

WGCNA in brain dataset

Significantly correlated modules from caudate, cerebellum, BA4 and BA9 to the disease phenotypes

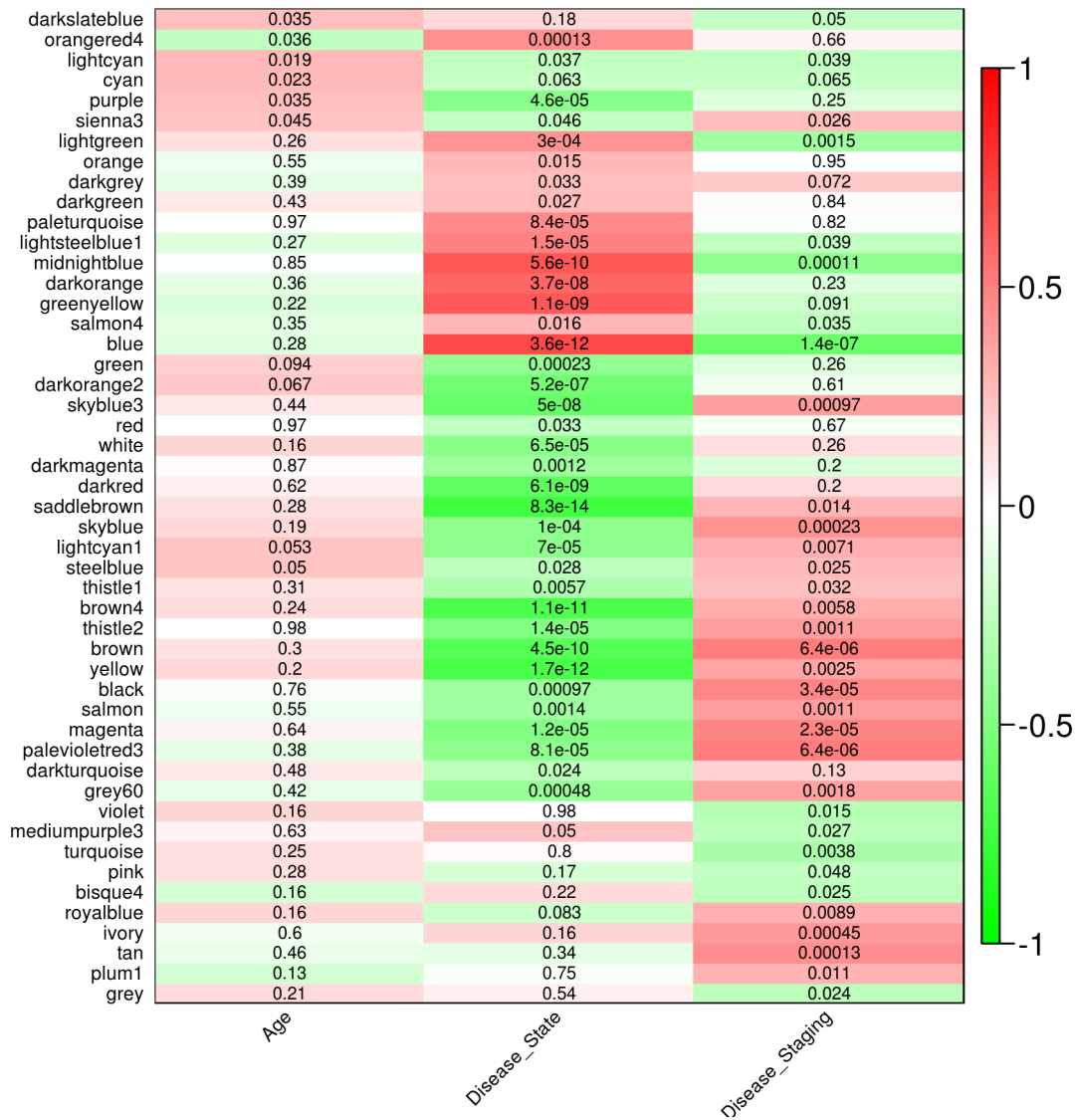


Figure 1 Significantly correlated modules from the caudate nucleus

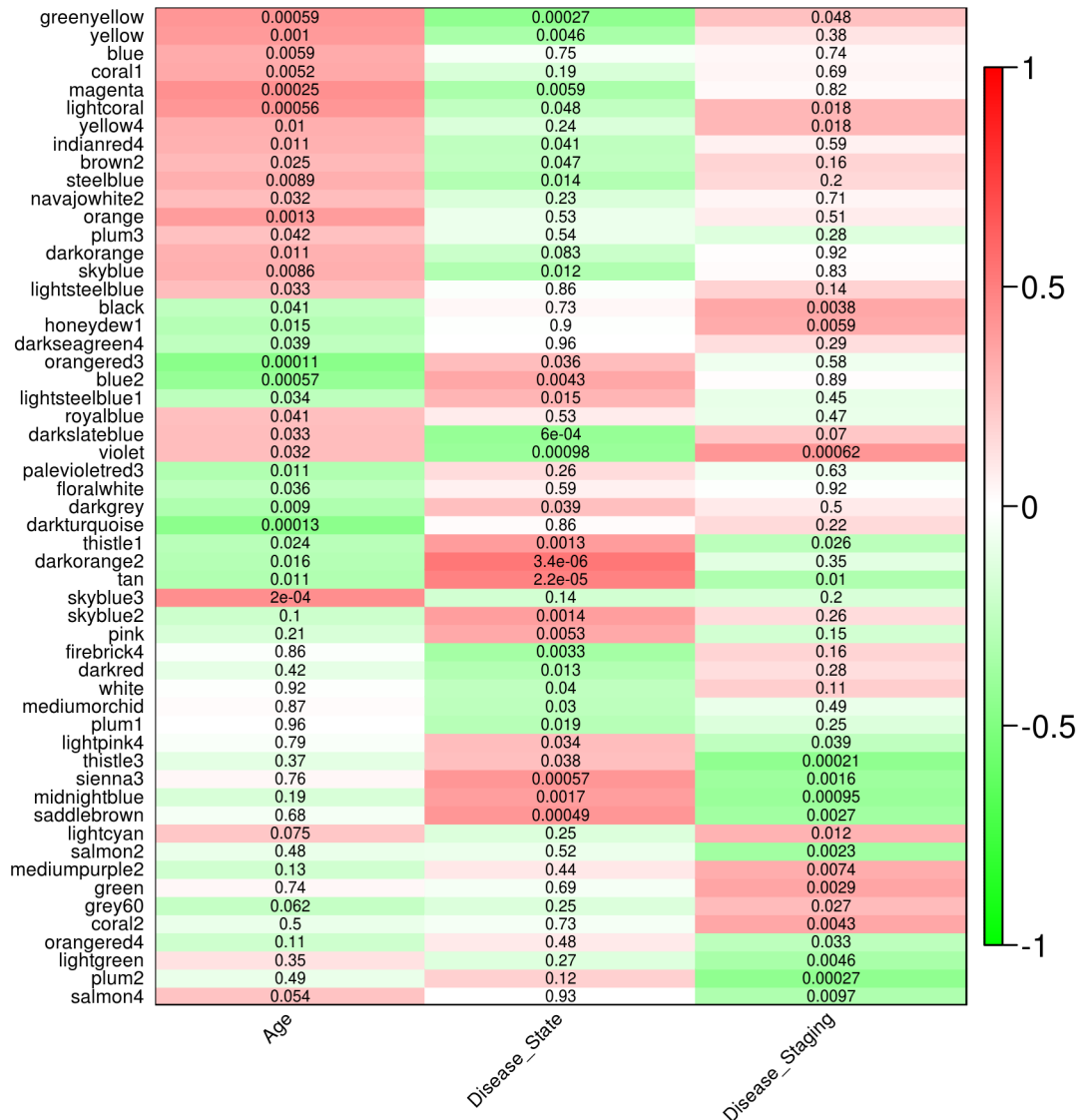


Figure 2 Significantly correlated modules from the cerebellum

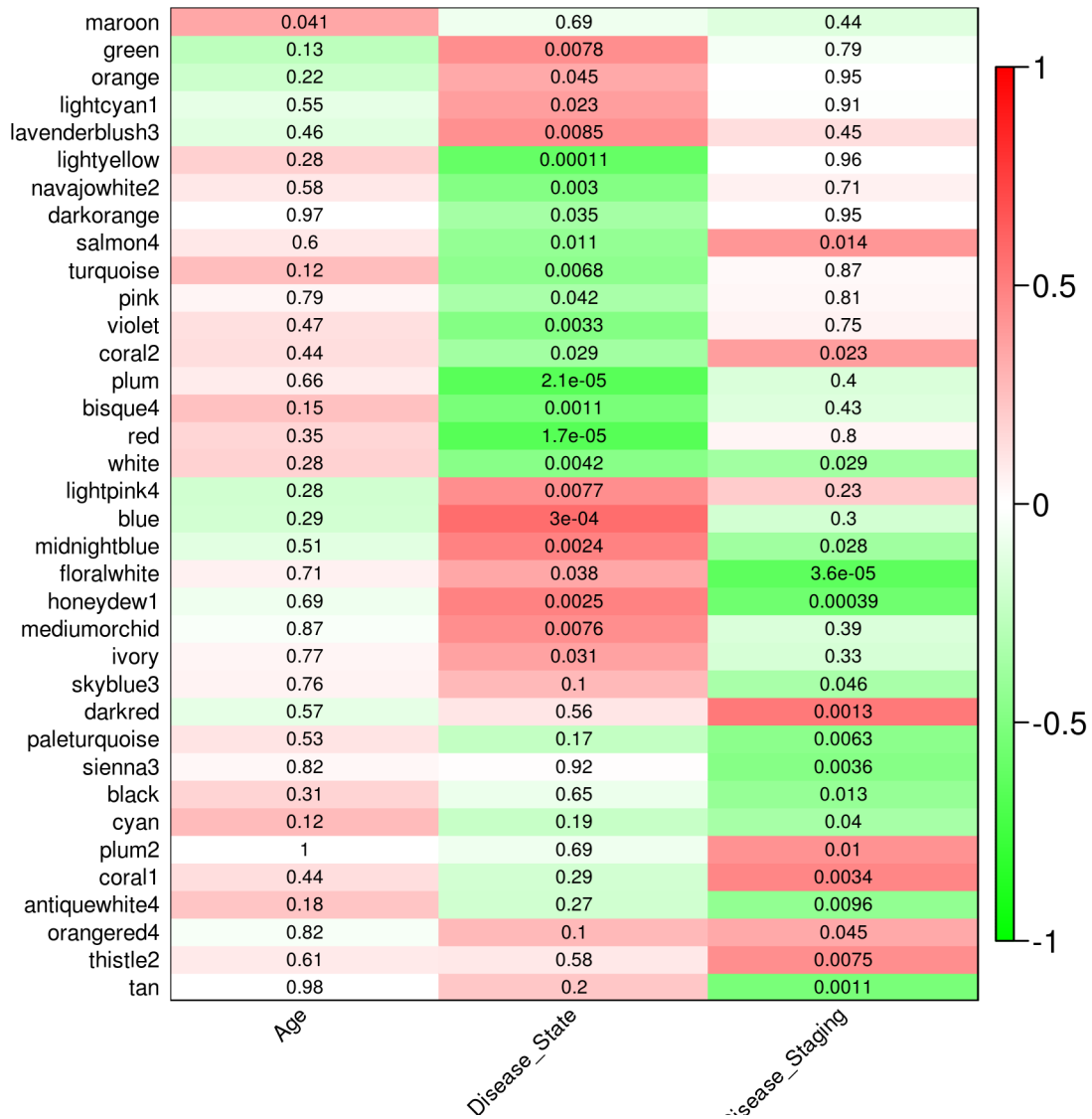


Figure 3 Significantly correlated modules from the BA4

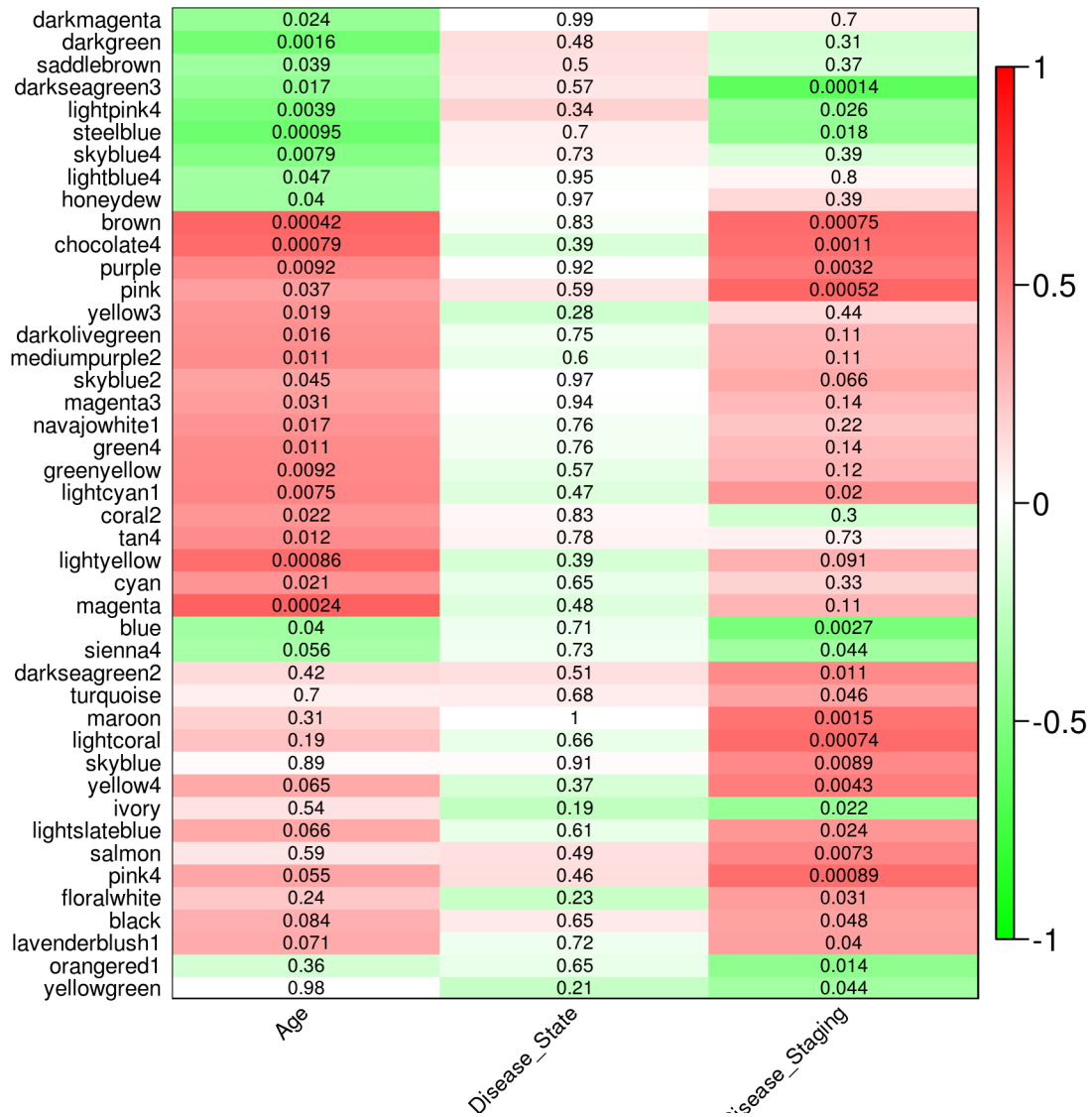


Figure 4 Significantly correlated modules from the BA9