

SNAP for C++
SNAP for Python
SNAP Datasets
BIOSNAP Datasets
What's new
People
Papers
Projects
Citing SNAP
Links
About
Contact us

## **Open positions**

Open research positions in **SNAP** group are available at undergraduate, graduate and postdoctoral levels.



## **♣** Dataset information

This dataset consists of 'circles' (or 'lists') from Twitter. Twitter data was crawled from public sources. The dataset includes node features (profiles), circles, and ego networks.

Data is also available from Facebook and Google+.

Dataset statistics	
Nodes	81306
Edges	1768149
Nodes in largest WCC	81306 (1.000)
Edges in largest WCC	1768149 (1.000)
Nodes in largest SCC	68413 (0.841)
Edges in largest SCC	1685163 (0.953)
Average clustering coefficient	0.5653
Number of triangles	13082506
Fraction of closed triangles	0.06415
Diameter (longest shortest path)	7
90-percentile effective diameter	4.5

## **Source** (citation)

• J. McAuley and J. Leskovec. Learning to Discover Social Circles in Ego Networks. NIPS, 2012.

## ♣ Files

File	Description
twitter.tar.gz	Twitter data (973 networks)

twitter_combined.txt.gz	Edges from all egonets combined
readme-Ego.txt	Description of files