	Temporal Analysis			Static Analysis										
	blonder2011time	jeanson2012long	mersch2013tracking	naug2007	otterstatter2007contact	naug2008structure	naug2009structure	sendova2010	pinter2011effect	scholl2011olfactory	waters2012information	baracchi2014socio	greenwald2015ant	quevillon2015social
Global level measures														
Average degree	х										х			х
Maximal degree											х			
Average strength					Х	x								
Average path length							х				х			
Density					х		х				х			
Diameter											Х			
Node level measures														
Degree	х						х	х			х			х
Strength		X			х	x			x			x		
Betweenness centrality	х	х												х
Closeness centrality		х										x		х
Eigenvector centrality												x	arini levellel	700000000000000000000000000000000000000
Clustering coefficient						х	х							
Other method														
Burst constaint	L													х
Disparity		X												
Cluster or Community detection			х									x		
Fitting of distributions	х								х		х			
Compare to random						x	х							
Information flow	х					x							х	
Interaction between age groups										x				
Ego network												х		
Robustness						x							*	