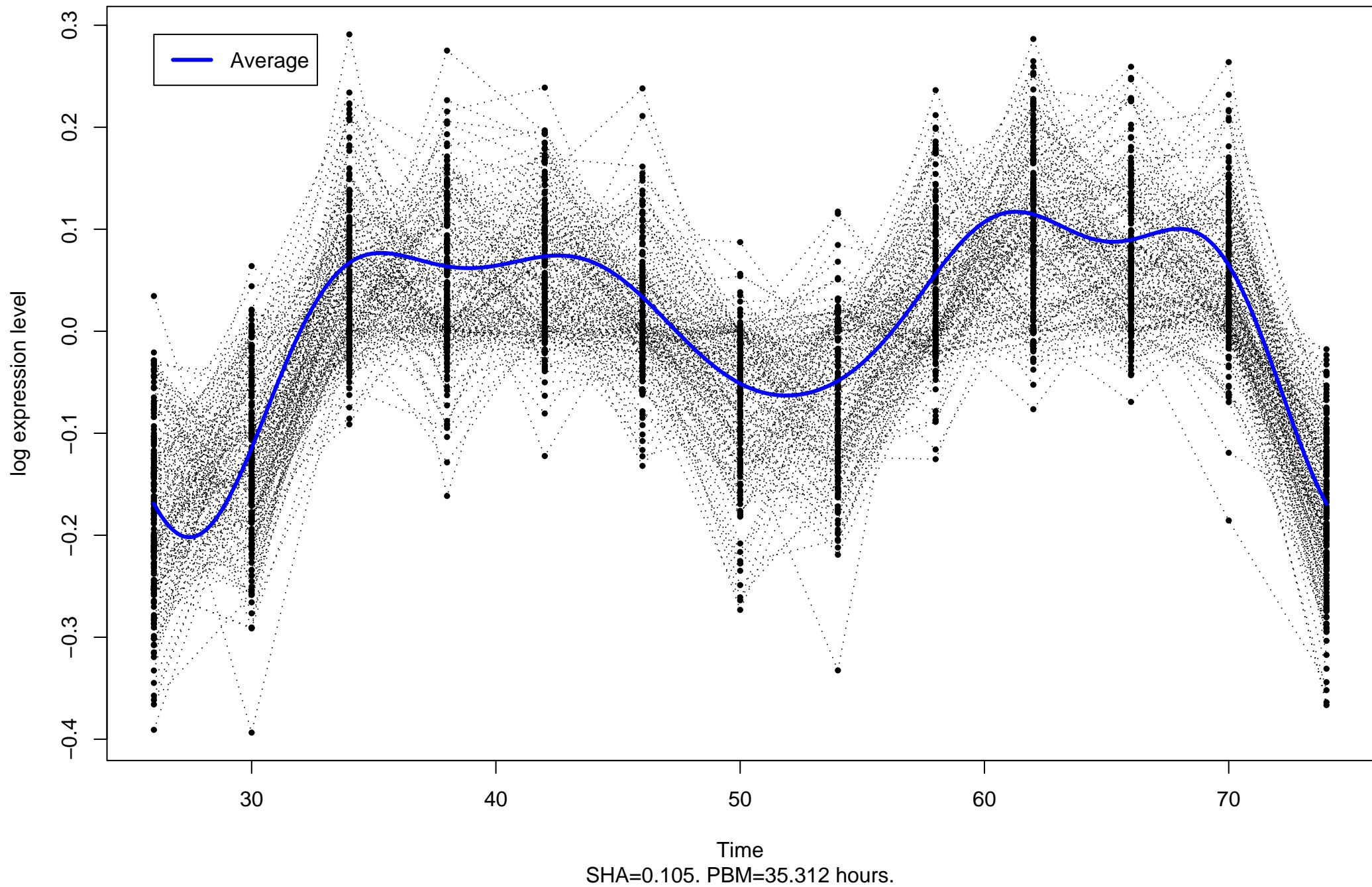
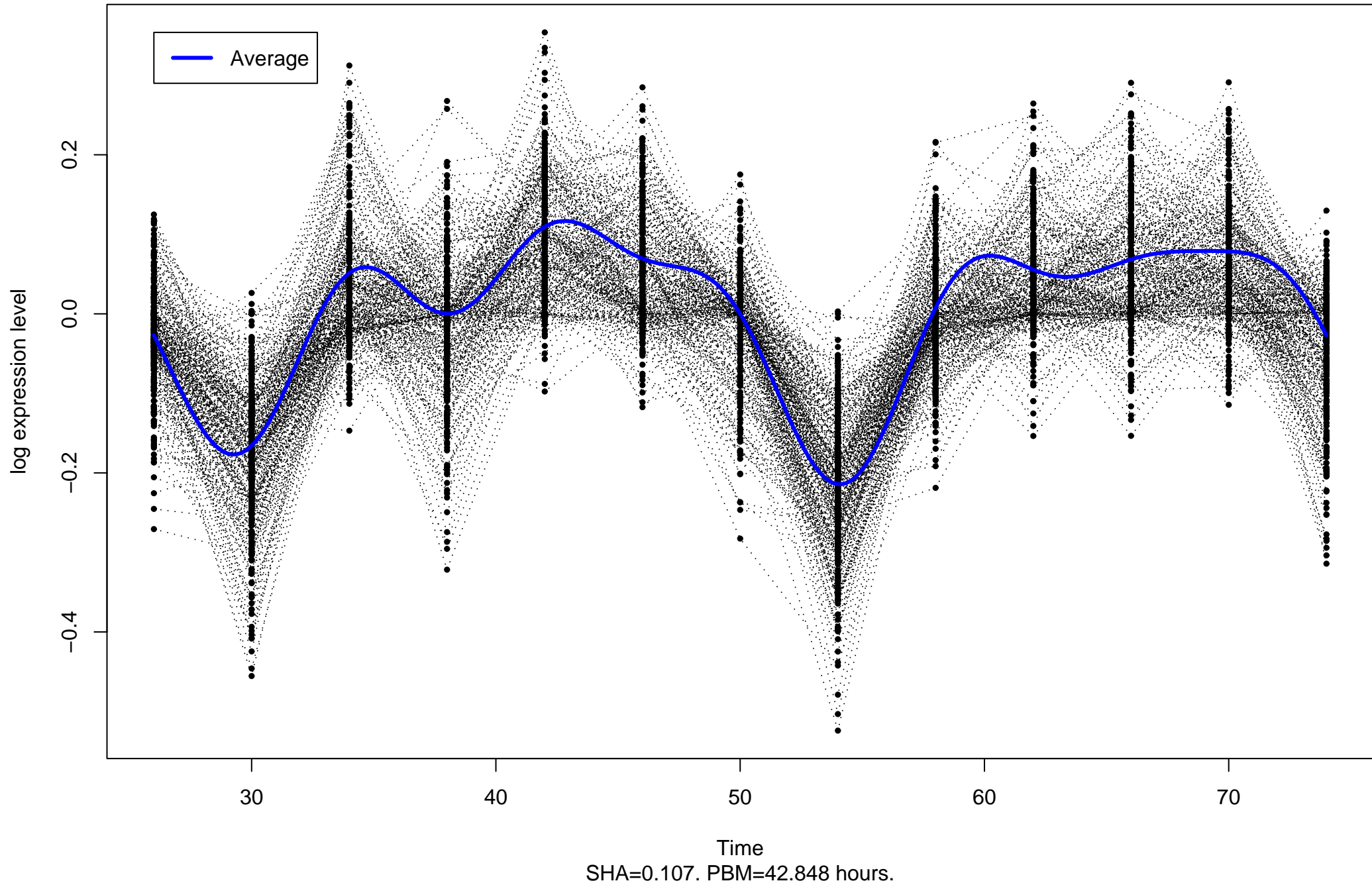


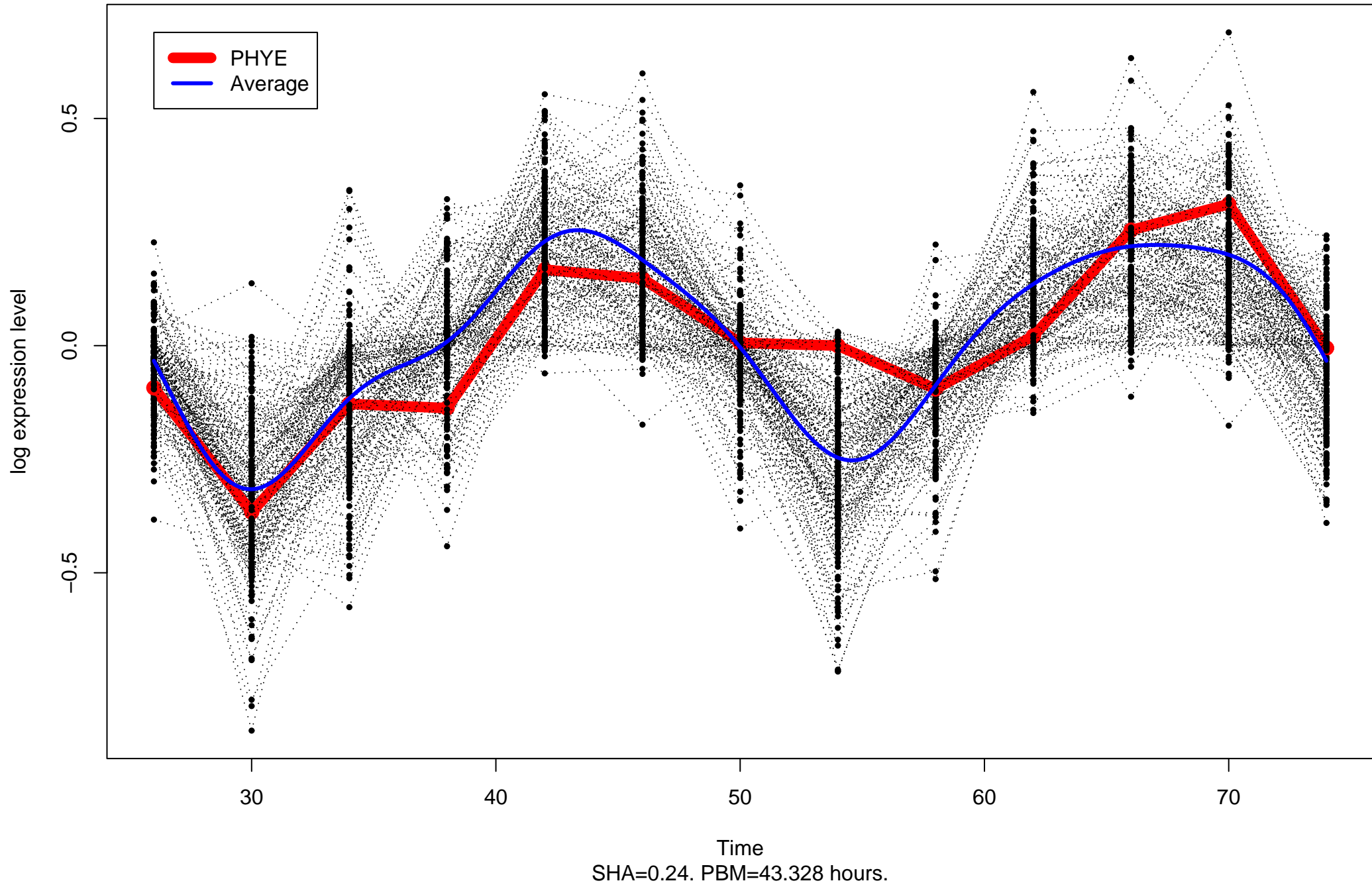
Cluster 1 (181 genes). SHR=0.538.



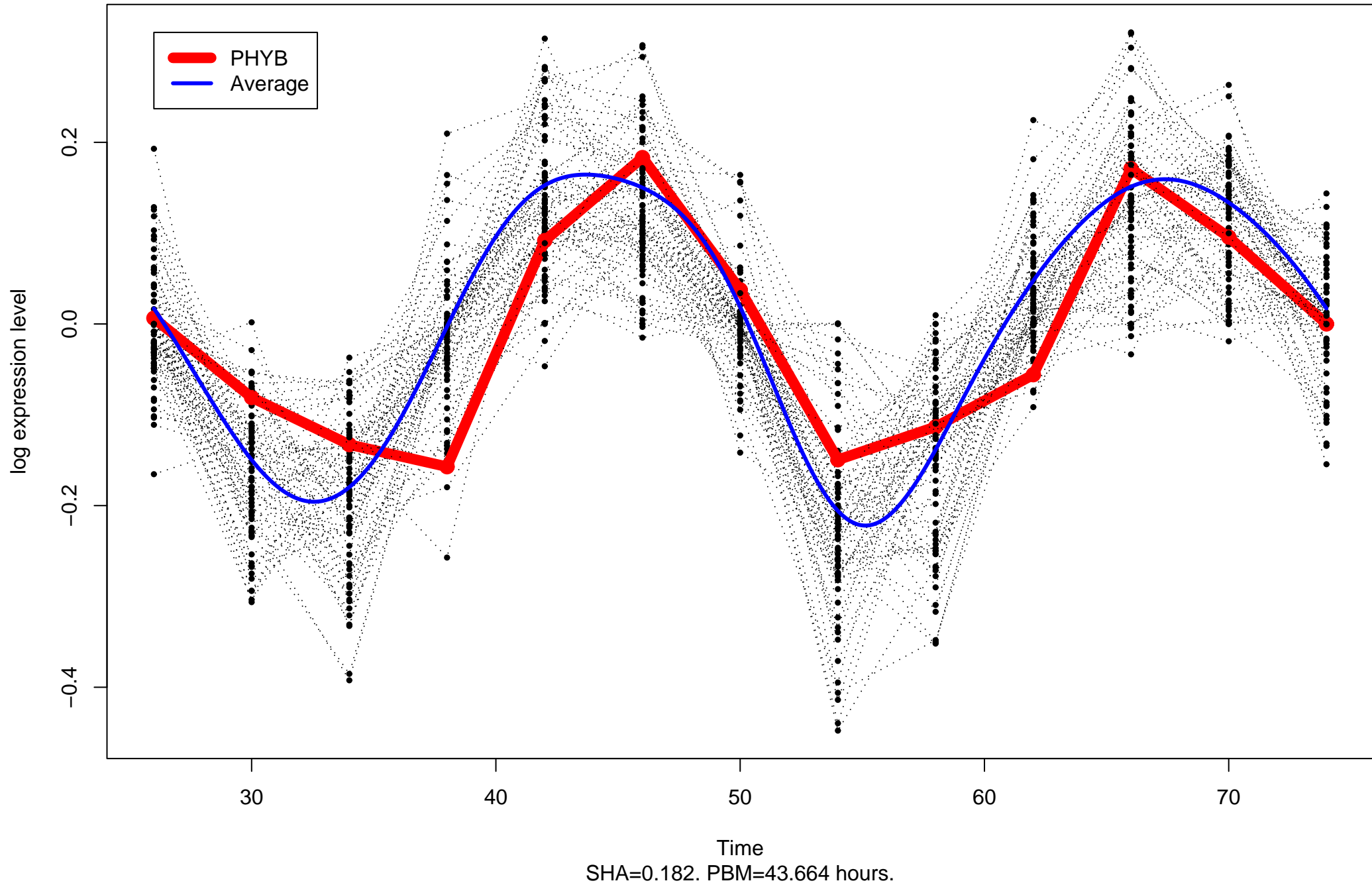
Cluster 2 (311 genes). SHR=0.452.



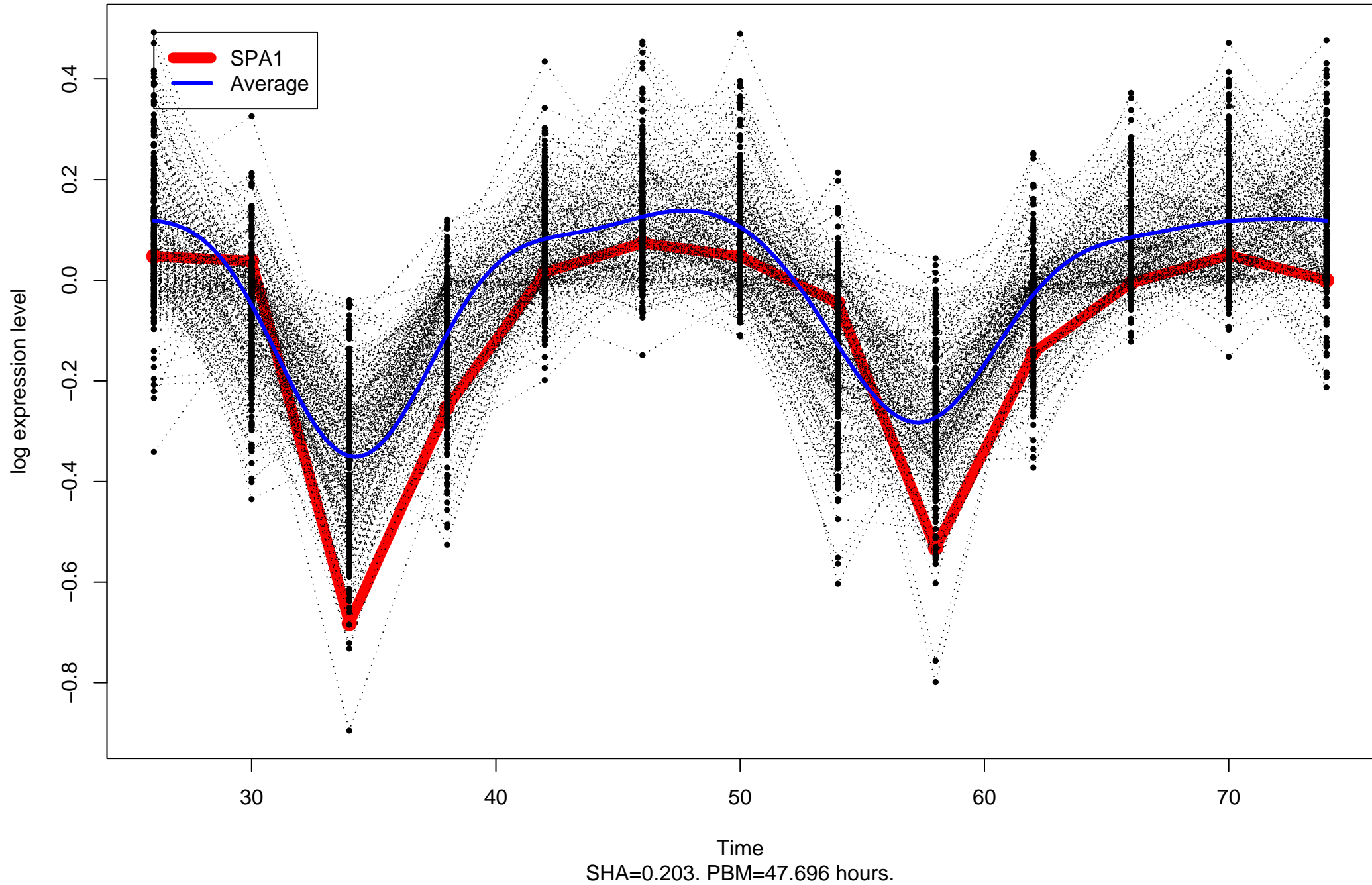
Cluster 3 (208 genes). SHR=0.711.



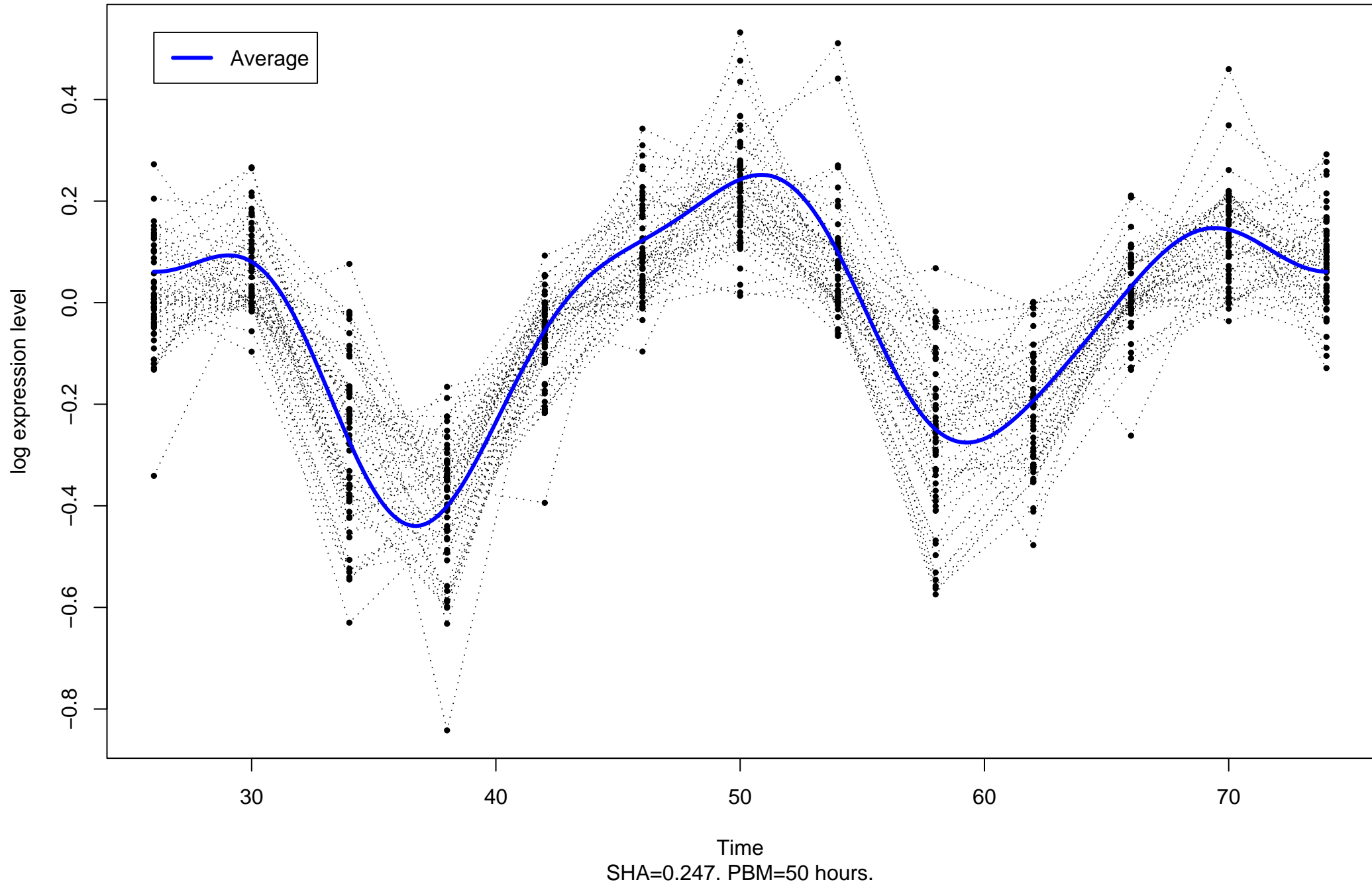
Cluster 4 (72 genes). SHR=0.763.



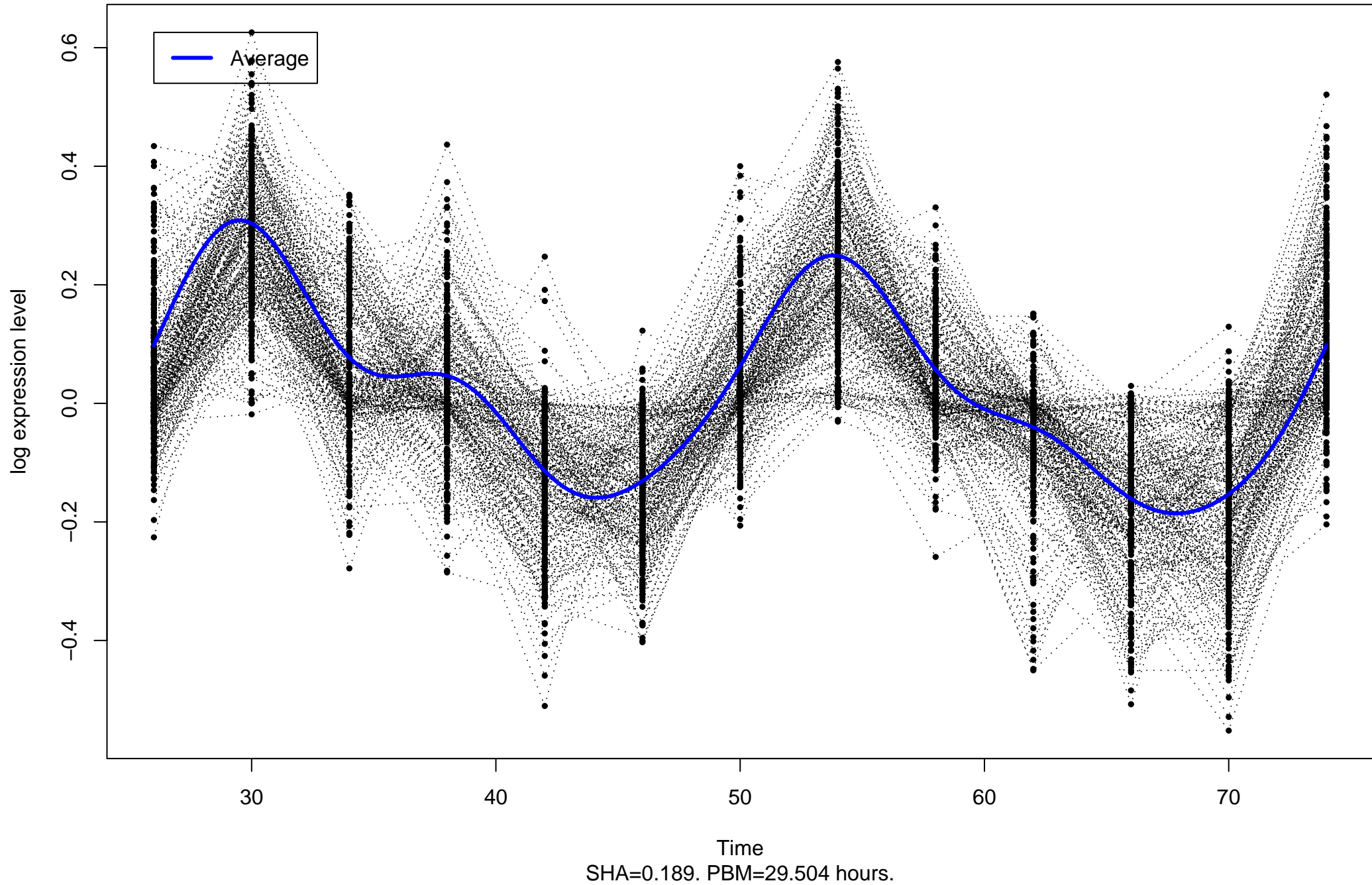
Cluster 5 (280 genes). SHR=0.608.



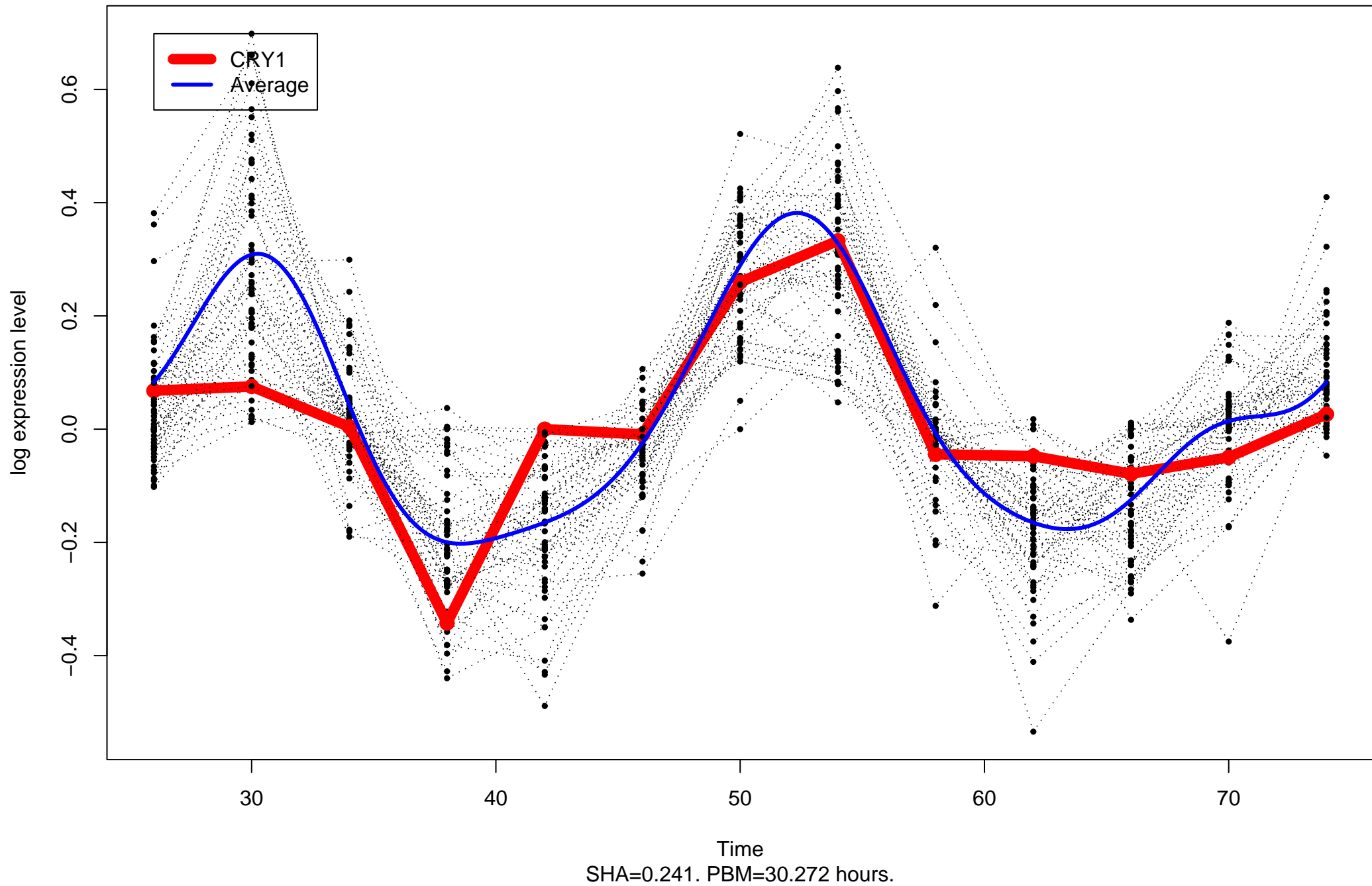
Cluster 6 (54 genes). SHR=0.603.



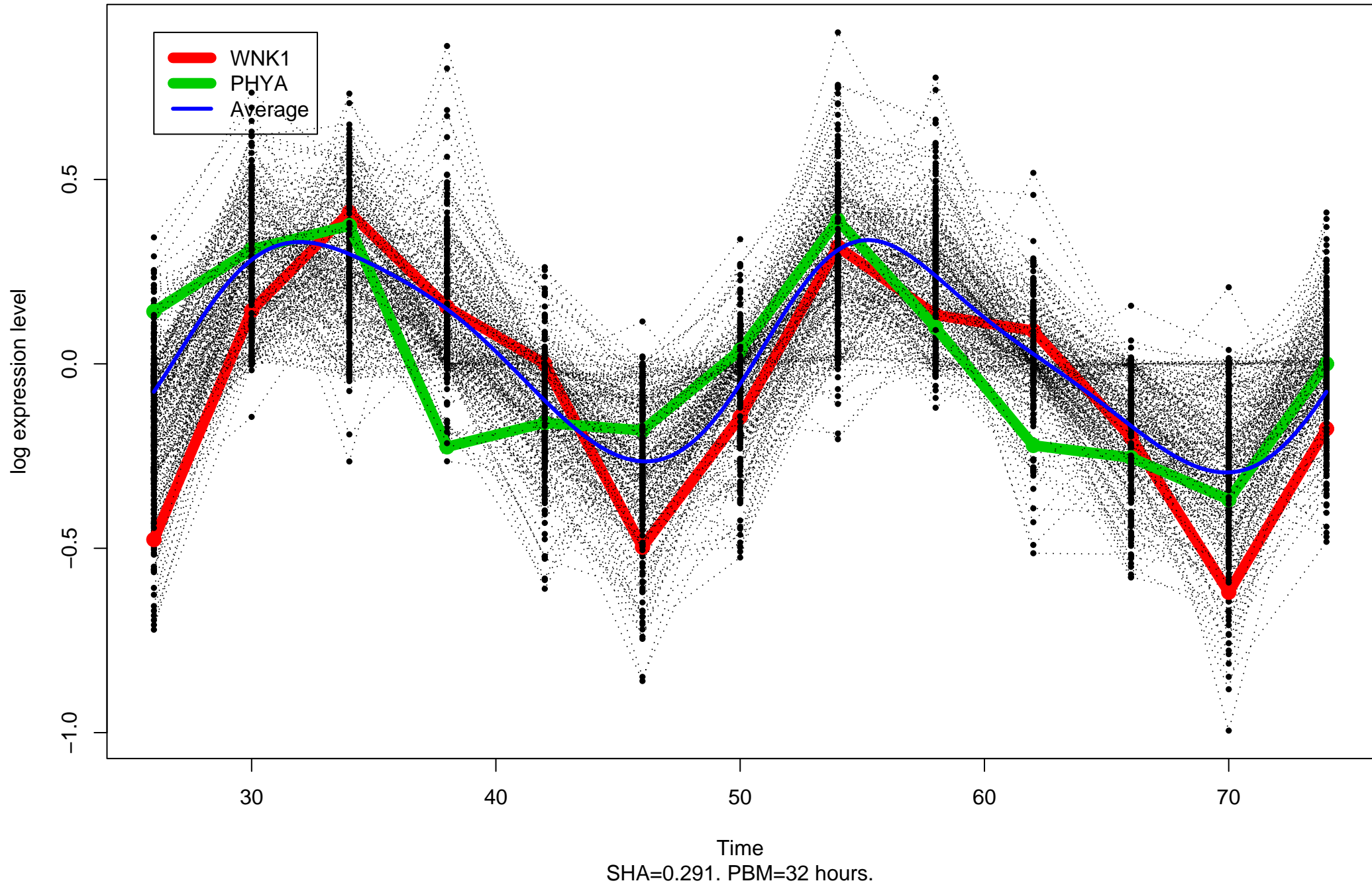
Cluster 7 (306 genes). SHR=0.639.



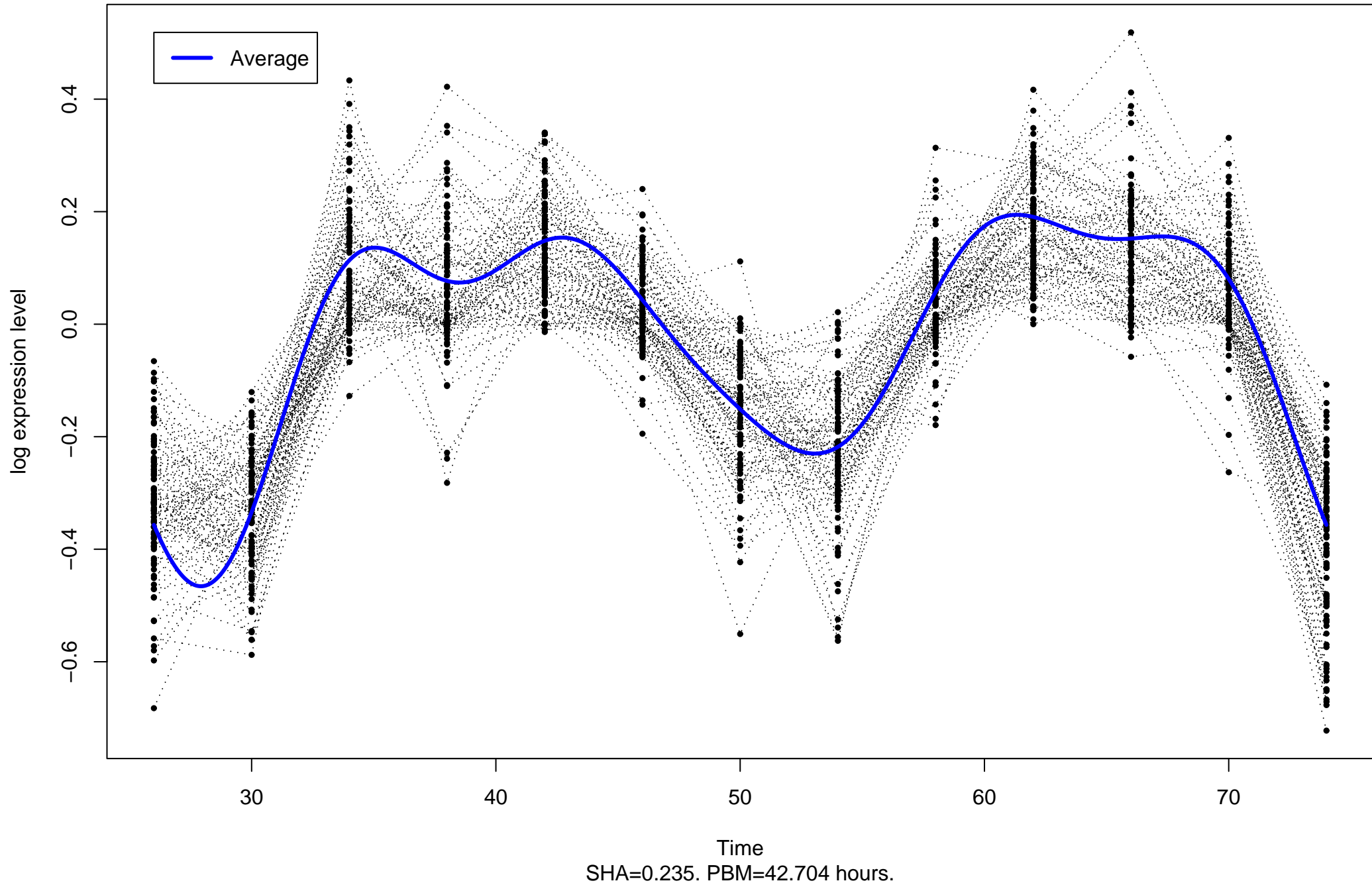
Cluster 8 (53 genes). SHR=0.619.



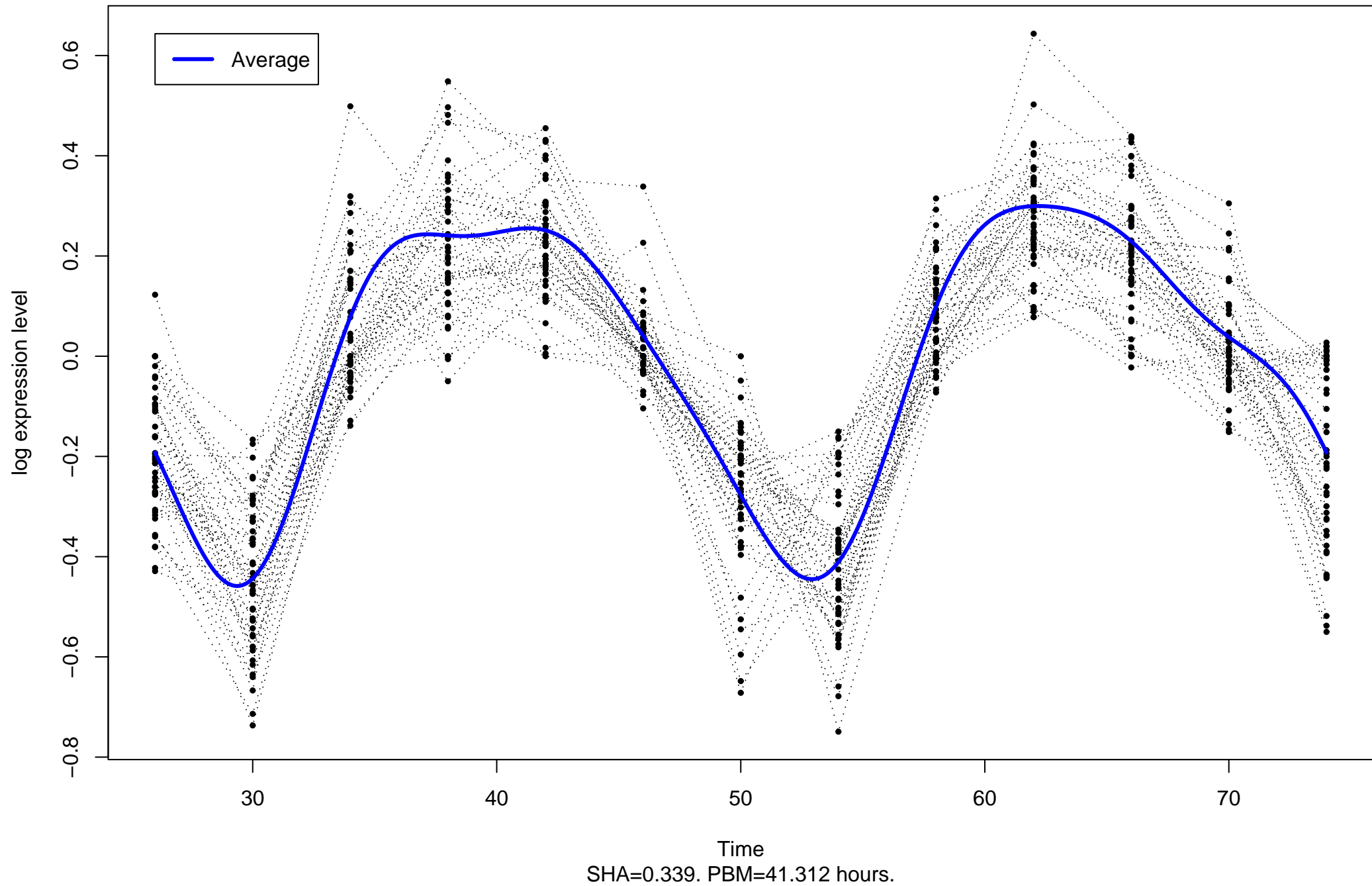
Cluster 9 (292 genes). SHR=0.779.



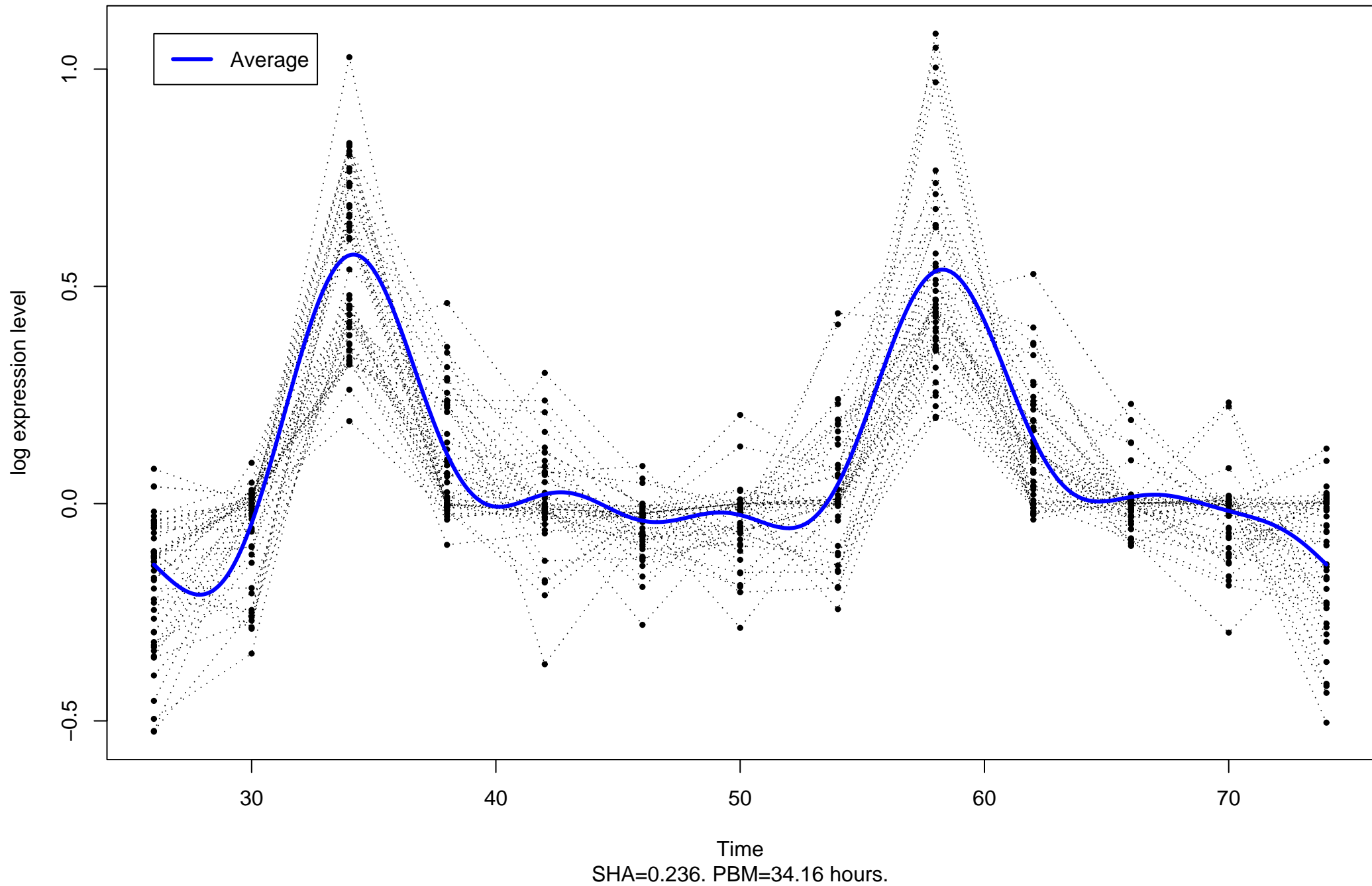
Cluster 10 (98 genes). SHR=0.555.



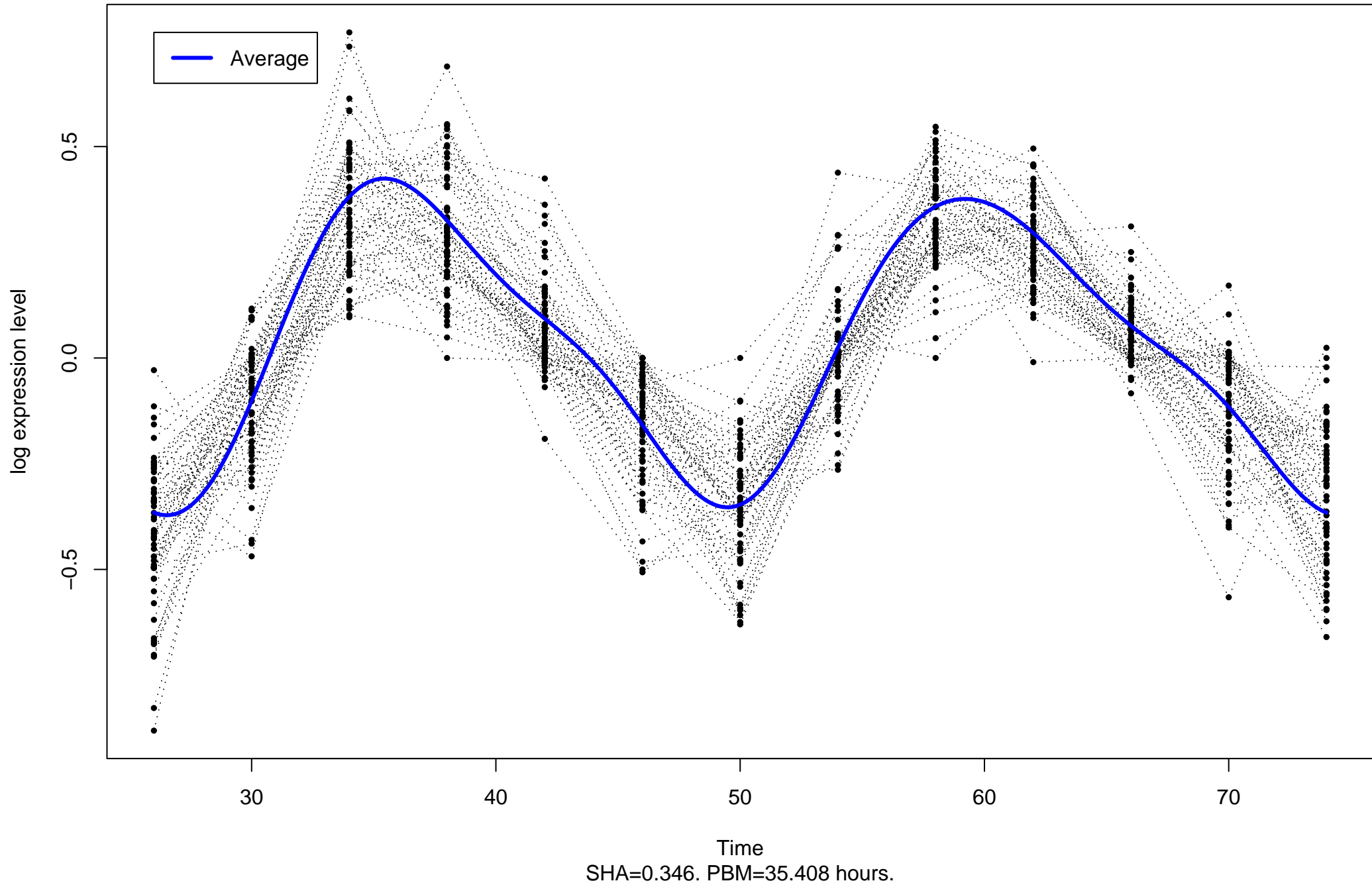
Cluster 11 (46 genes). SHR=0.665.



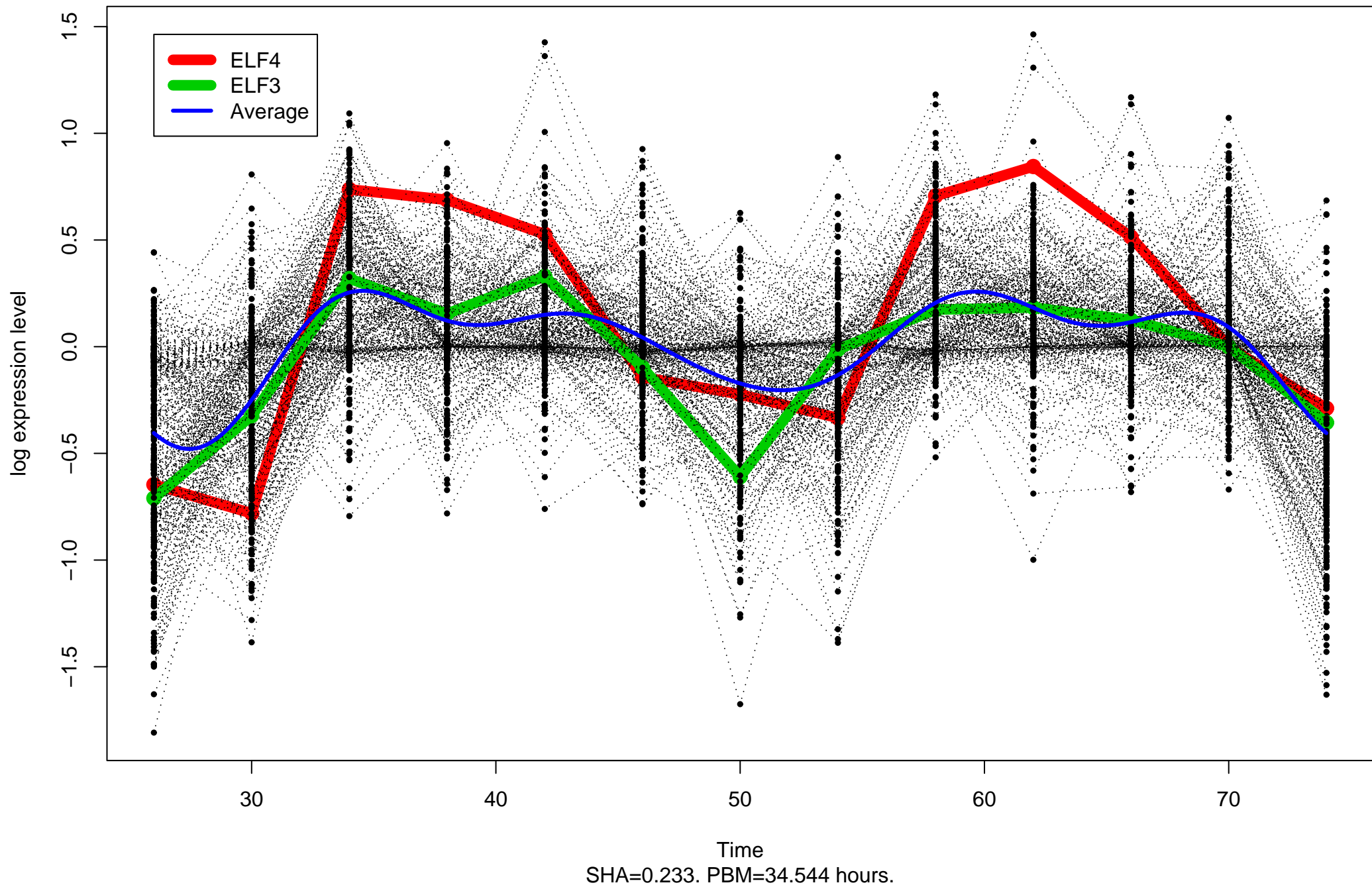
Cluster 12 (47 genes). SHR=0.46.



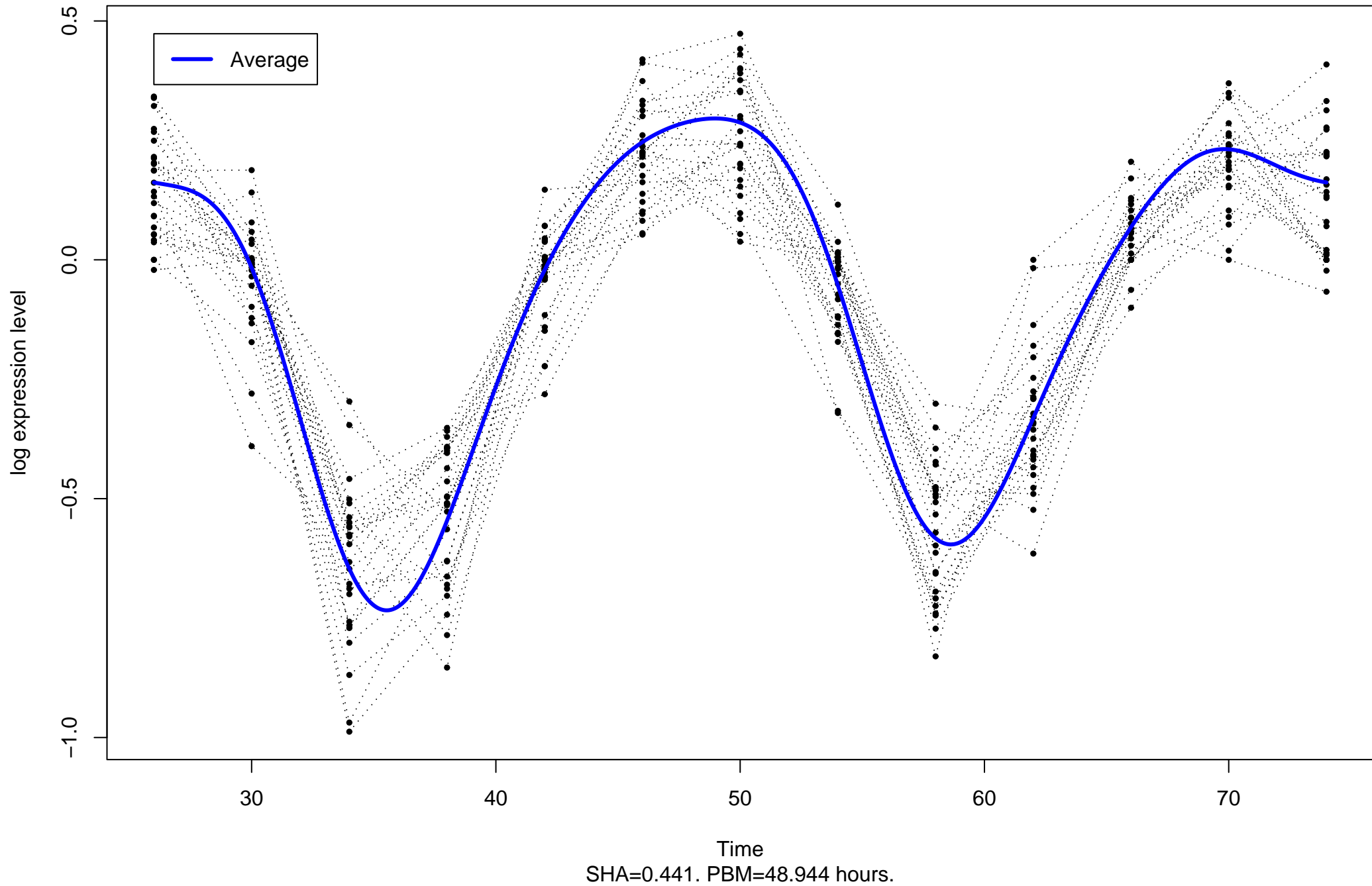
Cluster 13 (60 genes). SHR=0.713.



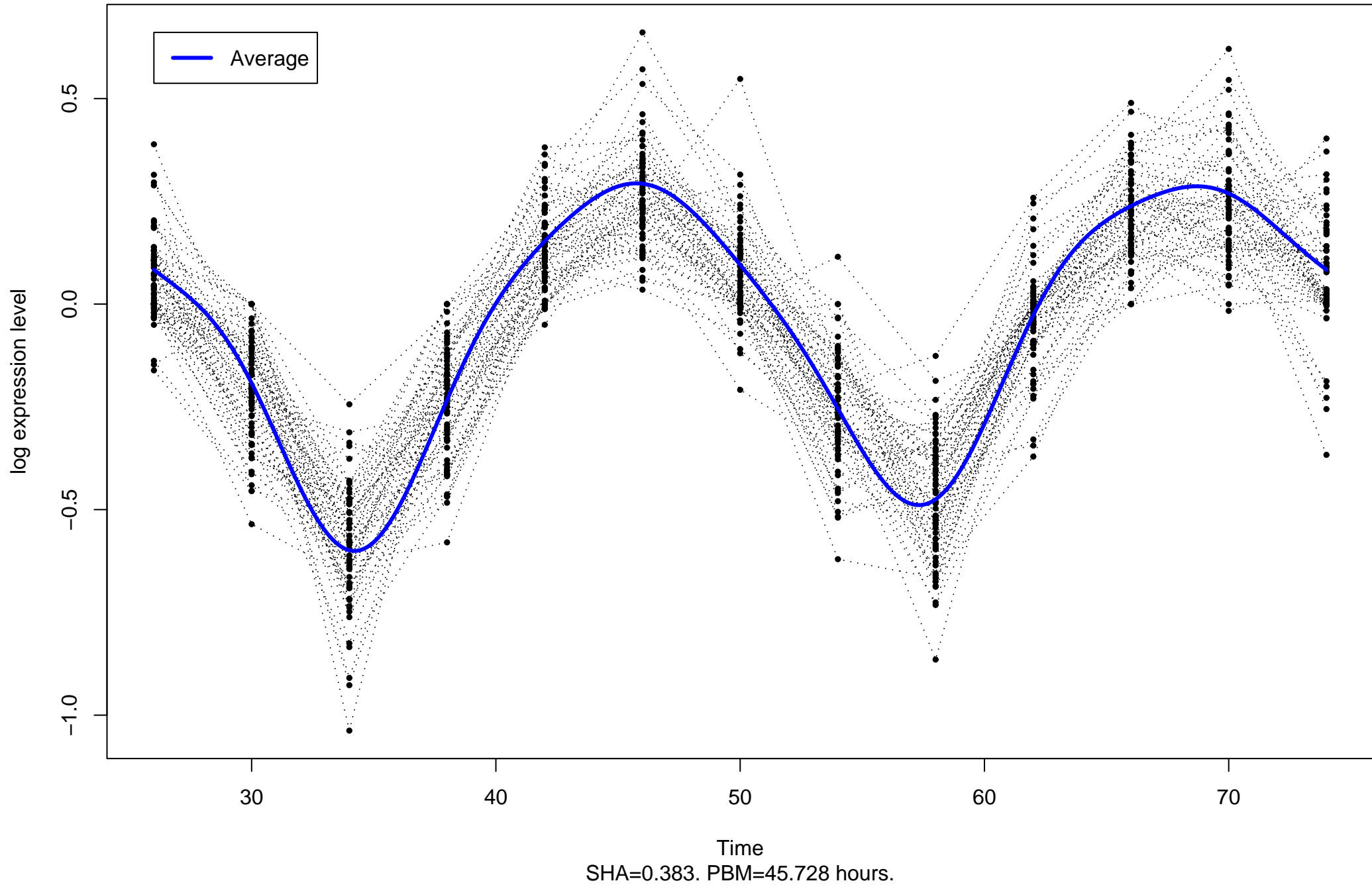
Cluster 14 (325 genes). SHR=0.502.



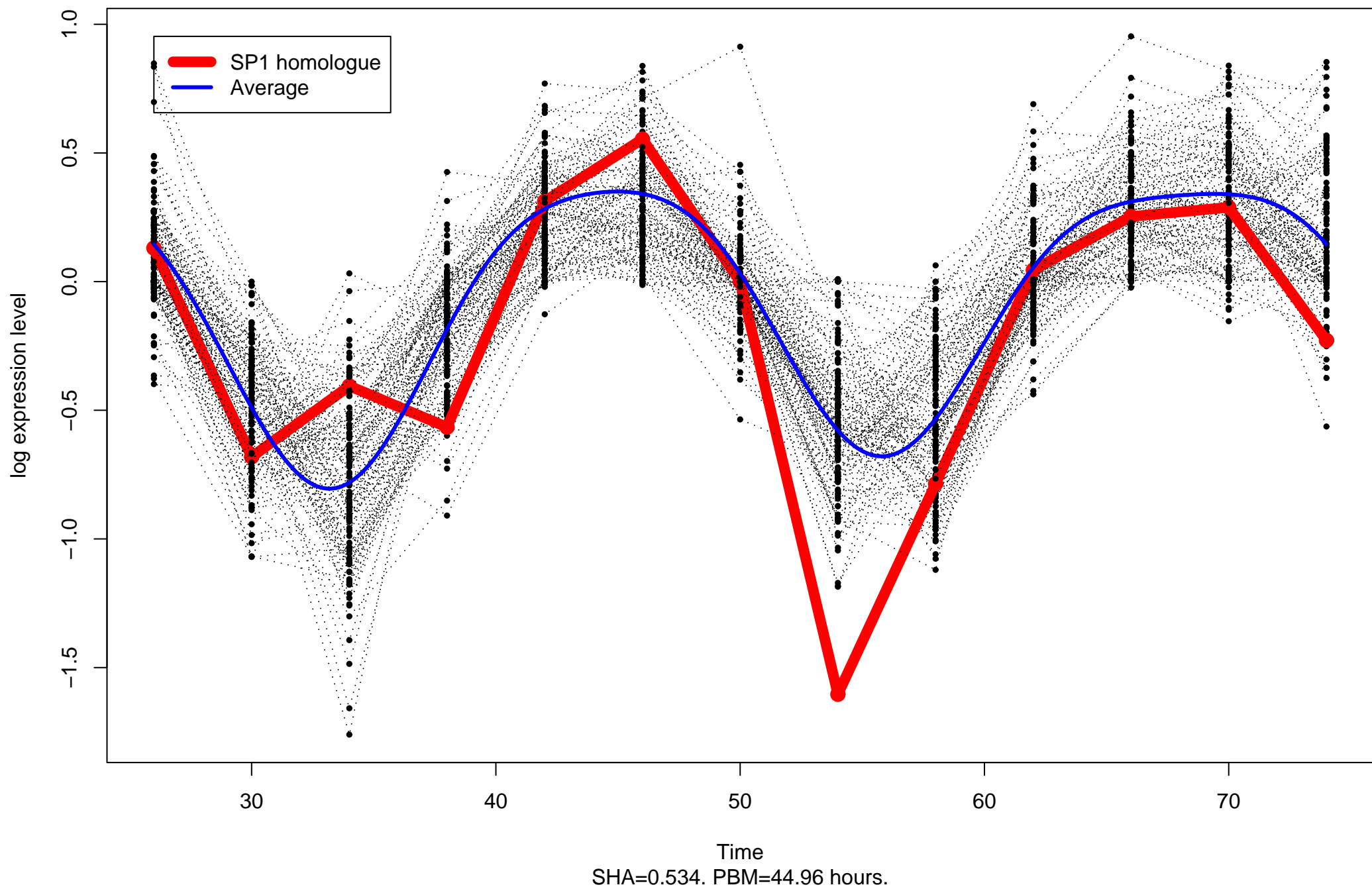
Cluster 15 (26 genes). SHR=0.686.



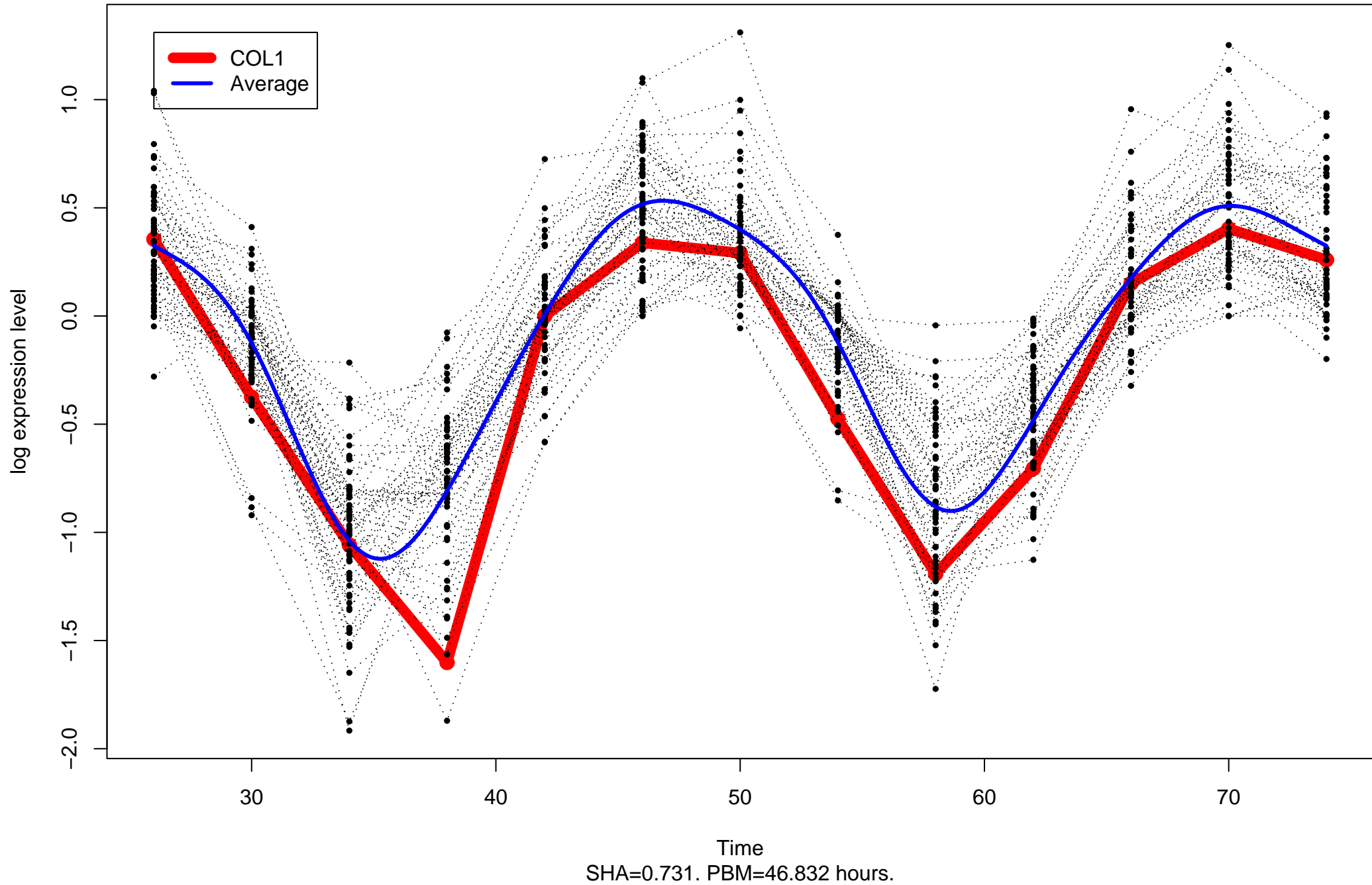
**Cluster 16 (63 genes). SHR=0.7.**



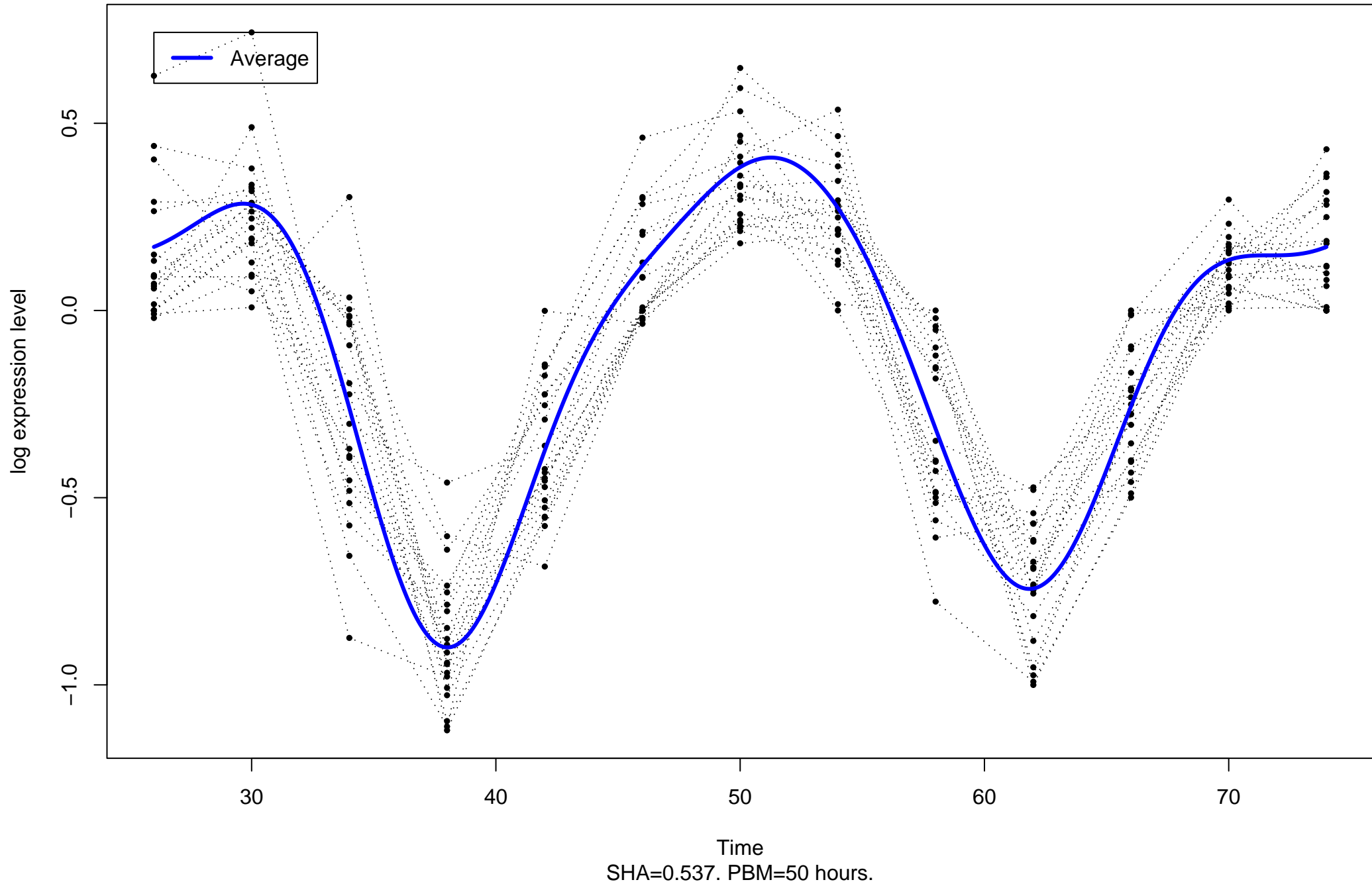
Cluster 17 (126 genes). SHR=0.73.



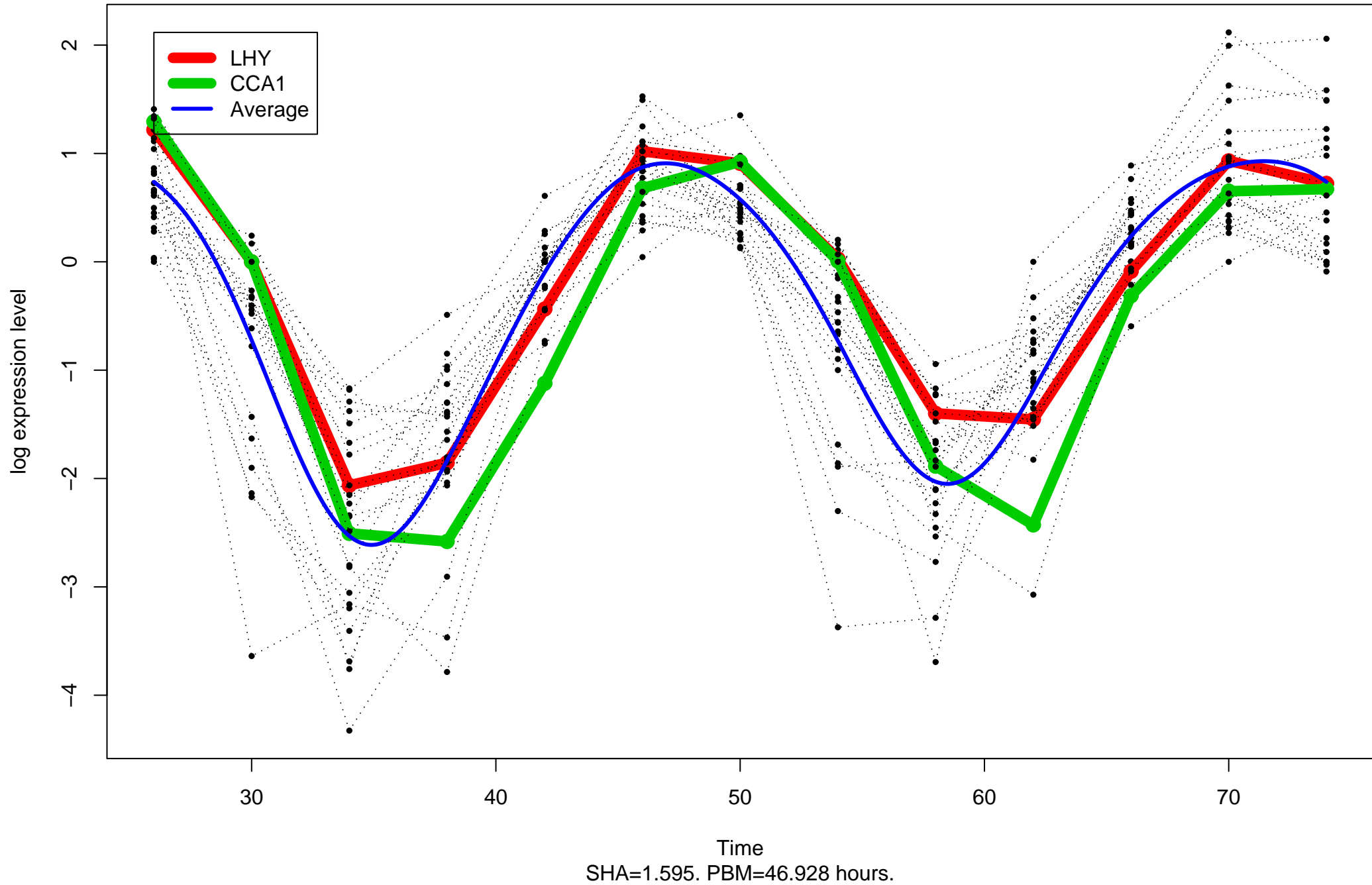
**Cluster 18 (59 genes). SHR=0.76.**



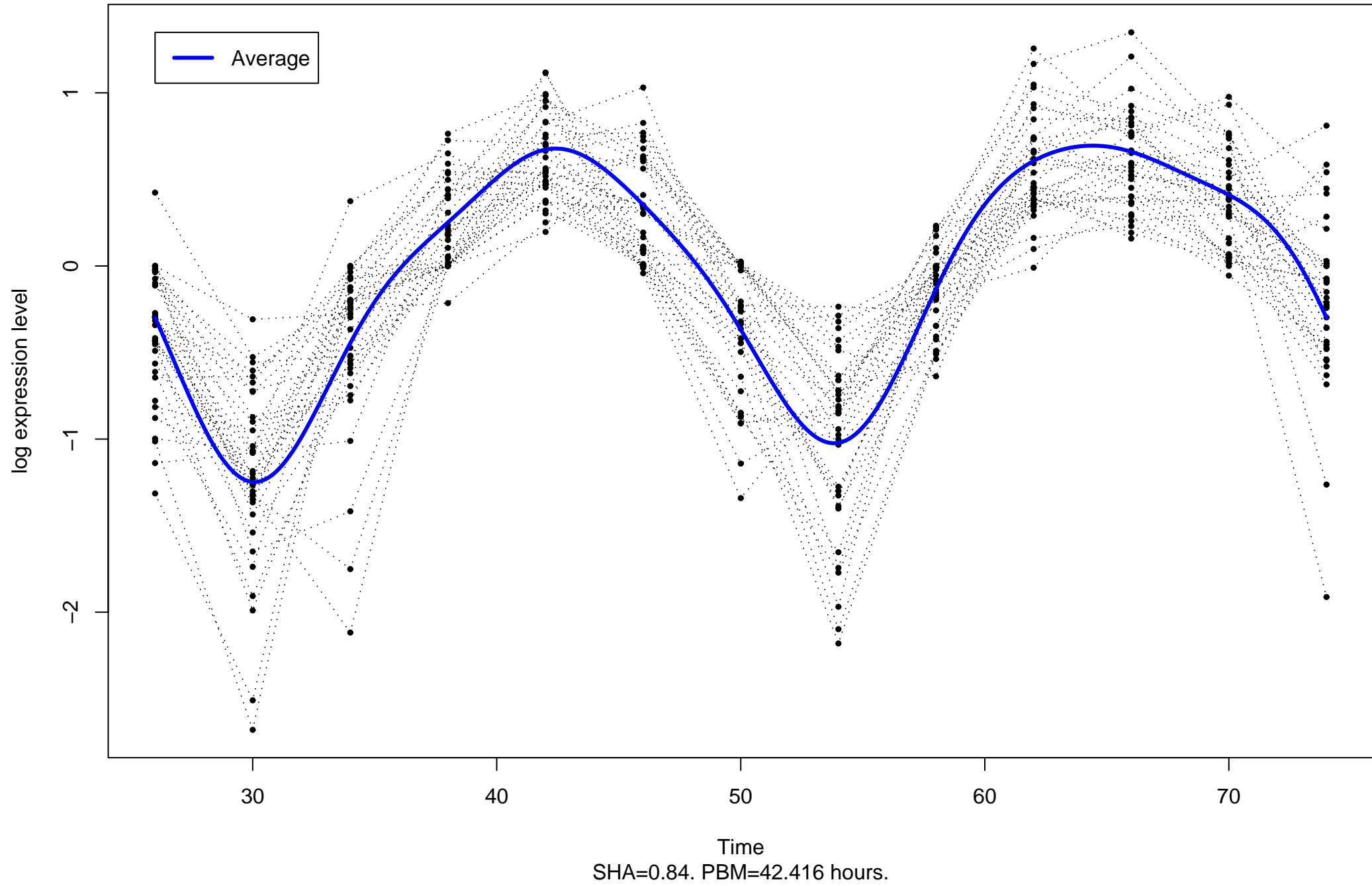
Cluster 19 (20 genes). SHR=0.668.



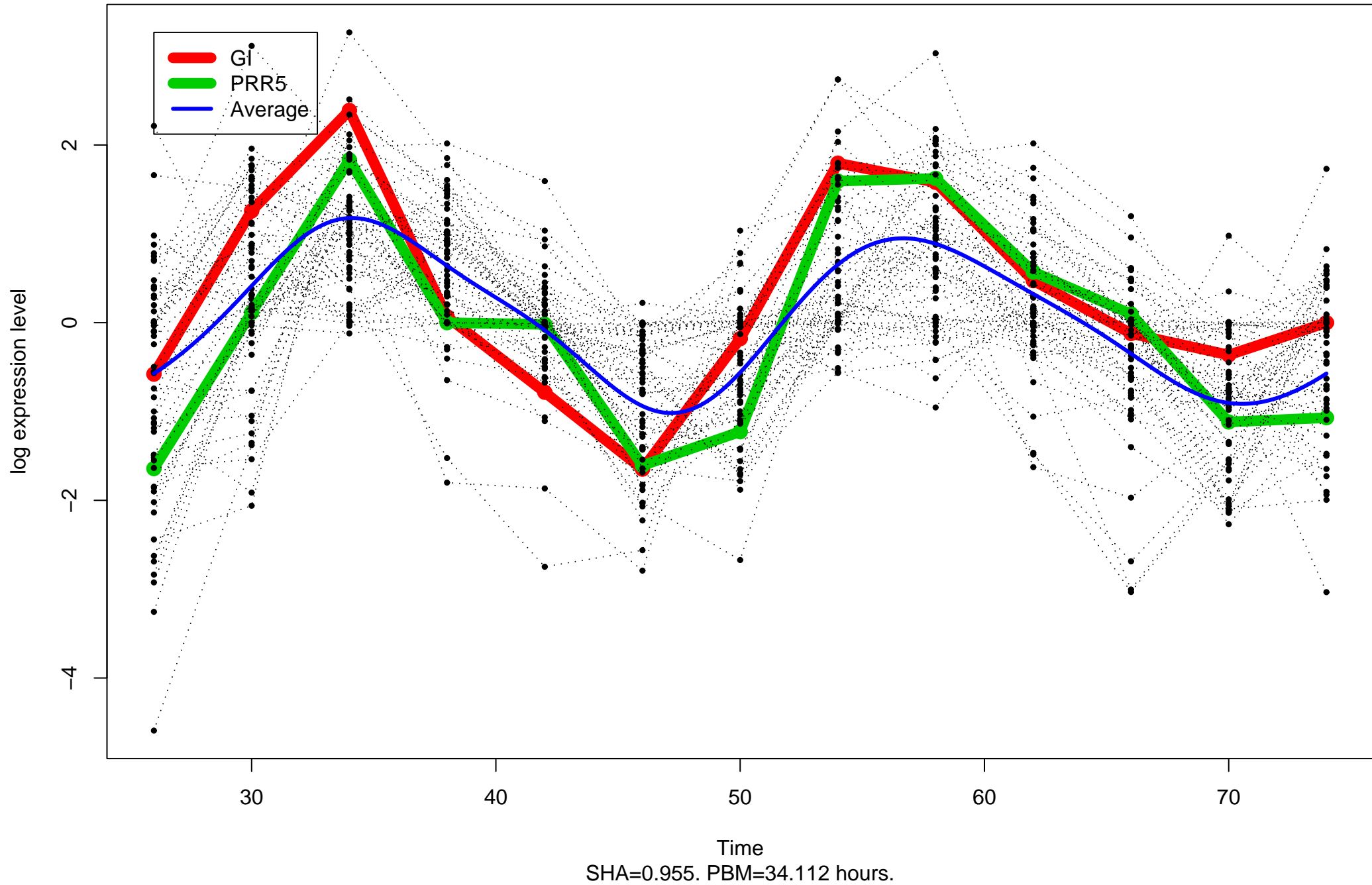
Cluster 20 (24 genes). SHR=0.802.



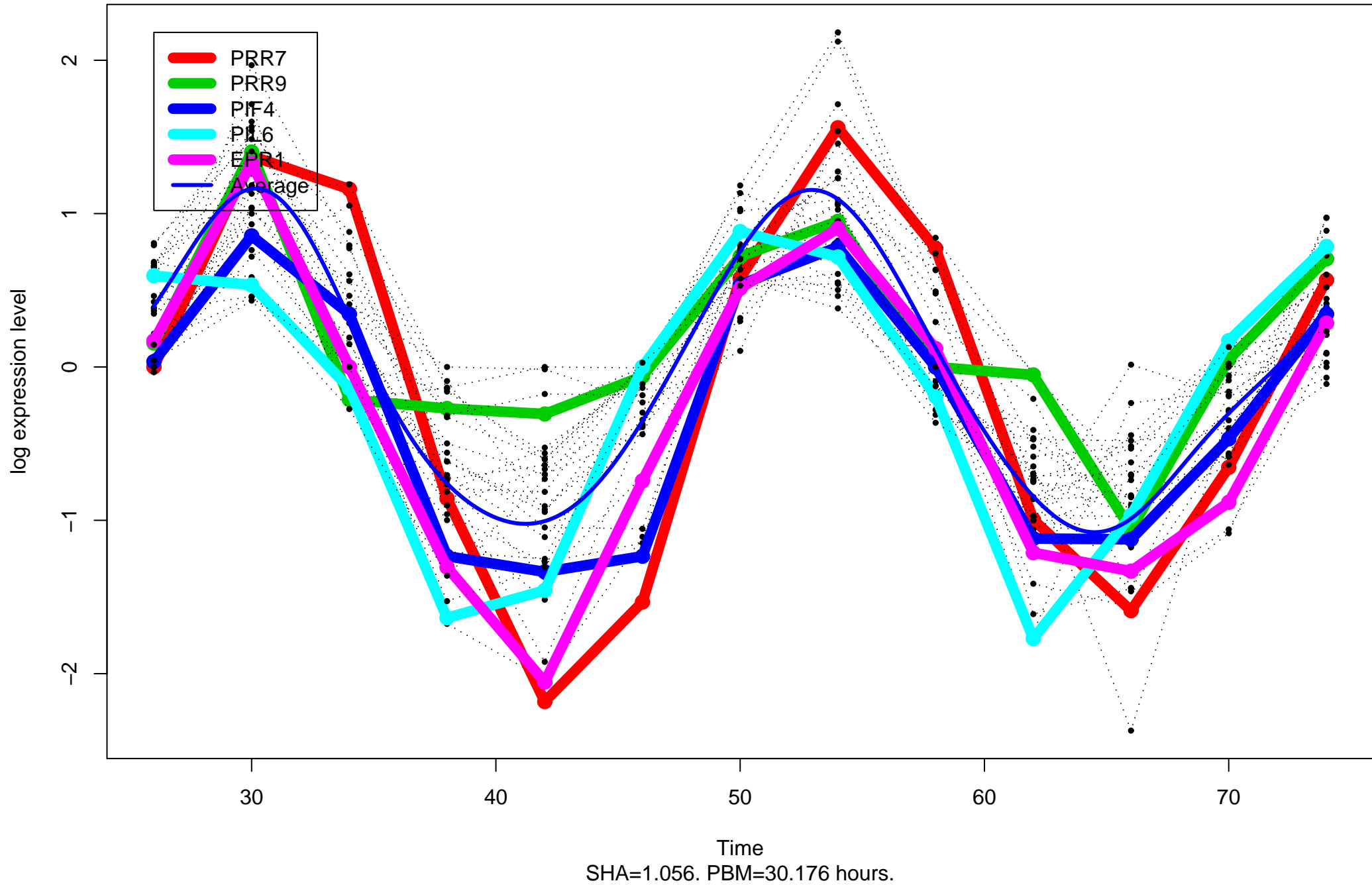
**Cluster 21 (34 genes). SHR=0.702.**



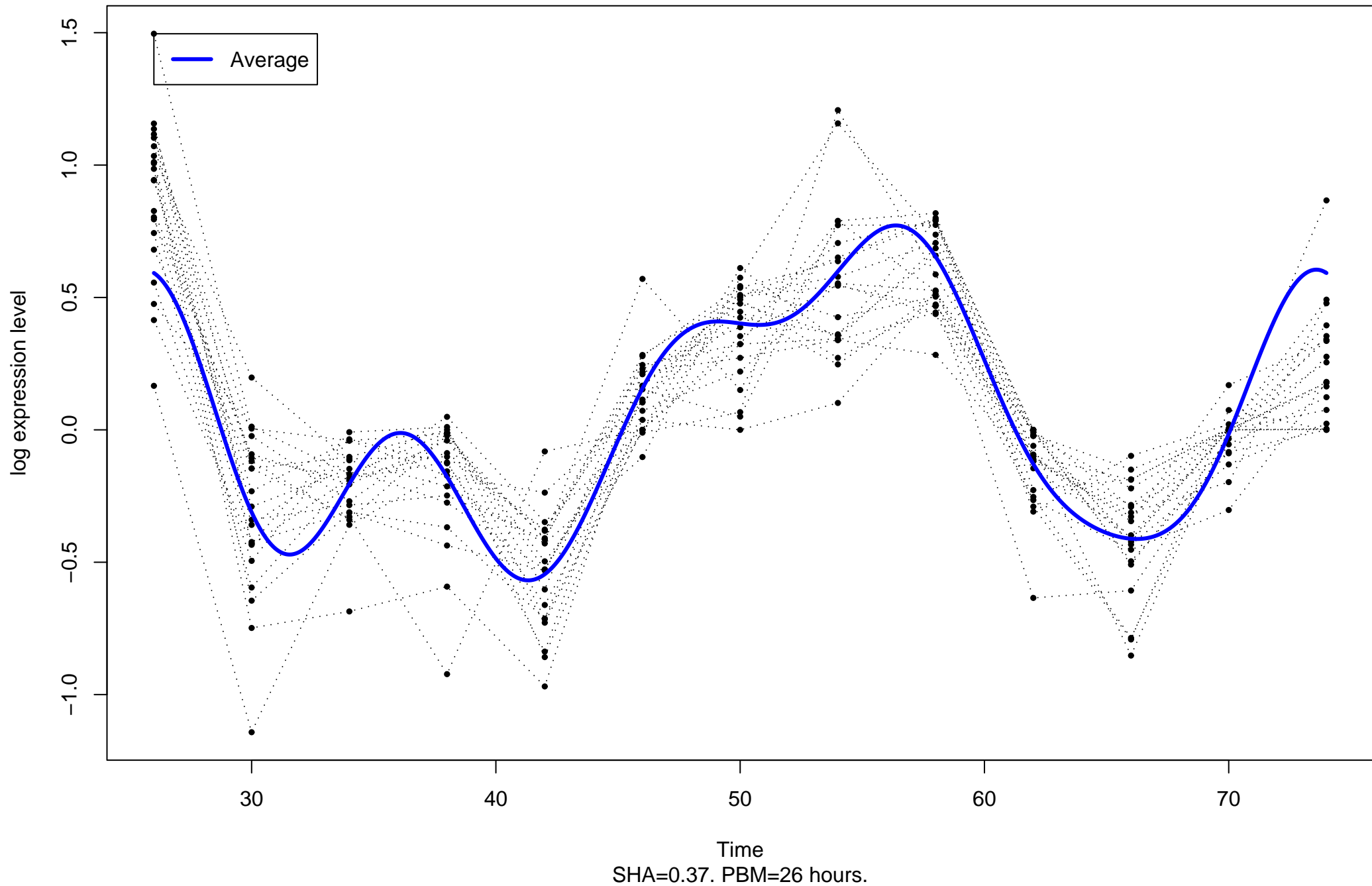
Cluster 22 (58 genes). SHR=0.762.



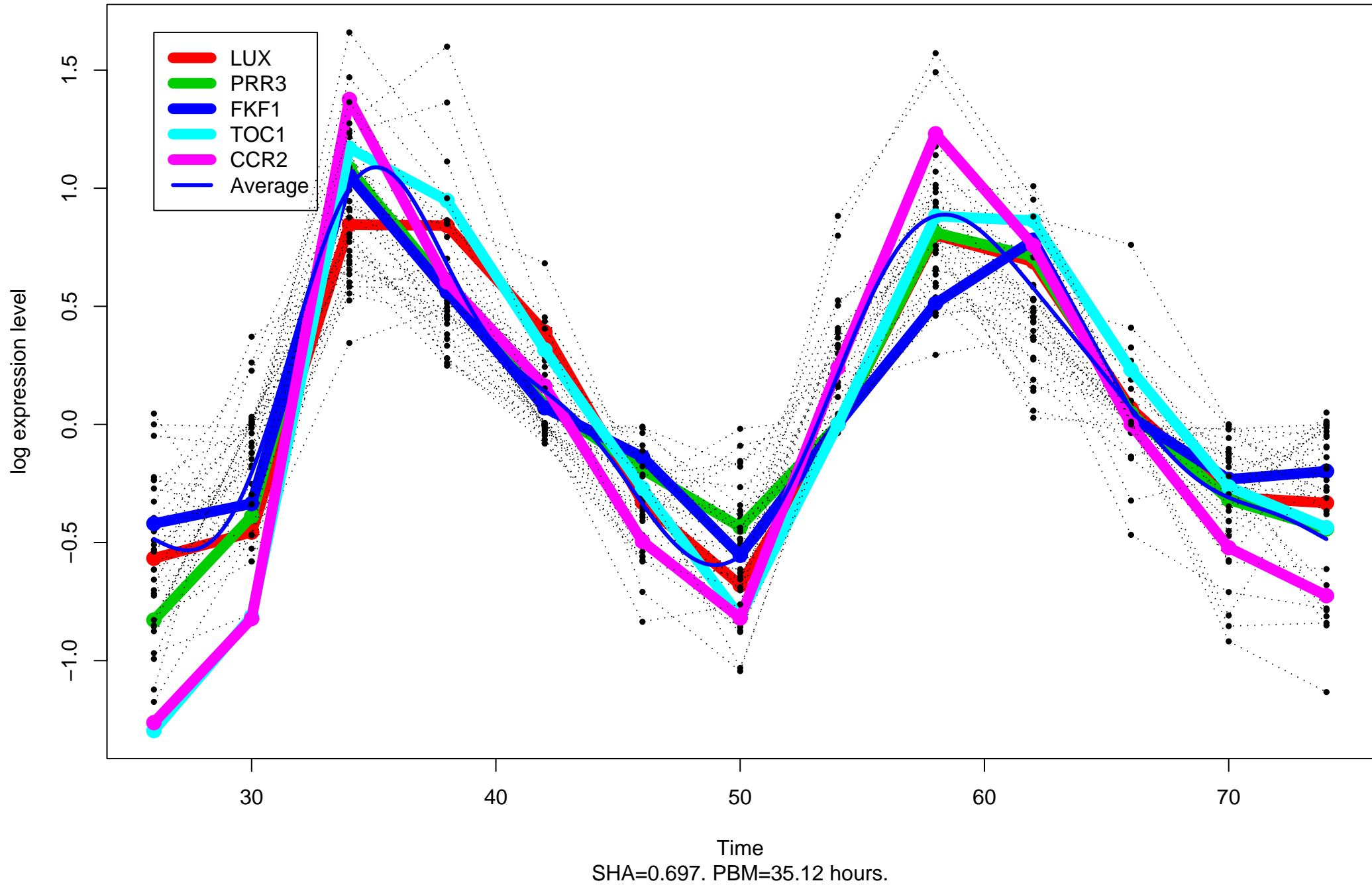
Cluster 23 (30 genes). SHR=0.783.



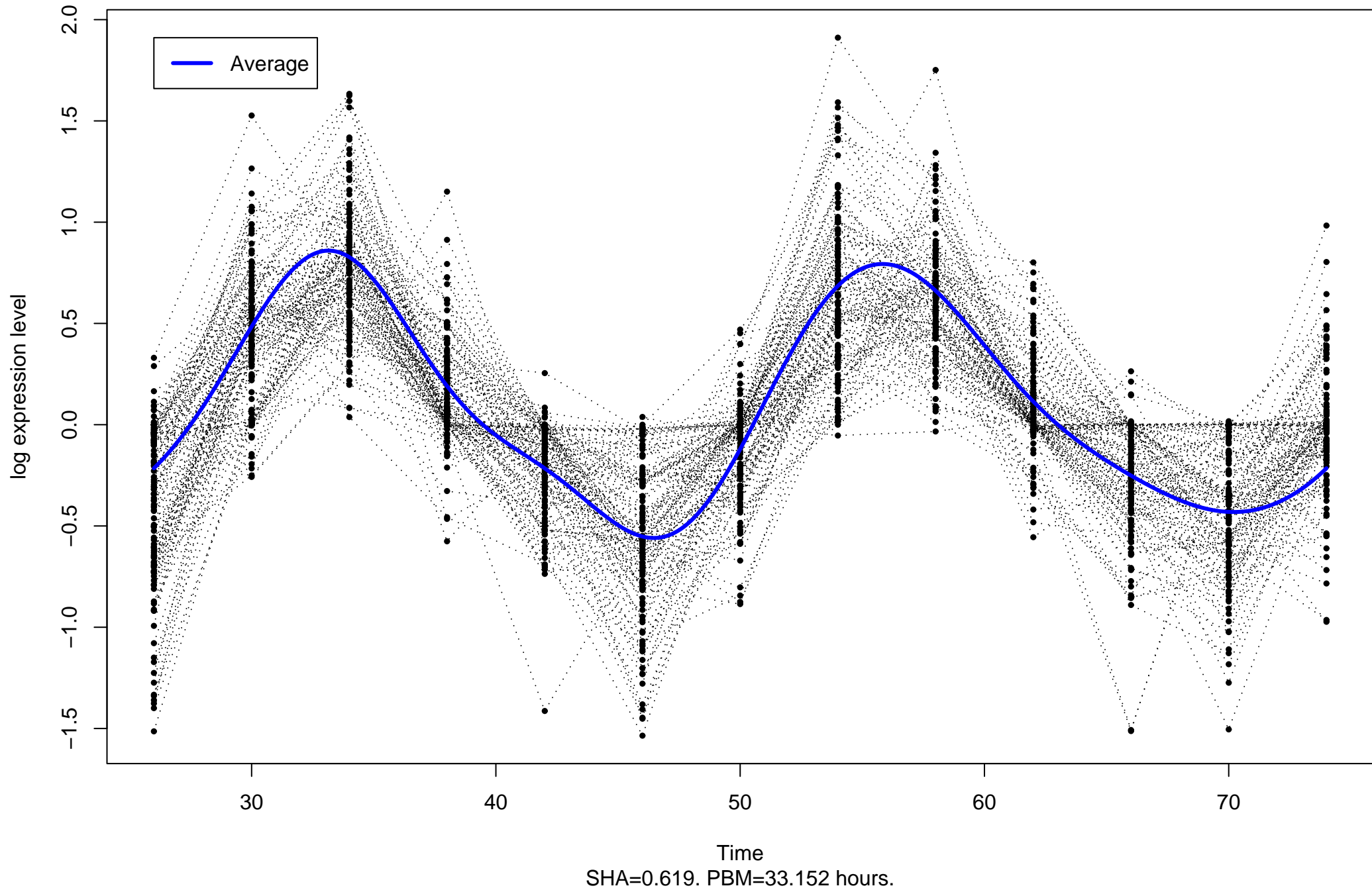
Cluster 24 (21 genes). SHR=0.387.



Cluster 25 (38 genes). SHR=0.645.



Cluster 26 (131 genes). SHR=0.716.



Cluster 27 (100 genes). SHR=0.703.

