

Twitter in NodeXL

According to NodeXL program which can analyze social network named 'Twitter'. From this program, I will focus on Eigenvector Centrality which is an important section to analyze Twitter. Eigenvector Centrality shows the person who is the central of the network. In order to understand how Twitter work, I used the word 'Phuket' which is an island of Thailand. I found that 'sheold' is the user who is Eigenvector Centrality of this network. When I searched 'sheold' in Twitter, I found that a woman named 'Lek' created this user to collected websites, pictures, blogs, etc. about travelling around the world. She is looking for great travel ideas and travel tips around the world. 'sheold' has 355 following, 899 followers, 21,459 tweets and 17 lists.

