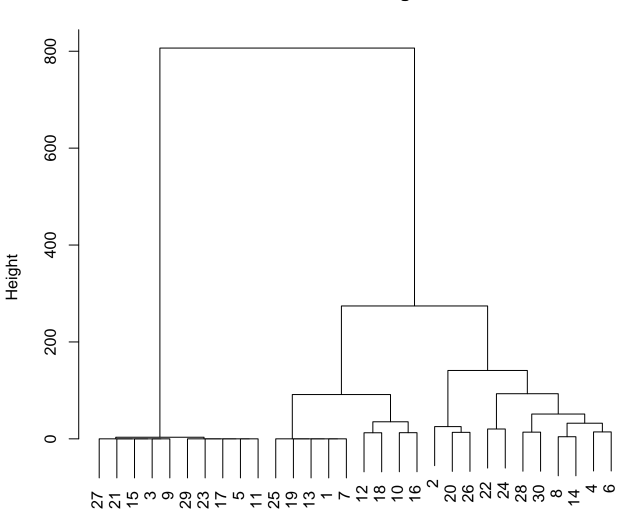
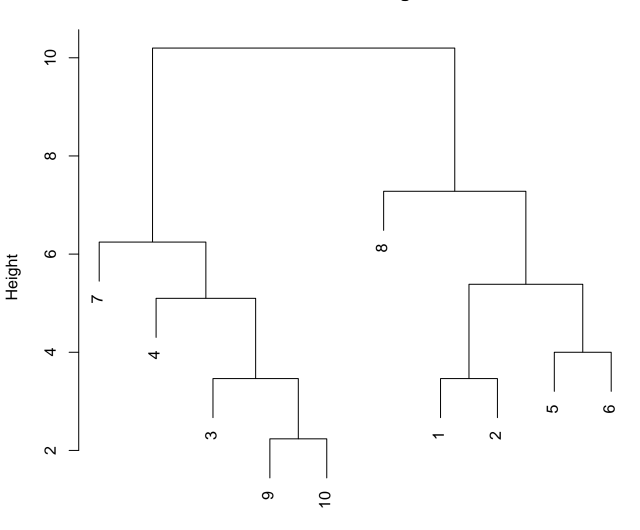


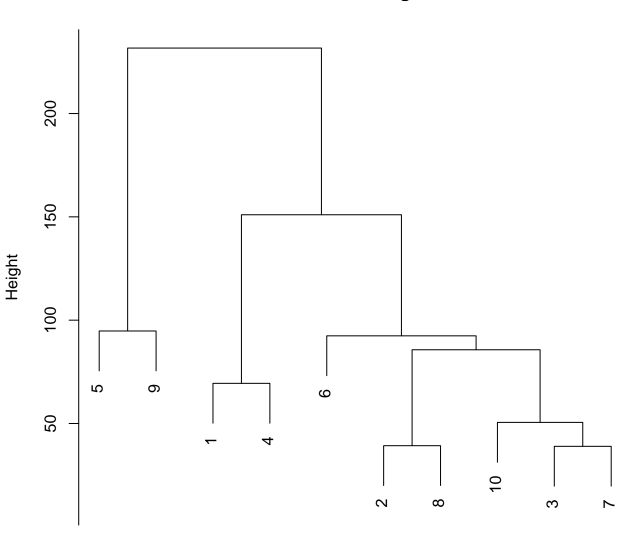
ITEMS_absolutecounts hclust (*, "complete")



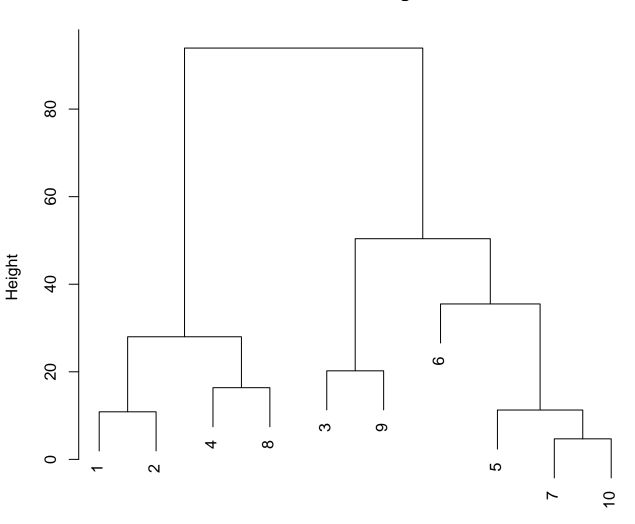
ITEMS_absolutecounts_notriple hclust (*, "complete")



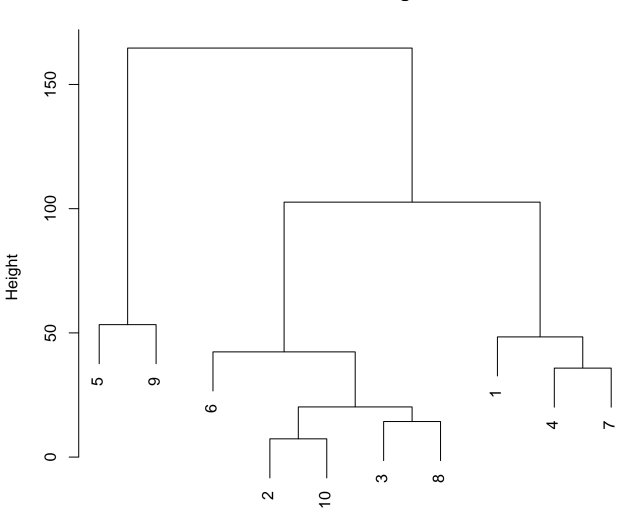
ITEMS_relativeparams hclust (*, "complete")



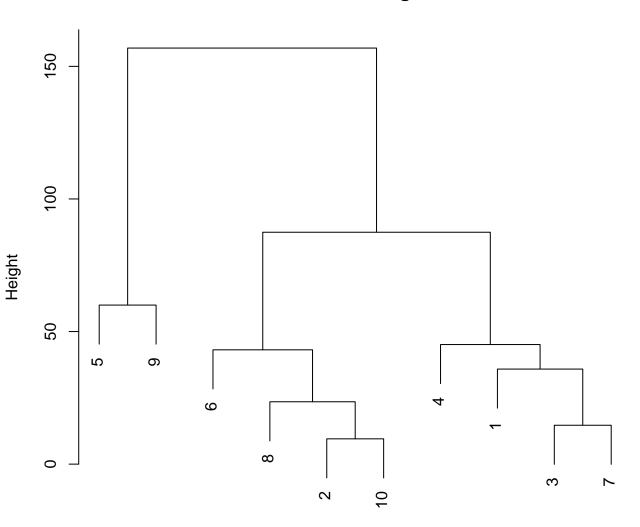
COUNTS hclust (*, "complete")



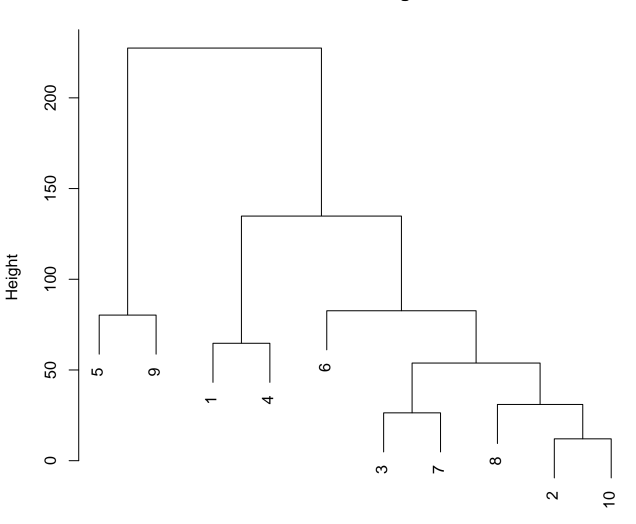
gs_COUNTS hclust (*, "complete")



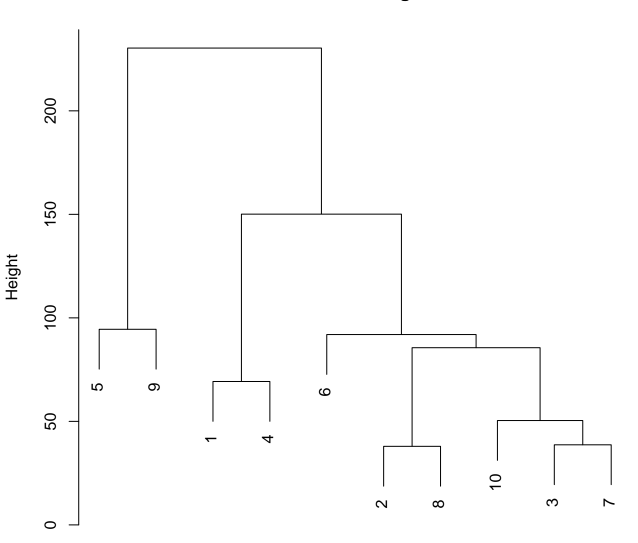
nnso_COUNTS hclust (*, "complete")



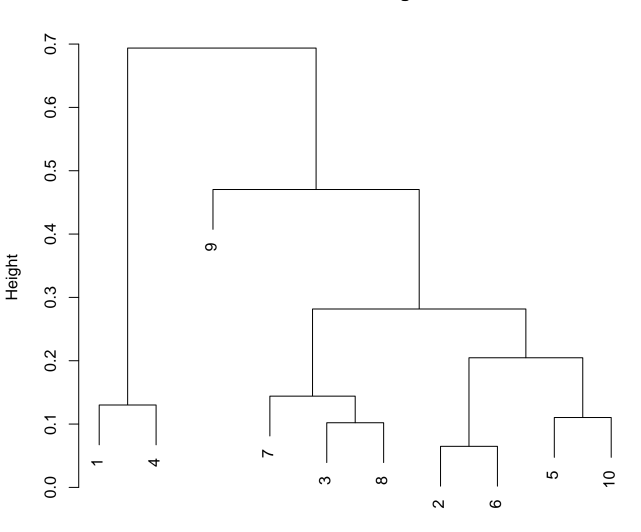
nnslm_COUNTS hclust (*, "complete")



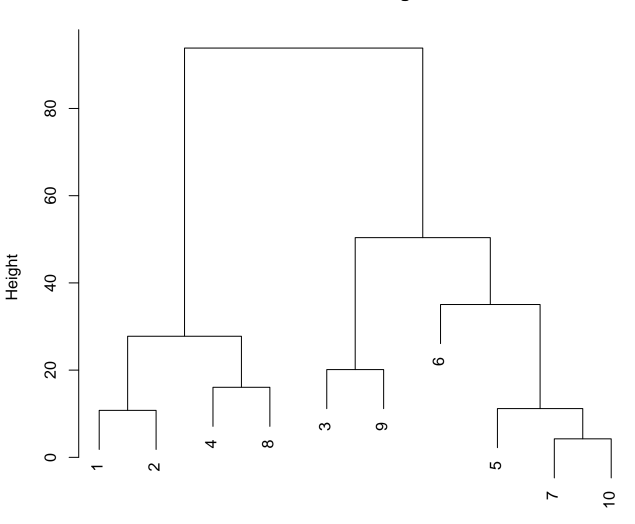
nnsboth_COUNTS
hclust (*, "complete")



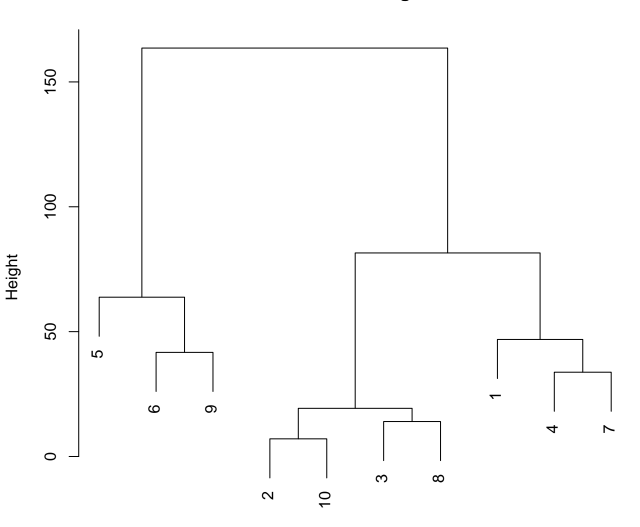
COUNTS_notriple hclust (*, "complete")



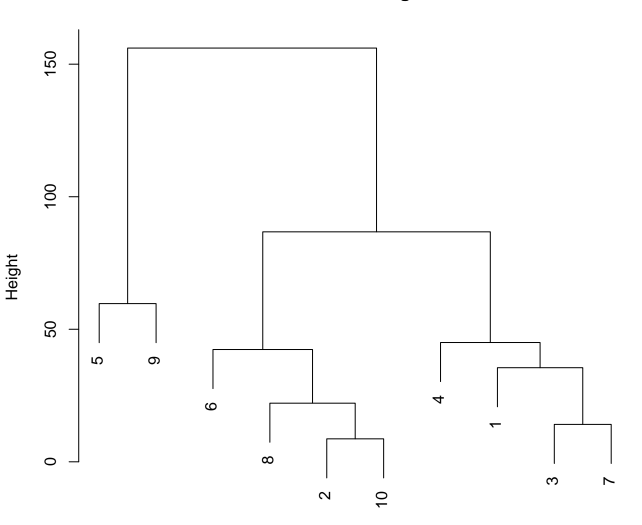
COUNTS_normalized_notriple hclust (*, "complete")



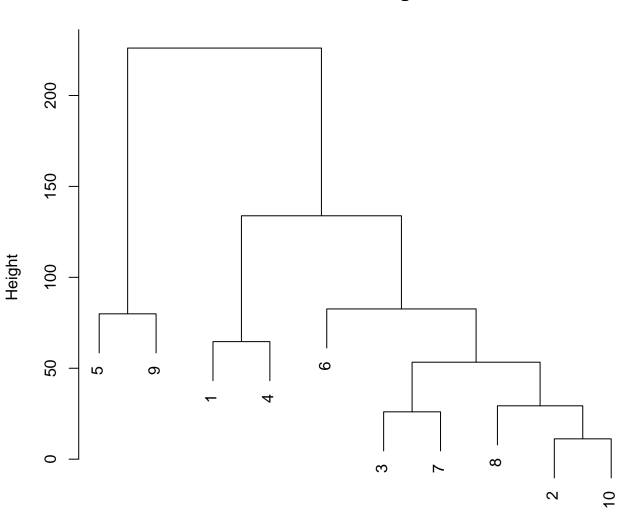
gs_COUNTS_notriple hclust (*, "complete")



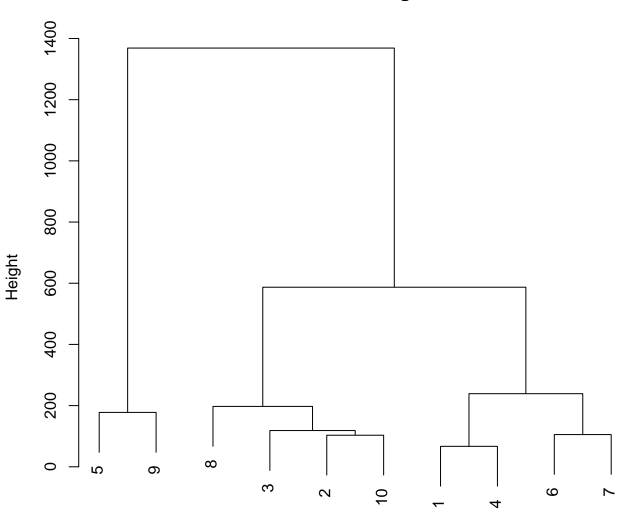
nnso_COUNTS_notriple
hclust (*, "complete")



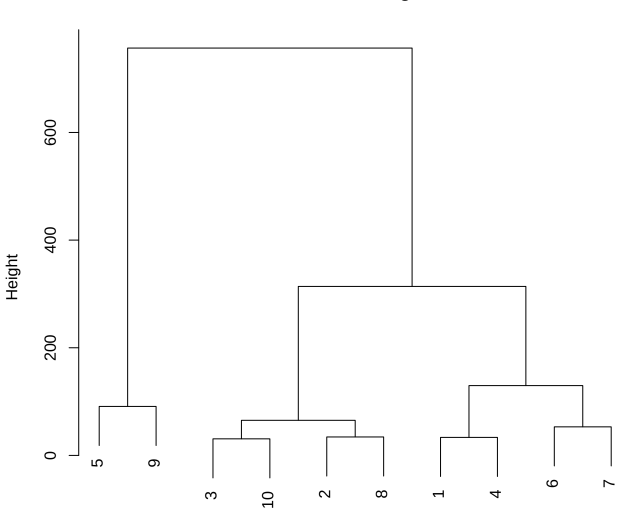
nnslm_COUNTS_notriple
hclust (*, "complete")



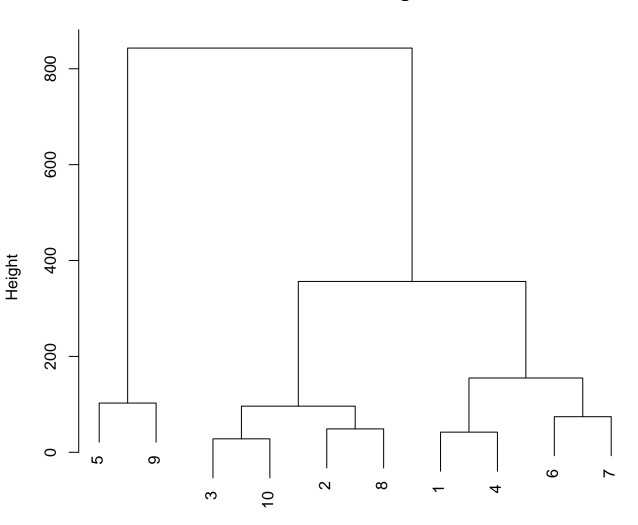
nnsboth_COUNTS_notriple
hclust (*, "complete")



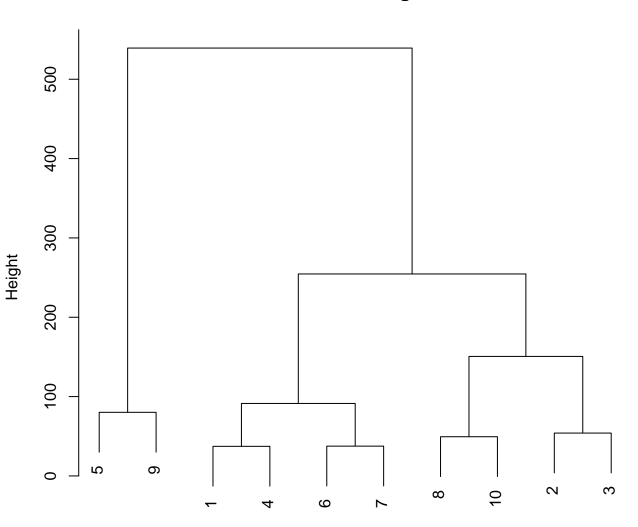
PARAMS hclust (*, "complete")



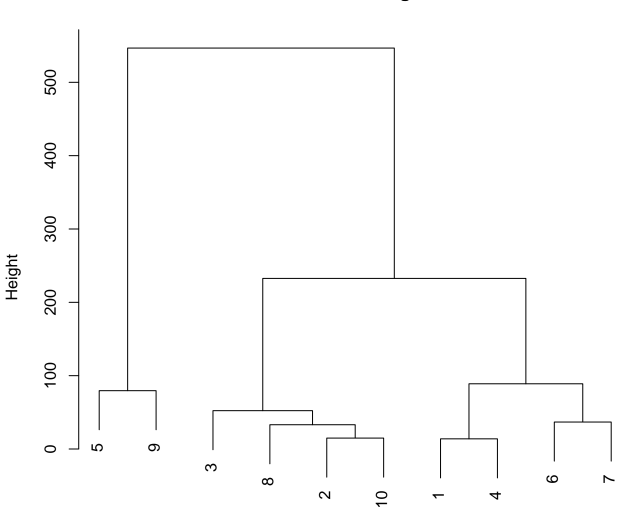
approach hclust (*, "complete")



form hclust (*, "complete")



source hclust (*, "complete")



reference_corpus
hclust (*, "complete")