

node *centrality*

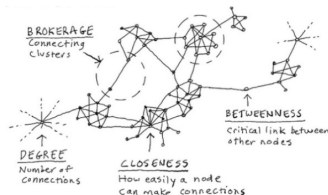
introduction to *network analysis in Python* (*NetPy*)

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# centrality *measures*

which *nodes* are most *important*?

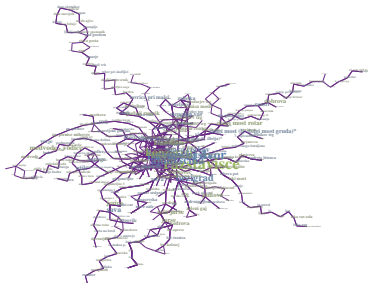
- *node centrality measures* for (*un*)*directed* networks
  - *clustering coefficients* [WS98, SV05, dNMB05]
  - *distance-based* centrality [Fre77, FBW91, New05]
  - *spectral analysis* centrality [Kat53, Bon87, BP98]



- *link analysis algorithms* for *directed* networks

# networkology *LPP*

- partial *LPP public bus transport network*\*
- $n = 416$  bus stops with  $\langle k \rangle = 5.62$  connections
- *giant component* 95.4% nodes (6 components)
- “*small-world*” with  $\langle C \rangle = 0.09$  and  $\langle d \rangle = 14.26$
- “*scale-free*” with  $\gamma = 2.62$  for cutoff  $k_{min} = 5$



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\* reduced to largest connected component

## centrality *clustering*

important *nodes* are *strongly embedded*

- for *undirected*  $G$  *clustering coefficient*  $C$  [WS98] of  $i$  is
  - $t_i$  is number of *linked neighbors* or *triangles* of  $i$

$$C_i = \frac{2t_i}{k_i(k_i-1)} \quad C_i = 0 \text{ for } k_i \leq 1$$

- $\mu$ -*corrected clustering coefficient*  $C^\mu$  [dNMB05] of  $i$  is
  - $\mu$  is *maximum* number of *triangles* over *links*

$$C_i^\mu = \frac{2t_i}{k_i\mu} \quad C_i^\mu = 0 \text{ for } k_i = 0$$





## centrality *closeness*

important *nodes* are *close to other* nodes

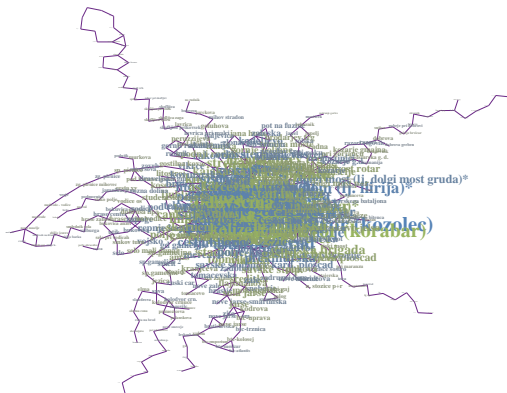
- for (*un*)*directed*  $G$  *closeness centrality*  $\ell^{-1}$  [New10] of  $i$  is
  - $d_{ij}$  is (*un*)*directed distance* between  $i$  and  $j$
  - $d_{ij} = \infty$  for nodes in *different components*

$$\ell_i^{-1} = \frac{1}{n-1} \sum_{j \neq i} \frac{1}{d_{ij}}$$

- $\ell^{-1}$  spans *small range* in *small-world* networks

# networkology *closeness*

- *closeness centrality*  $\ell^{-1}$  in partial LPP network<sup>§</sup>
- *highest*  $\ell_i^{-1} = 0.208$  node is *Gosposvetska* with  $k_i = 14$



<sup>§</sup> reduced to simple undirected graph



## centrality *betweenness*

important *nodes* are *bridges for other* nodes

- for (un)directed  $G$  *betweenness centrality*  $\sigma$  [Fre77] of  $i$  is
  - $g_{st}$  is number of *shortest paths between*  $s$  and  $t$
  - $g_{st}^i$  is number of *such shortest paths through*  $i$

$$\sigma_i = \frac{1}{n^2} \sum_{st} \frac{g_{st}^i}{g_{st}}$$

- $\sigma$  considers *only shortest paths* [FBW91, New05]



# centrality *degrees*

important *nodes* are *linked by many* nodes

— for *undirected*  $G$  *degree centrality*  $d$  of  $i$  is

$$d_i = \frac{1}{n-1} \sum_{j \neq i} A_{ij} = \frac{k_i}{n-1}$$

— in *directed*  $G$  *in-degree centrality*  $d^{in}$  of  $i$  is

$$d_i^{in} = \frac{1}{n-1} \sum_{j \neq i} A_{ji} = \frac{k_i^{in}}{n-1}$$

— in *directed*  $G$  *out-degree centrality*  $d^{out}$  of  $i$  is

$$d_i^{out} = \frac{1}{n-1} \sum_{j \neq i} A_{ij} = \frac{k_i^{out}}{n-1}$$



## centrality *eigenvector*

important *nodes* are *linked by important* nodes

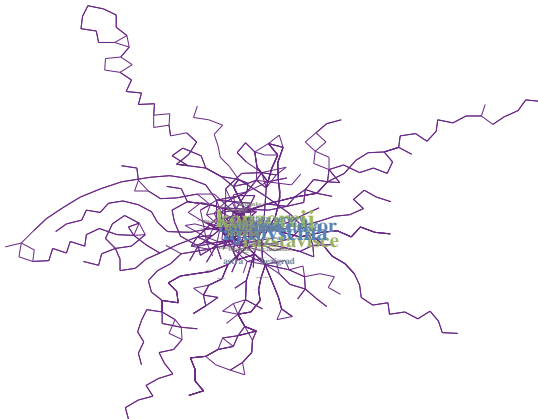
- for (*un*)*directed*  $G$  *eigenvector centrality*  $e$  [Bon87] of  $i$  is
  - $e$  is *leading eigenvector*  $v_1$  of  $A$  with *eigenvalue*  $\lambda_1^{-1}$

$$e_i = \lambda_1^{-1} \sum_j A_{ij} e_j$$

- in *directed*  $G$   $e = 0$  for  $k^{in} = 0$  *nodes etc.*

## networkology *eigenvector*

- *eigenvector centrality*  $e$  in partial LPP network
- *highest*  $e_i = 0.082$  node is *Konzorcij* with  $k_i = 30$



# centrality *Katz*

*nodes* get small amount of *importance* for free

- for (un)directed  $G$  *Katz centrality*  $z$  [Kat53] of  $i$  is
  - $\alpha$  and  $\beta$  are *appropriate positive constants*

$$z_i = \alpha \sum_j A_{ij} z_j + \beta$$

- for *convenience*  $\beta = 1$  whereas  $\alpha < \lambda_1^{-1}$ 
  - $\lambda_1$  is *leading eigenvalue* of  $A$  for *eigenvector*  $v_1$

# centrality *PageRank*

*nodes distribute equal* amount of *importance*

- for (*un*)*directed* *G* *PageRank centrality* *p* [BP98] of *i* is
  - *α* and *β* are *appropriate positive constants*

$$p_i = \alpha \sum_j A_{ij} \frac{p_j}{k_j} + \beta$$

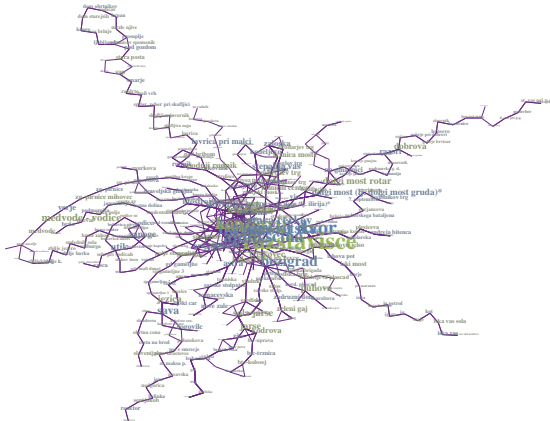
- for *convenience*  $\beta = \frac{1-\alpha}{n}$  whereas  $\alpha = 0.85$
- *p* probability of *random surfer with teleports*

see PageRank algorithm *NetLogo* demo



# networkology *PageRank*

- *PageRank centrality*  $p$  in partial LPP network
- *highest*  $p_i = 0.011$  node is *Razstavišče* with  $k_i = 41$



# centrality *overview*

which *nodes* are most *important*?

1 IA													18 VIIIA																					
1	DC	34											5	9	6	7	8	1	9	3	18	2	2	EC	6									
	Degree Centrality													Subgraph Centrality	Clustering Coefficient	Inverse Coefficient	max. neigh. comp.	edge clustering coefficient	PageRank					Eigenvector Centrality										
2	BC	12	4	13										14	2	15	4	16	3	17	2	18	1	PR	3									
	Betweenness Centrality	Closeness Centrality												odd Subgraph Centrality	LAC	DMNC	SEC	LeaderRank					LR	1										
3	RL	IC	8											91	1	14	2	15	3	16	2	17	1	18	1									
	Range/Linked Betweenness	Information Centrality												CC	SC	LAC	DMNC	SEC	LeaderRank					LR	1									
4	BN	RC	21	1	57	1	90	1	58	1	61	1	62	1	63	1	64	1	65	1	66	1	67	1										
	Bass/Walk Centrality	Radiality Centrality	IG	DC	BC	CC	ECC	KS	PR	IG	RC	DC	BC	SC	KL	COC	PEC	KS					KS	2										
5	RWBC	RWCC	39	1	93	1	95	1	94	1	96	1	97	1	98	1	99	1	100	1	101	1	102	1										
	RandomWalk Betweenness	RandomWalk Closeness	CC <sub>2,3,4</sub>	ECC	PR	KS	COC	RC	IG	DC	BC	CC	KS	PR	IG	DC	BC	CC	KS					KS	2									
6	$\sigma$	ECC	67-71	1	72	1	73	1	74	1	75	1	76	1	77	1	78	1	79	1	80	1	81	1										
	Stress Centrality	Economy Centrality	WDC	DC	BC	CC	ECC	KS	PR	IG	DC	BC	CC	KS	PR	IG	DC	BC	CC					KS	2									
7	BC <sub>2,3,4</sub>	ECC <sup>-1</sup>	89-103	1	104	1	105	1	106	1	107	1	108	1	109	1	110	1	111	1	112	1	113	1										
	2,3,4 localized-BC	Inverse Economy Centrality	SDC	DC	BC	CC	ECC	KS	PR	IG	DC	BC	CC	KS	PR	IG	DC	BC	CC					KS	2									
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# centrality *references*



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# centrality *references*



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