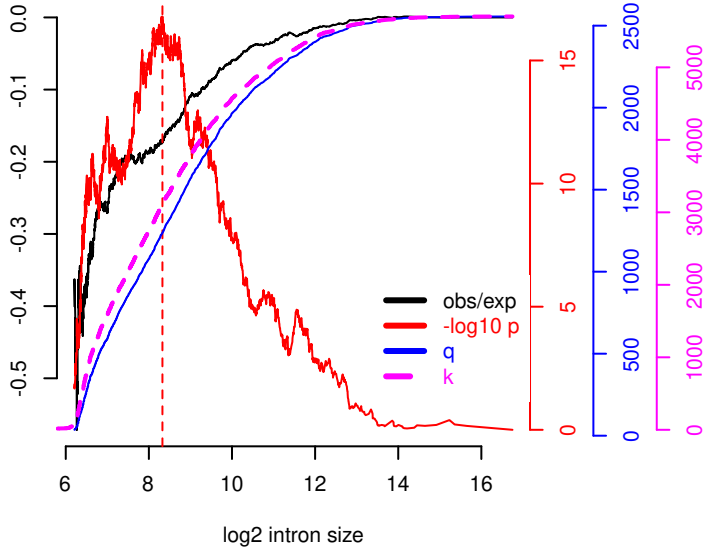


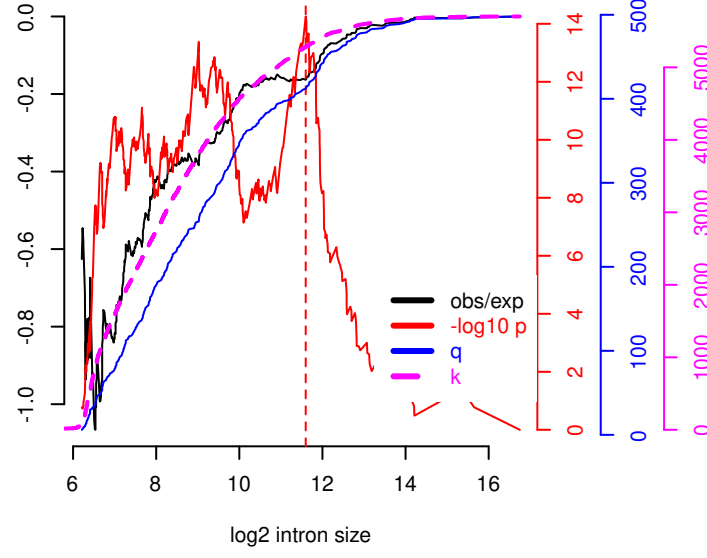




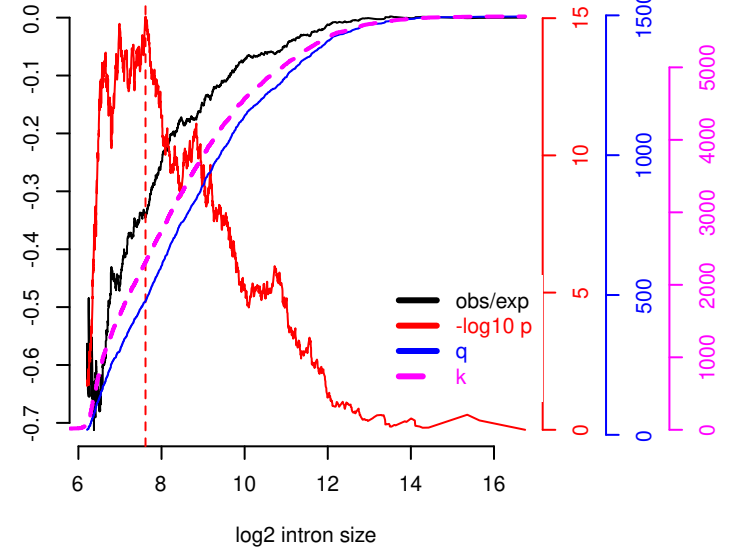
GO:0050896 response to stimulus



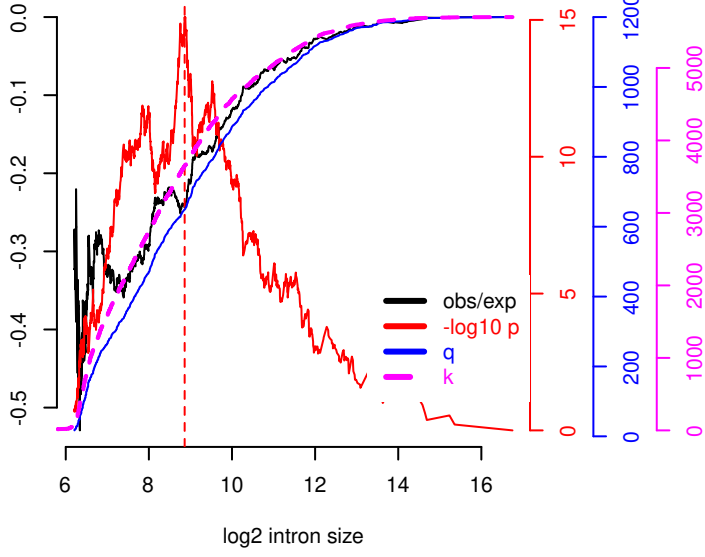
GO:0048699 generation of neurons



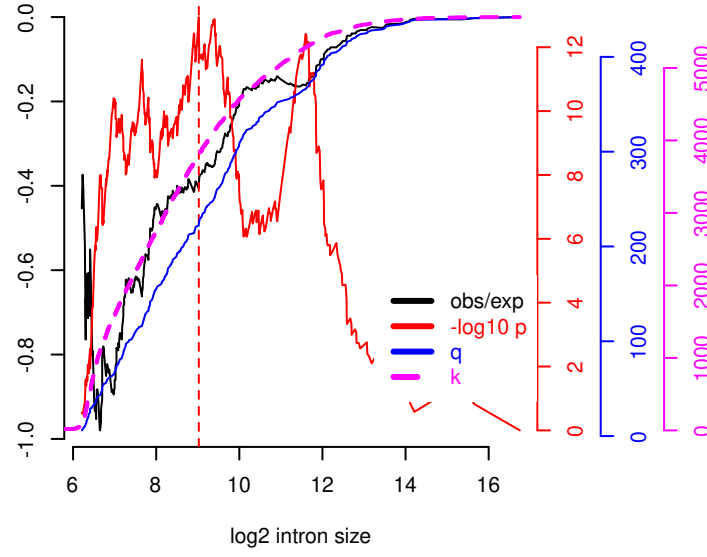
GO:0048523 negative regulation of cellular process



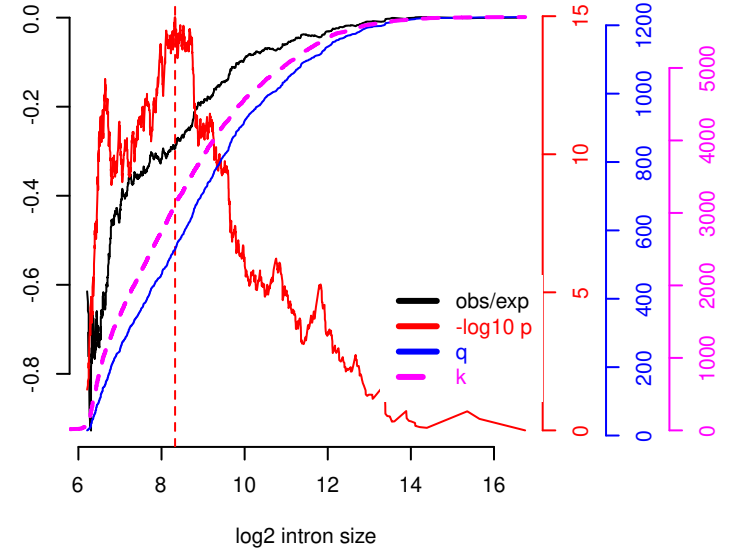
GO:0065008 regulation of biological quality



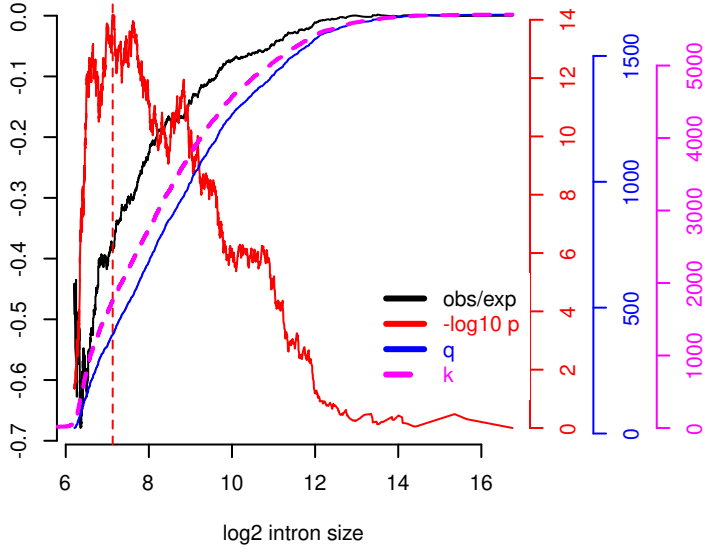
GO:0030182 neuron differentiation



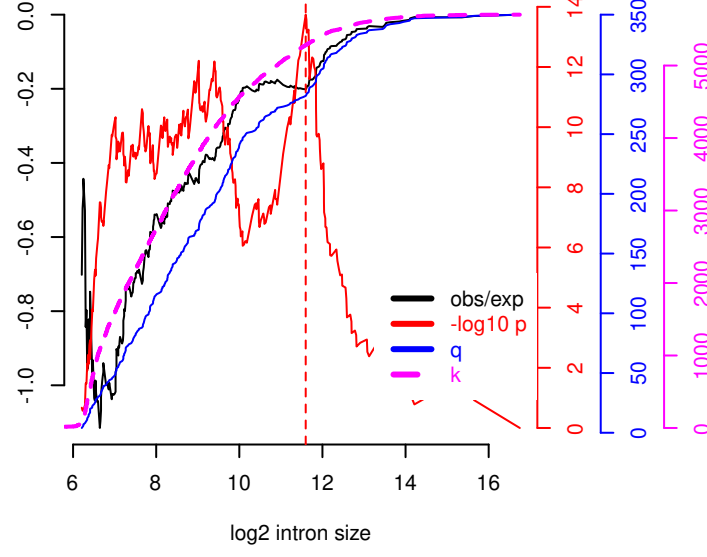
GO:0048583 regulation of response to stimulus



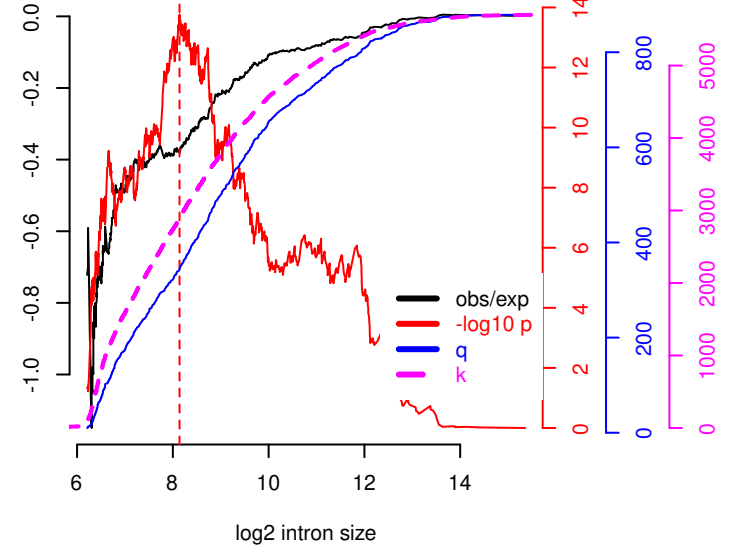
GO:0048519 negative regulation of biological process



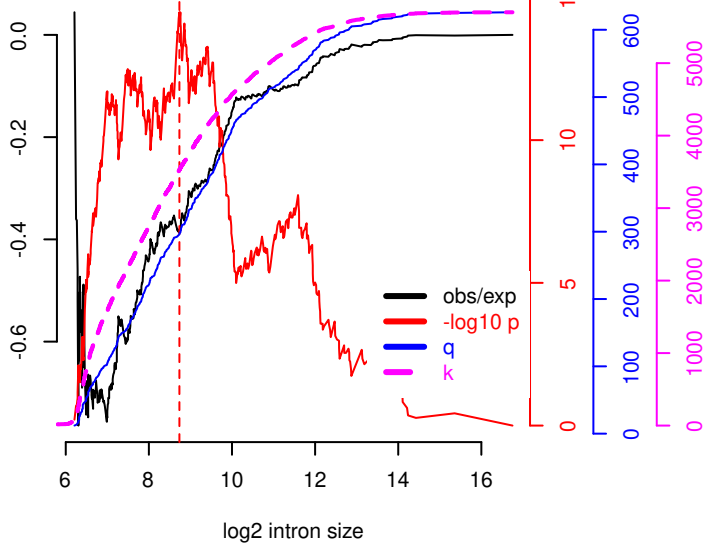
GO:0048666 neuron development



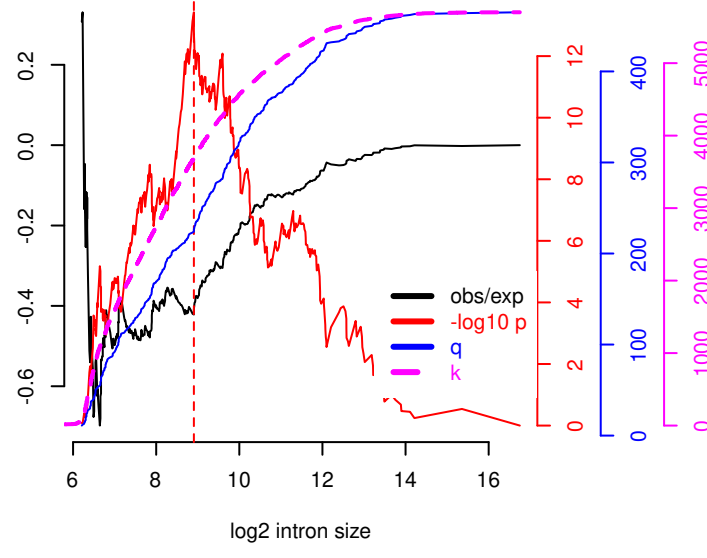
GO:0035556 intracellular signal transduction



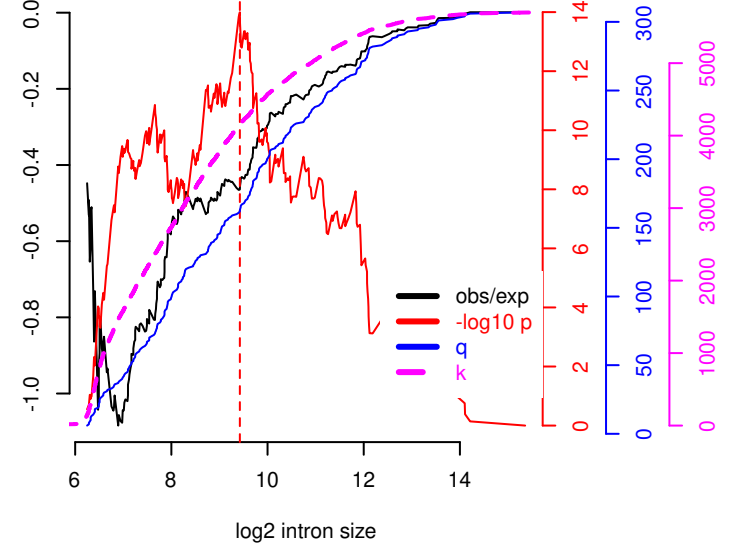
GO:2000026 regulation of multicellular organismal development



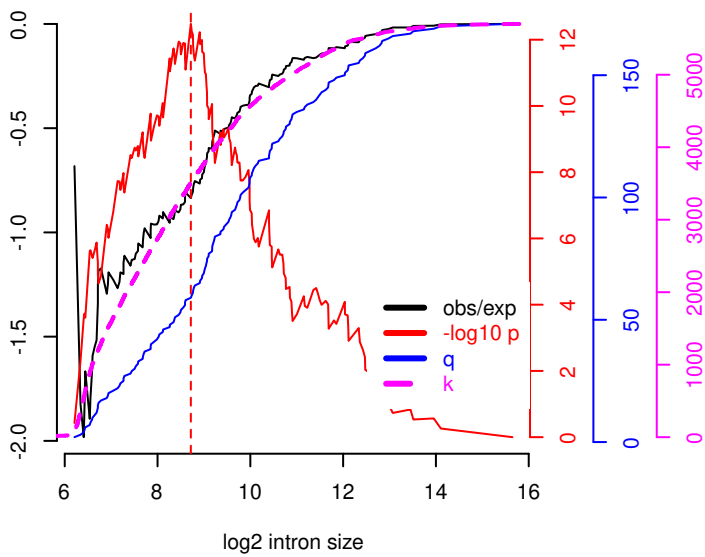
GO:0003008 system process



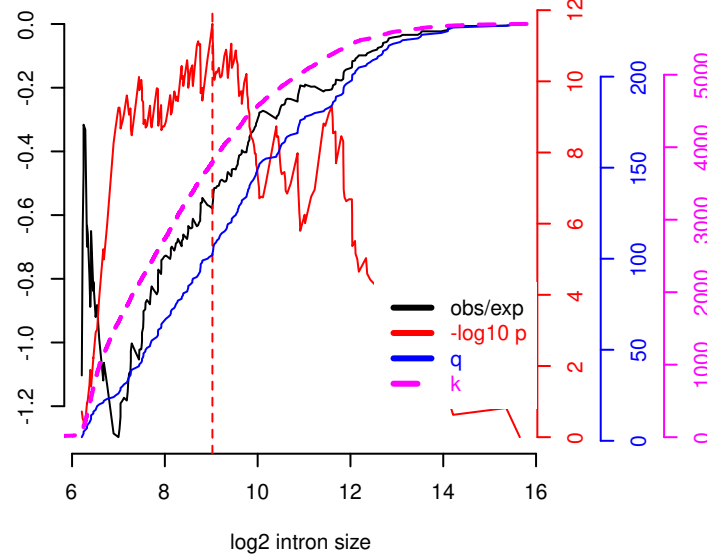
GO:0022603 regulation of anatomical structure morphogenesis



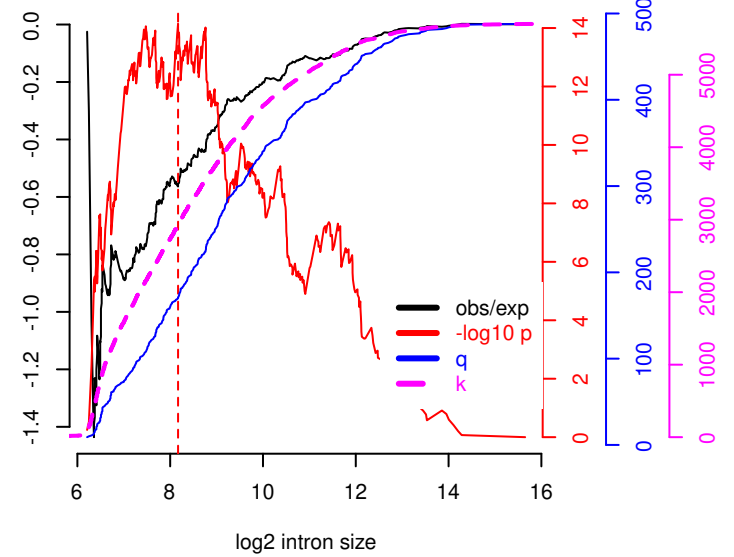
GO:0006935 chemotaxis



GO:0000904 cell morphogenesis involved in differentiation

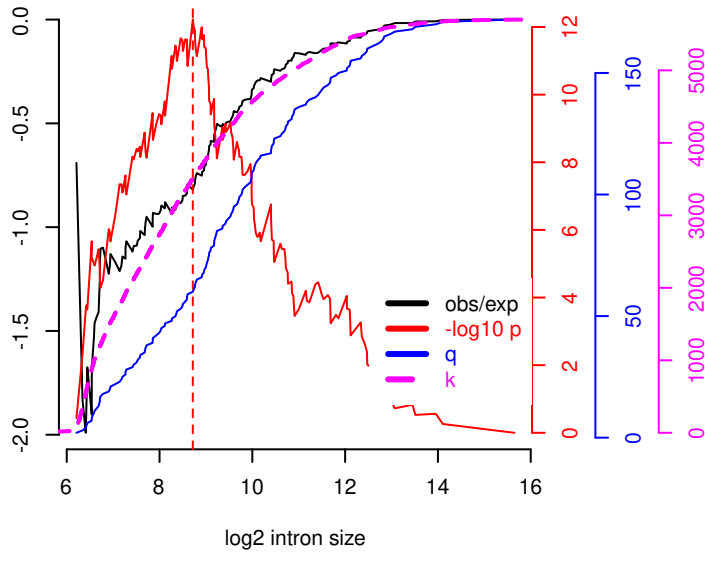


GO:0040011 locomotion

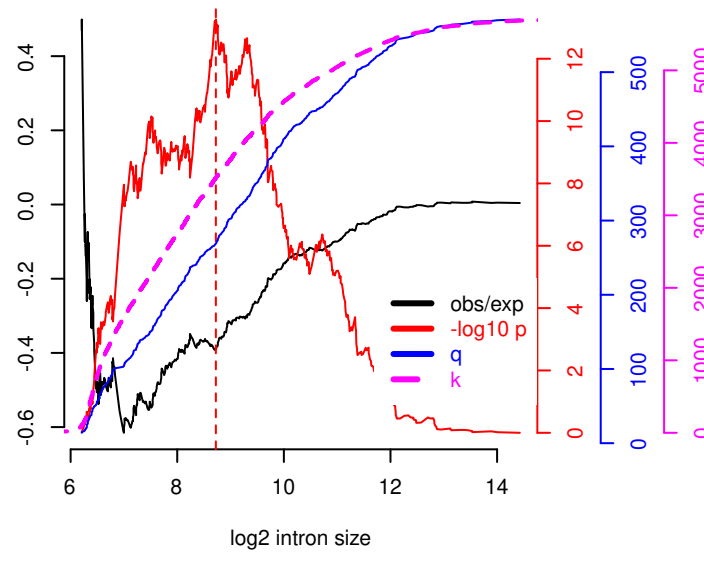




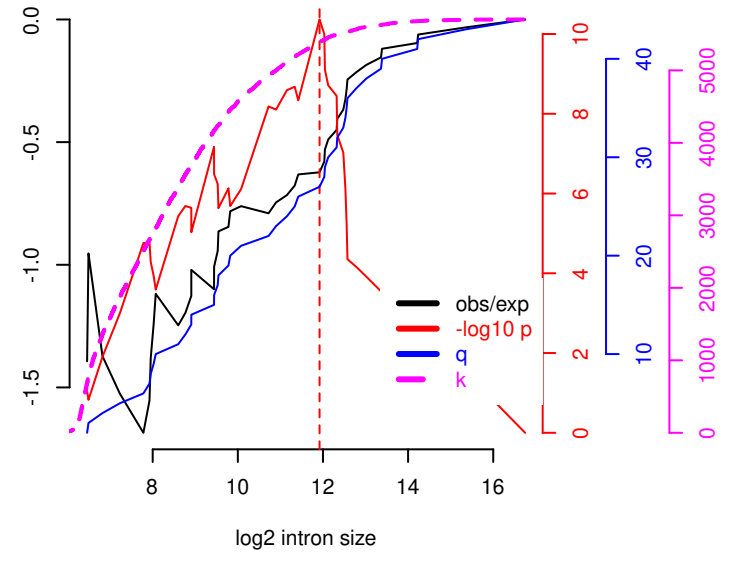
GO:0042330 taxis



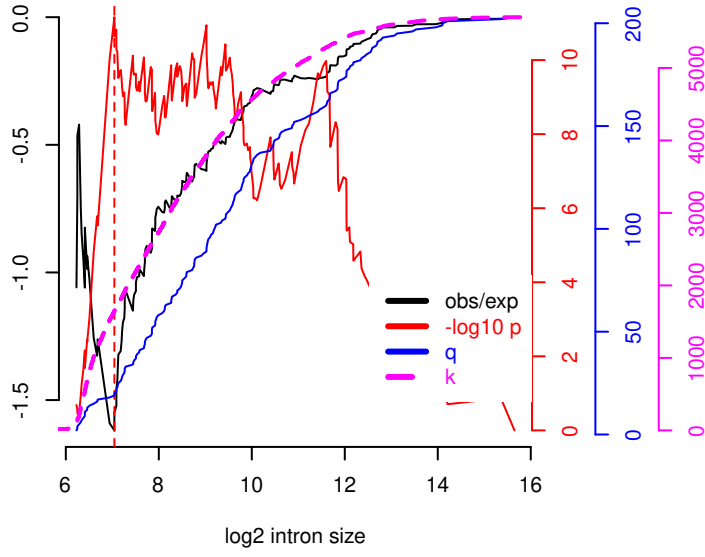
GO:0009888 tissue development



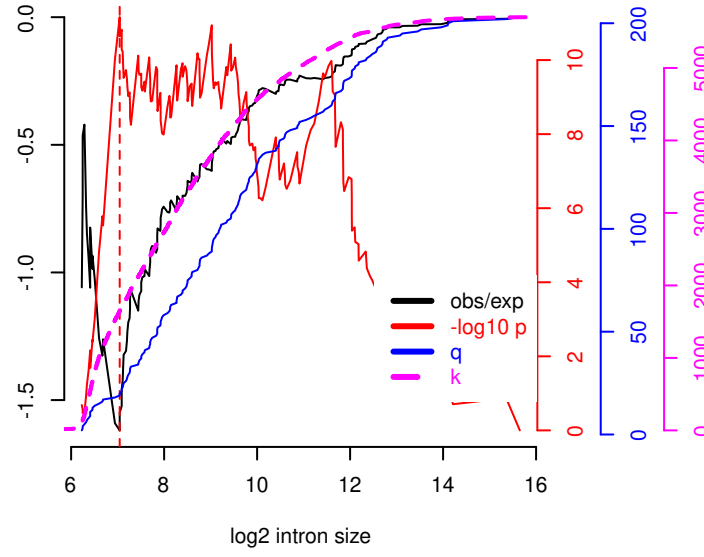
GO:0007416 synapse assembly



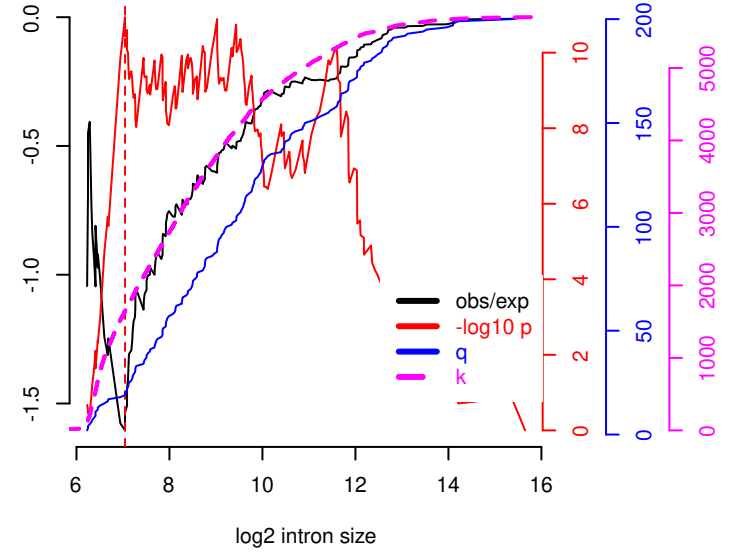
GO:0048858 cell projection morphogenesis



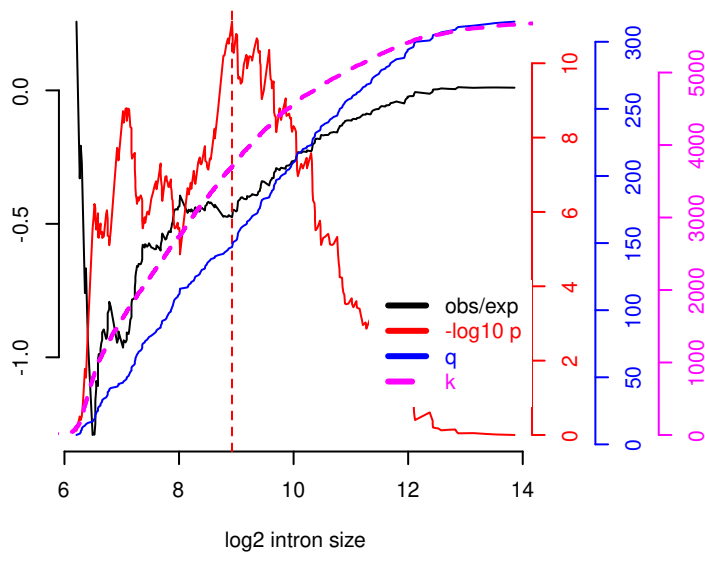
GO:0120039 plasma membrane bounded cell projection morphogenesis



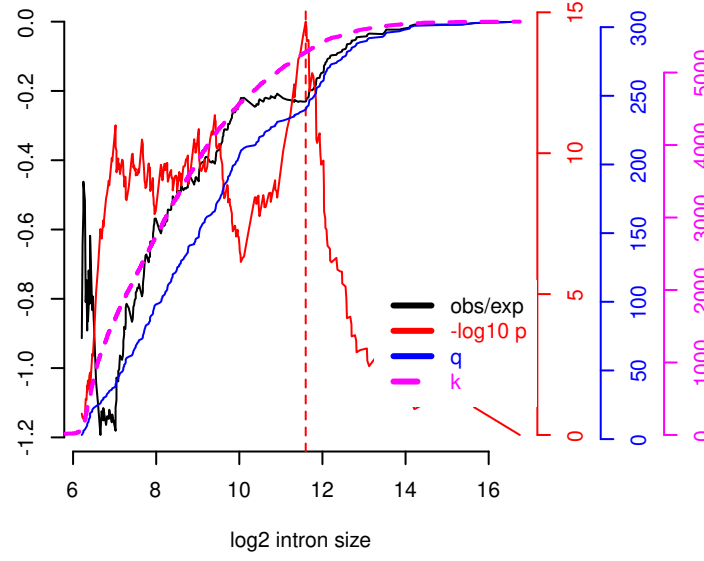
GO:0048812 neuron projection morphogenesis



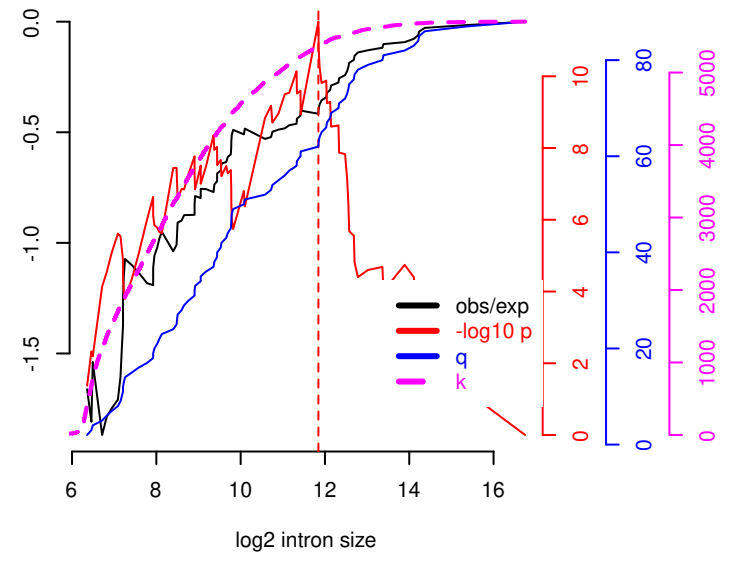
GO:0035295 tube development



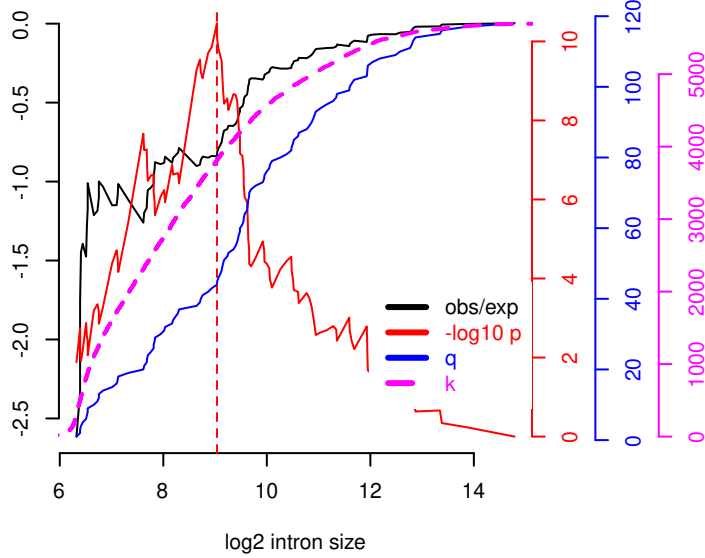
GO:0031175 neuron projection development



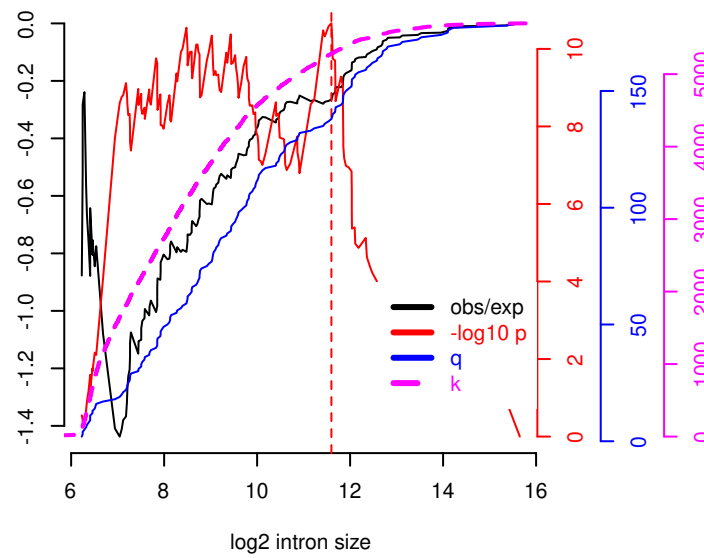
GO:0050808 synapse organization



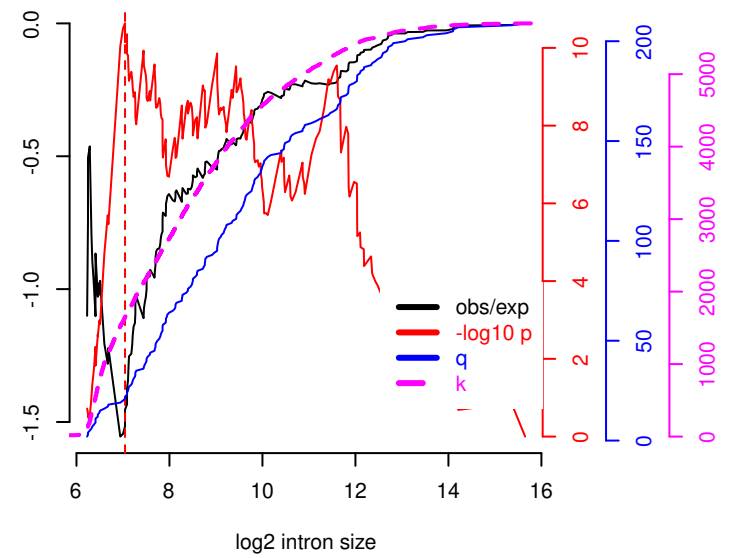
GO:0001503 ossification



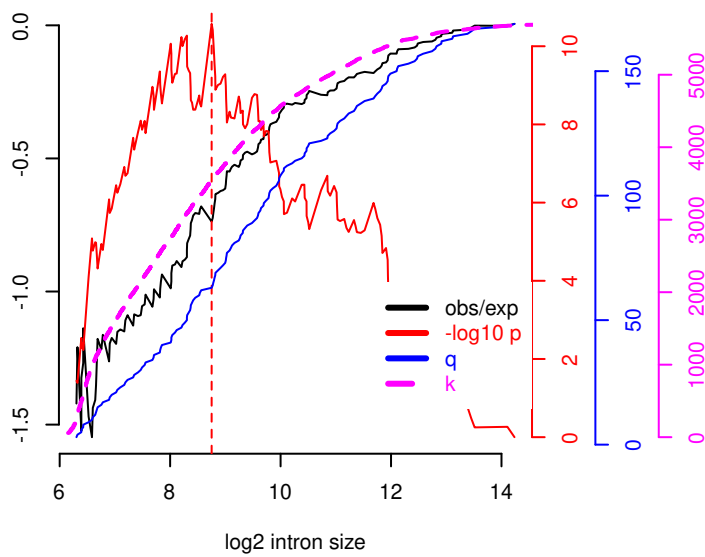
GO:0048667 cell morphogenesis involved in neuron differentiation



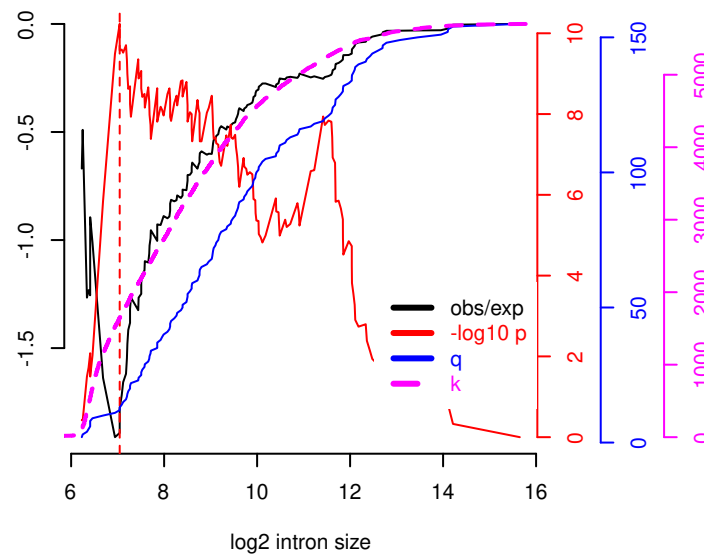
GO:0032990 cell part morphogenesis



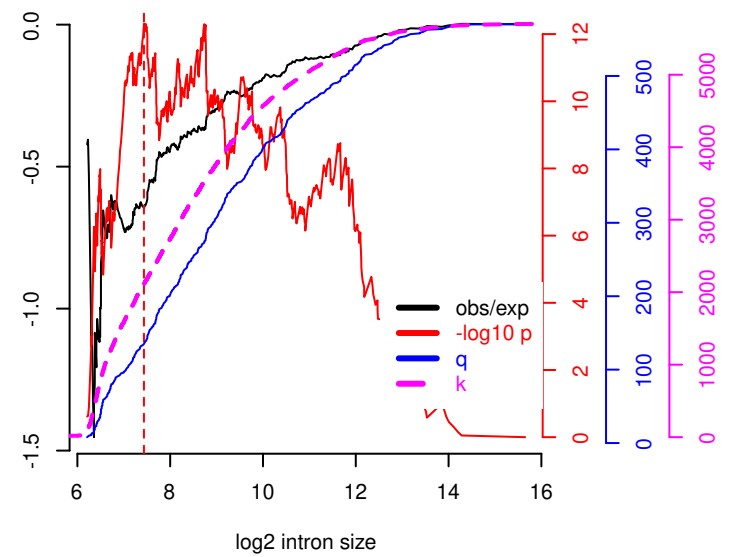
GO:0030155 regulation of cell adhesion



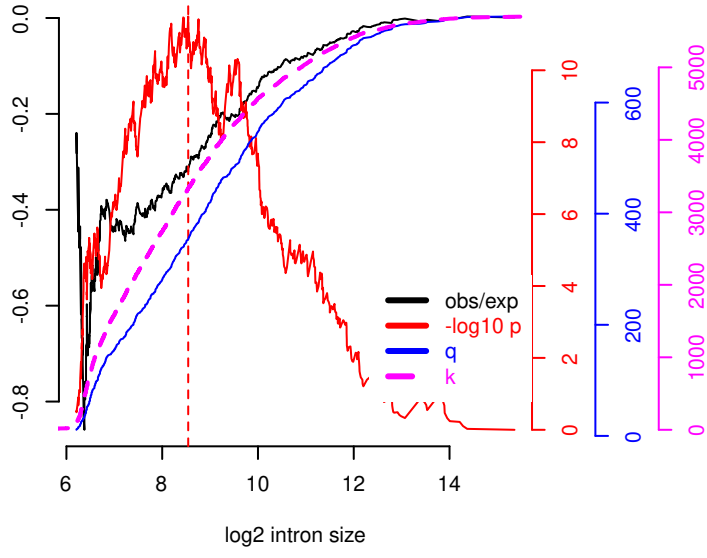
GO:0061564 axon development



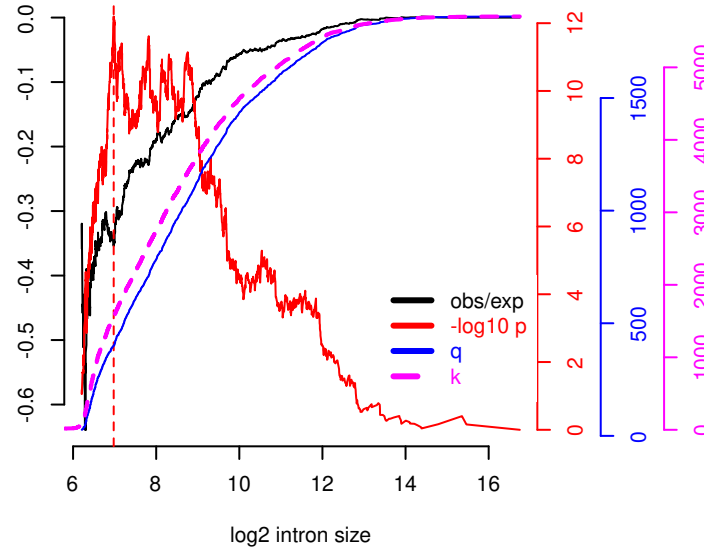
GO:0006928 movement of cell or subcellular component



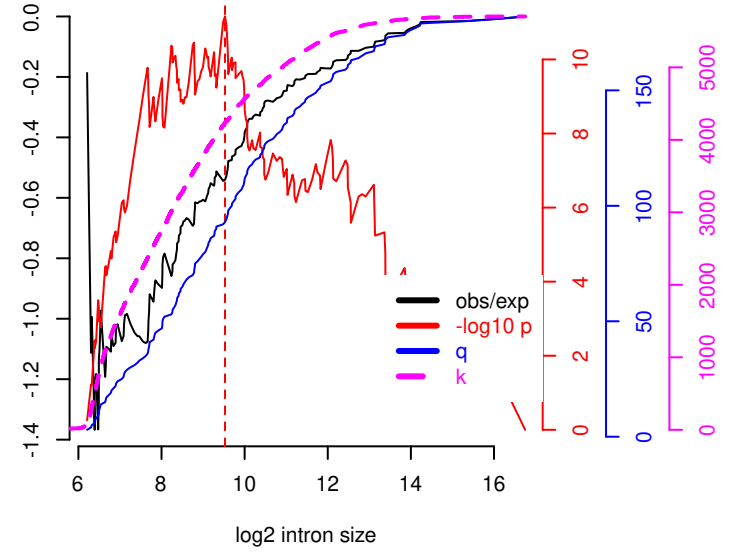
GO:0032879 regulation of localization



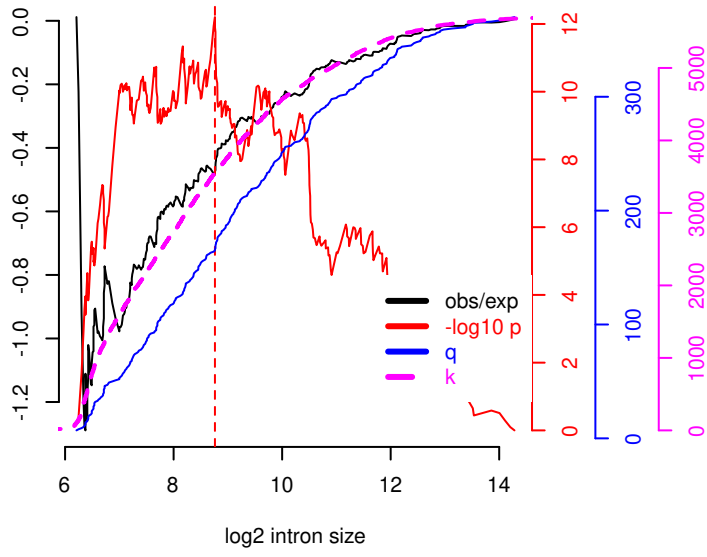
GO:0048518 positive regulation of biological process



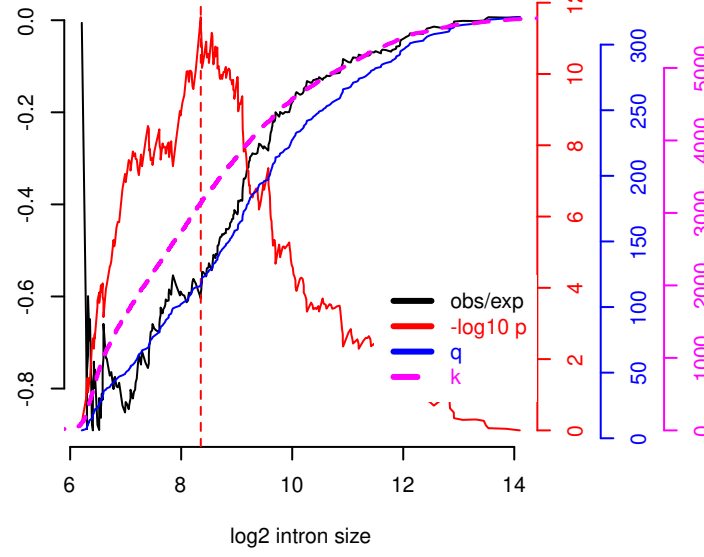
GO:0098609 cell-cell adhesion



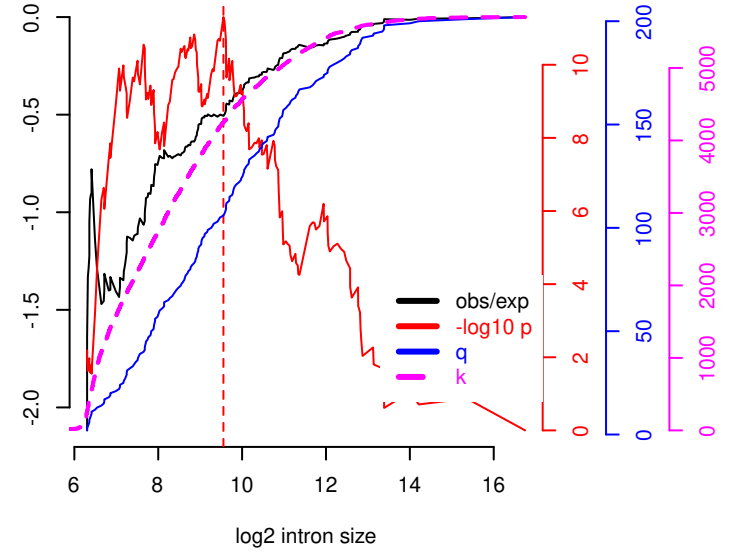
GO:0016477 cell migration



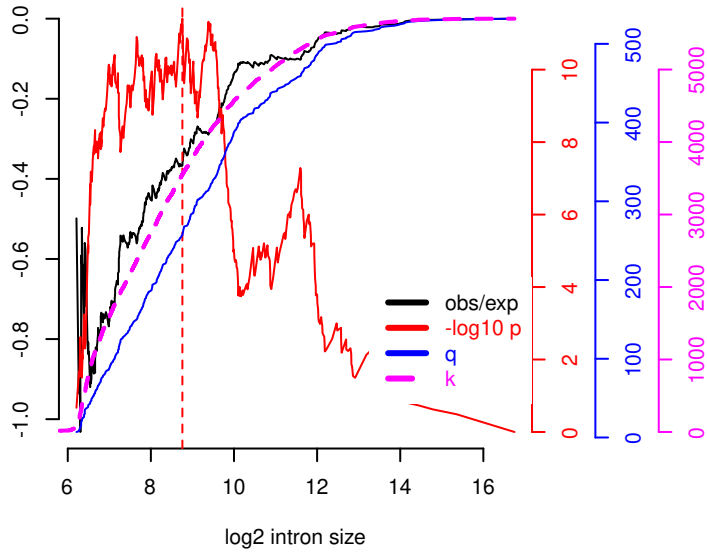
GO:0007167 enzyme linked receptor protein signaling pathway



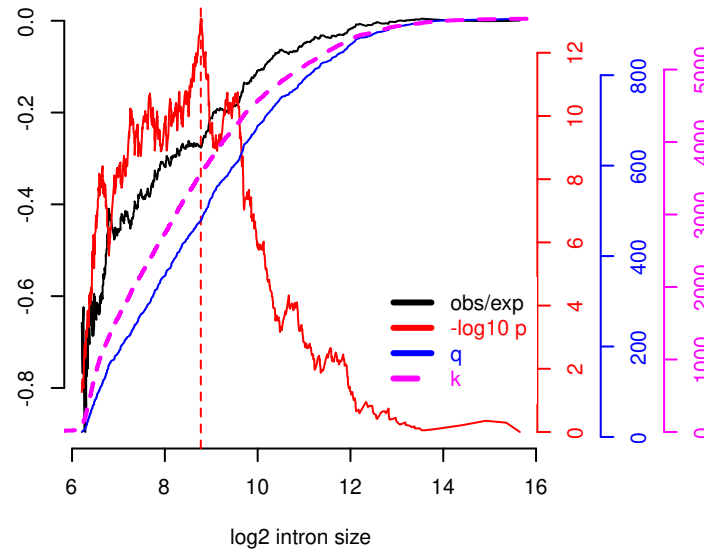
GO:1905114 cell surface receptor signaling pathway involved in cell-cell signaling



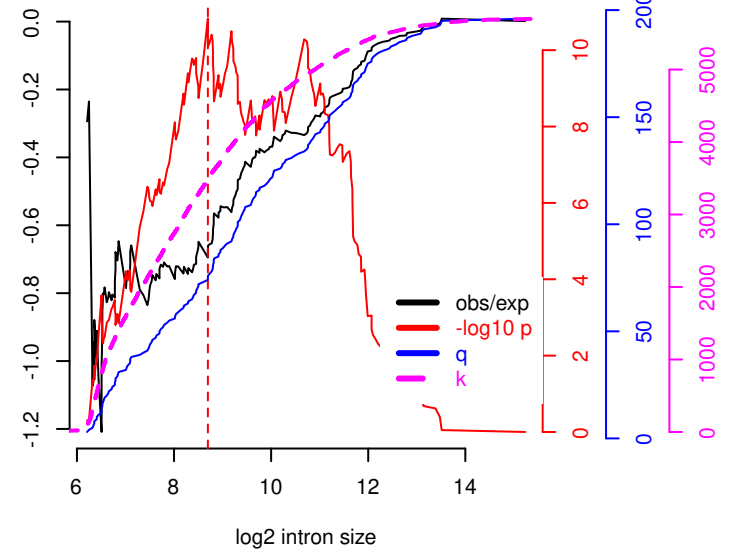
GO:0045595 regulation of cell differentiation



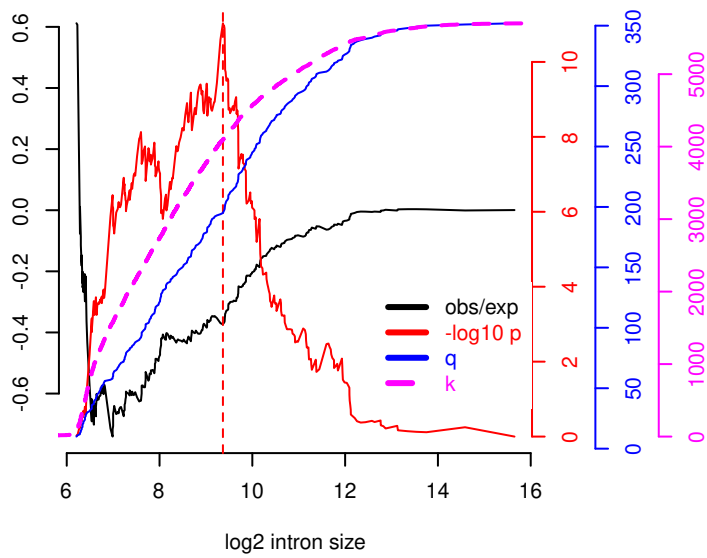
GO:0070887 cellular response to chemical stimulus



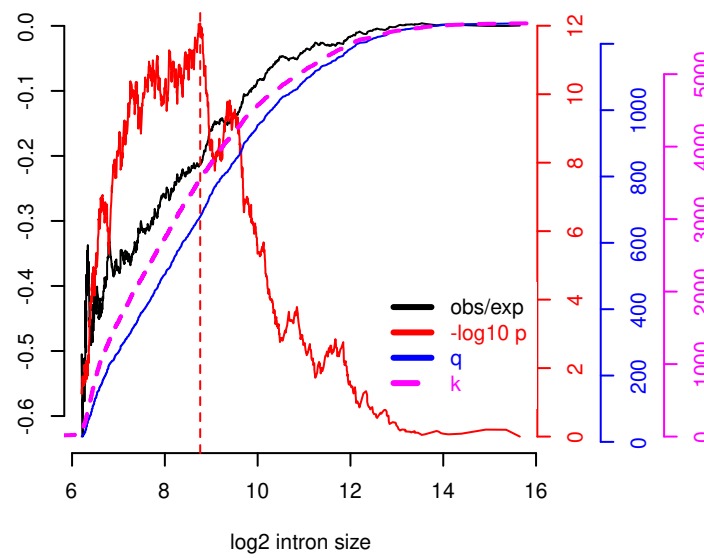
GO:0030029 actin filament-based process



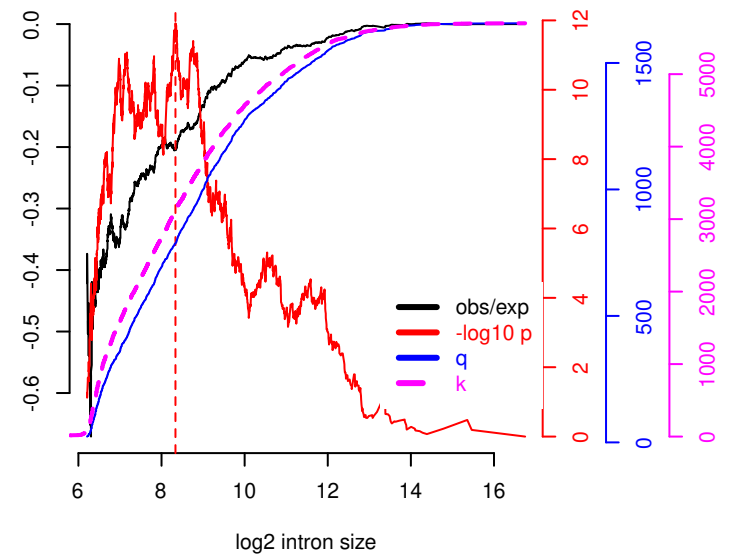
GO:0009887 animal organ morphogenesis



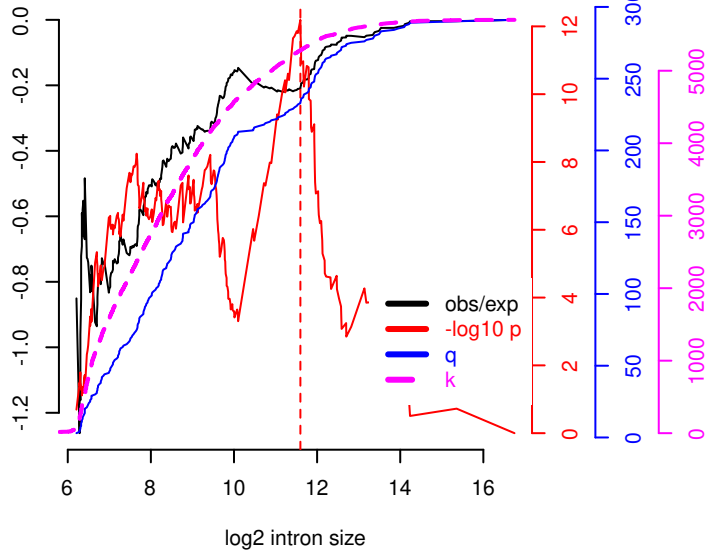
GO:0042221 response to chemical



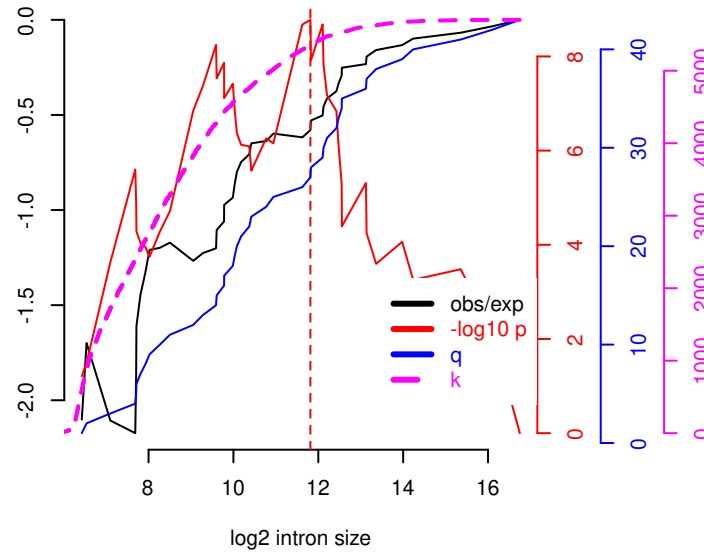
GO:0048522 positive regulation of cellular process



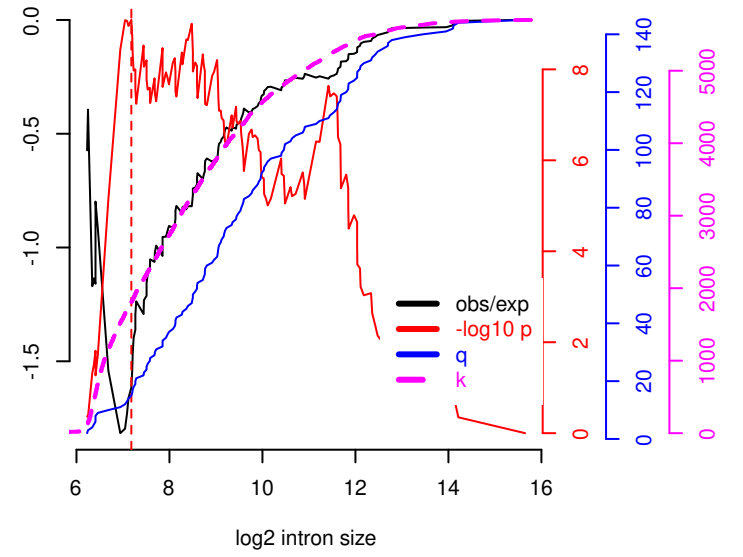
GO:0051960 regulation of nervous system development



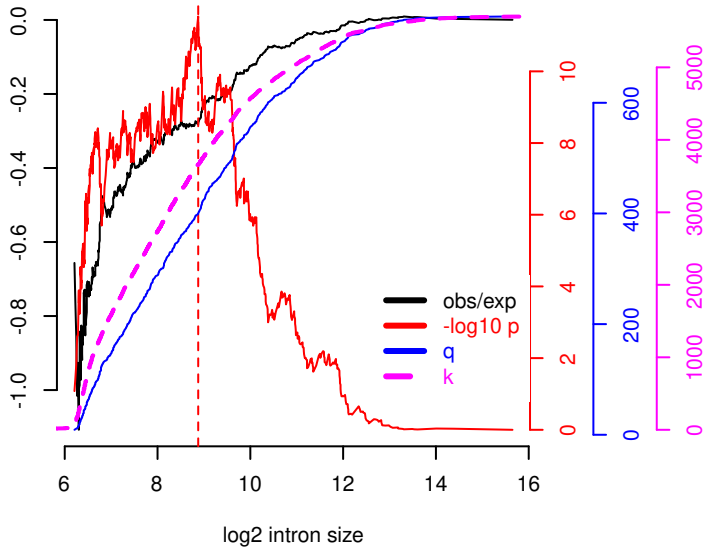
GO:0098742 cell-cell adhesion via plasma-membrane adhesion molecules



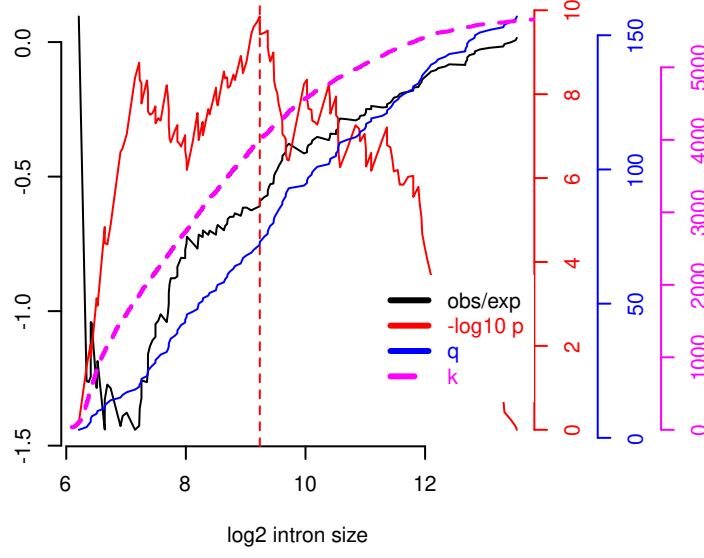
GO:0007409 axonogenesis



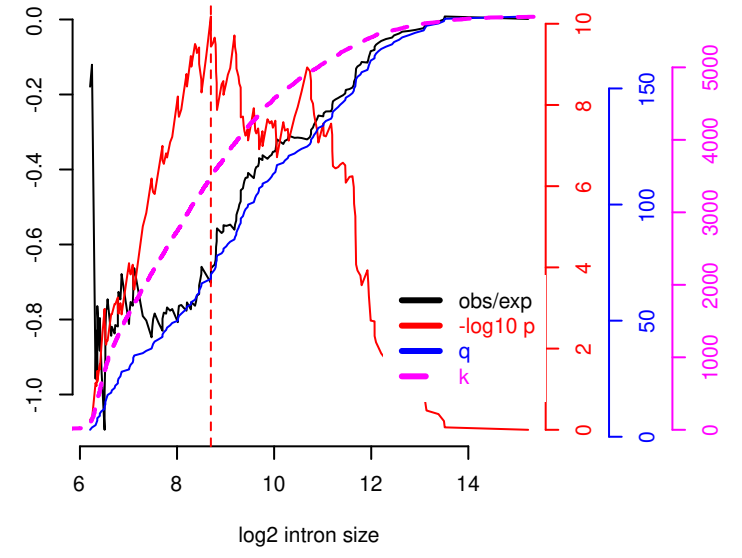
GO:0071310 cellular response to organic substance



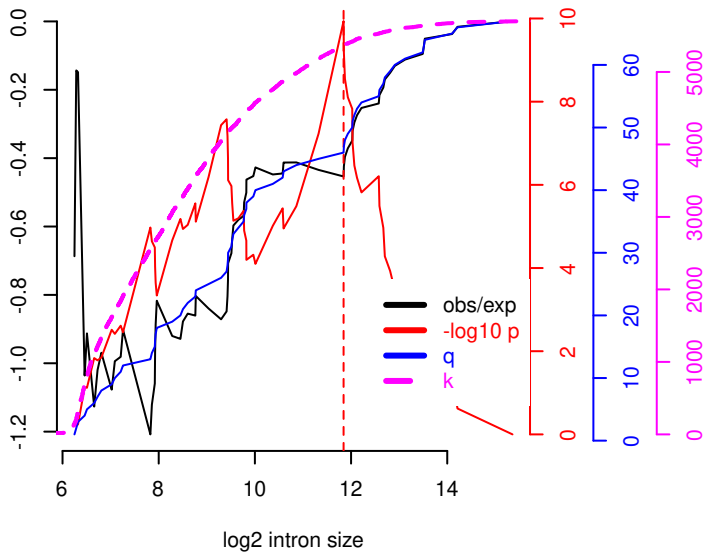
GO:0043087 regulation of GTPase activity



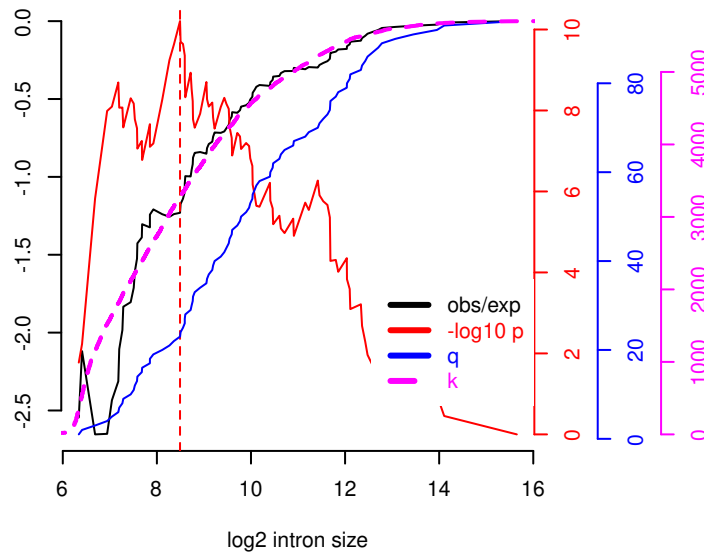
GO:0030036 actin cytoskeleton organization



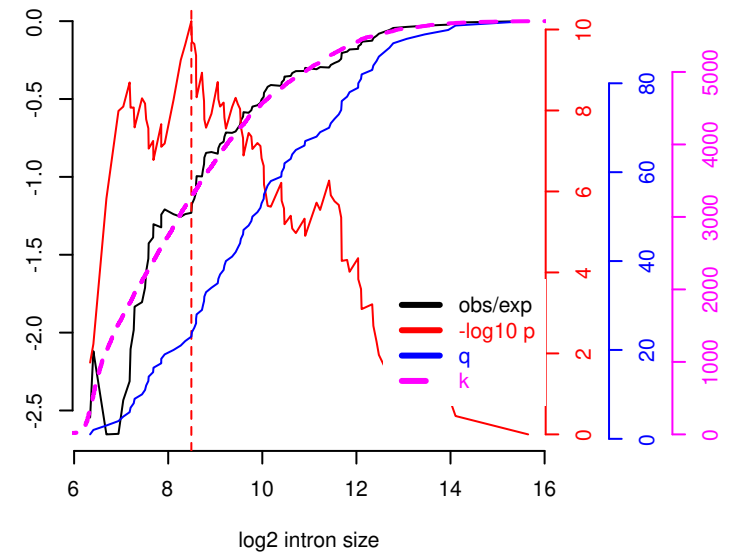
GO:0016358 dendrite development



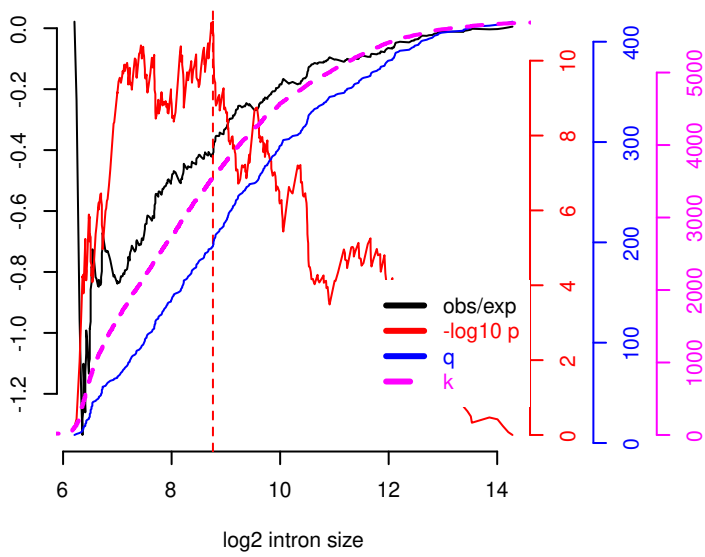
GO:0007411 axon guidance



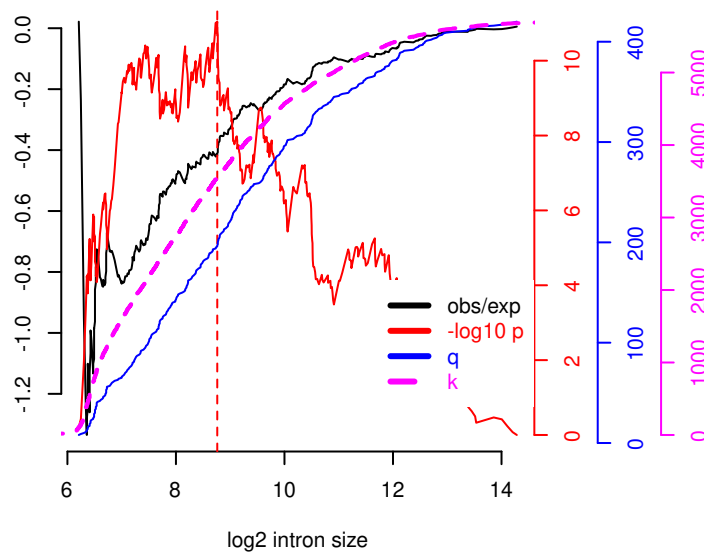
GO:0097485 neuron projection guidance



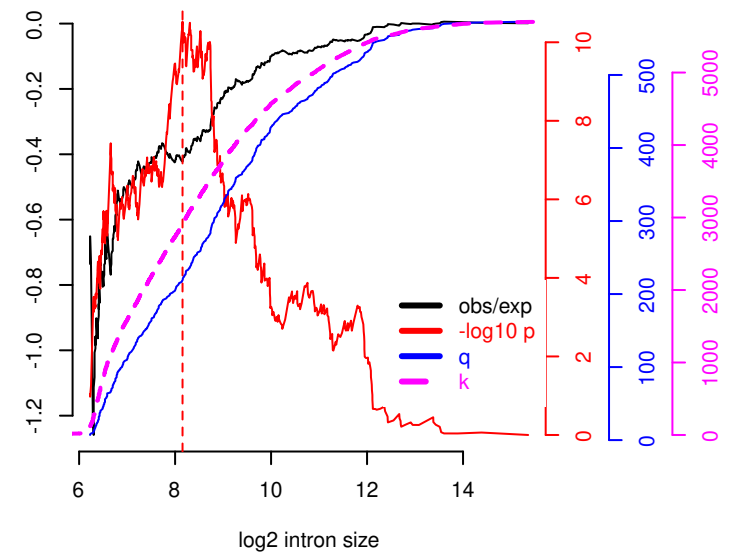
GO:0048870 cell motility



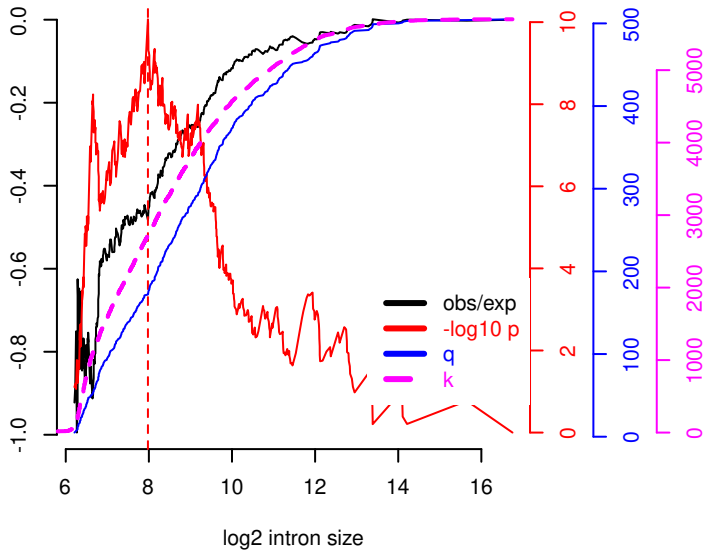
GO:0051674 localization of cell



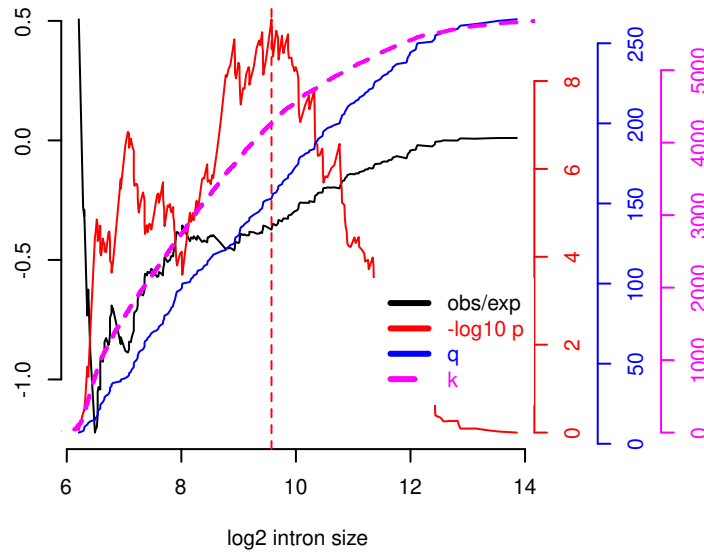
GO:1902531 regulation of intracellular signal transduction



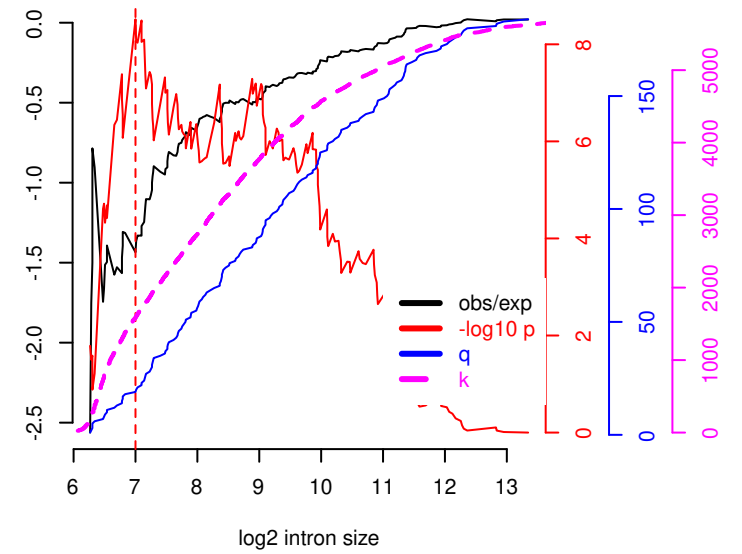
GO:0048585 negative regulation of response to stimulus



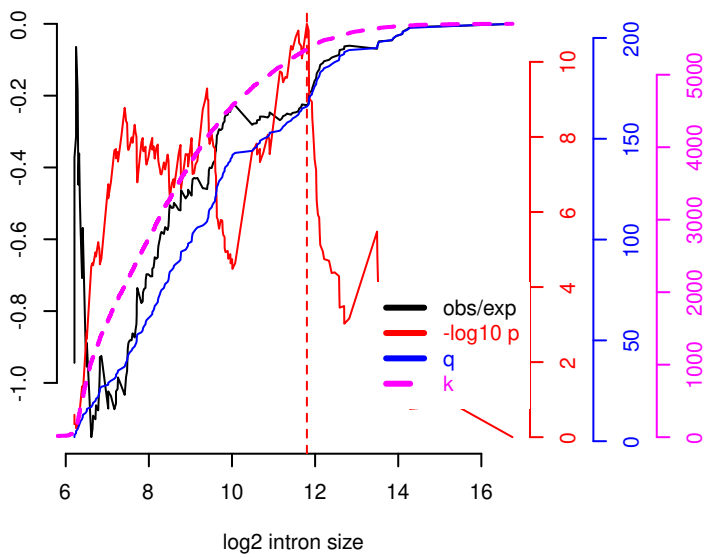
GO:0035239 tube morphogenesis



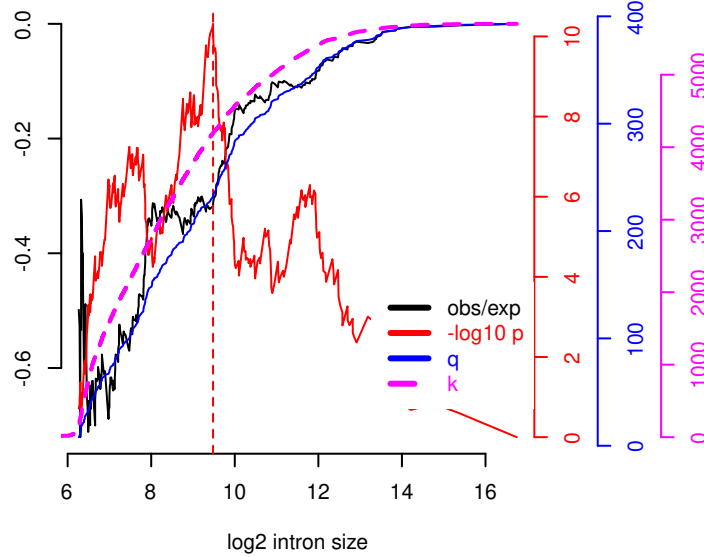
GO:0061061 muscle structure development



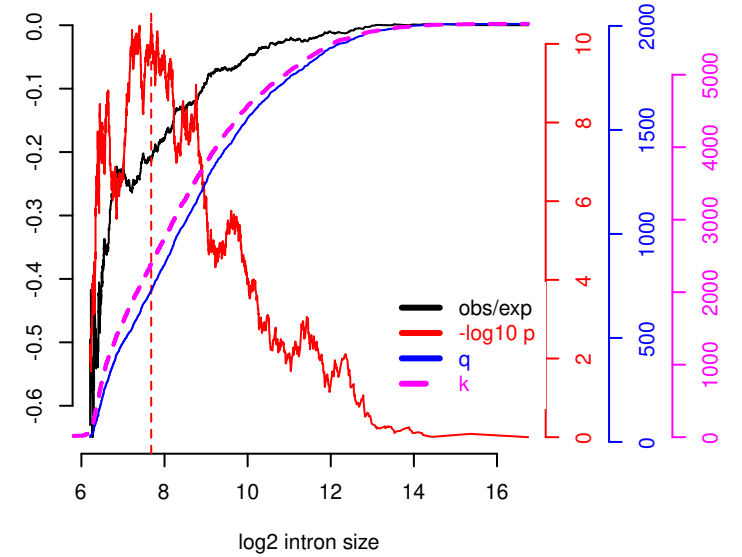
GO:0120035 regulation of plasma membrane bounded cell projection organization



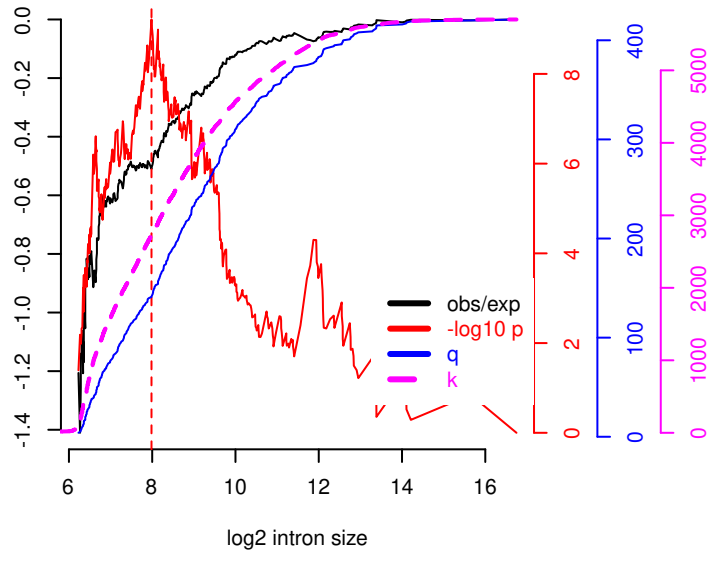
GO:0051094 positive regulation of developmental process



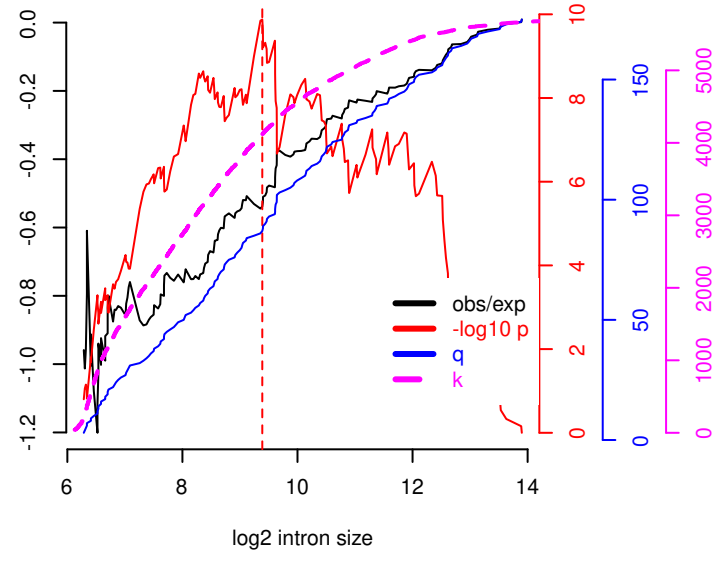
GO:0051179 localization



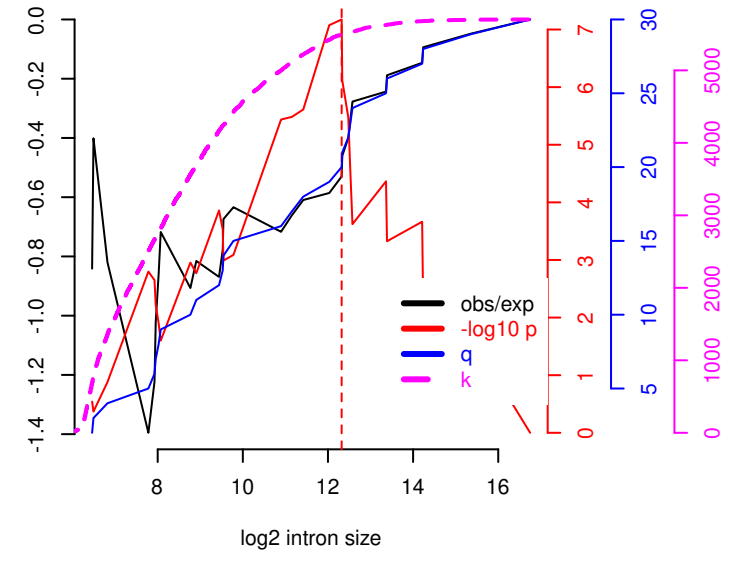
GO:0010648 negative regulation of cell communication



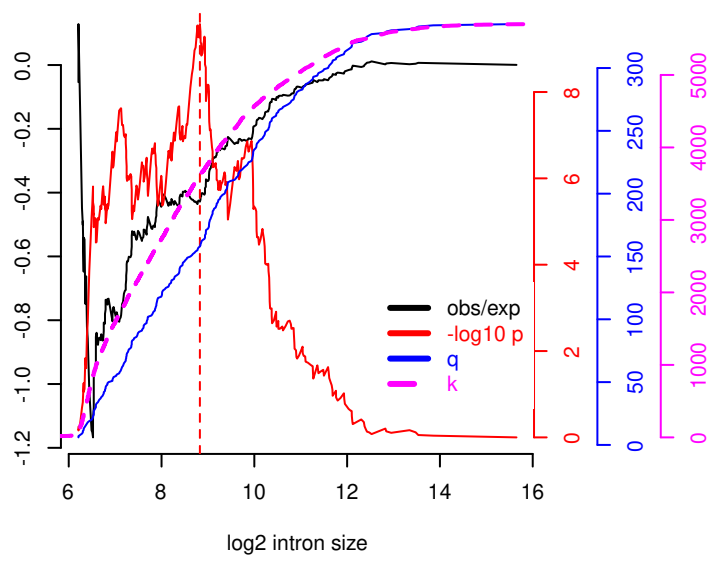
GO:0007186 G protein-coupled receptor signaling pathway



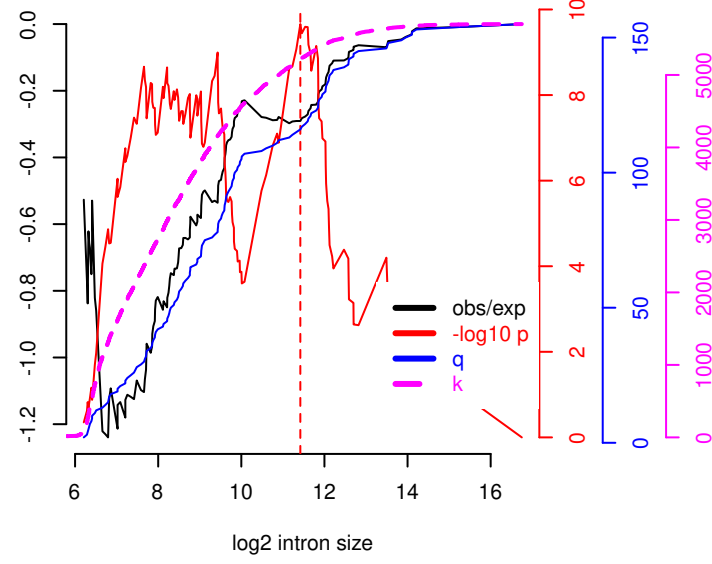
GO:0051963 regulation of synapse assembly



GO:0072359 circulatory system development

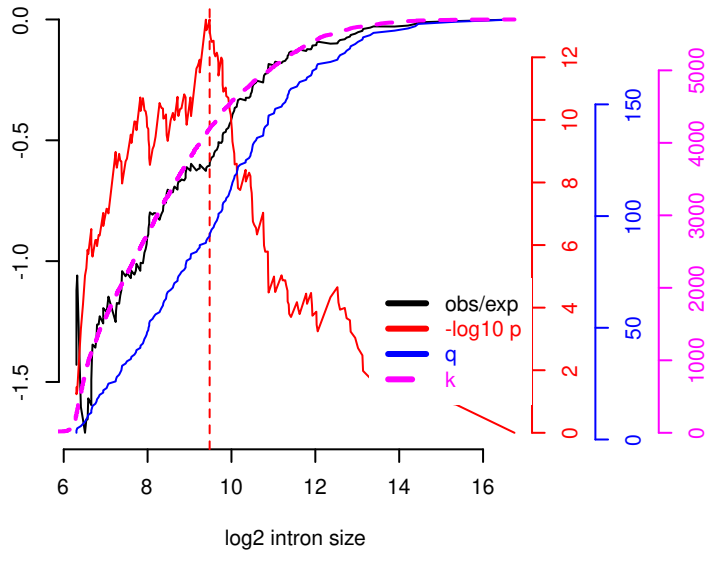


GO:0010975 regulation of neuron projection development

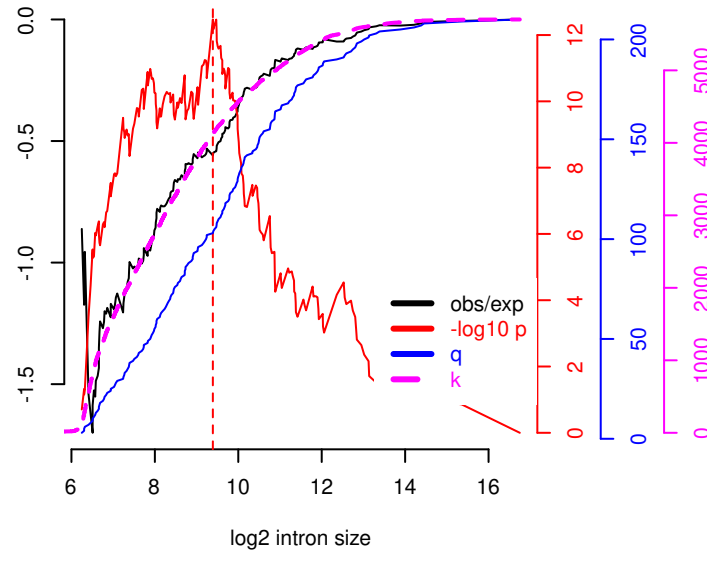




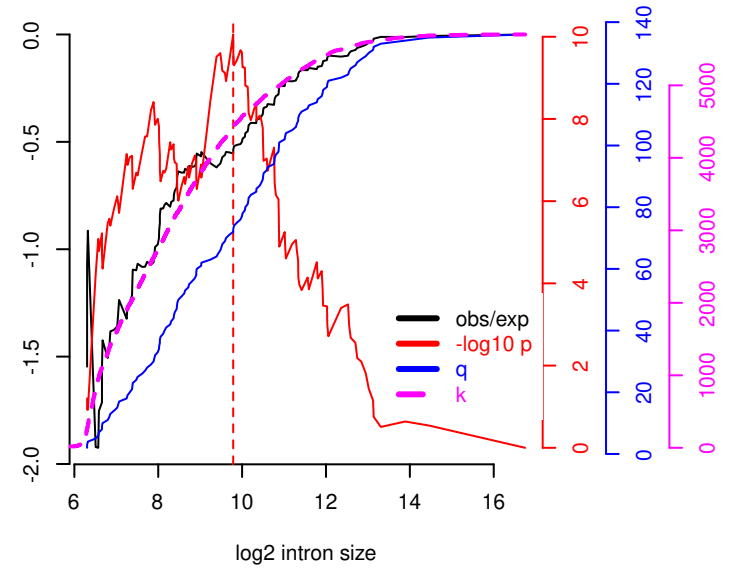
GO:0038023 signaling receptor activity



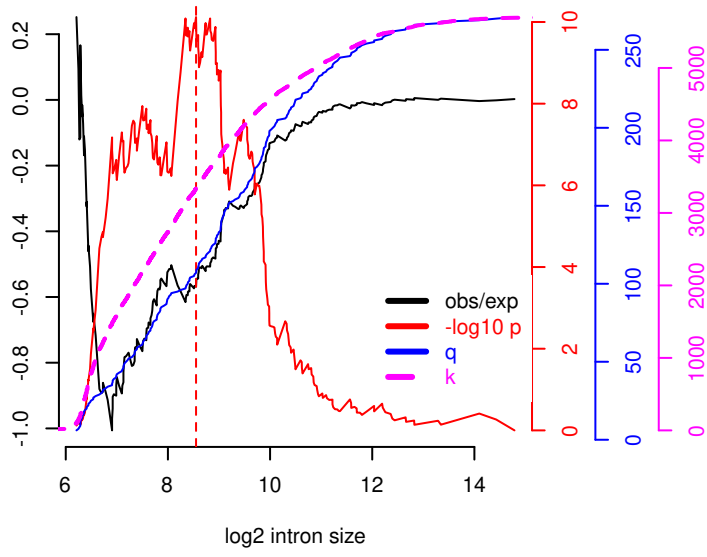
GO:0060089 molecular transducer activity



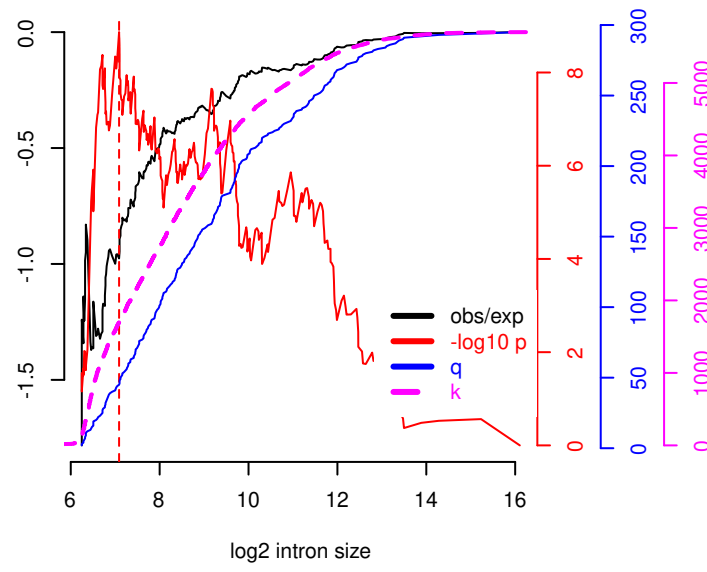
GO:0004888 transmembrane signaling receptor activity



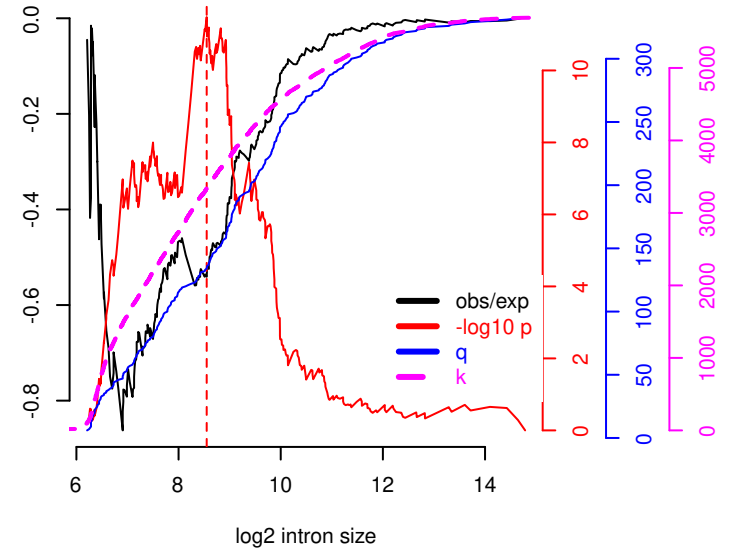
GO:0001012 RNA polymerase II regulatory region DNA binding



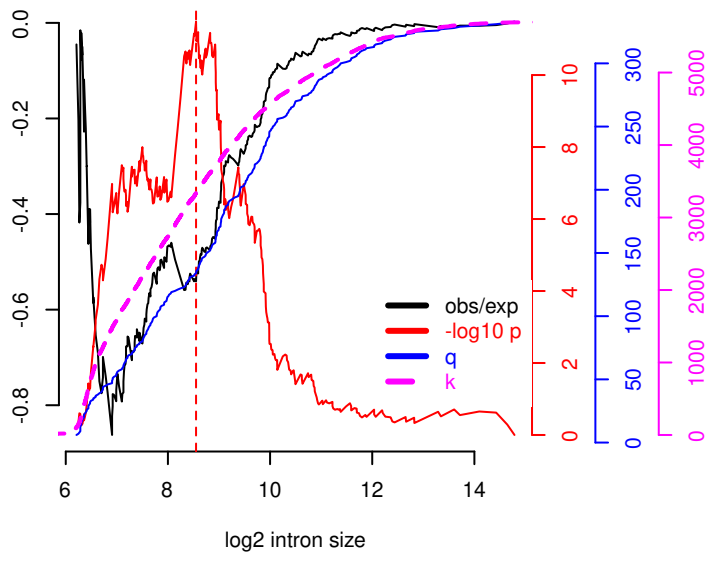
GO:0008092 cytoskeletal protein binding



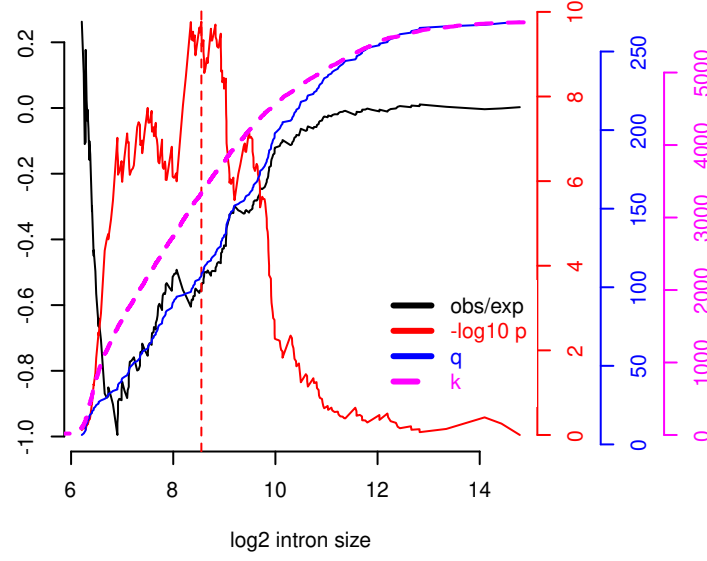
GO:0001067 regulatory region nucleic acid binding



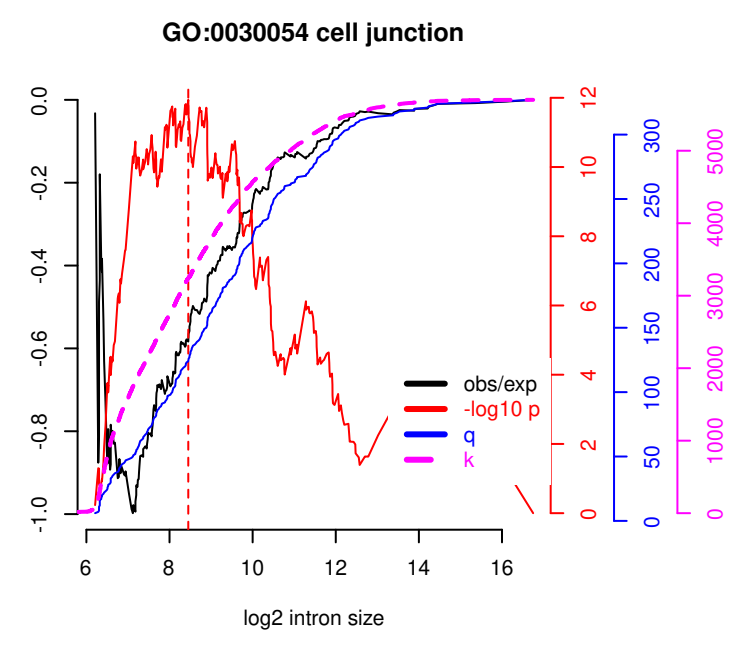
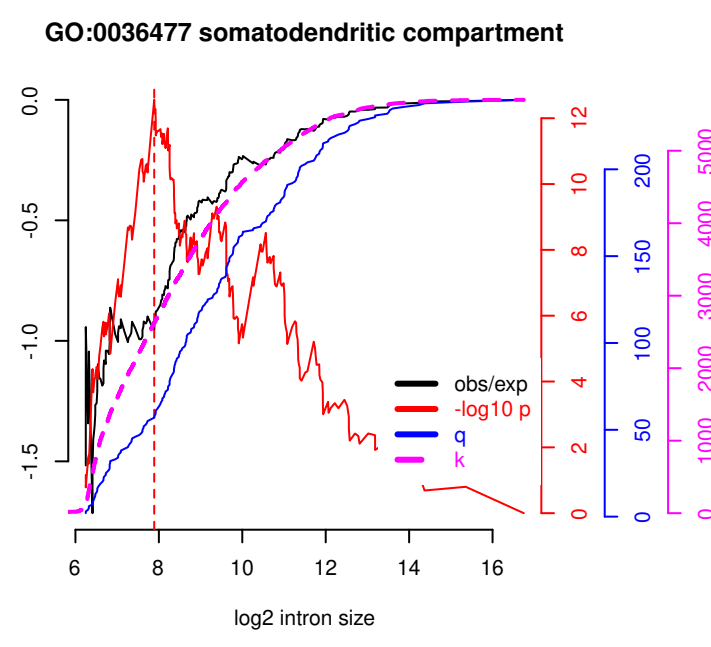
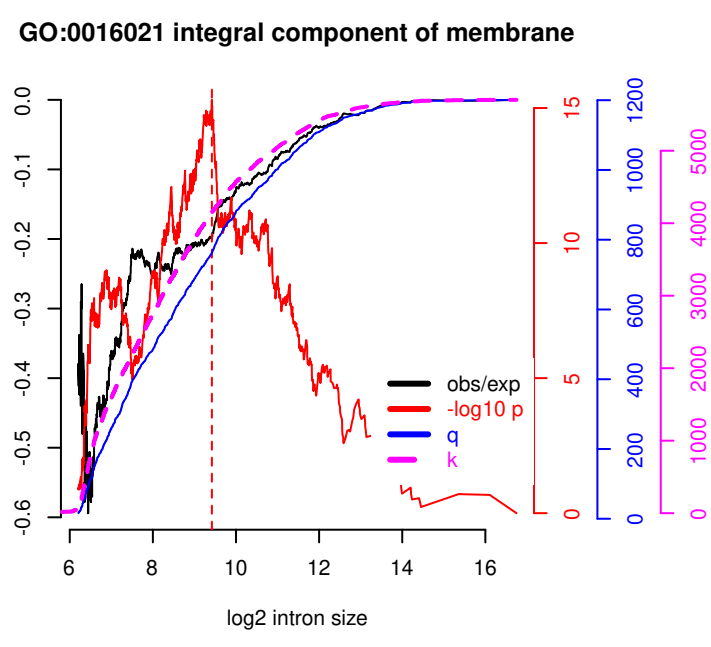
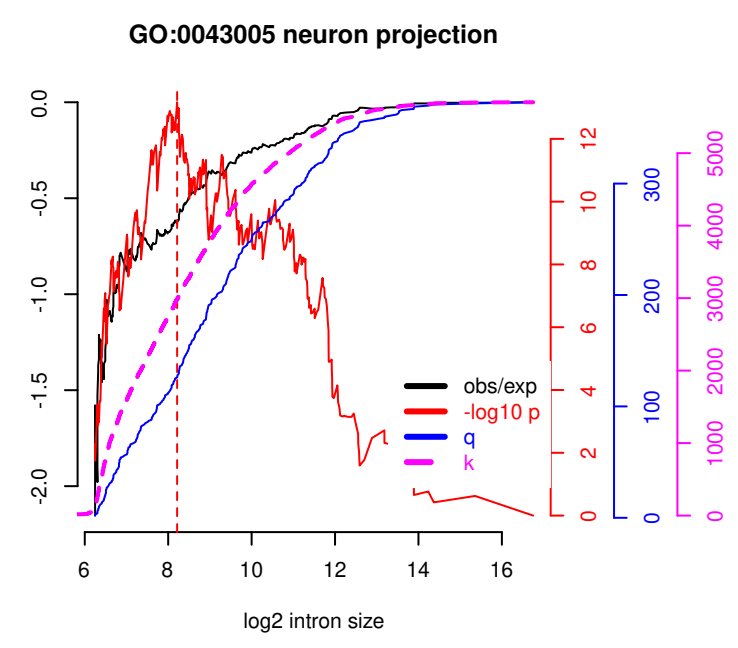
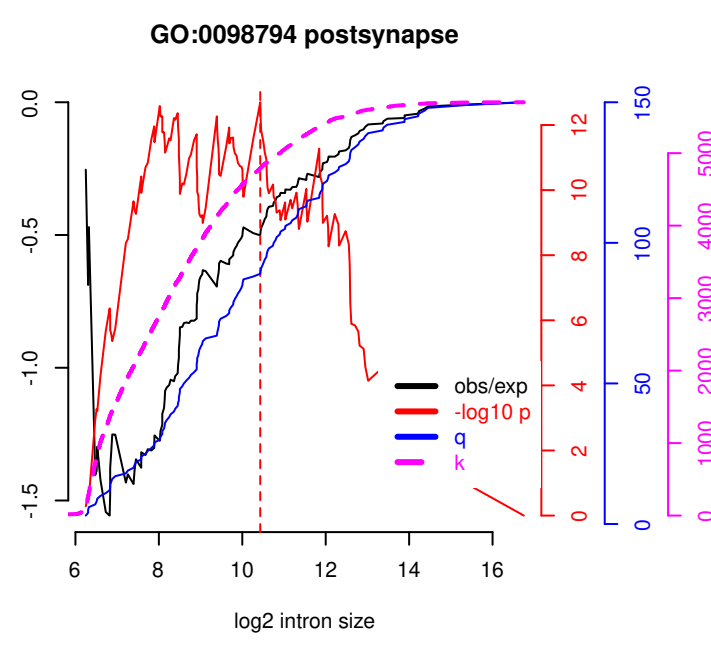
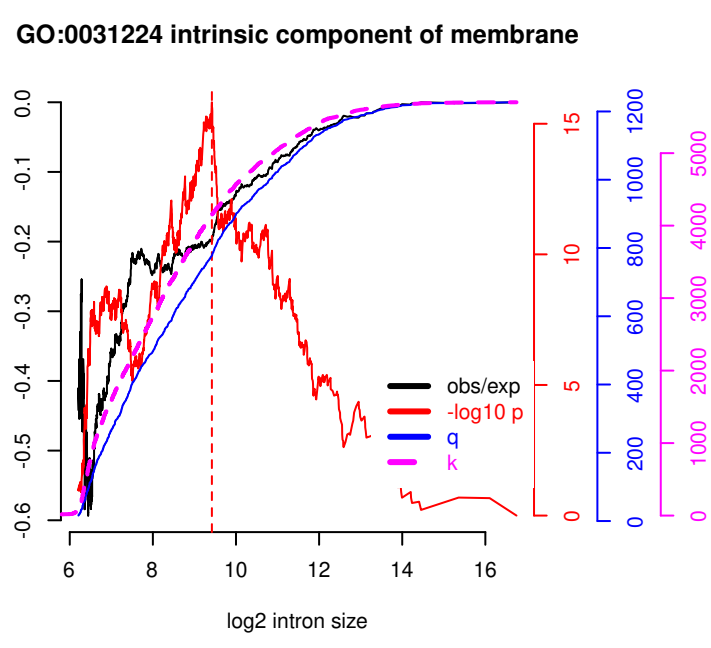
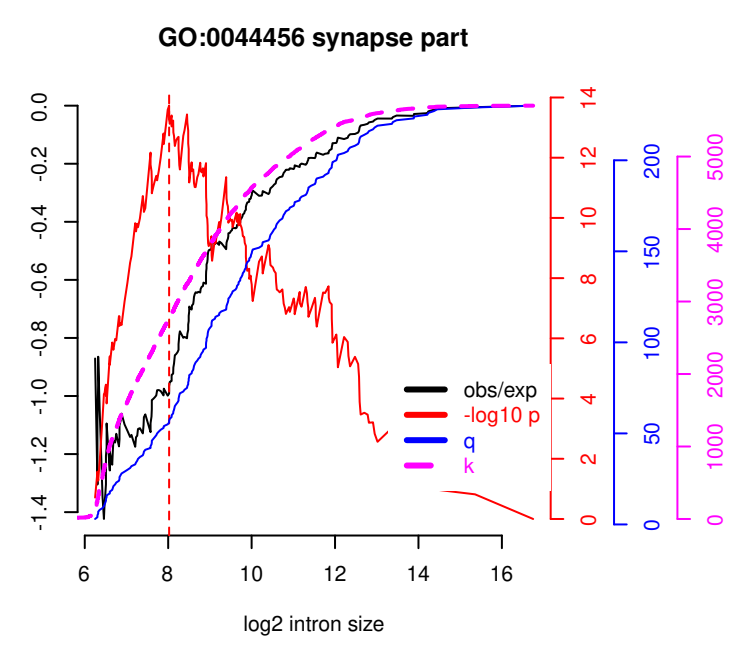
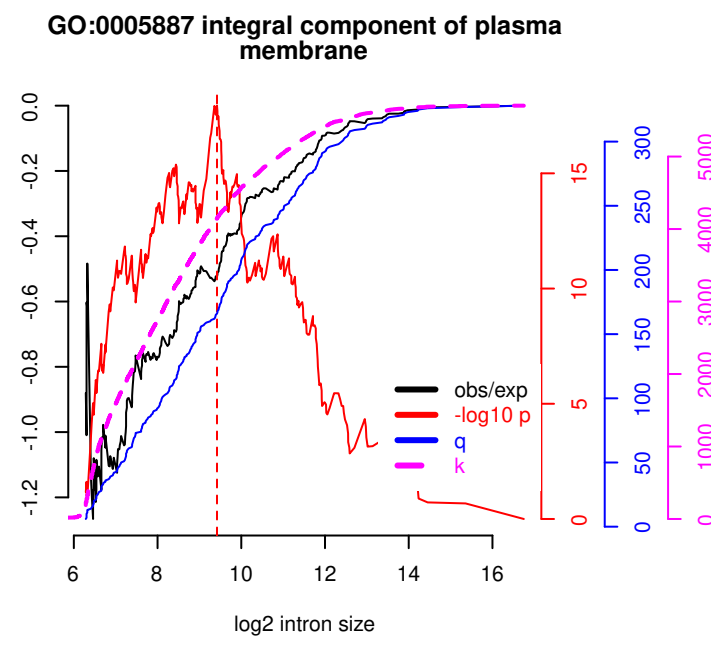
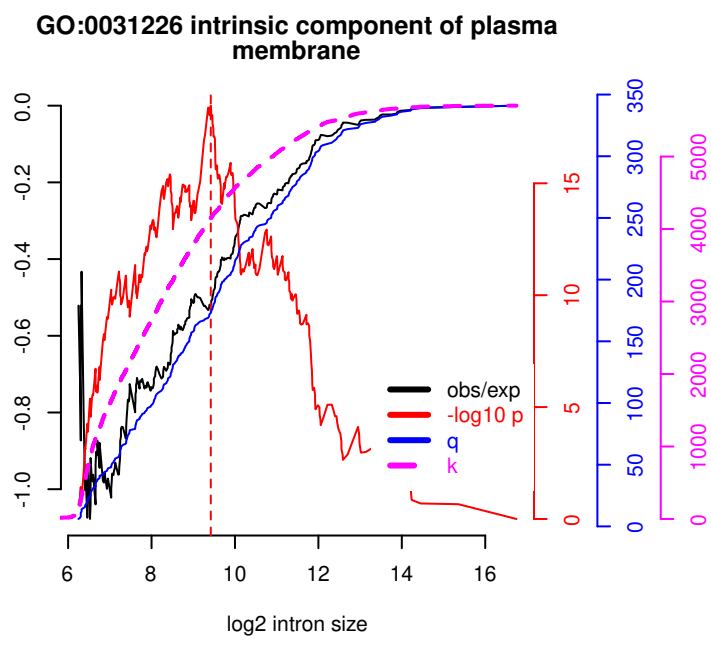
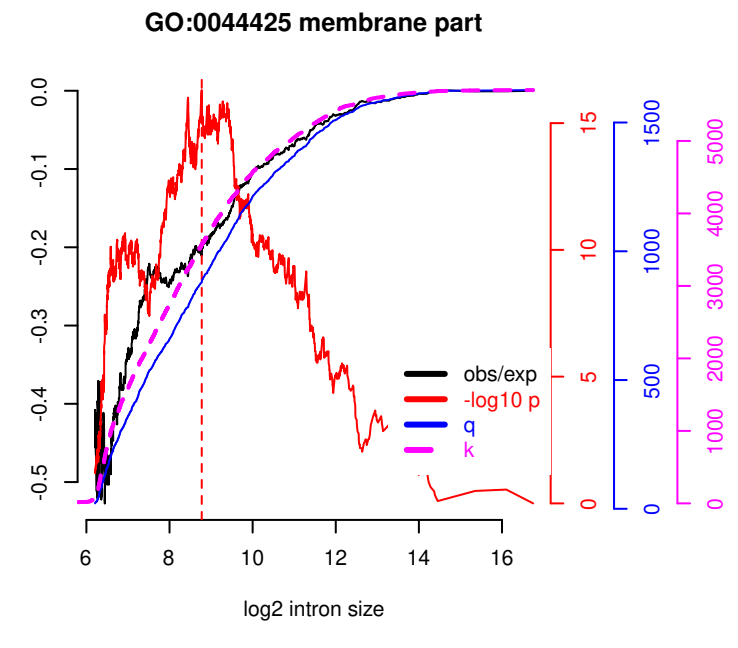
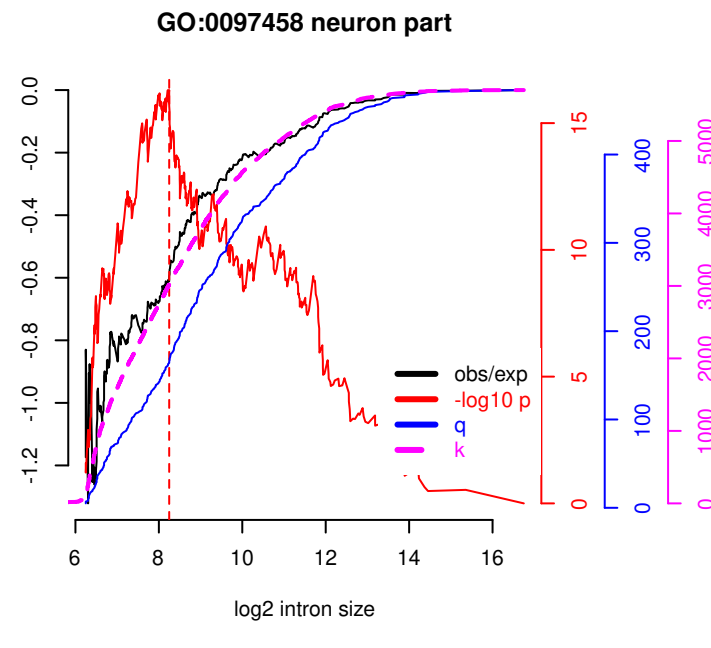
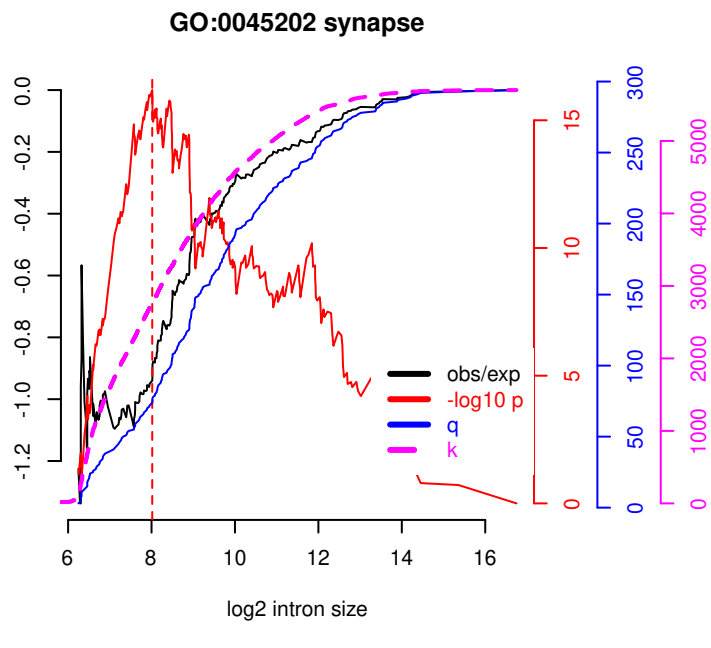
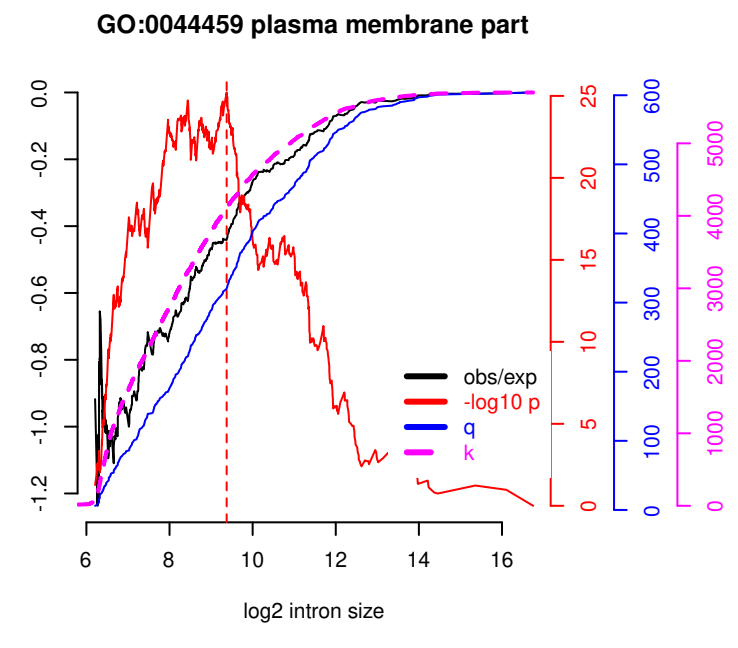
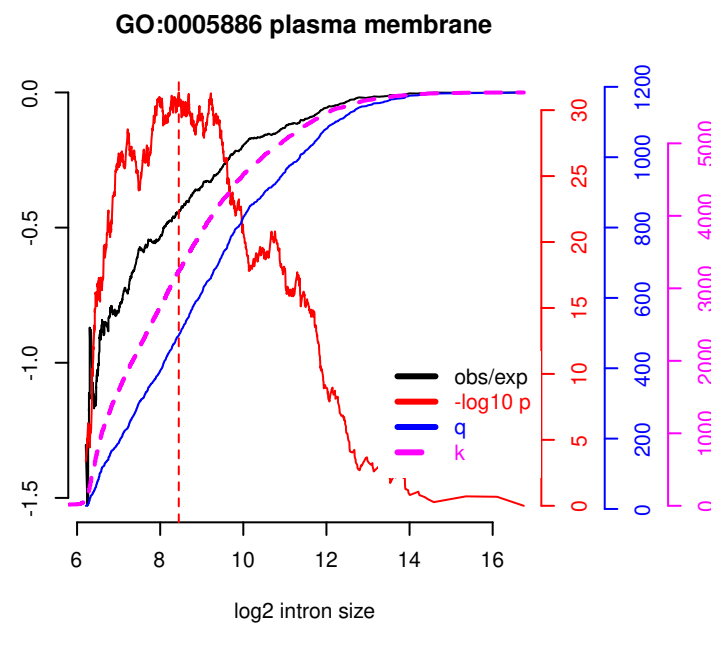
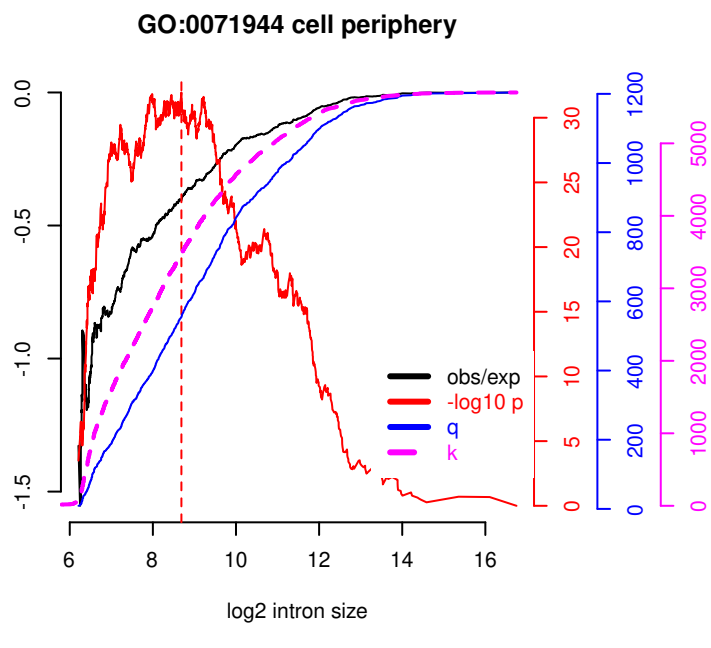
GO:0044212 transcription regulatory region DNA binding

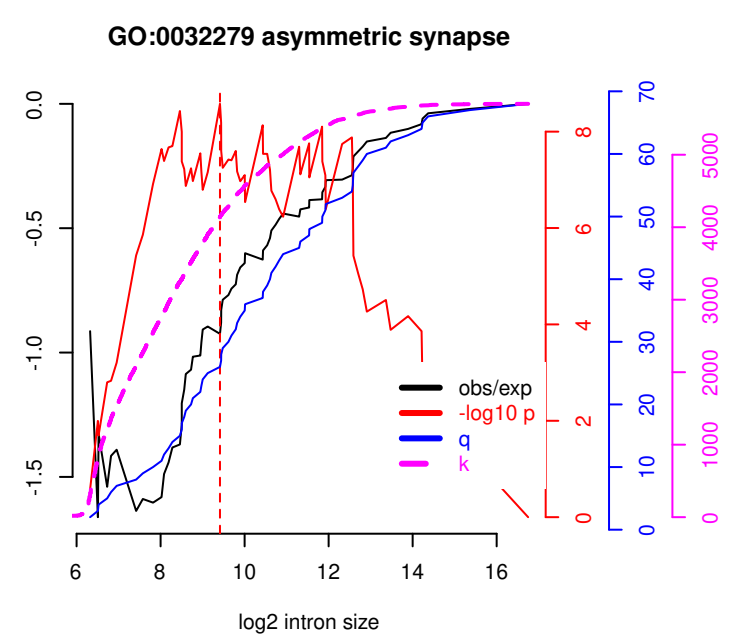
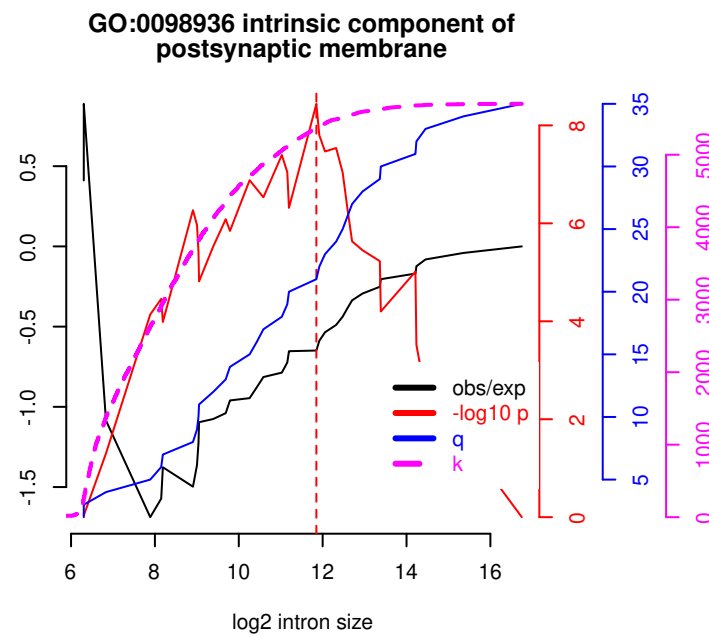
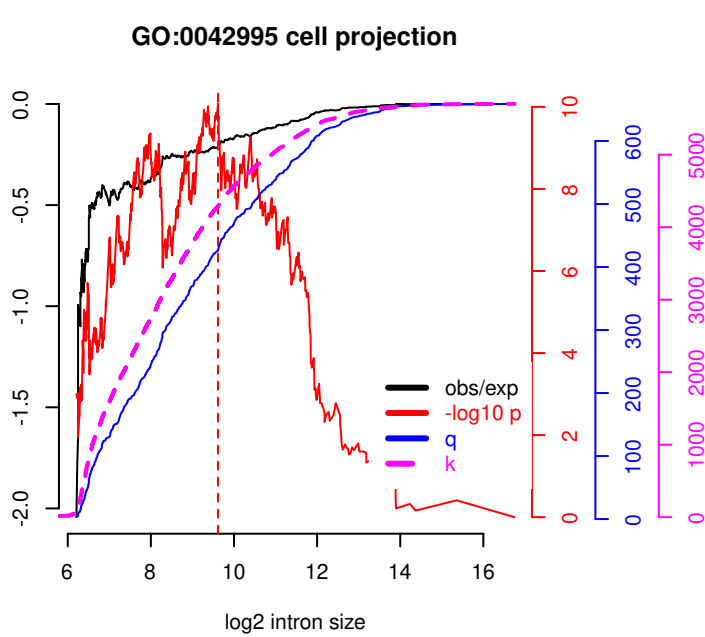
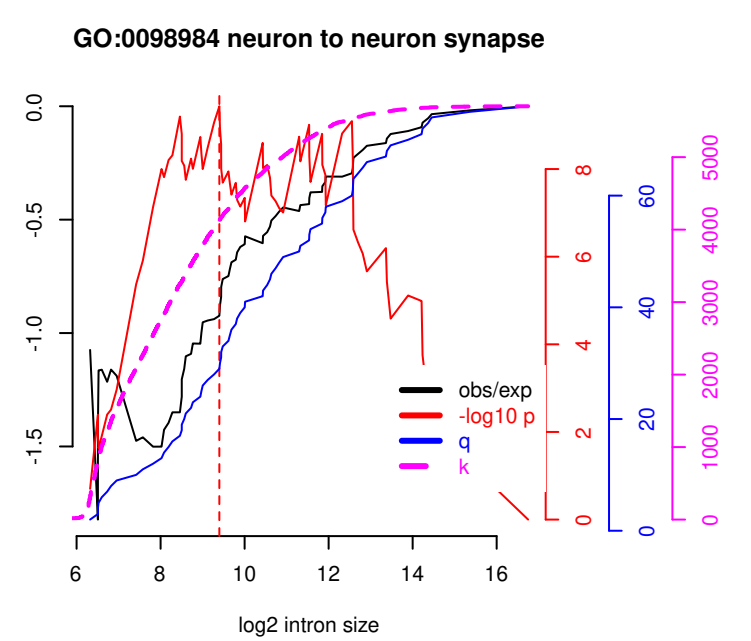
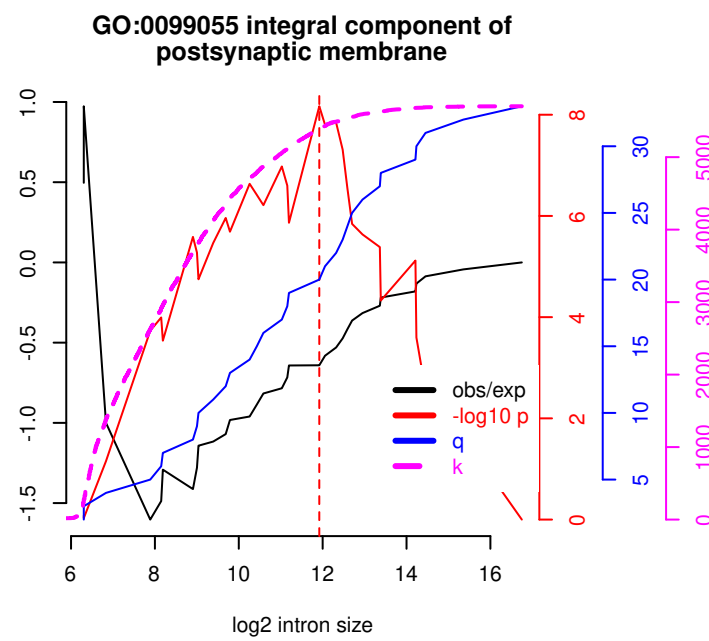
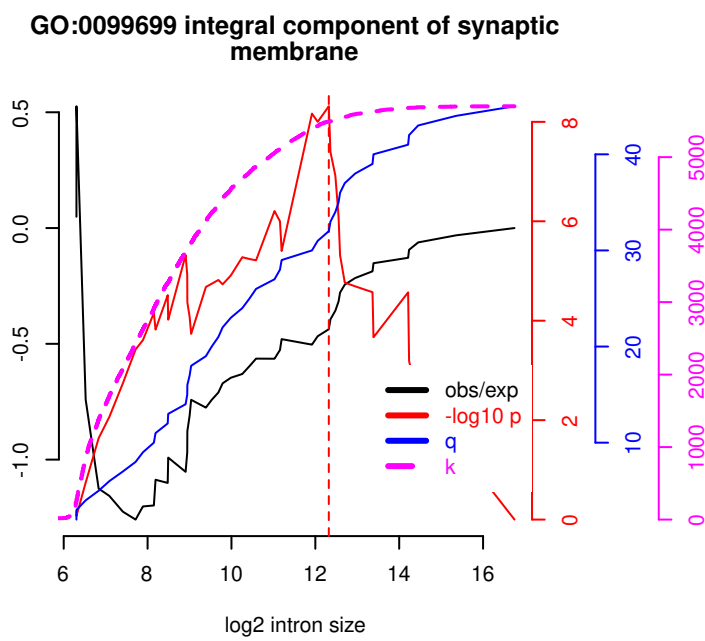
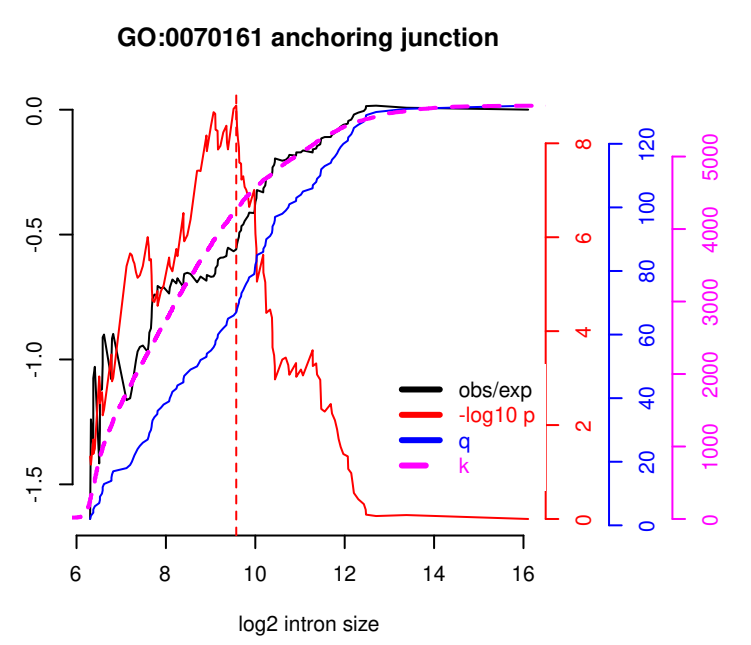
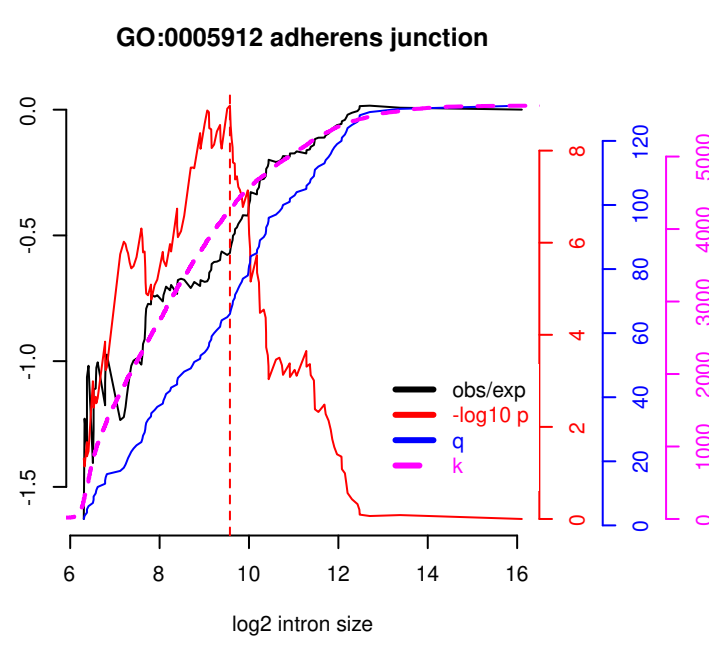
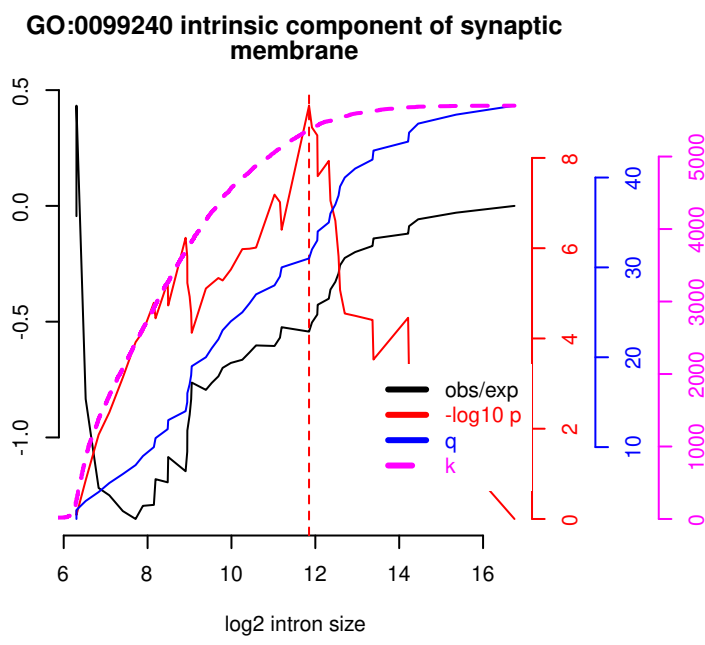
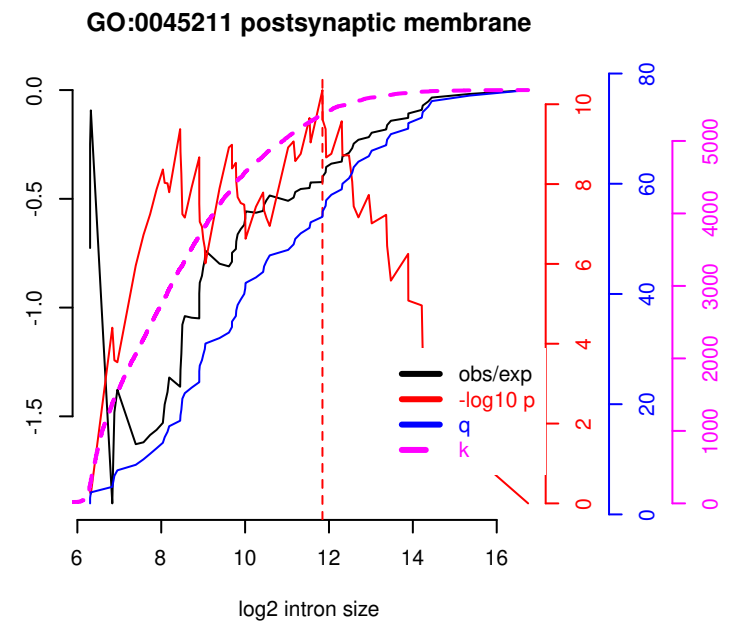
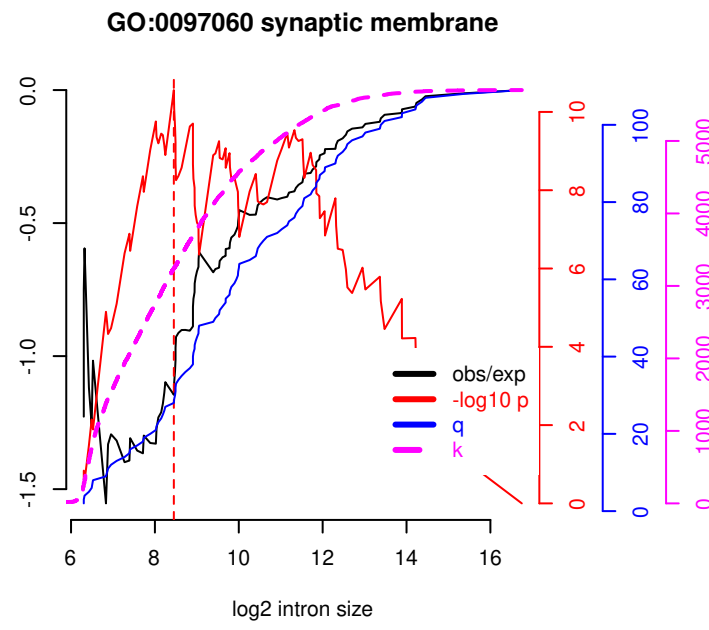
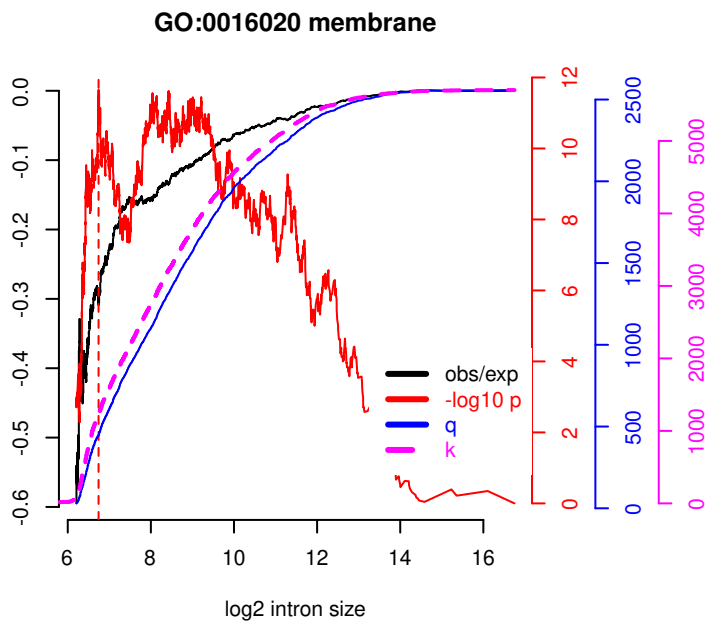
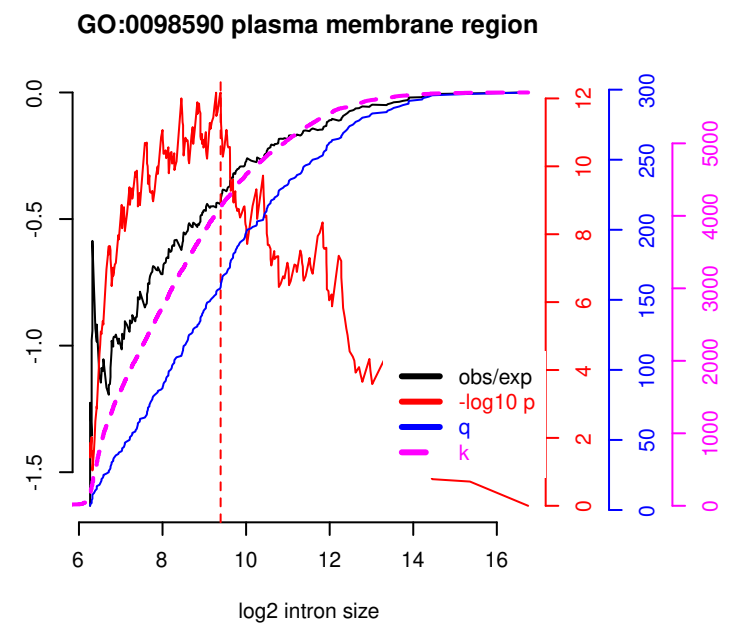
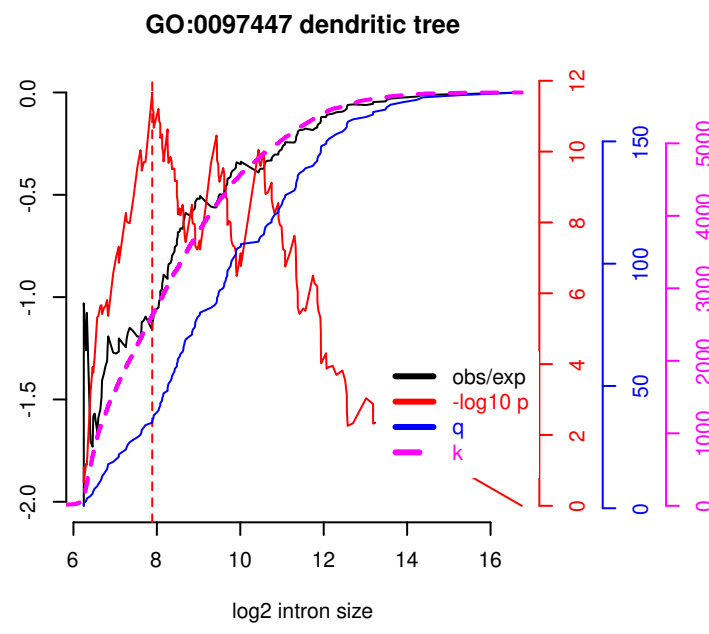
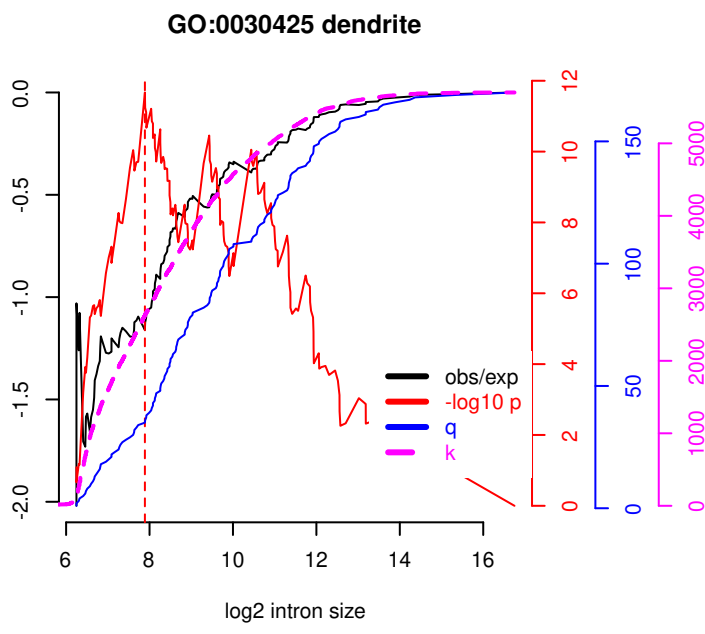


GO:0000977 RNA polymerase II regulatory region sequence-specific DNA binding









GO:0099572 postsynaptic specialization

