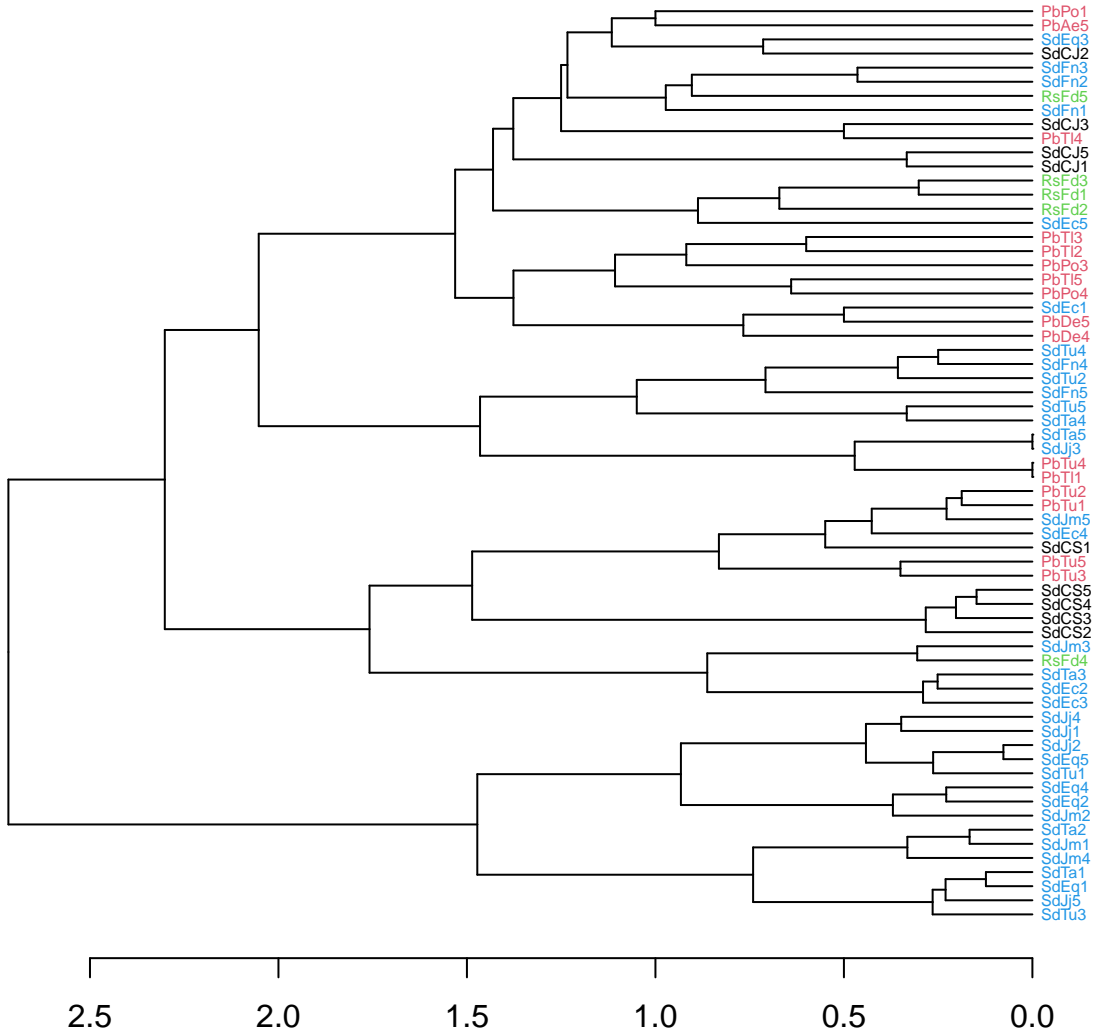
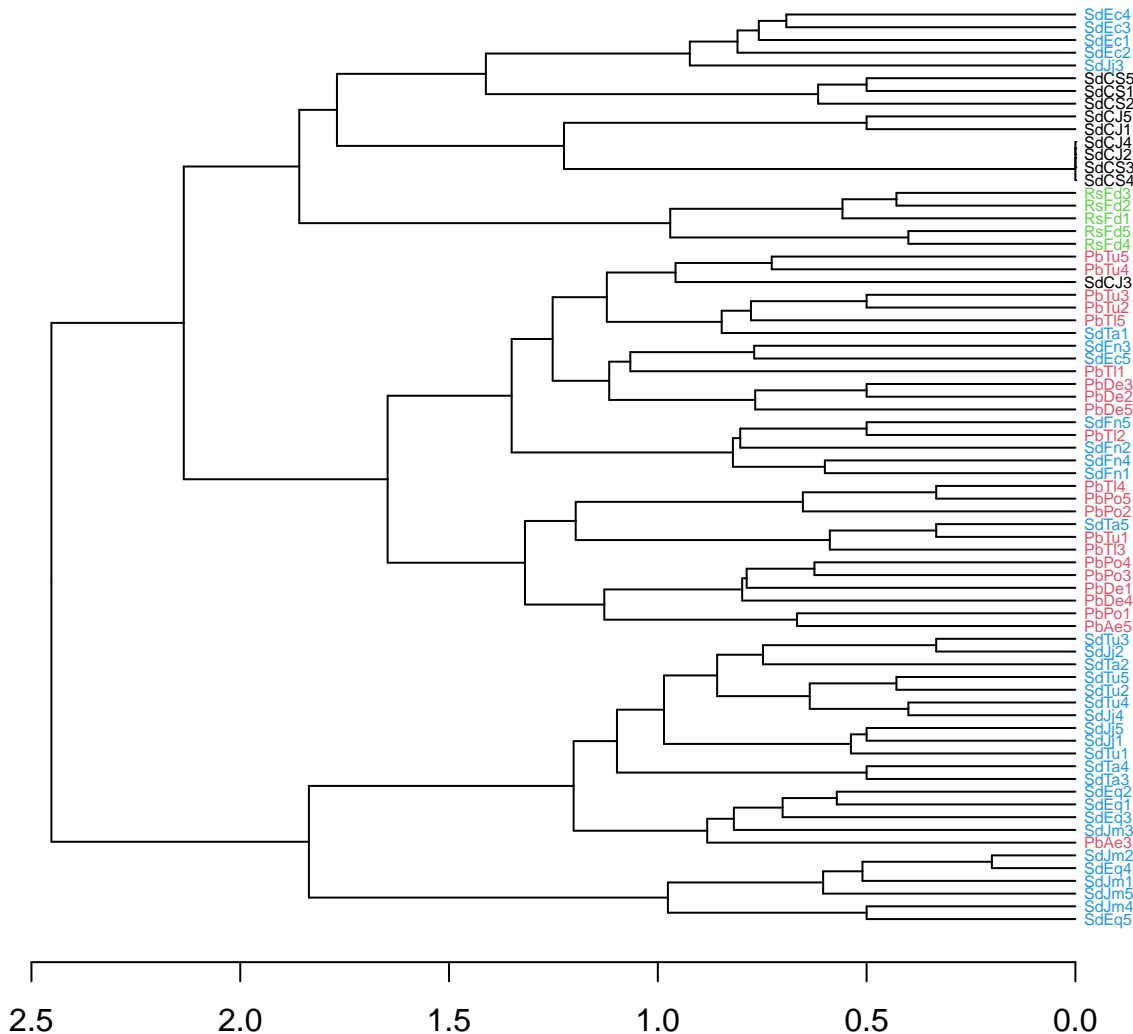


Phylogenetic tree showing relationships between 50 plant accessions based on chloroplast DNA. The tree is rooted on the left and branches to the right. The x-axis at the bottom represents genetic distance from 3.0 to 0.0. Accessions are color-coded: blue for *Scleria*, red for *Paspalum*, and green for *Rottboellia*. The tree shows three main clusters: a large *Scleria* cluster (top), a *Paspalum* cluster (middle), and a *Rottboellia* cluster (bottom).

Order = Oribatida
Data = numeric (Bray-Curtis)
Method = Ward



Order = Mesostigmata
Data = binary (Jaccard)
Method = Ward



Order = Mesostigmata
Data = numeric (Bray-Curtis)
Method = Ward

