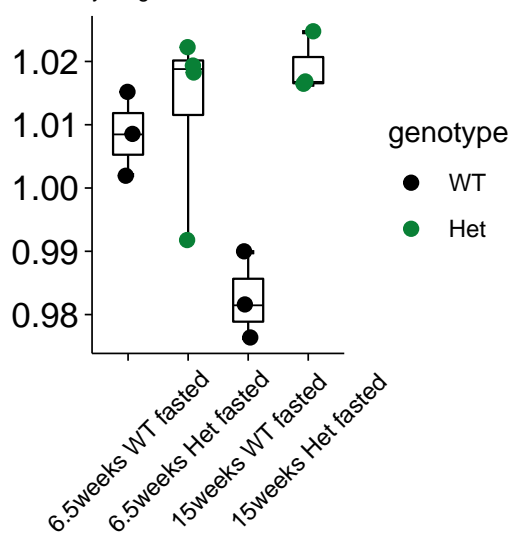


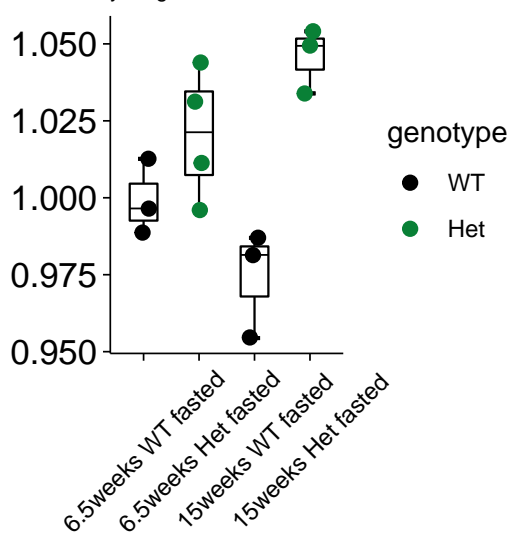
SM(d43:1)

ANOVA: 0.019164 oldWT-oldHet: 0.136905  
young-oldWT: 0.117083  
young-oldHet: 0.688261



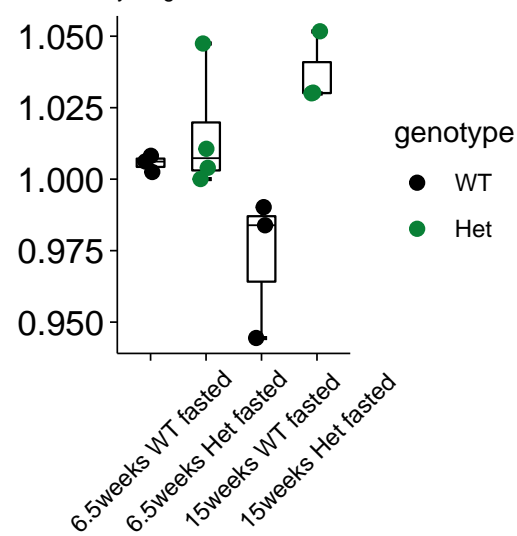
SM(d35:1)

ANOVA: 0.021578 oldWT-oldHet: 0.136905  
young-oldWT: 0.193886  
young-oldHet: 0.142995



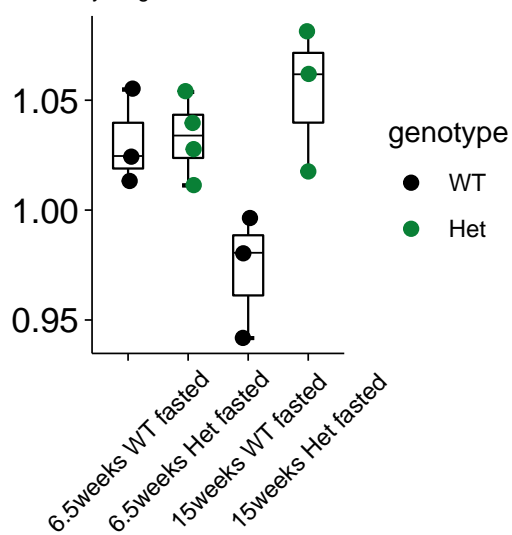
SM(t38:1)

ANOVA: 0.025833 oldWT-oldHet: 0.191173  
young-oldWT: 0.174181  
young-oldHet: 0.286722



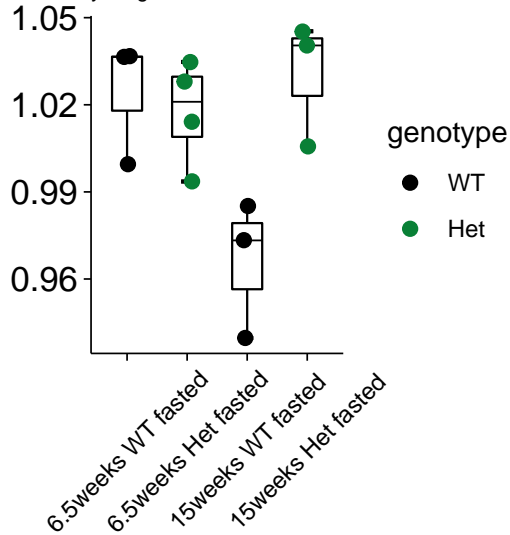
PS(18:0\_22:6) (1)

ANOVA: 0.027397 oldWT-oldHet: 0.243318  
young-oldWT: 0.135446  
young-oldHet: 0.677874



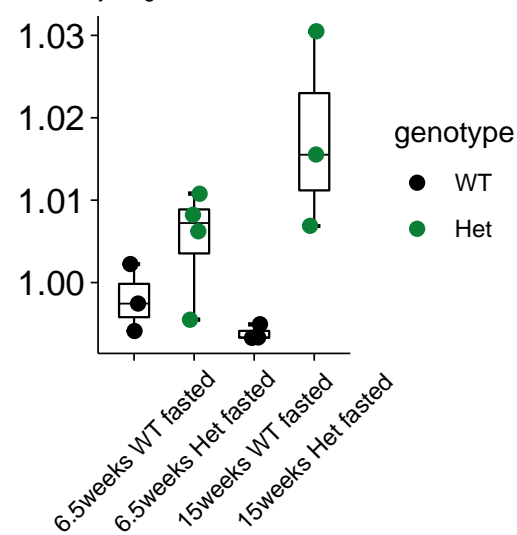
PI(17:0\_20:4)

ANOVA: 0.027441 oldWT-oldHet: 0.253489  
young-oldWT: 0.117083  
young-oldHet: 0.984183



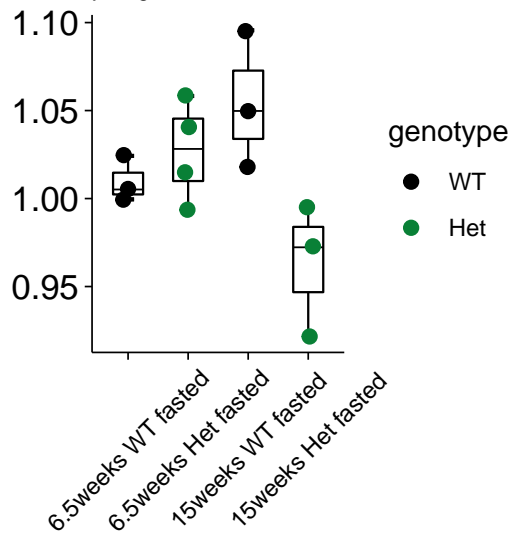
SM(d41:1)

ANOVA: 0.034801 oldWT-oldHet: 0.253489  
young-oldWT: 0.573418  
young-oldHet: 0.105748



LPE(16:0)

ANOVA: 0.045057 oldWT-oldHet: 0.253489  
young-oldWT: 0.546573  
young-oldHet: 0.144957



LPC(18:2) (1)

ANOVA: 0.04344 oldWT-oldHet: 0.258944  
young-oldWT: 0.193886  
young-oldHet: 0.654515

