomenon and if so to establish an explanation. Perhaps the most significant difference was that women politicians without children were punished electorally more for their lack children than male politicians of a similar parental status. Again, the effect of this is not massive, but it is consistent, and could matter in close electoral races.

The disadvantage of experimental methods, as in study two, is the artificiality of the setting and they can only offer us an insight into how voters might respond in reality that must be further
tested with observational data. There is an inevitable trade-off between internal and external validity when using experimental methods. The advantage of experimental data is however that it allows a very clean test of the research hypothesis which excludes possible confounding factors. We are aware of Kathleen Dolan’s (2014) note of caution on the use of survey experiments to study the impact of gender stereotypes on candidate evaluations – namely that they are more likely to be evident in experimental settings where the candidates are not known to the voter than in real world elections; likewise Deborah Brooks (2013) provides evidence that gender stereotypes do not damage the electoral chances of experienced women candidates, thus survey experiments that do not adequately control for experience might inflate gender differences in candidate popularity. However, survey experiments can be a useful first step in the comparative investigation of whether there is cross-national variation in underlying attitudes towards the parental status of candidates. Furthermore, in contexts where there are a relatively small number of women candidates, fewer women candidates with children and party variation in the number of women candidates elected survey experiments allow us to overcome confounding bias. Moreover, both for this reason and in general, this experimental effect is likely to be maximal given that our participants lacked other important information about the candidates, such as their party allegiance (and that, in real world contests, many voters will not know about the parenting status of their candidates). Future research will also want to include the impact of candidates’ party but given the paucity of research in this area the first step is to establish whether an aggregate level effect of parenthood on candidate preference might exist. However, in tight electoral districts or leadership contexts this small advantage may be electorally significant, and given the high proportion of MPs who are parents who make
reference to their children in their websites, as we showed in study two, we suspect they are intuitively aware of the advantage that this gives them.

It is plausible that in other contexts, where gender stereotypes and attachment to traditional gender roles are more prevalent in society, a gap between men and women politicians’ willingness to identify themselves as parents might exist, but there is no evidence that there is such a gender divide currently in Britain.
Bibliography


Table 1: Number (and %) of mentions of children by MP’s sex and age of their eldest child

<table>
<thead>
<tr>
<th>Age of eldest child</th>
<th>Children not mentioned</th>
<th>Children mentioned</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over 16</td>
<td>16 (46%)</td>
<td>19 (54%)</td>
<td>35 (100%)</td>
</tr>
<tr>
<td>Under 16</td>
<td>6 (35%)</td>
<td>11 (65%)</td>
<td>17 (100%)</td>
</tr>
<tr>
<td>Men</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over 16</td>
<td>30 (32%)</td>
<td>64 (68%)</td>
<td>94 (100%)</td>
</tr>
<tr>
<td>Under 16</td>
<td>11 (20%)</td>
<td>44 (80%)</td>
<td>55 (100%)</td>
</tr>
</tbody>
</table>

N=201

Table 2: Frequency of mentions of parenting by MP’s sex and party

<table>
<thead>
<tr>
<th>Party</th>
<th>Sex</th>
<th>No reference to parenting %</th>
<th>At least one reference %</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservative</td>
<td>Women</td>
<td>19</td>
<td>81</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Men</td>
<td>22</td>
<td>78</td>
<td>100</td>
</tr>
<tr>
<td>Labour</td>
<td>Women</td>
<td>48</td>
<td>52</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Men</td>
<td>44</td>
<td>56</td>
<td>100</td>
</tr>
</tbody>
</table>

N=360
### Table 3: Experimental manipulations

<table>
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<th>Variant</th>
<th>Sex and parenthood information</th>
<th>N</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Both men</td>
<td>720</td>
</tr>
<tr>
<td>2</td>
<td>Both men with two children</td>
<td>715</td>
</tr>
<tr>
<td>3</td>
<td>Both men; George with two children</td>
<td>700</td>
</tr>
<tr>
<td>4</td>
<td>Both men; John with two children</td>
<td>747</td>
</tr>
<tr>
<td>5</td>
<td>Man and woman</td>
<td>729</td>
</tr>
<tr>
<td>6</td>
<td>Man and woman, with two children</td>
<td>739</td>
</tr>
<tr>
<td>7</td>
<td>Man and woman; woman with two children</td>
<td>708</td>
</tr>
<tr>
<td>8</td>
<td>Man and woman; man with two children</td>
<td>758</td>
</tr>
</tbody>
</table>

### Table 4: Percentage of participants who preferred a candidate, by treatment

<table>
<thead>
<tr>
<th>Variant</th>
<th>John</th>
<th>George</th>
<th>Neither</th>
<th>John lead</th>
<th>Net effect of having children</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>37</td>
<td>23</td>
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<td>+14</td>
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</tr>
<tr>
<td>2</td>
<td>41</td>
<td>23</td>
<td>36</td>
<td>+18</td>
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</tr>
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<td>3</td>
<td>33</td>
<td>27</td>
<td>41</td>
<td>+6</td>
<td>+8</td>
</tr>
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<td>4</td>
<td>41</td>
<td>23</td>
<td>36</td>
<td>+18</td>
<td>+4</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>32</td>
<td>39</td>
<td>-2</td>
<td></td>
</tr>
<tr>
<td>6</td>
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<tr>
<td>8</td>
<td>37</td>
<td>26</td>
<td>37</td>
<td>+11</td>
<td>+13**</td>
</tr>
</tbody>
</table>

Data weighted by YouGov’s standard survey weight

**Difference between sub-samples significant at the 0.01 level Chi Square test**
Table 5: Percentage of participants who rated a candidate as most approachable, by treatment

<table>
<thead>
<tr>
<th>Variant</th>
<th>John</th>
<th>George</th>
<th>Neither</th>
<th>John lead</th>
<th>Net effect of having children</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 No mention of children</td>
<td>38</td>
<td>22</td>
<td>41</td>
<td>+16</td>
<td></td>
</tr>
<tr>
<td>2 Both have two children</td>
<td>42</td>
<td>21</td>
<td>37</td>
<td>+21</td>
<td></td>
</tr>
<tr>
<td>3 George has two children</td>
<td>34</td>
<td>27</td>
<td>40</td>
<td>+7</td>
<td>+9</td>
</tr>
<tr>
<td>4 John has two children</td>
<td>45</td>
<td>19</td>
<td>36</td>
<td>+26</td>
<td>+10*</td>
</tr>
<tr>
<td>5 No mention of children</td>
<td>27</td>
<td>33</td>
<td>40</td>
<td>-6</td>
<td></td>
</tr>
<tr>
<td>6 Both have two children</td>
<td>29</td>
<td>30</td>
<td>41</td>
<td>-1</td>
<td></td>
</tr>
<tr>
<td>7 Sarah has two children</td>
<td>26</td>
<td>37</td>
<td>37</td>
<td>-11</td>
<td>+5</td>
</tr>
<tr>
<td>8 John has two children</td>
<td>35</td>
<td>28</td>
<td>37</td>
<td>+7</td>
<td>+13**</td>
</tr>
</tbody>
</table>

Data weighted by YouGov’s standard survey weight

**Difference between sub-samples significant at the 0.01 level Chi Square test
*Difference between sub-samples significant at the 0.05 level Chi Square test
Table 6: Percentage of participants who rated a candidate as most experienced, by treatment

<table>
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<tr>
<th>Variant</th>
<th>John</th>
<th>George</th>
<th>Neither</th>
<th>John lead</th>
<th>Net effect of having children</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>24</td>
<td>54</td>
<td>-3</td>
</tr>
<tr>
<td>2</td>
<td>Both have two children</td>
<td>25</td>
<td>23</td>
<td>52</td>
<td>+2</td>
</tr>
<tr>
<td>3</td>
<td>George has two children</td>
<td>23</td>
<td>23</td>
<td>53</td>
<td>0 -3</td>
</tr>
<tr>
<td>4</td>
<td>John has two children</td>
<td>28</td>
<td>23</td>
<td>50</td>
<td>+5 +8*</td>
</tr>
<tr>
<td></td>
<td>Sarah</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>No mention of children</td>
<td>26</td>
<td>21</td>
<td>53</td>
<td>+5</td>
</tr>
<tr>
<td>6</td>
<td>Both have two children</td>
<td>27</td>
<td>20</td>
<td>53</td>
<td>+7</td>
</tr>
<tr>
<td>7</td>
<td>Sarah has two children</td>
<td>25</td>
<td>22</td>
<td>53</td>
<td>+3 +2</td>
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<tr>
<td>8</td>
<td>John has two children</td>
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<td>17</td>
<td>50</td>
<td>+16 +11**</td>
</tr>
</tbody>
</table>

Data weighted by YouGov’s standard survey weight

** Difference between sub-samples significant at the 0.01 level Chi Square test

*Difference between sub-samples significant at the 0.05 level Chi Square test
Table 7: Percentage of participants who rated a candidate as most effective, by treatment

<table>
<thead>
<tr>
<th>Variant</th>
<th>John</th>
<th>George</th>
<th>Neither</th>
<th>John lead</th>
<th>Net effect of having children</th>
</tr>
</thead>
<tbody>
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</tr>
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<td>26</td>
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<td>+13**</td>
</tr>
</tbody>
</table>

Data weighted by YouGov’s standard survey weight

**Difference between sub-samples significant at the 0.01 level Chi Square test**
Table 8: Percentage of participants who preferred the candidate, by treatment and left-right position

<table>
<thead>
<tr>
<th>Variant</th>
<th>LEFT</th>
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<th>John</th>
<th>George</th>
<th>Neither</th>
<th>John lead</th>
<th>Net effect of having children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>No mention of children</td>
<td>43</td>
<td>26</td>
<td>31</td>
<td>+17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Both have two children</td>
<td>41</td>
<td>26</td>
<td>34</td>
<td>+15</td>
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</tr>
<tr>
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<td>George has two children</td>
<td>37</td>
<td>25</td>
<td>38</td>
<td>+12</td>
<td>+5</td>
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</tr>
<tr>
<td>4</td>
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<td>24</td>
<td>36</td>
<td>+16</td>
<td>-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sarah</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>No mention of children</td>
<td>28</td>
<td>32</td>
<td>40</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
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<td>36</td>
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<td>-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Sarah has two children</td>
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<td>36</td>
<td>34</td>
<td>-5</td>
<td>+1</td>
<td></td>
</tr>
<tr>
<td>8</td>
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<td>28</td>
<td>32</td>
<td>+13</td>
<td>+17**</td>
<td></td>
</tr>
</tbody>
</table>

Data weighted by YouGov’s standard survey weight

**Difference between sub-samples significant at the 0.01 level Chi Square test