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Electing to Do Women’s Work? Gendered Divisions of Labour in UK Select Committees, 1979-2016

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ELECTING TO DO WOMEN’S WORK? GENDERED DIVISIONS OF LABOUR IN UK SELECT COMMITTEES, 1979-2016

Political science has a rich tradition of empirical work on women and gender in governmental institutions. Legislative studies, in particular, has benefited from the attentions of scholars who have sought to “gender political institutions” by emphasising the gendered aspects of the formal governmental arena. Among the main focuses of these studies are questions around: the substantive representation of women; the recruitment, promotion and behaviour of female representatives within legislatures; how best to shift gendered institutional cultures; and whether and how best female representatives are able to access centres of power, accumulate institutional resources and affect decisions on an equal basis once present in governmental institutions (see, for example, Kanter (1977), Dahlerup (1988), Thomas (1994), Childs & Krook (2006)).

In common with much institutionalist work (for example, March and Olsen 1984, Hall and Taylor 1996, Helmke and Levitsky (2004)), feminist institutionalism emphasises the sources of stability and continuity in politics, and the functions of institutions in generating patterned, although not predictable, social behaviour. Perhaps in distinction to other institutionalist strands, feminist institutionalism places especial emphasis on gender, on power and on informal institutions in order to explain how gendered power imbalances both shape and are reproduced by institutions both formal and informal. The claim that (in)formal institutions can themselves possess and help reproduce gender biases is therefore central to the feminist institutionalist approach which has sought to expose and explain these biases by, among other methods, “counting the places occupied by women and men, considering the differences in positions occupied by women and men, and identifying the continuum of masculinity and femininity associated with various positions and processes within the organisation and in the organisation as a whole” (Lovenduski (1998: 347), see also Rai & Johnson (2014)). This paper seeks to contribute to, and develop, such legislative studies and institutionalist literatures by assessing the different parliamentary career paths and policy specialisations pursued by female and male MPs as expressed through the select committee system of the UK Parliament.
The select committee system presents a number of advantages in assessing gendered patterns of participation in comparison to other frequently-used approaches such as the analysis of ministerial appointments, or the simple presence of women in legislative chambers. First, the committee system engages members from all parties in Parliament, not just the governing party. Second, the number of committee appointments far exceeds the number of ministerial appointments providing a larger dataset less prone to unreliable results on the basis of a small number of data points. Third, the variety of different roles available through the committee system allows an analysis of the character and quality of female participation in the system beyond simple head-counts of female representatives in Parliament. Fourth, in the UK context, the reformed House of Commons (henceforth HoC) select committee system post-2010 allows parliamentarians to propose themselves for committee roles rather than relying on the patronage of party managers or leaders. Whereas committee appointments prior to 2010 relied on the favour of party managers, the reforms allows MPs to nominate themselves. This allows us to assess the impact, if any, of a shift from a system of patronage to a system of election on gendered patterns of participation.

Previous studies on women and ministerial or committee appointments in various jurisdictions have identified two types of gendered division of labour: horizontal and vertical. As Raaum explains, “The vertical division of labour is concerned with the position of men and women in political hierarchies, while the horizontal division of labour focuses on the various policy areas in which men and women work” (1995:29). In this article, we examine one dimension of the horizontal division of labour – portfolio allocation – and one dimension of the vertical division – low-status versus high-status select committees (henceforth SCs). We proceed in two stages. First, we map gendered patterns of membership across committees and the SC system taken as a whole. Drawing in particular on Krook and O’Brien (2012), we test hypotheses concerning gendered patterns of membership across high-, medium- and low-status committees (the vertical division of labour) and those coded masculine, feminine and neutral (the horizontal division of labour). Second, using ARIMA(X) interrupted time-series analyses, we analyse changes in the pattern of gendered division
of labour over time. We test for the impact of the introduction of membership elections in 2010, as well as changes in the party of government, the proportion of female representatives in the legislature as a whole, and the sharp increase in female representatives post-1997 (when the proportion of female MPs nearly doubled from 9.2% to 18.2%). Drawing in particular on Heath et al. (2005) and O’Brien (2012), we test hypotheses concerning whether the introduction of elections was beneficial for female and male candidates standing for election as members of committees on which female and male MPs respectively had been traditionally under-represented.

Our analysis identifies strong gendered patterns to the division of labour within the HoC whereby female representatives participate differently from their male counterparts. With some notable exceptions, women are much more likely than men to be assigned to committees covering lower-status, feminised policy areas than men, and this gender-coding of policy areas tends to remain stable over time. “Masculine” policy areas, which are often also the best-resourced and most powerful, almost always remain the province of male parliamentarians, while female parliamentarians tend to be integrated largely into already “feminised” policy areas. Since these feminised policy areas also tend to be those that are less prestigious (although not less important) and control fewer resources, the impact of a greater female presence in Parliament is diluted. In several high-status, masculinised policy areas, policy continues to be made and scrutinised with minimal involvement from female parliamentarians with (potential) ramifications for the substantive representation of women and the quality and effectiveness of committee work. We also find that increases – including sharp increases – in the proportion of female MPs, the presence of a Labour government, and membership elections do not systematically lead to more proportionate committees; indeed, in some cases, they exacerbate gendered membership patterns of individual committees. This then raises questions about reforms necessary to disrupt the gendered division of labour and the sorting of male and female representatives into these gendered patterns of participation.
We hope the contribution of our article, then, lies: (i) in its focus on the committee system of the UK HoC; (ii) in the size of its dataset (the analysis includes every SC appointment from the creation of the modern SC system in 1979 until 2016); (iii) in its ability to test the impact of changes over time including major changes to the appointment system, as well as a number of other variables often associated with changes in patterns of behaviour among female representatives; and (iv) in the development of a 7-point scale of the “femaleness” and “maleness” of committees which allows for comparisons across countries and legislatures. The potential importance of the paper is its ability to demonstrate that several factors thought to be associated with an equalisation of the gendered division of labour – such as changes to the system of appointment, a rising female contingent in Parliament, and the presence of a left of centre party in government – in fact produce no clear effect. This suggests that at least some proposed solutions to the problem of gendered divisions of labour may need to be reconsidered.

The article has six further sections. First, we provide an overview of SCs in the UK Parliament and recent reforms to them. Second, we review the literature on gender, parliaments and parliamentary committees from which our hypotheses are derived. In the third section, we describe our dataset and methods before outlining and discussing our findings in the fourth and fifth sections respectively. The sixth section contains our conclusion.

**The UK Select Committee System and the 2010 Wright Reforms**

The modern SC system, as established in 1979 and remaining largely in place until the present, is composed of a number of different types of committee. The main categories of SC are: (i) departmental committees; (ii) non-departmental scrutiny committees; and (iii) domestic/administrative committees. Departmental committees have oversight of the finances, policy and administration of government departments and their associated public bodies. For example, the Health SC is responsible for examining both government health policy and the activities of arm’s length bodies such as Public Health England and the Human Fertilisation and Embryology
Authority. Non-departmental scrutiny committees – such as the Public Accounts Committee – scrutinise particular areas of activity, such as public expenditure, that are relevant across government and are not specific to any one department. Domestic and administrative committees are those that have a remit to scrutinise the internal operations of the HoC (such as the Procedure Committee and the Backbench Business Committee). All committees can establish sub-committees if members so wish. The governing party holds a majority on all committees with chairships being allocated to parties largely through negotiation among party managers with the exception of some committee chairs allocated to government or opposition by convention (for example, the Treasury Committee is always chaired by an MP from the governing party), or by a formal Standing Order (for example, the Public Accounts and the Backbench Business Committee which both must be chaired by a member of the main opposition party). The number of departmental SCs rose from 14 in 1979 to 20 at the end of the 2015-16 parliamentary session with the overall number of committees rising from 33 to 44 (with a low of 26 in the late 1980s and a high of 50 during 2009-10).

The system for selecting committee members and Chairs was revised in 2010 as a consequence of the reforms recommended by the Committee on Reform of the House of Commons (known as the Wright Committee after its chair, Labour MP Tony Wright). Whereas previously all appointments to SCs were arranged through “the usual channels” (in practice, through negotiation amongst the main party whips) and chairs were selected by committees themselves from among this party-approved membership, the new system gave far less power over appointments to party managers. Since 2010, committee chairs have been elected by the whole membership of the HoC with other members determined by the outcome of votes within party caucuses.

The parliamentary committee system has historically been regarded as rather marginal to the chamber-focused British legislative system, lacking many of the powers held by committee structures in other jurisdictions (Strøm 2003). Yet more recently, scholars, politicians and commentators have come to see SCs as increasingly important and influential. This is partly the consequence of the Wright reforms which aimed to empower the HoC committee system and, as in
the title of one Liaison Committee report (2000), “shift the balance” between an often power-hoarding executive and the legislature).

The Gendered Division of Labour on Parliamentary Committees

Analyses of committee assignments in other jurisdictions have found evidence of both vertical and horizontal patterns of gendered division of labour. Vertical division of labour occurs where there is patterned participation in committees according to the status of members. Horizontal division of labour occurs where women participate disproportionately in committees covering portfolios that code feminine, and correspondingly are under-represented in committees covering portfolios that code masculine. The existing literature has found evidence from jurisdictions other than the UK of gendered divisions of labour, both horizontal and vertical, with women being both more likely to be appointed to more “feminine” and lower-status committees and to be appointed to less powerful roles within committees. These findings generally hold even where women participate in the committee system at similar overall levels to men, or to the level of female representation in the wider legislature, with women still more likely to be assigned to low status committees with lower budgets, less competition for places and lower policy priority. These findings are consistent across many arenas with quite different political institutions and cultures.

Although these studies consistently identify gendered divisions of labour, they use different methods for constructing measures of committee status necessary to identify vertical division of labour, and schemas for classifying committees according to their “masculine” or “feminine” characteristics necessary to identify the horizontal division of labour. As Pansardi and Vercesi (2017) argue, the distinction between committee gender and status is often not made clear, with the implicit assumption being that “masculine” committees – however defined – are the most prestigious, a claim that elides horizontal with vertical aspects of gendered division of labour.

With regard to the horizontal dimension, while distinctions between more ‘masculine’ and “feminine” policy areas make intuitive sense, and are part of the political vernacular (see, for
example, Simons (2013)), it is not a simple task to operationalise these concepts in a way that makes systematic analysis possible. Some authors draw the distinction very narrowly, defining a separate category of “women’s issues” such as workplace equality, domestic violence, or children/family bills (for example, Escobar-Lemmon et al. (2014)). This provides a clear dividing line by which to assess the extent of horizontal differentiation. The difficulty with such an approach is that in drawing the boundaries so narrowly, most committee activity is excluded. In the UK Parliament, for example, such an approach would reduce most of the analysis to a single, very recently established committee, the Women & Equalities Committee, which is charged with oversight and scrutiny of “women’s issues”.

An alternative approach to classifying policy portfolios draws on feminist literatures that emphasise the connection between notions of femininity and the social function of caring. On this reading, those areas of policy work that are primarily concerned with caring, or social and ethical considerations, will code feminine, whereas those concerned with protection and security will code masculine. Bolzendahl (2014) expresses the distinction in similar terms, describing those policy areas concerned with “people” as coding more feminine, and those concerned with “things” as more masculine. The distinction can also be expressed as one between “hard/soft” or “high/low” policy areas; or between those concerned primarily with the public sphere (work, economics, international relations) and those concerned with the private sphere (household, family, domestic) (see, for example, Elshtain 1981; Krook & O’Brien 2012; Escobar-Lemmon & Taylor-Robinson 2016; Barnes & O’Brien 2018). In this vein, this paper adopts the framework developed by Krook and O’Brien (2012), derived from the work of Escobar-Lemmon & Taylor-Robinson (2005) (see also Pansardi & Vercesi (2017)). This framework separates out clearly the status dimension from the gender dimension of policy portfolios and thus offers a sound analytical basis for determining the degree of the gendered division of labor within and between parliamentary committees.

In relation to the horizontal dimension, Krook and O’Brien (2012) code departments masculine, feminine or neutral based on categories derived from feminist theory concerning the
historical association and public/private location of particular fields of governmental activity. In relation to the vertical dimension, they differentiate portfolio status with regard to measures of visibility, control of resources, and policy influence (Krook & O’Brien 2012: 844). The high status category contains those portfolios with high visibility and significant financial resources; the medium status category contains those with lower visibility but significant financial resources; and the low status category is occupied by portfolios covering those areas with low visibility and low resources for patronage. The Krook-O’Brien classification is used in their study to assess executive departments and so cannot be mapped directly onto the UK SC system which is a feature of the legislature. However, it provides an excellent foundation for classifying the areas of scrutiny and legislative work that hold the greatest/least status and code masculine/feminine. Adapting Krook and O’Brien’s approach to the UK SC system produces the classifications of committees in terms of status and gender as outlined in Table 1. The committees are coded conservatively, in that where the status or gender character of a committee is mixed or ambiguous within the Krook-O’Brien classification, it has been classified as neutral, even when a strong intuitive case could be made for a different classification (e.g. in the case of International Development which have elements that would justify a feminine coding, but which cannot be unambiguously classified as such with a strict application of the Krook-O’Brien criteria).

**Table 1 about here.**

Drawing on the discussion above, we hypothesize the following with regard to the horizontal and vertical gendered division of labor in the UK SC system:

**H1: Female MPs are less likely to be members of Select Committees coded masculine and high status and more likely to be members of those coded feminine and low status.**

As mentioned above, the method for choosing SC chairs and members changed in 2010 from one of patronage to one of election. Some work on the impact of (changes in) committee appointment processes on gendered divisions of labor has already been undertaken. Heath et al. (2005), in their analysis of the Latin American context, found that floor votes to determine
assignments were more favorable to women than allocation by party leaders, suggesting that the position of women within legislatures may be strengthened when access to power comes not from elites but from alliances forged with fellow parliamentarians. In the UK context, Diana O’Brien (2012) focused on another aspect of the vertical division of labor – that of seniority within committees – by focusing on SC chairs. Her analysis of the 2010 SC chair election results found that the introduction of elections produced an advantage for female candidates compared to the previous system.

Drawing on this work, our second hypothesis is:

\[ H2: \text{The introduction of membership elections in 2010 was beneficial for female and male candidates standing for election as members of Select Committees on which male and female MPs respectively had been traditionally under-represented.} \]

Testing this hypothesis using the techniques described below also allows us to model for the possible effects of five other variables: whether the session was at (i) the start or (ii) the end of a Parliament; whether (iii) Labour were in government; whether it was (iv) the parliamentary session 1997-98 during which there was a relatively large influx of female MPs after Labour’s election win; and (v) the proportion of female MPs in the HoC. The first two variables concerning parliamentary cycles derive from earlier research which indicated that these factors could be important in explaining changes in SCs membership (Wilson 2017a; Wilson 2017b). The last three derive from literature concerning the relationship between the descriptive and substantive representation of women and how (sharp) increases in female representatives and changes in government may lead to different patterns of behavior and participation within legislatures and executives⁹.

Data & Methods

To test the hypotheses, we use data drawn from the House of Commons Sessional Returns and, before 1986–1987, Select Committee Returns for each of the 36 parliamentary sessions between 1979–1980 and 2015–2016 inclusive. Sessional Returns are official HoC publications that provide information about the HoC and its committees.
This Sessional Returns dataset covers 256 different committees and contains 19,518 discrete data points recording each member of each committee for each parliamentary session. This dataset was then combined with another which recorded the party, gender, constituency, and other personal information of every MP who has sat in the HoC post-1979 (see Goodwin et al. (2019a)). For this research, we focus on one particular sub-dataset: all SCs affected by the Wright Reforms (n = 53) and their members over the period 1979–2016 (n = 9,767). These committees cover all departmental SCs, as well as other key administrative or non-departmental scrutiny committees, as set out in Table 1.

In addition to the descriptive statistics used to map the gendered nature of committee membership, female participation on SCs was modelled using an interrupted time-series design to test for the effects of reforms to the committee system in 2010. This method is quasi-experimental in that it seeks to examine effects of a particular structural break in a time-series where the point in time at which this break occurs is known. In this case, the structural break occurs at the beginning of the 2010-2012 parliamentary session when the Wright reforms introducing elections for SC members and chairs were first implemented. The introduction of the Wright reforms serves as the “treatment” or intervention’. The model tests for changes in the time-series pre- and post-treatment. This design was used to test Hypothesis 2 concerning whether the 2010 reforms increased the proportions of female members of traditional masculine committees and decreased the proportion of female members of traditional feminine committees, which would be demonstrated by a change in the intercept or slope after the structural break in 2010. The analysis uses the ARIMA (Autoregressive Integrated Moving Average) multivariate dynamic model which can include lags on the dependent variable (the Autoregressive element – in this case the proportion of female members/chairs on SCs) or on the errors (the Moving Average element – to model shocks that endure for only a set period). Using ARIMA, the data can also be “differenced” to flatten the effect of upward or downward trending (non-stationary) time-series data to examine changes in the slope or intercept following a structural break. The overall purpose of the ARIMA model is to take
into account the fact that the proportion of female members serving on SCs at any given time is, in part, a function of the proportion of female members serving at earlier points in time (for example, the number of women on a SC this year is correlated to the number of women on the same committee last year). The model can also incorporate other exogenous control variables (producing an ARIMAX model).

The dependent variables for the main elements of this study were: (i) the proportion of committee sessions where the proportion of female members fell within the 95% confidence bounds of the average for all of the committees studied; (ii) the average absolute divergence of committee membership from the 95% confidence bounds for female membership; and (iii) the percentage of female members of individual SCs

The time-series we used started with the 1979–1980 session and ended with 2015–2016 for all analyses except those which concerned committees which were established at a later point (for example, the time-series for the Justice Committee started in 2007 when the Department of Justice and its corresponding committee were formed). To extend the modelling we included five additional independent variables, as described above. As with all interrupted time-series analyses, our causal hypothesis was that observations after the intervention (i.e. after the introduction of the Wright Reforms) will have a different intercept and/or slope, albeit possibly temporarily, from those before the intervention.

Findings

Taking all SCs affected by the Wright Reforms, the overall pattern of participation shows that the proportion of women serving on these committees rises as a function of the increasing proportion of women in Parliament across the period (See Figure 1). While there are some parliamentary sessions during which female MPs are over-represented as members on Wright SCs in relation to their presence in the HoC, there are also some during which they are under-represented. Over the whole period, female MPs are over-represented on committees relative to the proportion of female MPs in the Commons as a whole, but only by an average of 0.7 percentage points. Therefore, they are neither systematically or disproportionately excluded from, nor disproportionately included in, the
SC system; rather, in the aggregate, female participation in the system broadly reflects the overall gender balance of Parliament across the period of analysis (corroborating O’Brien’s finding on this point (2012: 194-5)). The question, then, is how, rather than whether, women participate in the system.

**Figure 1 about here.**

With respect to membership portfolio allocation (H1), our findings suggests that there is evidence of a gendered division of labor within the SC system with some committees being persistently “female” or “male” – i.e. having a disproportionate number of male or female members over time. *Figure 2* shows the percentage of female members by parliamentary session for each SC (and their forerunners), along with the 95% confidence bounds for female membership of those SCs affected by the Wright Reforms during each parliamentary session (highlighted in red). Each SC was categorized as strongly female, female, male or strongly male depending on whether they were more or less than one standard deviation away from the average of two measures: (1) the proportion of parliamentary sessions where female membership was above the upper 95% confidence bound\(^{ix}\) minus the proportion of parliamentary sessions below the lower 95% confidence bound\(^{x}\); and (2) the average absolute distance from the upper or lower confidence bound for each SC\(^{xi}\). For each measure, a positive score indicated a disproportionately female committee on that measure and a negative score indicated a disproportionately male committee. These categories across these two measures were then combined to produce a 7-point scale to rank each committee on the femaleness or maleness of its membership over the time period (see *Table 2*). The results of each measure and how we mapped the committees across these two measures can be seen in *Figures A1-A2 and Table A2* of Goodwin et al. (2019b)\(^{xii}\).

**Figure 2 and Tables 2-3 about here**

As *Table 3* illustrates, a majority of SCs are disproportionately female or male in terms of their membership over the time period. Membership skews very strongly female on the: Health; Women & Equalities; and Work & Pensions Committees; strongly female on the Education; and Home Affairs
Committees; and female on the Communities & Local Government committee. Membership skews very strongly male on the: Defence; Foreign Affairs; Petitions; and Standards & Privileges Committees skews; strongly male on the Northern Ireland Affairs; and Treasury Committees; and male on the Backbench Business; Culture, Media & Sport; Energy & Climate Change; Environment, Food & Rural Affairs; Environmental Audit; Public Accounts; Public Administration & Constitutional Affairs; Scottish Affairs; and Welsh Affairs committees. All other committees are classified as mixed.

Some of these results are complicated by the (relatively) short time that some of the committees have been in existence. Women & Equalities and Petitions were only formed in 2015 and thus have only one data point in our analysis; Backbench Business was formed in 2010 and there are only four data points in our analysis; Justice was formed in 2007 and thus there are only eight data points in our analysis. Communities & Local Government was formed in 1997 and, while over 50% of sessions are above the upper confidence limit, there is also a sizable minority of sessions below the lower confidence limit. There are also clear gendered periodizations for other committees, which the overall picture masks. For example, over the whole period of study, Welsh Affairs is classified as male, but this is all driven by its composition before 1997. There were no female MPs on the Welsh Affairs committee until 1997; since then, the committee has never had a disproportionate number of male members for any parliamentary session. Similarly, Public Accounts is again classified as male overall but, since 2005, there have been no parliamentary sessions where the committee has been disproportionately male. However, there are also certain committees on which female MPs are consistently over or under-represented across the whole period of study. Committee membership of the Health, Home Affairs, Education and Work & Pensions committees are disproportionately female throughout; for Defence, Foreign Affairs, Northern Ireland Affairs, Treasury and Standards & Privileges committees are disproportionately male. These committees mainly correspond to the types of committees and policy areas in which women most and least frequently work, as discovered by other studies. The results also show that female committee membership tends to be highly concentrated within a small number of committees. Female MPs
participation is not distributed evenly across the system but is clustered within a few committees, which often carry a feminine coding within the Krook-O’Brien schema. As shown by Table 3, the most notable deviation from the gender-status pattern hypothesized above is in Home Affairs within which the membership skews strongly female although it is coded masculine-high status.

The second hypothesis (H2) analyses the impact of the Wright Reforms and, specifically, the introduction of elections for SC members after the 2010 general election. If elections made the average committee more proportionate in gender terms, it would be expected that, post-2010: (i) the proportion of SCs which fell inside the confidence bounds for female membership for each parliamentary session would increase; and/or (ii) the absolute distance from the upper or lower bounds for those committees which fell outside the confidence bounds would decrease. As can be seen in Tables 4-5 and Figures 2-3 here and Tables A3-A4 in Goodwin et al. (2019b), neither of these things happened. Indeed, with regard to the proportion of committees that fell within the confidence bounds, the introduction of elections is associated with a change in the slope towards making committees less proportionate. The results for these two ARIMAX analyses are quite difficult to interpret given that the presence of a Labour government is significant for both but in opposing directions: a Labour government is associated with making committees less proportionate in terms of the proportion of committees within the confidence bounds but more proportionate in terms of the absolute divergence from the confidence bounds. Moreover, increases in female MPs is also associated with increasing the absolute divergence from confidence bounds (i.e. making committees less proportionate). Future research is perhaps necessary to identify more fully whether female MPs from different parties participate in the committee system differently but these finding imply, given both that Labour has consistently had a large majority of the female MPs in Parliament and that, when in government, Labour has a majority on every SC, that female Labour MPs are specializing (or being told to specialize) in a smaller range of committees than their male counterparts or female MPs in other parties but that, once they have specialized, they spread themselves out relatively evenly.
For individual SCs (see Figure 2, Tables 4-5 and Tables A3-A4 in Goodwin et al. (2019b)), there is no clear pattern of what affects levels of female membership. For example, there is evidence that six committees became more proportionate after the introduction of elections. However, there is also evidence that, for a further two committees, elections positively affected the proportion of female members but in a different direction to what would be expected given the longer-run trend of the committee: the Work & Pensions SC became even more female after the introduction of elections; and the Business SC became disproportionately female post-2010 having been proportionate in two thirds of parliamentary sessions from 1992 onwards. The gendered membership patterns of 12 committees were not affected by the reforms. As such, there is little evidence that the introduction of membership elections had the systematic effect of distributing male and female MPs more evenly across committees. Indeed, none of the variables included in our models had a consistent effect on female membership levels within individual committees; the effects were consistently inconsistent. For example, while increases in the proportion of female MPs in the HoC were associated with increases in female membership on nine committees, on another nine there was no association, and on two committees increases in the overall proportion of female MPs was associated with reduced female membership. For all variables included here, the effects were similarly mixed. Indeed, the variables did not even affect the different broad categorizations of committees in the same manner. Where there was more than one committee affected positively, negatively or not at all, there was a mixture of disproportionately female, mixed, and/or disproportionately male committees. All this suggests that neither (sharp) increases in the proportion of female MPs, nor changes in government, nor the introduction of elections can be relied upon to systematically disrupt gendered divisions of labor concerned with the horizontal and vertical dimensions of committee portfolio allocation.

Discussion
Our analysis suggests clear evidence of a gendered division of labor in both the vertical and horizontal dimensions of select committee membership in the UK Parliament. There is a significant difference in the gender profile of committees and wide variation in the proportion of male and female members on committees covering different policy portfolios. This finding holds at the system level when looking at patterns over time, although there is some variation at the level of individual committees. There are also some exceptions to theorized gender patterns – Home Affairs being the most notable – although it is important to note that the Krook-O’Brien classifications were developed for the purposes of cross-country comparison and, consequently, there will be variations in the gender-coding and status attached to specific portfolios within their national context.

Home Affairs, for example, might be regarded in the UK as less prestigious in comparison to the other portfolios in the masculine-high status category due to the historic priority given to international “high” politics over domestic “low” politics (Bulpitt 1983). This contextualization might suggest Home Affairs in the UK ought to be positioned closer to the medium status than high status category, especially given the fact that no variables – with the exception of the passing of time – affected female membership of the committee, suggesting that the relative feminization of Home Affairs is long-standing.

The Northern Ireland brief is also perhaps distinctive in comparison to other regional portfolios in other countries (as well as in the UK), due to the fact that the role has historically been associated with high-level diplomatic and military affairs, which would suggest the coding ought to be masculine rather than neutral. Furthermore, the number of possible female candidates is limited by the fact that the committee reserves places for the Northern Irish parties which are even more disproportionately male than other parties\textsuperscript{xiii}.

The results raise the question of how these gendered patterns of participation are best explained. The evidence for the existence of a gendered division of labor (both horizontal and vertical) is strong. Yet, following the injunction of Mackay, Kenny and Chappell to search for “common causal mechanisms” (201: 584), we recognize that the above analysis does not allow us to
“systematically identify [the] particular gendered institutional processes and mechanisms” (Kenny 2014: 679) at play within the SC system, even if we are able to identify their gendered effects (and the (non-)impact of certain reforms which have been posited as potential ways to improve the status of women within legislatures).

One potential route to identify such processes and mechanisms in future research might be to study the role and influence of domestic/administrative SCs in the day-to-day running of Parliament more closely. The various parliamentary affairs committees included in our study are all, excepting Procedure, disproportionately male, while the Krook-O’Brien typology codes them neutral. It may well be that those who occupy the backbench role of “Good House of Commons Men”, as identified by Donald Searing (1994, 1995; see also McKay et al. (2019)) are able, through these housekeeping committees, to maintain and reinforce a particular way of working within the SC system as a whole that contributes to the (continuing) reproduction of a masculine gender regime within Parliament (Lovenduski 2012).

Another possible route might be to concentrate on gendered institutionalized processes surrounding (routes towards) candidacy for both chairships and memberships of committees in more masculine (and more feminine) policy areas. At present, the information about candidacy is lacking in a number of ways, but tentative conclusions about its impact on the gendered patterns identified above remain possible. Data on the party caucus elections for committee membership, including information on which MPs stand as candidates, is not made publicly available. However, information on candidates and voting for the intra-cameral committee chair elections is. Since the introduction of chair elections the likelihood of a SC chair being female has increased (see Tables A3-A4 in Goodwin et al. (2019b) which confirm O’Brien’s 2012 finding), albeit female MPs remain underrepresented as SC chairs. Moreover, for the 2010-16 period, while female MPs comprised 20% of the candidates who stood for election, 50% of those female candidates were successful (compared to 37% of male candidates). There is thus no evidence of direct discrimination by voters
against female MPs who stand for election as committee chair elections in the period under consideration.

However, although the numbers involved are small, the Chair elections show that women do not put themselves forward to contest chairing masculine and/or high status committees as frequently as men with ramifications for both the vertical and horizontal gendered division of labor. As in the case of the general membership of committees, female candidates are concentrated within a small number of committees that have a disproportionately female membership. For example, during the period of study, no female MP stood for the chair of the disproportionately male (and high status) Defence, Foreign Affairs, or Treasury committees, yet there have been eleven female candidates for the disproportionately female Health, Education, Women and Equalities and Work & Pensions. In total, for those committees found to be disproportionately male in our study (n=15), there were 0.73 female chair candidates per committee and, for those committees disproportionately female (n=6), there were two female chair candidates per committee.

The available, albeit rather limited, evidence, then, suggests that continuing, sometimes persistent, horizontal and vertical gendered divisions of labor within the UK SC system are not straightforwardly the result of voters failing to choose female candidates when they are presented with a choice. Instead, it seems that the gendered division of labor is in place already at the point that candidates go forward to compete for elected positions.

These findings could be presented as evidence that the division of labor within the SC system is a result of self-selection (i.e. women do not put themselves forward as candidates), rather than as a result of discrimination (i.e. women are not elected when they stand). However, extant literature warns us against going down such a path for a number of reasons. First, a simple focus on self-selection implies a latitude of agential behavior and a resulting absence of “degrees of determination” (Layder 1994; see also Bates 2010 and Luke and Bates 2015) that run the risk of reducing (in)formal institutions – as well social structures – to epiphenomena. Second, such an argument only serves to advance the analysis to a slightly higher level of description, rather than
providing a genuine explanation by identifying the mechanisms by which different groups of politicians systematically “select” different paths.

Work on committees in other countries may point us towards the specific mechanisms in play in the UK system\textsuperscript{xvi}. For example, in their work on French legislative committees, Murray and Senac (2018) find strikingly similar patterns of gendered committee allocation to those found in the UK. In their explanation of these patterns, the authors reject a simple binary of self-selection versus discrimination in favor of a more complex interaction wherein gender effects produce very different experiences for men and women who enter politics. Committee allocations are, on this reading, the outcome of gendered norms and practices that stretch at least as far back to the beginning of the political recruitment pipeline, and do not depend solely on the final stage at which committee members are elected or appointed. Murray and Senac conclude that “gendered norms run so deep that they are internalized by deputies of both sexes and all parties. Consequently, committee allocations are almost a \textit{fait accompli}, shaped by all that came before” (2018: 329).

Such arguments point us towards exploring in future (qualitative) research whether and how similar “upstream” informal gendered norms of appropriateness and “rules-in-use” – i.e. tacit standards of conduct, or working rules, learnt through practical experience – are in play within the UK SC system and help shape the enduring gendered patterns of behavior we identify, even when the formal rules of institutions are neutral in gender terms and do not actively promote such patterns (Chappell (2006), Ostrom (1990), Mackay and Waylen (2014), Waylen (2017)).

Such arguments also point us towards potential explanations for why the 2010 reforms to the SC system, as well as broader changes to the make-up of Parliament since 1979, have not had the impact on the gendered nature of SC membership (and chairship) that they might have been expected to have.

Researchers have found that gendered patterns of political behavior, sustained by informal institutions, can persist even when formal rules are consciously and actively reformed in a more
gender-equal direction, for example through the use of quotas or gender mainstreaming (see, for example, Mackay and Waylen (2014) and Waylen (2017)). A version of this paradox applies to the UK SC system. While our case does not involve reforms specifically targeted at promoting gender equality, the Wright Reforms introduced in 2010 – as well as the large increase in female representatives in the period studied (from 2.9% in 1979 to 29% in 2016 including a near doubling of female MPs in 1997), and a change in administration from a right-wing to a (center-)left-wing government – might have been expected to produce shifts in the gender patterns of allocation and election to committees. Yet we find no evidence for such a shift, at least at the systemic level. The majority of gendered membership patterns across committees do not seem to have been affected by the change from a whip-led system of selection to a parliamentary/party-led hybrid system of selection as a consequence of the Wright reforms (nor by the other changes to the parliamentary landscape upon which we focus). While female MPs are not disadvantaged in elections to committee Chairs and the 2010 reforms have favored female candidates when they stand (with female MPs even gaining a small number of chairs for masculine and male-dominated committees\textsuperscript{xvii}), female MPs mainly continue to participate in SC work disproportionally in lower-status and feminized policy areas regardless of the fact that party whips no longer control appointments. Who chooses has changed, but who ends up being chosen has remained, if not the same, then (often very) similar.

This has important implications for any future attempts at reform which explicitly target the gendered patterns of membership and chairship we identify. Our findings, as well as the insights of the other research we discuss above, suggests that changes to the formal rules – for example, the adoption of quotas, parity policies, or changes to committee election rules to promote gender equality – may simply be an ineffectual effort to treat the symptoms while leaving the informal institutions which drive these gendered power imbalances (mainly) intact.

**Conclusion**

Our study has found evidence of a gendered division of labor in the allocation of SC positions in the UK Parliament, similar to that found within other countries. Female MPs are not systematically
included or excluded from the system relative to their strength in Parliament as a whole but they do participate differently from male MPs. It is thus not a question of whether women participate in the committee system, but how and why. We find that there is a gendered pattern to MPs’ participation whereby, over the period, female MPs tend to serve on lower status committees and those covering more feminized policy areas (H1). The introduction of elections in 2010 does appear to have helped female MPs – when they stand – to succeed in elections for committee chairs and therefore reduce the gendered division of labor in the vertical dimension concerned with status within committees. However, membership elections have had no clear impact on the vertical dimension concerned with the status among particular committees, nor on the horizontal gendered division of labor across portfolios (H2). The lack of impact of the Wright Committee reforms, (sharp) increases in the proportion of female MPs and changes in government on gendered patterns of participation, as well as the available evidence concerning candidature, suggests that discrimination by party managers, small numbers of female MPs, and the political bent of governing parties who hold a majority on committees have not been the (only) causes of gendered divisions of labor within the committee system.

The consequence of this state of affairs is that gendered divisions of labor in both the vertical and horizontal dimension look likely to persist. This will have (continuing) ramifications for both the descriptive and substantive representation of women in certain policy areas and – with women being less present on those committees that act as gatekeepers and guardians of parliamentary process – potentially on the reproduction of a gender regime within Parliament as well (Lovenduski 2012). Moreover, with research suggesting that identity-diverse groups tend to outperform homogenous groups (see, for example, Hong & Page (2004); Bosetti et al. (2015); Ottaviano & Peri (2006)), the gendered division of labor may impact on the effectiveness of SCs and the scrutiny and accountability work they undertake.

Our results also suggest complications for possible strategies that might aim to improve these gendered power imbalances. First, we find no evidence that parliamentarians’ behavior in
relation to committee positions moves towards greater gender equality with rising female participation in Parliament. This perhaps poses a challenge to strategies aiming at reform within legislatures which are (solely or mainly) based on parity laws or quotas for female representatives coming into legislatures (even if we may wish to retain such strategies for other reasons). Second, there is (circumstantial) evidence from our own and other studies to suggest that changes to formal rules of committee selection/election which may be beneficial in producing greater gender equality can be undermined or weakened when they are in tension with powerful informal institutions that sustain gendered power imbalances. At the very least, reforms to formal rules need careful calibration if they are to re-structure the underlying gender norms that promote and reproduce these gendered power imbalances rather than merely ameliorate the existing state of affairs by attempting to treat the symptoms.
Bibliography


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https://www.instituteforgovernment.org.uk/blog/women-select-committees-has-progress-been-made

Wilson, S. (2017b). “Are MPs spending more time on scrutiny?”. From

https://www.instituteforgovernment.org.uk/blog/are-mps-spending-more-time-scrutiny

<table>
<thead>
<tr>
<th>Table 1: Select Committees by Gender Category and Level of Prestige</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Feminine</strong></td>
</tr>
</tbody>
</table>
| **High Prestige** | | | Defence  
| | | Home Affairs  
| | | Foreign Affairs  
| | | Public Accounts  
| | | Treasury  
| **Medium Prestige** | Education  
| | Health | Backbench Business\(^2\)  
| | | Energy & Climate Change  
| | | Environmental Audit  
| | | Justice  
| | | Petitions\(^2\)  
| | | Procedure\(^2\)  
| | | Public Administration & Constitutional Affairs\(^3\)  
| | | Standards & Privileges\(^2\)  
| | | Work & Pensions\(^4\)  
| | | **Business**  
| | | Environment, Food & Rural Affairs\(^1\)  
| | | Transport  
| **Low Prestige** | Women & Equalities  
| | | Communities & Local Government\(^5\)  
| | | Culture, Media & Sport\(^6\)  
| | | International Development\(^7\)  
| | | Northern Ireland Affairs  
| | | Scottish Affairs  
| | | Welsh Affairs  
| | | **Science & Technology**  

\(^1\) We have coded the Environment, Food & Rural Affairs committee masculine overall because, while the environmental element is classified as neutral, it also comprises agriculture, food safety, fisheries, & livestock elements which are classified as masculine and much of the environmental brief is covered by Energy & Climate Change.  
\(^2\) All of these committees fall under the heading of Parliamentary Affairs which Krook & O’Brien classify as neutral and medium prestige. Backbench Business is missing data for 2015-16 because it did not publish minutes for this year.  
\(^3\) Public Administration & Constitutional Reform contains a civil service element, which is coded medium prestige, and a reform element, which is coded low prestige. We have coded this committee medium prestige because there has always been a committee focusing on the civil service since 1979, whereas this is not the case for constitutional reform.  
\(^4\) We have coded the Work & Pensions committee neutral overall because it comprises a labour element which is classified as masculine and a social welfare element which is classified as feminine.  
\(^5\) Although Communities & Local Government contains a housing and planning element, which is classified as medium prestige, the local/regional element, which is classified as low prestige, is the main focus of the committee and thus we have classified it low prestige overall.  
\(^6\) We have coded the Culture, Media & Sport neutral overall because it comprises a communication and information element which is classified as masculine, sports and tourism elements which are classified as neutral, and culture and heritage elements which are classified as feminine.  
\(^7\) Krook & O’Brien do not include a corresponding category to International Development. A case could be made that it ought to be included under the feminine coding as it represents a division in the traditional Foreign & Commonwealth Office brief between the more ‘masculine’, traditional high politics understanding of foreign affairs as international diplomacy and the more ‘feminine’ people-oriented development aspects of international relations focused on aid, development, and conflict resolution. However, given that this distinction is not drawn in the taxonomies we use, we choose to code International Development neutral in gender terms and low in prestige terms (due to its small budget).
<table>
<thead>
<tr>
<th>Category</th>
<th>Combination of Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Strongly Female</td>
<td>A positive score on both measures with both scores being above one standard deviation from the average</td>
</tr>
<tr>
<td>Strongly Female</td>
<td>A positive score on both measures with one score being above one standard deviation from the average and one below</td>
</tr>
<tr>
<td>Female</td>
<td>A positive score on both measures with both scores being below one standard deviation from the average</td>
</tr>
<tr>
<td>Mixed</td>
<td>A positive score on one measure and a negative score on the other</td>
</tr>
<tr>
<td>Male</td>
<td>A negative score on both measures with both scores being below one standard deviation from the average</td>
</tr>
<tr>
<td>Strongly Male</td>
<td>A negative score on both measures with one score being above one standard deviation from the average and one below</td>
</tr>
<tr>
<td>Very Strongly Male</td>
<td>A negative score on both measures with both scores being above one standard deviation from the average</td>
</tr>
</tbody>
</table>
Table 3: Femaleness & Maleness of Select Committees (Arrows Indicate Movement Away from Krook-O’Brien Classifications Shaded in Grey)

<table>
<thead>
<tr>
<th>Disproportionately Female</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Strongly ♂</td>
<td>Strongly ♂</td>
<td>♂</td>
<td></td>
</tr>
<tr>
<td>Disproportionately Male</td>
<td>△</td>
<td>Strongly △</td>
<td>Very Strongly △</td>
</tr>
</tbody>
</table>

- **High Status**
  - Home Affairs (Disproportionately Female)
  - Defence (Disproportionately Male)

- **Medium Status**
  - Education (Disproportionately Female)
  - Public Accounts (Disproportionately Male)
  - Energy & CC (Disproportionately Male)
  - Env. Food & RA (Disproportionately Male)
  - Environ. Audit (Disproportionately Male)

- **Low Status**
  - Health (Disproportionately Female)
  - Business (Disproportionately Male)
  - Petitions (Disproportionately Male)
  - Energy & CC (Disproportionately Male)
  - Env. Food & RA (Disproportionately Male)
  - Environ. Audit (Disproportionately Male)

- **Very Strongly Female**
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)

- **Strongly Female**
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)

- **Neutral**
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)

- **Masculine**
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)
  - Mixed (Disproportionately Male)

- **Women & Eq.** (Feminine)
- **Com. & Loc. Gvt**
- **Int. Dev.**
- **Sci. & Tech.**
- **Cult. Med. & Sp.**
- **N. Ireland**
- **Scottish**
- **Welsh**

- **Transport** (Disproportionately Male)
- **Public Ad. & CA** (Disproportionately Male)
- **Standards** (Disproportionately Male)

- **Work & Pen.** (Disproportionately Female)
- **Education** (Disproportionately Female)
- **Health** (Disproportionately Female)
- **Com. & Loc. Gvt** (Disproportionately Female)
- **Int. Dev.** (Disproportionately Female)
- **Sci. & Tech.** (Disproportionately Female)
- **Cult. Med. & Sp.** (Disproportionately Female)
- **N. Ireland** (Disproportionately Female)
- **Scottish** (Disproportionately Female)
- **Welsh** (Disproportionately Female)
Table 4: Summary of Variables Affecting Proportion of Female Members for Individual Select Committees (p<.05)

<table>
<thead>
<tr>
<th>Committee</th>
<th>Variable(s) positively affecting levels of female membership</th>
<th>Variable(s) negatively affecting levels of female membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>Membership Elections (Level); Proportion of Female MPs; Influx of Female MPs in 1997</td>
<td>Membership Elections (Slope)</td>
</tr>
<tr>
<td>Culture, Media &amp; Sport</td>
<td>Membership Elections (Level); Labour in Government</td>
<td>Influx of Female MPs in 1997</td>
</tr>
<tr>
<td>Defence</td>
<td>Membership Elections (Level); Proportion of Female MPs; Influx of Female MPs in 1997</td>
<td>Passing of Time; Membership Elections (Slope); Start of Parliament</td>
</tr>
<tr>
<td>Education</td>
<td>Labour in Government; End of Parliament; Proportion of Female MPs</td>
<td>Start of Parliament</td>
</tr>
<tr>
<td>Energy &amp; Climate Change</td>
<td>Proportion of Female MPs</td>
<td>-</td>
</tr>
<tr>
<td>Environment, Food &amp; Rural Affairs</td>
<td>Labour in Government; End of Parliament; Proportion of Female MPs</td>
<td>Start of Parliament</td>
</tr>
<tr>
<td>Foreign Affairs</td>
<td>Labour in Government</td>
<td>Passing of Time</td>
</tr>
<tr>
<td>Health</td>
<td>Proportion of Female MPs</td>
<td>Passing of Time; Labour in Government</td>
</tr>
<tr>
<td>Home Affairs</td>
<td>Passing of Time</td>
<td>-</td>
</tr>
<tr>
<td>Northern Ireland Affairs</td>
<td>Passing of Time</td>
<td>-</td>
</tr>
<tr>
<td>Procedure</td>
<td>Passing of Time</td>
<td>End of Parliament</td>
</tr>
<tr>
<td>Public Accounts</td>
<td>Passing of Time</td>
<td>End of Parliament</td>
</tr>
<tr>
<td>Public Administration &amp; Constitutional Reform</td>
<td>Membership Elections (Level); Proportion of Female MPs; Influx of Female MPs in 1997</td>
<td>Membership Elections (Slope); Labour in Government</td>
</tr>
<tr>
<td>Science &amp; Technology</td>
<td>Membership Elections (Slope); Start of Parliament</td>
<td>Membership Elections (Level)</td>
</tr>
<tr>
<td>Scottish Affairs</td>
<td>Membership Elections (Level); Proportion of Female MPs</td>
<td>Passing of Time; Membership Elections (Slope)</td>
</tr>
<tr>
<td>Standards &amp; Privileges</td>
<td>Membership Elections (Level)</td>
<td>-</td>
</tr>
<tr>
<td>Transport</td>
<td>Labour in Government</td>
<td>Proportion of Female MPs; Influx of Female MPs in 1997</td>
</tr>
<tr>
<td>Treasury</td>
<td>Proportion of Female MPs</td>
<td>-</td>
</tr>
<tr>
<td>Welsh Affairs</td>
<td>Labour in Government</td>
<td>-</td>
</tr>
<tr>
<td>Work &amp; Pensions</td>
<td>Membership Elections (Level); Labour in Government; Influx of Female MPs in 1997</td>
<td>Proportion of Female MPs</td>
</tr>
<tr>
<td>Variable</td>
<td>Number of Committees for which Female Membership Affected Positively by Variable</td>
<td>Number of Committees for which Female Membership Affected Negatively by Variable</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Time</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Membership Elections (Level)</td>
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<td>1</td>
</tr>
<tr>
<td>Membership Elections (Slope)</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Labour in Government</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Start of Parliament</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>End of Parliament</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Influx of Female MPs in 1997</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Proportion of Female MPs</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>
Figure 1: Proportion of Female MPs and Female Members of Wright Select Committees, 1979-2016
Figure 2: Percentage of Female MPs and Female Members and Chairs of Wright Select Committees, 1979-2016 (with Confidence Bounds in Red and 2010 Wright Reform Intervention Marked)
Figure 3: Absolute Divergence from Confidence Bounds and Proportion within Confidence Bounds of Female Select Committee Membership, 1979-2016


See endnote ii.

For example, Beckwith (2007); Beckwith & Cowell-Meyers (2007); Bratton & Ray (2002); Campbell et al. (2010); Celis (2008; 2012); Childs (2006); Childs & Withey (2004; 2006); Cowell-Meyers & Langbein (2009); Kanter (1977); Lovenduski & Norris (2003); Philipps (1995); Piscopo (2011); Pitkin (1967); Studlar & McAllister (2002); Swers (2005) and Wängnerud (2009).

As shown below, we also tested for the impact of the Wright Reforms on: (i) female membership of the sub-set of SCs affected by the Wright Reforms where the dependent variable is the percentage of female members on those committees; and (ii) the percentage of female chairs across the whole committee system (a re-testing of O’Brien’s 2012 finding to see whether it holds using a larger data set and different statistical techniques and across two election cycles).


\textit{ix} Given the over- and under-representation of female MPs on Wright SCs for particular parliamentary sessions, the given population when calculating the confidence bounds is female MPs on Wright SCs, not female MPs overall. The confidence bounds are exact 95\% level confidence bounds (Clopper & Pearson 1934), which means that they are not symmetrical when the mean is close to zero, and are never below zero.

\textit{x} Both the outliers – Women & Equalities and Petitions – were excluded when calculating the average or standard deviation because they had only been in existence for one parliamentary session and, thus, distort the overall picture.

\textit{xii} Due to issues of space, these figures and table, as well as the tables which set out the results of the ARIMA(X) analyses and the SC family tree, are not presented here but are published in Goodwin et al. (2019) which can be found at: https://doi.org/10.6084/m9.figshare.9824453.v1

\textit{xiii} For example, excluding Sinn Fein MPs, who do not take up their seats at Westminster, only three women were elected for the 18 Northern Irish constituencies at the 2010 general election, only one in 2015 and only two in 2017. Similar arguments could be made regarding membership for the Welsh Affairs Committees pre-1997.

\textit{xiv} This pattern has continued into the most recent round of chair elections in 2017. Female candidates continue to have a higher success rate than male candidates in SC chair elections, with 51\% of female candidates winning their election versus 40\% of men.

\textit{xv} The exception to this tendency during the period is Public Accounts, which codes masculine-high status but which had two female chairs in the 2010-16 period. In addition to the issue of periodisation with regard to this committee as discussed above, it is also likely that there is a party
effect, as Public Accounts, as well as Education and Work & Pensions, were Labour-chaired during this period and, therefore, there was a larger pool of potential female candidates, while Defence, Foreign Affairs and Treasury were held by the Conservative party.

xvi In addition to Murray and Senac (2018) discussed here, see also Carroll (2008), Wagnerund (2009), and Baekgaard & Kjaer (2012).

xvii The numbers involved are too small to draw strong conclusions, but this pattern of dispersal has continued since the end of the period of study, with female chairs of the masculine-coded, high-status (but disproportionately female) Home Affairs and masculine/high-status (and disproportionately male) Treasury committees elected following the 2017 general election. However, it is perhaps also important to note that Nicky Morgan, the successful candidate for the chair of the Treasury committee remains the only female MP to stand for election as Chair of the Treasury, Foreign Affairs or Defence Committees (as compared with 36 male MPs), suggesting that candidacy issues remain, at least for the time being.

xviii Barnes and O’Brien (2018) suggest that, in the area of Defense, these gendered patterns are breaking down elsewhere yet remain obdurate in the UK. This is perhaps related to the persistence in the UK of a ‘traditional’ interpretation of the Defense brief and its relatively large budget.