	Temporal Analysis			Static Analysis											
	blonder2011time	jeanson2012long	mersch2013tracking	naug2007	otterstatter2007contact	naug2008structure	naug2009structure	sendova2010	pinter2011effect	scholl2011olfactory	waters2012information	baracchi2014socio	greenwald2015ant	quevillon2015social	score
Global level measures															
Average degree	Х										Х			Х	3
Maximal degree											Х				1
Average strength					Х	Х									2
Average path length							Х				Χ				2
Density					Х		Х				Χ				3
Diameter											Х				1
Node level measures															
Degree	х						Х	Х			Х			Х	5
Strength		Х			Х	Х			Х			Х			5
Betweennes centrality	х	Х												Х	3
Closeness centrality		Х										Х		Х	3
Eigenvector centrality												Х			1
Clustering coefficient						Х	Х								2
Other method															
Burst constaint														Х	1
Disparity		х													2
Cluster or Community detection			Х									Х			2
Fitting of distributions	х								Х		Х				3
Compare to random						Х	Х								2
Information flow	Х					Х							Х		2
Interaction between age groups										Χ					1
Ego network												Χ			1
Robustness						Х									1