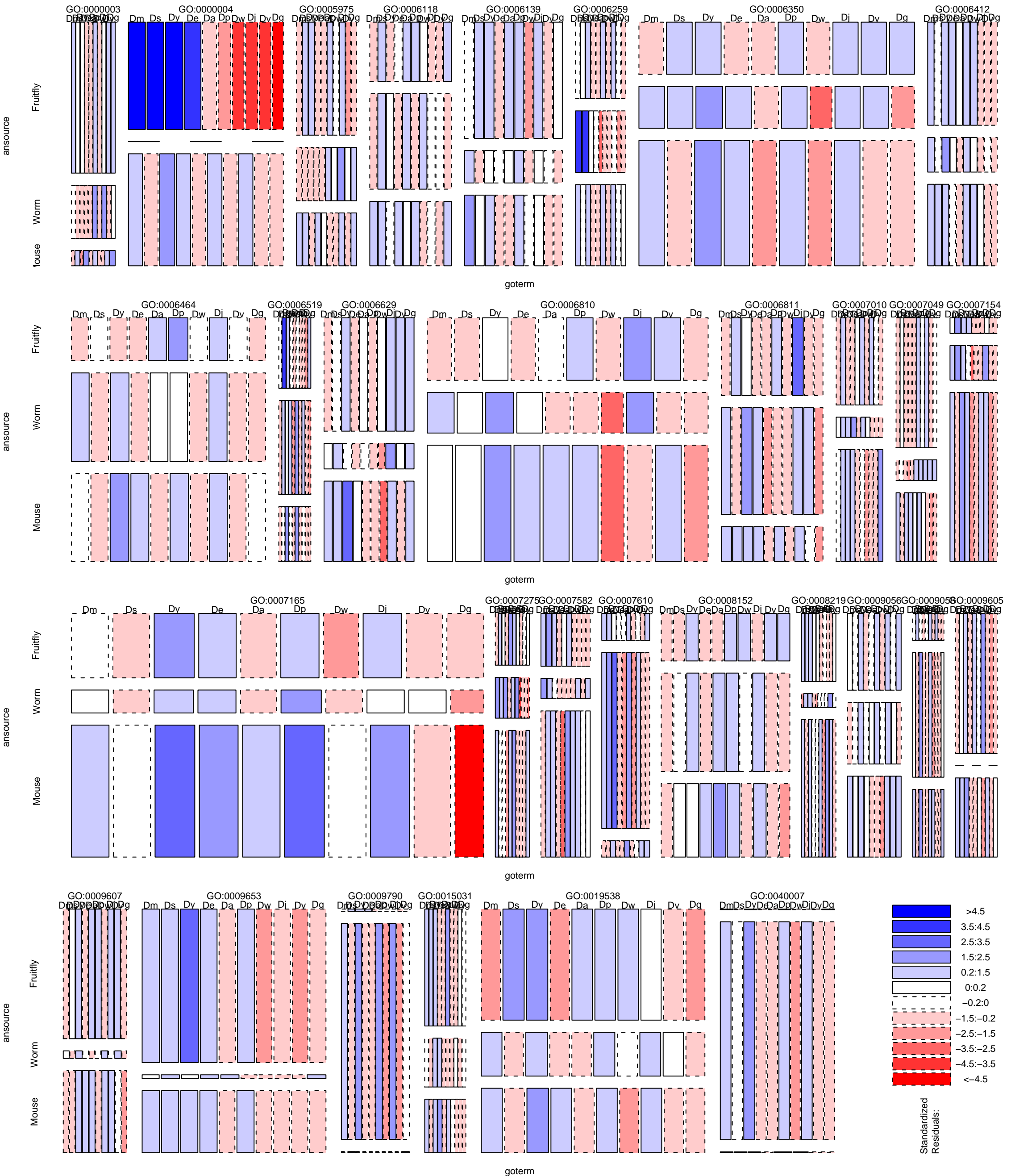


Mosaic Plot: Deviations in GO_Process categories for gene matches to genomes
 Target Species (columns): dmel=Dm, dsim=Ds, dyak=Dy, dere=De, dana=Da, dpse=Dp, dwil=Dw, dmoj=Dj, dvir=Dv, dgri=Dg
 Gene sources (rows): Fruityfly, Worm, Mouse



GO Term list: GO:0000003= reproduction, GO:0000004= biological_process unknown, GO:0005975= carbohydrate metabolism, GO:0006118= electron transport, GO:0006139= nucleobase, nucleoside, nucleotide and nucleic acid metabolism, GO:0006259= DNA metabolism, GO:0006350= transcription, GO:0006412= protein biosynthesis, GO:0006464= protein modification, GO:0006519= amino acid and derivative metabolism, GO:0006629= lipid metabolism, GO:0006810= transport, GO:0006811= ion transport, GO:0007010= cytoskeleton organization and biogenesis, GO:0007049= cell cycle, GO:0007154= cell communication, GO:0007165= signal transduction, GO:0007275= development, GO:0007582= physiological process, GO:0007610= behavior, GO:0008152= metabolism, GO:0008219= cell death, GO:0009056= catabolism, GO:0009058= biosynthesis, GO:0009605= response to external stimulus, GO:0009607= response to biotic stimulus, GO:0009653= morphogenesis, GO:0009790= embryonic development, GO:0015031= protein transport, GO:0019538= protein metabolism, GO:0040007= growth