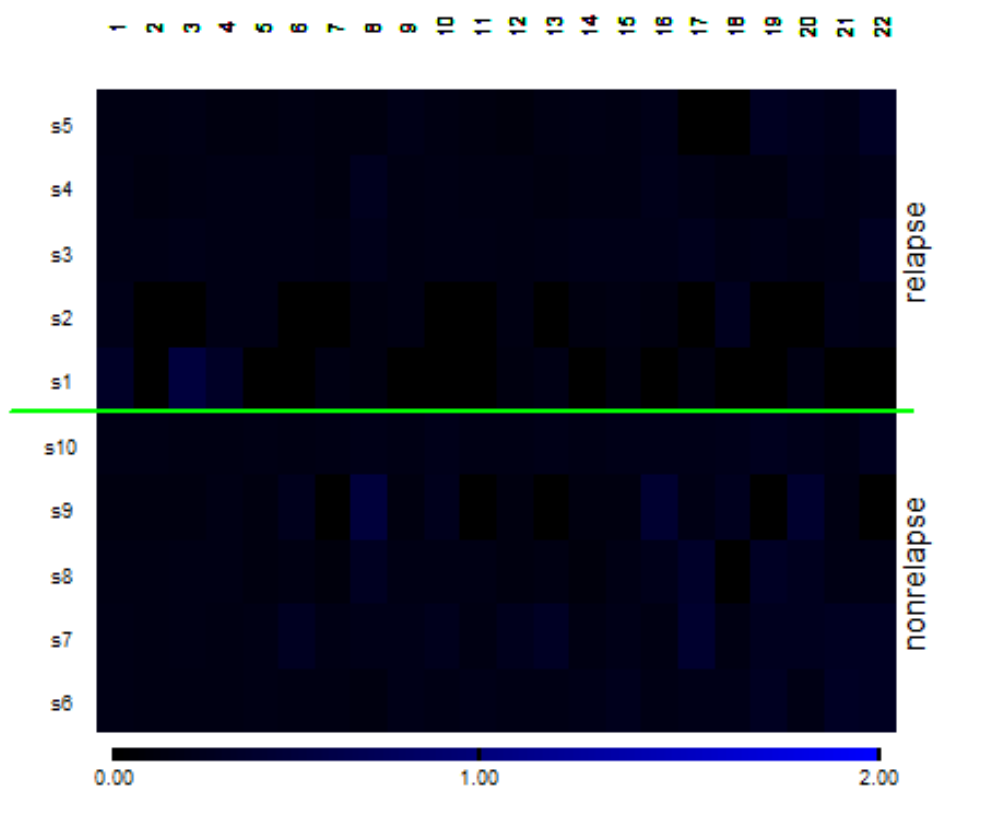
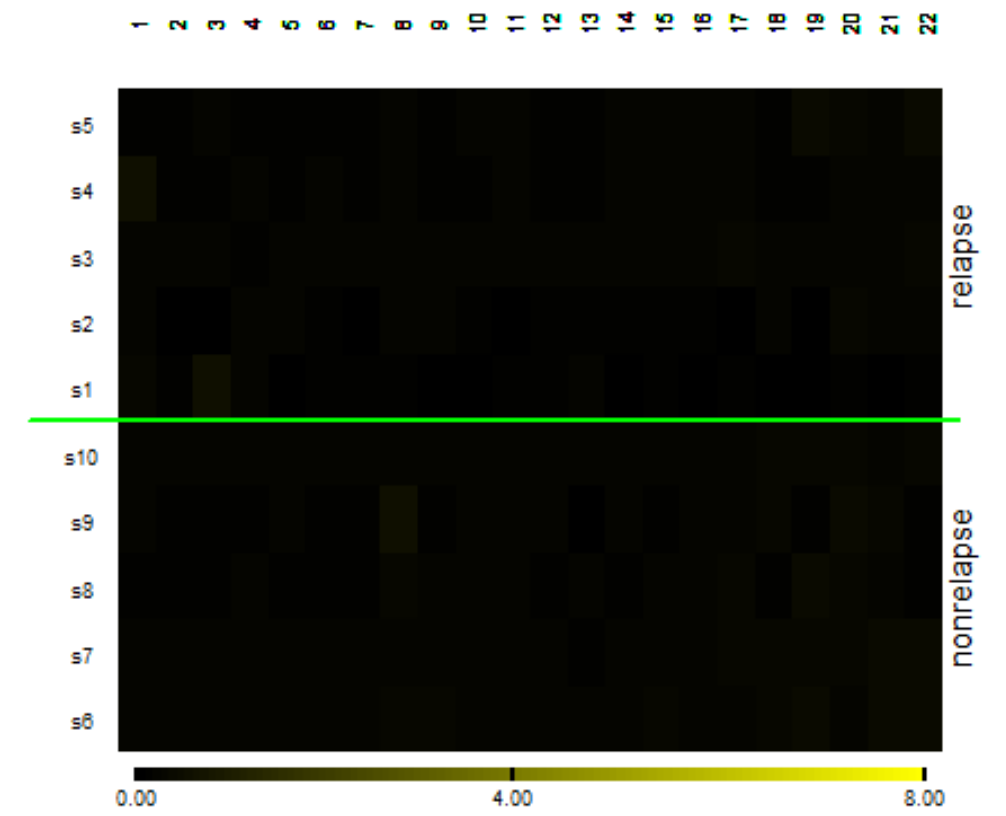


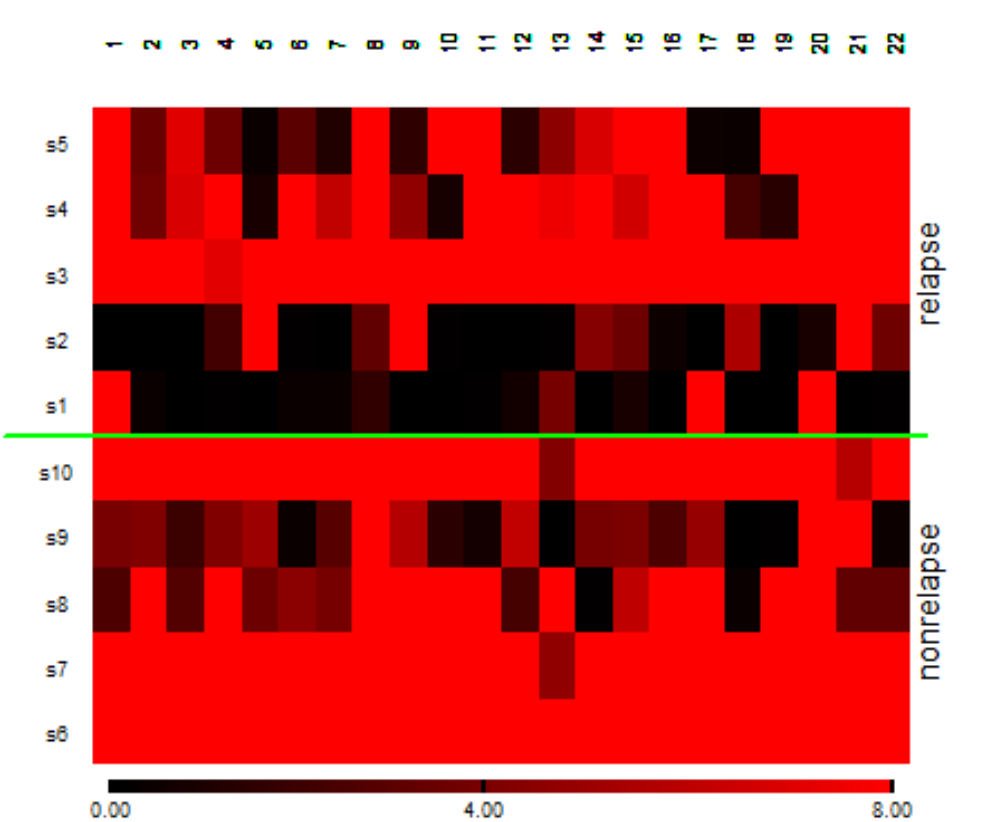
output\_chr\_plots/dataMatrix\_2.1\_1.9\_normalized\_amp



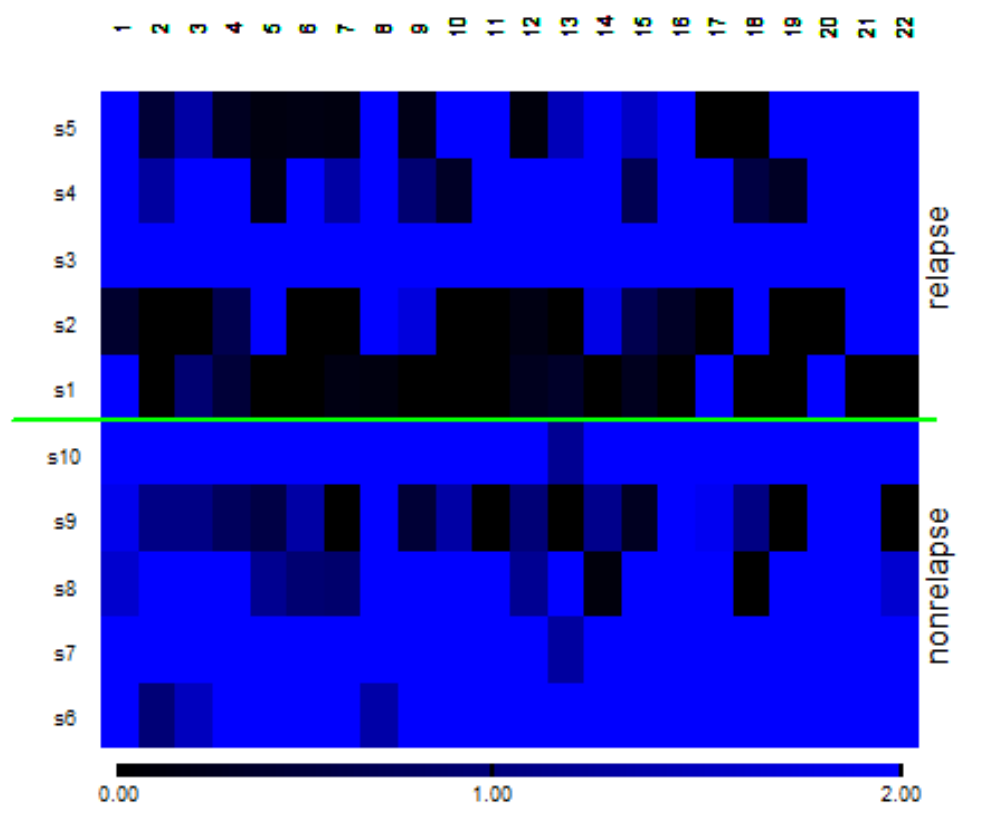
output\_chr\_plots/dataMatrix\_2.1\_1.9\_normalized\_del



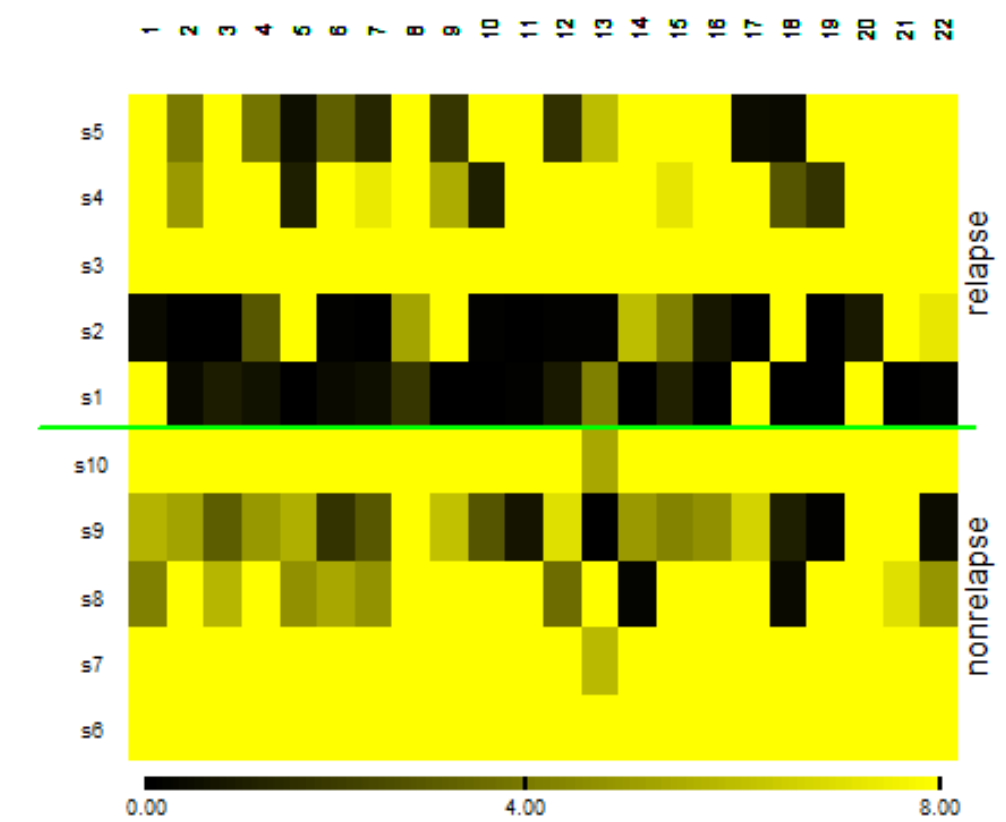
output\_chr\_plots/dataMatrix\_2.1\_1.9\_normalized\_sum



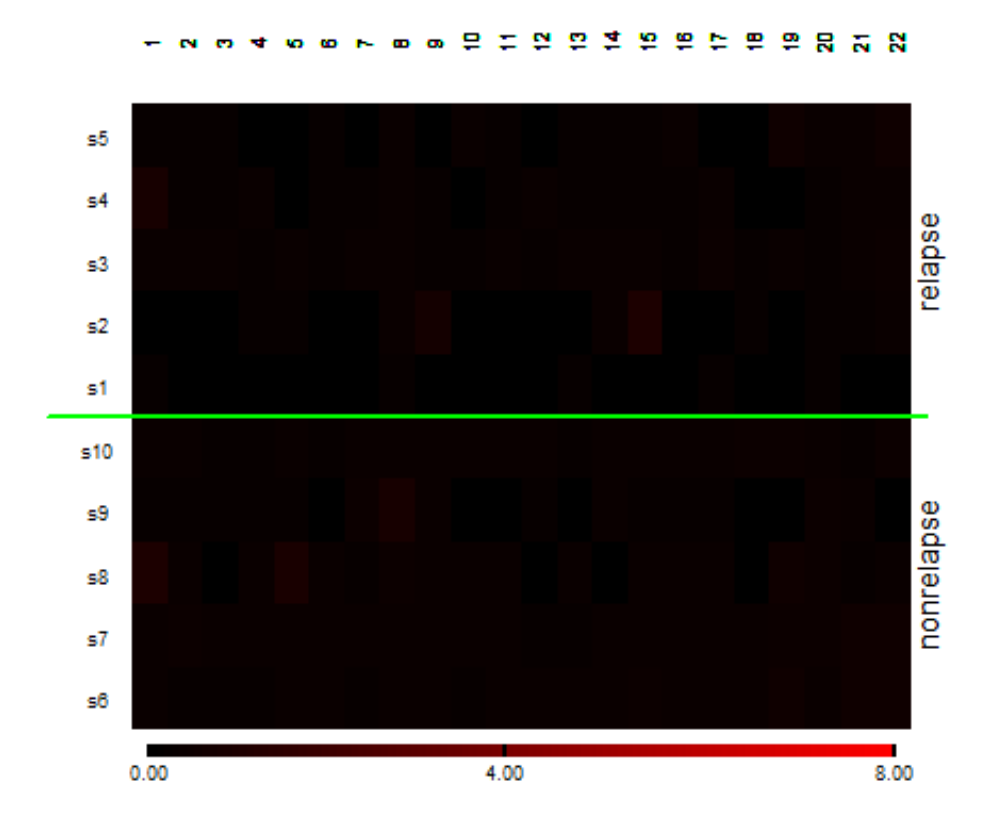
output\_chr\_plots/dataMatrix\_2.1\_1.9\_unnormalized\_amp



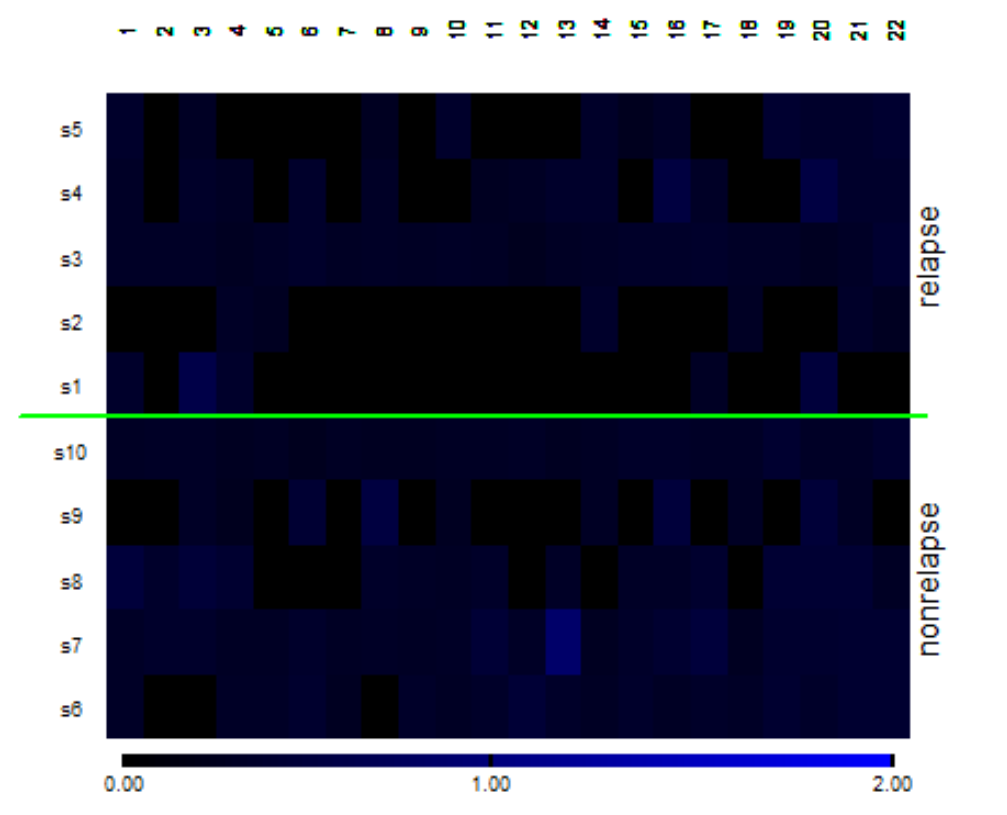
output\_chr\_plots/dataMatrix\_2.1\_1.9\_unnormalized\_del



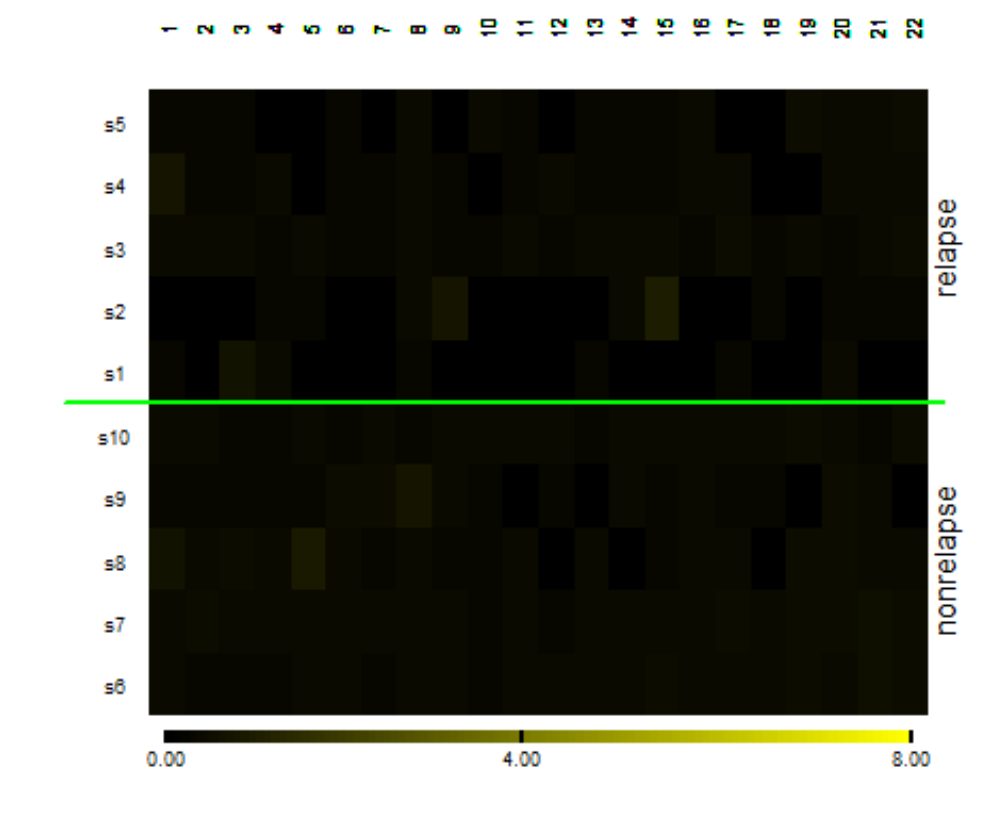
output\_chr\_plots/dataMatrix\_2.1\_1.9\_unnormalized\_sum



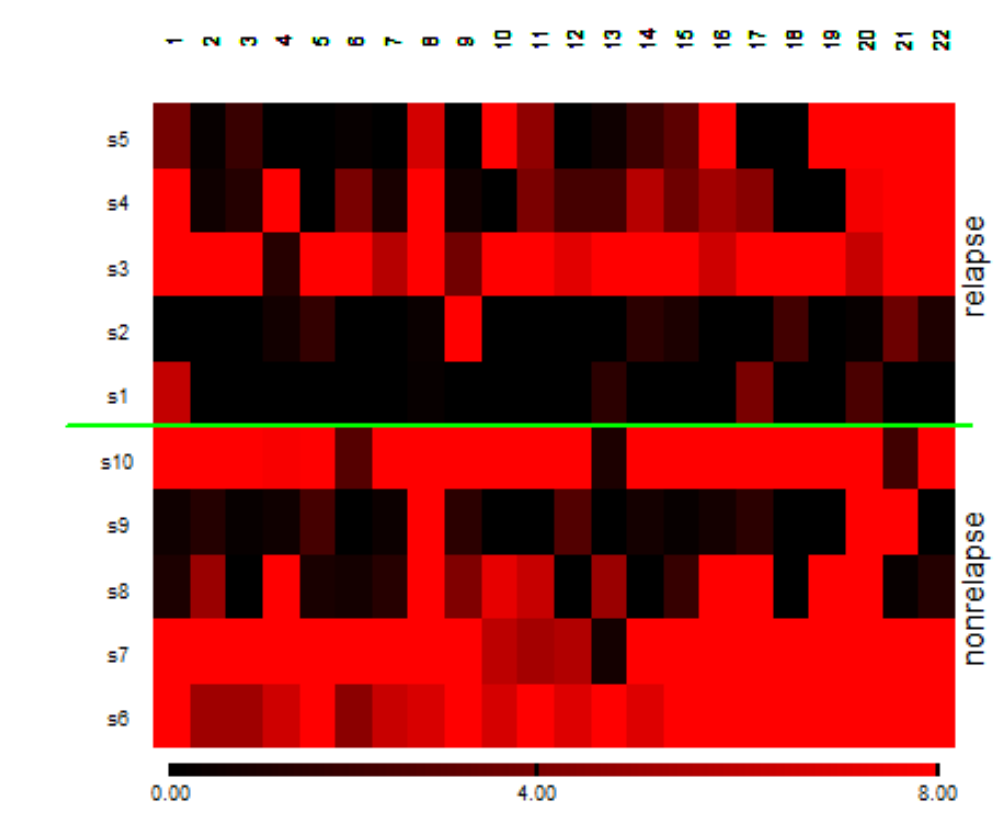
output\_chr\_plots/dataMatrix\_2.25\_1.75\_normalized\_amp



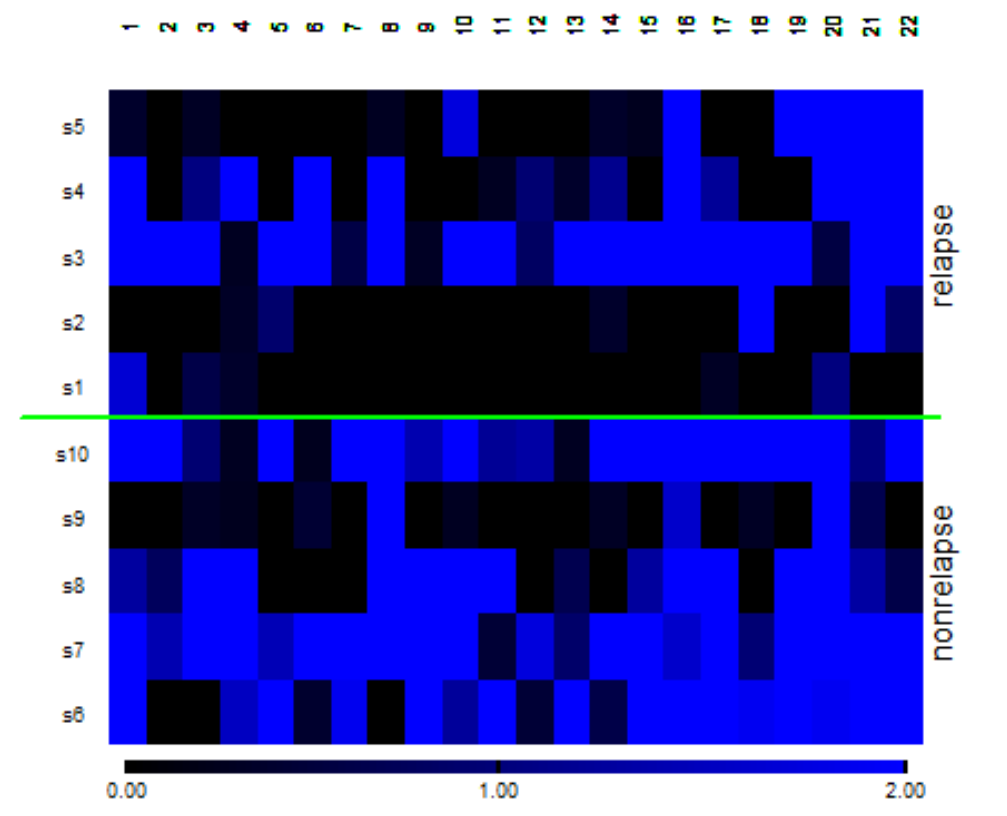
output\_chr\_plots/dataMatrix\_2.25\_1.75\_normalized\_del



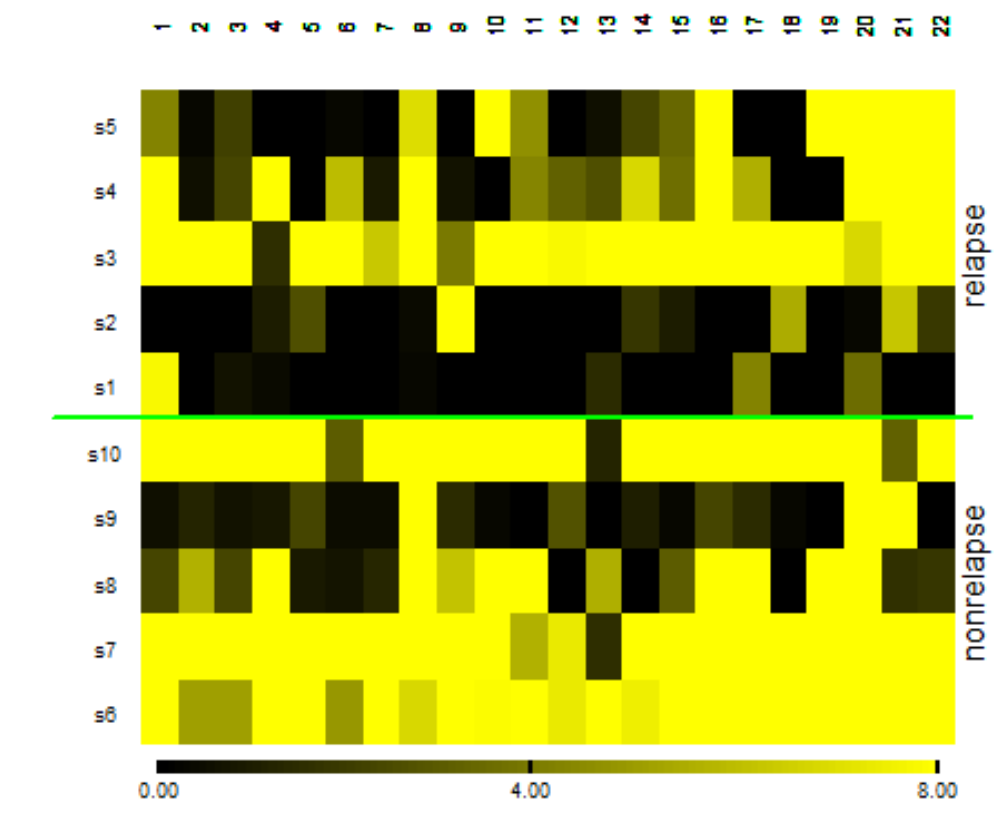
output\_chr\_plots/dataMatrix\_2.25\_1.75\_normalized\_sum



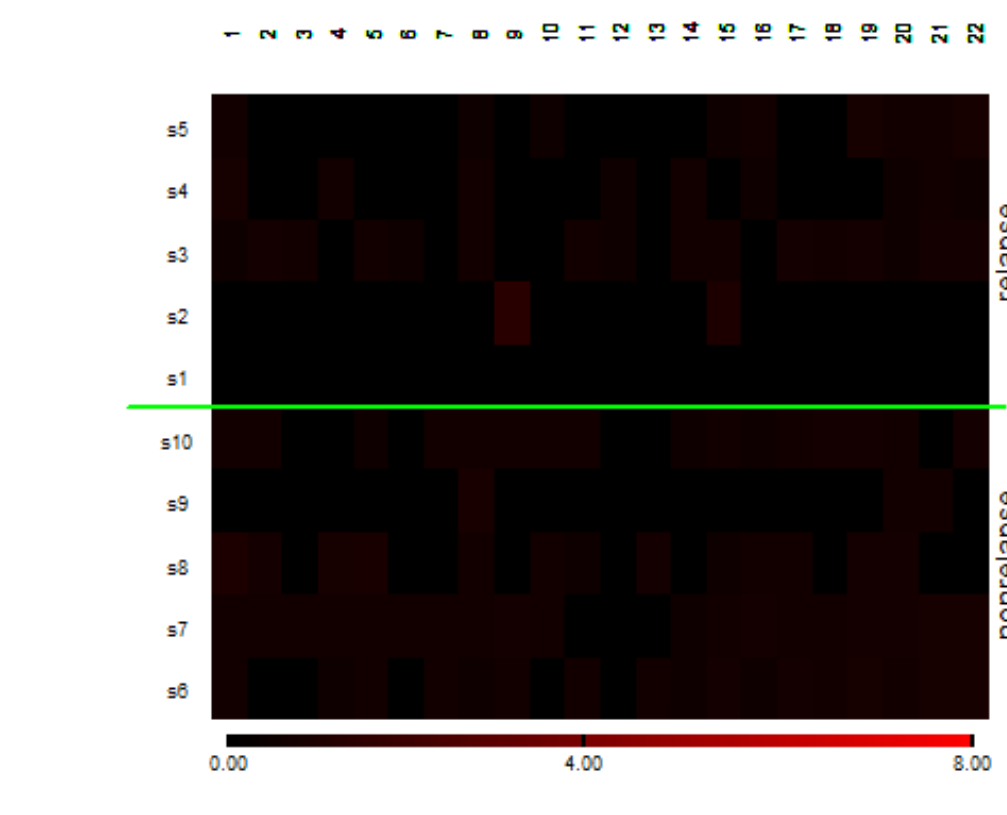
output\_chr\_plots/dataMatrix\_2.25\_1.75\_unnormalized\_amp



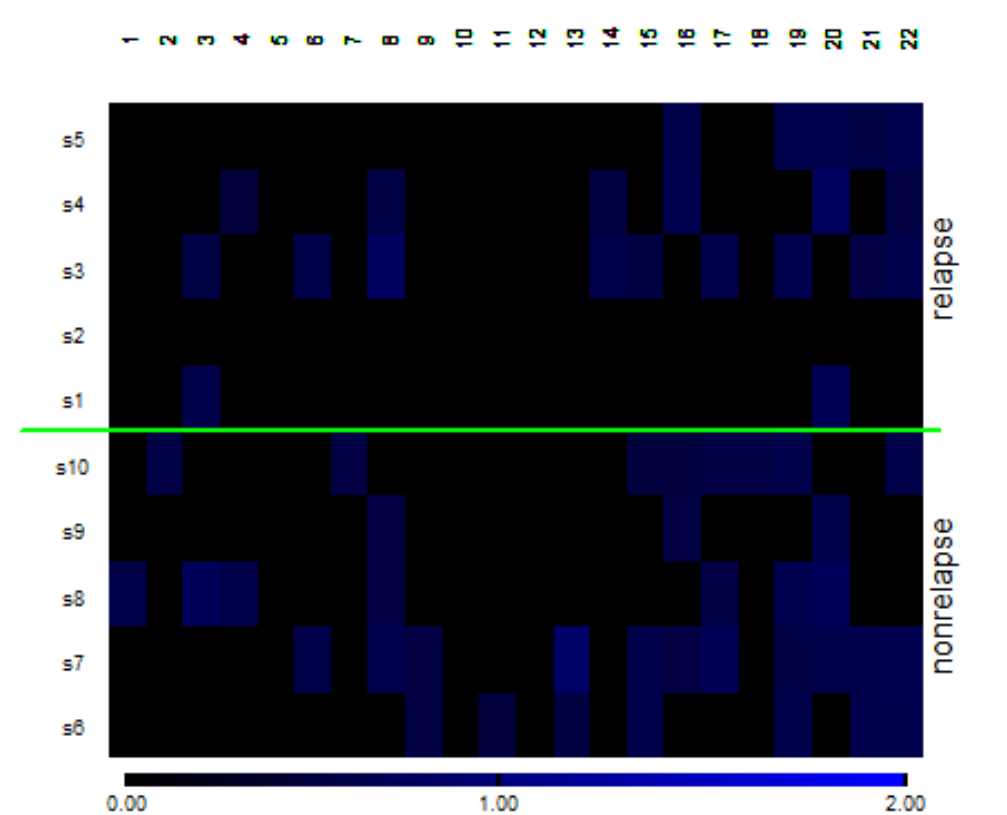
output\_chr\_plots/dataMatrix\_2.25\_1.75\_unnormalized\_del



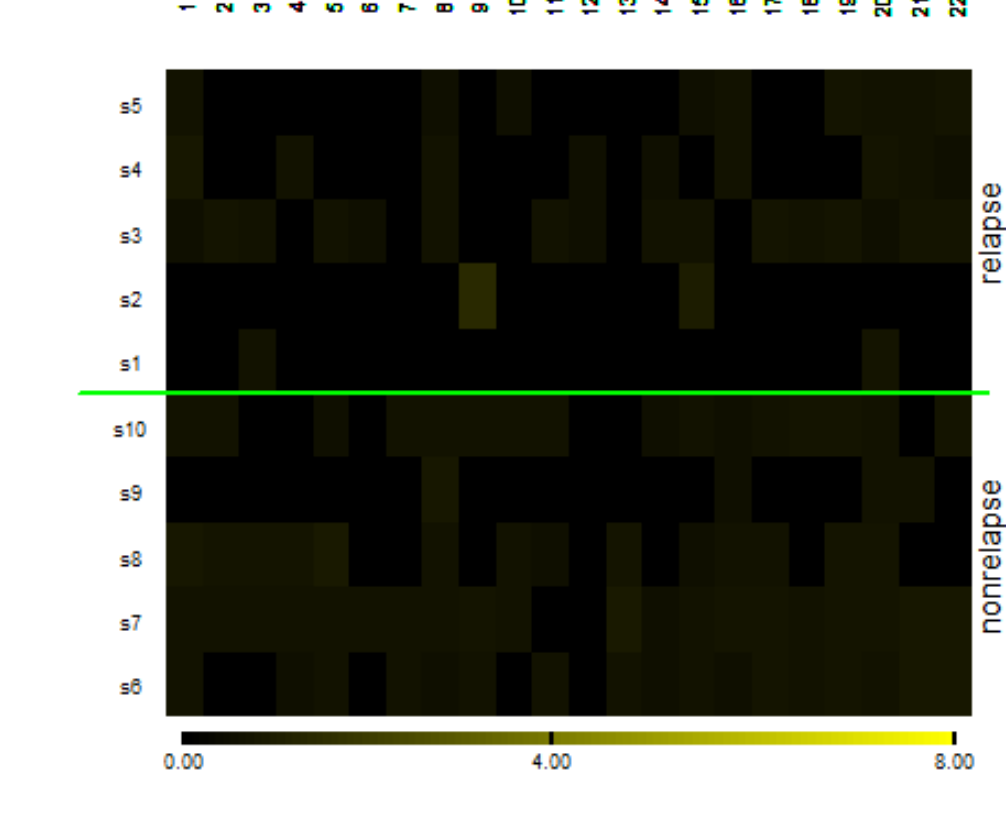
output\_chr\_plots/dataMatrix\_2.25\_1.75\_unnormalized\_sum



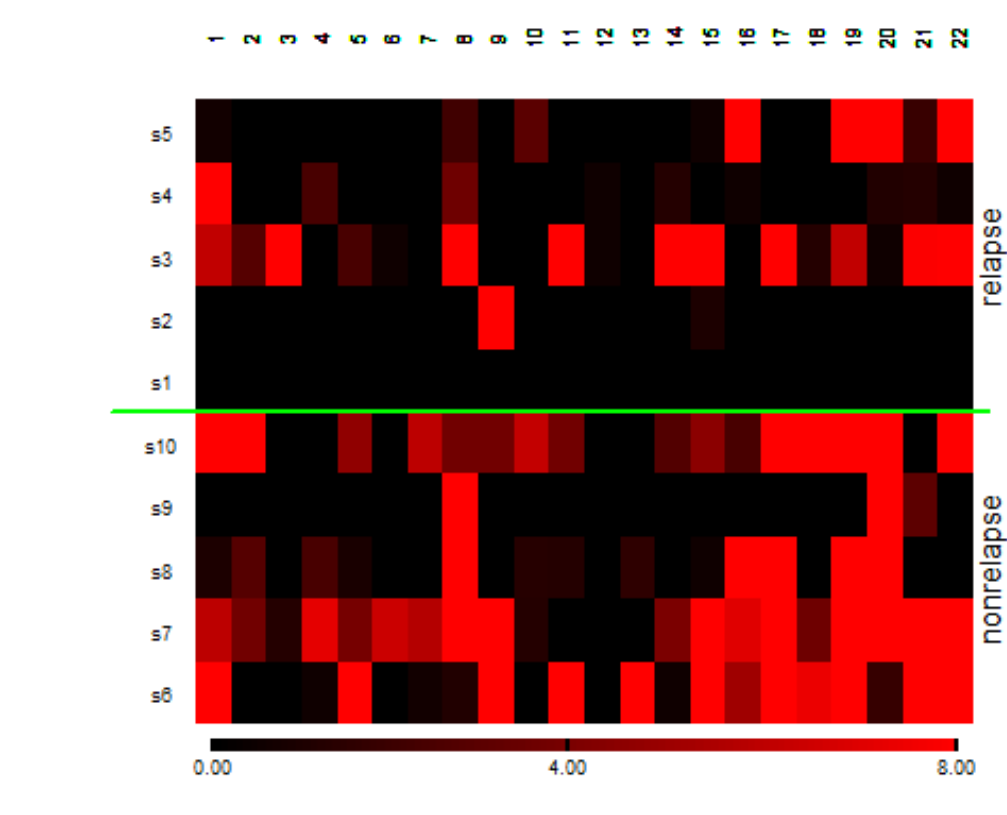
output\_chr\_plots/dataMatrix\_2.5\_1.5\_normalized\_amp



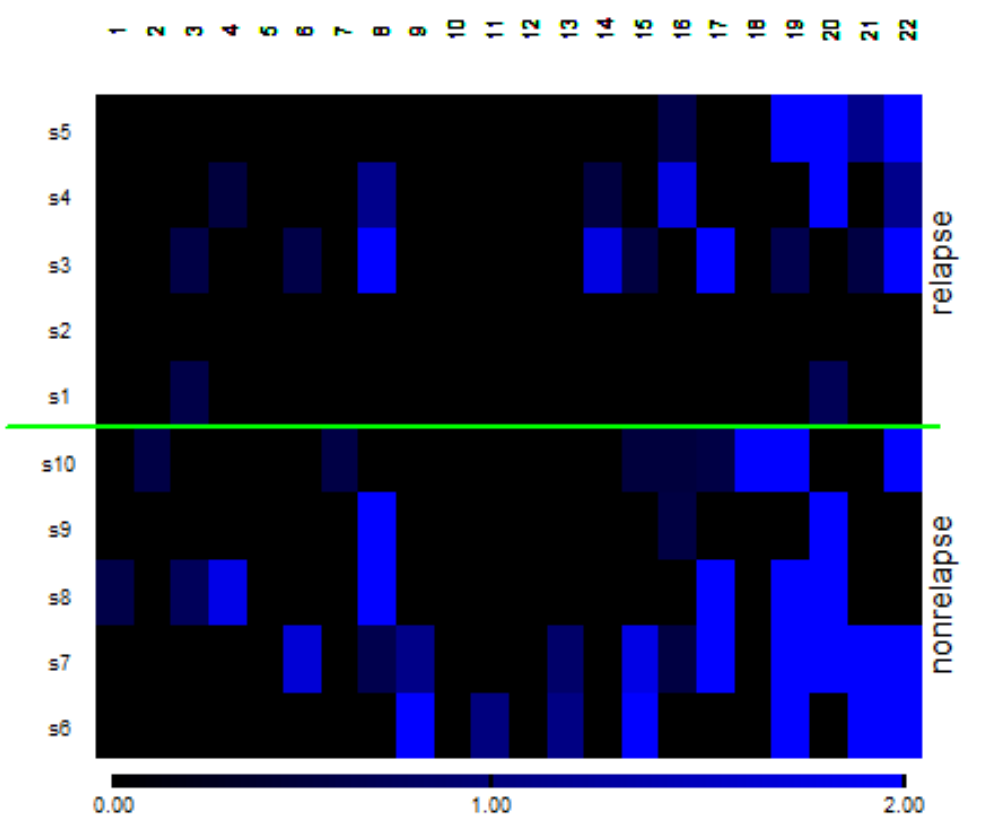
output\_chr\_plots/dataMatrix\_2.5\_1.5\_normalized\_del



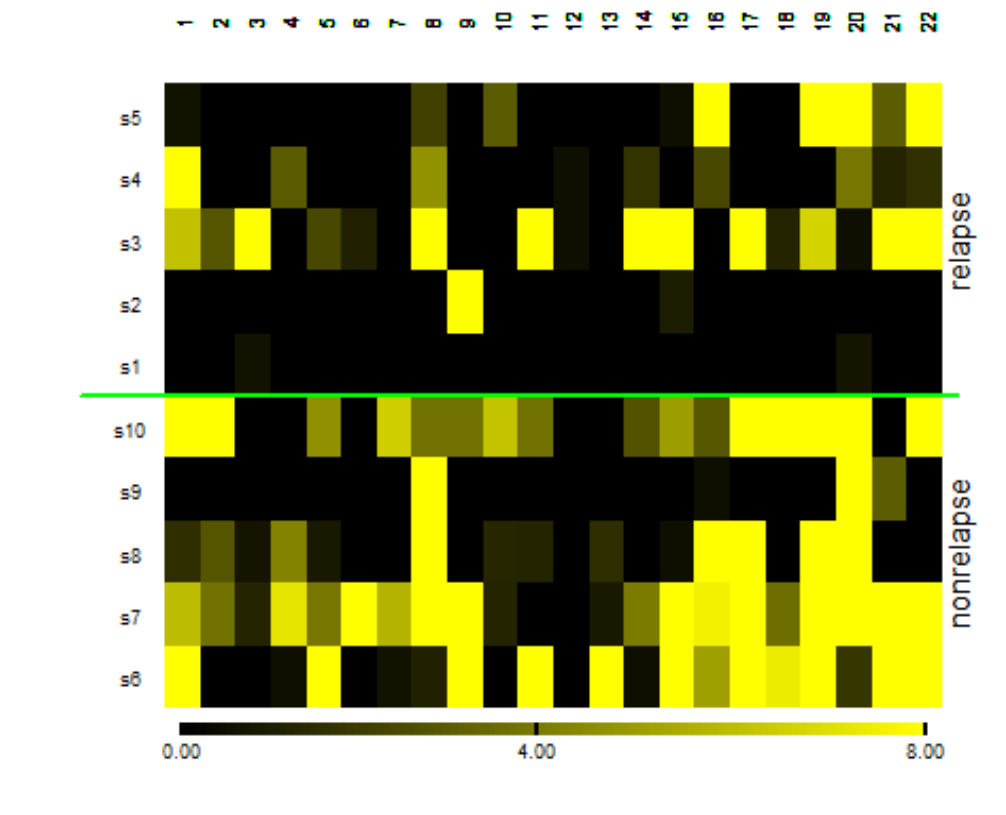
output\_chr\_plots/dataMatrix\_2.5\_1.5\_normalized\_sum



output\_chr\_plots/dataMatrix\_2.5\_1.5\_unnormalized\_amp



output\_chr\_plots/dataMatrix\_2.5\_1.5\_unnormalized\_del



output\_chr\_plots/dataMatrix\_2.5\_1.5\_unnormalized\_sum