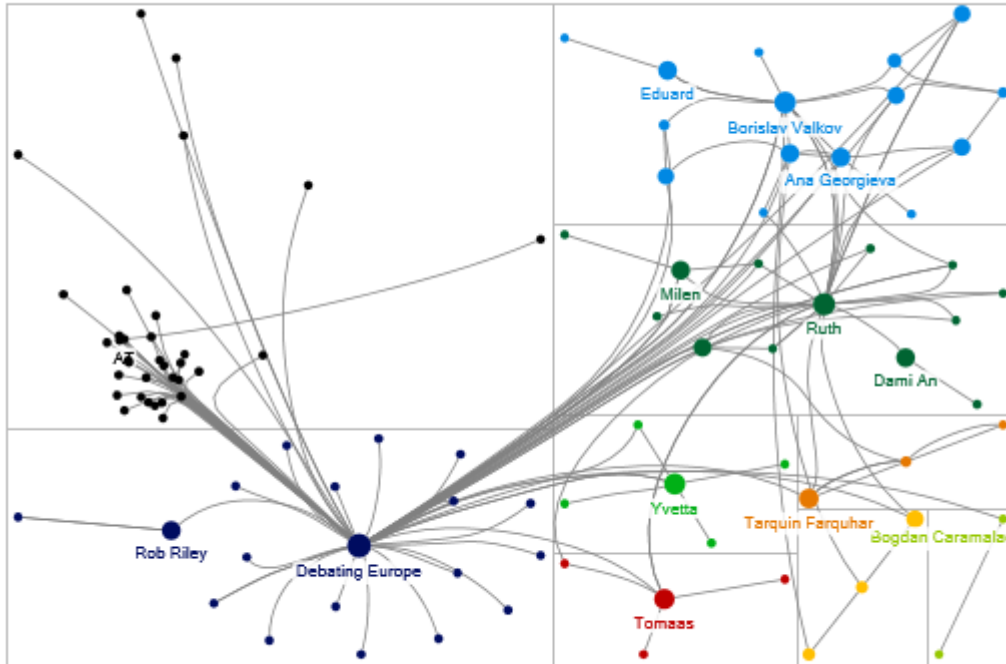


ROMA COMMUNITY – DEBATING EUROPE PLATFORM

ROMA COMMUNITY - DEBATING EUROPE PLATFORM



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

DESCRIPTION¹

The graph represents a network of 210 comments posted on the Debating Europe Platform on the issue of Roma community. The network was obtained from the NodeXL Graph Server on Tuesday, 09 August 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 Type	Directed
Vertices	98
Unique Edges	135
Edges With Duplicates	12
Total Edges	147

¹ The graph was created by Alexandra Bardan. The graph will be included in the paper “Insights into Dialogic E-Communication Strategies on Ethnic Minority Groups’ European Integration”, Camelia Cmeciu, Alexandra Bardan, Cristina Coman; paper accepted for publication and presentation at the international conference SGEM Social Sciences and Arts, Bulgaria, August 23-27, 2016

Self-Loops	0
Reciprocated Vertex Pair Ratio	0,060150376
Reciprocated Edge Ratio	0,113475177
Connected Components	1
Single-Vertex Connected Components	0
Maximum Vertices in a Connected Component	98
Maximum Edges in a Connected Component	147
Maximum Geodesic Distance (Diameter)	5
Average Geodesic Distance	2,421283
Graph Density	0,014832737
Modularity	0,262368
NodeXL Version	1.0.1.355

TOP INFLUENCERS: TOP 10 VERTICES, RANKED BY BETWEENNESS CENTRALITY

Debating Europe

Ruth

Borislav Valkov

Yveta

Tomaas

Tarquin Farquhar

Ana Georgieva

Milen

Rob Riley

Eduard

Dami An (equal in betweenness centrality)

Bogdan Caramalac (equal in betweenness centrality)

AT (equal in betweenness centrality)

