















sequences that are characteristic of high peace process implementation success.

We anticipate that the identified differences in motifs and meta-groups between high and low implementation networks can serve as early-warning indicators of unsuccessful implementation, allowing timely adjustments and making considerable differences for affected areas. Further research can build upon the graph topological features identified here to design machine learning models for early prediction of peace process success or failure. A different line of future work could track the long-term evolution of peacebuilding and make methodological contributions by developing aggregation methods that integrate yearly provision implementation sequences and establish which year-to-year sequences lead to high long-term success. These and similar efforts would continue to advance an area of study that has critical broad impacts and to which this paper has contributed knowledge on how to design better peace accord implementation plans that glean useful information from intrinsically interconnected peace processes.

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