	Temporal Analysis			Static Analysis										
	B. Blonder et al. [18]	R. Jeanson [33]	D. P. Mersch et al. [4]	D. Naug and B. Smith [31]	M. C. Otterstatter and J. D. Thomson [27]	D. Naug [29]	D. Naug [26]	A. B. Sendova-Franks et al. [25]	N. Pinter-Wollman et al. [21]	J. Scholl and D. Naug, [30]	J. S. Waters and J. H. Fewell [24]	D. Baracchi and A. Cini [28]	E. Greenwald et al. [20]	L. E. Quevillon et al. [22]
Global level measures					S			3.		s				
Average degree	х										х			х
Maximal degree											Х			
Average strength					х	x								
Average shortest path length							х				х			
Density		•••••			х		х				х			
Diameter											Х			
Node level measures														
Degree	х						х	х			х			х
Strength		х			х	x			X			x		
Betweenness centrality	х	Х												х
Closeness centrality		Х					168 1816 021 16					x		х
Eigenvector centrality												x		
Clustering coefficient						x	Х	70.50-00.0-00.0	xx2557555555					
Other method														
Burst constaint														х
Disparity		Х												
Cluster or Community detection			Х									x		
Fitting of distributions	х								х		х			
Compare to random						х	х							
Information flow	х					x							Х	
Interaction between age groups										x				
Ego network												х		
Robustness						х								