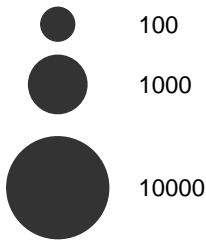
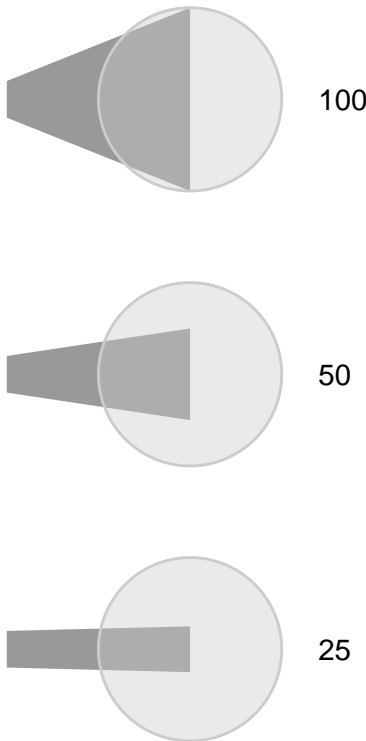


cluster_size



Fraction of edges
to node



CR–V1–GW22
Dividing–motor–GW14
Dividing–motor–GW17
Dividing–motor–GW18
Dividing–motor–GW18_2
Dividing–motor–GW19
Dividing–motor–GW20
Dividing–motor–GW20_34
Dividing–motor–GW22
Dividing–motor–GW22T
Dividing–motor–GW25
Dividing–parietal–GW17
Dividing–parietal–GW18
Dividing–parietal–GW18_2
Dividing–parietal–GW19
Dividing–parietal–GW20_31
Dividing–parietal–GW20_34
Dividing–parietal–GW22
Dividing–parietal–GW22T
Dividing–parietal–GW25
Dividing–PFC–GW17
Dividing–PFC–GW18
Dividing–PFC–GW19
Dividing–PFC–GW20
Dividing–PFC–GW20_31
Dividing–PFC–GW20_34
Dividing–PFC–GW22
Dividing–PFC–GW22T
Dividing–PFC–GW25
Dividing–somatosensory–GW14
Dividing–somatosensory–GW17
Dividing–somatosensory–GW18_2
Dividing–somatosensory–GW19
Dividing–somatosensory–GW20
Dividing–somatosensory–GW22
Dividing–somatosensory–GW22T
Dividing–somatosensory–GW25
Dividing–temporal–GW18
Dividing–temporal–GW18_2
Dividing–temporal–GW19
Dividing–temporal–GW20_31
Dividing–temporal–GW25
Dividing–V1–GW14
Dividing–V1–GW17
Dividing–V1–GW18
Dividing–V1–GW18_2
Dividing–V1–GW19
Dividing–V1–GW20
Dividing–V1–GW20_31
Dividing–V1–GW20_34

IPC–V1–GW18
IPC–V1–GW18_2
IPC–V1–GW19
IPC–V1–GW20
IPC–V1–GW20_31
IPC–V1–GW20_34
IPC–V1–GW22
IPC0–PFC–GW20_34
IPC1–parietal–GW20_31
IPC1–parietal–GW20_34
IPC1–PFC–GW20_31
IPC1–PFC–GW20_34
IPC1–temporal–GW20_31
IPC1–V1–GW20_31
IPC1–V1–GW20_34
IPC2–motor–GW17
IPC2–PFC–GW17
IPC2–somatosensory–GW17
IPC2–V1–GW17
IPC3–motor–GW17
IPC3–PFC–GW17
IPC3–V1–GW17
IPC4–motor–GW19
IPC4–parietal–GW19
IPC4–PFC–GW19
IPC4–somatosensory–GW19
IPC4–temporal–GW19
IPC4–V1–GW19
Neuron–motor–GW14
Neuron–motor–GW17
Neuron–motor–GW18
Neuron–motor–GW18_2
Neuron–motor–GW19
Neuron–motor–GW20
Neuron–motor–GW20_34
Neuron–motor–GW22
Neuron–motor–GW22T
Neuron–motor–GW25
Neuron–parietal–GW17
Neuron–parietal–GW18
Neuron–parietal–GW18_2
Neuron–parietal–GW19
Neuron–parietal–GW20_31
Neuron–parietal–GW20_34
Neuron–parietal–GW22
Neuron–parietal–GW22T
Neuron–parietal–GW25
Neuron–PFC–GW17
Neuron–PFC–GW18
Neuron–PFC–GW19

Neuron2–temporal–GW25
Neuron2–V1–GW18
Neuron3–motor–GW17
Neuron3–motor–GW18
Neuron3–motor–GW18_2
Neuron3–motor–GW20_34
Neuron3–parietal–GW17
Neuron3–parietal–GW18
Neuron3–parietal–GW18_2
Neuron3–parietal–GW20_31
Neuron3–parietal–GW20_34
Neuron3–PFC–GW17
Neuron3–PFC–GW18
Neuron3–PFC–GW20_31
Neuron3–PFC–GW20_34
Neuron3–somatosensory–GW17
Neuron3–somatosensory–GW18_2
Neuron3–temporal–GW18
Neuron3–temporal–GW18_2
Neuron3–temporal–GW20_31
Neuron3–V1–GW17
Neuron3–V1–GW18
Neuron3–V1–GW18_2
Neuron3–V1–GW20_31
Neuron3–V1–GW20_34
Neuron4–motor–GW17
Neuron4–PFC–GW17
Neuron4–somatosensory–GW17
Neuron4–V1–GW17
Neuron5–motor–GW20
Neuron5–parietal–GW20_31
Neuron5–parietal–GW20_34
Neuron5–PFC–GW20
Neuron5–PFC–GW20_31
Neuron5–PFC–GW20_34
Neuron5–somatosensory–GW20
Neuron5–temporal–GW20_31
Neuron5–V1–GW20
Neuron5–V1–GW20_31
Neuron5–V1–GW20_34
Neuron6–PFC–GW20
Neuron6–somatosensory–GW20
Neuron6–V1–GW20
Neuron7–motor–GW19
Neuron7–temporal–GW19
Neuron7–V1–GW19
Neuron8–motor–GW17
Neuron8–PFC–GW17
Neuron8–somatosensory–GW17
Neuron8–V1–GW17

OPC1–parietal–GW18
OPC1–temporal–GW18
OPC2–motor–GW18
OPC2–parietal–GW18
OPC2–PFC–GW18
OPC2–V1–GW18
OPC3–motor–GW19
OPC3–parietal–GW19
OPC3–PFC–GW19
OPC3–temporal–GW19
OPC3–V1–GW19
OPC4–motor–GW19
OPC4–PFC–GW19
OPC4–somatosensory–GW19
RG–motor–GW14
RG–motor–GW17
RG–motor–GW18
RG–motor–GW18_2
RG–motor–GW19
RG–motor–GW20
RG–motor–GW22
RG–motor–GW22T
RG–parietal–GW18
RG–parietal–GW18_2
RG–parietal–GW19
RG–parietal–GW20_31
RG–parietal–GW20_34
RG–parietal–GW22
RG–parietal–GW22T
RG–PFC–GW17
RG–PFC–GW18
RG–PFC–GW19
RG–PFC–GW20
RG–PFC–GW20_31
RG–PFC–GW20_34
RG–PFC–GW22
RG–PFC–GW22T
RG–somatosensory–GW14
RG–somatosensory–GW17
RG–somatosensory–GW18_2
RG–somatosensory–GW19
RG–somatosensory–GW20
RG–somatosensory–GW22
RG–somatosensory–GW22T
RG–temporal–GW18
RG–temporal–GW18_2
RG–temporal–GW19
RG–temporal–GW20_31
RG–V1–GW14
RG–V1–GW17

RG1–motor–GW19
RG1–motor–GW20
RG1–motor–GW22
RG1–motor–GW22T
RG1–motor–GW25
RG1–parietal–GW20_31
RG1–parietal–GW20_34
RG1–parietal–GW22
RG1–parietal–GW22T
RG1–parietal–GW25
RG1–PFC–GW19
RG1–PFC–GW20
RG1–PFC–GW20_31
RG1–PFC–GW20_34
RG1–PFC–GW22
RG1–PFC–GW22T
RG1–PFC–GW25
RG1–somatosensory–GW14
RG1–somatosensory–GW20
RG1–somatosensory–GW22
RG1–somatosensory–GW22T
RG1–somatosensory–GW25
RG1–temporal–GW20_31
RG1–temporal–GW25
RG1–V1–GW14
RG1–V1–GW19
RG1–V1–GW20
RG1–V1–GW20_31
RG1–V1–GW20_34
RG1–V1–GW22
RG2–motor–GW20
RG2–somatosensory–GW20
RG2–V1–GW20
RG3–motor–GW20
RG3–motor–GW22
RG3–motor–GW22T
RG3–motor–GW25
RG3–parietal–GW22
RG3–parietal–GW22T
RG3–parietal–GW25
RG3–PFC–GW20
RG3–PFC–GW22
RG3–PFC–GW25
RG3–somatosensory–GW20
RG3–somatosensory–GW22
RG3–somatosensory–GW22T
RG3–somatosensory–GW25