Network statistics of Alexandre Van Dyck (homogeneous society) 1.00 -0.75 -0.75 -Small.World Clustering .05.0 0.25 -0.25 0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring Assortativity Modularity - F'0 0.2 --0.5 **-**1000000 500000 750000 250000 500000 250000 750000 1000000 Rewiring Rewiring 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 500000 Rewiring 250000 1000000 500000 Rewiring 750000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.5 -0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Anna Dupont (homogeneous society) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 0.8 -Assortativity Modularity 4.0 0.2 --0.5 **-**-1.0 **-**250000 500000 750000 500000 1000000 250000 750000 1000000 Rewiring Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Elise De Cock (homogeneous society) 1.00 -0.75 -0.75 -Small.World 0.25 -0.25 0.00 -0.00 -250000 750000 250000 500000 750000 500000 1000000 1000000 Rewiring Rewiring Assortativity Modularity - F'0 0.2 --0.5 **-**-1.0 **-**1000000 250000 500000 750000 500000 Rewiring 250000 750000 1000000 Rewiring 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 0.0 -0.00 -500000 250000 500000 750000 1000000 250000 750000 1000000 0 Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Kevin Jansen (homogeneous society) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 750000 250000 500000 750000 500000 1000000 1000000 Rewiring Rewiring Modularity Produce 1 0.2 --0.5 **-**-1.0 **-**1000000 750000 250000 500000 250000 500000 750000 1000000 Rewiring Rewiring 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -0 250000 500000 750000 1000000 250000 500000 750000 1000000 Ö Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Maxime Simon (homogeneous society) 1.00 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 750000 1000000 250000 500000 750000 500000 1000000 Rewiring Rewiring Assortativity Modularity 6.0 0.2 --0.5 **-**-1.0 **-**1000000 500000 Rewiring 250000 500000 750000 250000 1000000 750000 Rewiring 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 1000000 1000000 500000 Rewiring 750000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 0 Ö Rewiring Rewiring

Partition interpartition majority minority whole

Network statistics of Milan Jacobs (homogeneous society) 1.00 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 750000 1000000 250000 500000 750000 500000 1000000 Rewiring Rewiring Assortativity Modularity ... 0.2 --0.5 **-**-1.0 **-**1000000 500000 250000 750000 500000 250000 1000000 750000 Rewiring Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 1000000 500000 Rewiring 750000 250000 1000000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 **-**Edge.Density Efficiency 0.5 -0.25 0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 0 Ö Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Oceane Bauwens (homogeneous society) 1.00 -0.75 **-**0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 750000 1000000 250000 500000 750000 500000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity Produce 1 0.2 --0.5 **-**-1.0 **-**1000000 250000 500000 750000 250000 500000 750000 1000000 Rewiring Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 1000000 500000 Rewiring 250000 750000 1000000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency - 0.50 -0.5 -0.25 0.00 -0.0 -250000 500000 750000 1000000 250000 500000 750000 1000000 0 Ö Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Romain Thys (homogeneous society) 1.00 -0.75 -Small.World 0.25 -0.25 0.00 -0.00 -250000 750000 250000 500000 750000 500000 1000000 1000000 Rewiring Rewiring Modularity ... 0.2 --0.5 **-**-1.0 **-**750000 1000000 250000 500000 1000000 250000 500000 750000 Rewiring Rewiring 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 1000000 500000 Rewiring 750000 250000 500000 Rewiring 1000000 750000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of William De Meyer (homogeneous society) 1.00 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 750000 1000000 250000 500000 750000 500000 1000000 Rewiring Rewiring Modularity Produce 1 0.2 --0.5 **-**-1.0 **-**1000000 250000 500000 750000 250000 500000 Rewiring 750000 1000000 Rewiring 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 0 Ö Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Yana Van Damme (homogeneous society) 1.00 -1.00 -0.75 -Small.World Clustering 60.50 0.25 -0.25 0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 0.8 -Assortativity Modularity - F⁰ 0.2 --0.5 **-**-1.0 **-**1000000 500000 250000 500000 750000 250000 750000 1000000 Rewiring Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 0.0 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 0 Ö Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Anouk De Pauw (hypo-chaotic minority) 1.00 -0.75 **-**0.75 -Small.World Clustering 60.50 0.25 0.25 -0.00 -0.00 -250000 500000 Rewiring 750000 1000000 250000 500000 750000 1000000 Rewiring Assortativity Modularity ... -0.5 **-**0.0 -250000 1000000 250000 500000 Rewiring 500000 Rewiring 750000 750000 1000000 1.00 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Julien Thomas (hypo-chaotic minority) 1.00 -0.75 **-**Small.World Clustering .05.0 0.25 0.25 -0.00 -0.00 -1000000 250000 750000 250000 500000 750000 500000 1000000 Rewiring Rewiring Assortativity Modularity - F'0 -0.5 **-**0.0 -250000 500000 Rewiring 1000000 500000 Rewiring 750000 1000000 250000 750000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 750000 250000 1000000 500000 Rewiring 750000 2.0 -1.00 -Edge.Density Efficiency 0.5 -0.25 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Logan Wauters (hypo-chaotic minority) 1.00 -0.75 -0.75 **-**Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 750000 250000 500000 750000 500000 Rewiring 1000000 1000000 Rewiring 0.8 -Assortativity Modularity - F⁰ 0.2 --0.5 **-**0.0 -250000 1000000 500000 Rewiring 500000 Rewiring 750000 1000000 250000 750000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 1000000 750000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Loic Vermeiren (hypo-chaotic minority) 1.00 -0.75 -0.75 **-**Small.World Clustering 0.25 0.25 -0.00 -0.00 -500000 Rewiring 750000 250000 500000 750000 250000 1000000 1000000 Rewiring 0.6 -Assortativity Modularity - 5.0 0.2 --0.5 **-**0.0 -500000 Rewiring 750000 250000 1000000 500000 Rewiring 250000 750000 1000000 1.00 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 750000 1000000 1000000 750000 500000 Rewiring 250000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency - 0.50 -0.5 -0.25 -0.00 -500000 Rewiring 250000 750000 500000 Rewiring 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Milan Verlinden (hypo-chaotic minority) 1.00 -0.75 0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 0.8 -Assortativity Modularity - 5.0 -0.5 **-**0.0 -250000 500000 Rewiring 750000 1000000 500000 Rewiring 1000000 250000 750000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 1000000 1000000 500000 Rewiring 750000 250000 500000 Rewiring 750000 2.0 -1.00 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -500000 Rewiring 250000 750000 500000 Rewiring 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Morgane Leclercq (hypo-chaotic minority) 1.00 -0.75 -0.75 **-**Small.World Clustering 0.25 0.25 -0.00 -0.00 -500000 Rewiring 250000 500000 Rewiring 750000 250000 750000 1000000 1000000 0.8 -1.0 -Assortativity Modularity 4.0 0.2 --0.5 **-**0.0 -250000 500000 Rewiring 750000 500000 Rewiring 250000 1000000 750000 1000000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 1000000 1000000 500000 Rewiring 750000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.00 -500000 Rewiring 250000 500000 Rewiring 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Niels De Cock (hypo-chaotic minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -500000 Rewiring 750000 250000 500000 750000 250000 1000000 1000000 Rewiring 0.8 -1.0 -Assortativity Modularity - F'0 0.2 --0.5 **-**0.0 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 1000000 250000 750000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 1000000 1000000 500000 Rewiring 750000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**Edge.Density Efficiency 0.25 -0.5 -0.00 -500000 Rewiring 250000 750000 500000 Rewiring 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Noah Wuyts (hypo-chaotic minority) 1.00 -0.75 **-**0.75 Small.World Clustering .05.0 0.25 0.25 0.00 -0.00 -250000 500000 Rewiring 750000 250000 500000 750000 1000000 1000000 Rewiring 0.8 -Assortativity Modularity ... 0.2 --0.5 **-**0.0 -500000 Rewiring 750000 250000 1000000 500000 Rewiring 250000 750000 1000000 1.00 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -500000 Rewiring 250000 1000000 750000 1000000 750000 500000 Rewiring 250000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -250000 750000 500000 Rewiring 500000 Rewiring 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Oceane Pauwels (hypo-chaotic minority) 1.00 -0.75 **-**Small.World Clustering 60.50 0.25 0.25 -0.00 -0.00 -250000 750000 1000000 250000 500000 750000 500000 1000000 Rewiring Rewiring Assortativity Modularity - F'0 0.2 -0.0 -250000 500000 Rewiring 500000 Rewiring 1000000 750000 1000000 250000 750000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 1000000 750000 250000 500000 Rewiring 750000 2.0 -1.00 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -500000 Rewiring 250000 500000 Rewiring 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Ruben Declercq (hypo-chaotic minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 0.8 -1.0 -Assortativity Modularity - F⁰ 0.2 --0.5 **-**0.0 -500000 Rewiring 750000 1000000 500000 Rewiring 1000000 250000 250000 750000 1.00 -0.75 Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 750000 1000000 1000000 500000 Rewiring 750000 250000 2.0 -1.00 -0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 Rewiring 250000 500000 Rewiring 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Celine Thys (hyper-chaotic minority) 1.00 -0.75 **-**0.75 -Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 1.0 -Assortativity Modularity 0.4 -0.5 **-**-1.0 **-**250000 750000 1000000 500000 Rewiring 500000 Rewiring 250000 750000 1000000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 1000000 500000 Rewiring 750000 1000000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency - 0.50 -0.5 -0.25 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 1000000 250000 750000 Partition interpartition majority minority whole

Network statistics of Daan Dubois (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small.World Clustering - 0.5.0 0.25 -0.25 -0.00 -0.00 -500000 Rewiring 500000 Rewiring 250000 250000 750000 1000000 750000 1000000 1.0 -0.8 -0.5 -Assortativity Modularity - F⁰ -0.5 **-**500000 Rewiring 500000 Rewiring 750000 1000000 1000000 250000 250000 750000 1.00 -6 -0.75 **-**Average.Path.Length Rich. Club 0.25 -0.00 -500000 Rewiring 250000 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency - 0.50 0.25 -0.5 -0.00 -0.0 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of David De Ridder (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small:World Clustering - 0.5.0 0.25 -0.25 0.00 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 750000 1000000 1.0 -0.8 -0.5 -Assortativity Modularity 4.0 -0.5 **-**500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 1.00 -6 -0.75 **-**Average.Path.Length Rich. Club 0.25 -0.00 -500000 Rewiring 250000 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 -0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of Emilie Petit (hyper-chaotic minority) 1.00 -0.75 **-**0.75 -Small.World Clustering .05.0 0.25 -0.25 0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity . F'0 0.2 --0.5 **-**-1.0 **-**250000 500000 500000 750000 250000 1000000 750000 1000000 Rewiring Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 1000000 250000 750000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 Rewiring 750000 500000 Rewiring 250000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Ines Verheyen (hyper-chaotic minority) 1.00 -0.75 **-**0.75 **-**Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity -0.5 **-**250000 1000000 500000 Rewiring 500000 Rewiring 750000 250000 750000 1000000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 500000 Rewiring 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency - 05.0 -0.5 -0.25 -0.0 -0.00 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of Jana Wouters (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity . F'0 0.2 --0.5 **-**-1.0 **-**250000 500000 Rewiring 500000 Rewiring 750000 250000 750000 1000000 1000000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 750000 1000000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 Rewiring 750000 1000000 500000 Rewiring 250000 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of Jordan De Pauw (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 -0.25 -0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring Assortativity Modularity 6.0 -0.5 **-**-1.0 **-**250000 500000 Rewiring 750000 1000000 500000 Rewiring 750000 1000000 250000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 750000 1000000 Partition interpartition majority minority whole

Network statistics of Lea Vandenberghe (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring 0.8 -Assortativity Modularity - F'0 -0.5 **-**-1.0 **-**250000 750000 1000000 500000 Rewiring 250000 500000 Rewiring 750000 1000000 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 1000000 750000 500000 Rewiring 750000 1000000 250000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.0 -0.00 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 Partition interpartition majority minority whole

Network statistics of Samuel Devos (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small.World Clustering ... 0.25 0.25 0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity - F'0 0.2 --0.5 **-**0.0 -250000 500000 Rewiring 500000 Rewiring 750000 1000000 250000 750000 1000000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 1000000 500000 Rewiring 750000 500000 Rewiring 750000 1000000 250000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of Thibault Janssens (hyper-chaotic minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 0.25 0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 1.0 -Assortativity 0.2 --0.5 **-**-1.0 **-**250000 500000 Rewiring 500000 750000 250000 750000 1000000 1000000 Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 500000 Rewiring 1000000 750000 250000 500000 Rewiring 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency - 0.50 -0.5 -0.25 -0.00 -500000 750000 500000 Rewiring 250000 1000000 250000 750000 1000000 Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Audrey Claeys (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering - 0.50 -0.25 -0.25 -0.00 -0.00 -500000 Rewiring 500000 Rewiring 250000 250000 750000 1000000 750000 1000000 1.0 -0.5 -Assortativity Modularity - F⁰ -0.5 **-**500000 Rewiring 500000 Rewiring 250000 750000 1000000 1000000 250000 750000 1.00 -6 -0.75 **-**Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.25 -0.5 -0.00 -0.0 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 interpartition — majority — minority — whole

Network statistics of Celine Simon (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering .05.0 0.25 0.25 -0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring 0.8 -1.0 -Assortativity Modularity - F'0 0.2 --0.5 **-**250000 500000 Rewiring 750000 1000000 500000 Rewiring 250000 750000 1000000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 1000000 500000 Rewiring 750000 1000000 250000 750000 500000 Rewiring 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -0.0 -500000 Rewiring 250000 1000000 500000 Rewiring 750000 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of Chiara Bosmans (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering - 0.5.0 0.25 -0.25 -0.00 -0.00 -500000 Rewiring 500000 Rewiring 250000 750000 250000 750000 1000000 1000000 1.0 -0.8 -0.5 -Assortativity Modularity - F⁰ -0.5 **-**500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 1000000 750000 1.00 -6 -0.75 **-**Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 -0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 Rewiring 250000 750000 1000000 500000 Rewiring 1000000 250000 750000 0 Partition — interpartition — majority — minority — whole

Network statistics of David Cornelis (hypo-coupled minority) 1.00 -0.75 0.75 -Small.World Clustering 0.25 0.25 0.00 -0.00 -250000 500000 Rewiring 750000 1000000 250000 500000 Rewiring 750000 1000000 0.8 -1.0 -Assortativity ... Modularity ... -0.5 **-**0.0 -250000 750000 1000000 250000 500000 Rewiring 500000 Rewiring 1000000 750000 1.00 -6 -0.75 **-**Average.Path.Length Rich. Club 0.25 0.00 -250000 500000 Rewiring 750000 1000000 1000000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -500000 Rewiring 750000 500000 Rewiring 250000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Hannah Bauwens (hypo-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering ... 0.25 0.25 -0.00 -0.00 -250000 500000 Rewiring 750000 1000000 250000 500000 Rewiring 750000 1000000 0.8 -Assortativity Modularity 4.0 -0.5 **-**0.0 --1.0 **-**250000 250000 500000 Rewiring 500000 Rewiring 750000 1000000 750000 1000000 1.00 -6 -0.75 **-**Average.Path.Length Rich. Club 0.25 0.00 -250000 1000000 1000000 500000 Rewiring 750000 250000 750000 500000 Rewiring 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.0 -0.00 -500000 Rewiring 250000 500000 Rewiring 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Ine Verheyen (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 0.25 0.00 -0.00 -250000 500000 Rewiring 750000 1000000 250000 500000 Rewiring 750000 1000000 0.8 -1.0 -Assortativity Modularity ... -0.5 **-**0.0 --1.0 **-**250000 500000 Rewiring 750000 1000000 500000 Rewiring 1000000 250000 750000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -0.0 -500000 Rewiring 750000 1000000 500000 Rewiring 250000 1000000 250000 750000 Partition — interpartition — majority — minority — whole

Network statistics of Ines Lemaire (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring 0.8 -Assortativity Modularity ... 0.2 --0.5 **-**250000 750000 1000000 500000 Rewiring 500000 Rewiring 250000 750000 1000000 1.00 -6 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 1000000 750000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -0.0 -500000 Rewiring 250000 500000 Rewiring 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Margaux Bogaert (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 0.25 0.00 -0.00 -250000 500000 750000 250000 500000 Rewiring 750000 1000000 1000000 Rewiring Assortativity Modularity Produce 1 -0.5 **-**750000 500000 Rewiring 250000 500000 Rewiring 250000 1000000 750000 1000000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -250000 500000 Rewiring 1000000 750000 250000 750000 1000000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency - 0.50 -0.5 -0.25 -0.0 -0.00 -500000 Rewiring 250000 750000 500000 Rewiring 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Martin Devos (hypo-coupled minority) 1.00 -0.75 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 500000 750000 250000 750000 1000000 500000 1000000 Rewiring Rewiring 1.0 -Assortativity Modularity 4.0 -0.5 **-**1000000 500000 Rewiring 250000 500000 750000 250000 750000 1000000 Rewiring 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 750000 1000000 1000000 500000 Rewiring 750000 250000 2.0 -1.00 -0.75 -1.5 **-**Edge.Density Efficiency 0.50 -0.5 -0.25 -0.0 -0.00 -500000 Rewiring 250000 750000 500000 Rewiring 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Seppe Jansen (hypo-coupled minority) 1.00 -0.75 -Small.World Clustering 0.25 -0.25 0.00 -0.00 -250000 500000 750000 1000000 250000 500000 Rewiring 750000 1000000 Rewiring 0.8 -Assortativity Modularity 4.0 0.2 -250000 500000 Rewiring 750000 1000000 1000000 250000 500000 Rewiring 750000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 750000 1000000 1000000 500000 Rewiring 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 0.00 -0.0 -500000 Rewiring 500000 Rewiring 250000 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Alexandre Laurent (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering ... 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity - F⁰ -0.5 **-**0.0 --1.0 **-**250000 500000 Rewiring 750000 1000000 500000 Rewiring 250000 750000 1000000 1.00 -0.75 **-**Average.Path.Length Rich. Club 0.25 0.00 -0 -250000 1000000 500000 Rewiring 750000 250000 1000000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Arthur Lejeune (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 Rewiring 750000 250000 500000 750000 1000000 1000000 Rewiring 0.8 -1.0 -Assortativity Modularity Produce 1 -0.5 **-**0.0 --1.0 **-**1000000 750000 500000 Rewiring 500000 Rewiring 1000000 250000 250000 750000 1.00 -0.75 -Average.Path.Length Rich. Club 0.25 0.00 -0 -250000 500000 Rewiring 750000 1000000 1000000 750000 500000 Rewiring 250000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 500000 250000 750000 1000000 250000 750000 1000000 Rewiring Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Daan Pauwels (hyper-coupled minority) 1.00 -0.75 0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 0.8 -1.0 -Assortativity of 0.00 Modularity - F'0 0.2 --0.5 **-**0.0 --1.0 **-**250000 500000 Rewiring 750000 500000 Rewiring 1000000 250000 750000 1000000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 1000000 750000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 500000 250000 750000 1000000 250000 750000 1000000 Rewiring Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Dorian Gerard (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering O'200 0.25 0.25 0.00 -0.00 -250000 500000 Rewiring 750000 250000 500000 750000 1000000 1000000 Rewiring 0.8 -1.0 -Assortativity Modularity ... 0.2 --0.5 **-**0.0 -250000 500000 Rewiring 750000 500000 Rewiring 1000000 250000 750000 1000000 1.00 -0.75 Average.Path.Length Rich. Club 0.25 0.00 -250000 500000 Rewiring 750000 1000000 1000000 250000 500000 Rewiring 750000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -0.0 -500000 Rewiring 500000 250000 750000 1000000 250000 750000 1000000 Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Jordan Vermeersch (hyper-coupled minority) 1.00 -0.75 0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity ... -0.5 **-**0.0 --1.0 **-**500000 Rewiring 750000 500000 Rewiring 250000 1000000 250000 750000 1000000 1.00 -6 -0.75 Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 750000 1000000 1000000 500000 Rewiring 250000 750000 2.0 -1.00 -1.5 **-**Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -250000 500000 750000 1000000 250000 500000 750000 1000000 Rewiring Rewiring Partition interpartition majority minority whole

Network statistics of Lauren Mathieu (hyper-coupled minority) 1.00 -0.75 0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 750000 250000 500000 750000 1000000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity Modularity - F'0 -0.5 **-**0.0 --1.0 **-**250000 500000 Rewiring 500000 Rewiring 750000 1000000 250000 750000 1000000 1.00 -Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 1000000 1000000 500000 Rewiring 750000 250000 750000 500000 Rewiring 2.0 -1.00 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -0.0 -500000 500000 250000 750000 1000000 250000 750000 1000000 Rewiring Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Loic Van De Velde (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 750000 250000 500000 750000 500000 1000000 1000000 Rewiring Rewiring 1.0 -0.8 -Assortativity O.0.0 Modularity - F'0 -0.5 **-**0.0 --1.0 **-**250000 500000 Rewiring 750000 500000 Rewiring 1000000 1000000 250000 750000 1.00 -0.75 **-**Average.Path.Length Rich. Club 0.25 0.00 -0 -250000 500000 Rewiring 1000000 1000000 750000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 Edge.Density Efficiency - 0.50 -0.5 -0.25 -0.00 -0.0 -500000 Rewiring 250000 500000 Rewiring 750000 1000000 250000 750000 1000000 Partition — interpartition — majority — minority — whole

Network statistics of Maxim Declercq (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 750000 250000 500000 750000 500000 1000000 1000000 Rewiring Rewiring 0.8 -Assortativity Modularity - F'0 -0.5 **-**-1.0 **-**250000 750000 1000000 500000 Rewiring 500000 Rewiring 1000000 250000 750000 1.00 -0.75 **-**Average.Path.Length Rich. Club 0.25 0.00 -250000 500000 Rewiring 1000000 1000000 750000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -500000 500000 250000 750000 1000000 250000 750000 1000000 Rewiring Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Sam Evrard (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 0.00 -0.00 -250000 500000 Rewiring 750000 250000 500000 750000 1000000 1000000 Rewiring 1.0 -0.8 -Assortativity Modularity - F'0 -0.5 **-**-1.0 **-**250000 500000 Rewiring 750000 1000000 500000 Rewiring 250000 750000 1000000 1.00 -0.75 **-**Average.Path.Length Rich. Club 0.25 -0.00 -0 -250000 500000 Rewiring 1000000 750000 750000 1000000 500000 Rewiring 250000 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.5 -0.25 -0.00 -0.0 -1000000 500000 250000 750000 250000 500000 750000 1000000 Rewiring Rewiring Partition — interpartition — majority — minority — whole

Network statistics of Sam Verheyen (hyper-coupled minority) 1.00 -0.75 -0.75 Small.World Clustering 0.25 0.25 -0.00 -0.00 -250000 500000 Rewiring 750000 1000000 250000 500000 Rewiring 750000 1000000 1.0 -0.8 -Assortativity Modularity 6.0 0.2 --0.5 **-**0.0 --1.0 **-**250000 500000 Rewiring 750000 1000000 500000 Rewiring 1000000 250000 750000 1.00 -6 -0.75 -Average.Path.Length Rich. Club 0.25 0.00 -0 -250000 500000 Rewiring 750000 1000000 1000000 250000 750000 500000 Rewiring 2.0 -1.00 -1.5 **-**0.75 -Edge.Density Efficiency 0.50 -0.5 -0.25 -0.00 -0.0 -1000000 500000 Rewiring 500000 250000 750000 250000 750000 1000000 Rewiring Partition — interpartition — majority — minority — whole