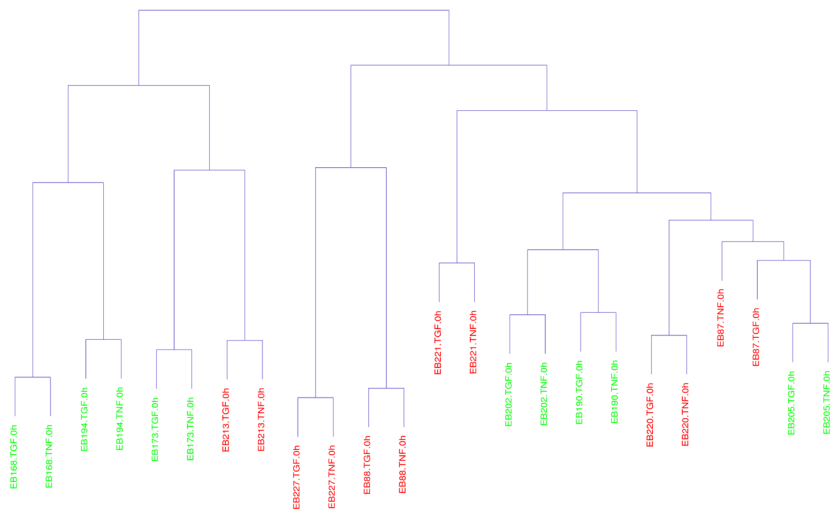
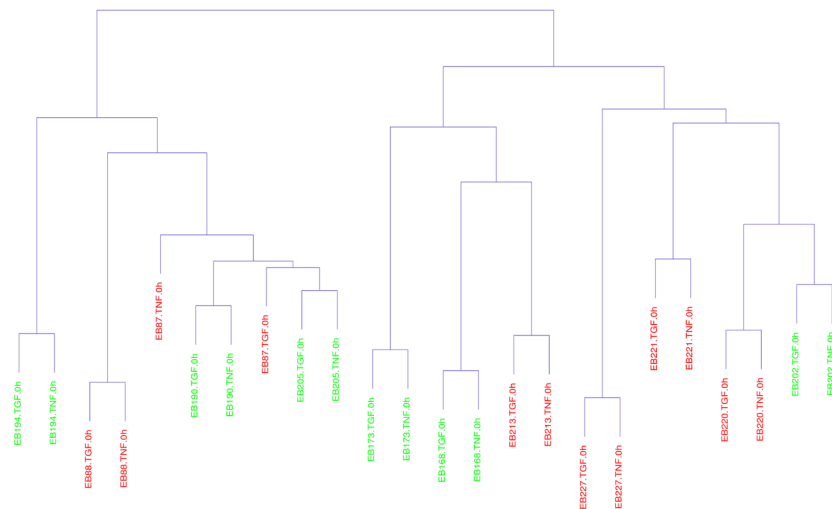


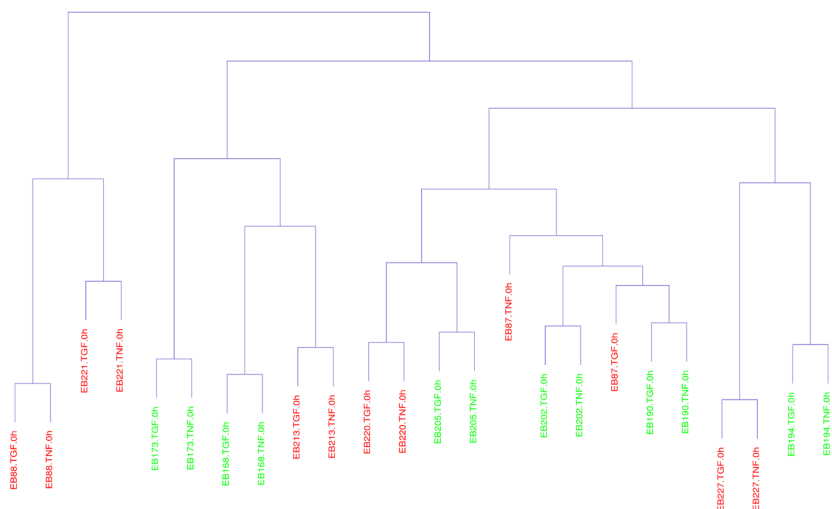
10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=1



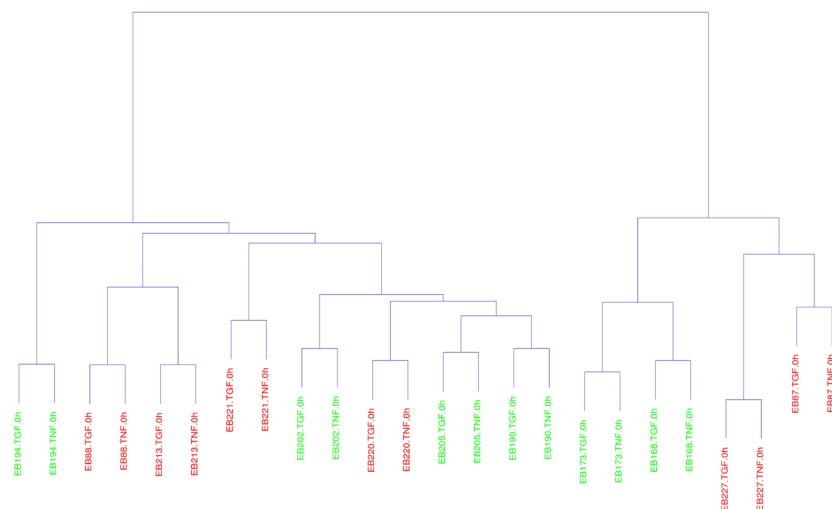
10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=3



10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=2



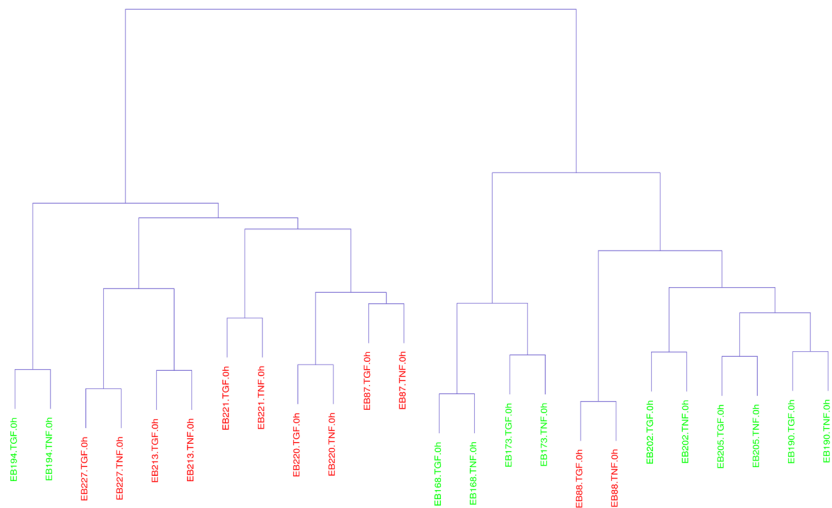
10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=4



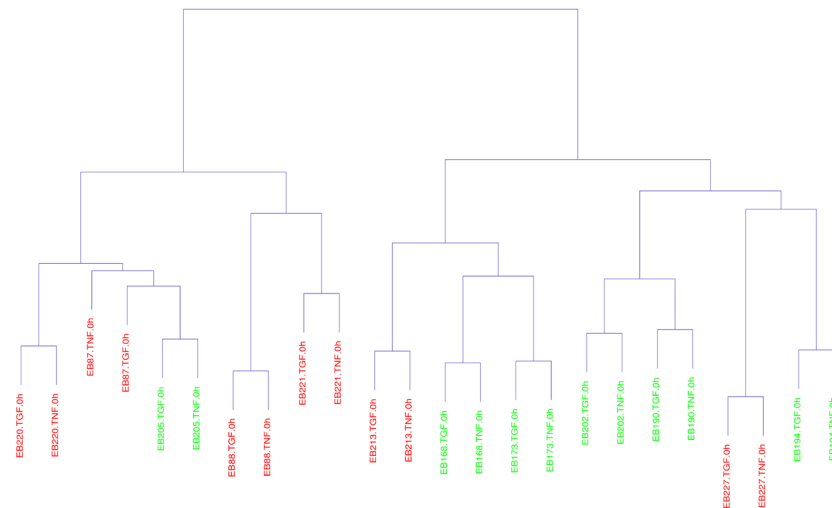
RA

OA

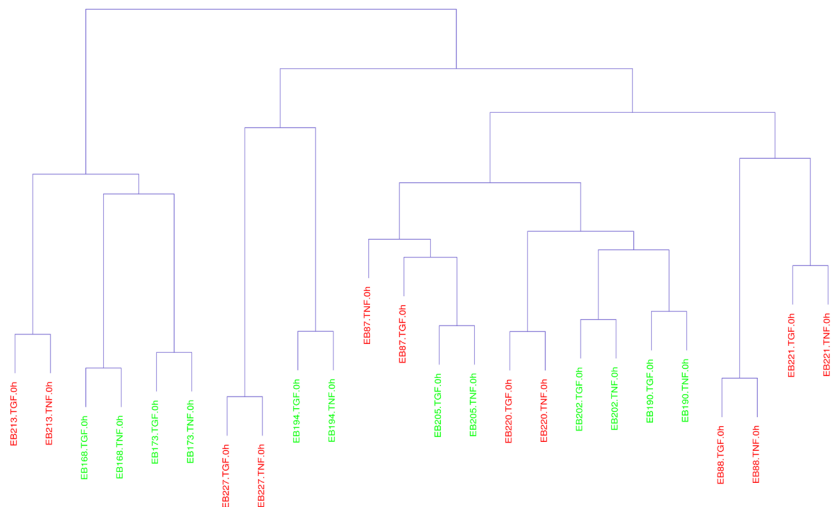
10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=5



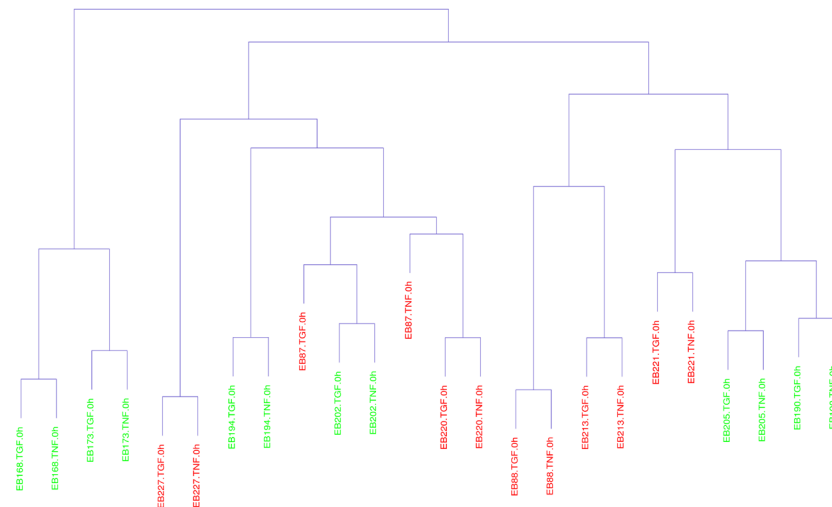
10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=7



10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=6



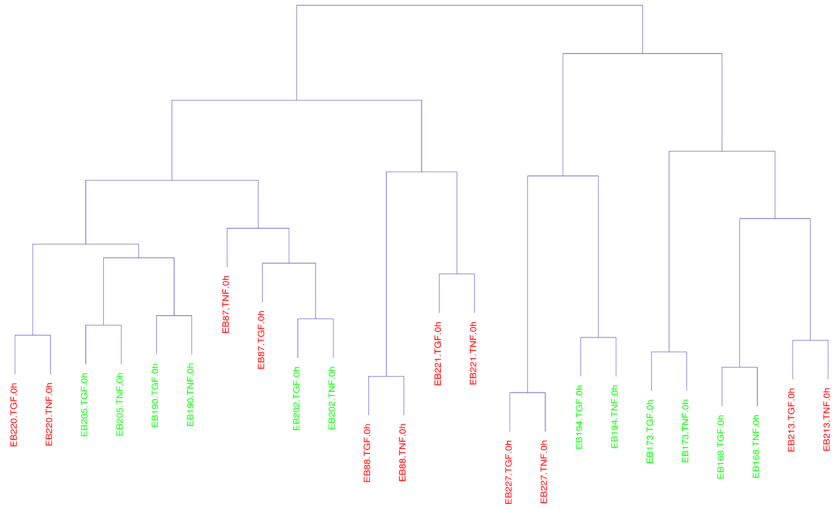
10: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=8



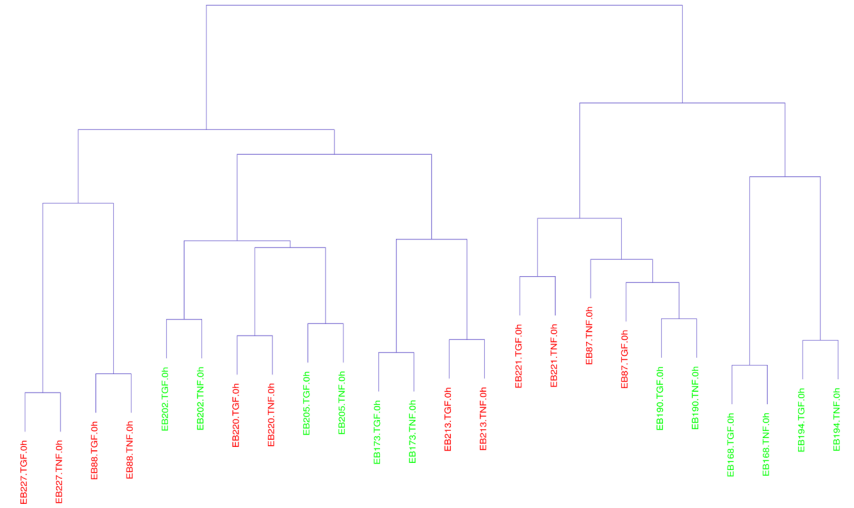
RA

OA

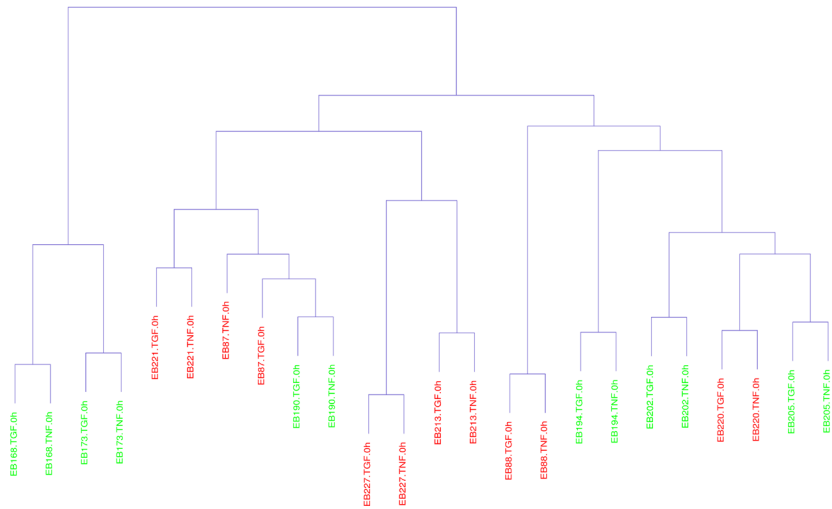
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=9



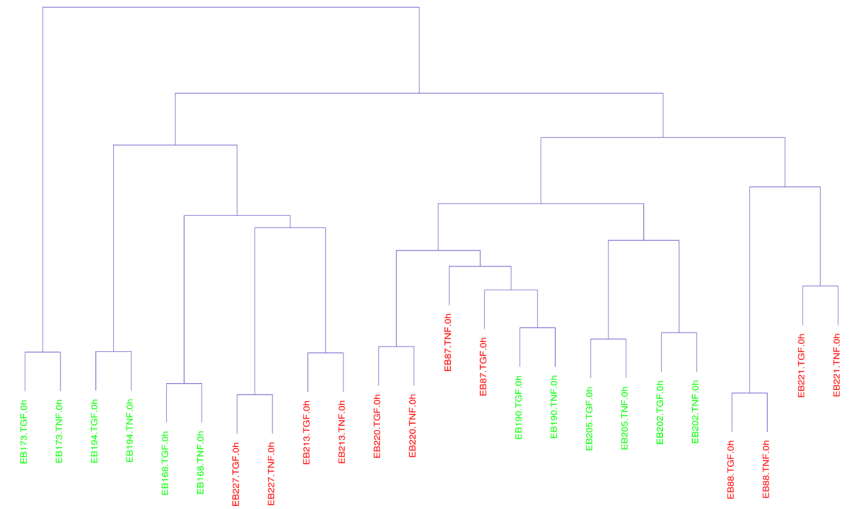
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=11



t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=10



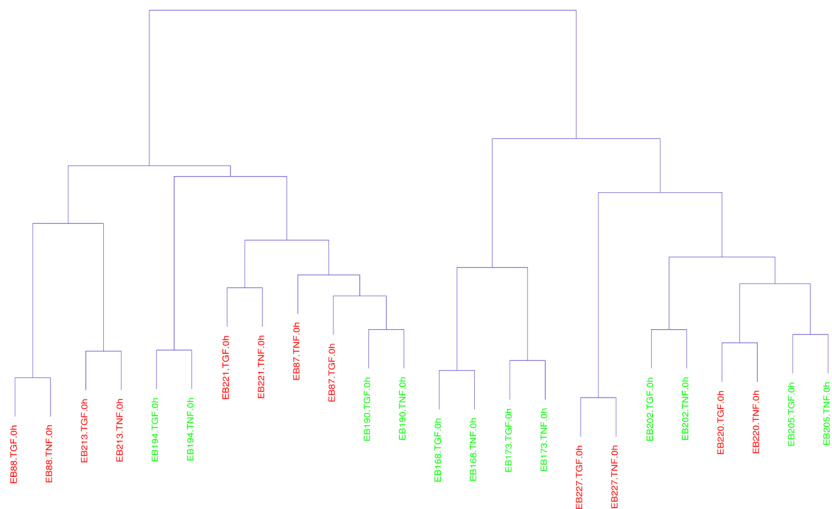
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=12



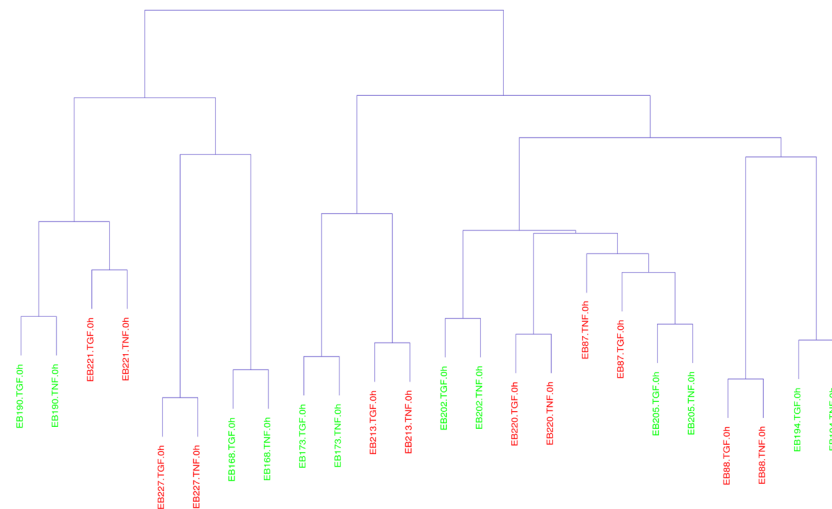
RA

OA

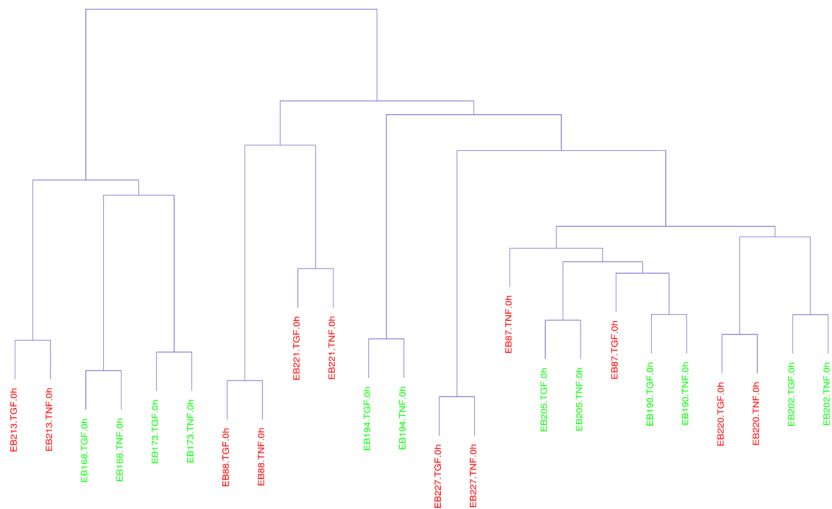
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=13



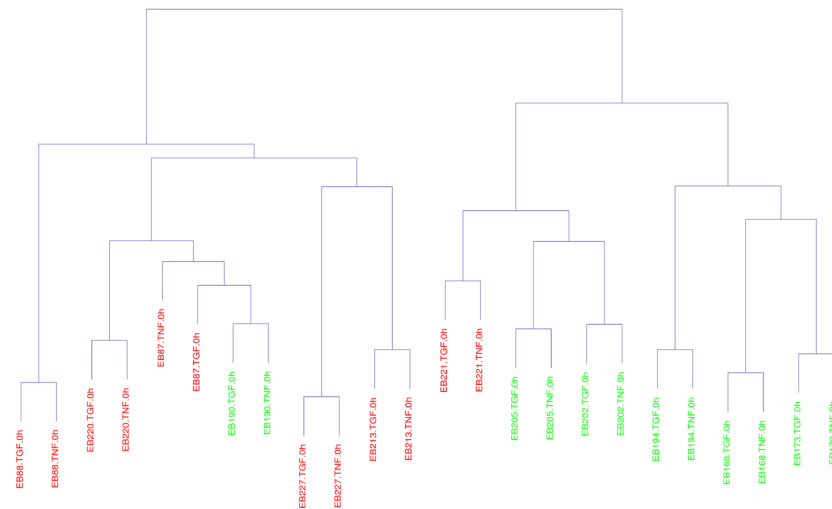
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=15



t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=14



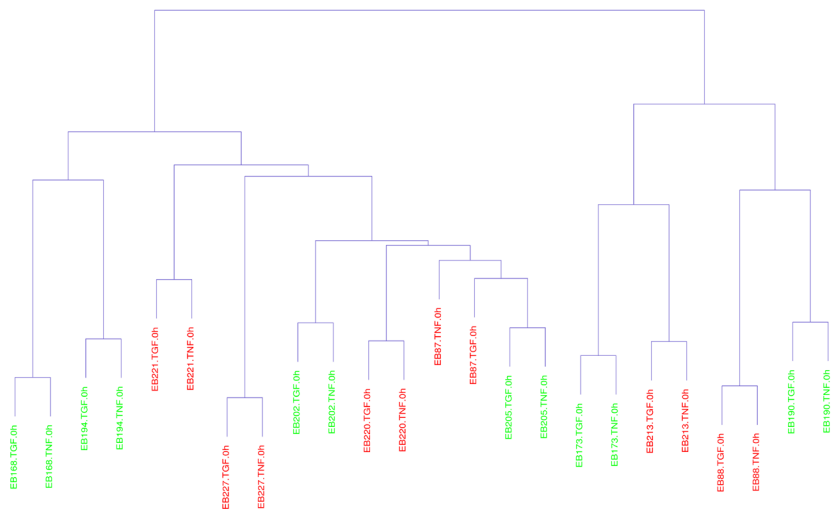
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=16



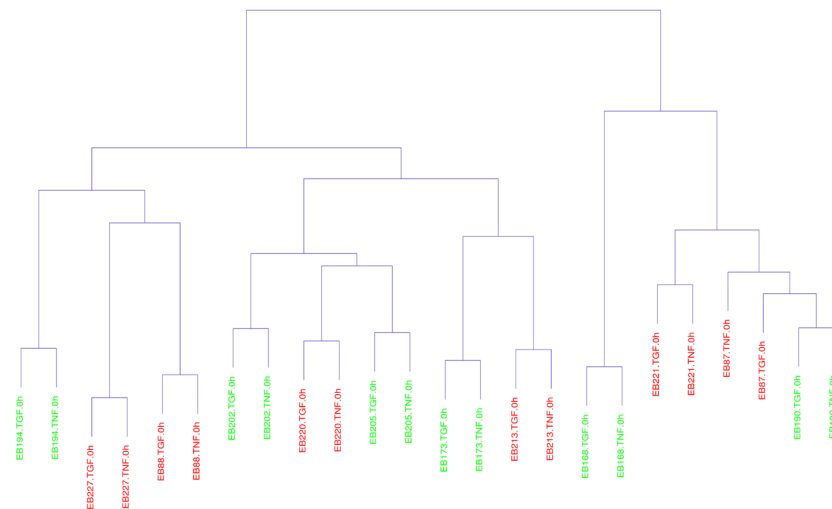
RA

OA

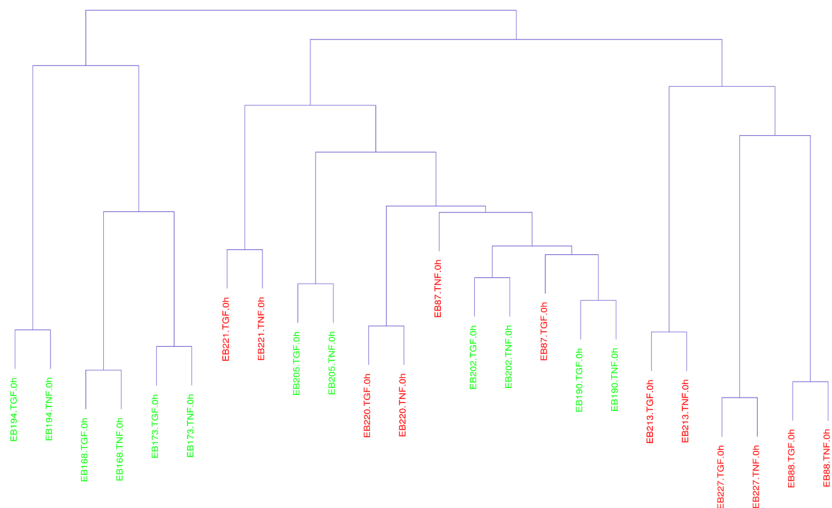
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=17



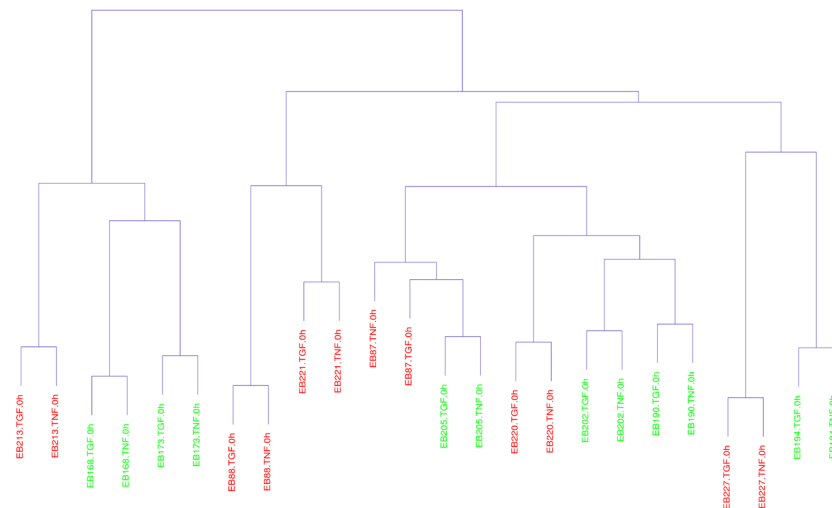
t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=19



t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=18



t0: Complete Cluster with Batch Correction and 2 groups (RA/OA), Permutation=20



RA

OA