**Introduction**

Political psychology delves deep into studying politicians’ thought processes and behaviour, concurrently shedding light on parliamentary social relations (Huddy et al., 2013). Existing research (Staerklé, 2015) typically focuses on political behaviour at the individual level (i.e., questions) and the party level (i.e., voting). Localising this topic to Singapore, I argue that parliamentary questions (PQs) serve as the most reliable measure of political behaviour (Martin, 2011), as the party whip does not restrain the freedom of speech of Members of Parliament (MPs), unlike that of party voting. Given that PQs are recorded behaviour, they provide unique and exact insight into parliamentarians’ concerns and serve as a measure of their activeness in Parliament.

**Objectives**

Through a network modelling of PQs, this project aimed to analyse political partisanship and accountability in Singapore's Parliament. Considering how no prior studies have attempted to utilise social network analysis (SNA) to model the flow of information in a parliamentary setting, this novel project adds a new dimension to the existing political psychology research literature.

Firstly, Campbell et al. (1960) defined *political partisanship* as a set of beliefs and feelings, culminating in “psychological attachment” to a political party. Given that the only opportunity where MPs can voice their true thoughts in Parliament is through PQs, it makes sense to investigate whether such beliefs of partisanship hold true. Secondly, for *political accountability*, given that MPs are elected voters' representatives, PQs serve as an effective tool to hold parliamentarians accountable for their activeness for both the ruling and opposition political parties.

**Data Preparation**

All required information was manually scraped from parliament.gov.sg to conduct the network construction and analysis. I collected details of 72 MPs (demographic details and political affiliation) and 1,608 PQs (between January 2022 to August 2022). The data focused primarily on PQs from the 14th Parliament of Singapore. For ease of analysis, I stored the data in two separate excel spreadsheets, one for the nodes (MP details) and another for the edges (PQs) of the network. This dataset consisted of both written and oral PQs.

A caveat of my dataset is that I had to exclude 22 MPs as their parliamentary role did not allow them to pose any questions or answer any questions, which would inadvertently affect the network construction and analysis—for instance, positions such as the Speaker of Parliament, Minister of States, Parliamentary Secretaries.

**Methods**

SNA was the main technique utilised to construct this PQ network. This project used two overarching steps to build the network. Firstly, represent a specific MP who poses a PQ with node A. Secondly, for any two MPs, A and B, a directed edge connects MP A to MP B if the question posed by MP A belongs to MP B's ministry.

Firstly, network-analysis-wise, this project utilised degree centrality to examine both in-links and out-links of the PQs posed by MPs. The degree of a node is the number of ties it has with other nodes (i.e., edge count). In this project’s context, for an MP, the higher the degree of a node, the more questions the MP has raised in Parliament. On the other hand, for Ministers, the higher the degree of a node, the more questions they have received from other MPs.

Secondly, this project also utilised betweenness centrality to examine the level of influence these Singaporean Parliamentarians have. Betweenness centrality measures the extent that a node sits ‘between’ pairs of other nodes in the network. A node (i.e., MP) with high betweenness is prominent, then, because that node is in a position to observe or control the flow of information in the network.

Lastly, Louvain community detection and Monte Carlo simulations were additional methods employed. Political networks often consist of relatively densely connected subgroups, and defining and identifying such subgroups could help corroborate information regarding political partisanship.

**Results**

Firstly, for the network visualisation, Figure 1 (see Annex A) displays the PQ network with nodes coloured according to the political party to which each MP belonged . Directed edges would connect one node to another if there were a fulfilment of conditions mentioned earlier. The directed network had a total of 72 vertices and 1608 edges.

***Degree Centrality Analysis (DCA).*** DCAfound that, on average, opposition MPs asked significantly more PQs than MPs from the ruling party. To illustrate, on average, WP had 41.1 PQs, PSP had 30 PQs, and PAP only had 19.8 PQs. Moreover, only PAP MPs were below the mean (28.7) for all PQs asked in parliament. When contrasted with the reality that PAP holds a supermajority presence in parliament (88.3%), these findings are surprising. Delving deeper into the analysis, nine of the bottom ten MPs who asked the least PQs belonged to the PAP, and four were first-term MPs (i.e., elected in the most recent election). These MPs only accounted for 3.05% of the total PQs asked in parliament.

***Betweenness Centrality Analysis (BCA).*** BCA found that political position (i.e., Prime Minister) does not automatically translate into having the biggest influence in the network as Minister Ong Ye Kung (Ministry of Health) had the highest betweenness centrality at 453.04, compared to that of Prime Minister Lee Hsien Loong at 61.09. Additionally, when comparing influence at a party level, the results seem to parallel that of the parliamentary seats each party has, with PAP having the highest betweenness centrality, followed by WP, then PSP.

***Louvain Community Detection (LCD).*** LCD identified a total of five subgroups (see Annex A), with a modularity value of .21, indicating that the clustering is not that dense. The modularity statistic can range from −1 to +1. The closer to 1, the more the network exhibits clustering to the given node grouping. Additionally, to assess the significance of these results, I ran *n = 1000* trials of Monte Carlo simulated graphs (see Annex A). Monte Carlo methods allow us to generate approximations to the corresponding reference distributions quickly. These graphs had two main principles: (i) graphs of the same number of vertices and edges as the PQ network and (ii) graphs of the same degree distribution as the PQ network. A possibility of five to six communities were identified from the perspective of random graphs of both fixed size and fixed degree sequence.

**Discussion**

Accountability-wise, the results found from the SNA have suggested that MPs from the ruling party tend to pose significantly lesser PQs to Ministers than opposition MPs (i.e., lower degree centrality). One possible explanation could be that, after all, PAP MPs and Ministers belong to the same political party, and they might be unwilling to question their colleagues out of fear of rocking the boat. Moreover, when we look for corroborative evidence regarding MPs’ thought processes and behaviours, we notice that the last time a PAP MP voted against his own party’s position was back in 1992.

Political-partisanship-wise, community clustering results seem to point towards non-existence, as there were numerous subgroups where MPs from the opposition and ruling parties belonged to the same subgroup. One possible explanation is that interaction between MPs of different political parties is inevitable, and Singapore’s Parliament tends to be non-combative.

One limitation of these findings is that I only looked at the activeness of MPs within a parliamentary setting – an MP who does not speak up in Parliament could be involved in more grassroots work, albeit such information is not publicly accessible or quantifiable. Future research could build on these results by employing natural language processing methods, such as sentiment analysis, to determine parliamentarians’ cognitive and affective states when PQs are raised.

**References**

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Diagram

Description automatically generated**Annex A**

**Figure 1.** *Visualisation of Network*

*Chart

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**Figure 2.** *Visualisation of Community Detection*

*Chart, bar chart, histogram

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**Figure 3.** *Monte Carlo Simulations*