GO enrichment analysis cytoskeleton organization ligase activity protein folding -Gene count cellular nitrogen compound metabolic process enzyme regulator activity protein-containing complex assembly cytoskeleton-dependent intracellular transport sulfur compound metabolic process transferase activity, transferring alkyl or aryl (other than methyl) groups biosynthetic process -Gene_ratio translation factor activity, RNA binding -0.06 cell cycle -0.04 plasma membrane organization -GTPase activity -0.02 cell wall organization or biogenesis cellular amino acid metabolic process unfolded protein binding catabolic process -3.5 4.0 4.5 5.0