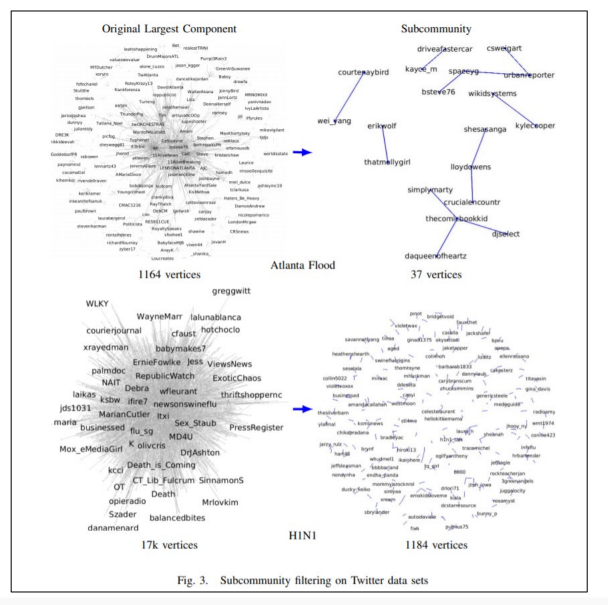


## Paper:

- 2 cases:
  - Influenza H1N1 Tweets in September 2009
  - Atlanta Flood Tweets in September 2009 #atlflood
- Fig. 3: filtering non-conversation interactions = reduction of network size.
- Finding: Sub-communities are relatively small fractions of the overall data.

## **Critique:**

- Other variables could be included to generate a more interesting visualization, beyond the identification of interactions between tweets.
- Labels, legend, and references: maybe the column names should be different from the case names. The use of different colors could help in this regard.
- Include sources: This is data that the authors collected from Twitter.
- Geometry under control?: proportionalities are not respected taking into account that each network on the right is "included" in the one on the left.



Ediger, David, Jiang, Karl, Riedy, Edward J, Bader, David A, Corley, Courtney D, Farber, Robert M, and Reynolds, William. *Massive Social Network Analysis: Mining Twitter for Social Good*. United States: N. p., 2010. Web. doi:10.1109/ICPP.2010.66.