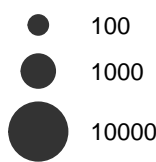


































































































































cluster\_size



cluster.label

	CR_1		IPC_13		Neuron_16		Other_10		RG_2
	Dividing_1		IPC_14		Neuron_17		Other_11		RG_3
	Dividing_10		IPC_2		Neuron_18		Other_12		RG_4
	Dividing_11		IPC_3		Neuron_2		Other_13		RG_5
	Dividing_12		IPC_4		Neuron_3		Other_14		RG_6
	Dividing_2		IPC_5		Neuron_4		Other_15		RG_7
	Dividing_3		IPC_6		Neuron_5		Other_16		RG_8
	Dividing_4		IPC_7		Neuron_6		Other_17		RG_9
	Dividing_5		IPC_8		Neuron_7		Other_2		Vascular_1
	Dividing_6		IPC_9		Neuron_8		Other_3		Vascular_10
	Dividing_7		Microglia_1		Neuron_9		Other_4		Vascular_11
	Dividing_8		Microglia_2		OPC_1		Other_5		Vascular_12
	Dividing_9		Microglia_3		OPC_10		Other_6		Vascular_13
	Inteneuron_1		Microglia_4		OPC_11		Other_7		Vascular_14
	Inteneuron_2		Microglia_5		OPC_12		Other_8		Vascular_15
	Inteneuron_3		Microglia_6		OPC_13		Other_9		Vascular_16
	Inteneuron_4		Microglia_7		OPC_14		RG_1		Vascular_2
	Inteneuron_5		Microglia_8		OPC_2		RG_10		Vascular_3
	Inteneuron_6		Microglia_9		OPC_3		RG_11		Vascular_4
	Inteneuron_7		Neuron_1		OPC_4		RG_12		Vascular_5
	Inteneuron_8		Neuron_10		OPC_5		RG_13		Vascular_6
	Inteneuron_9		Neuron_11		OPC_6		RG_14		Vascular_7
	IPC_1		Neuron_12		OPC_7		RG_15		Vascular_8
	IPC_10		Neuron_13		OPC_8		RG_16		Vascular_9
	IPC_11		Neuron_14		OPC_9		RG_17		
	IPC_12		Neuron_15		Other_1		RG_18		

Fraction of edges  
to node

