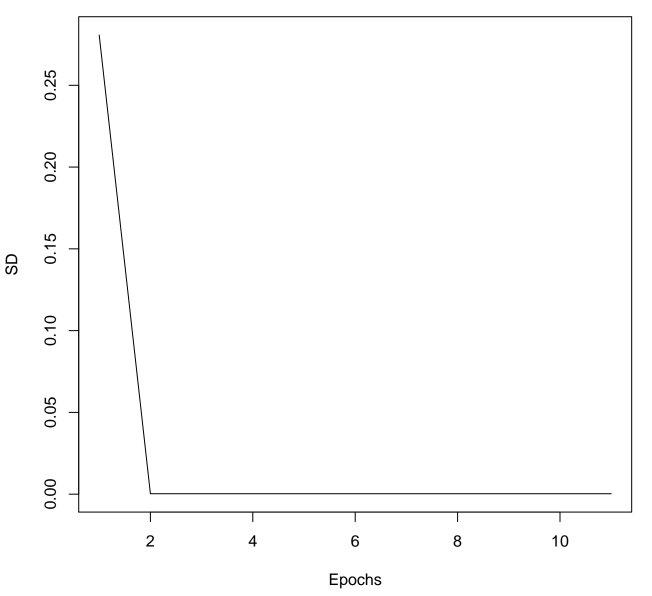
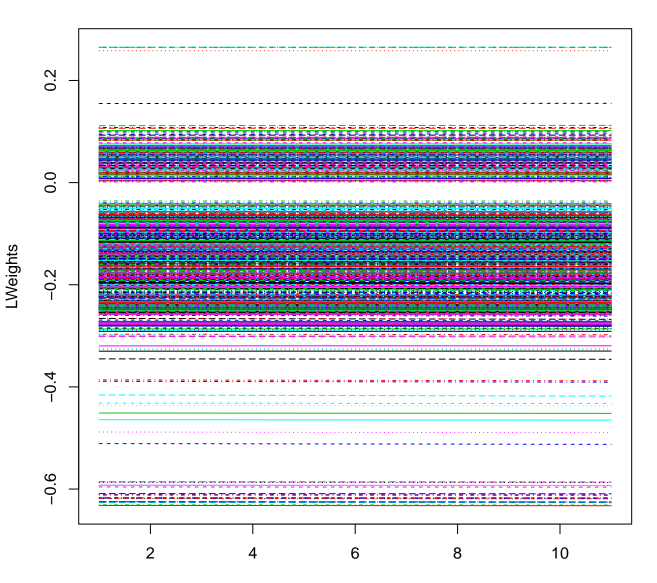


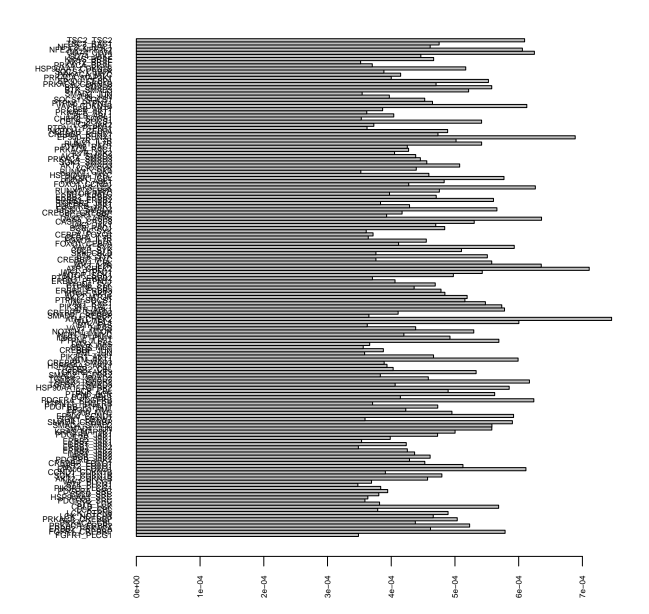
## **Evolution of std deviations** in outputs through learning



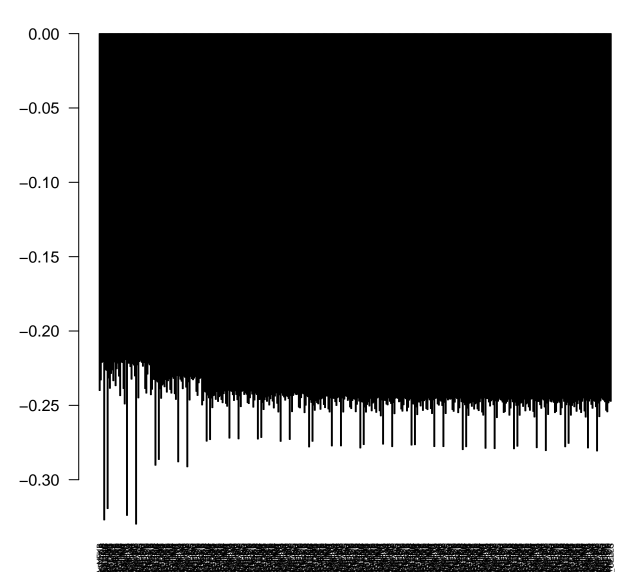
## **Evolution of weights through learning**



## **Top weights' correction**



## Relation of the phenotype layer with outputs



**Training predictions for** LUNG AMoNet esslearningrate 1e-05 lambda 0.00400155129874043 C-index = 0.45; std = 0.065 Δ MSE = 0.18 $\infty$ True survival time intervals 9 0 Δ Δ  $\alpha$ Δ Δ 0.0 0.2 0.4 0.6 8.0 1.0 Predicted mean survival probability

