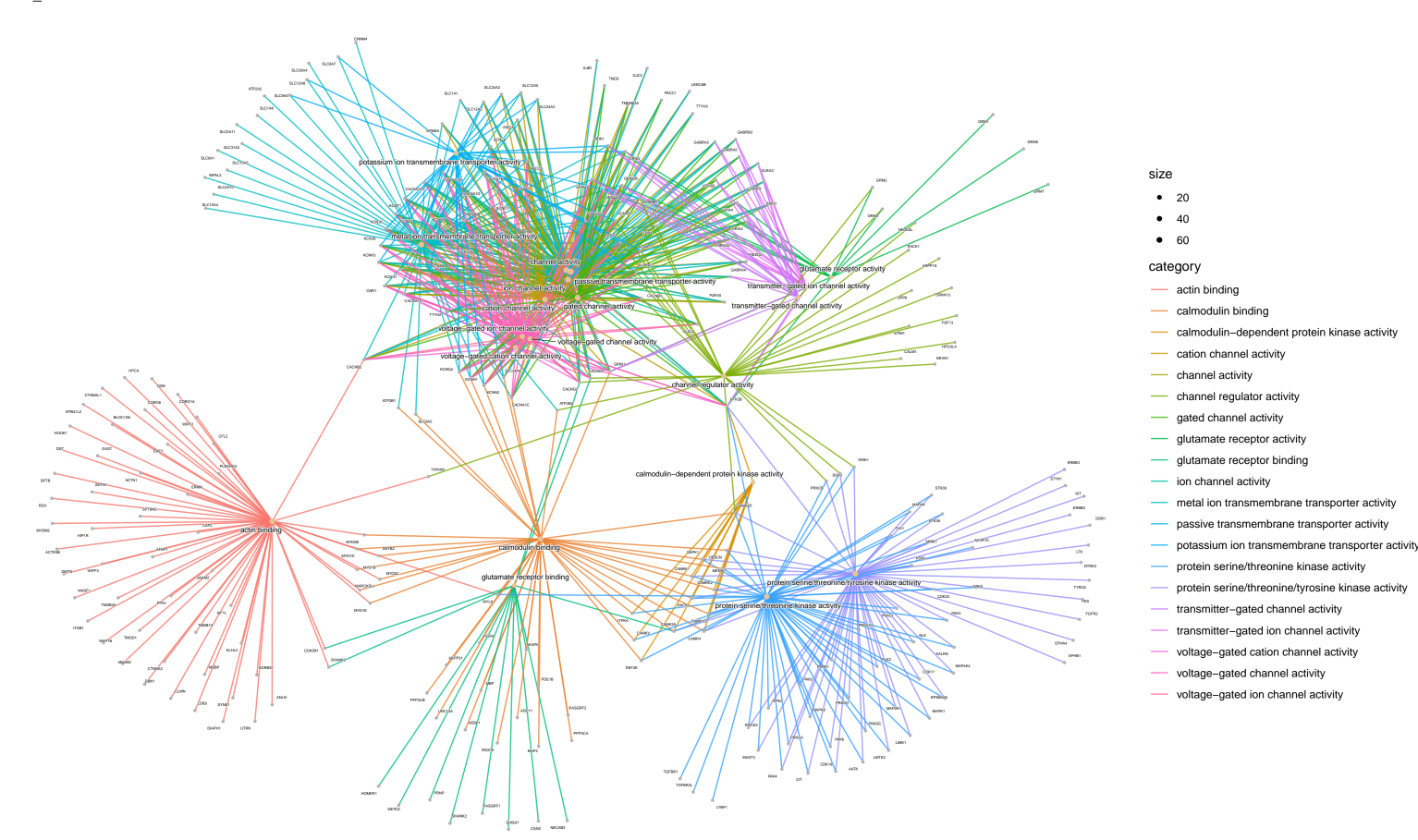


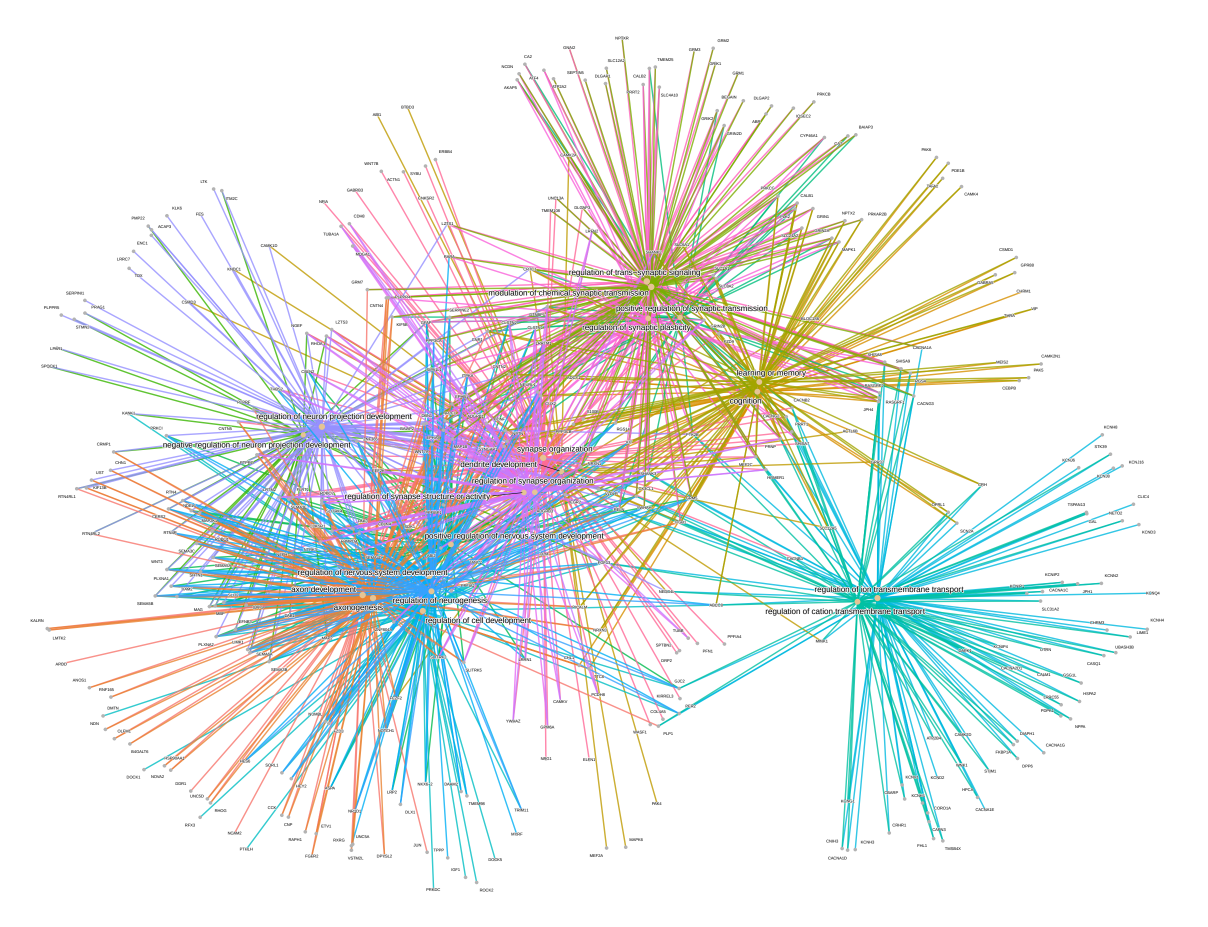
category

- asymmetric synapse
- dendritic spine
- distal axon
- glutamatergic synapse
- integral component of postsynaptic membrane
- integral component of synaptic membrane
- intrinsic component of postsynaptic membrane
- intrinsic component of synaptic membrane
- ion channel complex
- neuron spine
- neuron to neuron synapse
- neuronal cell body
- perikaryon
- postsynaptic density
- postsynaptic density membrane
- postsynaptic membrane
- postsynaptic specialization
- postsynaptic specialization membrane
- presynapse
- synaptic membrane

size

- 25
- 50
- 75
- 100



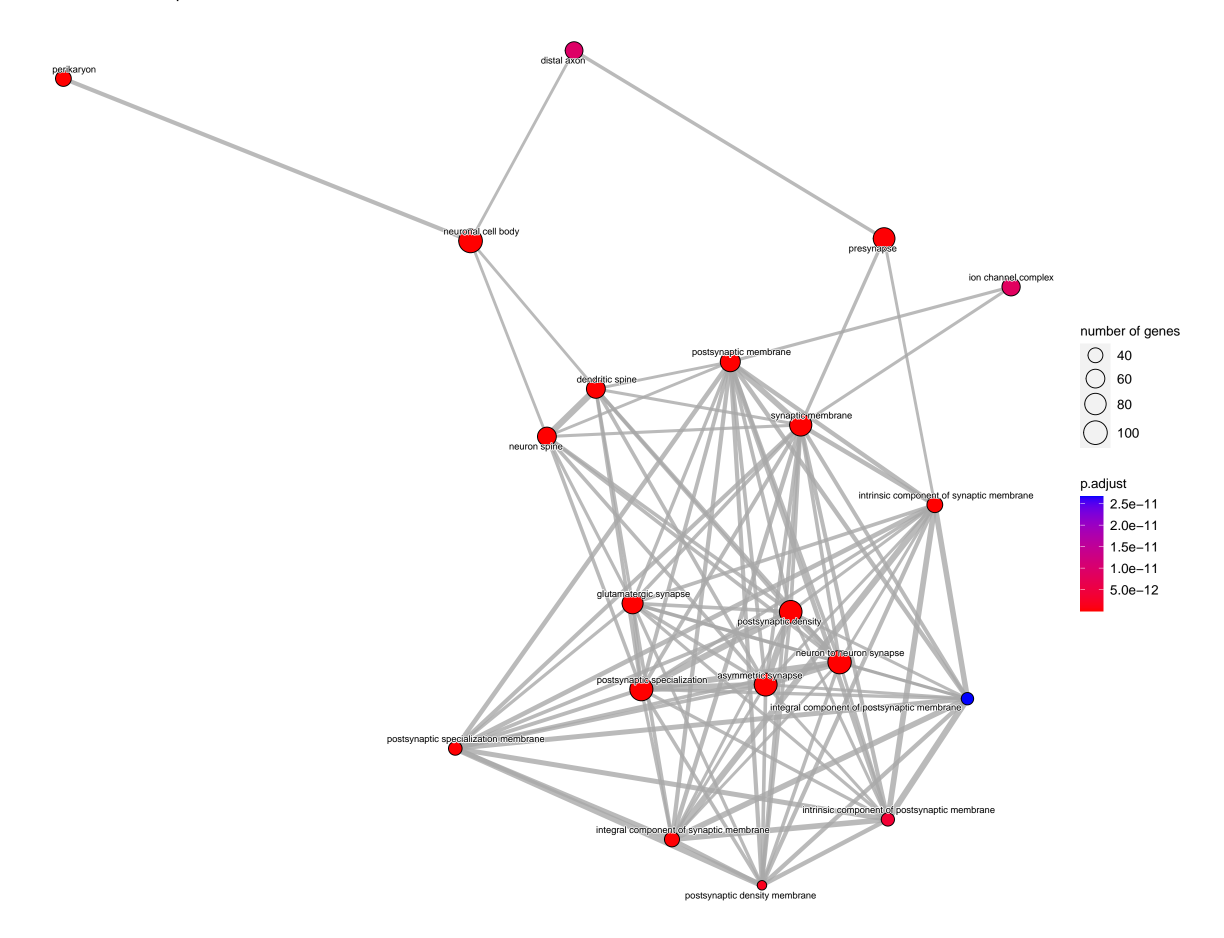


category

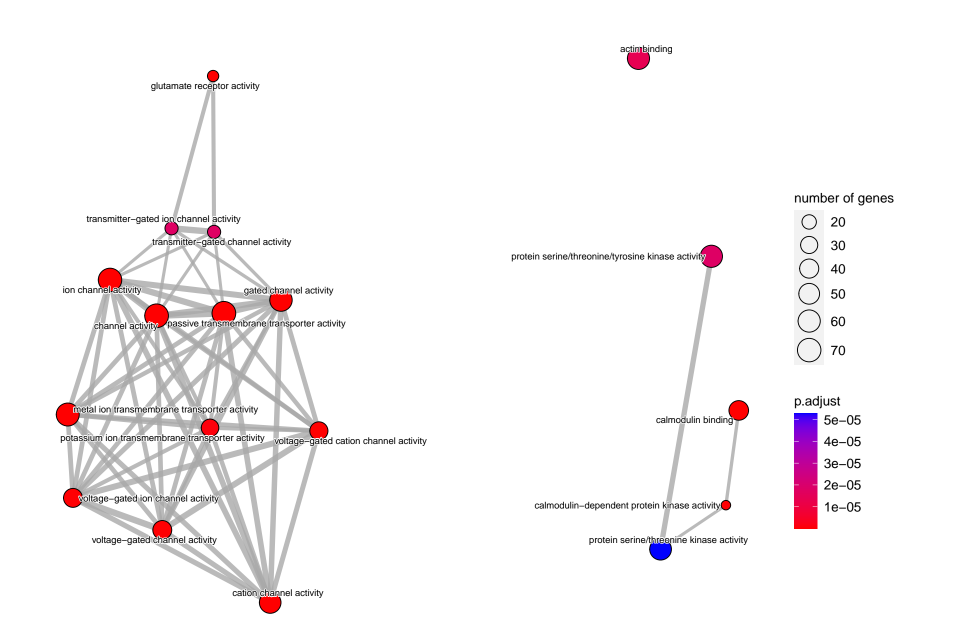
- axon development
- axonogenesis
- cognition
- dendrite development
- learning or memory
- modulation of chemical synaptic transmission
- negative regulation of neuron projection development
- positive regulation of nervous system development
- positive regulation of synaptic transmission
- regulation of cation transmembrane transport
- regulation of cell development
- regulation of ion transmembrane transport
- regulation of nervous system development
- regulation of neurogenesis
- regulation of neuron projection development
- regulation of synapse organization
- regulation of synapse structure or activity
- regulation of synaptic plasticity
- regulation of trans–synaptic signaling
- synapse organization

size

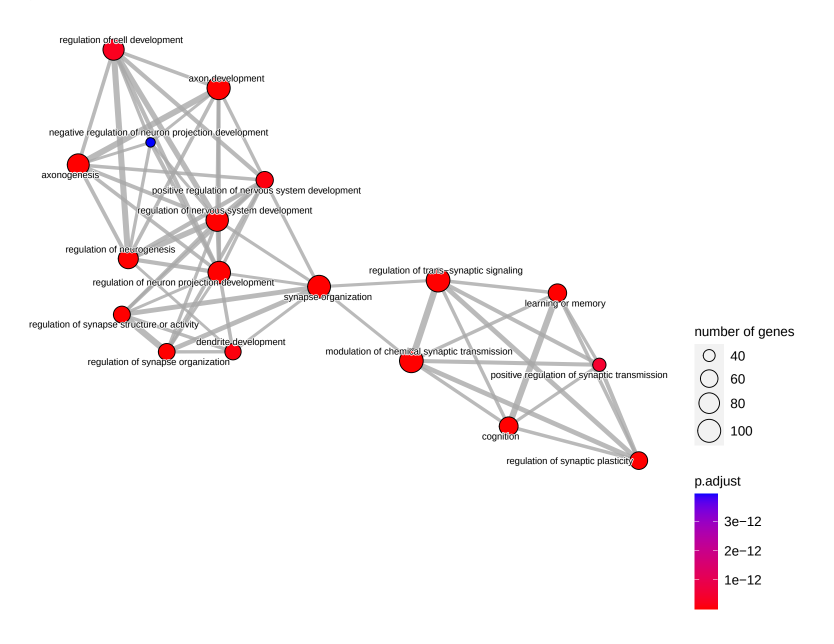
- 25
- 50
- 75
- 100



glutamate receptor binding



clust_3 Biological Process Modules



regulation of ion transmembrane transport