enriched KEGG pathway catalytic activity -Gene number hydrolase activity -10 catalytic activity, acting on _ RNA 20 30 hydrolase activity, acting on ester bonds KEGG_pathway 50 lyase activity transferase activity, $-\log_{10}(pvalue)$ transferring one-carbon groups 2.5 nuclease activity -2.0 ribonuclease activity -1.5 endonuclease activity -1.0 phosphotransferase activity, alcohol group as acceptor 0.2 0.4 0.6 8.0 GeneRatio