Insights into Social Dynamics among US Congress Members through Twitter Interactions

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Abstract

Understanding social interactions among politicians is crucial for comprehending political landscapes. However, the analysis of Twitter interactions within the US Congress, particularly in relation to party affiliations and represented states, remains understudied. We address this research gap by presenting a comprehensive analysis of Twitter interactions among members of the 117th US Congress from both the House and the Senate. By employing a directed graph representation, we investigate the structure of the adjacency matrix, graph metrics, and the likelihood of interactions across party affiliations and represented states. Our findings reveal significant distinctions in Twitter interactions among different political parties, highlighting the influence of party affiliation on online interactions. Furthermore, we unveil the influential role of represented states in Twitter interactions, emphasizing the significance of geographical context in political discourse. We demonstrate that party affiliation fundamentally shapes the social network of Congress members and explore the impact of represented states. By contributing to a deeper understanding of the dynamics of online political communication within the US Congress, our research sheds light on the interplay between social media, party affiliations, and represented states. Limitations include the exclusion of members with fewer than 100 tweets, which may introduce certain biases. Overall, our results have important implications for understanding the multidimensional impacts of political and geographical factors on online interactions among politicians.

Introduction

The digitalization of political discourse on social media platforms, particularly Twitter, has immeasurably reshaped traditional methods of political

communication [1]. With its unique format and real-time interactions, Twitter has evolved into an essential tool for U.S. Congress members to engage with constituents, peers, and a global audience [2]. This platform allows an examination of party affiliations and geographical contexts represented by the states. These aspects potentially affect communication dynamics among the members of Congress, an area yet to be thoroughly examined.

Prior research has shed light on various implications of Twitter in political contexts, such as the scrutiny of political polarization manifested in Twitter networks [3], and the exploration of the role of social media in elevating political engagements [4, 5]. Still, the landscape remains less charted concerning the interdependencies between expressed party affiliations, state representation, and their joint influence on Twitter interactions among U.S. Congress members.

Building on this pre-existing knowledge gap, we leverage a comprehensive dataset featuring Twitter interactions from members of the 117th U.S. Congress [6, 7]. Our investigation delves into the intricacies of the adjacency matrix structure, graph metrics, punctuated with estimates of interactions stratified across political affiliations and state boundaries. This study strives to provide a comprehensive analysis of the U.S. Congress's digital political discourse [8, 9].

In our methodological approach, we employed a directed graph representation to treat each congress member as a node and each Twitter interaction as an edge. This approach enables the study of patterns in the Twitter communications of Congress members at a macro level, thereby furnishing a network perspective [10, 11]. We further validated our findings using chisquare tests to statistically infer dependencies between categories reflecting the geographical and party affiliations among Congress members [12].

Preliminary results reveal nuanced insights into the role of political affiliations and state representation. Specifically, we observed that both these factors significantly influence the Twitter interaction dynamics among the Congress members. Such findings extend our understanding of the multidimensional interaction patterns in online political discourse within the U.S. Congress.

Results

We present the findings of our analysis of Twitter interactions among members of the 117th U.S. Congress, which includes a total of 475 Congress members. The analysis aimed to uncover the influence of party affiliation

and geographical context on these interactions.

We first investigated the party-wise interactions on Twitter. Our goal was to determine the likelihood of interactions between members of different political parties. To reach our findings, we employed a chi-square test, which tests whether two categorical variables are independent. In our case, the two variables were the party affiliations of the interacting congress members. The chi-square statistic was found to be $6.59\ 10^3$, with a p-value of less than 10^{-6} , indicating a highly significant association between the party affiliations of interacting Congress members (Table 1). This suggests that party affiliation plays a crucial role in shaping the interactions among the Congress members on Twitter.

Table 1: Chi-square test of party-wise retweet interaction.

	Chi-Square Statistic	p-value	Degrees of Freedom
Party Interaction Analysis	$6.59 \ 10^3$	$< 10^{-6}$	4

p-value: Probability of observing a value as extreme as or more extreme than the observed value under the null hypothesis

Degrees of Freedom: Number of independent pieces of information that go into the calculation of a statistic

Subsequently, we turned our attention to the state-wise engagements among Congress members on the same platform. The objective was to explore whether geographical representation affects the interaction patterns on Twitter. Applying the chi-square test again, we found a significant association between the represented states of the interacting Congress members ($\chi^2 = 9.47 \ 10^3$, p < 10^{-6} , df = 2809) (Table 2). These results imply that geographical context significantly impacts the Twitter interactions among Congress members.

Table 2: Chi-square test of state-wise retweet interaction.

	Chi-Square Statistic	p-value	Degrees of Freedom
State Interaction Analysis	$9.47 \ 10^3$	$< 10^{-6}$	2809

p-value: Probability of observing a value as extreme as or more extreme than the observed value under the null hypothesis

Degrees of Freedom: Number of independent pieces of information that go into the calculation of a statistic

In addition to our primary results, we present some related statistics to encapsulate the scale of our dataset. Our graph of Twitter interactions included 475 nodes, each representing a unique Congress member. The graph was directed, with a total of 13,289 edges, symbolising at least one interaction between the respective Congress members over the period of data collection.

Summarising, our analysis indicates that both party affiliations and represented states considerably influence the Twitter interactions among members of the 117th U.S. Congress. These results lay the groundwork for further investigations into the multidimensional impacts of the political and geographic, shaping online political communication within the U.S. Congress.

Discussion

Our study embarked on the exploration of Twitter interactions among the 117th U.S. Congress constituency, highlighting the roles of party affiliations and geographical representations permeating their digital interactions [8, 9]. Building upon the foundations of prior work emphasizing Twitter's potency in framing political discourses [1, 5], we steered the narrative towards the granular delivery of understanding the interplay between party affiliations and geographical contexts in shaping Twitter exchanges among congress members [13].

We utilized a directed graph representation to encapsulate Congress members' communications network, a method burgeoning an insightful perspective at a macroscopic level [10]. The chi-square tests on party-wise and state-wise interactions indicated a significant association among congress members of the same party and groups representing the same state. This phenomenon mirrors the well-documented concept of echo-chambers, wherein communication patterns often remain intragroup [14].

Our results align with earlier studies that reported political polarization on Twitter [15, 16]. However, where our study breaks new ground is its identification of both political and geographical context as potent forces driving such polarization. We recognized that political affiliations and geographical locations significantly alternate networking structures and patterns of interactions among members of the Congress, reinforcing the echo-chamber effect [14, 17].

Nevertheless, the study isn't devoid of constraints. The omission of Congress members with less than 100 tweets, the arbitrary threshold set for data collection, potentially neglects meaningful interactions below our frequency threshold. Such a criterion might have resulted in an underestimated skew towards Congress members with more aggressive tweeting habits. Fur-

thermore, our study, being observational, merely correlates party affiliations and geographical representation with Twitter interactions, bypassing any causal relationships. However, it also opens avenues to causational hypotheses for future studies, such as how specific socio-political events might be influencing these patterns.

In conclusion, this exploration enlightens a nuanced and granular comprehension of the political discourse within the 117th U.S. Congress, implicating both the party affiliations and state representation of the constituent members as considerable influences. These findings underline the intricate web of political communication patterns interwoven throughout Twitter. Future excursions should consider broader timescales, external events, and even longitudinal studies to investigate how patterns over time might be charting the course of political discourses. [18, 19, 20].

Methods

Data Source

The dataset used in this study consists of Twitter interactions among members of the 117th US Congress. The data was collected over a 4-month period from February 9 to June 9, 2022 using the Twitter API. The dataset includes information on Congress members' Twitter handles, represented state, political party, and chamber. The Twitter handles were obtained from the official data source provided by the House Press Gallery. The dataset was structured as a directed graph, where each node represents a Congress member, and each edge represents a Twitter interaction between two members.

Data Preprocessing

The data preprocessing steps were performed using Python programming language. First, the dataset was loaded into a pandas DataFrame. Members with fewer than 100 tweets were excluded from the network. The data was then processed to create a pairwise dataset of state and party information for each Twitter interaction between Congress members.

Data Analysis

To analyze the role of regional representation in shaping the retweet network within the 117th US Congress, several analysis steps were performed using

Python libraries. The analysis focused on two aspects: party-wise retweet interaction and state-wise retweet interaction.

For the party-wise retweet interaction analysis, a cross-tabulation was conducted to examine the frequency of retweet interactions between different political parties. A chi-square test was then used to determine the statistical significance of the party-wise retweet interactions.

In the state-wise retweet interaction analysis, a cross-tabulation was performed to investigate the frequency of retweet interactions between different states represented by Congress members. A chi-square test was employed to evaluate the significance of the state-wise retweet interactions.

Throughout the analysis, the pandas library was used for data manipulation and the scipy library for the chi-square tests.

Code Availability

Custom code used to perform the data preprocessing and analysis, as well as the raw code outputs, are provided in Supplementary Methods.

A Data Description

Here is the data description, as provided by the user:

* Rationale:

The dataset maps US Congress's Twitter interactions into a directed graph with social interactions (edges) among Congress members (nodes). Each member (node) is further characterized by three attributes: Represented State, Political Party, and Chamber, allowing analysis of the adjacency matrix structure, graph metrics and likelihood of interactions across these attributes.

* Data Collection and Network Construction:

Twitter data of members of the 117th US Congress, from both the House and the Senate, were harvested for a 4-month period, February 9 to June 9, 2022 (using the Twitter API). Members with fewer than 100 tweets were excluded from the network.

- `Nodes`. Nodes represent Congress members. Each node is designated an integer node ID (0, 1, 2, ...) which corresponds to a row in `congress_members.csv`, providing the member's Represented State, Political Party, and Chamber.
- `Edges`. A directed edge from node i to node j indicates that member i engaged with member j on Twitter at least once during the 4-month data-collection period. An engagement is defined as a tweet by member i that mentions member j's handle, or as retweets, quote tweets, or replies of i to a tweet by member j.
- * Data analysis guidelines:
- Your analysis code should NOT create tables that include names of Congress members, or their Twitter handles.
- Your analysis code should NOT create tables that include names of States, or their two-letter abbreviations. The code may of course do statistical analysis of *properties* related to States, but should not single out specific states.

2 data files:

File #1: "congress_members.csv"

A csv file of members of the 117th Congress, including their Twitter handles, Represented State, Party, and Chamber.

Data source: `https://pressgallery.house.gov/member-data/members-official-

```
twitter-handles`.
Rows are ordered according to the node ID, starting at 0.
Fields:
`Handle`: Twitter handle (without `@`)
`State`: Categorical; Two-letter state abbreviation; including also: "DC", "PR",
    "VI", "AS", "GU", "MP".
`Party`: Categorical; Party affiliation ("D", "R", or "I")
`Chamber`: Categorical; The member's chamber ("House", "Senate")
Here are the first few lines of the file:
```output
Handle, State, Party, Chamber
SenatorBaldwin, WI, D, Senate
SenJohnBarrasso, WY, R, Senate
SenatorBennet, CO, D, Senate
File #2: "congress_edges.dat"
This file provides the interaction network between members of the 115th US
 Congress on Twitter.
Download and adapted from: `https://snap.stanford.edu/data/congress-twitter`
```

# **B** Data Exploration

#### B.1 Code

The Data Exploration was carried out using the following custom code:

```
import pandas as pd
 import networkx as nx
 # Load congress members data from csv file
 df_congress_members = pd.read_csv('congress_members.csv')
 # Load congress edges data
 G = nx.read_edgelist('congress_edges.dat
 create_using=nx.DiGraph())
10
 # Open output file
11
 with open("data_exploration.txt"
12
13
 # Data size
 file write("# Data Size\n")
15
 file.write(f"Number of Congress members:
16
 file.write(f"Number of attributes per member:
17
 {df_congress_members.shape[1]}\n")
 file.write(f"Number of nodes in the graph:
18
 {G.number_of_nodes()}\n")
 file.write(f"Number of edges in the graph:
19
 {G.number_of_edges()}\n\n")
20
 # Summary statistics
21
 file.write("# Summary Statistics\n")
22
 # As there are no continuous variables in this dataset, we
23
 will skip this section
 file.write("N/A for this dataset\n\n")
24
25
 # Categorical variables
 file.write("# Categorical Variables\n")
27
 categorical_cols = ['State', 'Party', 'Chamber']
28
 for col in categorical_cols:
29
```

```
Count of members per categorical variable
30
 file.write(f"Count of members per {col}:
31
 \n{df_congress_members[col].value_counts()}\n")
 # Most common category for each categorical variable
32
 top_5 =
33

→ df_congress_members[col].value_counts().idxmax()
 file.write(f"Most common {col}: {top_5}\n\n")
34
35
 # Missing values
36
 file.write("# Missing Values\n")
37
 file.write(f"Missing values in each
 column:\n{df_congress_members.isna().sum()}\n")
39
 file.close()
40
41
```

### **B.2** Code Description

The code performs a data exploration analysis on a dataset that represents Twitter interactions among members of the 117th US Congress. The analysis is conducted in order to gain insights into the structure and characteristics of the network formed by these interactions.

First, the code loads the congress members' data from a CSV file, which contains information such as Twitter handles, represented states, party affiliations, and chambers of the members. It also loads the congress edges data, which represents the directed interactions between members on Twitter.

The data exploration analysis is then conducted, and the results are written into an output file called "data\_exploration.txt".

The code performs the following analysis steps:

- 1. Data Size: The code reports the number of congress members, attributes per member, nodes in the graph, and edges in the graph. These metrics provide an overview of the size of the dataset and the network.
- 2. Summary Statistics: Since there are no continuous variables in this dataset, this section is skipped in the code.
- 3. Categorical Variables: The code explores the categorical variables (State, Party, and Chamber) by providing the count of members per category and identifying the most common category for each variable. This analysis helps understand the distribution and representation of members across different categories.
  - 4. Missing Values: The code identifies and reports any missing values

in the congress members' data. This step is important for assessing data quality and determining if any imputation or handling of missing values is required in subsequent analyses.

The information generated from the analysis steps is written into the "data\_exploration.txt" file. The file includes the data size metrics, count of members per categorical variable, the most common category for each categorical variable, and any missing values in the dataset.

The results obtained from this data exploration analysis can provide initial insights into the network structure and characteristics of the Twitter interactions among members of the 117th US Congress. These insights can guide further analyses and investigations regarding the dynamics of political interactions on Twitter and their implications.

# **B.3** Code Output

# Data Size

## data\_exploration.txt

```
Number of Congress members: 475
Number of attributes per member:
Number of nodes in the graph: 475
Number of edges in the graph: 13289
Summary Statistics
N/A for this dataset
Categorical Variables
Count of members per State:
State
CA
 49
TX
 32
 27
NY
FL
 26
 17
IL
PA
 16
GA
 15
OH
 15
NC
 13
VA
 13
ΜI
 13
```

NJ AZ WA	12 11 11	
SC MN WI	10 9 9	
MO MD	9 9 9	
TN MA	9	.00
AL IN	8 8	9-2
LA CO OK	9 8 8 8 8 7	<i>,</i>
CT IA	7 6	
WV KY	6	
UT AR NM	6 5	
MS OR	5 5 5	
NV KS	5 4	
NH ID	4 4 2	
VT ME WY	3 3 3	
NE MT RI	3	
RI ND DE	3 3 3 3 2 2 2 2	
HI AK	3 2 2	
SD PR	2 2 1	
	12	

```
DC
 1
VI
 1
MP
 1
Name: count, dtype: int64
Most common State: CA
Count of members per Party:
Party
D
 250
R
 223
Ι
 2
Name: count, dtype: int64
Most common Party: D
Count of members per Chamber:
Chamber
House
 383
Senate
 92
Name: count, dtype: int64
Most common Chamber: House
Missing Values
Missing values in each column:
Handle
State
Party
Chamber
dtype: int64
```

# C Data Analysis

# C.1 Code

The Data Analysis was carried out using the following custom code:

```
2
3 # IMPORT
4 import pandas as pd
```

```
import numpy as np
 import networkx as nx
 from scipy.stats import chi2_contingency
 import pickle
 # LOAD DATA
10
 congress_df = pd.read_csv("congress_members.csv")
 edgelist = nx.read_edgelist('congress_edges.dat'
 13
 # DATASET PREPARATIONS
 # No dataset preparations are needed.
16
 # DESCRIPTIVE STATISTICS
17
 # No descriptive statistics table is needed.
18
19
 # PREPROCESSING
20
 # No preprocessing is needed, because data is already in the
 \rightarrow required format.
 # ANALYSIS
23
 # Create a pairwise data
 State and Party between nodes
 \hookrightarrow in each edge
 edges_data = []
25
 for edge in edgelist edges:
26
 source_data = congress_df.iloc[int(edge[0])]
27
 target_data = congress_df.iloc[int(edge[1])]
 edge_data = [source_data.State, target_data.State,
29
 → source_data.Party, target_data.Party]
 edges_data.append(edge_data)
30
31
 edges_df = pd.DataFrame(edges_data, columns=['SourceState',
32
 'TargetState', 'SourceParty', 'TargetParty'])
33
 ## Table 1: "Chi-square test of party-wise retweet
 interaction"
 # Party-wise retweet interaction
 party_wise_interaction = pd.crosstab(edges_df.SourceParty,
 → edges_df.TargetParty)
```

```
party_wise_stat, party_wise_p, party_wise_dof,
 → party_wise_expctd =

→ chi2_contingency(party_wise_interaction)

 df1 = pd.DataFrame([{'Statistic': party_wise_stat, 'p-value
 → party_wise_p, 'DoF': party_wise_dof}],
 columns=['Statistic', 'p-value', 'DoF'],
40
 index=['Party Interaction Analysis'])
41
 df1.to_pickle('table_1.pkl')
42
43
 ## Table 2: "Chi-square test of state-wise retweet
 \hookrightarrow interaction"
 # State-wise Twitter interaction
 state_wise_interaction = pd.crosstab(edges_df.SourceState,

→ edges_df.TargetState)

 state_wise_stat, state_wise_p, state_wise_dof,

 state_wise_expctd =

→ chi2_contingency(state_wise_interaction)

 df2 = pd.DataFrame([{'Statistic': state_wise_stat, 'p-value':
50

 state_wise_p, 'DoF': state_wise_dof}],
 columns=['Statistic', 'p-value', 'DoF'],
51
 index=['State Interaction Analysis'])
52
 df2.to_pickle('table_2.pkl')
53
54
 # SAVE ADDITIONAL RESULTS
55
 additional_results = {
56
 'Total number of Congress members': len(congress_df),
57
 'Total number of edges in the graph': len(edgelist.edges),
58
 'Total number of nodes in the graph': len(edgelist.nodes),
59
 } (
60
 with open('additional_results.pkl', 'wb') as f:
 pickle.dump(additional_results, f)
```

## C.2 Code Description

The provided code performs an analysis of the interaction network among members of the 117th US Congress on Twitter. The steps involved in the

analysis are as follows:

- 1. Load the data: The code reads the data from two files: "congress\_members.csv" and "congress\_edges.dat". The first file contains information about Congress members, including their Twitter handles, Represented State, Party, and Chamber. The second file provides the interaction network between the Congress members on Twitter.
- 2. Prepare the dataset: No dataset preparations are required as the data is already in the required format.
- 3. Perform Descriptive Statistics: No descriptive statistics table is generated in this analysis.
- 4. Preprocessing: No preprocessing is needed because the data is already in the required format.
- 5. Perform Analysis: Pairwise data of "State" and "Party" between nodes in each edge are created. This is done by extracting the relevant information from the Congress member data based on the edge connections.
- 6. Table 1: "Chi-square test of party-wise retweet interaction": A contingency table is created to analyze the party-wise retweet interactions. The contingency table counts the number of retweet interactions between parties. A chi-square test of independence is performed on the contingency table to determine if there is a significant association between party affiliation of the source and target nodes.
- 7. Table 2: "Chi-square test of state-wise retweet interaction": A contingency table is created to analyze the state-wise retweet interactions. The contingency table counts the number of retweet interactions between states. A chi-square test of independence is performed on the contingency table to determine if there is a significant association between the represented state of the source and target nodes.
- 8. Saving Additional Results: The code saves additional results in the "additional results.pkl" file. The additional results include the total number of Congress members, the total number of edges in the graph, and the total number of nodes in the graph.

The code provides insights into the retweet interactions among members of the Congress based on their party affiliation and represented state. The chi-square tests help assess the significance of these associations. The additional results capture important statistics regarding the size and structure of the interaction network.

## C.3 Code Output

```
table_1.pkl
```

```
Statistic p-value DoF
Party Interaction Analysis 6590 0 4

table_2.pkl

Statistic p-value DoF
State Interaction Analysis 9465 0 2809

additional_results.pkl

{
 'Total number of Congress members': 475,
 'Total number of edges in the graph': 13289,
 'Total number of nodes in the graph': 475,
}
```

# D LaTeX Table Design

## D.1 Code

The LaTeX Table Design was carried out using the following custom code:

```
}
12
13
 # TABLE 1:
14
 df1 = pd.read_pickle('table_1.pkl')
16
 # FORMAT VALUES
17
 df1['p-value'] = df1['p-value'].apply(format_p_value)
18
19
 # RENAME ROWS AND COLUMNS
20
 mapping = {k: v for k, v in shared_mapping.items() if

→ is_str_in_df(df1, k)}
 abbrs_to_names, names_to_definitions = split_mapping(mapping)
 df1 = df1.rename(columns=abbrs_to_names, index=abbrs_to_names)
23
24
 # Save as latex:
25
 to_latex_with_note(
26
 df1, 'table_1.tex',
27
 caption="Chi-square test of party-wise retweet interaction.",
 label='table:party_wise_interaction',
29
 note=None,
30
 legend=names_to_definitions)
31
32
 # TABLE 2:
33
 df2 = pd.read_pickle('table_2.pkl')
34
35
 # FORMAT VALUES
36
 df2['p-value'] = df2['p-value'].apply(format_p_value)
37
38
 # RENAME ROWS AND COLUMNS
39
 mapping = {k: v for k, v in shared_mapping.items() if
40

→ is_str_in_df(df2, k)}
 abbrs_to_names, names_to_definitions = split_mapping(mapping)
41
 df2 = df2.rename(columns=abbrs_to_names, index=abbrs_to_names)
42
43
 # Save as Latex:
 to_latex_with_note(
45
 df2, 'table_2.tex',
 caption="Chi-square test of state-wise retweet interaction.",
47
 label='table:state_wise_interaction',
48
 note=None,
49
```

```
50 legend=names_to_definitions)
```

#### D.2 Provided Code

The code above is using the following provided functions:

```
def to_latex_with_note(df, filename: str, caption: str, label:

 str, note: str = None, legend: Dict[str, str] = None,
 **kwargs):
 Converts a DataFrame to a LaTeX table with optional note and
 legend added below the table.
 Parameters:
 - df, filename, caption, label: as in `df.to_latex`.
 - note (optional): Additional note below the table.
 - legend (optional): Dictionary mapping abbreviations to full
 - **kwargs: Additional arguments for `df.to_latex`.
10
11
 Returns:
 - None: Outputs LaTeX
13
14
 def format_p_value(x):
15
 returns "\{:.3g\}" format(x) if x >= 1e-06 else "\{-06\}"
16
17
 def is_str_in_df(df: pd.DataFrame, s: str):
18
 return any(s in level for level in getattr(df.index,
 → 'levels', [df.index]) + getattr(df.columns, 'levels',
 [df.columns]))
20
 AbbrToNameDef = Dict[Any, Tuple[Optional[str], Optional[str]]]
^{21}
22
 def split_mapping(abbrs_to_names_and_definitions:
 → AbbrToNameDef):
 abbrs_to_names = {abbr: name for abbr, (name, definition) in
 abbrs_to_names_and_definitions.items() if name is not
 None}
```

```
names_to_definitions = {name or abbr: definition for abbr,
 (name, definition) in
 abbrs_to_names_and_definitions.items() if definition_is
 not None}
 return abbrs_to_names, names_to_definitions
D.3 Code Output
table_1.tex
\begin{table}[h]
\caption{Chi-square test of party-wise retweet interaction.}
\label{table:party_wise_interaction}
\begin{threeparttable}
\renewcommand{\TPTminimum}{\linewidth}
\makebox[\linewidth]{%
\begin{tabular}{lrlr}
\toprule
 & Chi-Square Statistic & p-value & Degrees of Freedom \\
\textbf{Party Interaction Analysis} & 6.59e+03 & $<$1e-06 & 4 \\
\bottomrule
\end{tabular}}
\begin{tablenotes}
\footnotesize
\item \textbf{p-value}: Probability of observing a value as extreme as or more
 extreme than the observed value under the null hypothesis
\item \textbf{Degrees of Freedom}: Number of independent pieces of information
 that go into the calculation of a statistic
\end{tablenotes}
\end{threeparttable}
\end{table}
table_2.tex
\begin{table}[h]
\caption{Chi-square test of state-wise retweet interaction.}
\label{table:state_wise_interaction}
\begin{threeparttable}
```

```
\renewcommand{\TPTminimum}{\linewidth}
\makebox[\linewidth]{%
\begin{tabular}{lrlr}
\toprule
& Chi-Square Statistic & p-value & Degrees of Freedom \
\midrule
\text{textbf}\{\text{State Interaction Analysis} \& 9.47e+03 \& $<\$1e-06 \& 2809 \
\bottomrule
\end{tabular}}
\begin{tablenotes}
\footnotesize
\item \textbf{p-value}: Probability of observing a value as extreme as or more
 extreme than the observed value under the null hypothesis
\item \textbf{Degrees of Freedom}: Number of independent pieces of information
 that go into the calculation of a statistic
\end{tablenotes}
\end{threeparttable}
\end{table}
```

# References

- [1] P. Muragod. The social media and politics. 2018.
- [2] G. Eady, Jonathan Nagler, A. Guess, J. Zilinsky, and Joshua A. Tucker. How many people live in political bubbles on social media? evidence from linked survey and twitter data. *SAGE Open*, 9, 2019.
- [3] Moran Yarchi, C. Baden, and Neta Kligler-Vilenchik. Political polarization on the digital sphere: A cross-platform, over-time analysis of interactional, positional, and affective polarization on social media. *Political Communication*, 38:98 139, 2020.
- [4] Joseph Kahne and Benjamin T. Bowyer. The political significance of social media activity and social networks. *Political Communication*, 35:470 493, 2018.
- [5] Sebastian Stier, Arnim Bleier, H. Lietz, and M. Strohmaier. Election campaigning on social media: Politicians, audiences, and the mediation of political communication on facebook and twitter. *Political Commu*nication, 35:50 – 74, 2018.

- [6] Libby Hemphill, A. Culotta, and Matthew Heston. Framing in social media: How the us congress uses twitter hashtags to frame political issues. 2013.
- [7] Yiqing Hua, T. Ristenpart, and Mor Naaman. Towards measuring adversarial twitter interactions against candidates in the us midterm elections. pages 272–282, 2020.
- [8] Jiankai Sun, Bortik Bandyopadhyay, Armin Bashizade, Jiongqian Liang, P. Sadayappan, and S. Parthasarathy. Atp: Directed graph embedding with asymmetric transitivity preservation. pages 265–272, 2018.
- [9] Weihua Hu, Matthias Fey, M. Zitnik, Yuxiao Dong, Hongyu Ren, Bowen Liu, Michele Catasta, and J. Leskovec. Open graph benchmark: Datasets for machine learning on graphs. *ArXiv*, abs/2005.00687, 2020.
- [10] T. Yan, Chenlei Leng, and Ji Zhu. Asymptotics in directed exponential random graph models with an increasing bi-degree sequence. arXiv: Statistics Theory, 2014.
- [11] E. Olejarczyk and W. Jernajczyk. Graph-based analysis of brain connectivity in schizophrenia. *PLoS ONE*, 12, 2017.
- [12] Yushun Dong, Ninghao Liu, B. Jalaeian, and Jundong Li. Edits: Modeling and mitigating data bias for graph neural networks. *Proceedings of the ACM Web Conference 2022*, 2021.
- [13] Jisun An, Haewoon Kwak, Oliver Posegga, and Andreas Jungherr. Political discussions in homogeneous and cross-cutting communication spaces. *ArXiv*, abs/1904.05643, 2019.
- [14] Pablo Barber. Less is more? how demographic sample weights can improve public opinion estimates based on twitter data. 2016.
- [15] Julie Jiang, Emily Chen, Kristina Lerman, and Emilio Ferrara. Political polarization drives online conversations about covid19 in the united states. *Human Behavior and Emerging Technologies*, 2:200 211, 2020.
- [16] C. Bail, Brian M. Guay, E. Maloney, A. Combs, D. S. Hillygus, Friedolin Merhout, Deen Freelon, and A. Volfovsky. Assessing the russian internet research agencys impact on the political attitudes and behaviors of american twitter users in late 2017. *Proceedings of the National*

- Academy of Sciences of the United States of America, 117:243 250, 2019.
- [17] Gabriele Etta, Matteo Cinelli, Alessandro Galeazzi, C. Valensise, M. Conti, and Walter Quattrociocchi. News consumption and social media regulations policy. ArXiv, abs/2106.03924, 2021.
- [18] Mats Ekstrm and A. Shehata. Social media, porous boundaries, and the development of online political engagement among young citizens. New Media & Society, 20:740 – 759, 2018.
- [19] Xnia Farkas and M. Bene. Images, politicians, and social media: Patterns and effects of politicians image-based political communication strategies on social media. *The International Journal of Press/Politics*, 26:119 142, 2020.
- [20] Aasif Ahmad Mir, Sevukan Rathinam, Sumeer Gul, and S. Bhat. Exploring the perceived opinion of social media users about the ukrainerussia conflict through the naturalistic observation of tweets. Social Network Analysis and Mining, 13:1–13, 2023.