Co-voting and retweeting in the European Parliament

Darko Cherepnalkoski¹, Andreas Karpf², Igor Mozetič¹, and Miha Grčar¹

 ¹ Jozef Stefan Institute, Ljubljana, Slovenia miha.grcar@ijs.si
² Université Panthéon-Sorbonne / Paris School of Economics, Paris, France

We analyze and compare the co-voting and retweeting behavior of the Members of the current European Parliament (MEPs). This work continues our research on communities of influence that MEPs (and their followers) form on Twitter [2]. We define the influence of a MEP by the number of retweets of his posts (i.e., endorsements).

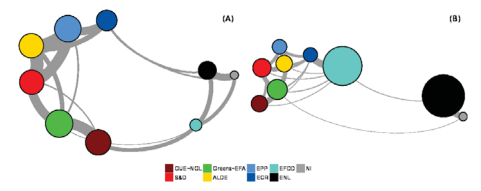


Fig. 1: Networks of roll-call votes and retweets: (A) co-voting agreement within and between the political groups, (B) average retweets within and between the political groups.

We collected the results of 2,535 roll-call votes in the EP [3], from October 1, 2014 to February 29, 2016. MEPs are members of different political groups (see Table 1). The same voting within the groups shows their cohesion, while co-voting of different groups indicates their tendency to form coalitions. In the social media context, retweeting gives an alternative view on cohesion and coalitions (see Fig 1).

We apply two different methodologies to analyze the cohesion and coalitions. The first one is Krippendorff's *Alpha* [5], a measure of the co-voting agreement. The second one is Exponential Random Graph Model (ERGM) [4], a network-based approach, often used in social-network analyses. ERGM estimates factors which influence the formation of links in the network. The results are in Figs 2 and 3.

Even though the two methodologies come with different sets of techniques and are based on different assumptions, they provide consistent results. The differences are due to different concepts of chance, and treatment of non-attending and abstaining MEPs. *Alpha* is computed only from the yes/no votes of MEPs. *Alpha* = 1 indicates perfect co-voting agreement, and 0 indicates co-voting by chance. ERGM, on the other hand,



The 5th International Workshop on Complex Networks & Their Applications. Nov. 30 - Dec. 02, 2016, Milan (Italy)

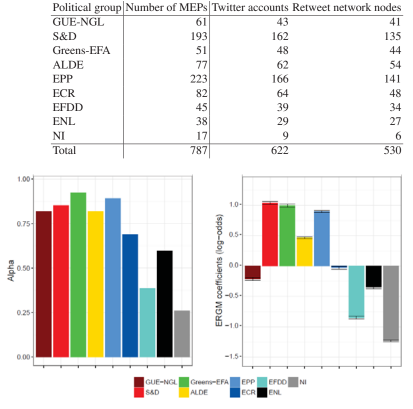


Table 1: Distribution of MEPs by political groups, ordered from the left to the right wing.

Fig. 2: **Cohesion** of the political groups in terms of roll-call votes as measured by Krippendorff's *Alpha* (left) and by ERGM (right).

considers potential links between all the MEPs, voting, abstaining and non-attending. Co-voting by chance (ERGM coefficients=0) is computed from the average values over a large portion of randomly generated networks.

A novel contribution of this work is the relationship between the co-voting and the retweeting patterns (see Figs 4 and 1). Results reveal a very similar structure on the left-to-center side of the political spectrum. On the other hand, the strongest retweeting cohesion and coalitions are observed on the right side of the EP. We speculate this to be the result of a well-designed propaganda apparatus of the right-wing leaders, and the euroscepticism they tend to spread across the network. Full details of the applied methodologies and interpretation of the results can be found in [1].

Acknowledgements. This work was supported in part by the EC projects SIMPOL (no. 610704) and DOLFINS (no. 640772), and by the Slovenian ARRS programme Knowledge Technologies (no. P2-103).



The 5th International Workshop on Complex Networks & Their Applications. Nov. 30 - Dec. 02, 2016, Milan (Italy)

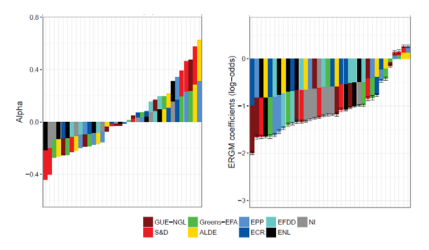


Fig. 3: **Coalitions** between the political groups in terms of roll-call votes as measured by Krippendorff's *Alpha* (left) and by ERGM (right).

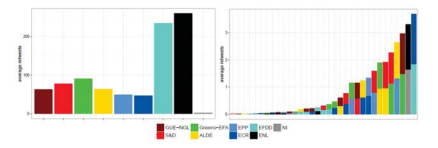


Fig. 4: Average retweets within (left) and between (right) the political groups.

References

- Cherepnalkoski, D., Karpf, A., Mozetič, I., Grčar, M.: Cohesion and coalition formation in the European Parliament: Roll-call votes and Twitter activities (2016), arXiv preprint: https: //arxiv.org/abs/1608.04917
- Cherepnalkoski, D., Mozetič, I.: Retweet networks of the European Parliament: Evaluation of the community structure. Applied Network Science 1(2) (2016), http://dx.doi.org/ 10.1007/s41109-016-0001-4
- 3. European Parliament: http://www.europarl.europa.eu/, (2016)
- Hunter, D.R., Handcock, M.S., Butts, C.T., Goodreau, S.M., Morris, M.: Ergm: A package to fit, simulate and diagnose exponential-family models for networks. Journal of Statistical Software 24(3), 1–29 (2008)
- 5. Krippendorff, K.: Content Analysis, An Introduction to Its Methodology. Sage Publications, Thousand Oaks, CA, 3rd edn. (2012)



The 5th International Workshop on Complex Networks & Their Applications. Nov. 30 - Dec. 02, 2016, Milan (Italy)