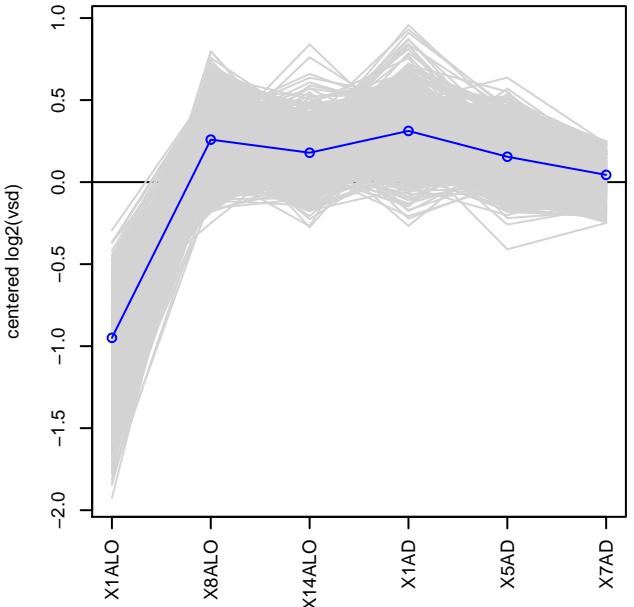
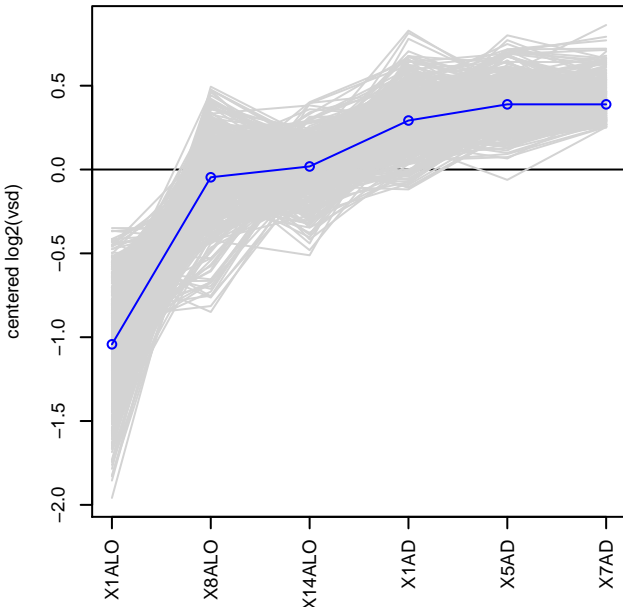


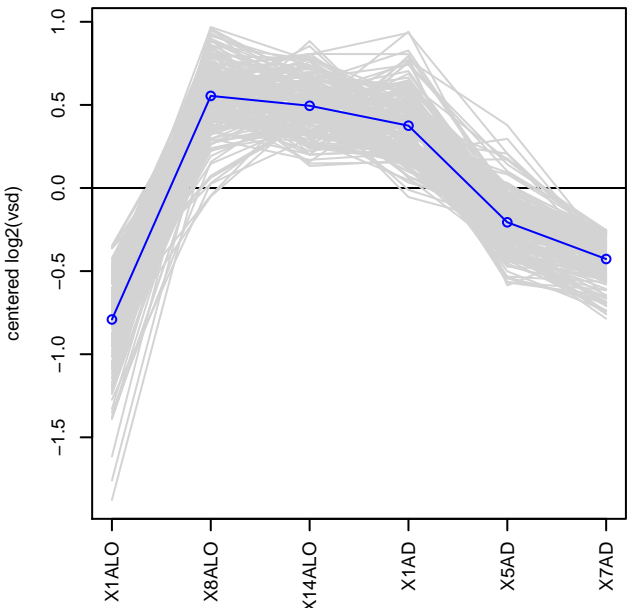
cluster_1 1071 trans



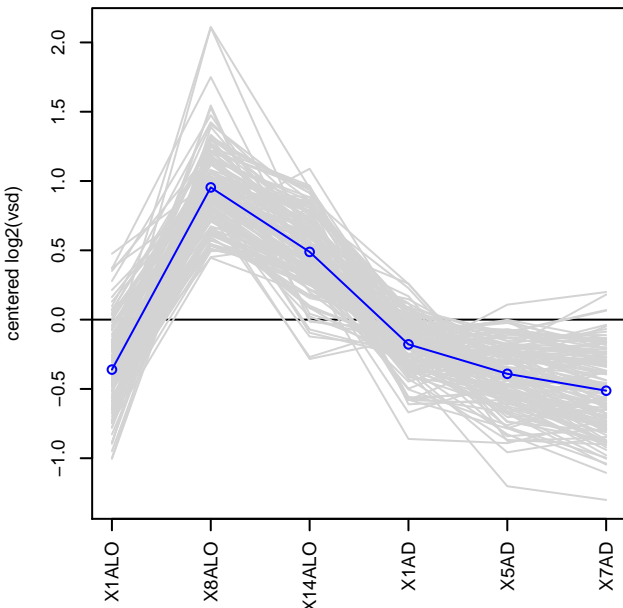
cluster_2 433 trans

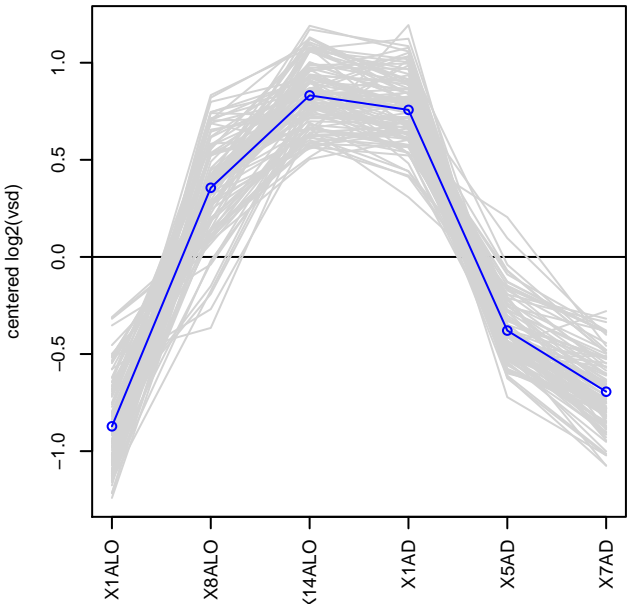
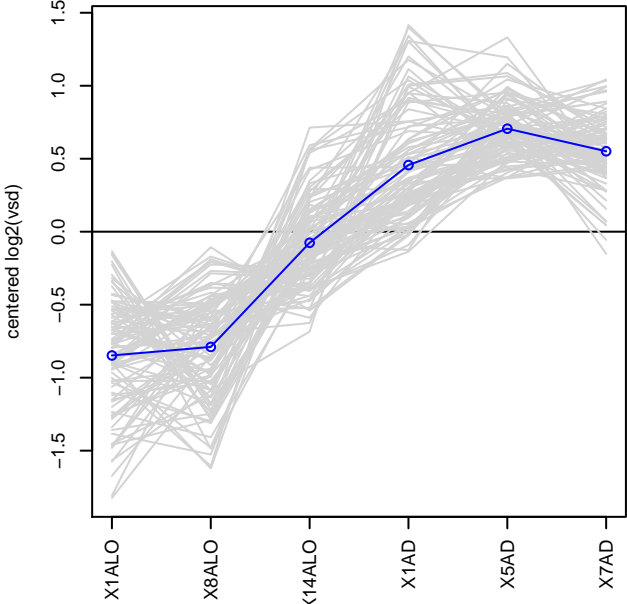
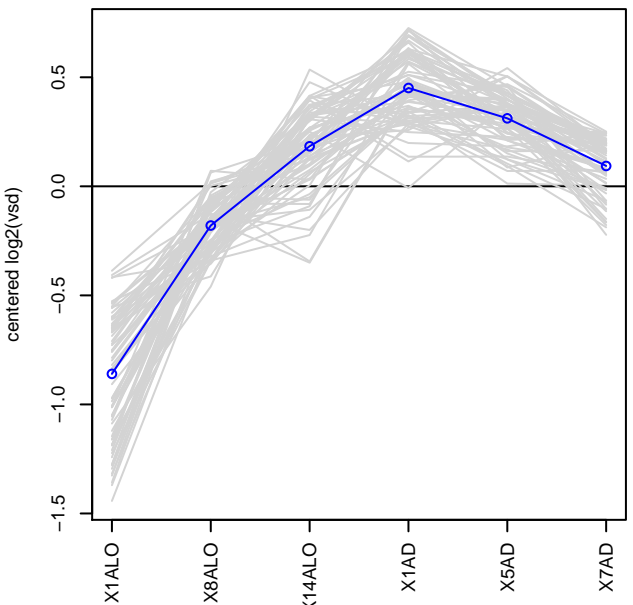
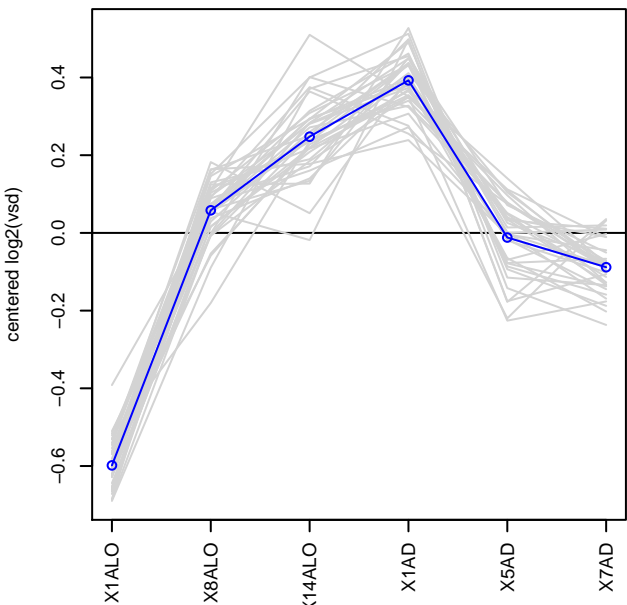


cluster_3 180 trans

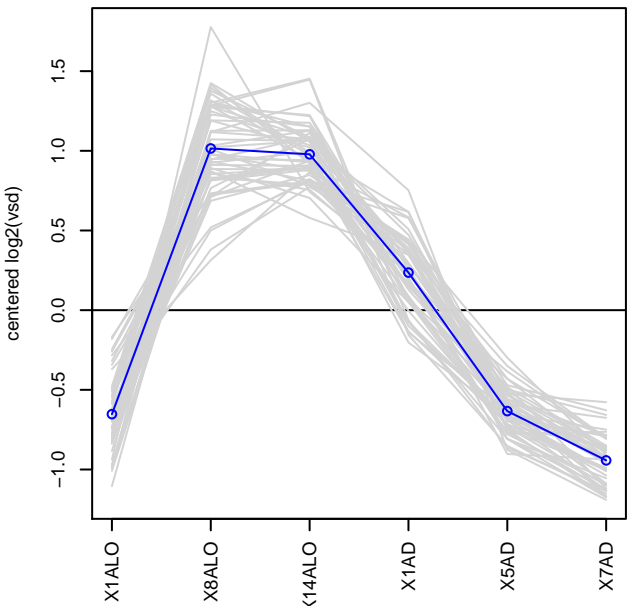


cluster_4 149 trans

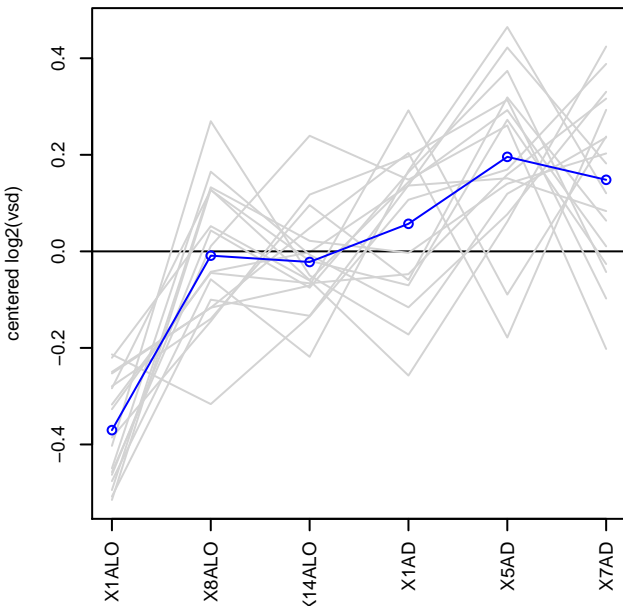


cluster_5 104 trans**cluster_6 99 trans****cluster_7 74 trans****cluster_8 36 trans**

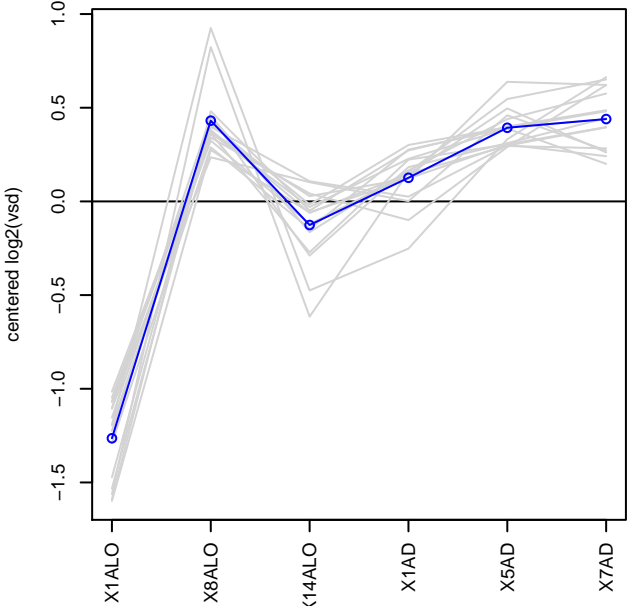
cluster_9 51 trans



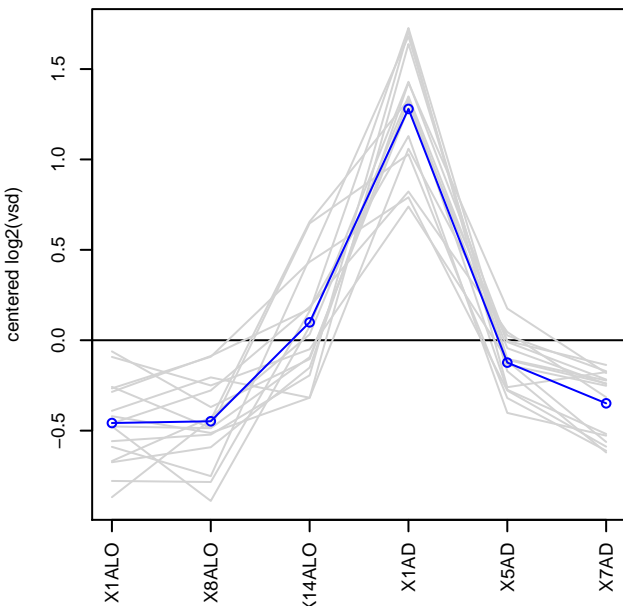
cluster_10 17 trans



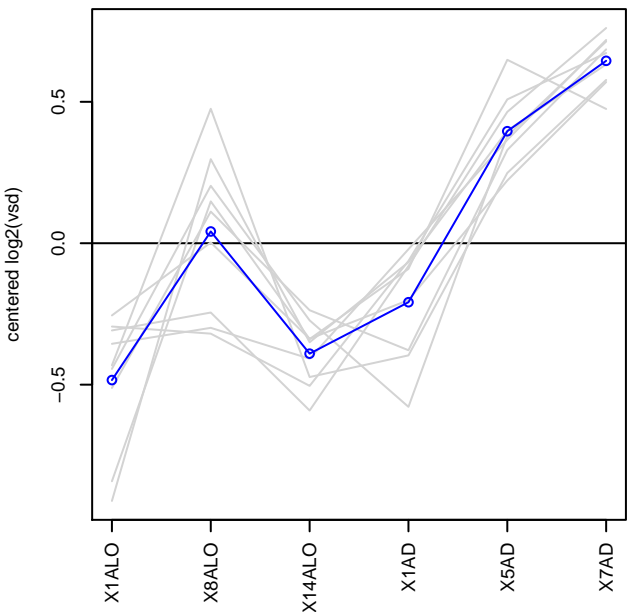
cluster_11 16 trans



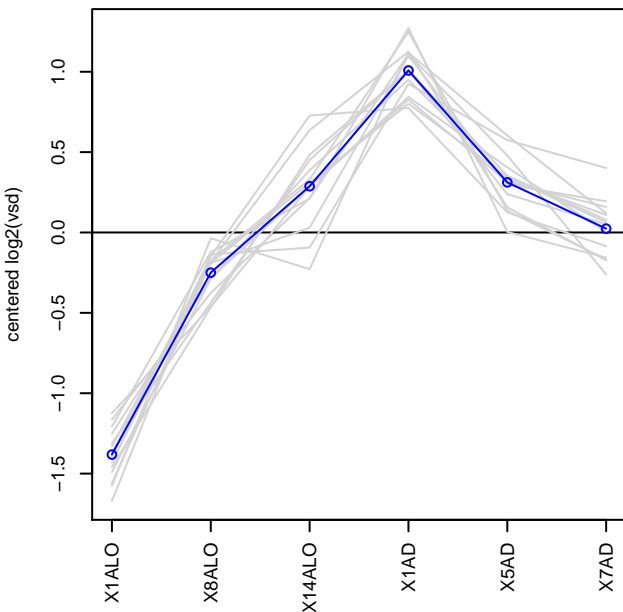
cluster_12 16 trans



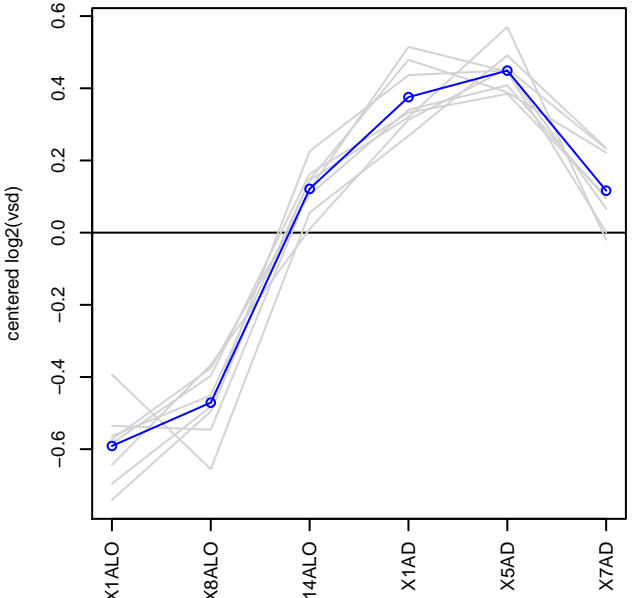
cluster_13 9 trans



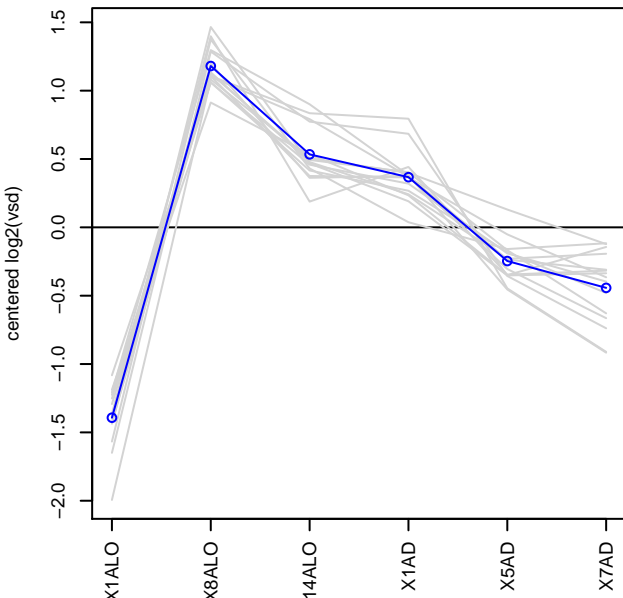
cluster_14 14 trans



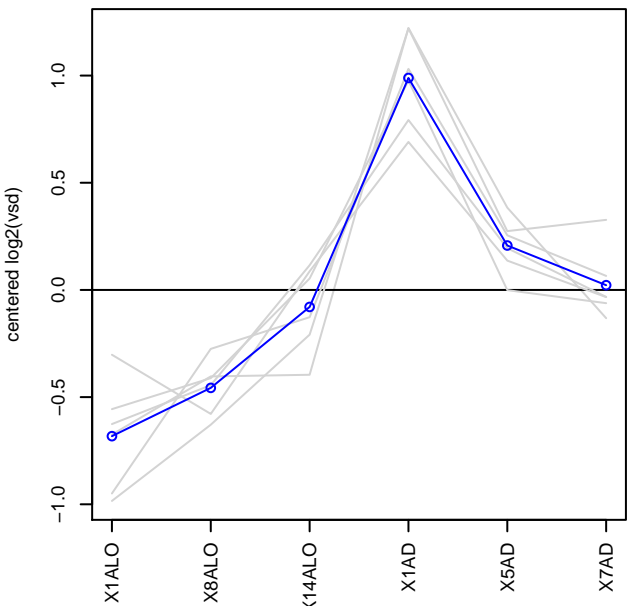
cluster_15 8 trans



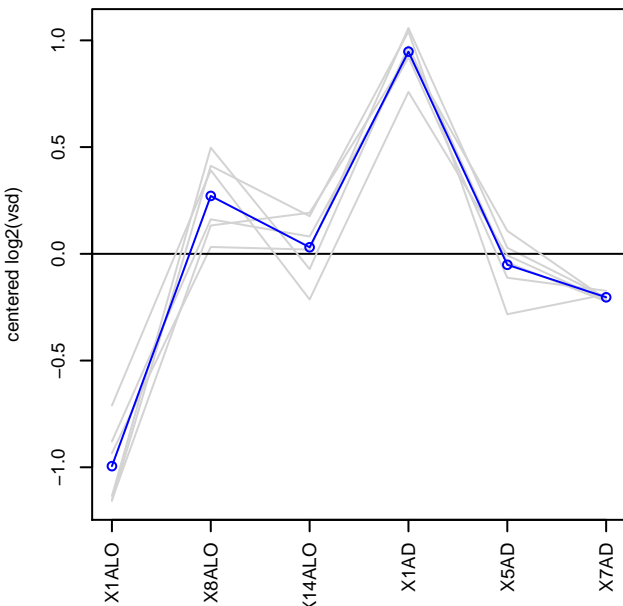
cluster_16 15 trans



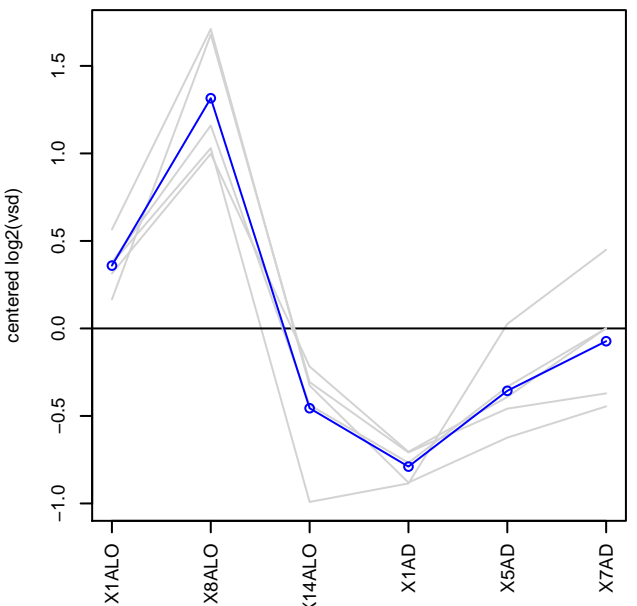
cluster_17 6 trans



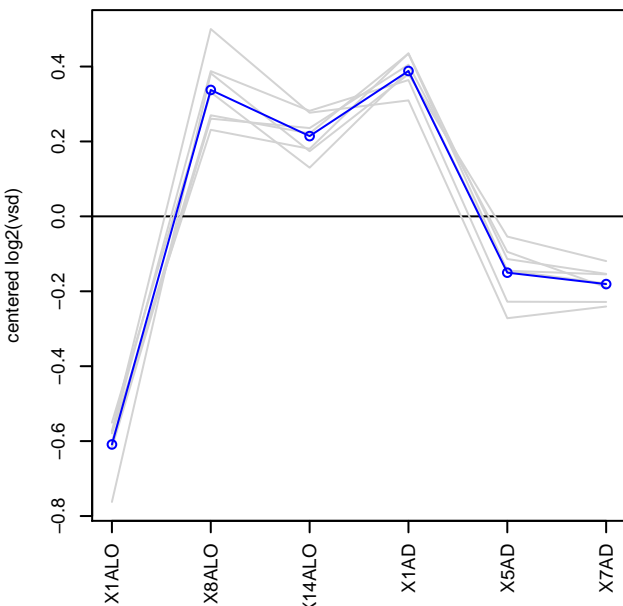
cluster_18 6 trans



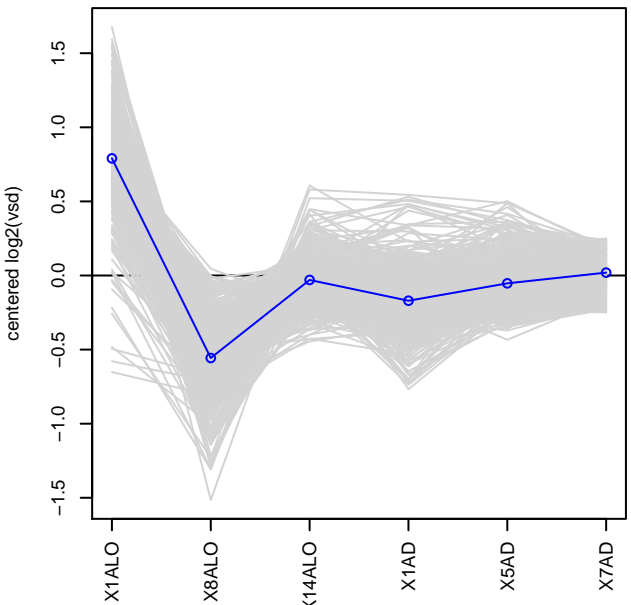
cluster_19 5 trans



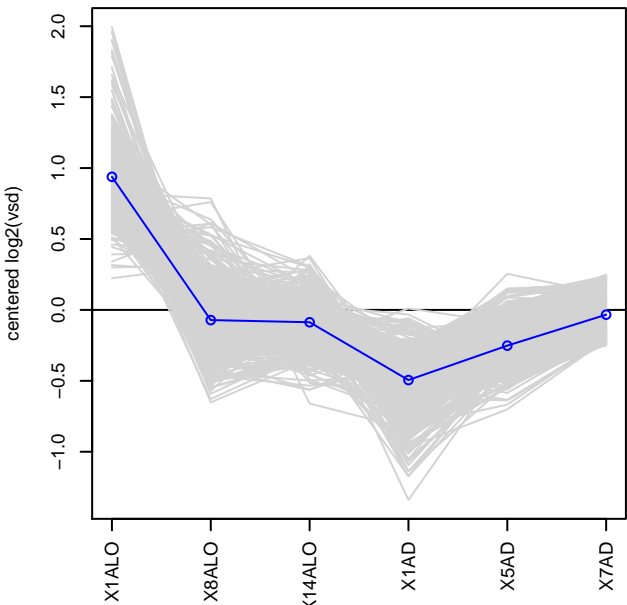
cluster_20 7 trans



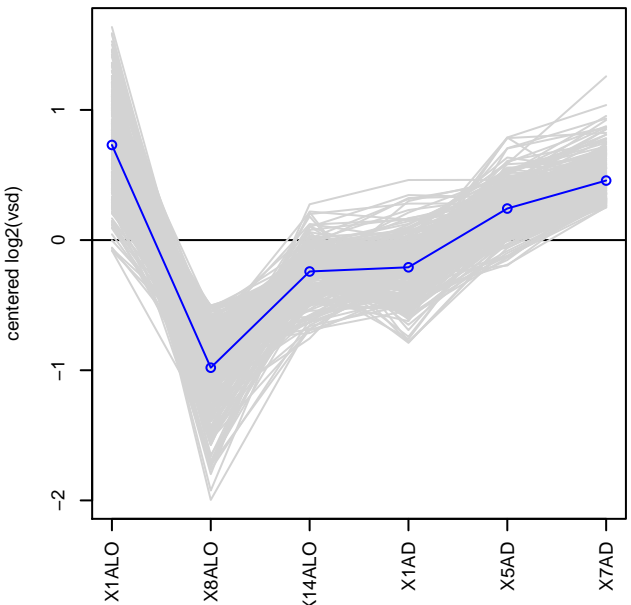
cluster_21 523 trans



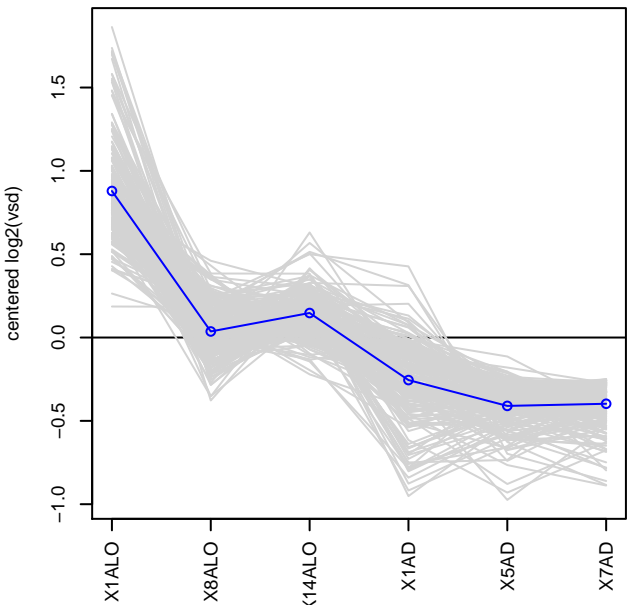
cluster_22 426 trans

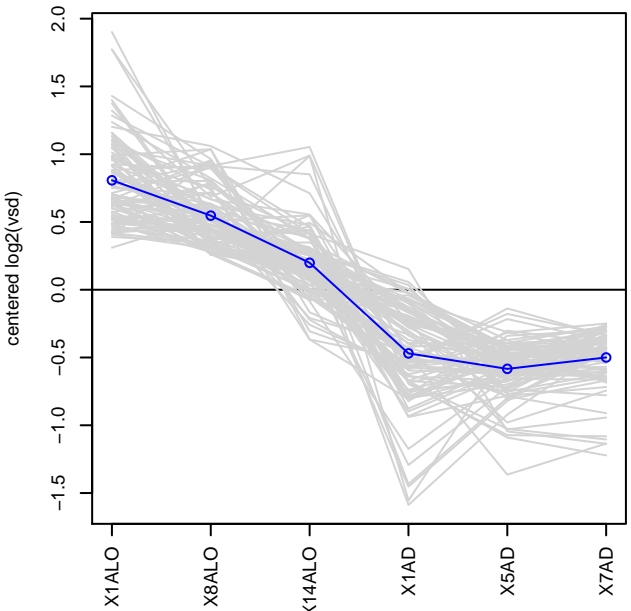
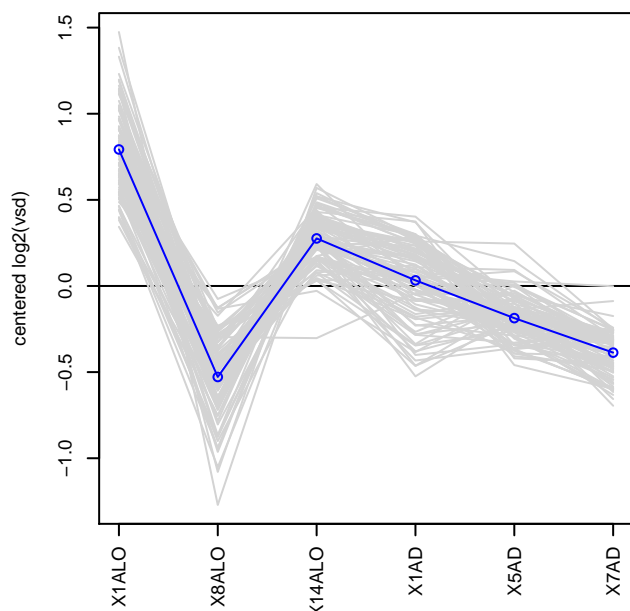
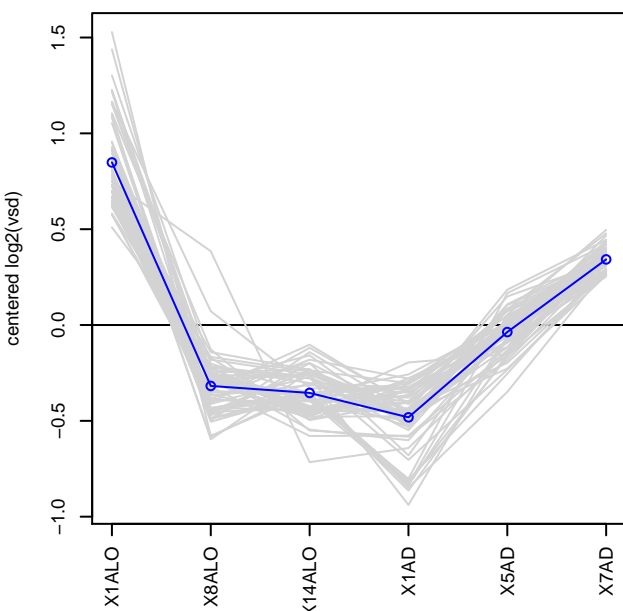
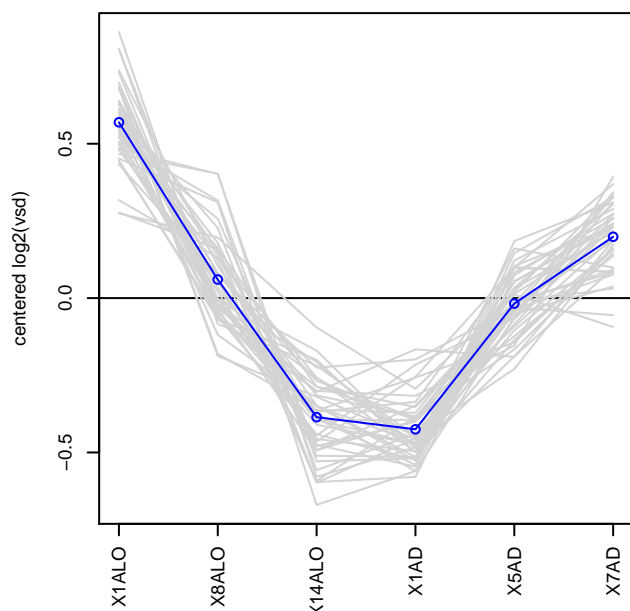


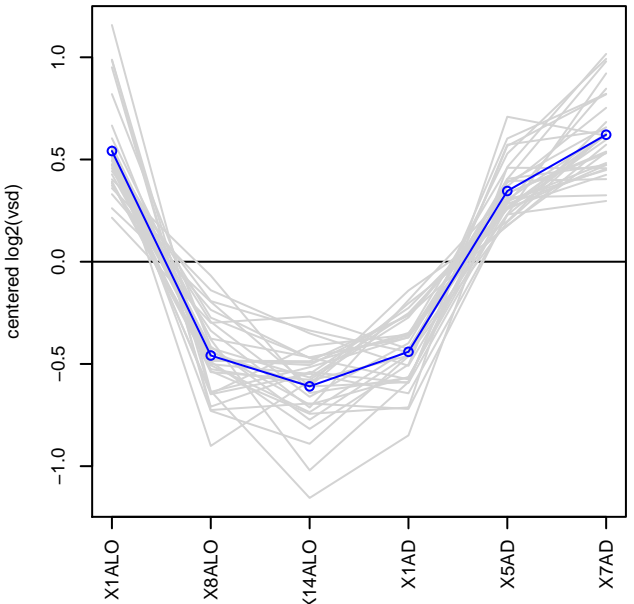
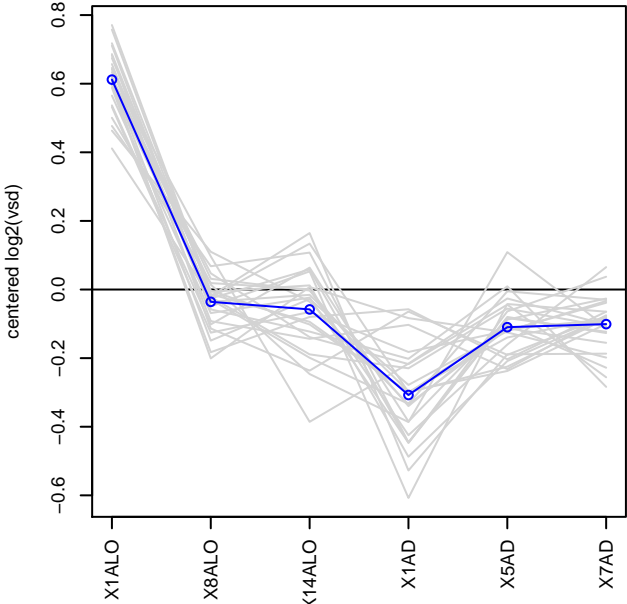
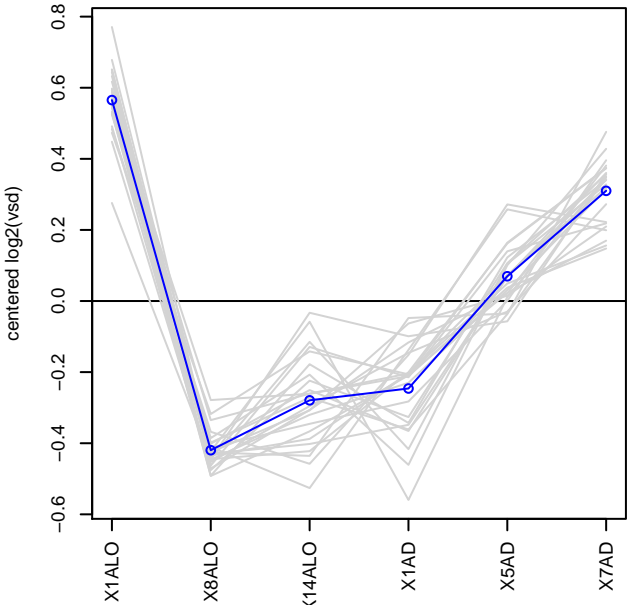
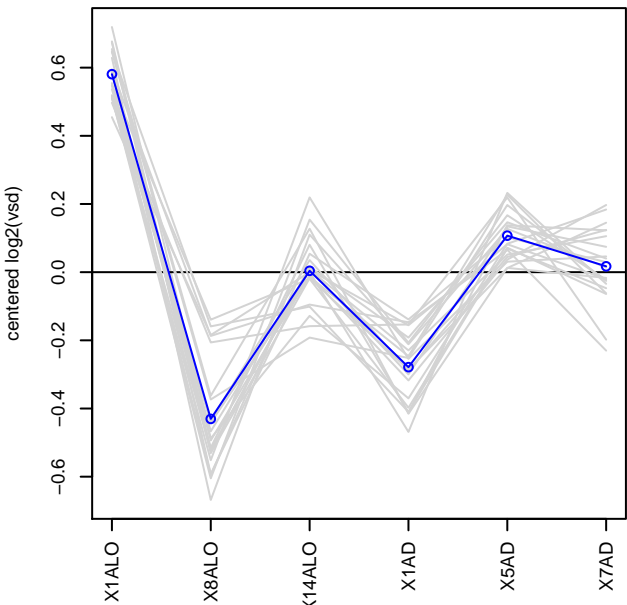
cluster_23 280 trans

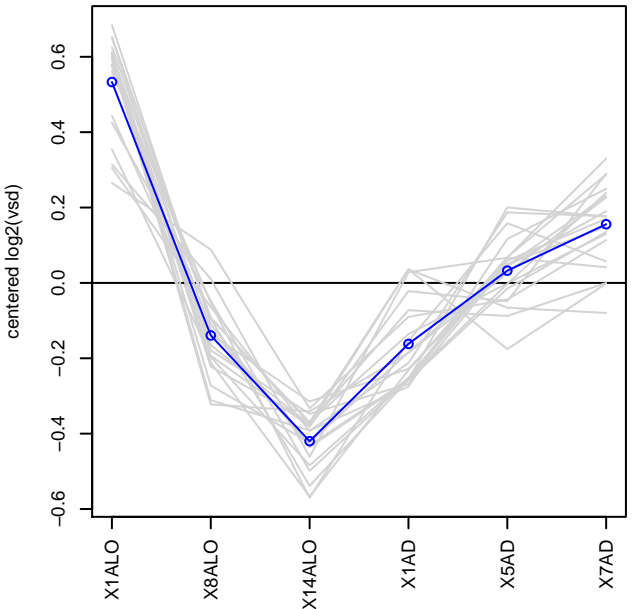
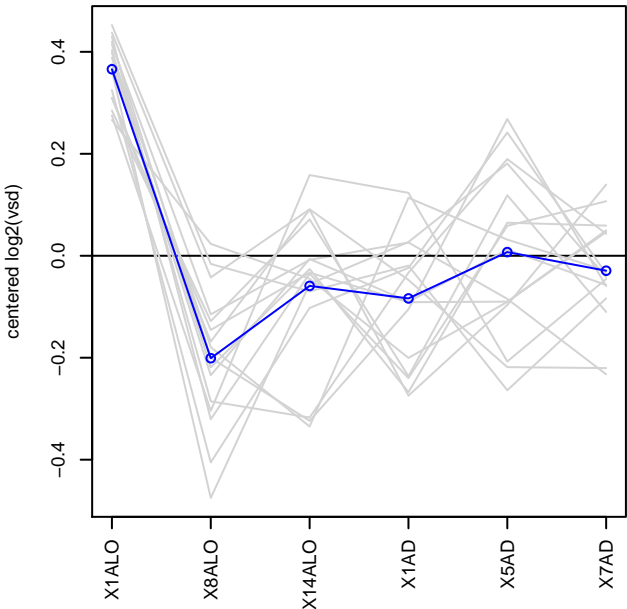
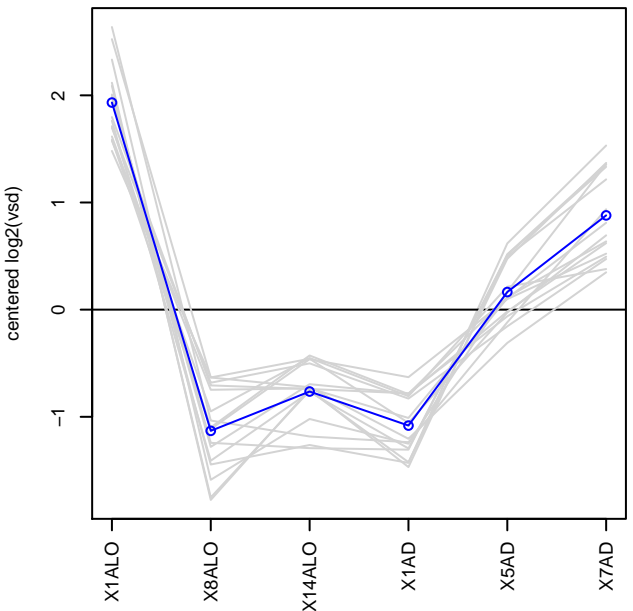
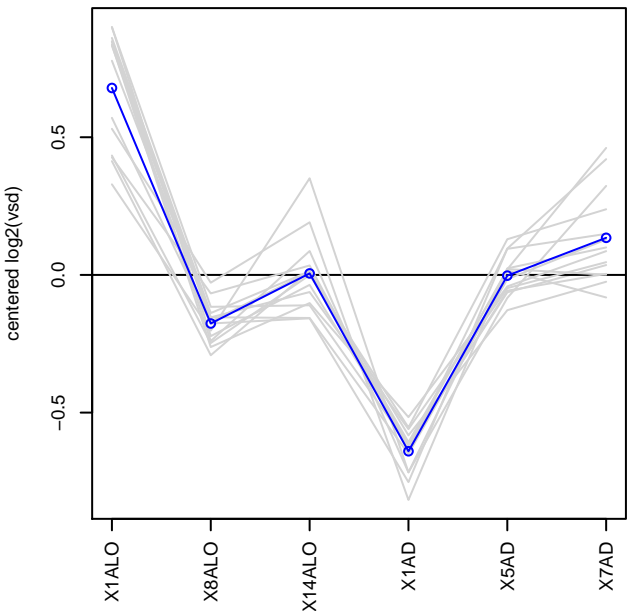


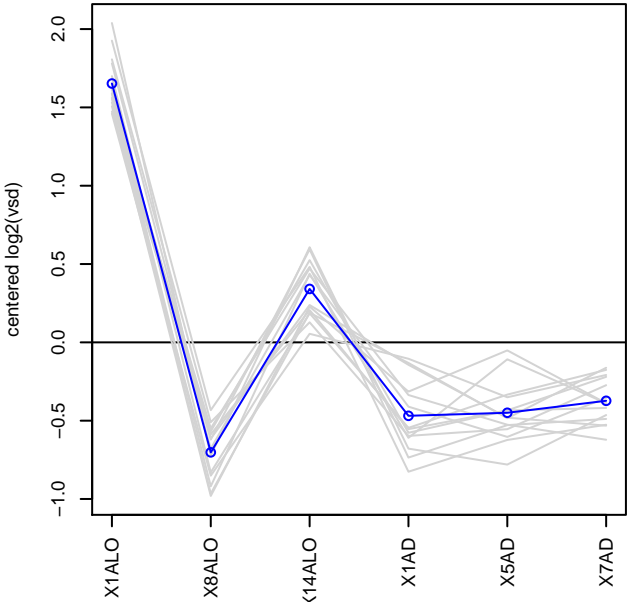
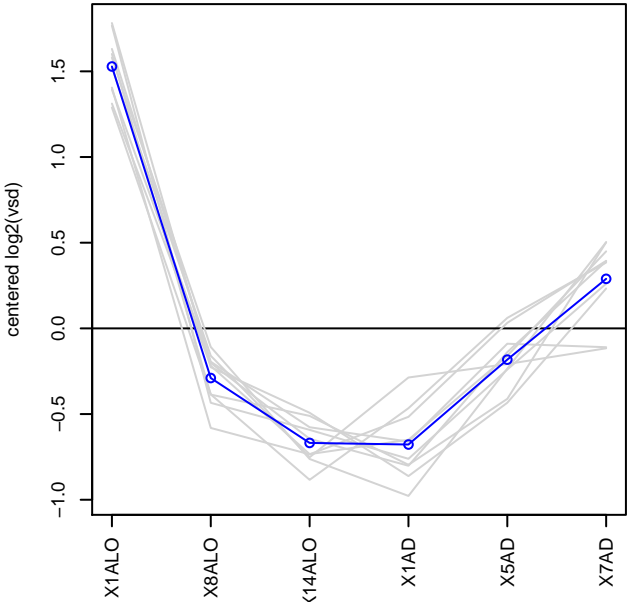
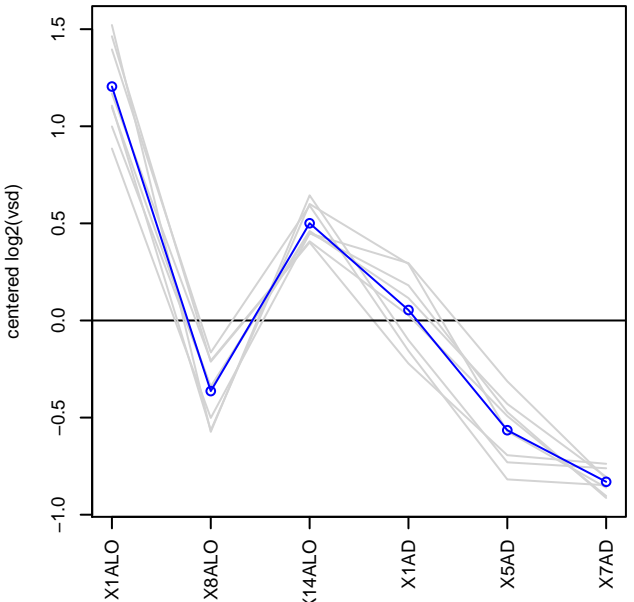
cluster_24 208 trans



cluster_25 98 trans**cluster_26 97 trans****cluster_27 59 trans****cluster_28 42 trans**

cluster_29 32 trans**cluster_30 26 trans****cluster_31 24 trans****cluster_32 21 trans**

cluster_33 20 trans**cluster_34 16 trans****cluster_35 16 trans****cluster_36 14 trans**

cluster_37 14 trans**cluster_38 10 trans****cluster_39 8 trans****cluster_40 7 trans**