Abstract
The Turkish news media is believed to have a high degree of polarized pluralism and political parallelism. In this paper, we report on the extent of this belief by investigating the media influence on a large scale by collecting more than ten million Twitter user IDs. We compiled two datasets, the first being the news audience dataset which is composed of user IDs who follow at least one popular Turkish news media among thirty-seven media accounts. The second dataset relates to the political audience which consists of following the Twitter accounts of any of the four political parties in the current Turkish parliament. We first measure the pairwise similarities of news media based on their common followers and then detect the media groups at different resolutions and finally represent their relative positioning in two dimensional space. It is observed that media positioning and clusters are well aligned with the known ideologies of the media groups. We then measure the polarity of the news audiences’ political leanings and also investigate the news media preference of the party followers. Through such analysis, we show that the media preferences of parties are quite different from one another and party descriptiveness of the media is almost completely reversed ordered for the parties in the opposite camps. Finally, to highlight these findings, interactive visualizations are also created to make findings easier to interpret by a broader audience.

INTRODUCTION

Twitter usage for obtaining news
• About half of the U.S. adults using Twitter consume news on Twitter (Pew Research Center 2013)
• 27% do so by following news organizations (Mitchell, Rosenstiel, and Christian 2012)
• In this study, we exploit this public-news media following relationship.

Turkish news media
• Have a high degree of polarized pluralism and political parallelism (Kaya and Çakmur 2010)
• Political alignments are listed on Wikipedia (http://en.wikipedia.org/wiki/List_of_newspapers_in_Turkey)
• Ownerships and other investments of media groups are studied (Kurban, Houben, and Sozeri, 2013)
• All major private television and radio stations, newspapers and periodicals belong to only eight media groups in Turkey (Elmas and Kurban, 2011)

Interactive data visualizations
• Make the data more meaningful, easier to interpret and help explore the research outcome
• Accessibility by all modern browsers (including mobile) makes JavaScript a great tool for communicating the findings
• We build several interactive visualizations using D3, a JavaScript library for data visualization, and we present our findings on our website (http://www.mli.gmu.edu/toz/reader.html).

RELATED WORK

Selective exposure - based on the theory of cognitive dissonance (Festinger 1962)
• individuals favor their news source agreeing with their pre-existing opinions
• theory holds true for shared news articles consumption on Facebook (An et al. 2013)
• (Bozdağ et al. 2013) question information diversity on Twitter by answering if the individuals who follow major news sources are also exposed to minority viewpoints
• We examine exposure to news media sources on Twitter and their political preference

Political orientation of Twitter users
• predicted by exploiting tweet text, tweet entities as well as the network information of tweeps (Conover et al. 2011; Cohen and Roths 2013)
• we simply consider an individual leaned to a certain political party if he is following one of the twitter accounts of parties in the parliament. Our main goal is to understand the political polarity of the Turkish news media by looking at the political leaning distribution of their followers

METHODOLOGY

Pairwise similarities of news media is calculated based on their common followers. Since, number of followers of the media has high variance in our dataset, we choose meet/min coefficient (Goldberg and Roth 2003) as our similarity metric over more popular Jaccard index. Let A and B be the set of follower IDs of two news media, then meet/min similarity of A to B is calculated by
\[ \text{sim}(A, B) = \min(|A|, |B|) \]
Note that \[ \text{sim}(A, B) = \text{sim}(B, A) \]
A weighted complete graph \( K_N \) is generated where its vertices are the 37 news media and edge weights are the meet/min similarities of their endpoints. Then a modularity based method ( Blondel et al. 2008) implemented in Gephi ( Bastian, Heymann and Jacomy 2009) with different resolutions is employed to detect the clusters in this generated graph. In networks, quality of a partition is usually defined by modularity, which for weighted graphs is defined as
\[ Q = \frac{1}{2m} \sum A_{ij} - k_i k_j \]
where \( A_{ij} \) is edge weight, \( k_i \) is node strength and \( m \) is the total edge weight in the network. Simply, modularity quality is \( (\text{fraction of edges within communities} - \text{their expected fractions}) \).

To understand the media groupings better, we investigated the clusters at various scales. Similarly, we picked several official popular Twitter accounts from each political party currently in the Turkish parliament and collected their follower IDs. We calculated media preference of each party for each media as well as at media groups level. Findings are presented by interactive pie charts where each slice indicates the proportion of the audience of that particular media to all media readership.

We also calculated the party descriptiveness of the media, i.e. a reader’s likelihood of following a certain party. Media descriptive index is visualized with an interactive bar graph where users can sort the media by their descriptiveness for each party.

Multidimensional scaling (MDS) represents the objects geographically whose pairwise (dis)similarity measures are given. Positions of the newspapers are obtained by SMACOF (Scaling by majorizing a convex function) algorithm for metric MDS introduced by (De Leeuw and Heiser 1980) and implemented in Python’s scikit-learn module (Pedregosa et al. 2011).

REFERENCES


A useful tool for creating QR codes is www.qrcode.com.

This pie chart lets us see the diversity of the news channels that party followers are exposed to. To see the other parties’ pie charts, please scan the QR code on the right.

Descriptiveness of Turkish media is visualized by the bars above. Bar length of media y for party x = similarity of party x to media y / (sum of all party similarities to y).

You can scan this QR code to access the interactive version of this similarity matrix where the cluster view and the similarity view capture invaluable information.

In this matrix, similarity increases as the color turns from green to red.

Network drawn by Gephi with Force Atlas 2 layout outperform the images generated by MDS or PCA approaches.

To see the images produced by MDS & PCA, please scan this QR code.

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