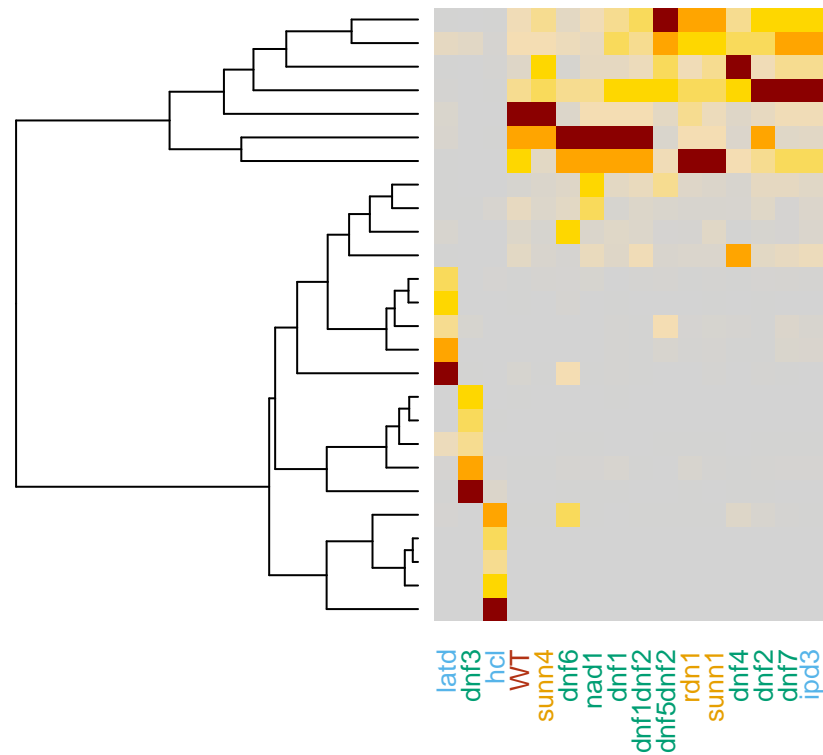
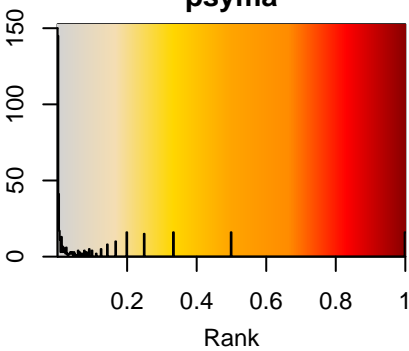


WT
sunn1
dnf4
dnf5dnf2
hci
dnf3
sunn4
dnf6
latd
nad1
rdn1
dnf1
ipd3
dnf7
dnf2
dnf1 dnf2

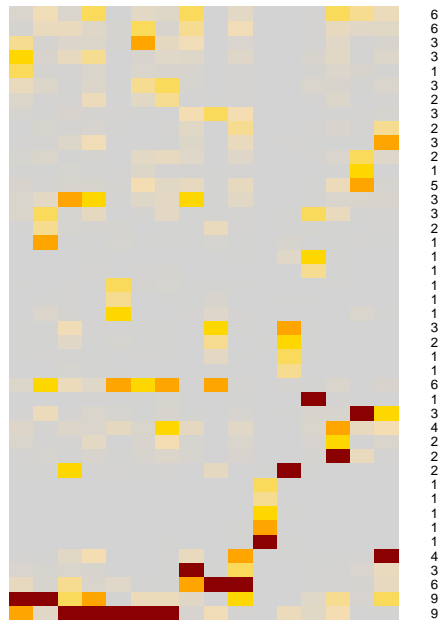
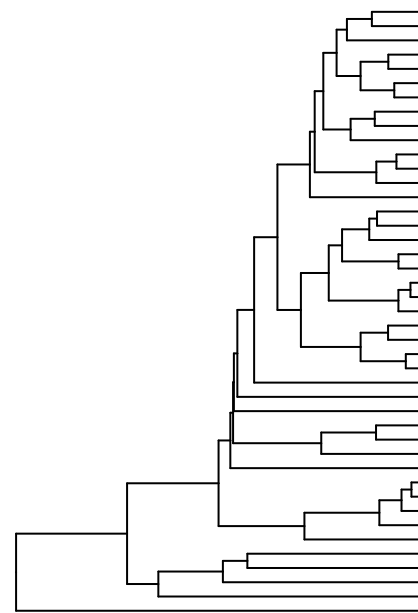
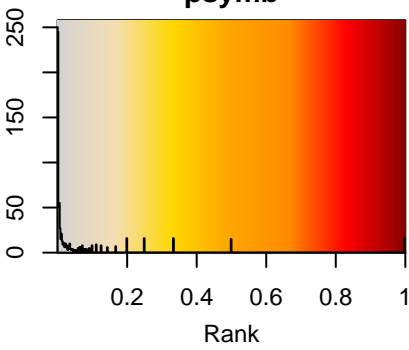
psyma



12
13
9
13
10
9
12
3
2
1
5
1
1
2
1
1
2
1
1
2
1
1
1
1

latd
dnf3
hcl
WT
sunn4
dnf6
nad1
dnf1
dnf2
dnf5
dnf2
rdn1
sunn1
dnf4
dnf2
dnf7
ipd3

psymb



sunn1
nad1
dnf2
dnf1
dnf6
WT
dnf1
ipd3
latd
dnf7
hcl
dnf3
sunn4
rdn1
dnf4
dnf5
dnf2