DOI instruction:

<https://guides.lib.uw.edu/research/PID/dois>

Information input:

* URL:
* Creator(s): Alana Montoya, Lingchao Mao, Adam Drewnowski, Joshua Chen, Ella Shi, Aileen Liang, Bryan J. Weiner, Yanfang Su
* Title: Interactions among top users on dietary sodium reduction on Twitter (X)
* Publisher: Learning for Action in Policy Implementation and Health Systems (LAPIS)
* Publication Year: 2023
* Resource Type (Text, Dataset, Image, etc): Interactive tool
* Description (optional): Each node represents an X user, with the color of the node indicating the policy group of the user and the size of the node representing the user’s overall influence score (i.e., the larger the node, the more dietary sodium influence the user had). Hovering over each circle will reveal the total influence for that handle, as well as arrows and corresponding nodes indicating its interactions with other X handles. For example, hovering over the green WHO node reveals that WHO is an inner-setting organization with a total influence of 55, 593, interacting with 11 other users. The thickness of each arrow represents the number of interactions between users (i.e., the thicker the line, the more interactions there were between users). Hovering over an individual arrow will reveal the total number of interactions between the corresponding handles, with the color and tip of each arrow indicating the direction of the interactions. For instance, hovering over the green arrow between WHO and WASSH reveals that there have been 101 X interactions from WHO to WASSH.
* Citation (APA format):
* If you would like to see the DOI in other citation formats, input the DOI into **[CrossCite](https://citation.crosscite.org/" \t "_blank)**