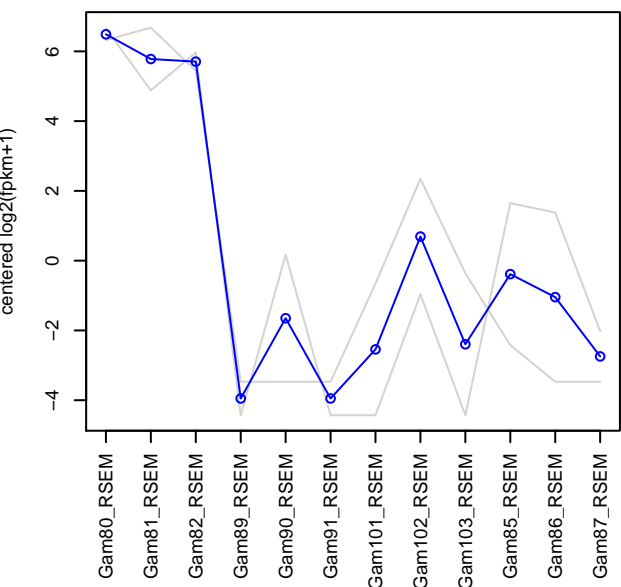
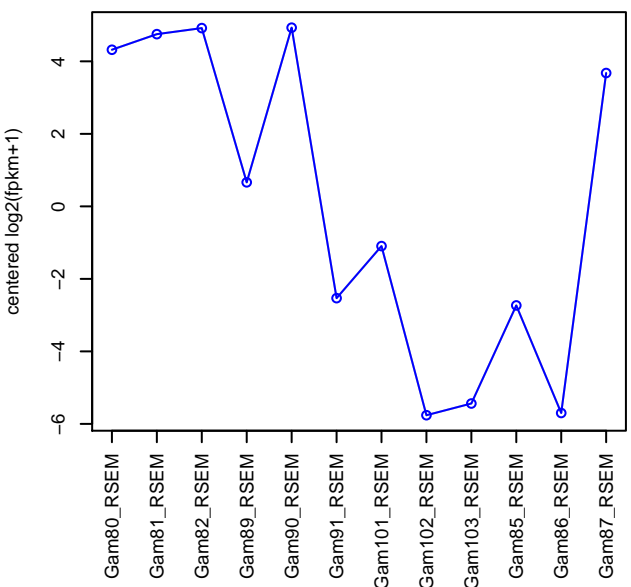
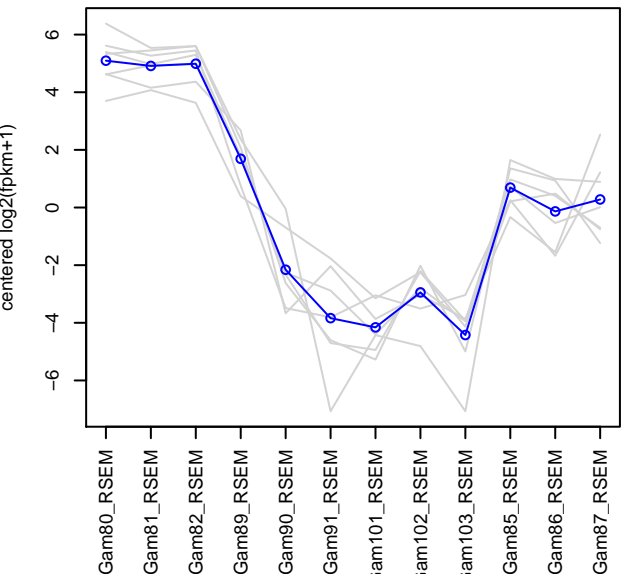
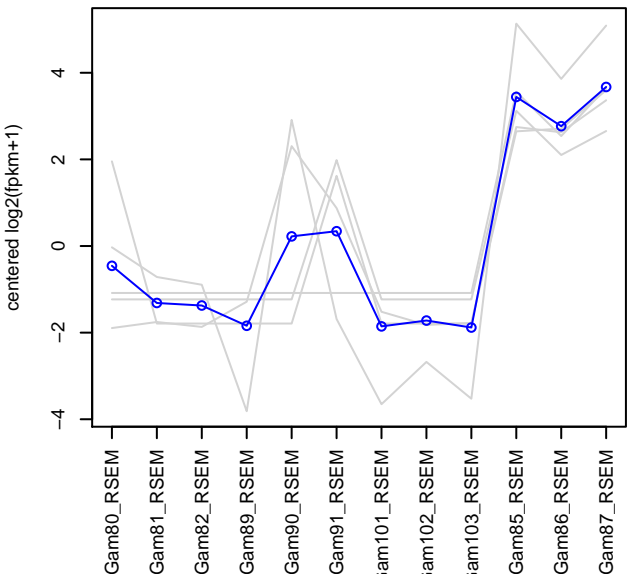


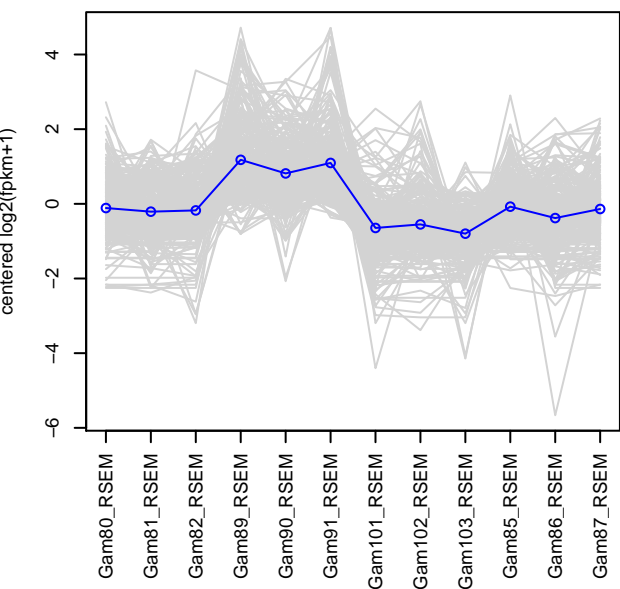
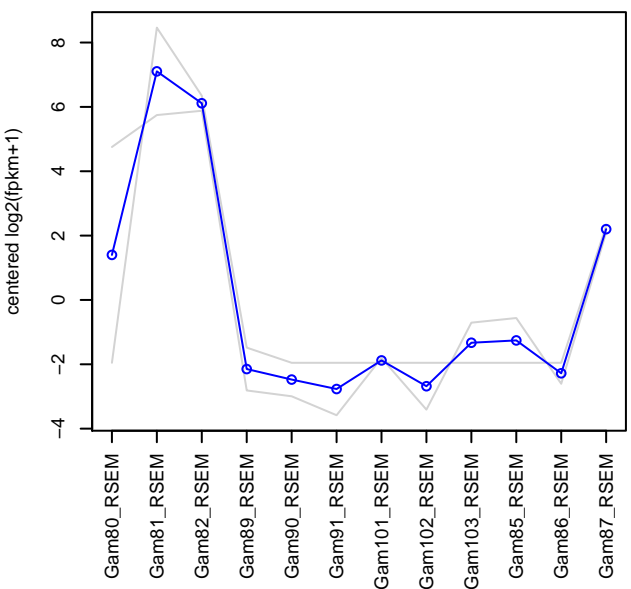
subcluster_10_log2_medianCentered_fpkm.matrix, 1 trar subcluster_11_log2_medianCentered_fpkm.matrix, 2 trar



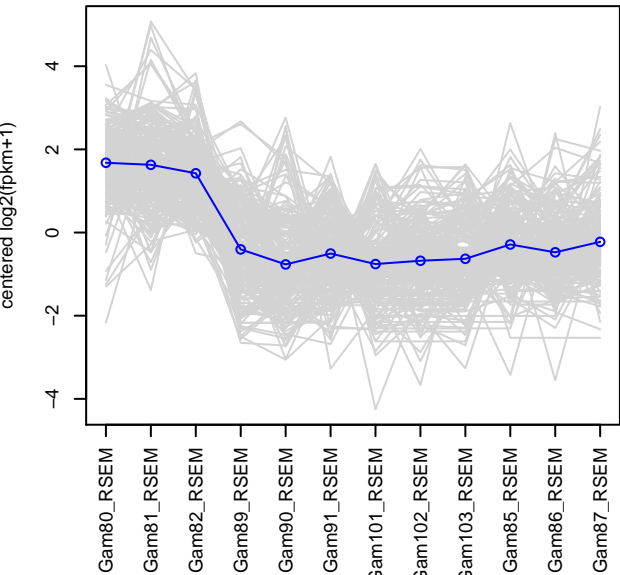
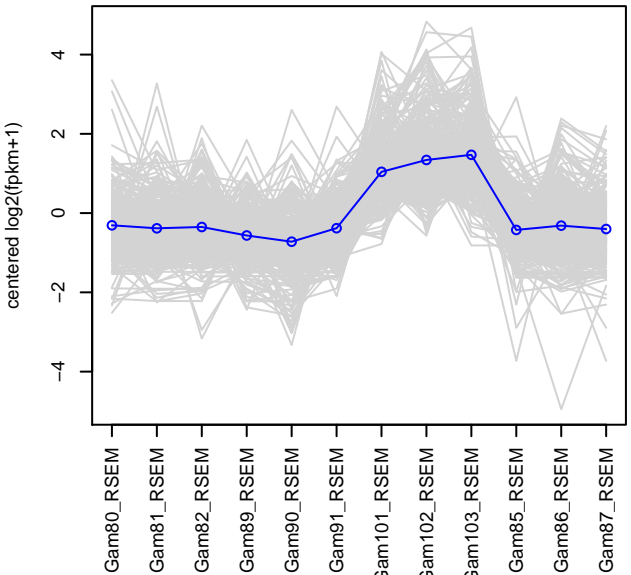
subcluster_12_log2_medianCentered_fpkm.matrix, 5 trar subcluster_13_log2_medianCentered_fpkm.matrix, 7 trar



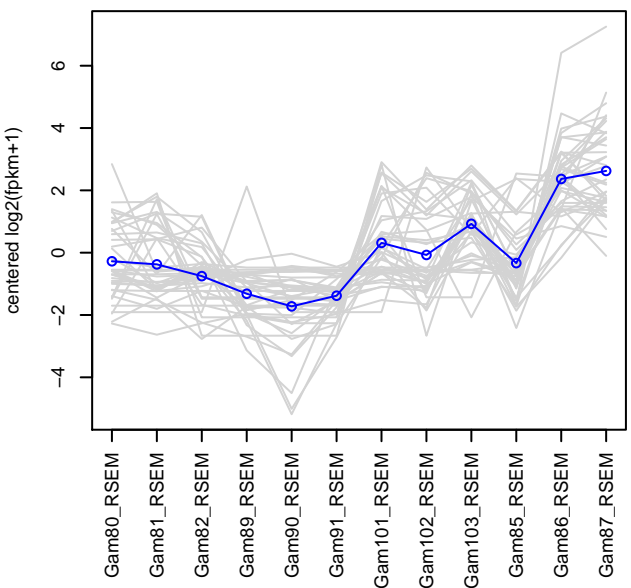
subcluster_14_log2_medianCentered_fpkm.matrix, 2 tra subcluster_1_log2_medianCentered_fpkm.matrix, 306 tra



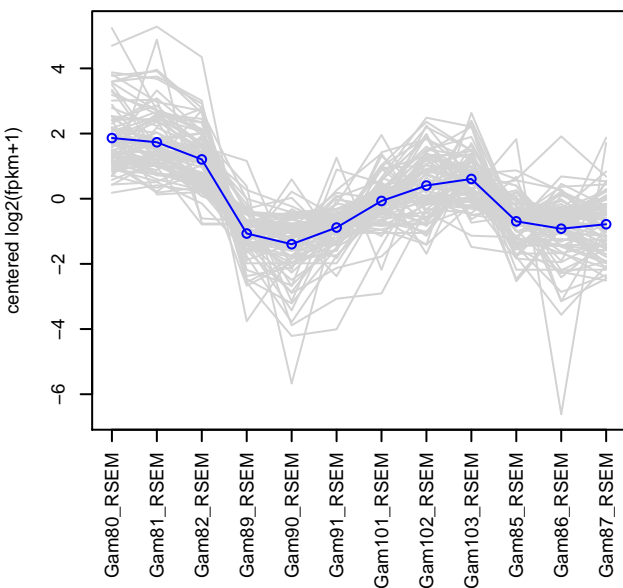
subcluster_2_log2_medianCentered_fpkm.matrix, 367 tra subcluster_3_log2_medianCentered_fpkm.matrix, 221 tra



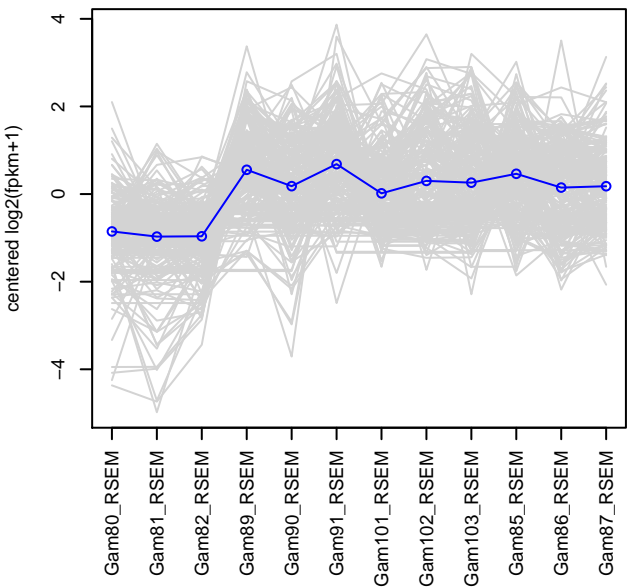
subcluster_4_log2_medianCentered_fpkm.matrix, 40 tra



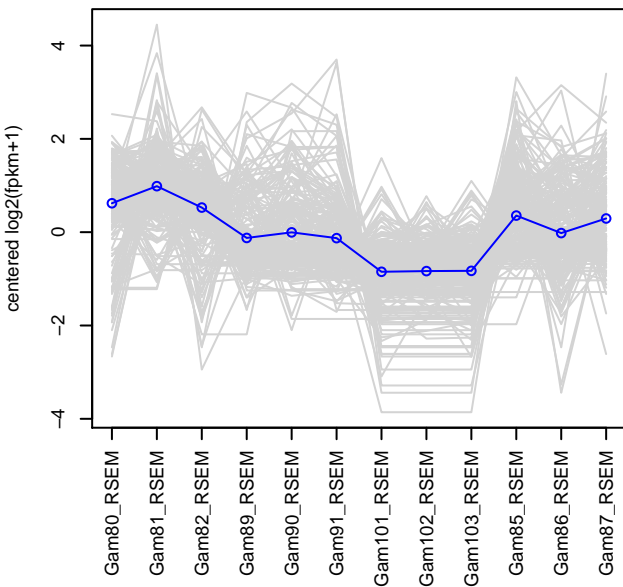
subcluster_5_log2_medianCentered_fpkm.matrix, 86 tra



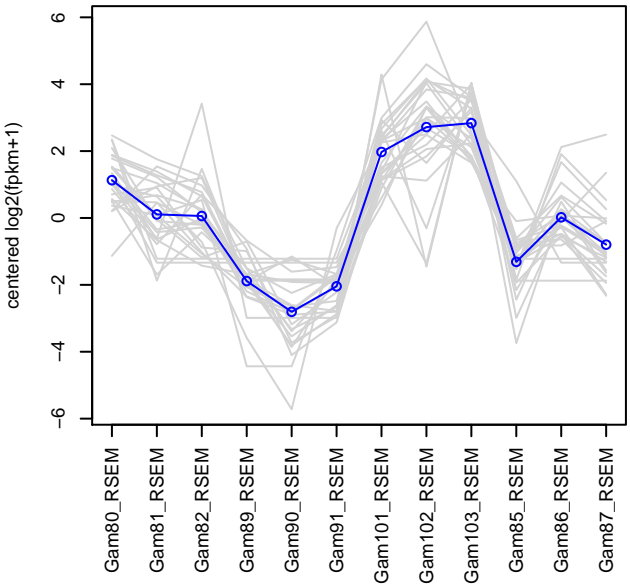
subcluster_6_log2_medianCentered_fpkm.matrix, 227 tra



subcluster_7_log2_medianCentered_fpkm.matrix, 234 tra



subcluster_8_log2_medianCentered_fpkm.matrix, 26 trar



subcluster_9_log2_medianCentered_fpkm.matrix, 17 trar

