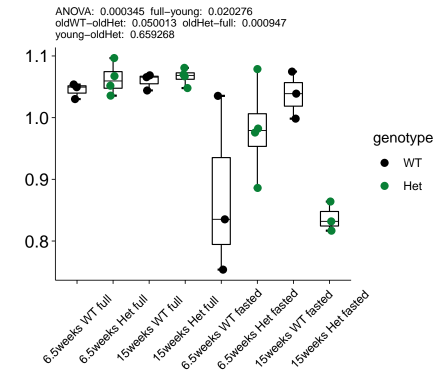
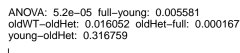
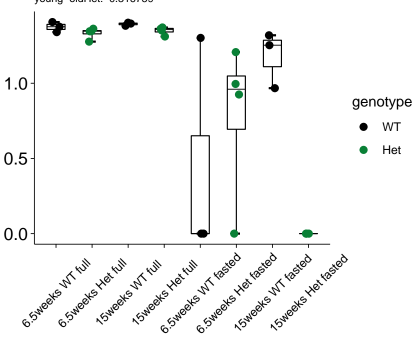
ANOVA: 0.000325 full-young: 0.038578 oldWT-oldHet: 0.048034 oldHet-full: 0.000405 1.05 1.00 genotype WT 0.95 Het 0.90 0.85 6. Sheeks NI tasted 6.5 meets Heltasted , sneets of the seed 6. Sweeks Het full Sheeks M rull , Sweeks het full Glucose

3-Hydroxy-3-Methylglutarate



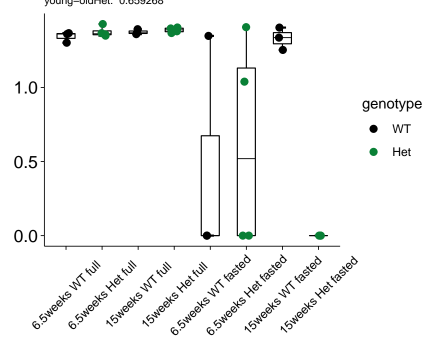


Maltotriose



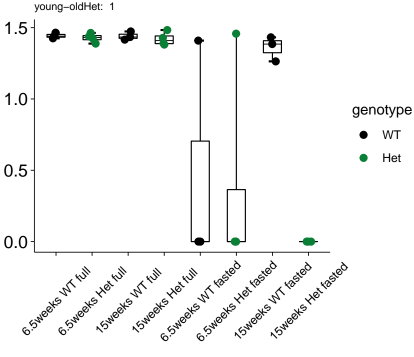
3-Methylglutaconate

ANOVA: 7.5e-05 full-young: 0.005521 oldWT-oldHet: 0.016052 oldHet-full: 0.000388 young-oldHet: 0.659268



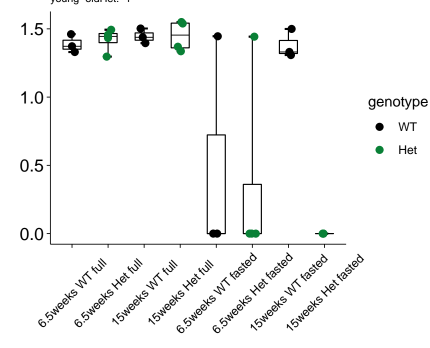
Glucose 1-phosphate

ANOVA: 4.3e-05 full-young: 0.001631 oldWT-oldHet: 0.016052 oldHet-full: 0.000388 young-oldHet:



beta-D-Fructose 1,6-bisphosphate

ANOVA: 4.3e-05 full-young: 0.001631 oldWT-oldHet: 0.016052 oldHet-full: 0.000388



Glucuronic Acid

Het

ANOVA: 0 full-young: 0.003652 oldWT-oldHet: 4.8e-05 oldHet-full: 0

