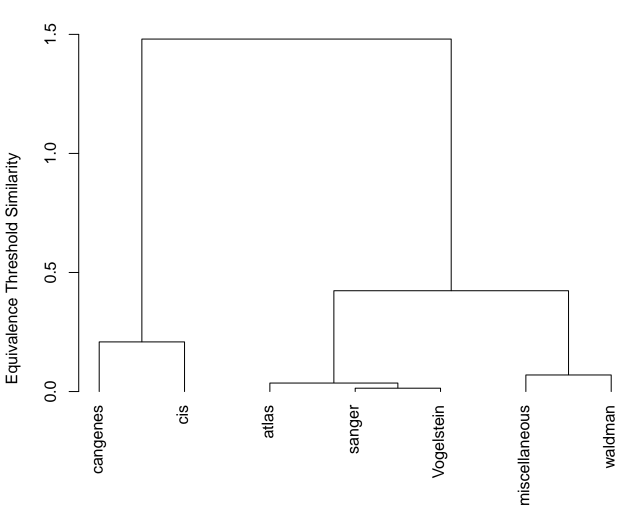
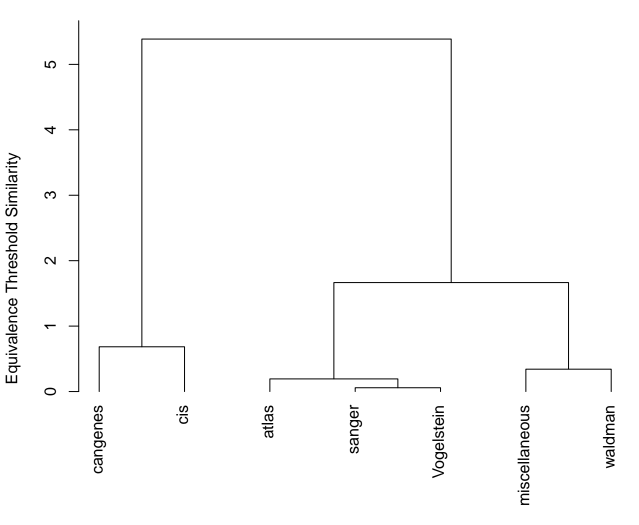
Equivalence Analysis. Cancer Gene Lists Ontology BP at level 2



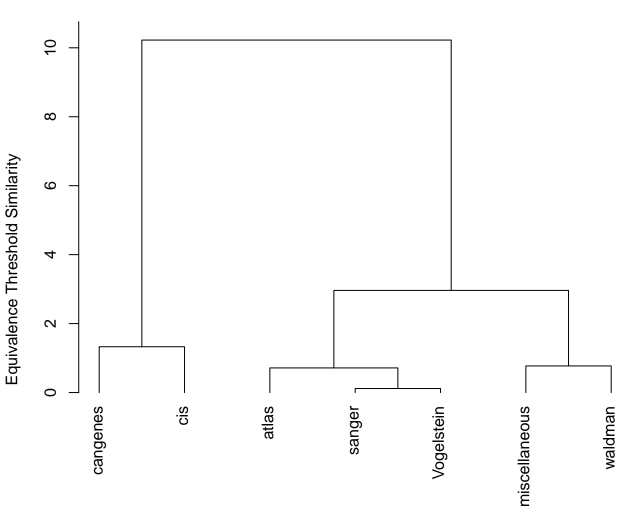
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology BP at level 3



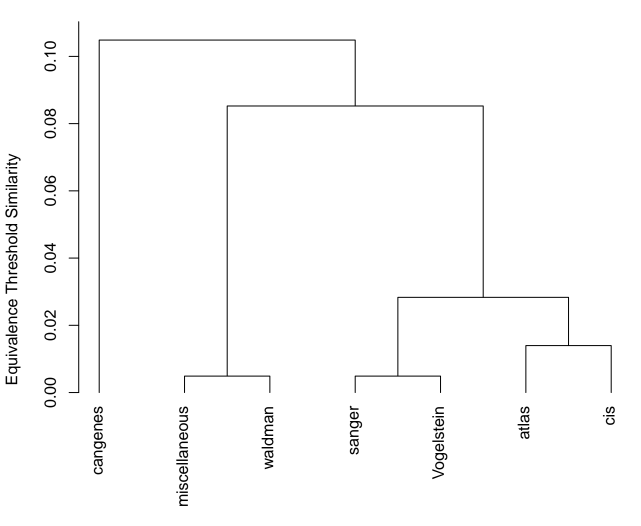
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology BP at level 4



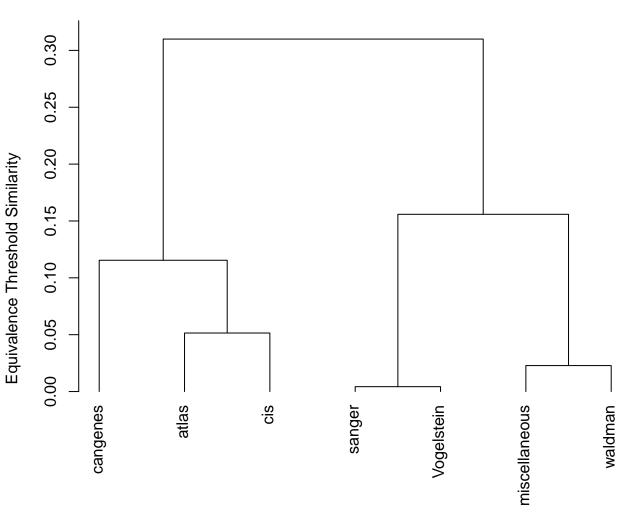
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology MF at level 2



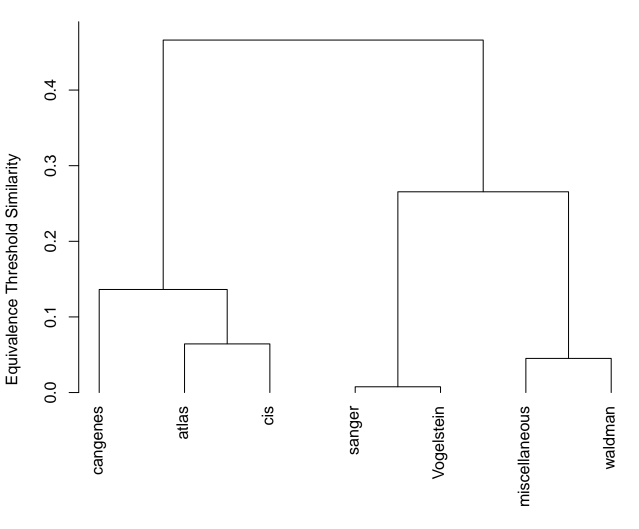
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology MF at level 3



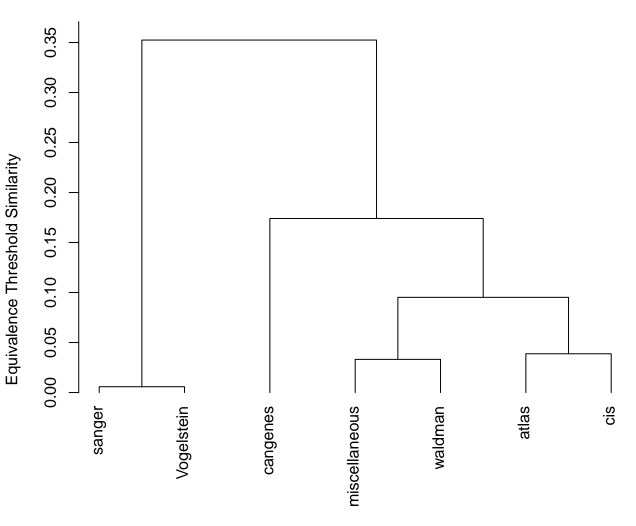
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology MF at level 4



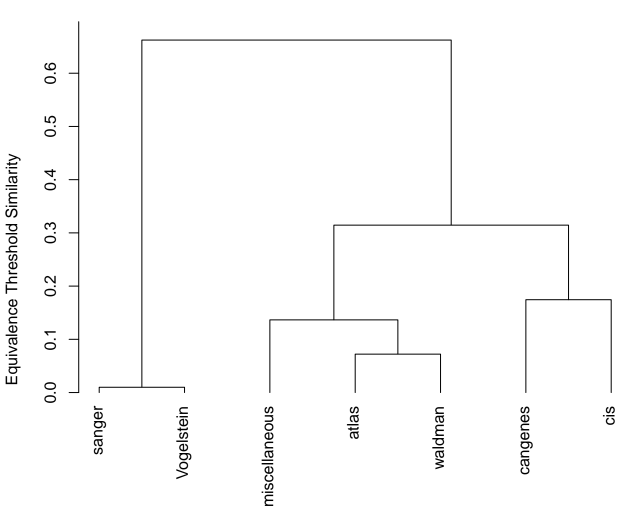
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology CC at level 2



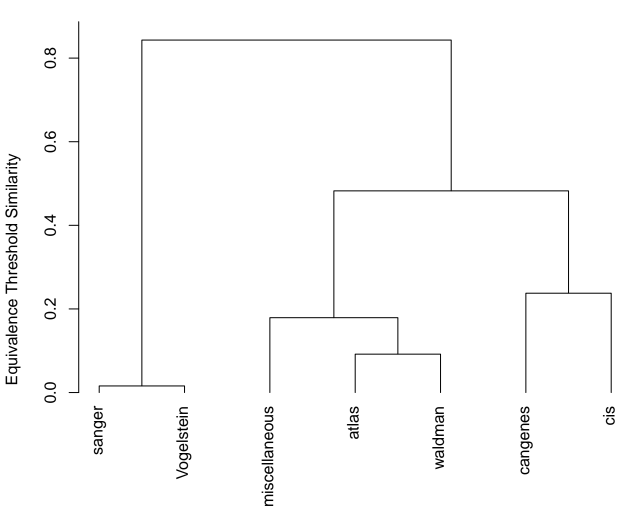
distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology CC at level 3



distMat
Dendrogram (method = complete)

Equivalence Analysis. Cancer Gene Lists Ontology CC at level 4



distMat
Dendrogram (method = complete)