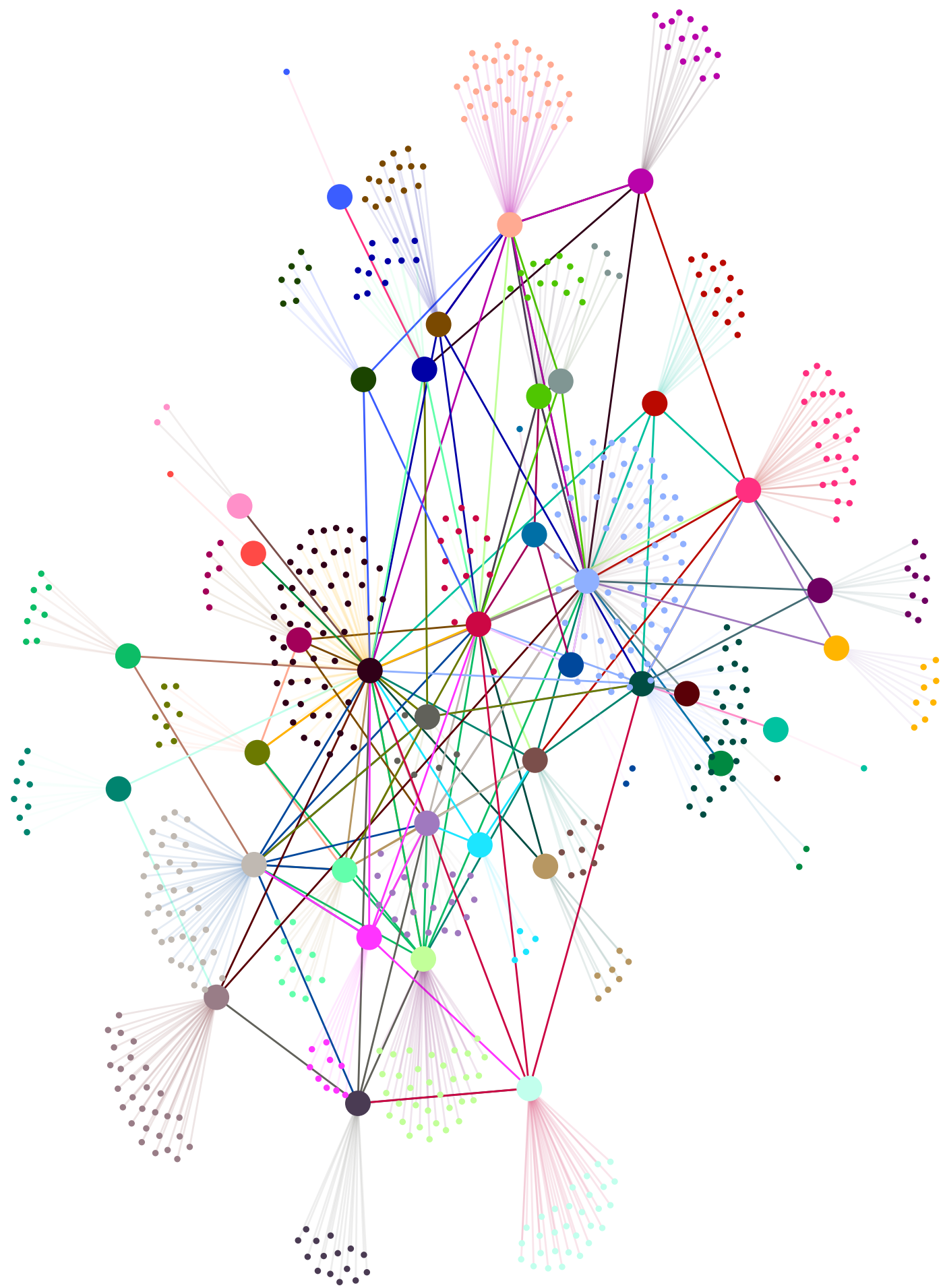


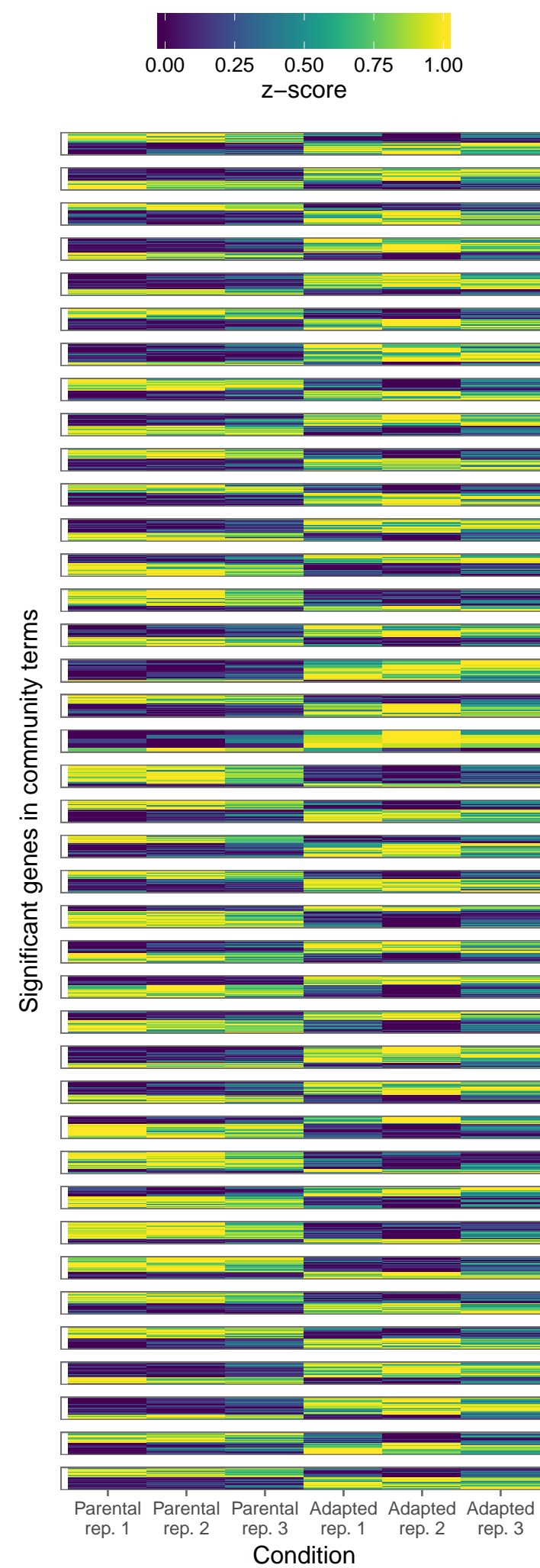
A



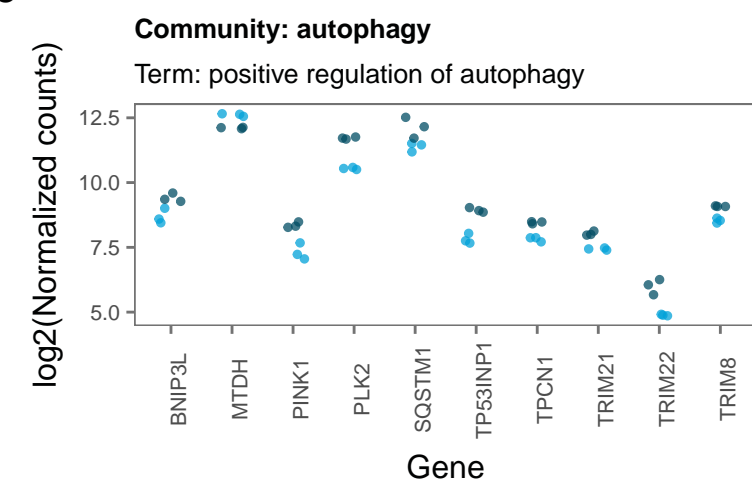
### Community

- |   |  |   |                                    |   |
|---|--|---|------------------------------------|---|
| ● action potential  | ● cell differentiation                           | ● lipid metabolic process                     | ● protein phosphorylation          | ● single-multicellular organism process                                     |
| ● ameoboidal-type cell migration  | ● cell proliferation                             | ● lymphocyte apoptotic process                | ● protein refolding                | ● single-organism cellular process  |
| ● antigen processing and presentation of exogenous peptide antigen via MHC class I, TAP-independent | ● cellular component organization                | ● multi-organism process                      | ● proteolysis                      | ● single-organism developmental process                                     |
| ● autophagy   | ● cellular metabolic process                     | ● neuron projection development               | ● regulation of biological quality | ● somatic recombination of immunoglobulin genes involved in immune response |
| ● carboxylic acid metabolic process   | ● detoxification                                 | ● negative regulation of gene expression      | ● regulation of cellular process   | ● sulfur compound metabolic process   |
| ● cell adhesion   | ● DNA duplex unwinding                           | ● nucleic acid phosphodiester bond hydrolysis | ● response to cytokine             | ● translation   |
| ● cell cycle  | ● generation of precursor metabolites and energy | ● positive regulation of B cell activation    | ● RNA biosynthetic process         | ● Wnt signaling pathway   |
| ● cell death  | ● intracellular signal transduction              | ● protein heterotetramerization               | ● secretion                        |   |

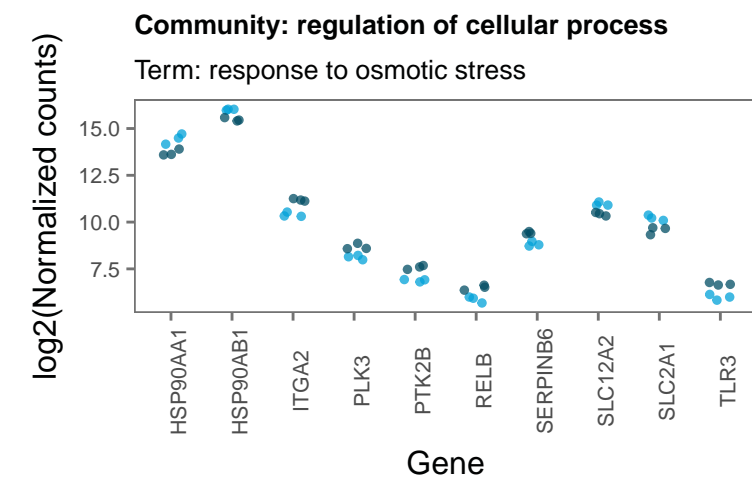
B



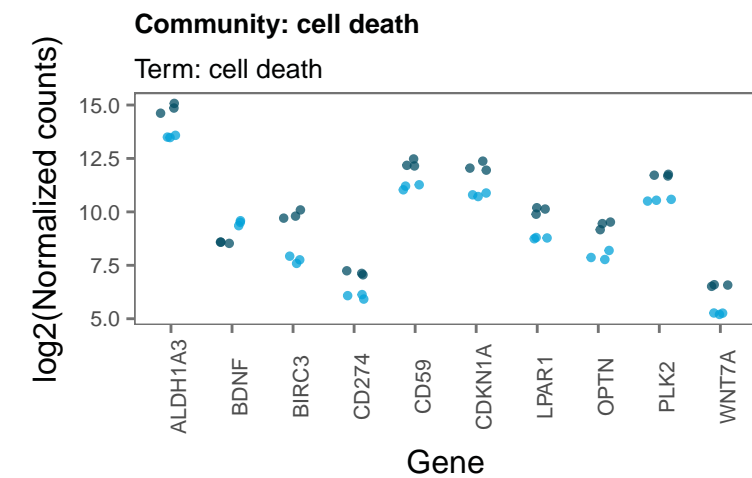
C



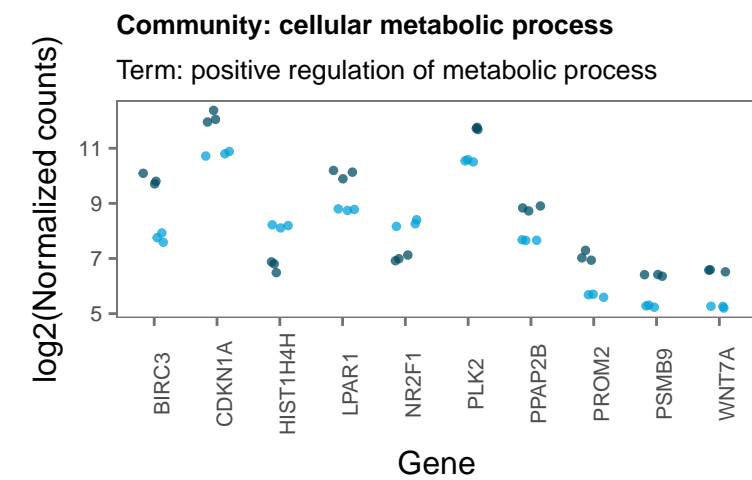
D



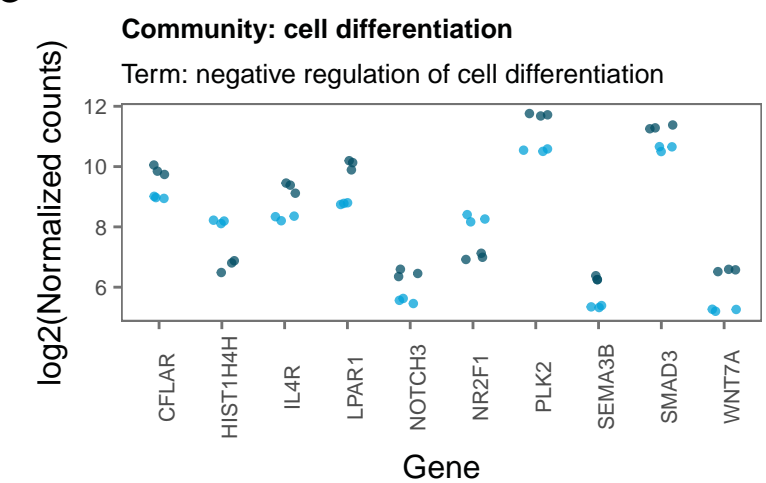
E



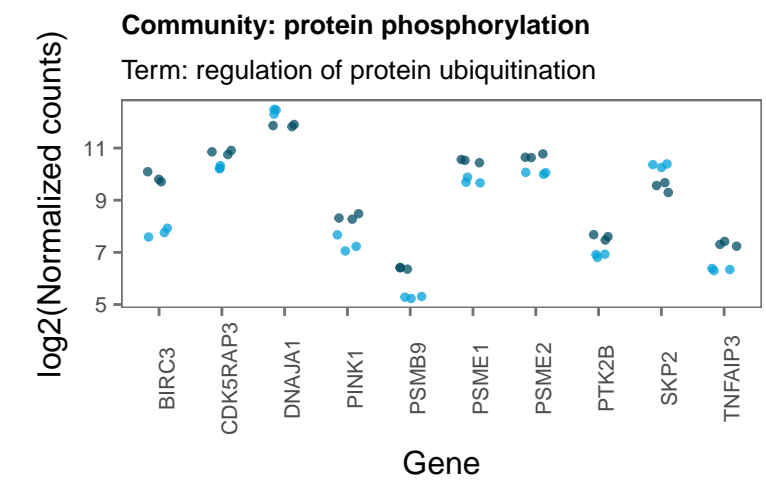
F



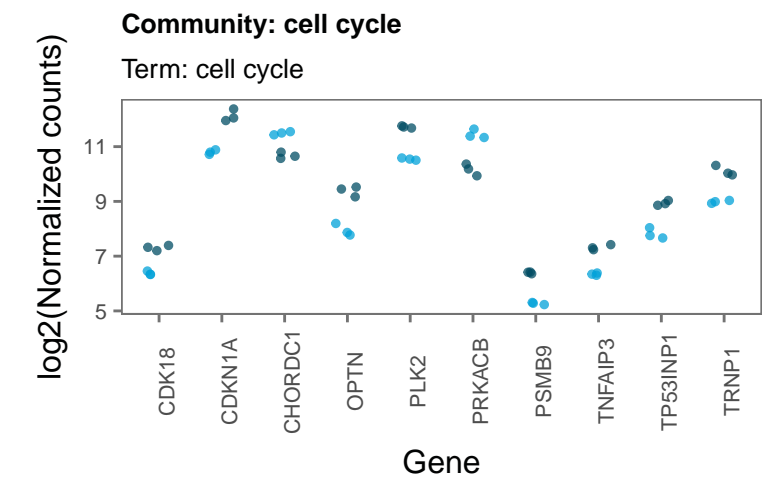
G



H



I



J

