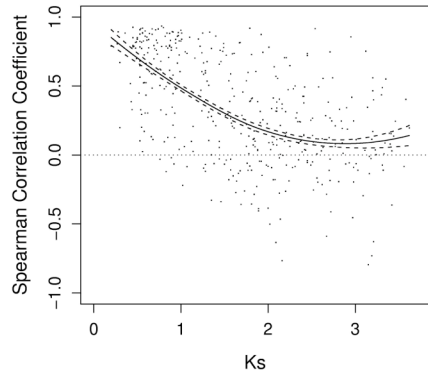
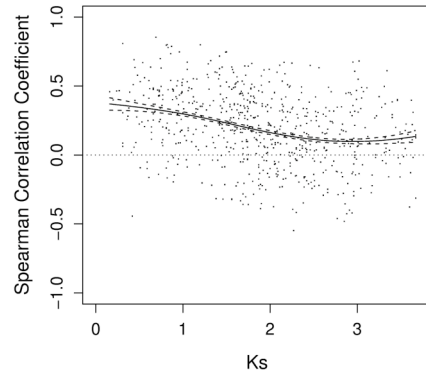


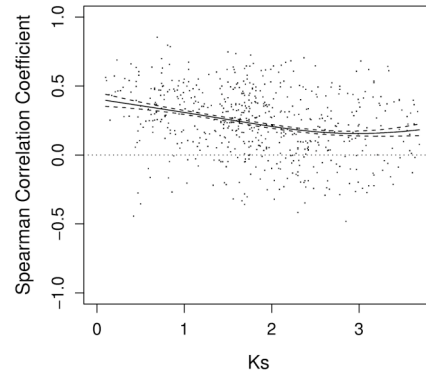
GO:0009059, macromolecule biosynthesis



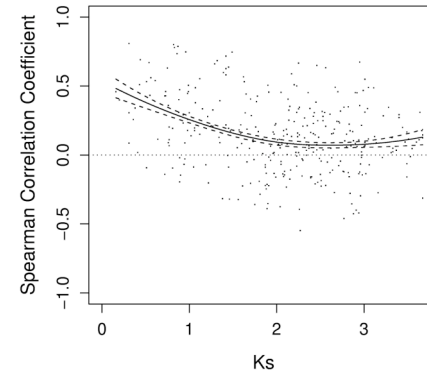
GO:0009605, response to external stimulus



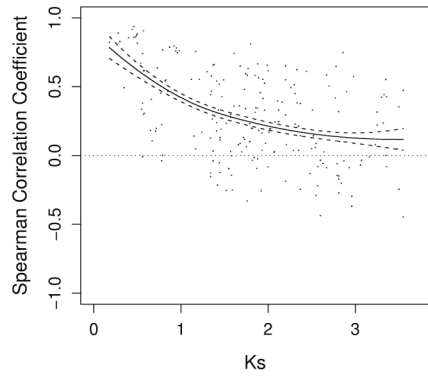
GO:0009607, response to biotic stimulus



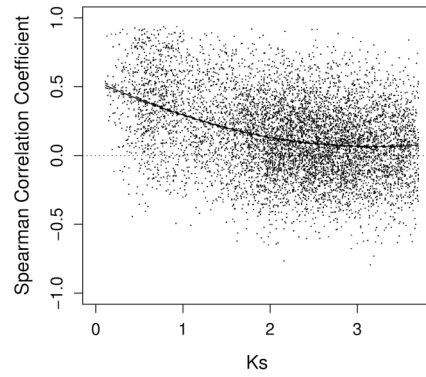
GO:0009628, response to abiotic stimulus



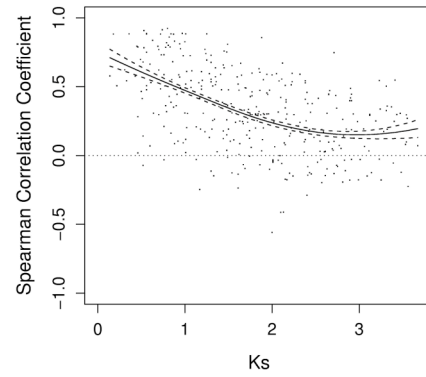
GO:0009719, response to endogenous stimulus



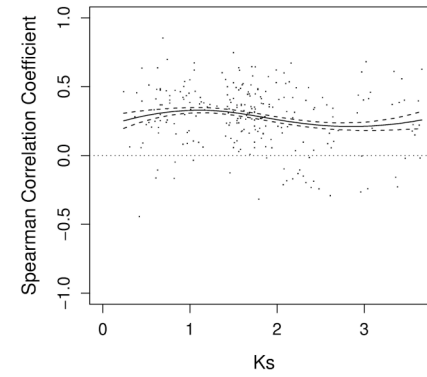
GO:0009987, cellular process



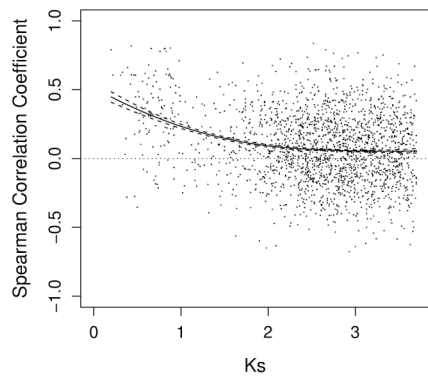
GO:0016043, cell organization and biogenesis



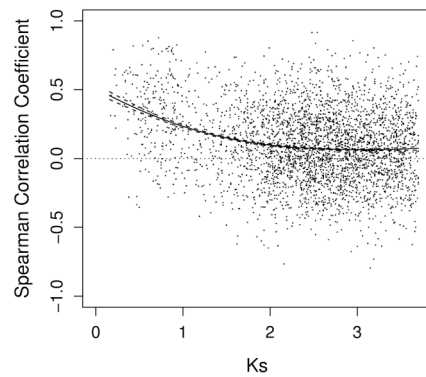
GO:0016265, death



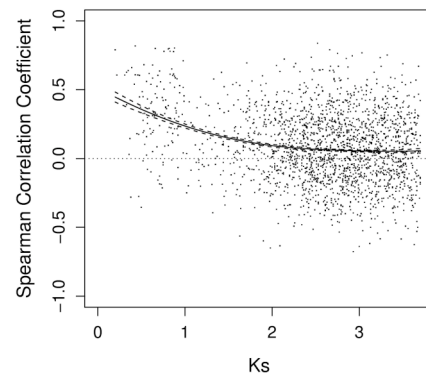
GO:0016301, kinase activity



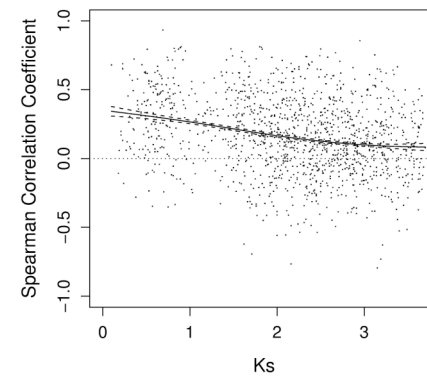
GO:0016740, transferase activity



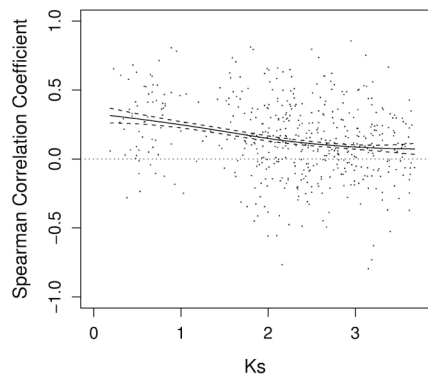
GO:0016772, transferase activity; transferring phosphorus-containing groups



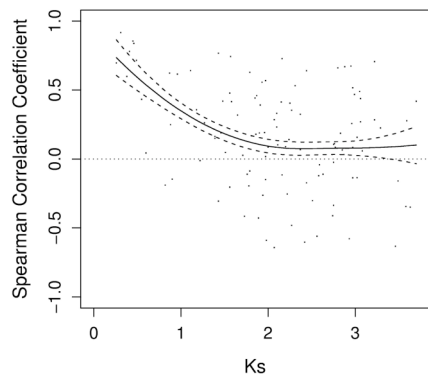
GO:0016787, hydrolase activity



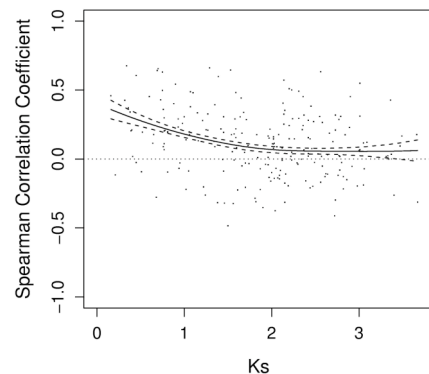
GO:0016788, hydrolase activity; acting on ester bonds



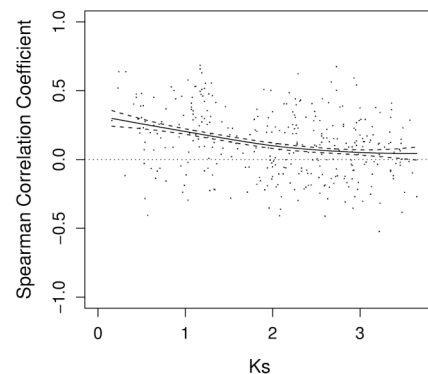
GO:0019725, cell homeostasis



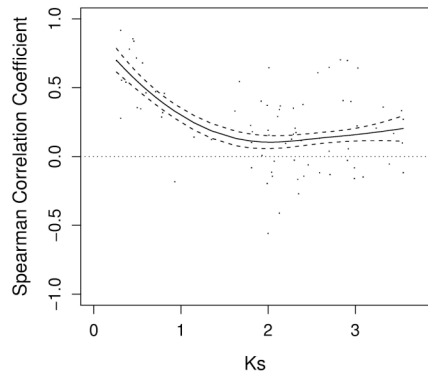
GO:0019748, secondary metabolism



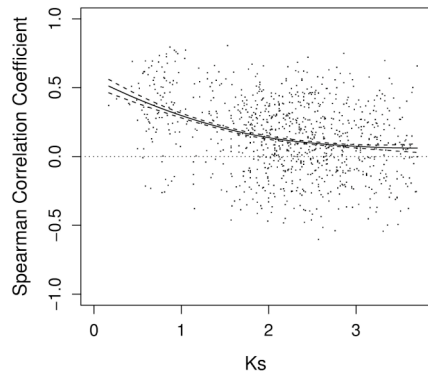
GO:0019825, oxygen binding



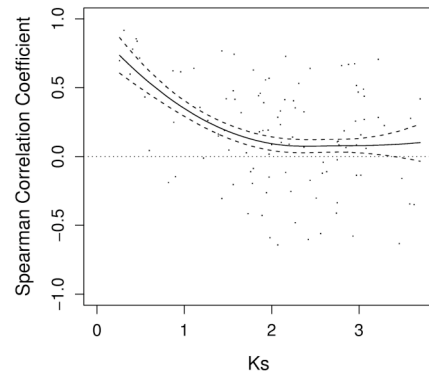
GO:0030234, enzyme regulator activity



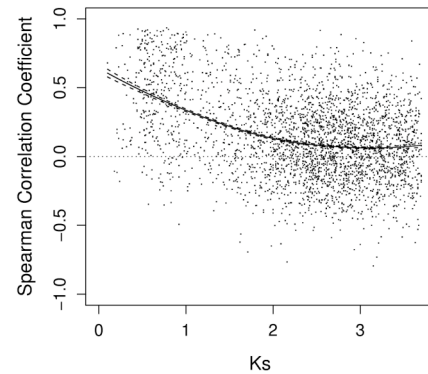
GO:0030528, transcription regulator activity



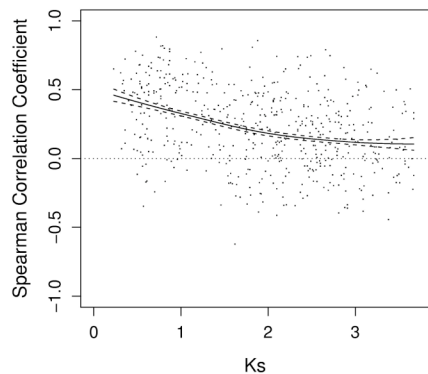
GO:0042592, homeostasis



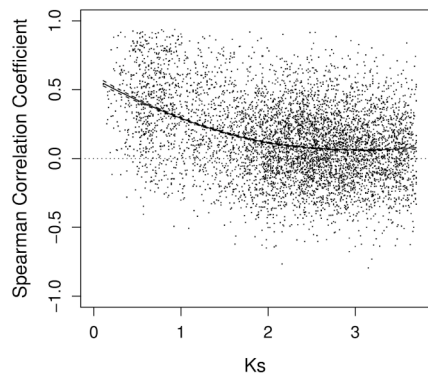
GO:0043170, macromolecule metabolism



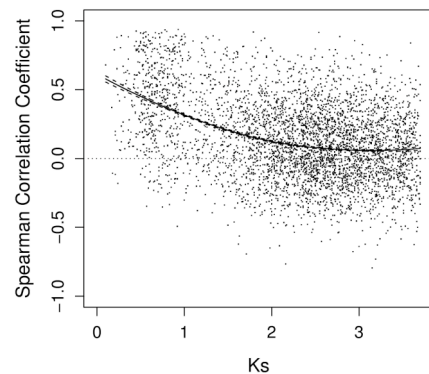
GO:0043283, biopolymer metabolism



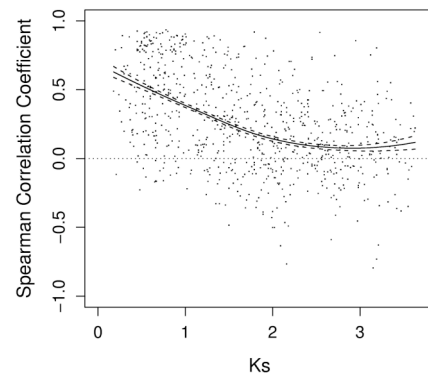
GO:0044237, cellular metabolism



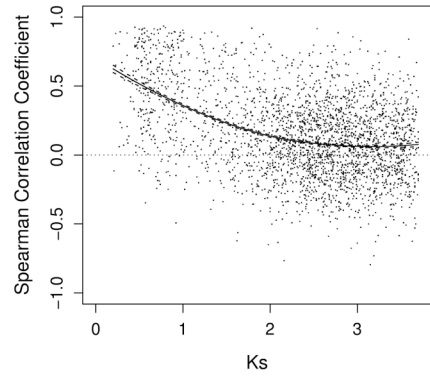
GO:0044238, primary metabolism



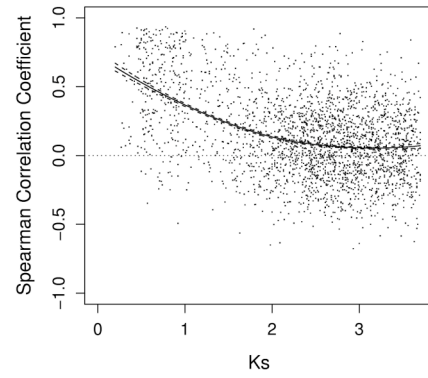
GO:0044249, cellular biosynthesis



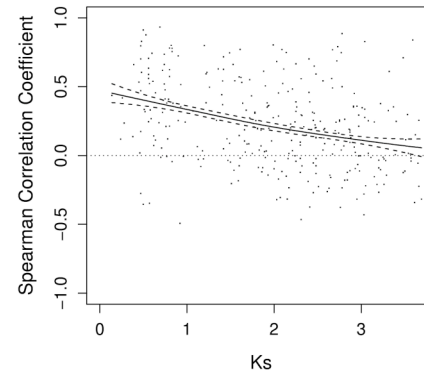
GO:0044260, cellular macromolecule metabolism



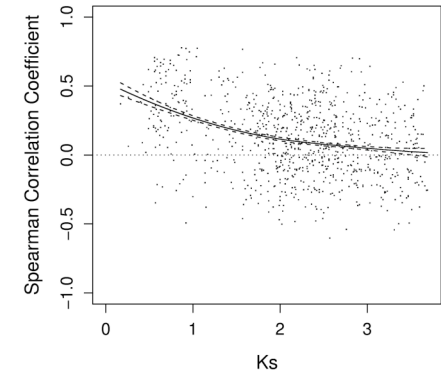
GO:0044267, cellular protein metabolism



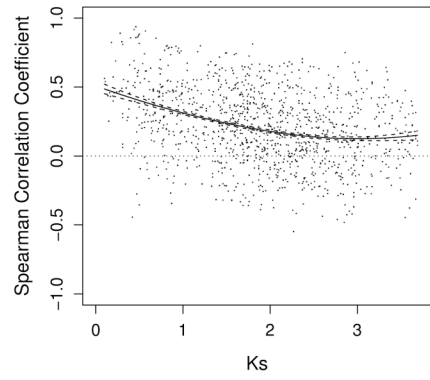
GO:0045308, protein binding



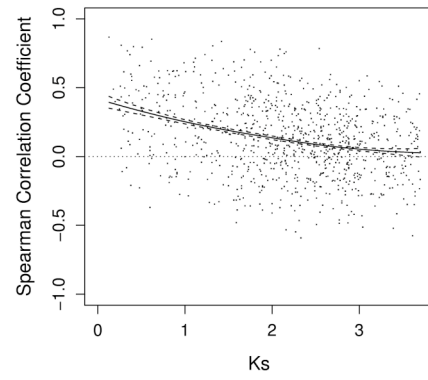
GO:0050789, regulation of biological process



GO:0050896, response to stimulus



GO:0051179, localization



GO:0051234, establishment of localization

