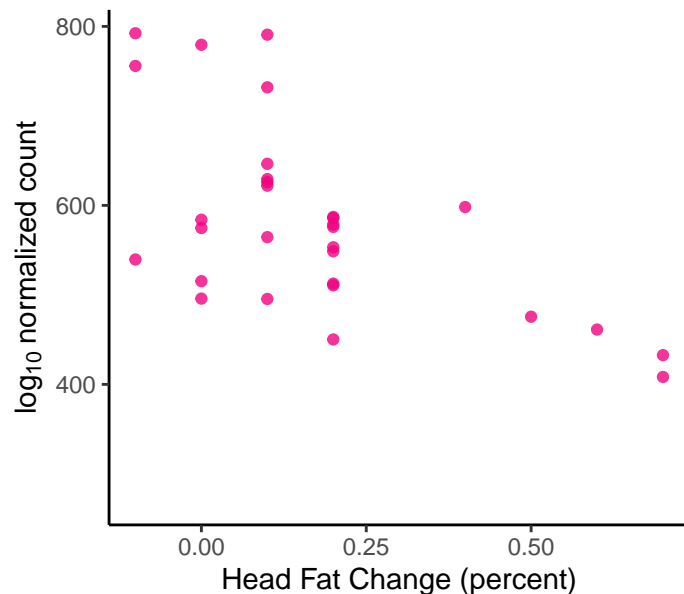
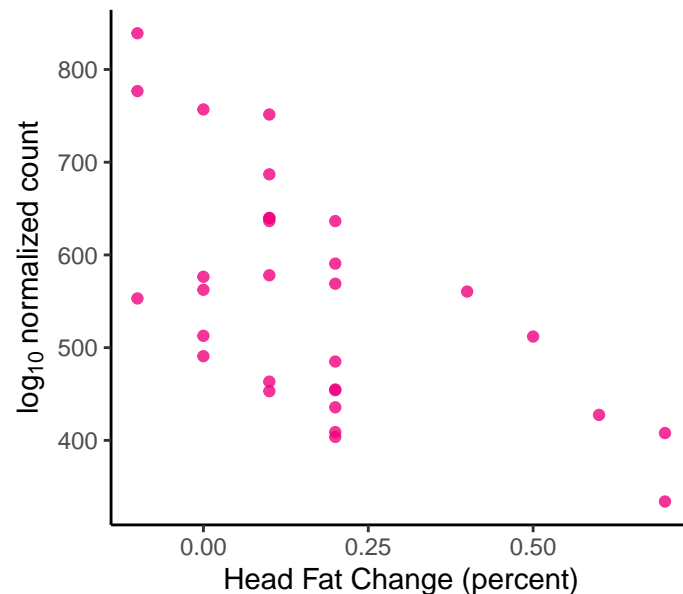


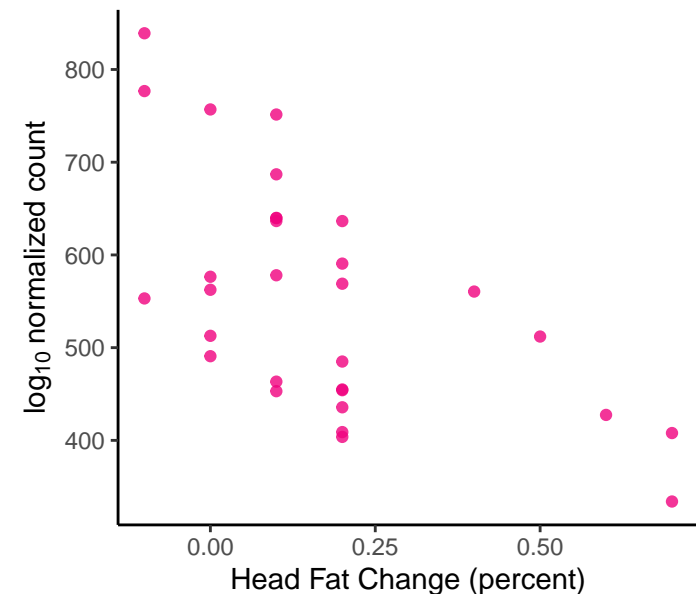
PEPTIDOGLYCANSYN-PWY: peptido-  
adjusted p = 0.0357



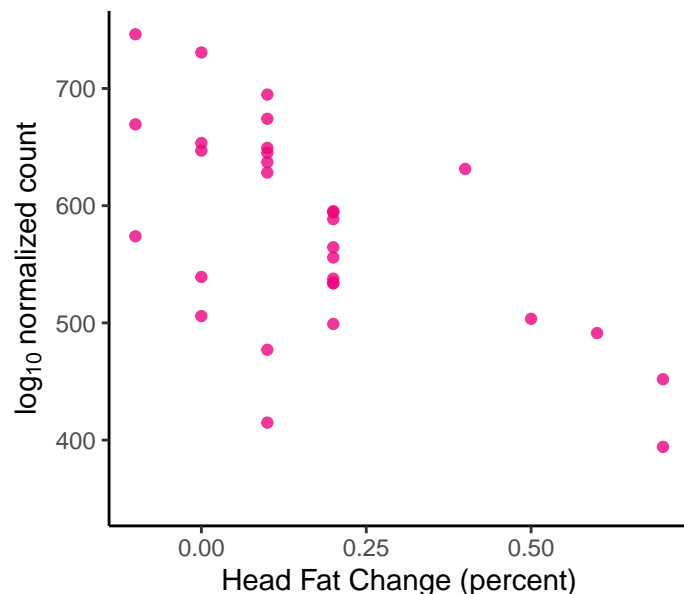
PWY-6122: 5-aminoimidazole ribonuc  
adjusted p = 0.0357



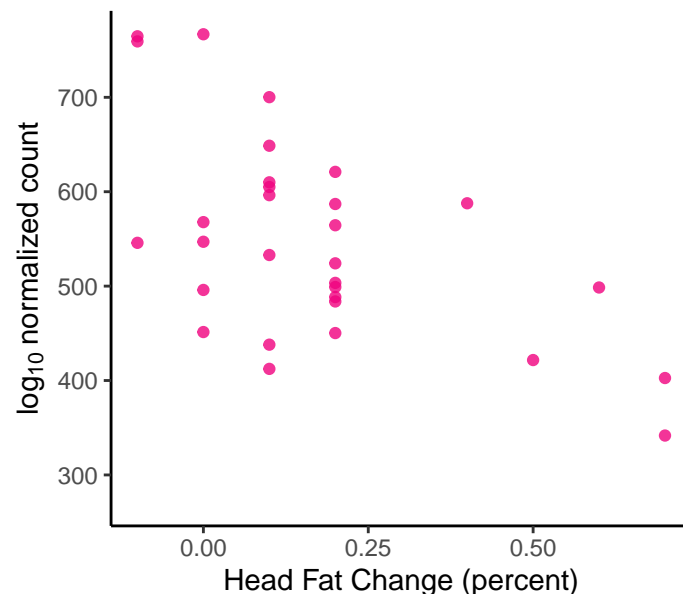
PWY-6277: superpathway of 5-amino  
adjusted p = 0.0357



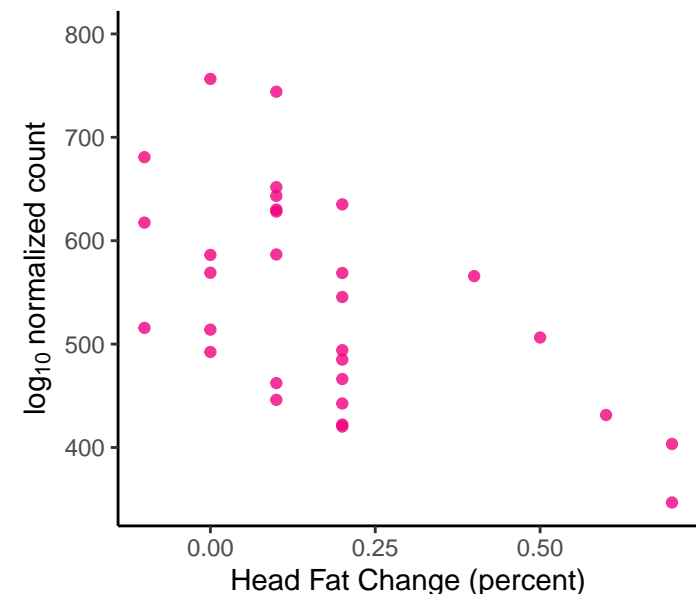
PWY-7221: guanosine ribonucleotides  
adjusted p = 0.0357



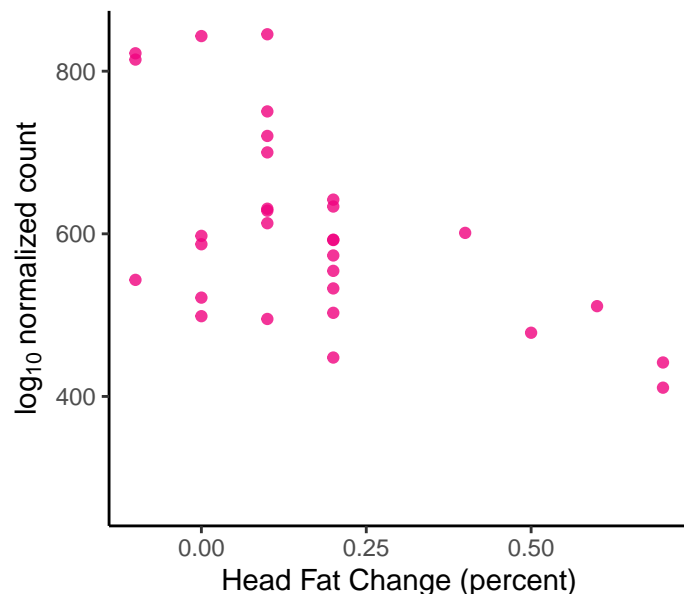
COA-PWY-1: coenzyme A biosynthes  
adjusted p = 0.0478



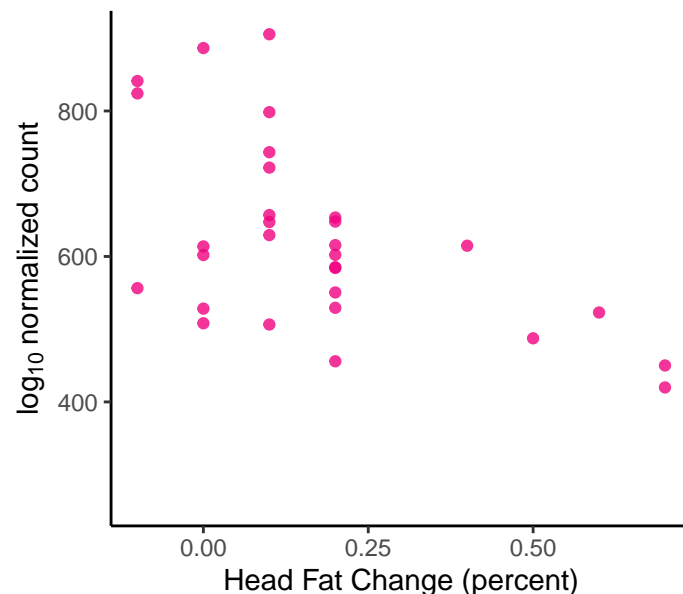
PWY-6121: 5-aminoimidazole ribonuc  
adjusted p = 0.0478



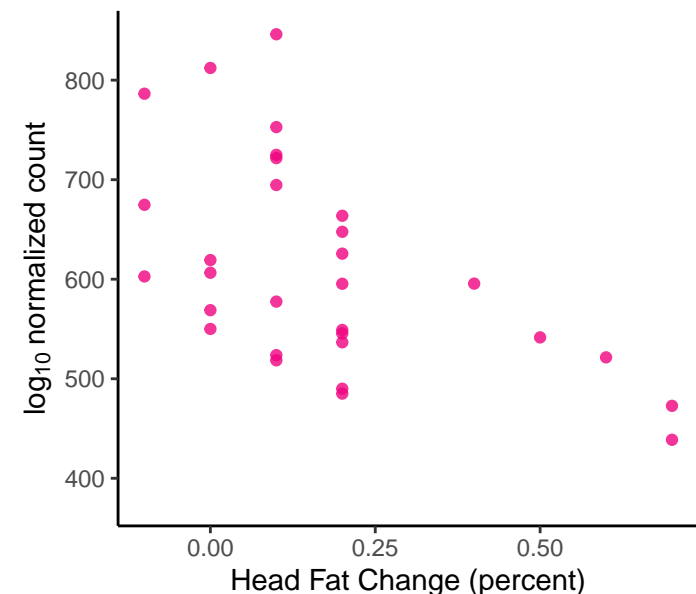
PWY-6387: UDP-N-acetylmuramoyl-  
adjusted p = 0.0478



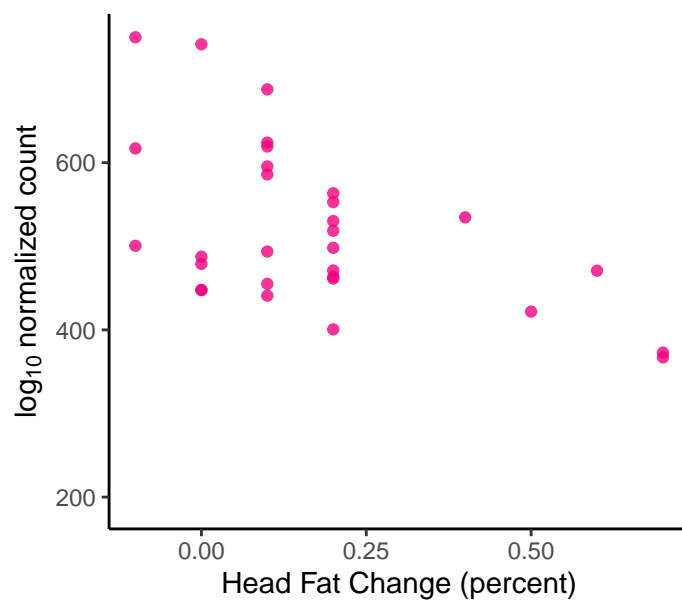
PWY-6386: UDP-N-acetylmuramoyl-  
adjusted p = 0.0572



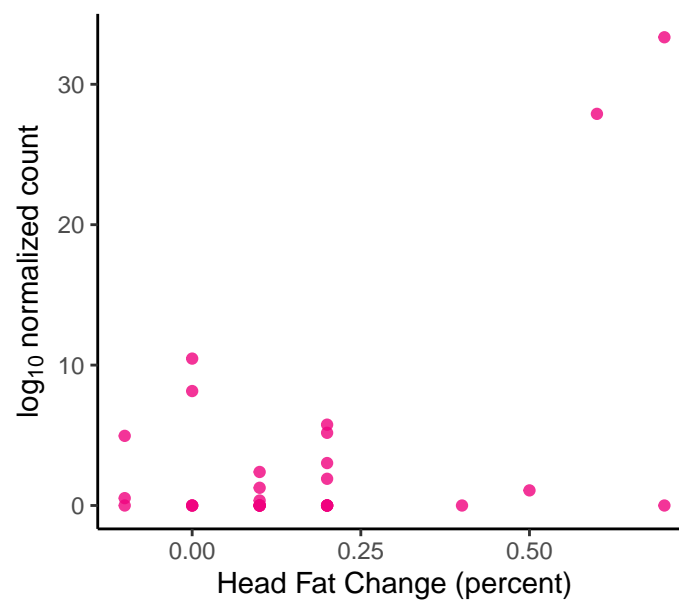
PWY-5686: UMP biosynthesis  
adjusted p = 0.0647



NONMEVIPP–PWY: methylerythritol pl  
adjusted p = 0.0788



P122–PWY: heterolactic fermentation  
adjusted p = 0.0909



PWY–7219: adenosine ribonucleotide  
adjusted p = 0.0909

