## **Amino Acid Metabolism** proline catabolic process ornithine biosynthetic process-**Number of Genes** cellular methionyl-tRNA aminoacylation-2.5 amino acid 5.0 metabolic methionine catabolic process 7.5 process 10.0 citrulline biosynthetic process-Adjusted p-value 4-hydroxyproline catabolic process 0.040 0.036 0.032 0.028 glutamine the directed movement of glutamine, 2-amino-4-carbamoylbutanoic acidtransport response to positive regulation of cellular response to amino acid starvationnutrient levels OEG. O. terms

## **Analysis**