

# **Do Women Politicians Face More Interruptions? An Analysis of Interjections in the Australian Parliamentary Debates (1998-2025)**

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Interruptions are a routine component of parliamentary debate, but also reveal underlying power dynamics and behavioural norms within political institutions. Using a dataset of digitized Australian Hansard transcripts from 1998 to 2025, this paper examines the frequency of interruptions in the House of Representatives debates, focusing on the effects of gender and political party affiliation. In particular we consider 1,651 sitting days, with 391 unique speakers, across nine parliaments, who made a combined 535,961 statements. There were 95,522 interruptions. We build a negative binomial regression model, offset for speeches, and find that women Members of Parliament (MPs) and MPs from centre and centre-left leaning parties are less likely to be interrupted, and that the overall frequency of interruptions declined as the number of women in parliament increased. We replicate components of this analysis with Large Language Models (LLMs) to assess the alignment between automated and manual analytical findings, and to highlight the potential of LLMs as tools in quantitative political science research. These findings provide new empirical evidence on the relationship between institutional norms and representation, demonstrating how quantitative analysis of parliamentary speech can detect subtle, gendered patterns of discursive inequality over time.

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## Introduction

Women are increasingly being elected to parliaments around the world, including in Australia. Despite gains in numerical representation, women remain underrepresented in a substantive sense, because their ability to influence political debates and shape policy outcomes is often constrained. Pitkin (1967) distinguishes between these two forms of representation as *descriptive* and *substantive*. Descriptive representation refers to the presence of women in elected office, while substantive representation involves speaking and acting on behalf of women's interests, including introducing legislation, engaging in debates, or undertaking advocacy efforts (Rayment and McCallion 2024).

Increases in women's descriptive representation do not automatically lead to stronger substantive representation. Feminist institutionalist scholars argue that political institutions are gendered in ways that constrain women's political influence (Tremblay 2003; Sawer 2012; Kenny 2014). Formal and informal rules, norms, and hierarchies within institutions can subtly, yet powerfully limit women's ability to engage in substantive representation. One such behaviour is the use of interruptions during parliamentary proceedings. Interruptions are defined as "intrusions into the current speaker's turn" (Kollock, Blumstein, and Schwartz 1985, 38). Although interruptions are a routine and institutionally sanctioned feature of parliamentary debate, they can be employed particularly by men MPs to assert dominance, undermine, or silence women MPs (Vallejo Vera and Gómez Vidal 2022). As Och (2020) argues, such interruptions can be a form of resistance to women's substantive representation, reinforcing gendered power dynamics within parliament.

Following calls by Celis et al. (2008, 99) to rethink substantive representation along the lines of "where, how, and why" does it occur, this paper emphasizes the "who" and "how." Specifically, we examine who is interrupted, focusing on the gender and political party affiliation of the Members of Parliament (MPs) and how interruptions can operate as a gendered constraint on substantive representation in the Australian House of Representatives. Our paper asks: do women MPs get interrupted more than men MPs? Does political party affiliation shape which MPs get interrupted the most?

To answer these questions, we analyze a dataset of digitized Hansard transcripts from the 39th to 47th parliaments (November 1998 to March 2025) (Katz and Alexander 2025). Through quantitative analysis, using a negative binomial regression model offset for speeches, of parliamentary debates and Question Time, we examine the frequency and nature of interruptions along gendered and party lines. Our findings reveal that women MPs may be less likely to be interrupted than men MPs, when accounting for the number of speeches each MP gives in each parliament. We also found that when compared to the Australian Labor Party, MPs affiliated with the Liberal Party of Australia, the Nationals, and the Australian Greens may be less likely to be interrupted. Our results highlight that parliamentary and temporal contexts shape the frequency of interruptions, with the 39th and 40th parliaments seeing more interruptions overall than recent parliaments (46th and 47th). These results suggest that increasing the

descriptive representation of women may be slowly beginning to change institutional norms and contexts.

This paper contributes to a small, but growing body of quantitative research analyzing the substantive representation of women in Australian politics (Vacaflorres and Stephenson 2025; Dijk and Poljak 2025). By combining feminist institutional analysis with quantitative methods, we show how institutional constraints like interruptions undermine women's substantive representation.

This paper proceeds as follows. We begin by outlining our theoretical frameworks, including women's substantive representation, feminist institutionalism, and gendered parliamentary discourse. We then discuss our data and methodology, followed by analysis of our results. Finally, we conclude by summarizing our main findings, highlighting our contributions, and suggesting areas for future research.

## **Literature review**

### **Substantive representation**

Substantive representation can be conceived as how elected representatives' actions align with the needs and wishes of their constituents (Pitkin 1967). Women MPs are often considered to be best positioned to represent the interests and needs of women, by raising policy issues of importance to women and/or by bringing women's perspectives to policy issues often considered more masculine, such as the economy. Krook and O'Brien (2012) define and categorize the gendered nature of cabinet positions, suggesting that policy issues such as healthcare, social welfare, and gender equality are "women's issues," while more masculine-coded policy issues include the economy, defence, and foreign affairs. Neutral issues could include the environment, public works, and the civil service (Krook and O'Brien 2012). These categorizations are useful, but remain contested, especially as contemporary understandings of gender move beyond a binary framework. Vacaflorres and Stephenson (2025) suggests a solution to this by viewing policy issues along a spectrum of "feminized" and "masculinized" issues. This approach allows for a more flexible understanding of what counts as "women's issues" and who can represent women. Men MPs can also undertake the substantive representation of women (Rayment and McCallion 2024) and issues not traditionally characterized as "women's issue" still hold gendered implications (Bird 2005). Nevertheless, issues such as gender-based violence, childcare, healthcare, social welfare, and education continue to be widely viewed as "women's issues" (Rayment 2024; Krook and O'Brien 2012).

Substantive representation in practice can take a number of forms in parliamentary contexts, including introducing legislation, engaging in debates, asking questions during Question Time, participating in committee meetings, or undertaking advocacy efforts (Rayment and McCallion 2024; Childs and Krook 2009). However, routine parliamentary rules and procedures, such

as interruptions and adversarial behaviour, can be mobilized to either contribute to or undermine women's substantive representation (Vallejo Vera and Gómez Vidal 2022). Vacaflores and Stephenson (2025) show that Private Members' Bills in the Australian House of Representatives, which are less constrained by party discipline, are informed by members' gender and individual backgrounds in the types of issues addressed. Women MPs are more likely to speak to bills in parliament explicitly related to women's issues (Hargrave and Langengen 2021; Bäck and Debus 2019), or provide a gendered lens even if the legislation does not specifically address issues traditionally characterized as "women's issues" (Rayment 2024; Vacaflores and Stephenson 2025).

Who raises these issues, and how they are framed in parliamentary speeches, is shaped by political party affiliation, ideology, and party discipline (Och 2020; Tremblay 2003; Childs and Krook 2009). In Canada, Rayment (2024) illustrates that Conservative women MPs are more likely than Liberal and New Democratic Party (NDP) MPs to speak about "women's issues" between 1968 and 2015. However, Conservative MPs often focus on these issues through a traditional values lens, while Liberal and NDP MPs discuss these issues from a pro-gender equality perspective. This highlights that speaking and acting for women as part of substantive representation cannot be thought of in monolithic terms—party affiliation, ideology, and gender intersect, shaping how substantive representation occurs. In Australia, progressive parties such as the Australian Labor Party (ALP) and the Australian Greens more consistently support gender equity measures and address "women's issues," compared to right-leaning parties such as the Liberal Party of Australia (Vacaflores and Stephenson 2025; Miragliotta 2013). However, women MPs can work across party lines to advance "women's issues," as demonstrated by the successful effort to lift the ministerial veto on the importation of the abortion pill RU486 (Sawer 2012). These examples illustrate that while party affiliation and ideology can shape substantive representation, gender can, at times, exert stronger influence.

This engagement, however, does not take place in isolation, as broader institutional norms and rules shape how MPs speak and act on behalf of women's interests. One notable way these institutional norms manifest is through interruptions during parliamentary debates, which can either advance or hinder women MPs' ability to substantively represent women's interests. Interruptions do not only regulate who has access to speech and are "heard" more (Blumenau 2021; Kathlene 1994), but signal whose contributions are valued, highlighting how gendered power norms operate within parliamentary contexts (Broughton and Palmieri 1999).

## **Parliamentary culture and gender**

Parliamentary culture and broader institutional norms play a critical role in shaping the conditions under which women MPs can speak and act on behalf of women's interests, institutions often frame themselves as "neutral" (Collier and Raney 2018). This culture reflects and reproduces social hierarchies and power imbalances, rooted in gender, which intersect with race, sexuality, and class to shape political outcomes (Chappell and Waylen 2013). In Westminster parliaments, including the Australian House of Representatives, masculine norms and values

traditionally shaped parliamentary culture, constraining marginalized voices (Mackay, Kenny, and Chappell 2010; Crawford and Pini 2011). Former Prime Minister Julia Gillard's 2012 sexism and misogyny speech drew global attention to these dynamics, highlighting how women MPs face a double bind as they "...negotiate the demand to demonstrate masculine leadership attributes without tarnishing the feminine qualities expected of them (Wright and Holland 2014, 455; Sawer 2013). Parliamentary behaviour and interactions reflect this culture, shaping legislative debates and reinforcing gendered hierarchies that further marginalize women MPs. Understanding these gendered dimensions of parliamentary culture is therefore important for understanding how interruptions constrain women's substantive representation.

Feminist institutionalism provides a valuable framework for analyzing gendered dynamics within parliamentary settings, emphasizing how formal rules such as the Standing Orders and parliamentary privilege interact with informal rules and cultural norms (Kenny 2014; Chappell and Waylen 2013; Mackay, Kenny, and Chappell 2010). Although formal parliamentary rules aim to guarantee equality, informal norms often shape behaviours in unequal ways. For example, while Standing Orders intend to give women and men MPs equal speaking time, men are more likely to interrupt women MPs during their allocated time. Dowding, Leslie, and Taflaga (2021) show in the Australian House of Representatives, speaking time depends on ministerial status, seniority, and gender, with women and less experienced MPs speaking less often despite the equal floor rules. As a result, women MPs may plan to give shorter speeches out of concern of being interrupted or abandon giving their speech entirely after being interrupted multiple times (Vallejo Vera and Gómez Vidal 2022).

Hames, Haugh, and Musgrave (2025) highlight that certain Standing Orders enshrine unparliamentary language, while other language around discussions of social issues like racism rely on case-by-case rulings by the Speaker (Collier and Raney 2018). This ambiguity and lack of codified rules could further undermine women MPs attempting to speak on behalf of women and marginalized groups. As Ilie (2010) argues, parliamentary discourse operates as a strategic interaction, structured by turn-taking, interruptions, and framing that reflect broader power hierarchies. These communicative practices are not neutral; they often amplify dominant voices and reinforce authority while undermining opponents (Ilie 2013). Furthermore, mechanisms such as parliamentary privilege, which shield MPs from the legal accountability for their speech in the chamber, often enable incivility and harassment that disproportionately affect women MPs (Collier and Raney 2018; Sawer 2013).

Feminist institutionalism therefore directs attention toward the "hidden" ways in which gender continues to shape participation, authority, and legitimacy within political institutions (Chappell and Waylen 2013). At the same time, the growing descriptive representation of women, due in part to party quotas, can gradually reshape formal and informal norms, potentially altering discursive practices and reducing the frequency of gendered interruptions (Beauregard 2018).

## **Interruptions and gender**

Prior studies analyzing the gendered nature of interruptions in parliamentary debates and committee meetings globally show mixed results. Conceptually, interruptions operate as both interpersonal acts, shaped by relationships between members (Ilie 2010, 2013) and institution-alized practices embedded within parliamentary culture that function as strategic forms of political communication molded by party affiliation and status (Diener 2025). This duality means that some interruptions are normalized and even institutionally sanctioned (Vallejo Vera and Gómez Vidal 2022), while others serve as deliberate attempts to undermine and silence women MPs speaking and acting on behalf of women's interests (Och 2020; Kathlene 1994). Interruptions, therefore, can extend beyond procedural tactics to constitute a form of violence against women in politics (VAWIP). Krook (2022) conceptualizes this as "semiotic violence," where language, symbols, and other discursive disruptions such as interruptions undermine women MPs' authority and presence.

Within this broader conceptualization, empirical findings vary across parliaments. In the German Bundestag, Och (2020) found that women MPs were interrupted more than men MPs, but argues that these interruptions did not necessarily count as semiotic VAWIP because women MPs learned to strategically use interruptions to further their own goals. Similarly, Stopfner (2018) employed qualitative case studies to understand whether gendered heckling stems from specific parliamentary contexts or reflects broader parliamentary culture. She concludes that both institutional norms and transnational parliamentary cultures contribute to the gendered interruptions that undermine women's process-oriented substantive representation (Rayment 2024).

In the Ecuadorian Congress, Vallejo Vera and Gómez Vidal (2022) found a more nuanced pattern, revealing that women Members of Congress were interrupted less frequently than men MPs, but interruptions silenced women at a higher rate. However, higher status and promotion to more prominent legislative roles could reverse some of the most negative effects of interruptions for women. In the Canadian House of Commons, Whyte (2017) found that gendered interruptions sharply increased during the 1990s, coinciding with increasing descriptive representation of women. In contrast, Ash, Krümmel, and Slapin (2025) found that women MPs in the German Bundestag receive more positive and fewer negative reactions to their speeches. However, this pattern may reflect intentional omission or a general lack of engagement with issues raised by women MPs, especially among men MPs, rather than genuine approval. Similarly, Dijk and Poljak (2025) reveal no gender difference in the frequency of interruptions in the United Kingdom, Australia, and Croatia, and that the overall number of interruptions declined when more women participate in debates. Notably, they find that in Australia, the number of interruptions declined as the number of women serving in parliament increased.

Research focused on committee meetings further illustrates the gendered nature of interruptions. In the Australian Senate Estimate hearings between 2006 and 2015, Richards (2016) finds that men senators used interruptions to block other speakers or assert control over the floor, with women senators and witnesses receiving the most negative interruptions. Likewise,

in US state legislatures, Kathlene (1994) shows that as the number of women increases in committee hearings, men legislators responded with more interruptions and verbal aggression aimed at undermining women’s substantive participation in the policymaking process. Additionally, Miller and Sutherland (2023, 103) found that women senators faced twice as many interruptions from male colleagues when speaking about “women’s issues,” with men senators employing an aggressive form of interruptions called “rapid-fire ‘interruption clusters’” to disrupt their speeches.

Taken together, these studies of both parliamentary debates and committee meetings emphasize that interruptions often function as a gendered constraint on women’s participation. However, evidence across nations and institutional contexts is mixed. While some studies find that women are interrupted more frequently, other scholarship suggests that overall interruptions may decline as women’s descriptive representation increases (Dijk and Poljak 2025). This variation highlights the importance of examining how institutional, contextual, and temporal factors, such as party affiliation and parliamentary norms shape the frequency and nature of interruptions.

By focusing on interruptions in the Australian House of Representatives from 1998 to 2025, our paper contributes to this literature by combining feminist institutionalism with quantitative methods to examine how interruptions function as a gendered, but evolving constraint on women’s substantive representation.

## Data and methods

### Dataset overview

To perform this analysis, we use a subset of the digitized Australian Hansard corpus produced by Katz and Alexander (2023). We updated this data, using the same codebase as Katz and Alexander (2023), so that it includes the years 2023 to 2025. This dataset captures parliamentary proceedings in the House of Representatives. It was generated using the XML transcripts available on the Parliament of Australia website. The parsed XML transcripts were reshaped, cleaned, enhanced, and validated using a combination of manual and automated tests, as well as external datasets available in the `AustralianPoliticians` and `ausPH` R packages (Alexander and Hodgetts 2021; Leslie 2024).

Our dataset contains a total of 535,961 rows, where each row represents an individual statement, with details on who is speaking. For completeness, we analyze whole parliamentary periods. As a result, the earliest date is the first sitting day of the 39th Parliament (10 November 1998), and the latest date is the final sitting day of the 47th Parliament (27 March 2025). The cutoff dates used for each parliamentary period are available in the Appendix, in Table 10.

Table 1: 10 rows of 27 March 2025 proceedings from the Hansard corpus published by Katz and Alexander (2025)

| name                                 | order | speech_no | partyName              | body   | gender | interject |
|--------------------------------------|-------|-----------|------------------------|--|--------|-----------|
| Mitchell, Rob                        | 230   | 109       | Australian Labor Party | It's been interesting to listen to the whingeing and the...      | man    | 0         |
| Conaghan, Pat                        | 231   | 109       | The Nationals          | Mr Conaghan interjecting-  | man    | 1         |
| Claydon, Sharon (The DEPUTY SPEAKER) | 232   | 109       | Australian Labor Party | Okay, enough! Order! It is really disorderly to do that....      | woman  | 0         |
| Mitchell, Rob                        | 233   | 109       | Australian Labor Party | It's disgusting to think that those opposite said to the...      | man    | 0         |
| McCormack, Michael                   | 234   | 109       | The Nationals          | No, it was me.   | man    | 1         |
| Mitchell, Rob                        | 235   | 109       | Australian Labor Party | It was you? Well, that explains it-to actually go there,...      | man    | 0         |
| The DEPUTY SPEAKER                   | 236   | 109       | NA                     | Member for McEwen, I didn't understand the reference, but you... | NA     | 0         |
| Mitchell, Rob                        | 237   | 109       | Australian Labor Party | The minister who was caught rorting was Bridget McKenzie, the... | man    | 0         |
| The DEPUTY SPEAKER                   | 238   | 109       | NA                     | Member for McEwen, you need to withdraw the allegation.          | NA     | 0         |
| Mitchell, Rob                        | 239   | 109       | Australian Labor Party | I withdraw. It's quite simple. Those opposite cut funding to...  | man    | 0         |

The use of data spanning multiple parliamentary periods allows us to explore patterns over time, which is of particular interest as the descriptive representation of women in the House of Representatives increased from 22 per cent in 1998 to 45 per cent in 2022 (Australian Bureau of Statistics 2025; International Foundation for Electoral Systems (IFES) 1998). This period also includes Julia Gillard's tenure as Australia's first woman prime minister (2010 to 2013).

Our dataset only includes Chamber proceedings (i.e. it does not contain either the Federation Chamber or the Senate). Choosing to exclude the Federation Chamber is motivated largely by: 1) not every sitting day has Federation Chamber proceedings, 2) these proceedings are often significantly shorter than the Chamber proceedings, and 3) the topics discussed in the Federation Chamber are restricted (Elder and Fowler 2018). As such, interjection data are far more sparse in the Federation Chamber proceedings, making it less suitable for this project.

As an example, Table 1 contains all rows of speech number 109 from the Hansard proceedings on 27 March 2025, followed by a list defining each variable as outlined in Katz and Alexander (2023). By looking at the first individual who makes a statement in that speech (i.e., the name associated with the minimum order number), we can identify the person whose turn it is to speak, which in Table 1 is Rob Mitchell. Therefore, any statements made by members within that speech that are not attributed to Rob Mitchell (the member whose turn it is to speak), the Speaker, or the Deputy Speaker, are flagged as interjections in the `interject` column (Katz and Alexander 2023).

The variables in Table 1 are:

- `name`: Name of the individual speaking as parsed from the Hansard XML.
- `order`: Row number.
- `speech_no`: Index of each speech made on the given sitting day, which includes all statements and interruptions.

- `partyName`: Speaking member's party name.
- `body`: Statement text.
- `gender`: Gender of the speaker.
- `interject`: Interjection flag.

The value for gender was assigned only for rows with an individual MP's name in the `name` column. Rows with body text containing a business start or stage direction are attributed as such, and cannot be assigned a gender. Also, there are over 18,000 rows in the corpus attributed to one or multiple opposition members, government members, or honourable members, where no gender can be assigned. Other examples of statements which cannot be assigned a gender include those made by the Speaker, the Deputy Speaker, or the Acting Speaker, where the name of the member in that role is not specified. In all of these cases, the gender value is left as missing.

Interjections within parliamentary proceedings can take different forms (Wissik 2021; Vallejo Vera and Gómez Vidal 2022). They may be nonverbal in nature, such as laughter or applause, or they may be clearly spoken verbal interruptions. Further, interjections can be made by one specific individual, or they may be recorded more generally and attributed to a group such as government members. Interruptions may also be classified as either institutionalized or non-institutionalized. An example of an institutionalized interruption would be an announcement made by the elected Speaker, whereas a non-institutionalized interruption would be a comment made by an MP during someone else's speech. While some parliamentary transcripts for other countries such as Sweden explicitly differentiate between types of interjections within the transcript's encoding structure, this is not the case for the Australian Hansard XMLs (Wissik 2021). As such, all interjections were parsed and processed in the same way for the entire corpus. This means that verbal and non-verbal interjections are categorized the same way, as are interjections made by one person and those made by a group. However, the interjection flagging method used by Katz and Alexander (2023) described in previously specifically re-codes interruptions made by the Speaker or the Deputy Speaker (i.e., institutionalized interjections) so that they are not flagged as interjections. As a result, this corpus focuses primarily on non-institutionalized interjections.

## **Summary statistics**

In our dataset there are a total of 1,651 sitting days, with 391 unique speakers, 9 unique parties, and 170 unique electorates. A summary of the number of sitting days per parliament is provided in Table 2. On average, there are 183 sitting days per parliament.

The number of unique speakers per day ranges from 1 to 116, with a mean and standard deviation of about 76 and 13, respectively. The number of speakers per day disaggregated by gender is illustrated in Figure 1. Based on this plot it is clear that since 1998, the number of women speakers has overall been smaller than the number of men speakers. However, this

Table 2: Number of sitting days per parliament

| Parliament Number | Count |
|-------------------|-------|
| 39                | 217   |
| 40                | 189   |
| 41                | 196   |
| 42                | 173   |
| 43                | 179   |
| 44                | 190   |
| 45                | 166   |
| 46                | 170   |
| 47                | 171   |

Table 3: Count and proportion of interjections by gender. Note: statements that were not made by an individual MP such as ‘Government members interjecting’ could not be assigned a value for gender, resulting in a value of NA.

|       | Gender | Count | Proportion |
|-------|--------|-------|------------|
| Women | Women  | 13332 | 13.96%     |
| Men   | Men    | 63891 | 66.89%     |
| NA    | NA     | 18299 | 19.16%     |

gender gap appears to be narrowing over time, aligning with an increase in the descriptive representation of women MPs from 1998 to 2025.

Of the 535,961 rows in this dataset, 95,522 are flagged as interjections, which amounts to about 18 per cent of the total row count. The distribution of interjections by gender is summarized in Table 3. The proportion of interjections made by men speakers is 53 percentage points higher than that of women speakers. Also, 19 per cent of flagged interjections are associated with speakers without a specified gender (NA), most frequently attributed to “Opposition members,” “Honourable members,” or “Government members.”

Figure 2 illustrates the daily number of flagged interjections per speaker in parliament, with separate smoothed trend lines for men and women, accounting for differences in the number of men and women speakers present each day. Based on the smoothed trend lines, it appears that the daily rate of interjections for women MPs is generally lower than that of men MPs across sitting days. Despite an increase in the number of women MPs present over time as depicted in Figure 1, the daily rate of interjections being made by women MPs does not appear to have increased as a result.

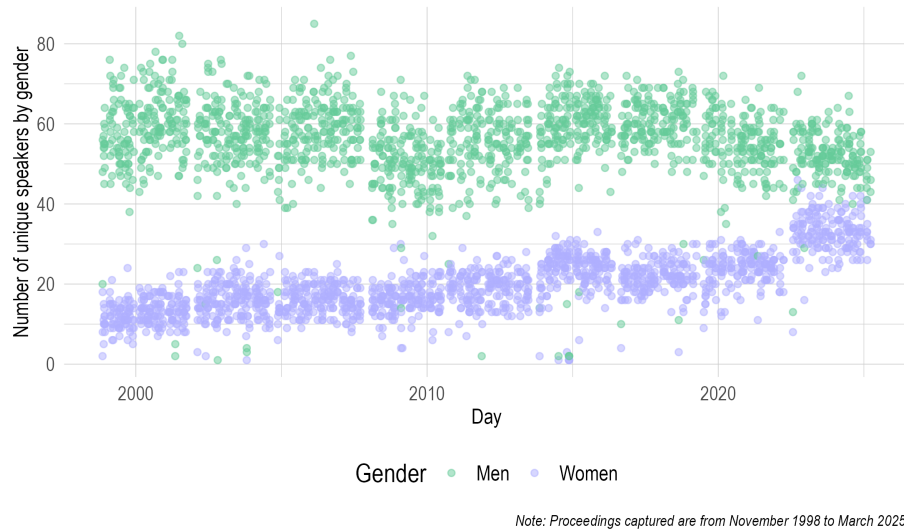


Figure 1: Number of unique speakers per day by gender

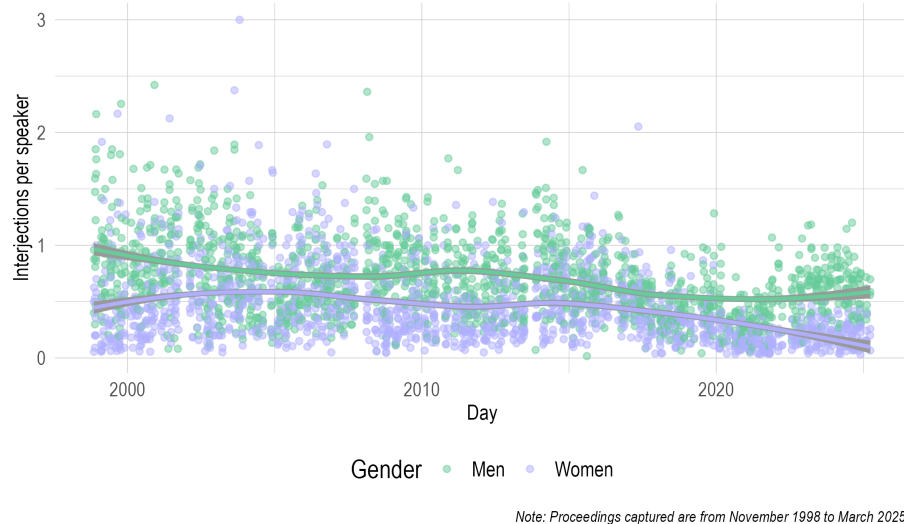


Figure 2: Daily rate of interjections by gender

Table 4 provides an overview of the interjections flagged by gender and political party. The values in the table capture the rate of interjections per MP for each gender and party. This

Table 4: Rate of interjections per MP by gender and party, with share of total interjections in parentheses

| Party Name                 | Women          | Men            |
|----------------------------|----------------|----------------|
| Australian Greens          | 7.33 (7.4%)    | 55 (92.6%)     |
| Australian Labor Party     | 121.95 (21.3%) | 307.8 (78.7%)  |
| Centre Alliance            | 24 (100%)      | 0 (0%)         |
| Independent                | 19.33 (24.4%)  | 71.8 (75.6%)   |
| Katters Australian Party   | 0 (0%)         | 347 (100%)     |
| Liberal Party of Australia | 87.2 (12.5%)   | 179.18 (87.5%) |
| Nick Xenophon Team         | 11 (100%)      | 0 (0%)         |
| Palmer United Party        | 0 (0%)         | 1 (100%)       |
| The Nationals              | 41.25 (4.6%)   | 94.44 (95.4%)  |

Table 5: Average, standard deviation, minimum, and maximum number of words per speech

| Metric             | Value  |
|--------------------|--------|
| Average            | 639    |
| Minimum            | 1      |
| Maximum            | 117296 |
| Standard Deviation | 1080   |

rate is equal to the total number of interjections divided by the total number of unique MPs for the given gender and party. The percentages in parentheses represent the total share of interjections by gender in that party. For all five parties with both men and women MPs, the rate and share of interjections for men is notably higher than those of women.

Finally, Table 5 contains key metrics relating to the length of speeches in the corpus. The range of speech length is quite large, spanning from 1 word to 117,296 words. Examples of speeches with very small word counts are stage directions such as “Bill presented by Mr Tollner.” (on 16 June 2003), or one-word answers to questions in writing such as “Yes” or “No.” The average word count per speech across the entire corpus is about 639, with a standard deviation of about 1,080 words.

## Analysis dataset

To prepare the data for our purposes, some reshaping and filtering was necessary. Firstly, we removed rows with a missing `speech_no` value, since this variable is essential for preparing the data for modeling. We identified that the only rows which had a missing `speech_no` were stage

directions, business starts, and questions in writing. There were no interjections associated with rows with a missing speech number, so filtering them out is unlikely to meaningfully affect the analysis. A new variable called `parliament_num` was then added to the corpus so that the correct parliament number associated with each sitting day was available, and could be used as a fixed effect in the model.

Next we performed some data cleaning with respect to the `party` variable. We identified one MP with an incorrect party affiliation—David Littleproud—which we manually corrected. We also identified that in the entire corpus there is only one MP belonging to the National Party of Australia (WA) (Tony Crook) and two belonging to the Country Liberal Party (Northern Territory) (Natasha Griggs and Dave Tollner). Since both of these parties are affiliated with the National Party, we chose to re-code the party affiliation of those three MPs to the Nationals.

Based on the model design, detailed in the next section, the input data must have one row for every MP per parliament, with their party affiliation, gender, number of interruptions received (outcome), and the number of speaking turns (offset). For the offset, we count each row within a given speech separately as a speaking turn. For example, in Table 6, it is Craig Emerson’s turn to speak, and during this speech he was interrupted five times. After making his first statement, he was interrupted by both Bronwyn Bishop and Government members. Once the Speaker called “Order!” and he continued speaking, he was interrupted by Luke Simpkins. The Speaker spoke again, and then Craig Emerson spoke for the third time, after which he was interrupted by Opposition members, and finally the Speaker gave the floor to the Manager of Opposition Business to begin a new speech. Although this all happened within a single speech in which Craig Emerson had the floor, it contributes three units (i.e., speaking turns) to the offset because there were three separate instances in which Craig Emerson had a speaking turn and could be interrupted. This would also contribute five units (i.e., interjections) to the outcome count, because Craig Emerson was interrupted five times during this speech.

To prepare the model input data, we first computed the number of speaking turns using the logic described above. For each speech in the corpus, the MP whose turn it was to speak was identified as the individual with the smallest order number. Only rows corresponding to that MP were retained for each speech, and the total number of statements per MP, parliament, and party affiliation were then counted. This produced a dataframe with each MP’s name, parliament number, party affiliation, and number of speaking turns.

The number of interjections made towards each MP was calculated by first identifying the MP whose turn it was to speak for each speech, as previously described. Then, rows corresponding to statements made by other MPs that were flagged as interjections were retained. The remaining rows were then used to count the total number of interjections received per MP, parliament, and party. This dataframe was then merged with the table of speaking turns, and any MPs with no recorded interjections in the corpus were assigned a value of zero. Finally, we chose to filter out parties with only one MP, because model coefficients based on a single observation would be unstable and less generalizable. This leaves five parties reflected in the dataset, all of which having at least 5 members.

Table 6: All rows of speech number 74 from 14 February 2013

| name               | order | speech_no | partyName                  | body  | gender | interject |
|--------------------|-------|-----------|----------------------------|---|--------|-----------|
| Emerson, Craig     | 155   | 74        | Australian Labor Party     | I thank my friend the member for Moreton not only...                    | man    | 0         |
| Bishop, Bronwyn    | 156   | 74        | Liberal Party of Australia | Speaker, I rise on a point of order. Under the...                       | woman  | 1         |
| Government members | 157   | 74        | NA                         | Government members interjecting-  | NA     | 1         |
| The SPEAKER        | 158   | 74        | NA                         | Order!  | NA     | 0         |
| Bishop, Bronwyn    | 159   | 74        | Liberal Party of Australia | when an answer only had to be relevant, that sort...                    | woman  | 1         |
| The SPEAKER        | 160   | 74        | NA                         | The minister has the call and should avoid debate in...                 | NA     | 0         |
| Emerson, Craig     | 161   | 74        | Australian Labor Party     | Speaker, I was asked about alternative approaches to the responsible... | man    | 0         |
| Simpkins, Luke     | 162   | 74        | Liberal Party of Australia | Just pour another \$100 million in.                                     | man    | 1         |
| The SPEAKER        | 163   | 74        | NA                         | The member for Cowan has been advised every day this...                 | NA     | 0         |
| Emerson, Craig     | 164   | 74        | Australian Labor Party     | The dam heights, according to the coalition, should be high...          | man    | 0         |
| Opposition members | 165   | 74        | NA                         | Opposition members interjecting-  | NA     | 1         |
| The SPEAKER        | 166   | 74        | NA                         | Order! I am seeking quiet. The Manager of Opposition Business...        | NA     | 0         |

It is possible for an MP to change political parties within a single parliamentary period. In those cases, there is a separate row in the input data for each party affiliation. For example, Julia Banks quit the Liberals and became an Independent on 27 November 2018, during the 45th parliament (Parliament of Australia 2025). As such, the number of speaking turns and interjections received were counted separately for each combination of party and parliament number. Finally, the gender of each MP was added to the input table using the `gender` variable in the corpus. The first 15 rows of the resulting dataset are shown below in Table 7.

The rate of interjections received per MP and parliament, broken down by party and gender, are visualized in Figure 3. These rates are based on the counts of speaking turns and interjections in the analysis dataset. Additionally, the average rates of being interrupted for each parliamentary period are summarized in the Table 8a and Table 8b.

Table 7: First 15 rows of the model input dataset

| name              | parliament_num | partyAbbrev | nSpeakingTurns | nTimesInterjected | gender |
|-------------------|----------------|-------------|----------------|-------------------|--------|
| Abbott, Tony      | 39             | LIB         | 500            | 411               | male   |
| Abbott, Tony      | 40             | LIB         | 1258           | 655               | male   |
| Abbott, Tony      | 41             | LIB         | 918            | 519               | male   |
| Abbott, Tony      | 42             | LIB         | 354            | 78                | male   |
| Abbott, Tony      | 43             | LIB         | 963            | 225               | male   |
| Abbott, Tony      | 44             | LIB         | 2761           | 1771              | male   |
| Abbott, Tony      | 45             | LIB         | 19             | 2                 | male   |
| Adams, Dick       | 39             | ALP         | 107            | 20                | male   |
| Adams, Dick       | 40             | ALP         | 69             | 30                | male   |
| Adams, Dick       | 41             | ALP         | 79             | 16                | male   |
| Adams, Dick       | 42             | ALP         | 70             | 11                | male   |
| Adams, Dick       | 43             | ALP         | 103            | 3                 | male   |
| Albanese, Anthony | 39             | ALP         | 220            | 63                | male   |
| Albanese, Anthony | 40             | ALP         | 194            | 49                | male   |
| Albanese, Anthony | 41             | ALP         | 451            | 146               | male   |

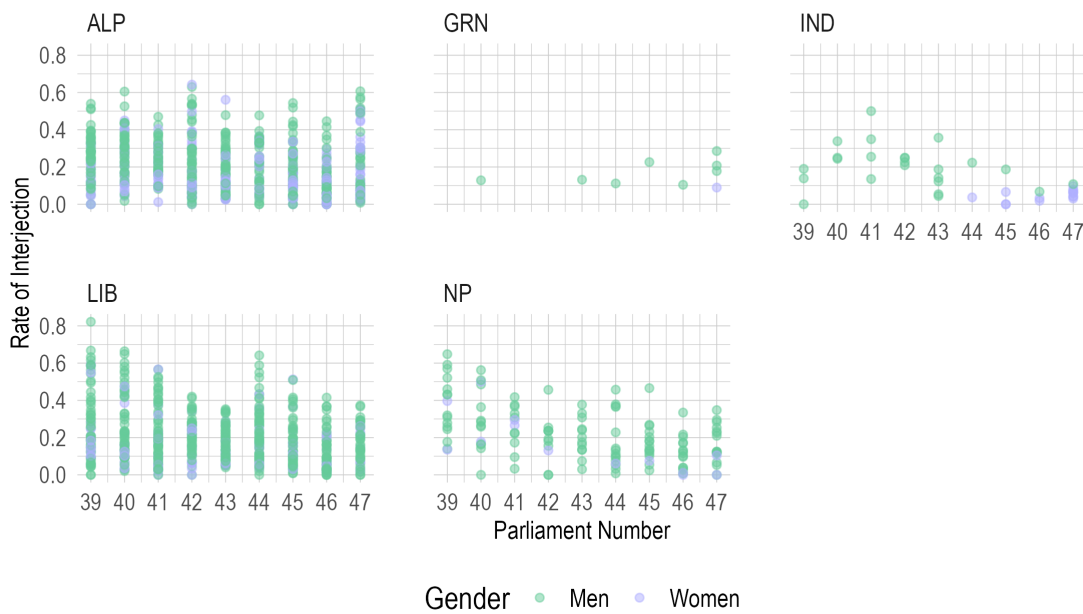


Figure 3: Rate of interjections per parliament, by gender and party

| Parliament # | Men  | Women |
|--------------|------|-------|
| 39           | 0.28 | 0.19  |
| 40           | 0.27 | 0.20  |
| 41           | 0.23 | 0.18  |
| 42           | 0.22 | 0.16  |
| 43           | 0.19 | 0.14  |
| 44           | 0.21 | 0.17  |
| 45           | 0.18 | 0.13  |
| 46           | 0.13 | 0.09  |
| 47           | 0.19 | 0.14  |

(a)

| Parliament # | ALP  | IND  | LIB  | NP   | GRN  |
|--------------|------|------|------|------|------|
| 39           | 0.23 | 0.11 | 0.27 | 0.37 | NA   |
| 40           | 0.26 | 0.28 | 0.24 | 0.30 | 0.13 |
| 41           | 0.23 | 0.31 | 0.21 | 0.26 | NA   |
| 42           | 0.21 | 0.23 | 0.20 | 0.19 | NA   |
| 43           | 0.18 | 0.15 | 0.17 | 0.20 | 0.13 |
| 44           | 0.20 | 0.13 | 0.20 | 0.17 | 0.11 |
| 45           | 0.17 | 0.06 | 0.17 | 0.17 | 0.23 |
| 46           | 0.12 | 0.04 | 0.11 | 0.11 | 0.10 |
| 47           | 0.18 | 0.07 | 0.16 | 0.16 | 0.19 |

(b)

Table 8: Average rate of being interrupted across parliaments, by gender (Table 8a) and party (Table 8b)

## Statistical model

### Model overview

This project explores how a given MP’s gender and political party affiliation impact the frequency of interruptions made toward them while it is their turn to speak. We use a negative binomial model to perform this analysis, where the outcome  $\mu_i$  represents the expected mean number of interruptions made toward an individual MP ( $i$ ) within a given parliament.

We chose this model because it is well suited for modeling count outcome variables, such as the number of interjections. While a Poisson model is also suitable for count outcomes, it assumes that all observations for a given set of predictors share one underlying rate, equal to both the mean and the variance, which does not hold in the data at hand. In this setting, the Poisson model assumes one rate of interruptions for all MPs with a given combination of values for parliament number, gender, and political party, and that any other variation observed is due solely to randomness. This assumption is not reasonable here because there are sources of variance that cannot be observed which influence the rate at which an MP is interrupted, such as speaking style or personality (Hargrave and Blumenau 2022; Ilie 2013). For example, an MP who is aggressive or harsh would likely get interrupted more frequently than one who is not aggressive (Blumenau 2021; Kathlene 1994). Since these sources of heterogeneity cannot be observed, the amount of variation present in the data will be higher than what would be expected under the Poisson model, and the assumption of an equal mean and variance will be violated. This situation is referred to as overdispersion.

One way to check for overdispersion is by comparing the residual deviance of a model to its degrees of freedom. If the model and assumed variance structure are a good fit for the data, then these two values should be approximately equal (i.e., ratio of approximately 1) (Roback

and Legler 2021). To validate our choice to use a negative binomial model instead of a Poisson model, we compared the ratio of residual deviance and degrees of freedom in both models. Under the Poisson model, this value is approximately 18.7, indicating major overdispersion. In contrast, under the negative binomial model, this value is approximately 1.01, which is indicative of a better model fit. Overdispersion is not an issue in the negative binomial case because the variance structure of the model accounts for it by including a dispersion parameter  $\theta$ , which allows the variance to exceed the mean, thereby accounting for unobserved sources of variation. This leads to an improved model fit and more reliable estimates.

Following Rayment (2024), the model has parliament fixed effects to capture contextual changes between parliaments. We also include an offset for the number of times it was an MP’s turn to speak, to account for the fact that an MP who gives more speeches has more opportunities to be interrupted. This works by scaling the outcome variable to adjust for differences in exposure (i.e., speaking turns) across observations (i.e., MPs), resulting in the outcome being modeled as a rate rather than a count so that interjection rates between MPs are comparable. Offset terms are included in the model as predictors, and are assigned a coefficient value of 1 which is not estimated, and as such will not be included in the regression output. This model design allows us to predict the rate of interruptions directed towards an MP with a certain set of characteristics in a single parliament period.

### **Model notation**

The model is denoted as follows:

$$y_i \sim \text{negative binomial}(\mu_i, \theta)$$

$$\log(\mu_i) = \beta_0 + \beta_1 \text{Woman}_i + \sum_{k=1}^8 \beta_k \text{Parliament}_{ki} + \sum_{j=1}^4 \beta_j \text{Party}_{ji} + \log(S_i)$$

where

- $\mu_i$  is the expected (mean) number of interruptions for MP  $i$ .
- $\theta$  is the dispersion parameter.
- $\text{Woman}_i$  is a dummy variable equal to 1 if MP  $i$  is a woman, and 0 otherwise.
- $\text{Parliament}_{ki}$  is a dummy variable equal to 1 if MP  $i$  is part of parliament  $k$ , and 0 otherwise. There are nine unique parliamentary periods in the analysis dataset, and the sum ranges from 1 to 8 because the 9<sup>th</sup> acts as the reference category.
- $\text{Party}_{ji}$  is a categorical variable that reflects the party  $j$  that MP  $i$  is a member of in the specified parliament. There are five unique party affiliations in the analysis dataset, and the sum ranges from 1 to 4 because the 5<sup>th</sup> acts as the reference category.
- $\log(S_i)$  is the offset term for the number of speaking turns had by MP  $i$ .

We performed this analysis using R Statistical Software, version 4.3.3 (R Core Team 2024). After preparing the model input data, the `glm.nb` function from the MASS package was used to fit a negative binomial regression model with a log link function, as defined in the previous section (Venables and Ripley 2002). The parliament number, party abbreviation, and gender variables were coded as factors to ensure they were correctly interpreted as categorical variables in the model.

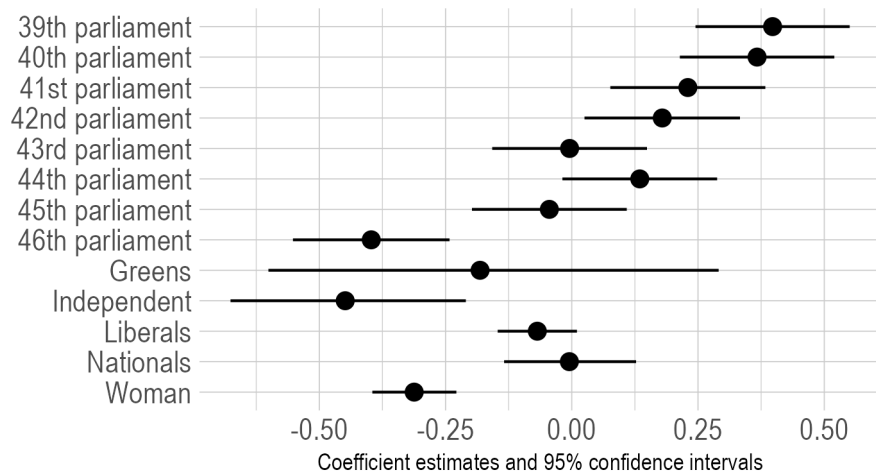
## Analysis and results

The results from our model, summarized in Table 9 and Figure 4, show how patterns of interruptions in the House of Representatives evolved between 1998 and 2025, and how these dynamics vary by parliament, party, and gender. Table 11 in the Appendix provides the full party name associated with each abbreviation. This model output has a total of 14 coefficients: one intercept coefficient, eight parliament number coefficients where the reference category is parliament number 47, four party coefficients where the reference category is the Australian Labor Party, and one coefficient for the woman variable. Since the outcome of the negative binomial model is on the log scale, exponentiating the coefficient values yields rate ratios which are easier to interpret. For categorical variables, rate ratios capture the multiplicative effect of a variable on the expected rate of interjections, relative to its reference category. A rate ratio which is greater than one implies that the expected rate of interjections is higher than the reference category, and a rate ratio less than one indicates that the expected rate of interjections is lower than the reference category. This effect can also be expressed in terms of percentages. For instance, a rate ratio of 0.75 corresponds to a 25 per cent lower expected rate compared to the reference category, while a rate ratio of 1.30 corresponds to a 30 per cent higher expected rate compared to the reference category.

Over time, the frequency of interruptions has changed, reflecting increasing descriptive representation of women MPs and evolving parliamentary norms. The `parliament_num` coefficients capture how the expected number of interjections in one parliament compares to that in the 47th parliament (the reference category), holding gender and party affiliation constant. Since the rate ratio for the 39th parliament is approximately 1.5, this indicates that MPs in 39th parliament are expected to be interrupted 1.5 times (or 50 per cent) more than MPs in the 47th parliament. In contrast, this output tells us that an MP in the 46th parliament is expected to be interrupted about 32.8 per cent less than an MP in the 47th parliament (rate ratio = 0.672). Interestingly, the rate ratios for earlier parliaments (i.e., 39 through 42) are all greater than 1, while the rate ratios for later parliaments (i.e., 45 and 46) are less than 1. This suggests temporal and contextual changes in the frequency of being interrupted (Kenny 2014), holding gender and party affiliation constant. The p-value column indicates that the coefficients for the 39th, 40th, 41st, 42nd, and 46th parliaments are statistically significant at the level of 0.05.

Table 9: Regression results

| Term             | Regression Coefficient | Rate Ratio | P-value |
|------------------|------------------------|------------|---------|
| (Intercept)      | -1.609                 | 0.200      | 0.000   |
| parliament_num39 | 0.398                  | 1.488      | 0.000   |
| parliament_num40 | 0.367                  | 1.443      | 0.000   |
| parliament_num41 | 0.230                  | 1.258      | 0.003   |
| parliament_num42 | 0.179                  | 1.196      | 0.022   |
| parliament_num43 | -0.004                 | 0.996      | 0.955   |
| parliament_num44 | 0.135                  | 1.144      | 0.082   |
| parliament_num45 | -0.044                 | 0.957      | 0.567   |
| parliament_num46 | -0.397                 | 0.672      | 0.000   |
| partyGRN         | -0.182                 | 0.834      | 0.414   |
| partyIND         | -0.449                 | 0.638      | 0.000   |
| partyLIB         | -0.068                 | 0.934      | 0.086   |
| partyNP          | -0.005                 | 0.995      | 0.942   |
| genderWoman      | -0.312                 | 0.732      | 0.000   |



Note: Reference category is the Labor Party and the 47th Parliament.

Figure 4: Regression results

These temporal patterns align with broader research on parliamentary behaviour showing that institutional norms and cultural practices can gradually evolve, influenced by changes in descriptive representation, leadership styles, and societal expectations (Hargrave and Blumenau 2022). For example, earlier parliaments in our dataset (39th to 41st) were characterized by more adversarial debate, which may have encouraged more frequent interruptions (Dowding, Leslie, and Taflaga 2021). In contrast, later parliaments suggest a reduction in the frequency of interjections, potentially reflecting the increasing presence of women MPs, which can contribute to more deliberative and less aggressive debating styles among MPs (Blumenau 2021).

Patterns of interruptions also vary across parties, reflecting partisan strategic communication objectives and institutional dynamics in the Chamber. The estimated rate ratios for **party** are all less than 1, indicating that after controlling for gender and parliament, MPs from the Green, Independent, Liberal or National parties are expected to experience fewer interruptions than those in the reference group (the Labor Party). In particular, members of the Australian Greens are predicted to be interrupted about 16.6 per cent less frequently than their Labor counterparts, while Independent MPs are expected to experience about 36 per cent fewer interruptions than an MP in the Labor Party. In contrast, MPs in the Liberal Party and the National Party are expected to be interrupted less often than MPs in the Labor Party, by approximately 6.6 per cent and 0.5 per cent, respectively. Among these, only the coefficient for Independent MPs is statistically significant ( $p < 0.05$ ).

These results by party highlight that prominent roles in parliament, whether in government or as the official opposition, contribute to the frequency of interruptions received. Across the nine parliaments in our dataset, the Liberals (in coalitions with the National Party) served in government for six parliaments (39th, 40th, 41st, 44th, 45th, 46th) and the Labor Party for three (42nd, 43rd, 47th). Serving in government and in opposition requires distinct political communication styles, with opposition members strategically utilizing interruptions to boost their profiles and reputations and undermine the government's policy and communication objectives (Diener 2025). In contrast, Independents and members from minor parties (like the Greens) receive less speaking time and therefore fewer opportunities to be interrupted (Riboldi, Spies-Butcher, and Hayman 2024; Miragliotta 2013). Our results align with previous research suggesting that members with higher visibility and status (such as Cabinet Ministers) receive more interruptions (Vallejo Vera and Gómez Vidal 2022) and that partisanship shapes which members use interruptions to undermine women MPs' substantive representation (Och 2020).

Finally, gender remains an important factor in shaping who is interrupted. The **gender** rate ratio indicates that a woman MP is expected to be interrupted about 27 per cent less than a man MP holding party and parliament constant. The associated p-value implies that this effect is significant.

Our work is most closely related to Dijk and Poljak (2025). For the Australian portion of their analysis, Dijk and Poljak (2025) consider the period 2011 to 2022 and focus on oral question time. They find that women are not interrupted at different rates to men. Our results show that in Australia across nine parliaments and nearly 30 years, women MPs consistently receive

fewer interruptions relative to the number of speeches they give. Our analysis replicates and extends Dijk and Poljak (2025), and we do not see our findings in substantive contradiction because of the different time periods covered.

These findings of interruptions by gender are notable because they contradict some prior evidence from other jurisdictions, including Canada and the US showing a proliferation of interruptions as the descriptive representation of women increases (Whyte 2017; Kathlene 1994). In Australia, as the proportion of women members grew from just over 20 per cent at the start of the 39th parliament (1998) to over 40 per cent at the start of the 47th parliament (2022), the number of interruptions declined. This could be partially explained by party-level gender quotas, especially favoured by the Labor Party and the Greens to increase the presence and participation of women (Beauregard 2018). In turn, the increased presence of women MPs can lead to a gradual reshaping of institutional culture and the introduction of more inclusive and less aggressive discursive norms during parliamentary debate and Question Time (Hargrave and Langengen 2021; Hargrave and Blumenau 2022; Blumenau 2021).

However, as Ash, Krümmel, and Slapin (2025) note, fewer interruptions do not necessarily imply greater equality or support for substantive representation. Rather, they may indicate an intentional choice to avoid engaging with issues raised by women MPs, particularly by men MPs, reflecting a form of exclusion through silence (Krook 2022). This interpretation aligns with broader findings that women's descriptive and substantive representation is not always undermined by outright hostility (Sawer 2013; Och 2020), but limited interaction or recognition which can be equally as harmful for advancing "women's issues" (Dijk and Poljak 2025).

Our findings indicate that the frequency of interruptions has declined over time, reflecting changes in parliamentary composition and culture. Party affiliation continues to shape who is most likely to be interrupted, with Labor MPs receiving the most interruptions. As well, gender differences in interruptions highlight that women's growing numerical representation has not only changed the composition of the chamber, but may also influence gradual reforms in discursive and behavioural norms in parliamentary debate (Mackay, Kenny, and Chappell 2010).

## Conclusion

This study employed quantitative analysis to examine how MPs' gender and political party affiliation shape the frequency of interruptions made toward them during their speaking turn in the Australian House of Representatives and to understand implications for women MPs' substantive representation. To do so, we use a dataset of digitized Hansard transcripts covering the 39th to 47th parliaments (November 1998 to March 2025). Our results point to three main findings. First, we found that women MPs may be less likely to be interrupted than men MPs, when controlling for the number of speeches MPs give in each parliament. Next, we found that MPs affiliated with the Liberal Party, the Nationals, and the Greens may be less likely

to be interrupted in comparison to the Labor Party. Lastly, we confirm that parliamentary context, including party affiliation and discipline, and the numerical presence of women MPs may help shape the frequency of interruptions. Earlier parliaments in our dataset (39th and 40th) witnessed more interruptions overall than recent parliaments (46th and 47th) where the number of women elected to the House of Representatives rose from about 20 per cent to around 40 per cent. These results suggest that increasing the number of women elected to parliament may impact the overall workplace dynamics and culture, helping to overcome some of the formal and informal gendered rules and norms that historically shaped women MPs' experiences in Westminster parliaments (Sawer 2013; Mackay, Kenny, and Chappell 2010; Chappell and Waylen 2013).

## **Limitations**

There are several limitations and areas for future research. While the digitized Hansard transcripts provided detailed insight into parliamentary debates and Question Time, they do not fully capture all discourse and interactions between members. This is due to editorial decisions made by the Hansard reporters to not include select interruptions or heckles or the House voted to expunge certain language, debates, or interactions from the official record (Feldman 2023). Likewise, related discursive practices and aggressive behaviours can happen off camera in the Chamber or in the hallways around parliament, not being recorded by official records, but still undermining women MPs' substantive representation (Collier and Raney 2018; Crawford and Pini 2011).

From a data perspective, there is considerable selection bias in our dataset because which MP speaks is not exogenous. Aspects such as government composition, policy agendas, and broader social opinions have changed, in some cases considerably, over the period of our analysis. It is also not clear how causality should flow. For instance, should fewer interruptions mean more women in parliament, or could more women in parliament mean fewer interruptions? We do not have the data to be able to disentangle these issues. There is also measurement error in that we only have one type of interjection that combines a variety of different interruption types.

In the model we included parliament fixed effects. While we acknowledge that parliaments vary in length and we could have included, say, calendar year fixed effects instead the issue with that approach is that unless an election occurred at the end of the year, years with elections would have different parliaments. We also have not included aspects such as the seniority of the MP, or the topic they are speaking about.

Future studies could employ qualitative analysis alongside quantitative analysis to highlight contexts that are more likely to lead to interruptions and to better understand the nature of language MPs use when interjecting. Additionally, future studies could focus on evaluating the types of issues raised in speeches to better understand how interruptions limit women MPs' abilities to speak and act on behalf of women's interests (Krook and O'Brien 2012; Rayment

and McCallion 2024). Lastly, focusing on differentiating between types of interruptions and their impacts on parliamentary discourse and substantive representation could be a focus of future studies (Wissik 2021; Vallejo Vera and Gómez Vidal 2022).

By focusing on the Australian House of Representatives, we contribute to the substantive representation literature which typically focuses on North America and Europe (Vacaflorres and Stephenson 2025). Our research confirms that gender shapes the nature and frequency of interruptions in the House of Representatives, demonstrating that electing more women can positively influence institutional norms and culture. This underscores the importance of continuing to advance gender equality in politics to ensure better policy outcomes for all citizens.

## **Acknowledgements**

We thank Monica Alexander for helpful comments. This research was funded in part by the Data Sciences Institute at the University of Toronto and the Social Sciences and Humanities Research Council of Canada.

## **Code and data availability**

Our code is available at: [https://github.com/lindsaykatz/hansard\\_interruptions](https://github.com/lindsaykatz/hansard_interruptions) and our data are available at: <https://zenodo.org/records/17351233>.

## Appendix

### Parliament dates

| Parliament Number | First Sitting Day | Last Sitting Day  |
|-------------------|-------------------|-------------------|
| 39                | 10 November 1998  | 27 September 2001 |
| 40                | 12 February 2002  | 12 August 2004    |
| 41                | 16 November 2004  | 20 September 2007 |
| 42                | 12 February 2008  | 24 June 2010      |
| 43                | 28 September 2010 | 27 June 2013      |
| 44                | 12 November 2013  | 05 May 2016       |
| 45                | 30 August 2016    | 04 April 2019     |
| 46                | 02 July 2019      | 31 March 2022     |
| 47                | 26 July 2022      | 27 March 2025     |

Table 10: Earliest and latest sitting days in the corpus for each parliament

### Party abbreviations and names

| Party Abbreviation | Party Name                 |
|--------------------|----------------------------|
| ALP                | Australian Labor Party     |
| GRN                | Australian Greens          |
| IND                | Independent                |
| LIB                | Liberal Party of Australia |
| NP                 | The Nationals              |

Table 11: Abbreviations and full names of Australian political parties

### Model with interaction term for gender and political party

To examine possible heterogeneity in the effect of gender on frequency of being interrupted, we ran a negative binomial model with the same structure as described above and an added interaction term for the gender and party covariates, following Rayment (2024). Including this interaction term enables us to better understand if gender differences within political parties impacts the interruption rate. The results of this model are shown in Table 12 and are visualized in Figure 5.

Comparing these results to those of the initial model, it is evident that the effects of gender and parliament number remain about the same in terms of magnitude and statistical significance.

Table 12: Regression results with interaction term

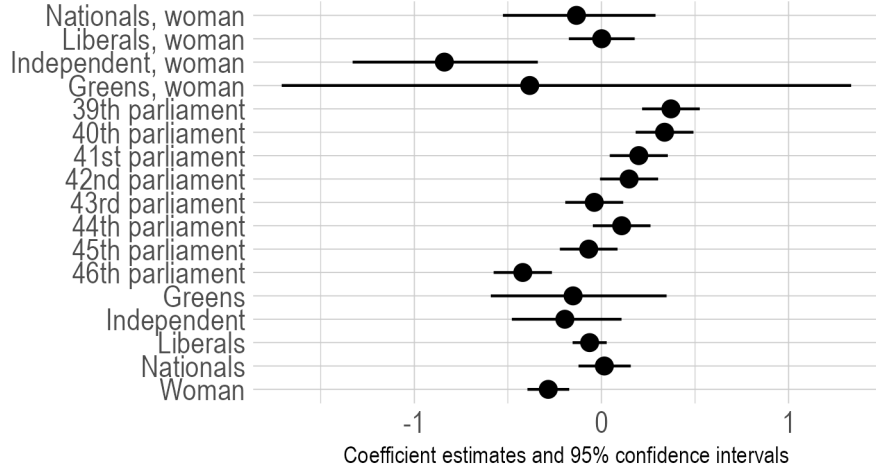
| Term                  | Regression Coefficient | Rate Ratio | P-value |
|-----------------------|------------------------|------------|---------|
| (Intercept)           | -1.594                 | 0.203      | 0.000   |
| parliament_num39      | 0.371                  | 1.450      | 0.000   |
| parliament_num40      | 0.337                  | 1.401      | 0.000   |
| parliament_num41      | 0.200                  | 1.221      | 0.012   |
| parliament_num42      | 0.148                  | 1.159      | 0.064   |
| parliament_num43      | -0.038                 | 0.962      | 0.628   |
| parliament_num44      | 0.108                  | 1.114      | 0.170   |
| parliament_num45      | -0.068                 | 0.934      | 0.389   |
| parliament_num46      | -0.420                 | 0.657      | 0.000   |
| partyGRN              | -0.152                 | 0.859      | 0.524   |
| partyIND              | -0.195                 | 0.822      | 0.189   |
| partyLIB              | -0.063                 | 0.939      | 0.178   |
| partyNP               | 0.015                  | 1.016      | 0.829   |
| genderWoman           | -0.284                 | 0.753      | 0.000   |
| partyGRN:genderfemale | -0.383                 | 0.682      | 0.607   |
| partyIND:genderfemale | -0.839                 | 0.432      | 0.001   |
| partyLIB:genderfemale | 0.001                  | 1.001      | 0.990   |
| partyNP:genderfemale  | -0.134                 | 0.875      | 0.525   |

The party related coefficients did not change substantially either. The main difference is that the coefficient for Independent MPs is no longer statistically significant in this model, while it was in the initial model. In terms of the interaction coefficients, based on the p-values, the only significant term is for women Independents, who have especially low interruption rates compared with what was predicted by the main effects model.

In summary, the inclusion of an interaction term for gender and party reveals that party-specific variation in gender effects is limited, aside from the lower interruption rate among women Independents. This model allows for a more nuanced understanding of differences in the frequency of being interjected, instead of assuming a uniform effect of gender across parties.

### Replication with Large Language Models (LLMs)

The accessibility of Large Language Models (LLMs) presents a unique opportunity to explore their use in quantitative political science research. We utilize the current, free version of ChatGPT to assess the alignment of our analytical approach for the research question of interest to that generated by a LLM. We used two different prompts to explore this. The first one describes the dataset in detail and provides the general research goal, while the other



Note: Reference category is the Labor Party and the 47th Parliament.

Figure 5: Regression results with interaction term

provides a sample of 5 rows of the dataset in CSV format as well as the general research goal. The exact prompts provided to the LLM are below.

*Prompt 1:* I have a dataset with all proceedings of the Australian Parliamentary Debates in the House of Representatives from March 1998 to March 2025. Each row represents an individual statement, and there are columns for the name of the individual speaking, their gender, political party, the date of the proceedings (sitting day), the speech number which is the index associated with each speech made on the given sitting day, including all statements, comments and interjections made in the duration of that speech. It also includes an order number column which starts from 1 with each new sitting day, and provides the row ordering for all rows within that sitting day. Finally, there is a binary column called “interject”, which flags statements that are made by an MP when it is not their turn to speak with a value of 1, and otherwise has a value of 0. I want to explore how an MP’s gender and party affiliation impact the frequency of interruptions they receive (i.e., made towards them) while it is their turn to speak. How should I approach this?

*Prompt 2:* Here is a CSV with 5 rows of a dataset I have on the Australian Parliamentary Debates in the House of Representatives. The complete dataset spans from March 1998 to March 2025. I want to explore how an MP’s gender and party affiliation impact the frequency of interruptions they receive (i.e., made towards them) while it is their turn to speak. How should I approach this?

Both prompts resulted in output that was formatted as a series of steps, starting with clarifying the unit of analysis, followed by data reshaping. Interestingly, prompt 1 yielded more detailed data reshaping suggestions than prompt 2. In particular, the output from prompt 1 specified exactly how to identify the MP with the floor for each speech using the interject variable, how

to count interruptions within each speech, and what the reshaped dataset for modeling should look like. In contrast, the output from prompt 2 was more general.

After the data reshaping step, the output from prompt 1 went straight into selecting the modeling framework, while the output from prompt 2 suggested performing some exploratory data analysis before modeling. In terms of the suggested model structures, both outputs suggested a negative binomial model including gender, party, government status, and parliament predictors. Both also mentioned the need to incorporate speech length in the model, however the output from prompt 1 suggested using it as an offset, while the output from prompt 2 suggested adding it as a regular covariate. Interestingly, neither considered the approach we took of including an offset by the number of speaking turns. Also, the output from prompt 2 suggested using an interaction term for gender and party in the model, while prompt 1 made no mention of interaction terms.

After defining the modeling approach, the output from prompt 1 gave further research ideas, while the output from prompt 2 provided guidance on coefficient interpretation. Both outputs then suggested some validation checks to run before modeling.

Overall, this comparison illustrates the ways in which LLM outputs can vary depending on the structure and specificity of the prompt provided, even when the underlying research question is the same. While the general approach was similar, there were key differences in the recommended methodology such as one suggesting using an offset and the other suggesting an interaction term in the model. These fundamental differences suggest that LLMs can produce reasonable methodological approaches with different amounts of information provided, however they do not reliably converge on one consistent approach. In sum, this exploration underscores the importance of thoughtful, detailed prompt design when using LLMs for research purposes, as well as the need for human judgement in refining and assessing analytical approaches generated by LLMs.

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