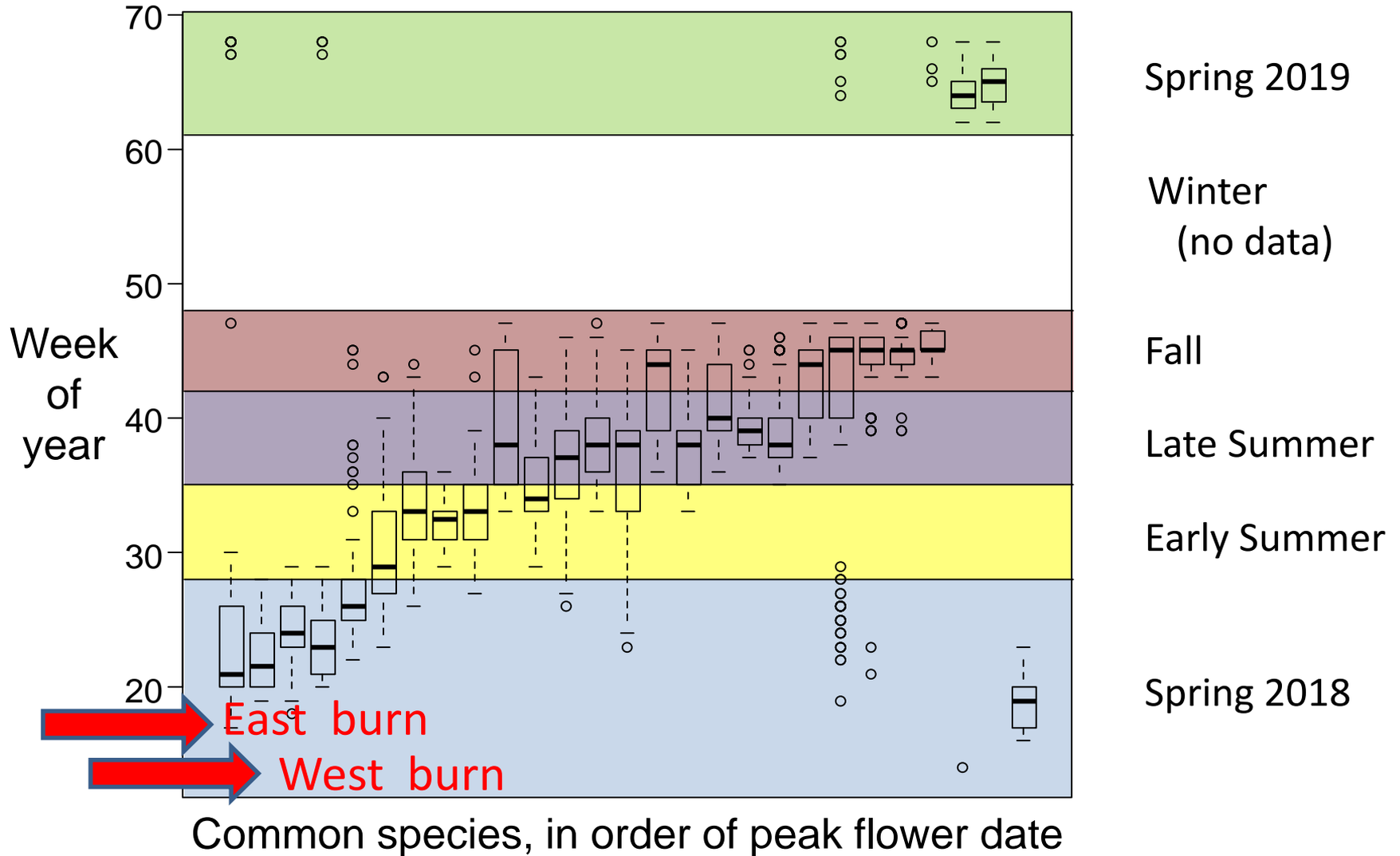
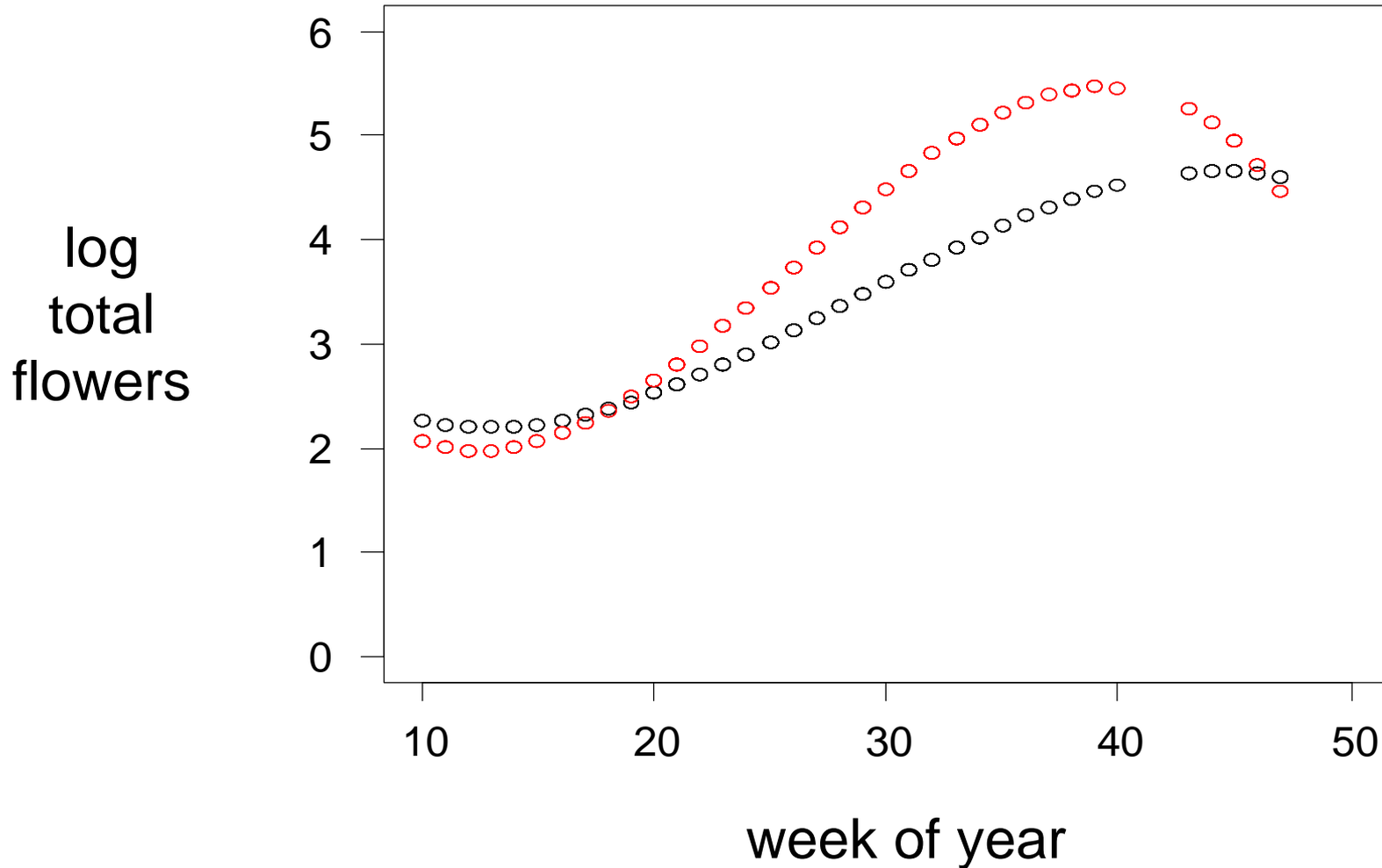


Fig 1

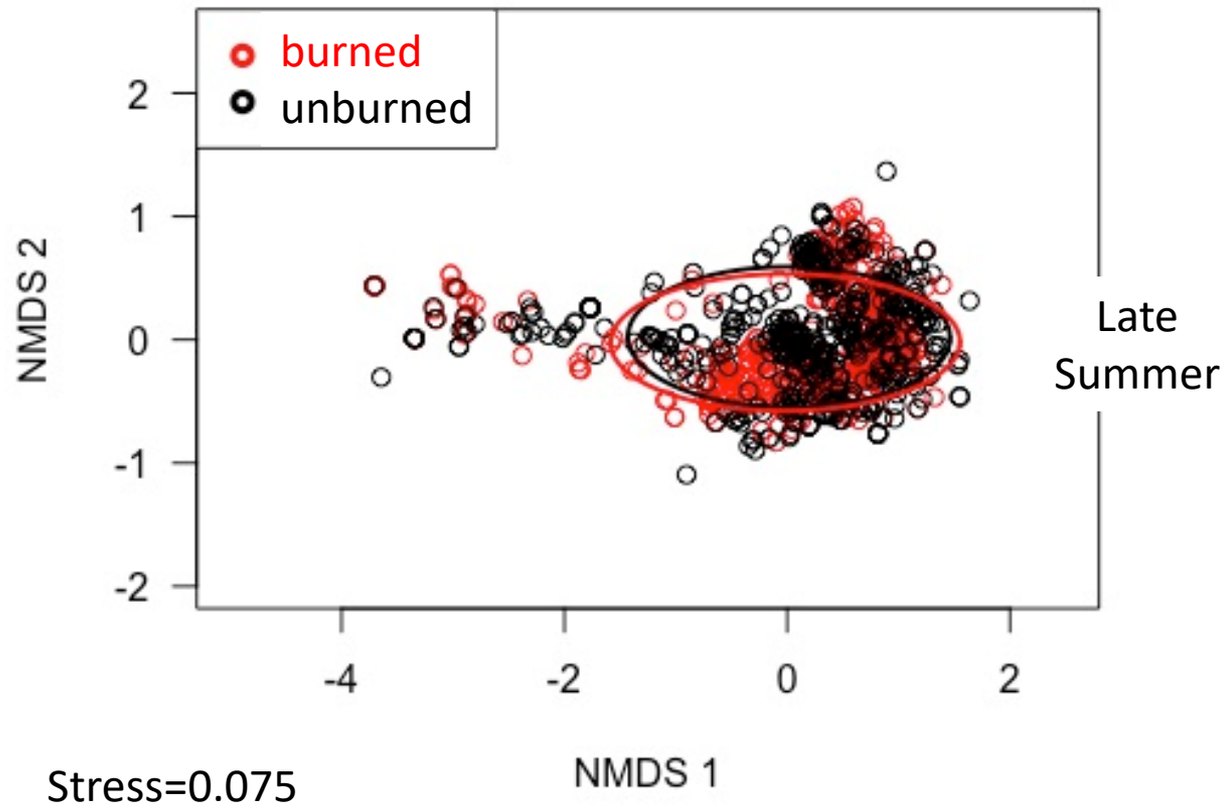


# Fig 2



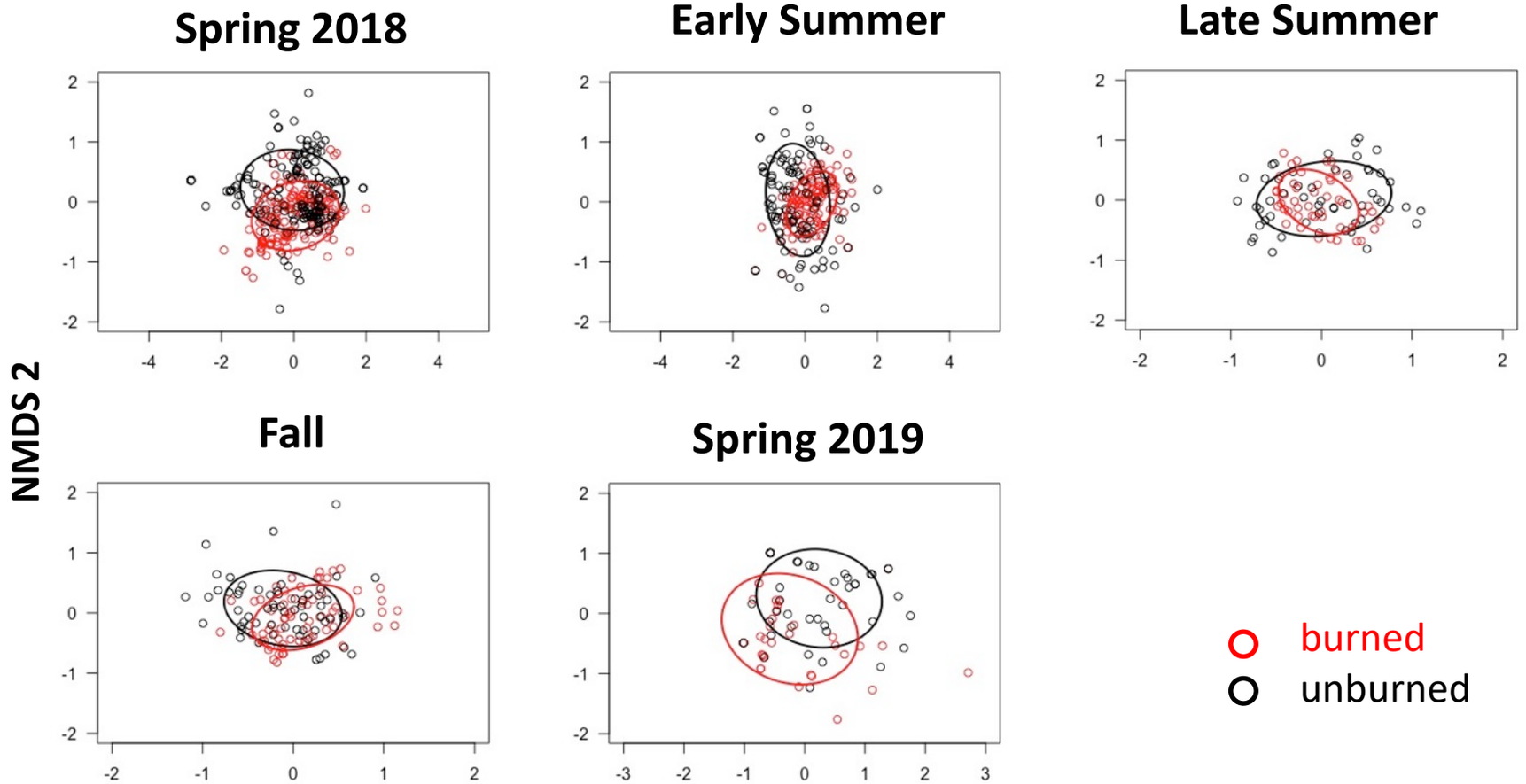
Total abundance of flowers (all species pooled) varied across the season and with burning  
Red = burn, black = unburn

Fig 3a



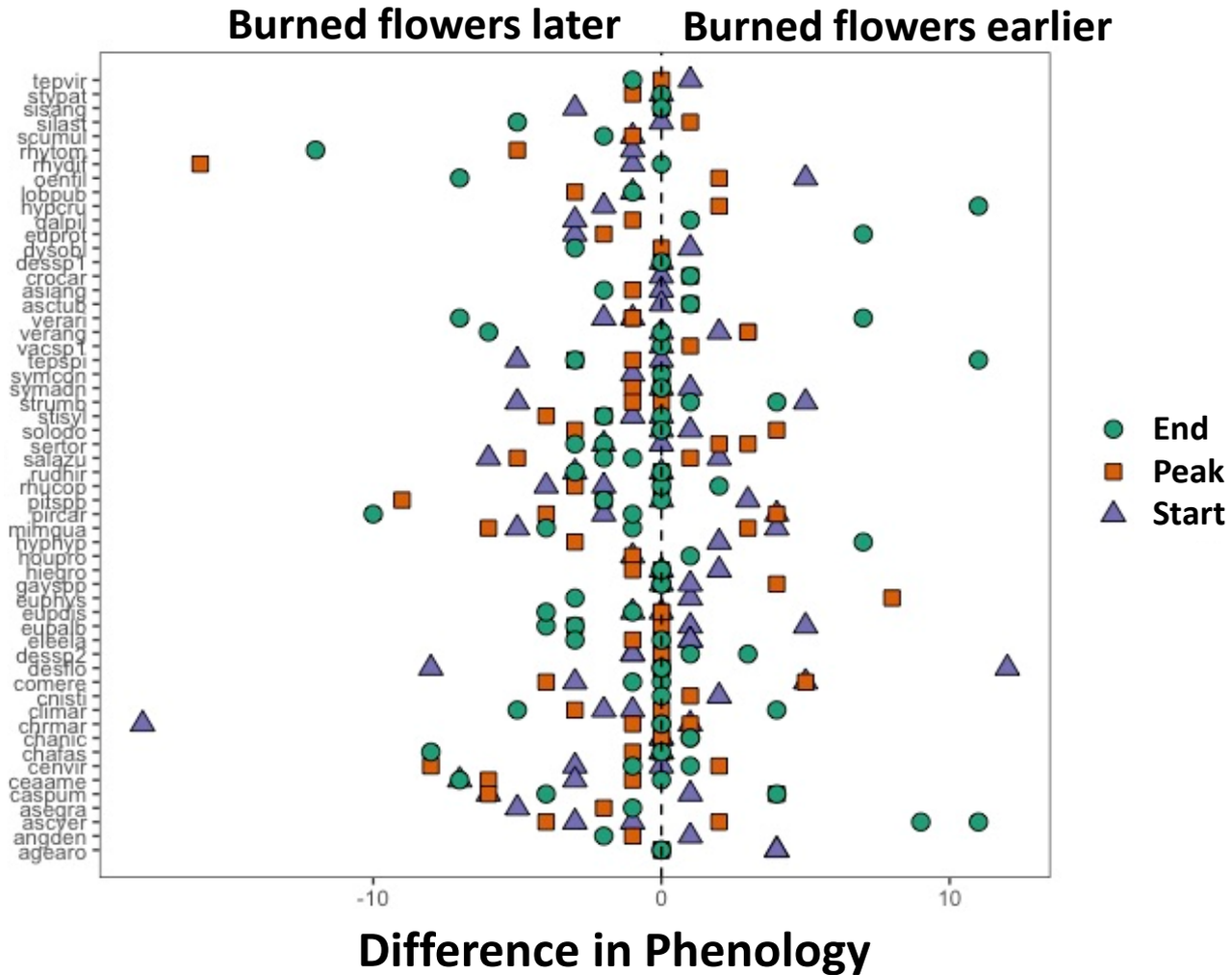
Permanova  $p = 0.001$ , Dispersion:  $p < 0.001$ ,  $r^2 = 0.03$

# Fig 3 b-f



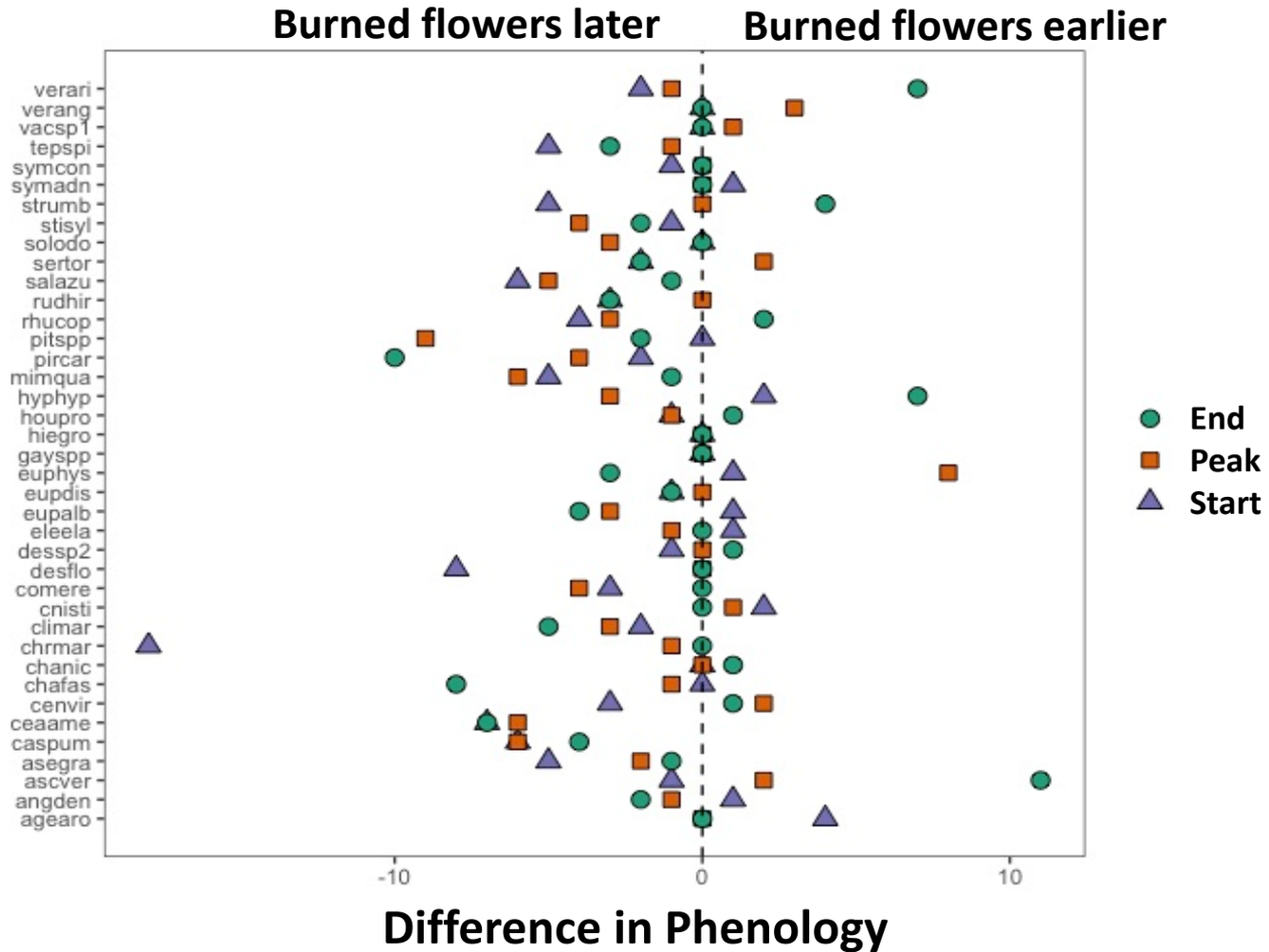
Stress <0.2

# Fig 4a



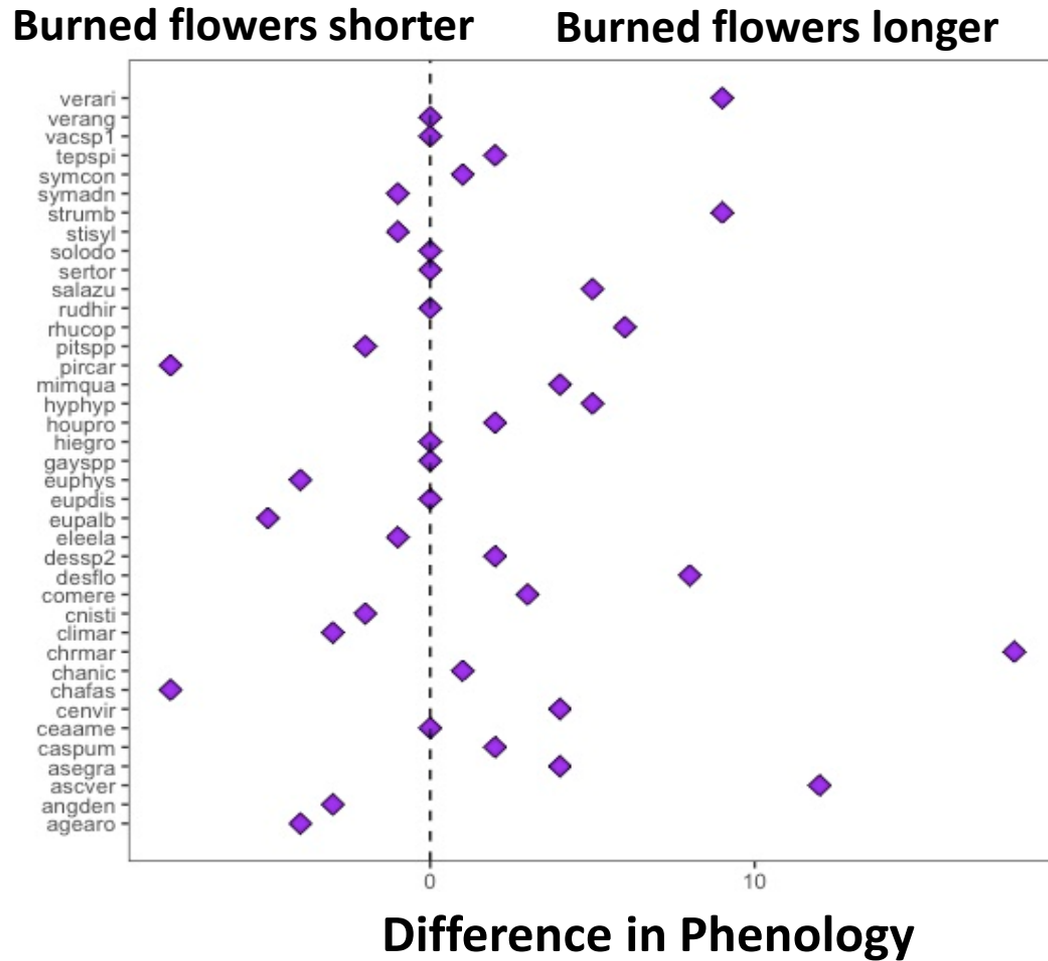
t.test p=0.04

# Fig 4b



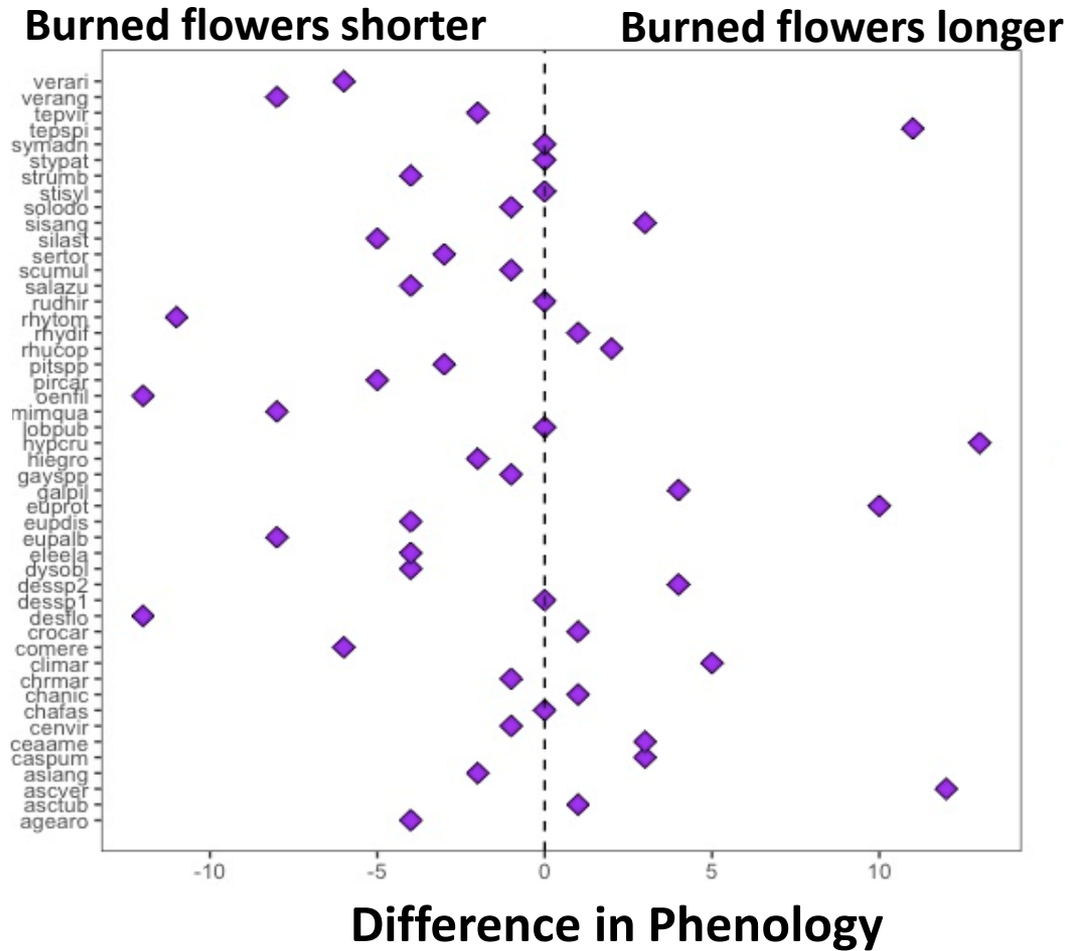
First flowering: t.test p=0.001, peak flowering t.test p=0.01

# Fig 4c



t.test p=0.1

# Fig 4d



t.test p >0.05