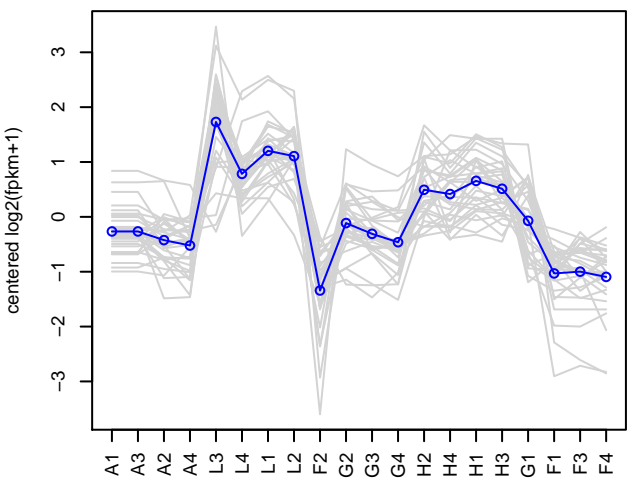
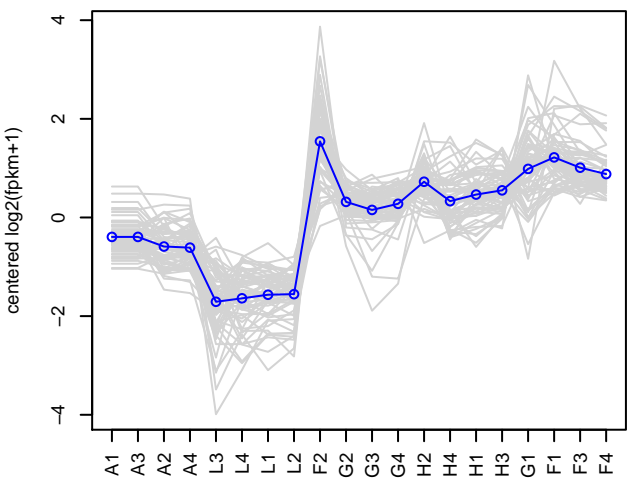
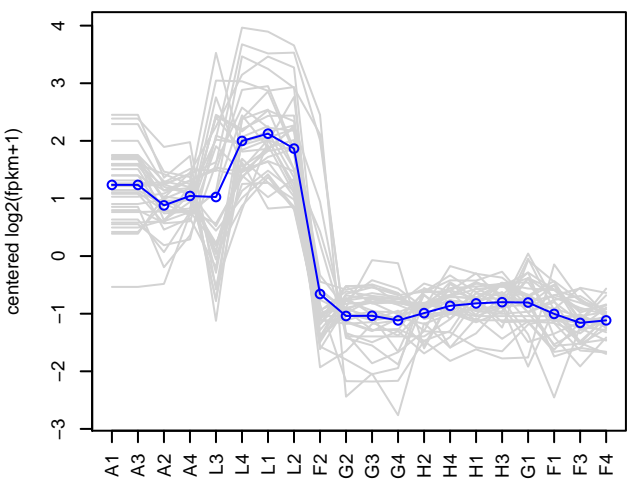
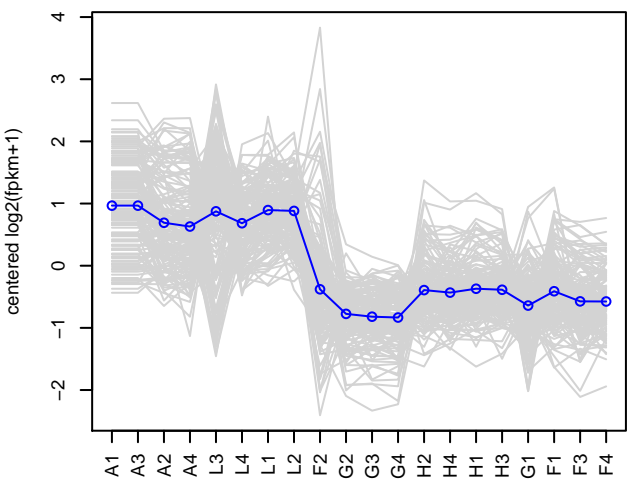


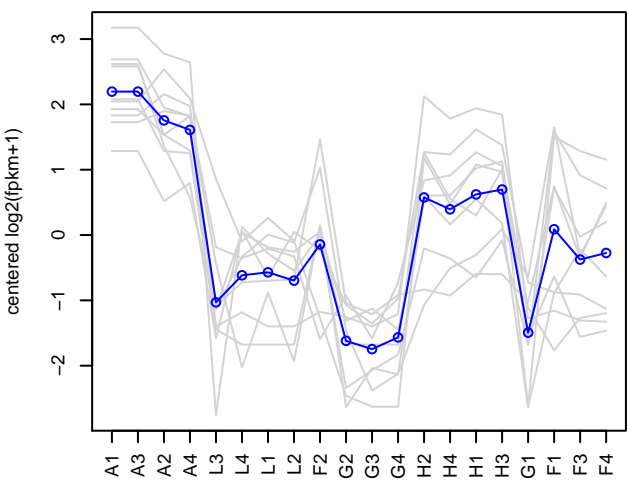
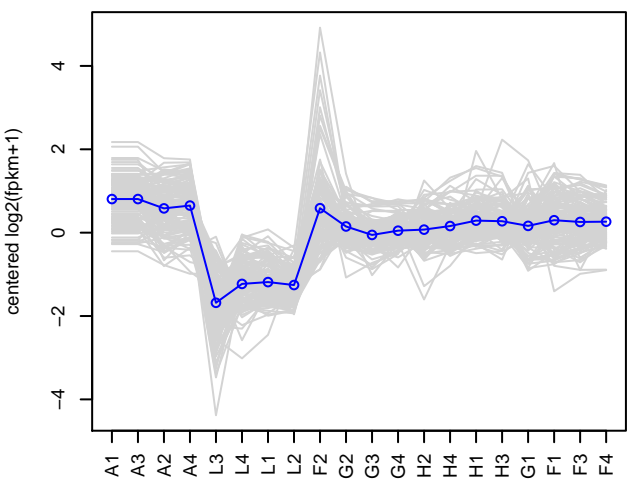
subcluster_10_log2_medianCentered_fpkm.matrix, 61 tra subcluster_11_log2_medianCentered_fpkm.matrix, 32 tra



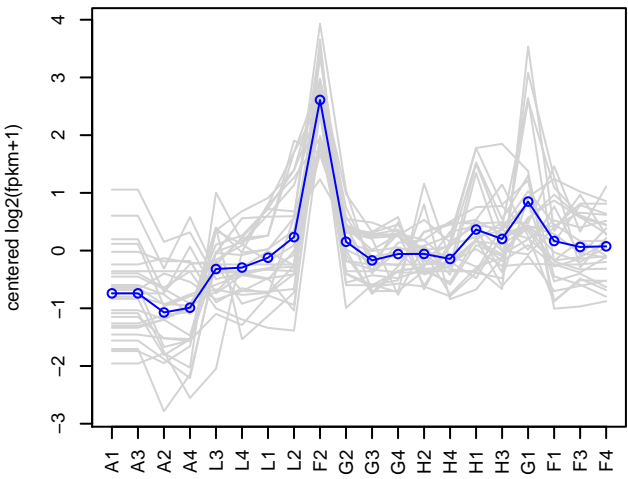
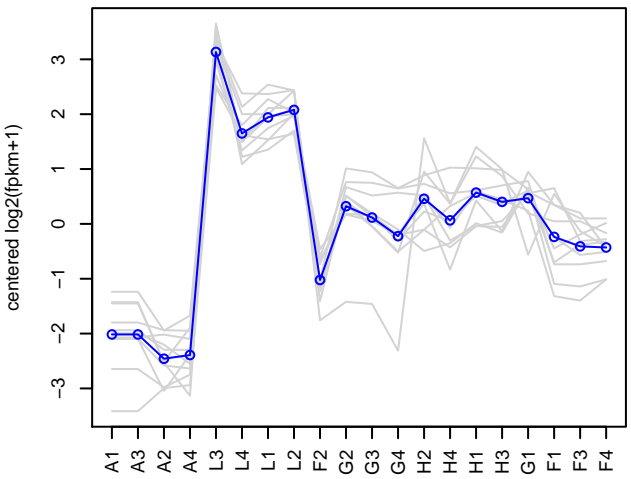
subcluster_12_log2_medianCentered_fpkm.matrix, 158 tra subcluster_13_log2_medianCentered_fpkm.matrix, 34 tra



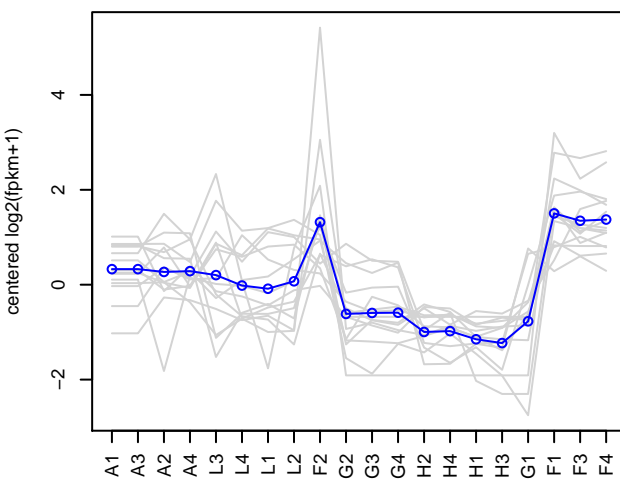
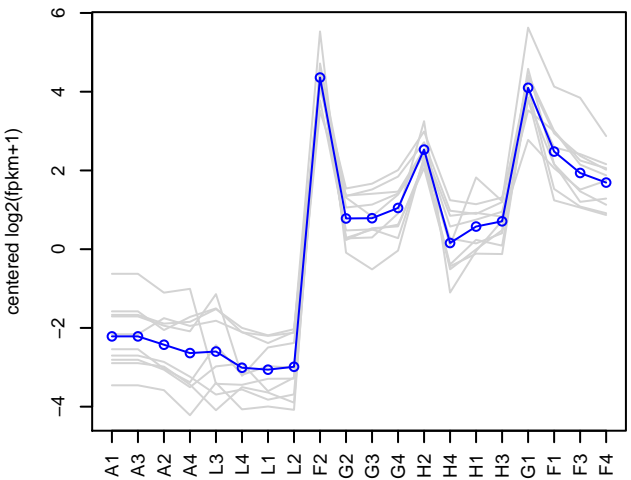
subcluster_14_log2_medianCentered_fpkm.matrix, 129 tra subcluster_15_log2_medianCentered_fpkm.matrix, 10 tra



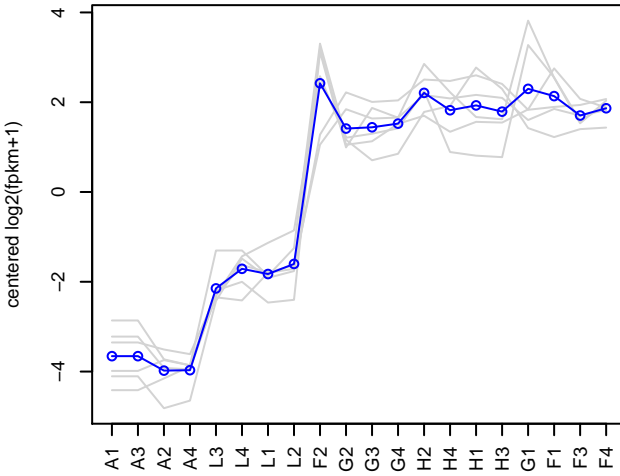
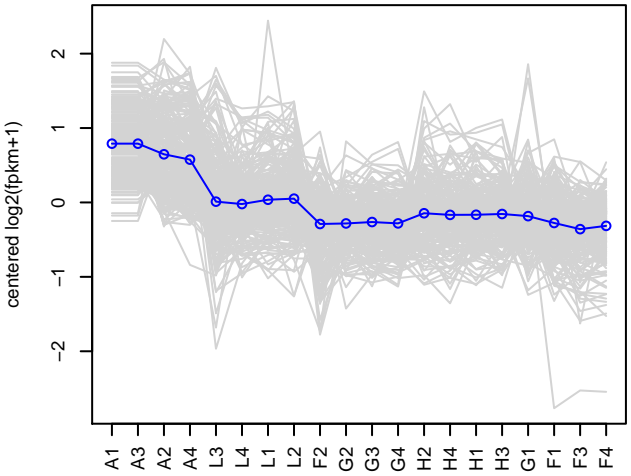
subcluster_16_log2_medianCentered_fpkm.matrix, 11 tra subcluster_17_log2_medianCentered_fpkm.matrix, 27 tra



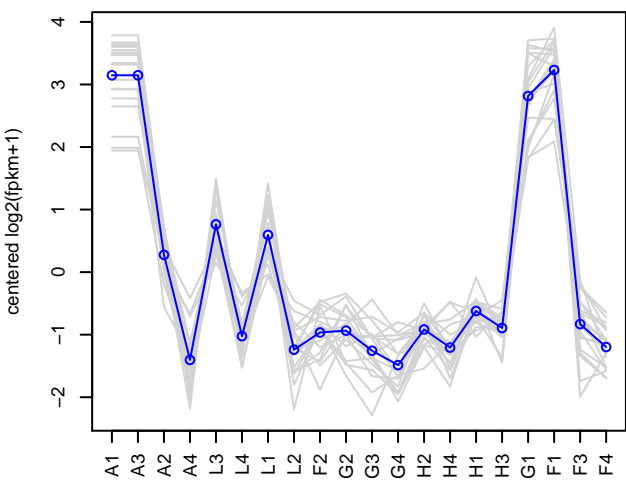
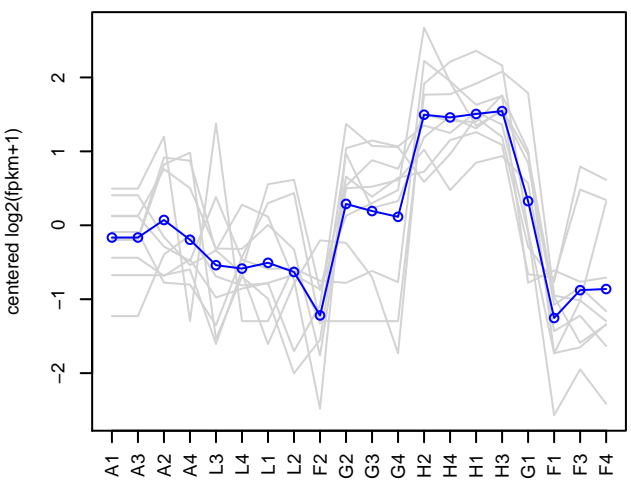
subcluster_18_log2_medianCentered_fpkm.matrix, 10 tra subcluster_19_log2_medianCentered_fpkm.matrix, 15 tra



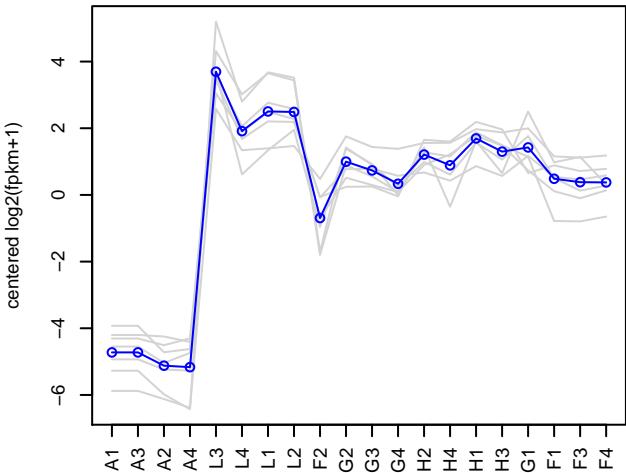
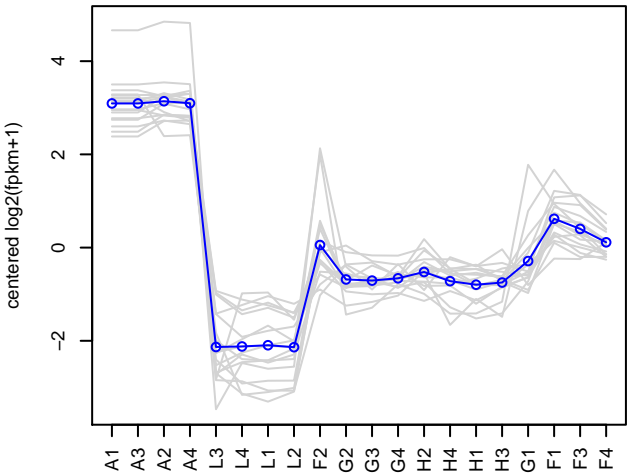
subcluster_1_log2_medianCentered_fpkm.matrix, 252 tra subcluster_20_log2_medianCentered_fpkm.matrix, 6 tra



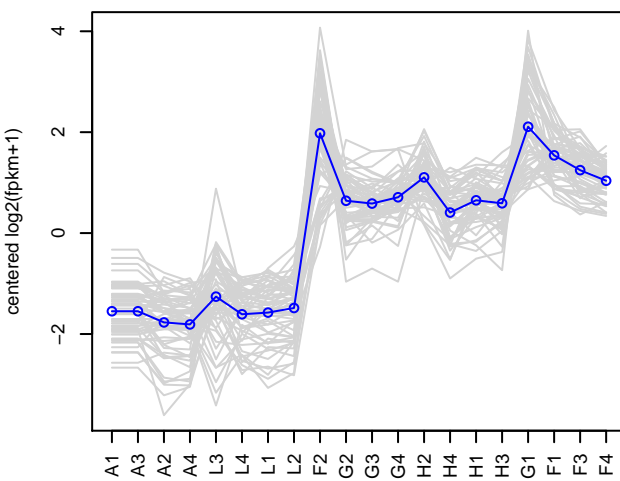
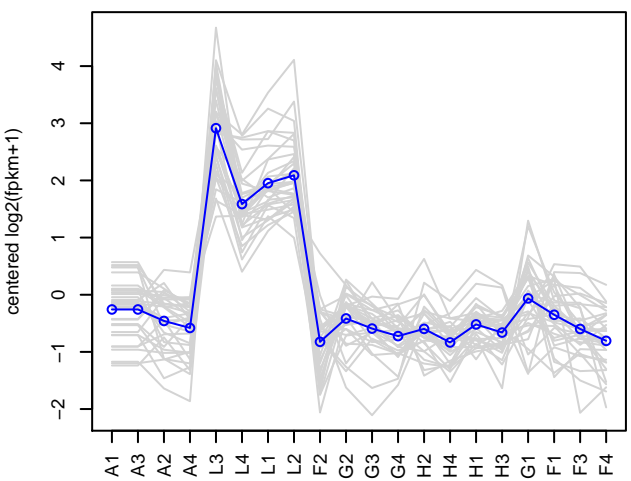
subcluster_21_log2_medianCentered_fpkm.matrix, 10 tra subcluster_22_log2_medianCentered_fpkm.matrix, 20 tra



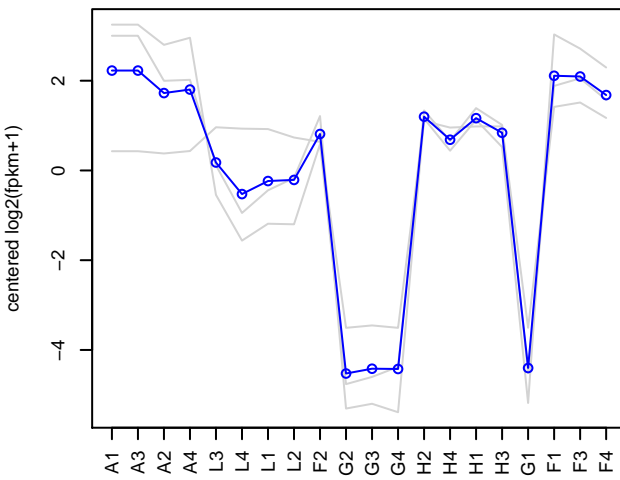
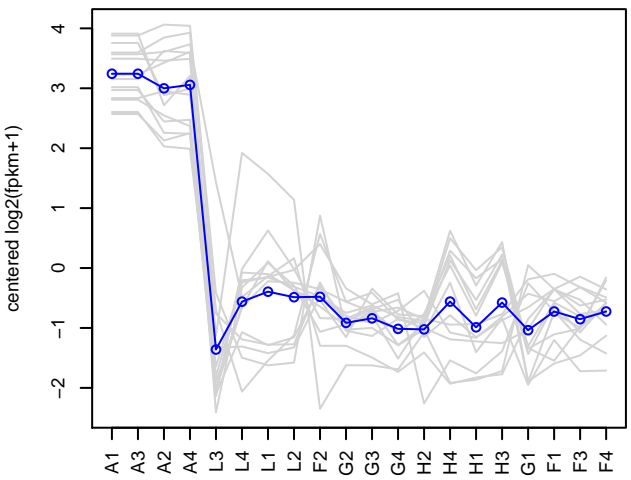
subcluster_23_log2_medianCentered_fpkm.matrix, 17 tra subcluster_24_log2_medianCentered_fpkm.matrix, 7 tra



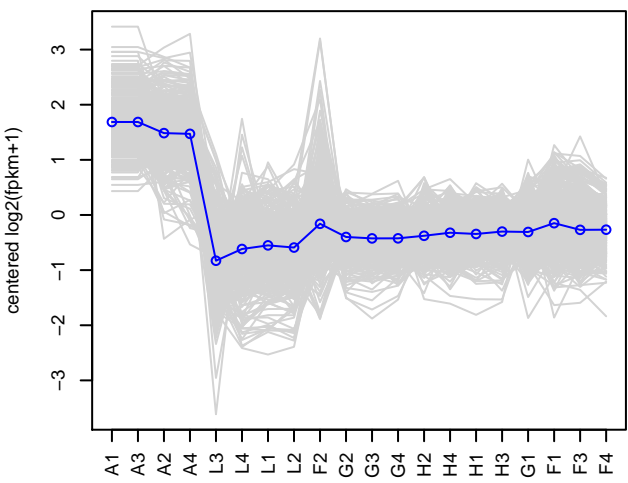
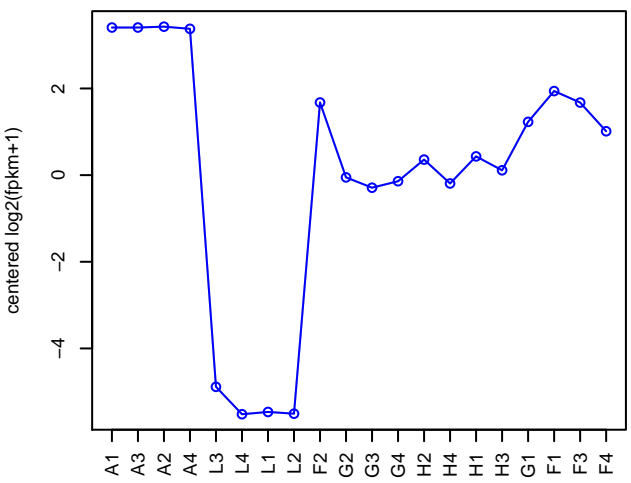
subcluster_25_log2_medianCentered_fpkm.matrix, 33 tra subcluster_26_log2_medianCentered_fpkm.matrix, 59 tra



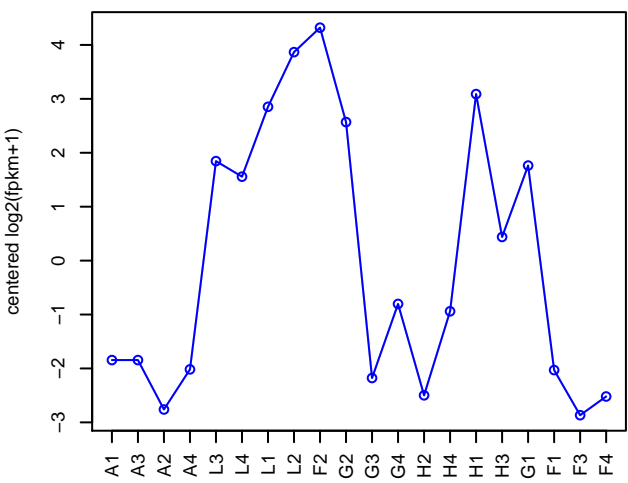
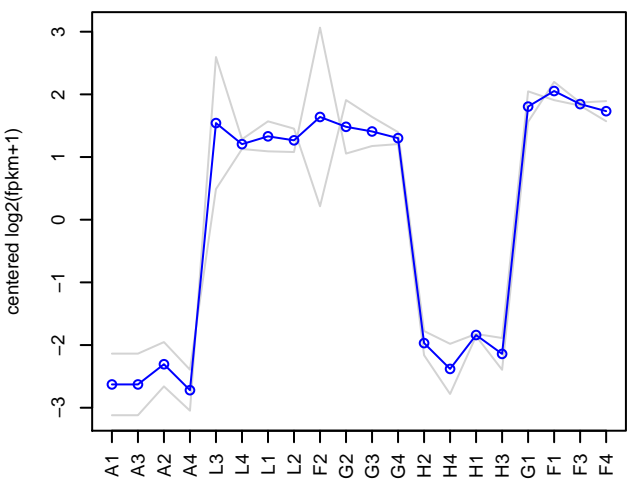
subcluster_27_log2_medianCentered_fpkm.matrix, 14 tra subcluster_28_log2_medianCentered_fpkm.matrix, 3 trans



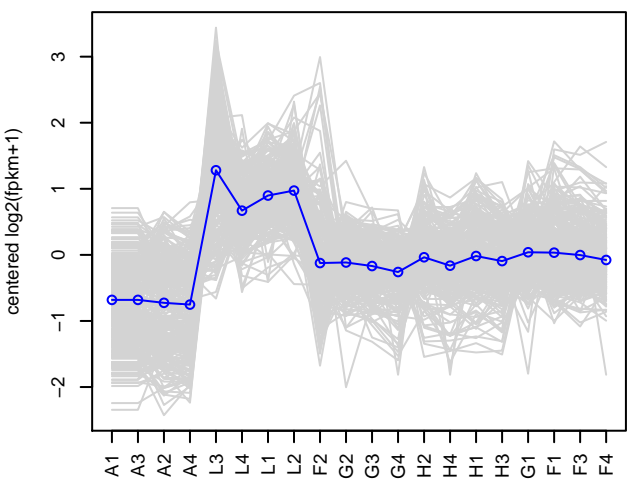
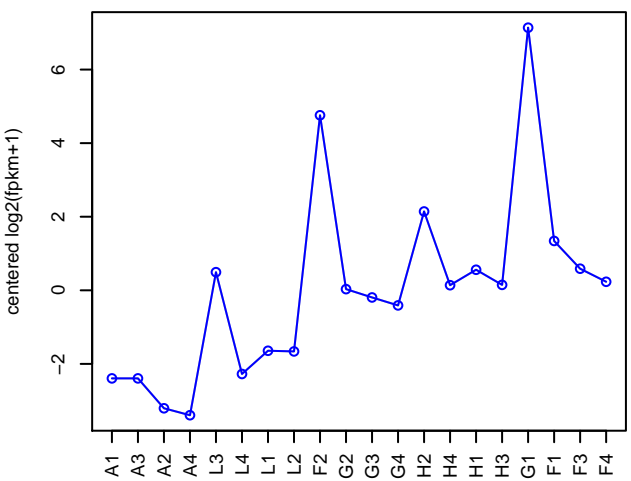
subcluster_29_log2_medianCentered_fpkm.matrix, 1 trar subcluster_2_log2_medianCentered_fpkm.matrix, 379 tra



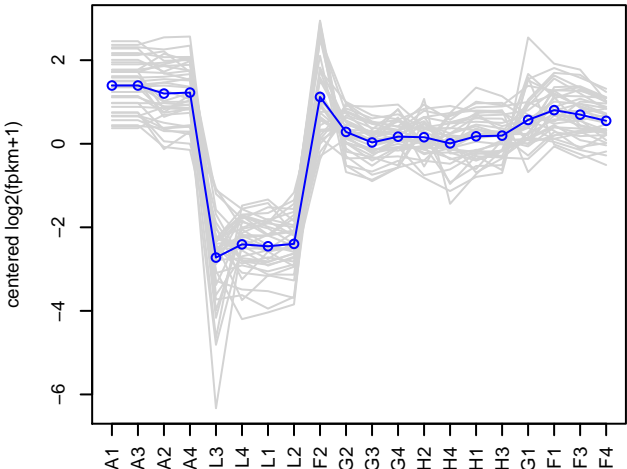
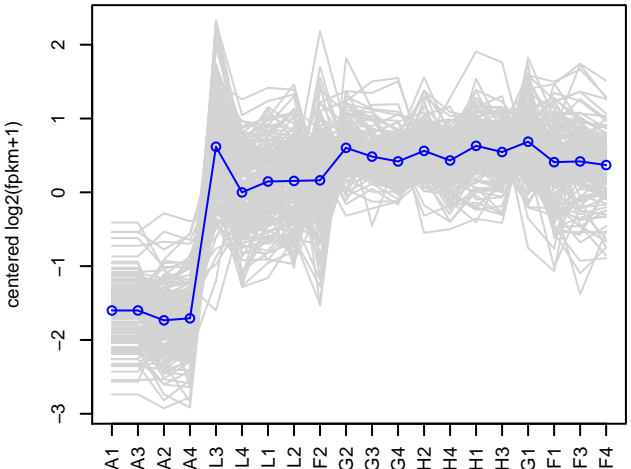
subcluster_30_log2_medianCentered_fpkm.matrix, 2 trar subcluster_31_log2_medianCentered_fpkm.matrix, 1 trar



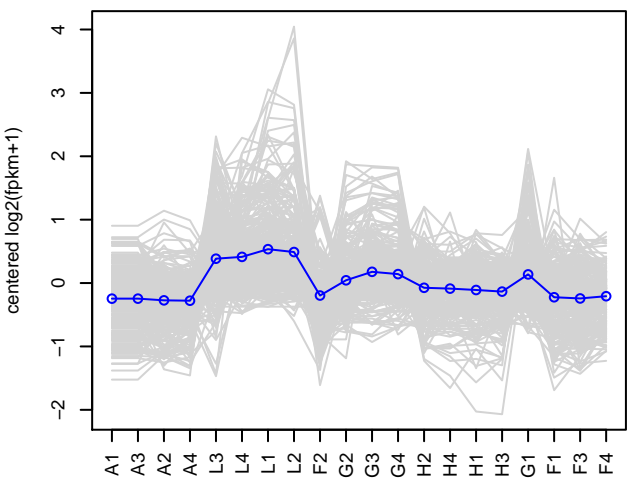
subcluster_32_log2_medianCentered_fpkm.matrix, 1 trar subcluster_3_log2_medianCentered_fpkm.matrix, 300 tra



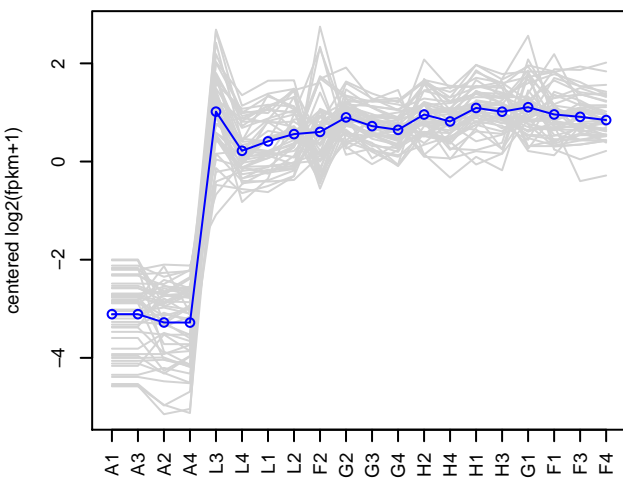
subcluster_4_log2_medianCentered_fpkm.matrix, 171 tra subcluster_5_log2_medianCentered_fpkm.matrix, 38 tra



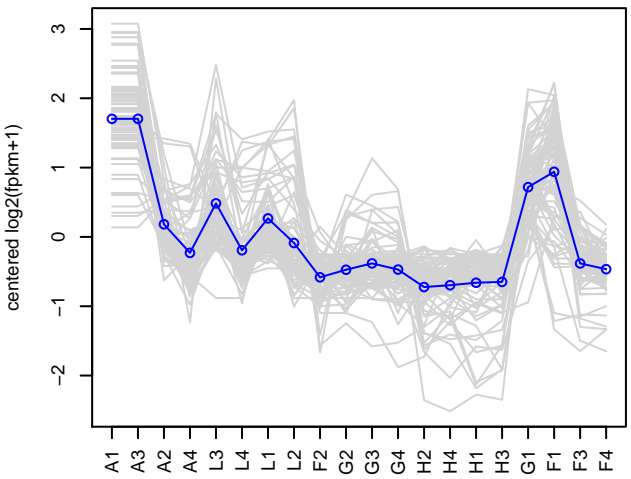
subcluster_6_log2_medianCentered_fpkm.matrix, 308 tra



subcluster_7_log2_medianCentered_fpkm.matrix, 50 tra



subcluster_8_log2_medianCentered_fpkm.matrix, 81 trar



subcluster_9_log2_medianCentered_fpkm.matrix, 267 tra

