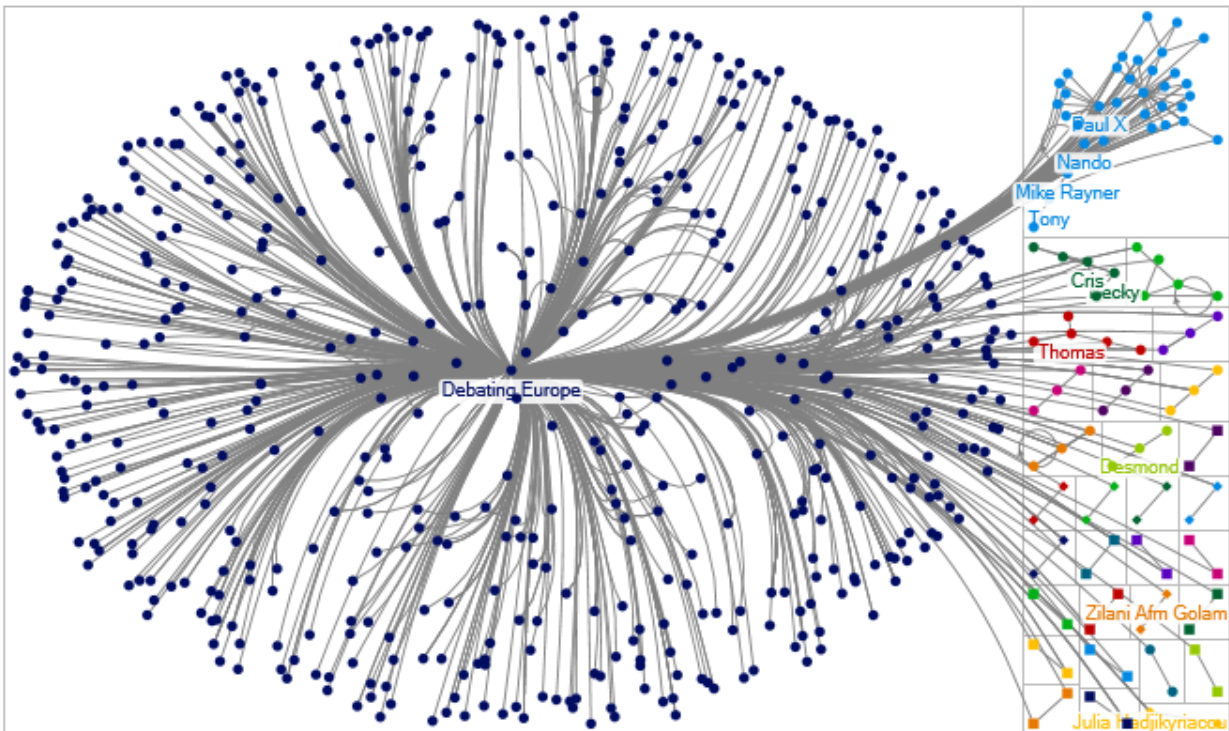


GREENER CHANNEL – DEBATING EUROPE PLATFORM¹

THE GROUP CLUSTERS AND THE MOST ACTIVE DEBATERS

GREENER Channel - top 10 debaters & groups - betweenness centrality



Created with NodeXL Pro (<http://nodexl.codeplex.com>) from the Social Media Research Foundation (<http://www.smrfoundation.org>)

DESCRIPTION

The graph² represents a network of the comments posted on the GREENER Channel - Debating Europe Platform (there were selected eight debates³ having the comments above the average

¹ We selected all the debates which were above the average number of comments.

² The graph was created by Raluca Vidrascu.

³ The debates selected were: Should we all eat less meat? (121 comments); How can Europe break its dependence on Russian energy? (86 comments); Should unhealthy or environmentally harmful food cost more? (92 comments); Would these 5 ideas help restore trust in the EU project? (85 comments); Do we know the real cost of the food we eat? (131 comments); Should Europeans be encouraged to eat more sustainably? (165 comments); How can we make Europe's cities greener? (87 comments); What would you ask Herman Van Rompuy? (140 comments).

number of comments on this channel). The network was obtained from the NodeXL Graph Server on September 1, 2016.

The graph is directed. The graph's vertices were grouped by cluster using the Clauset-Newman-Moore cluster algorithm.

The graph was laid out using the Harel-Koren Fast Multiscale layout algorithm.

OVERALL GRAPH METRICS

Graph Metric	Value
Graph Type	Directed
Vertices	638
Unique Edges	551
Edges With Duplicates	395
Total Edges	946
Self-Loops	4
Reciprocated Vertex Pair Ratio	0.005839416
Reciprocated Edge Ratio	0.01161103
Connected Components	1
Single-Vertex Connected Components	0
Maximum Vertices in a Connected Component	638
Maximum Edges in a Connected Component	946
Maximum Geodesic Distance (Diameter)	6
Average Geodesic Distance	2.102372
Graph Density	0.001695349
NodeXL Version	1.0.1.360
