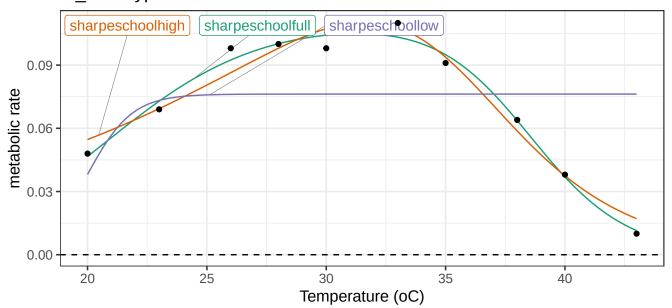
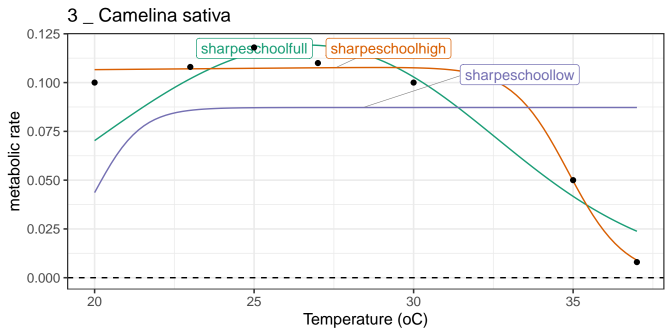
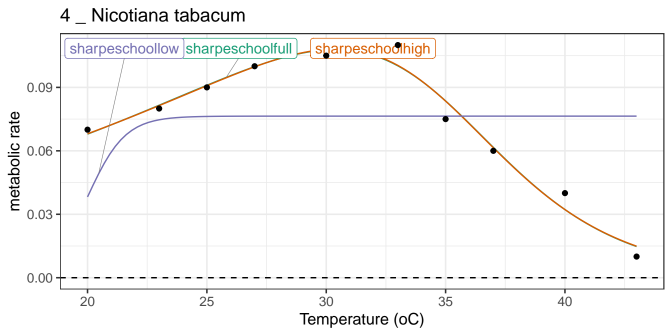
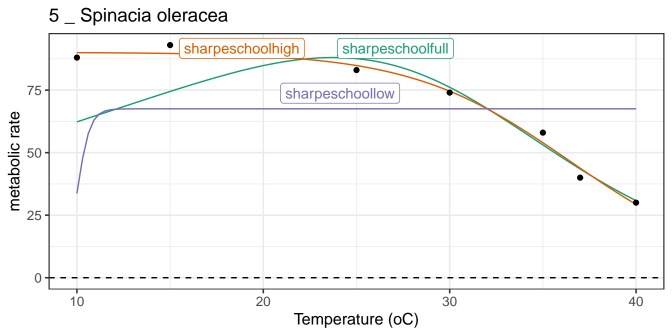
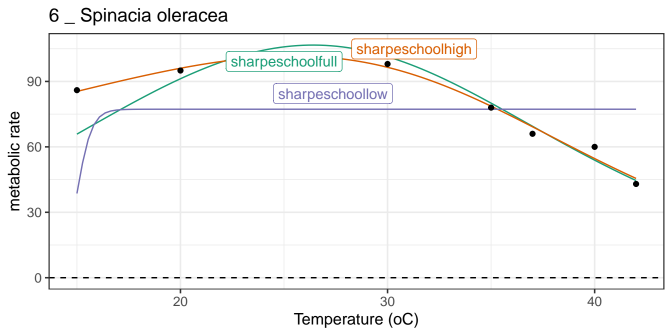
1 _ Gossypium hirsutum

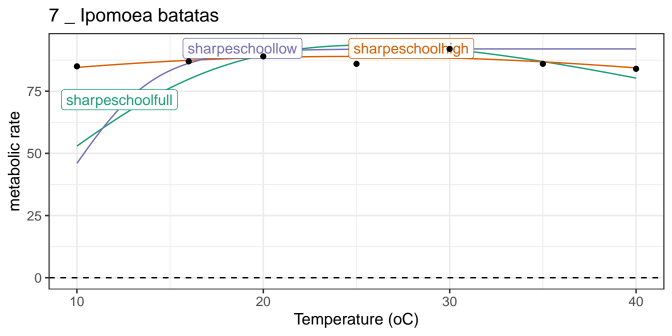


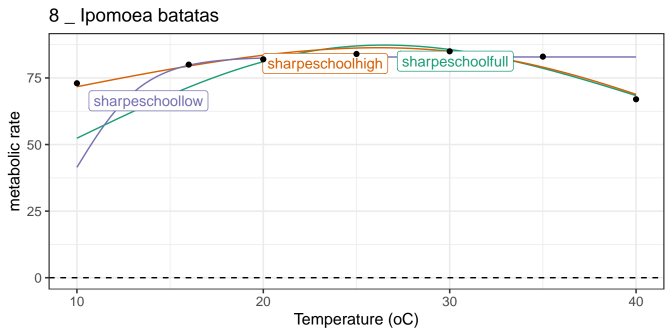


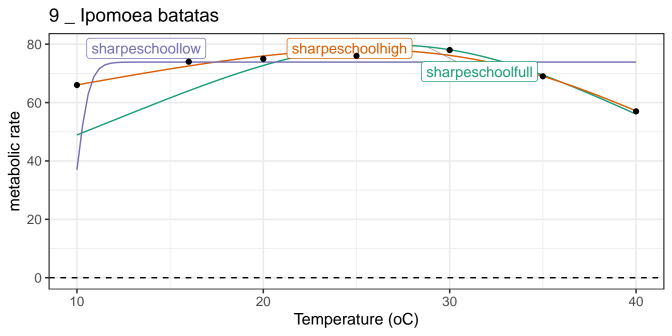


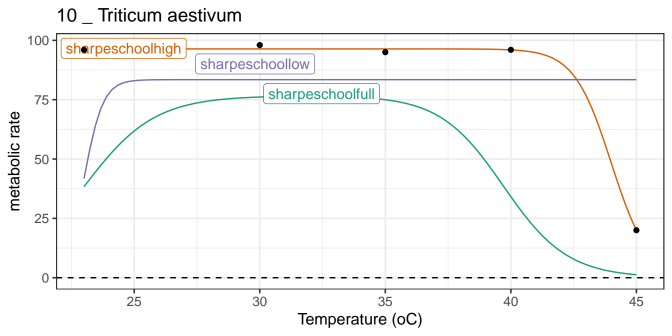




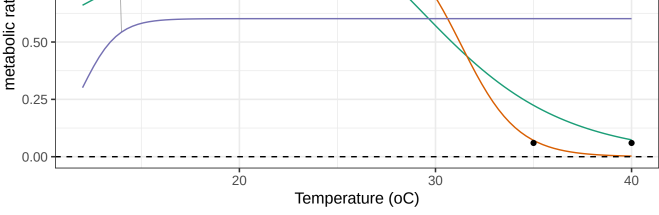




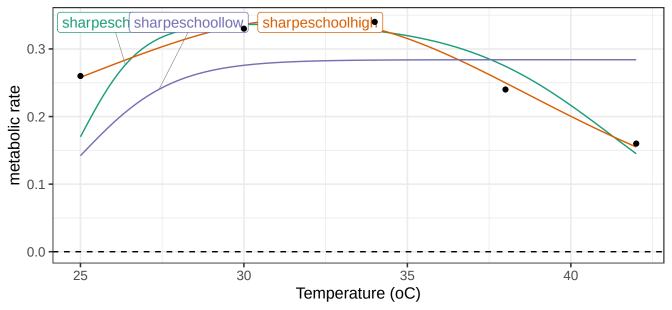




17 _ Deschampsia antarctica sharpeschoollow harpeschoolhigh sharpeschoolfull 1.00 0.75 metabolic rate 0.50 0.25 -

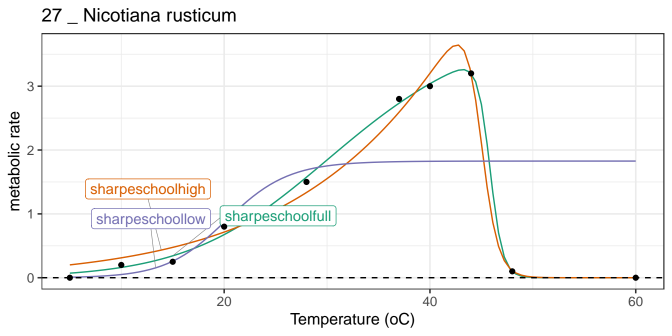


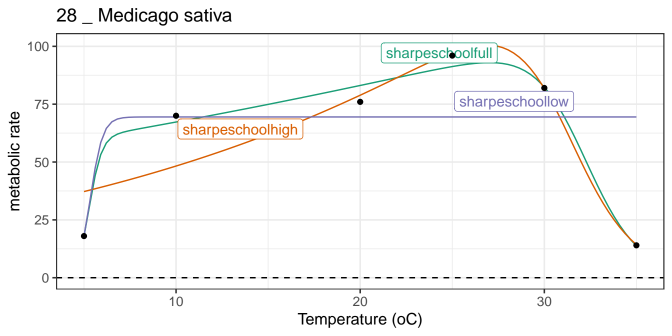
24 _ Oryza australiensis

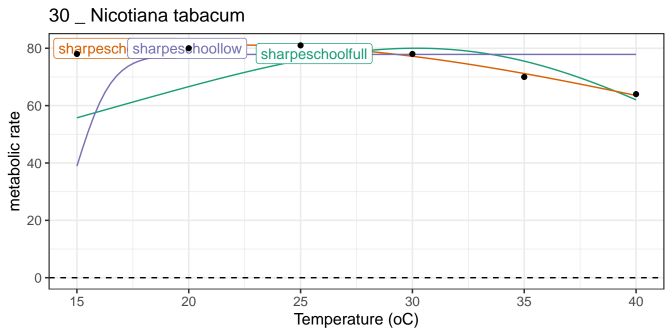


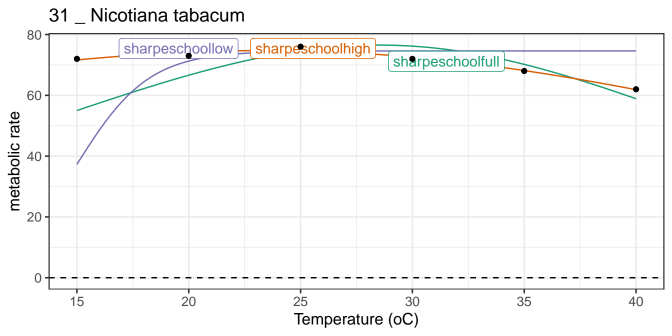
25 _ Oryza australiensis sharpeschoolfull sharpeschoollow sharpeschoolhigh 0.15 metabolic rate 0.05 0.00 25 30 35

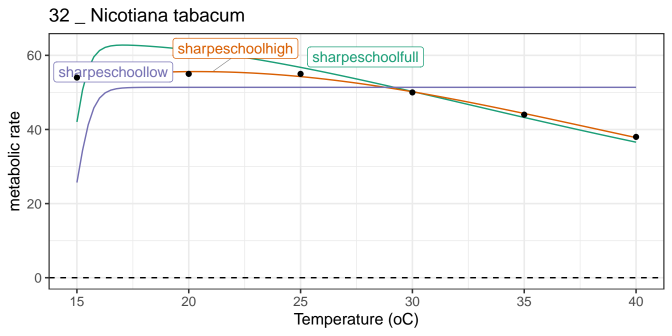
Temperature (oC)

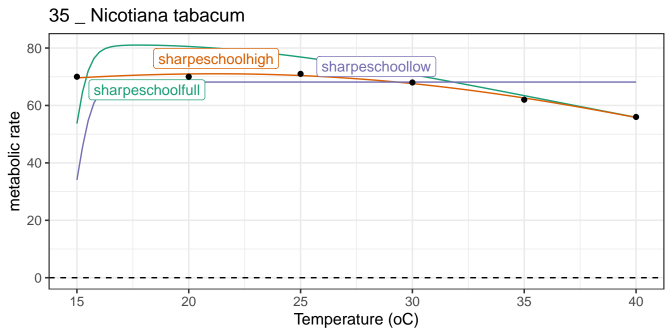


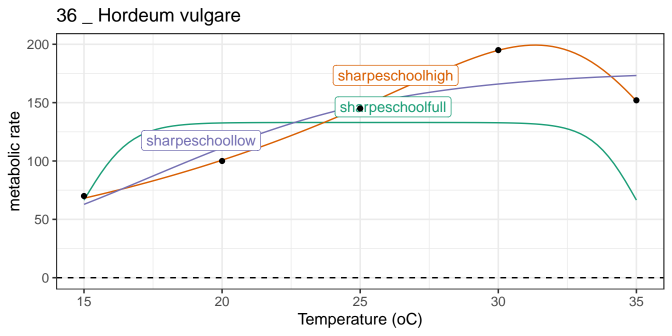


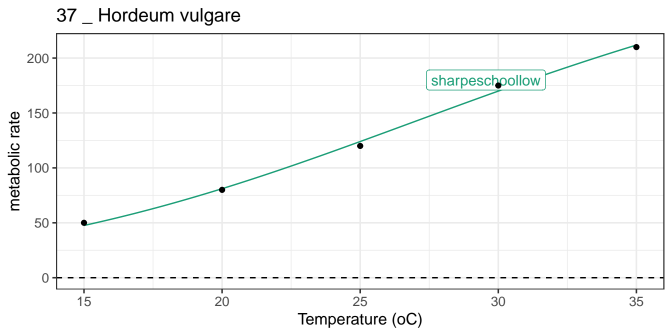


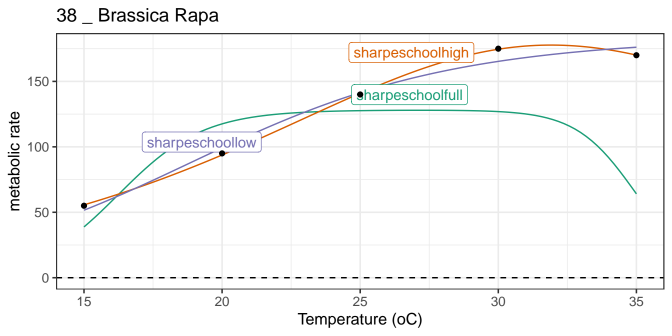


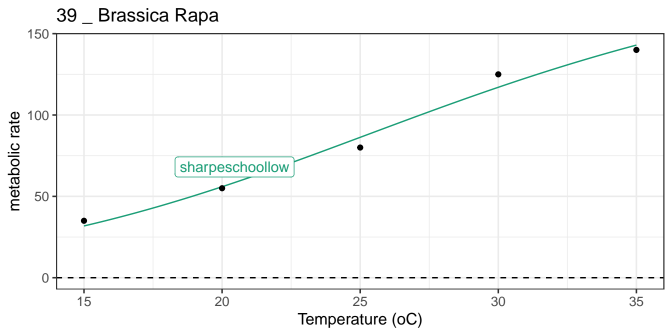


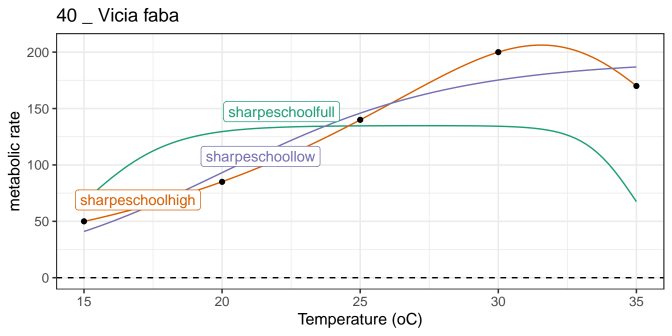


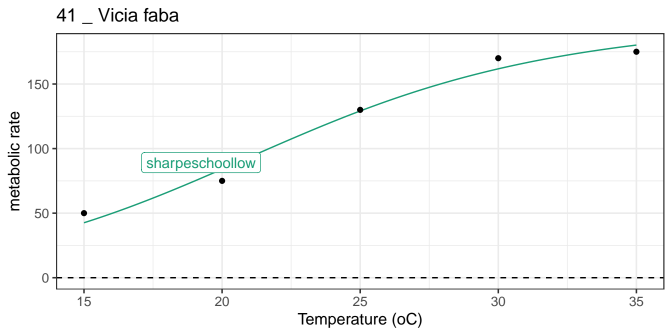


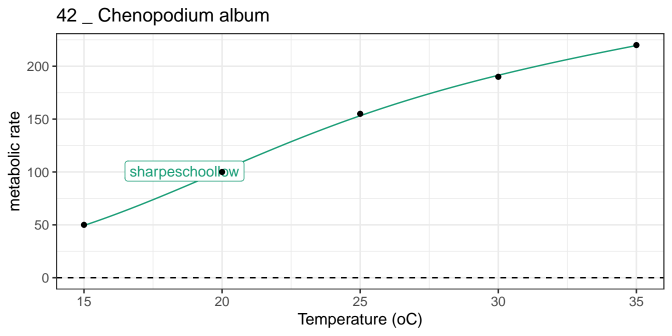


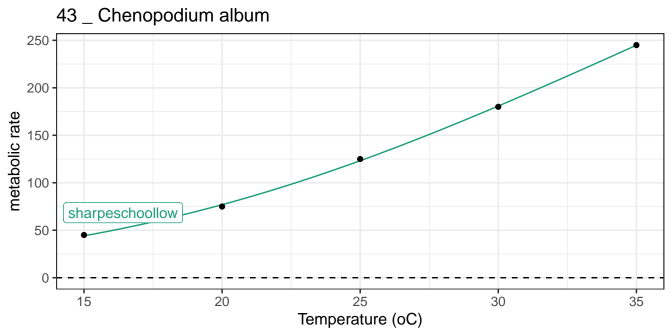


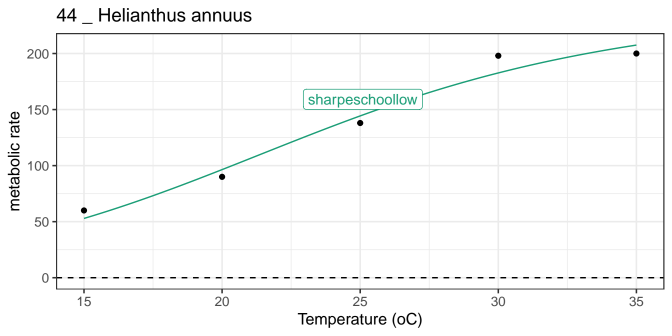


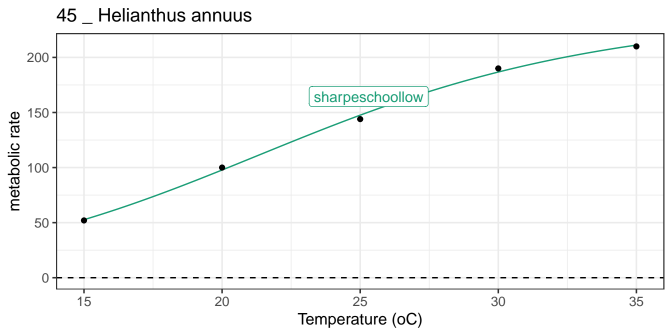


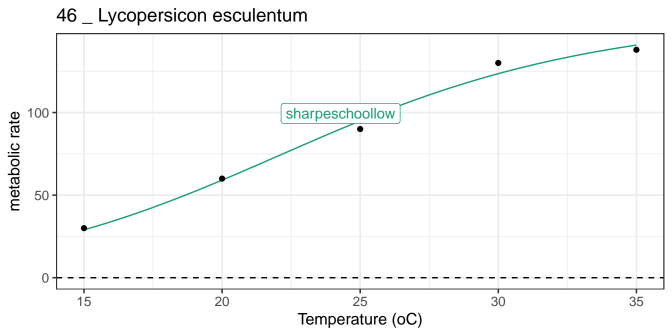


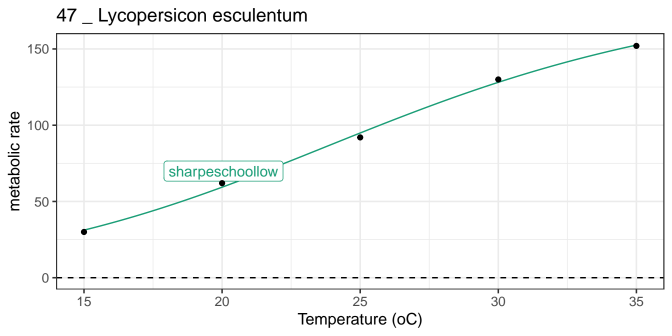


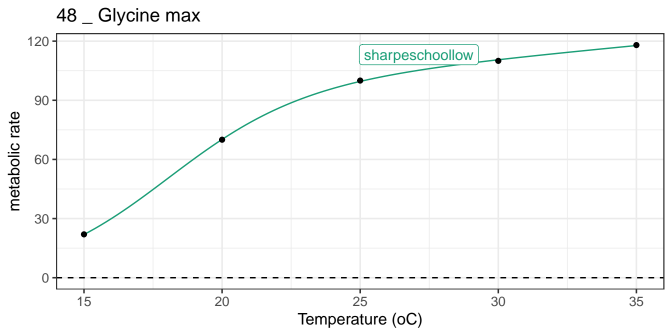


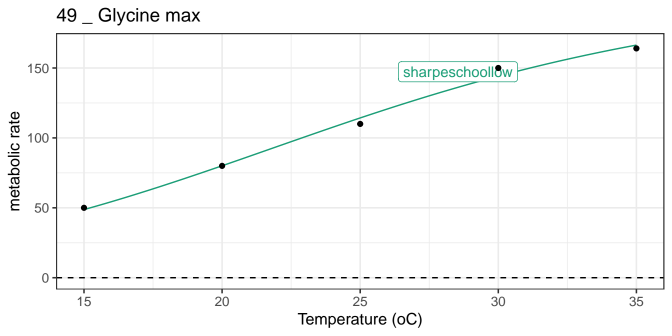


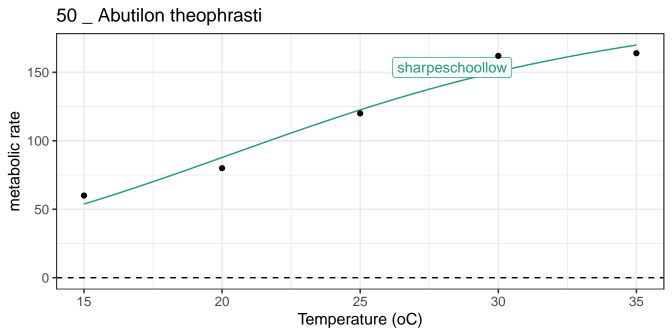


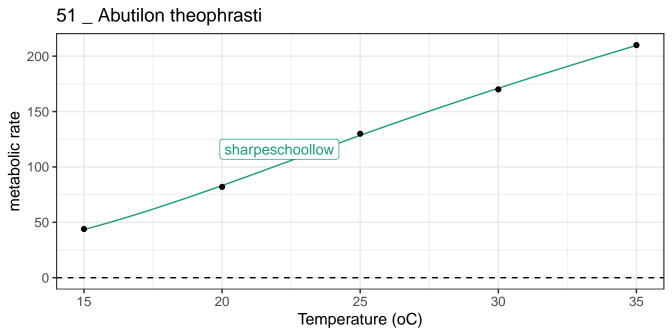












52 _ Acer pseudoplatanus 2.0 sharpeschoolfull sharpeschoollow 1.5 metabolic rate sharpeschoolhigh 1.0 -0.5 -0.0 50 20 30 40 Temperature (oC)

