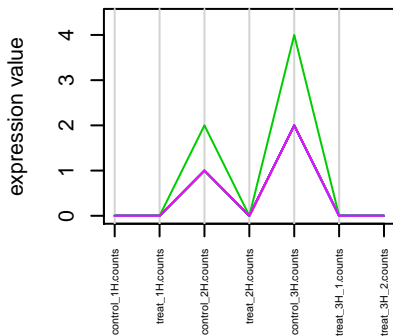
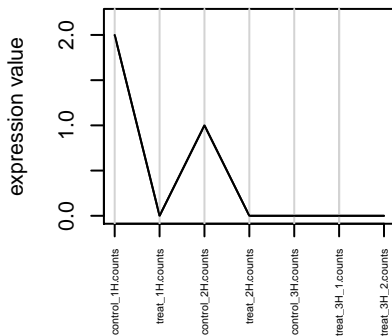
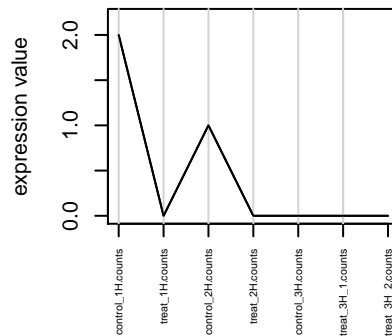
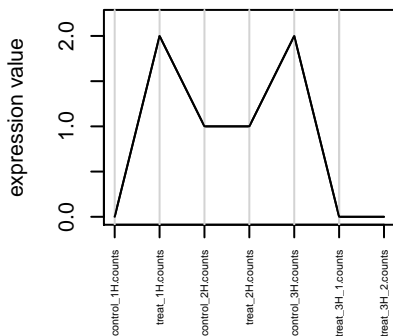
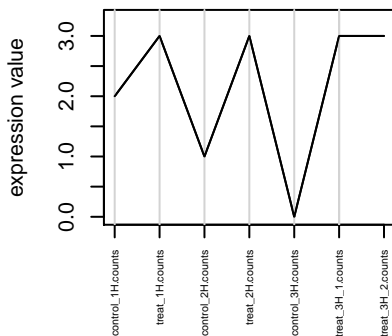
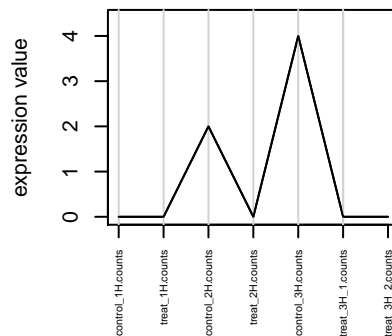
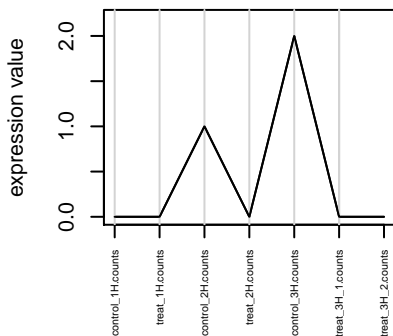
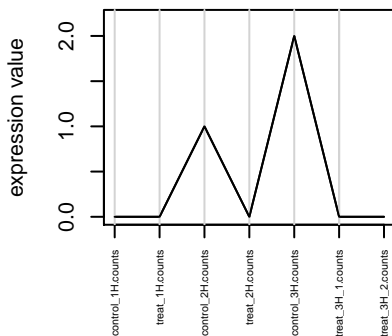
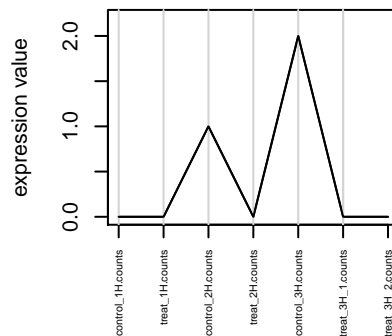
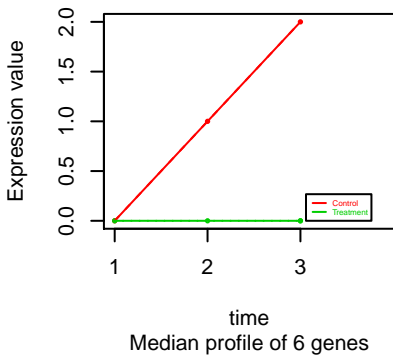
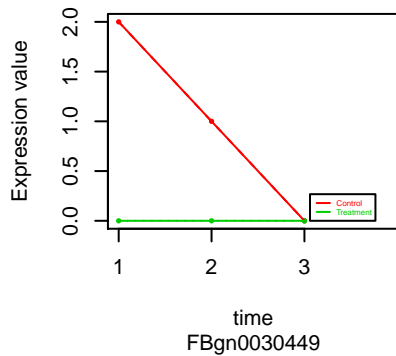
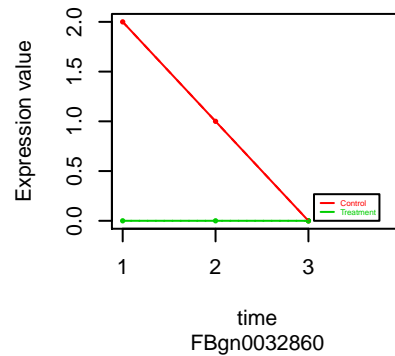
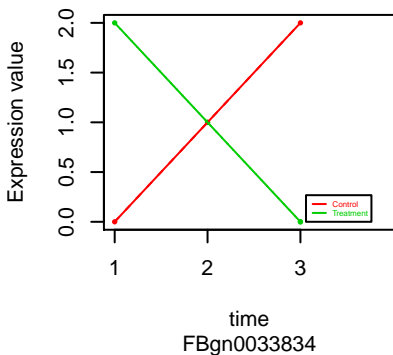
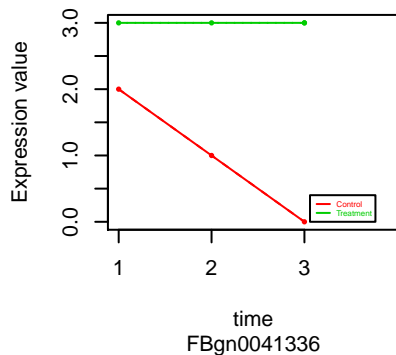
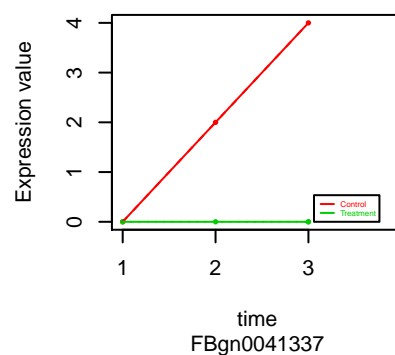
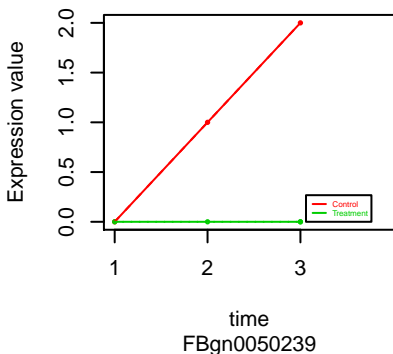
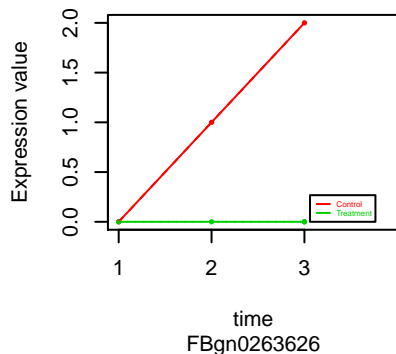
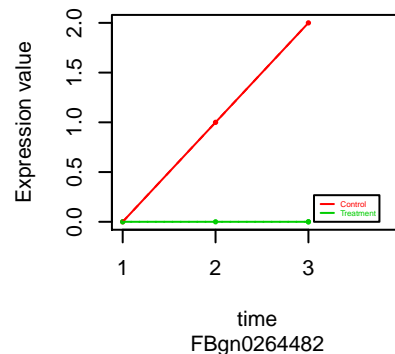
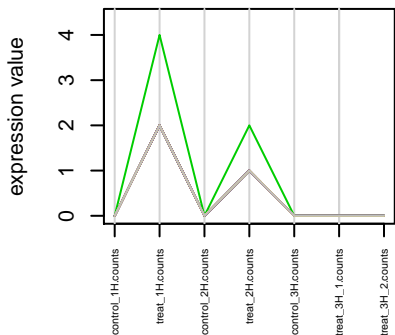
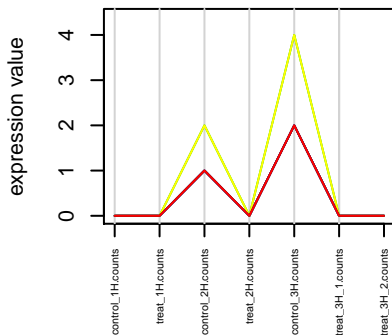
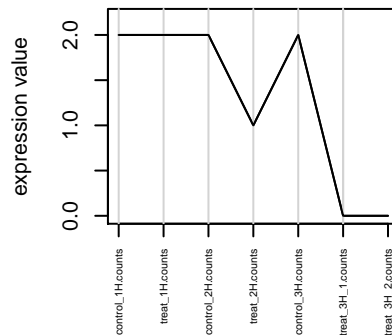
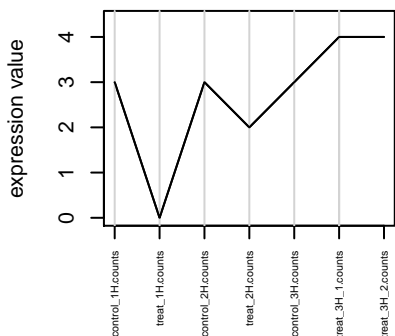
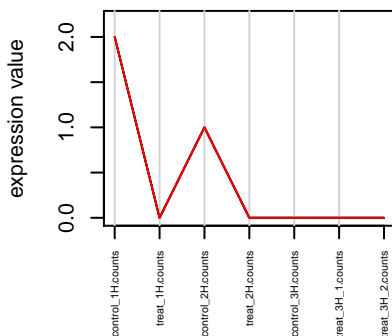
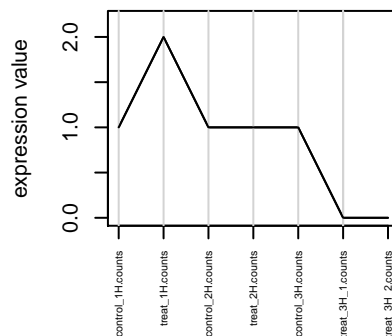
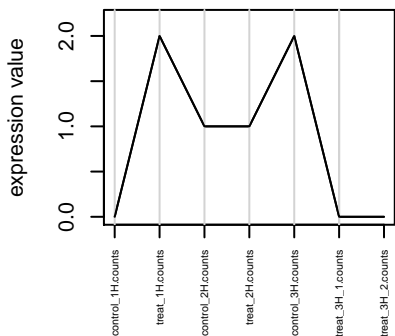
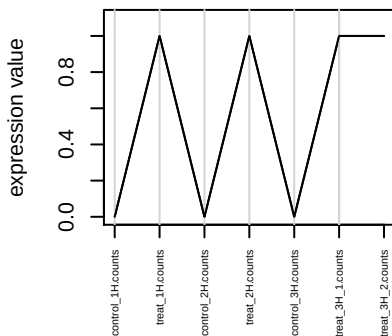
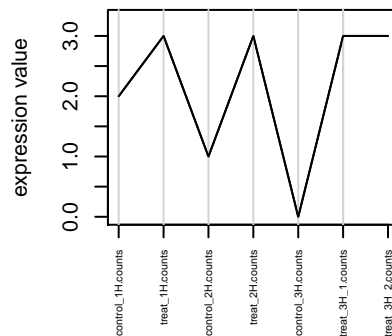
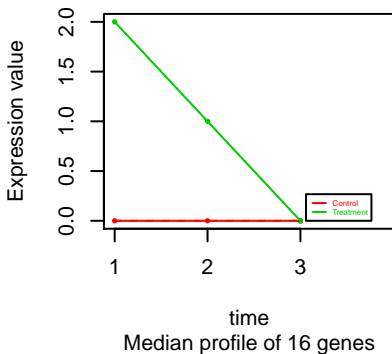
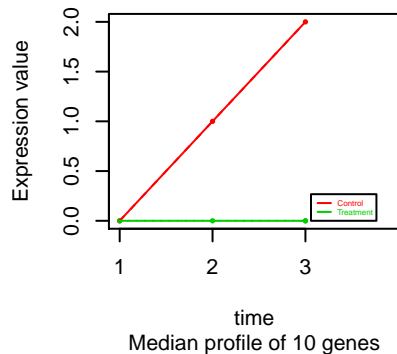
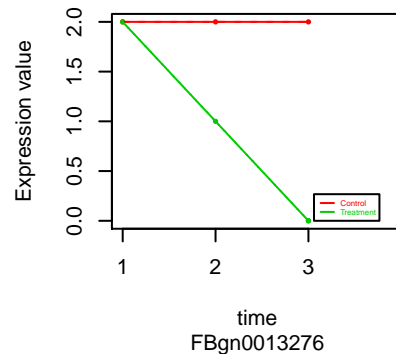
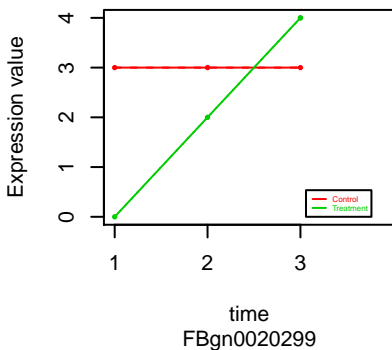
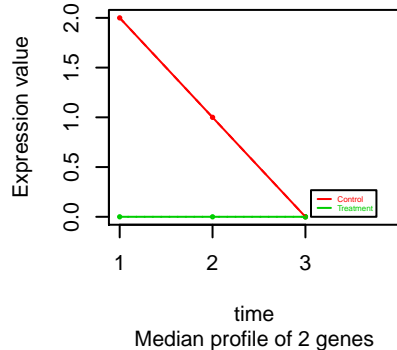
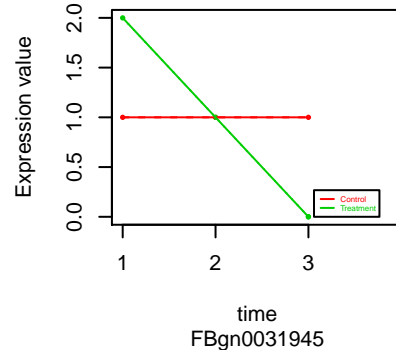
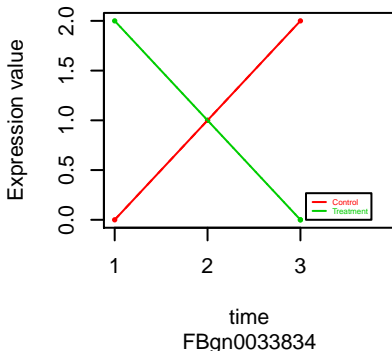
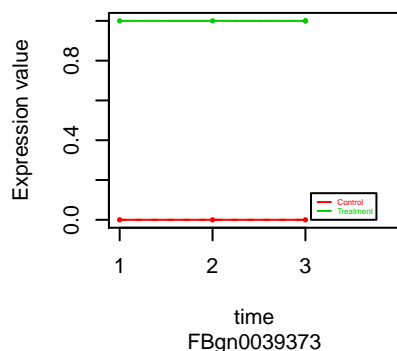


Cluster 1 (6 genes)**Cluster 2 (1 genes) FBgn003044****Cluster 3 (1 genes) FBgn003286****Cluster 4 (1 genes) FBgn003383****Cluster 5 (1 genes) FBgn004133****Cluster 6 (1 genes) FBgn004133****Cluster 7 (1 genes) FBgn005023****Cluster 8 (1 genes) FBgn026362****Cluster 9 (1 genes) FBgn026448**

Cluster 1**Cluster 2****Cluster 3****Cluster 4****Cluster 5****Cluster 6****Cluster 7****Cluster 8****Cluster 9**

Cluster 1 (16 genes)**Cluster 2 (10 genes)****Cluster 3 (1 genes) FBgn001327****Cluster 4 (1 genes) FBgn002029****Cluster 5 (2 genes)****Cluster 6 (1 genes) FBgn003194****Cluster 7 (1 genes) FBgn003383****Cluster 8 (1 genes) FBgn003937****Cluster 9 (1 genes) FBgn004133**

Cluster 1**Cluster 2****Cluster 3****Cluster 4****Cluster 5****Cluster 6****Cluster 7****Cluster 8****Cluster 9**