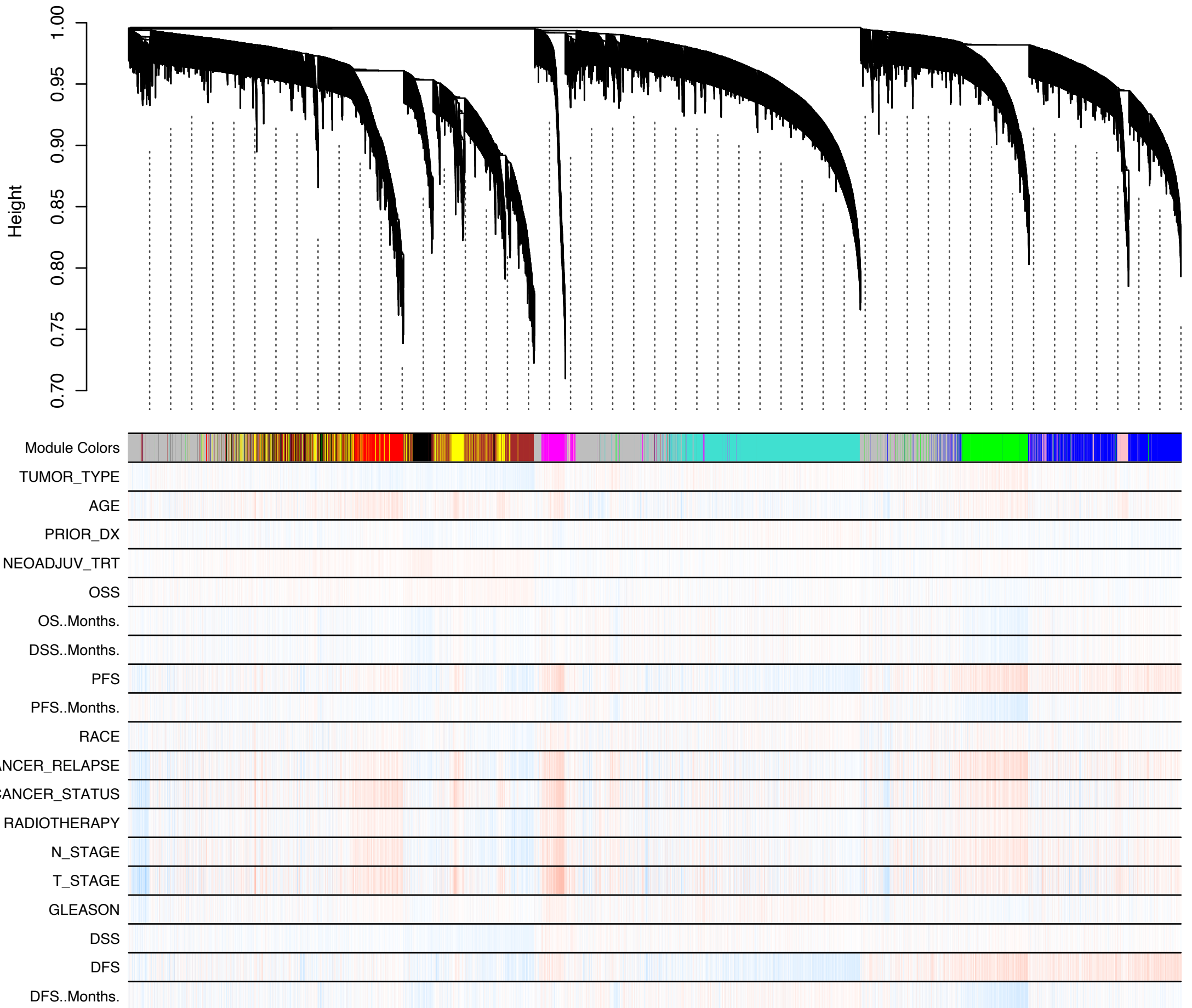
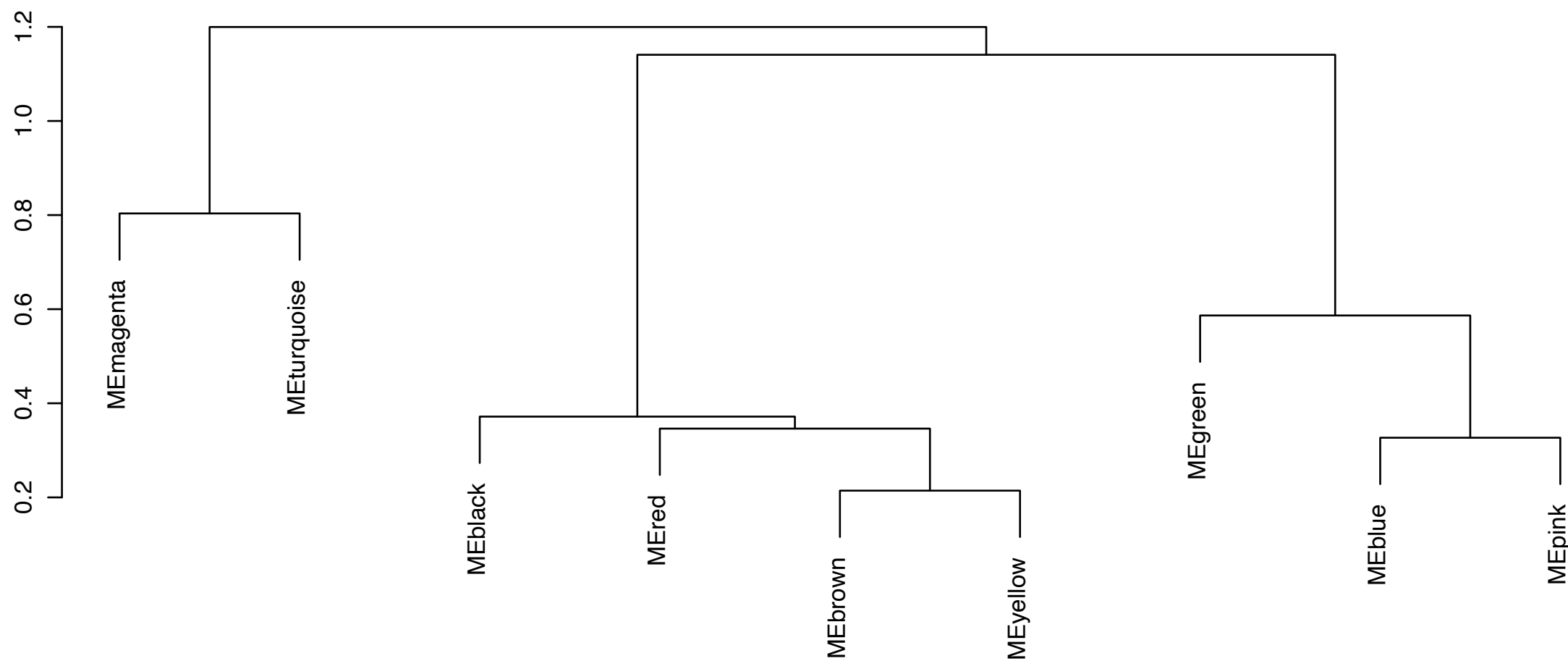


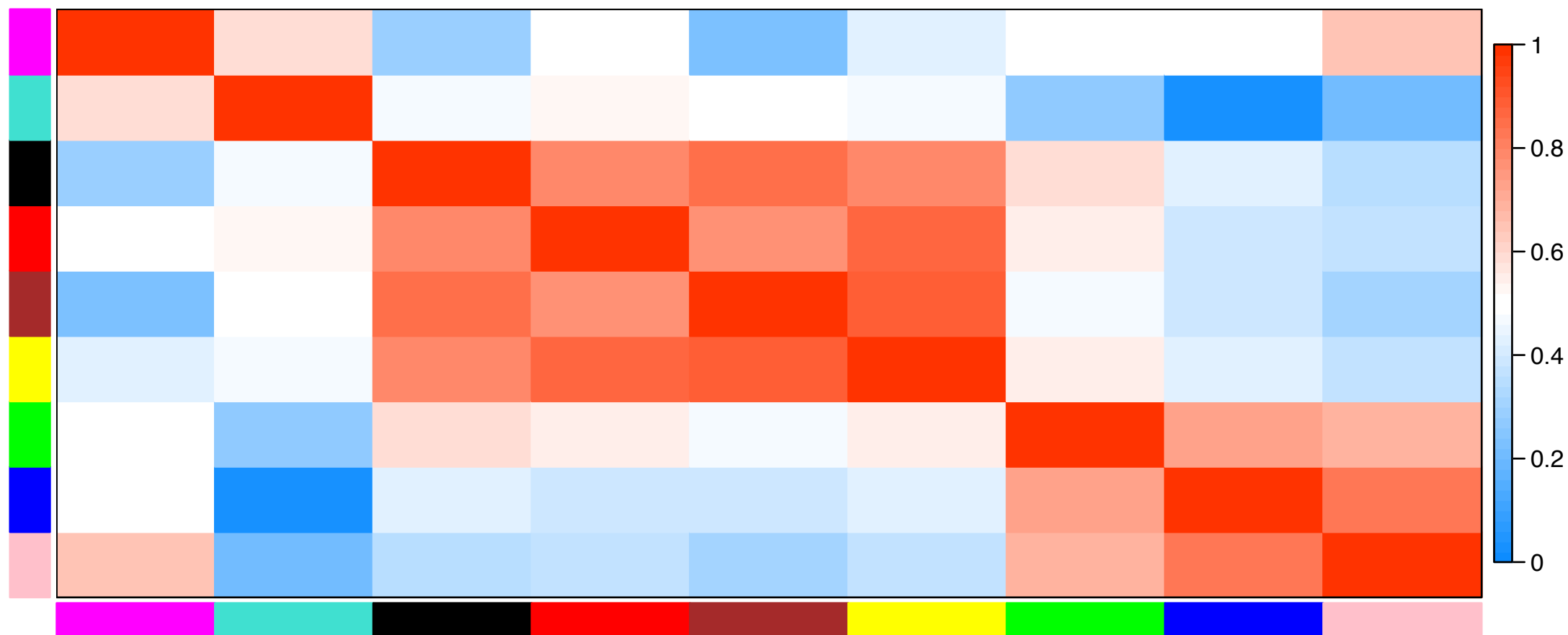
Cluster Dendrogram



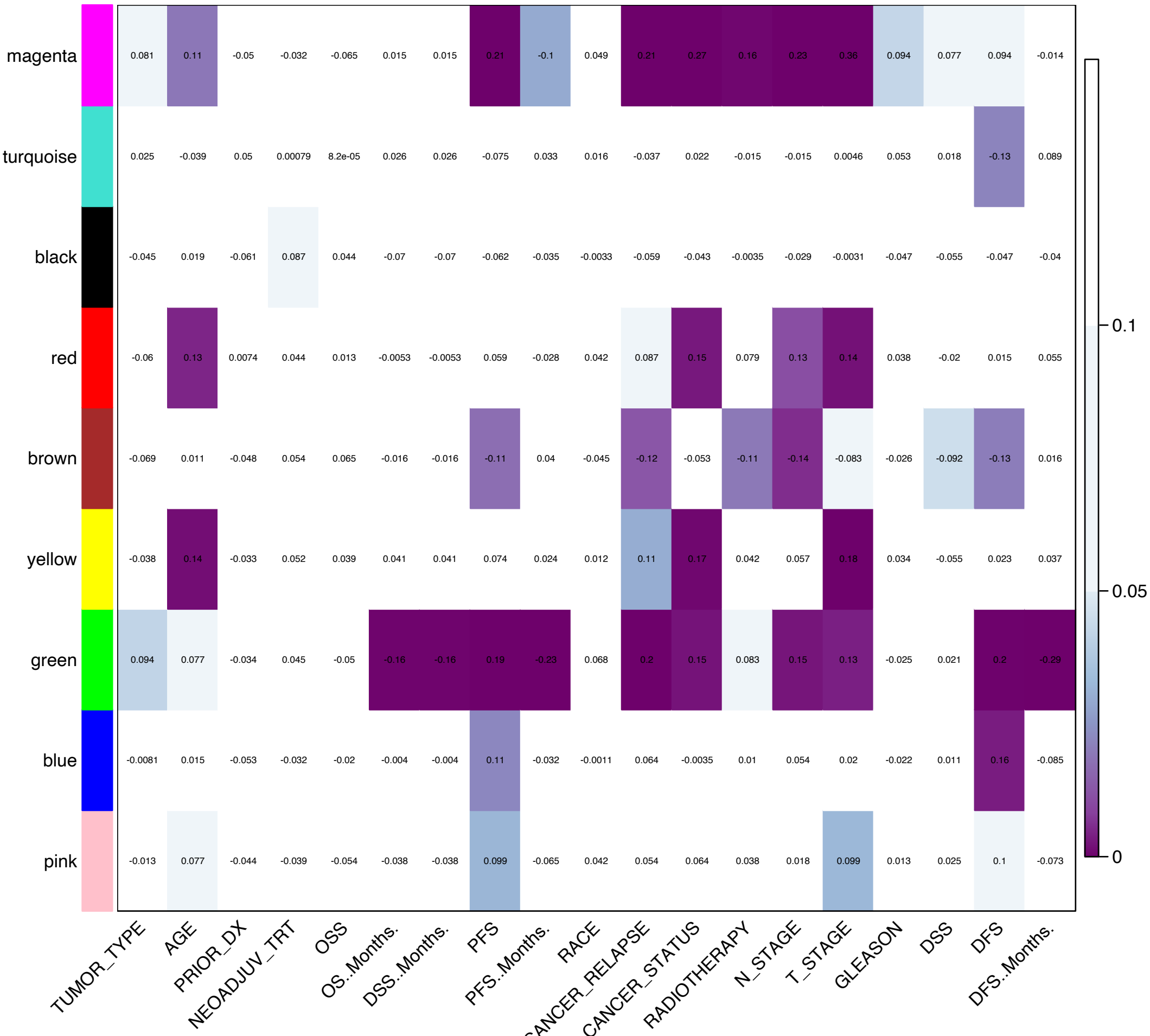
Eigengene Network



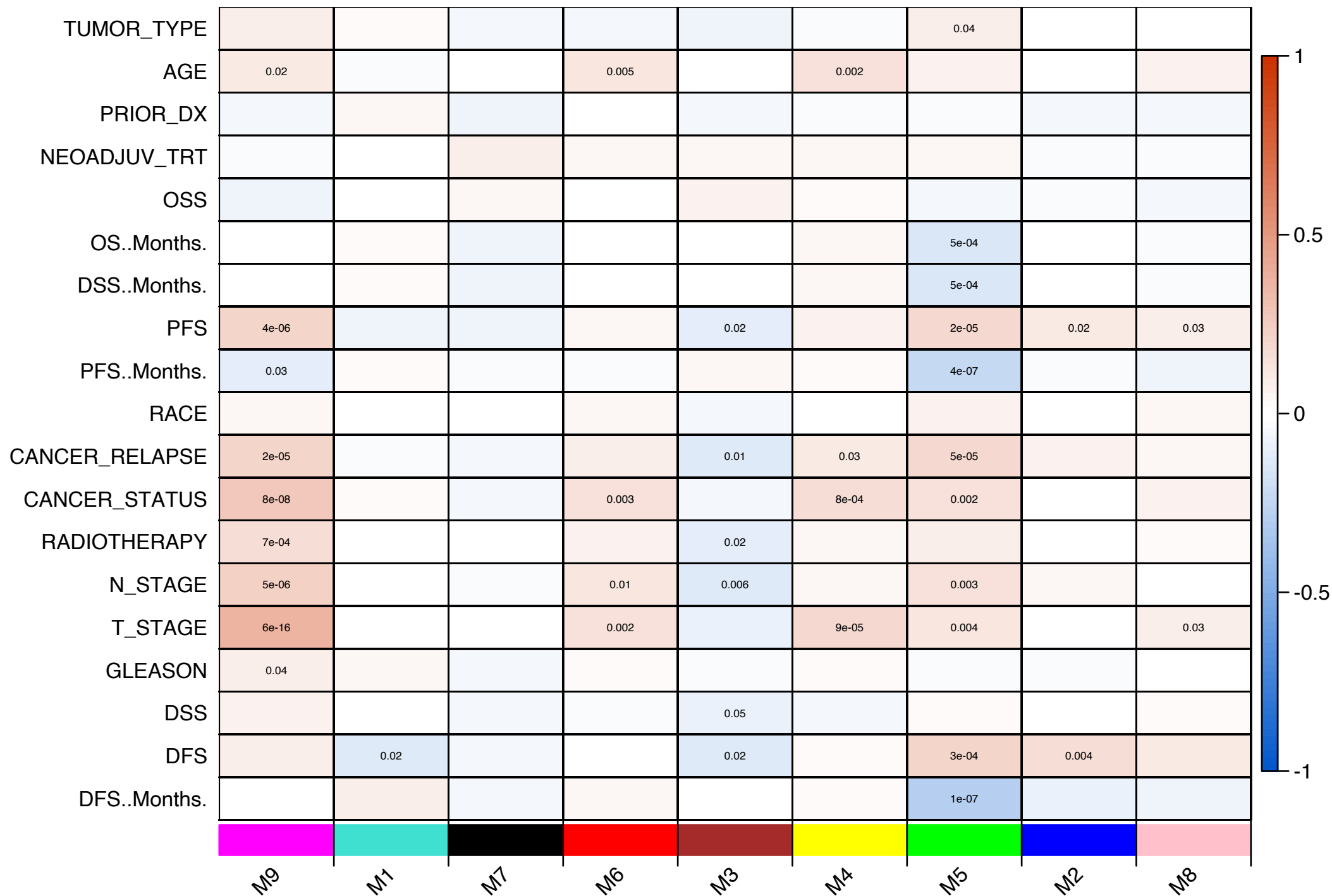
Eigengene Network



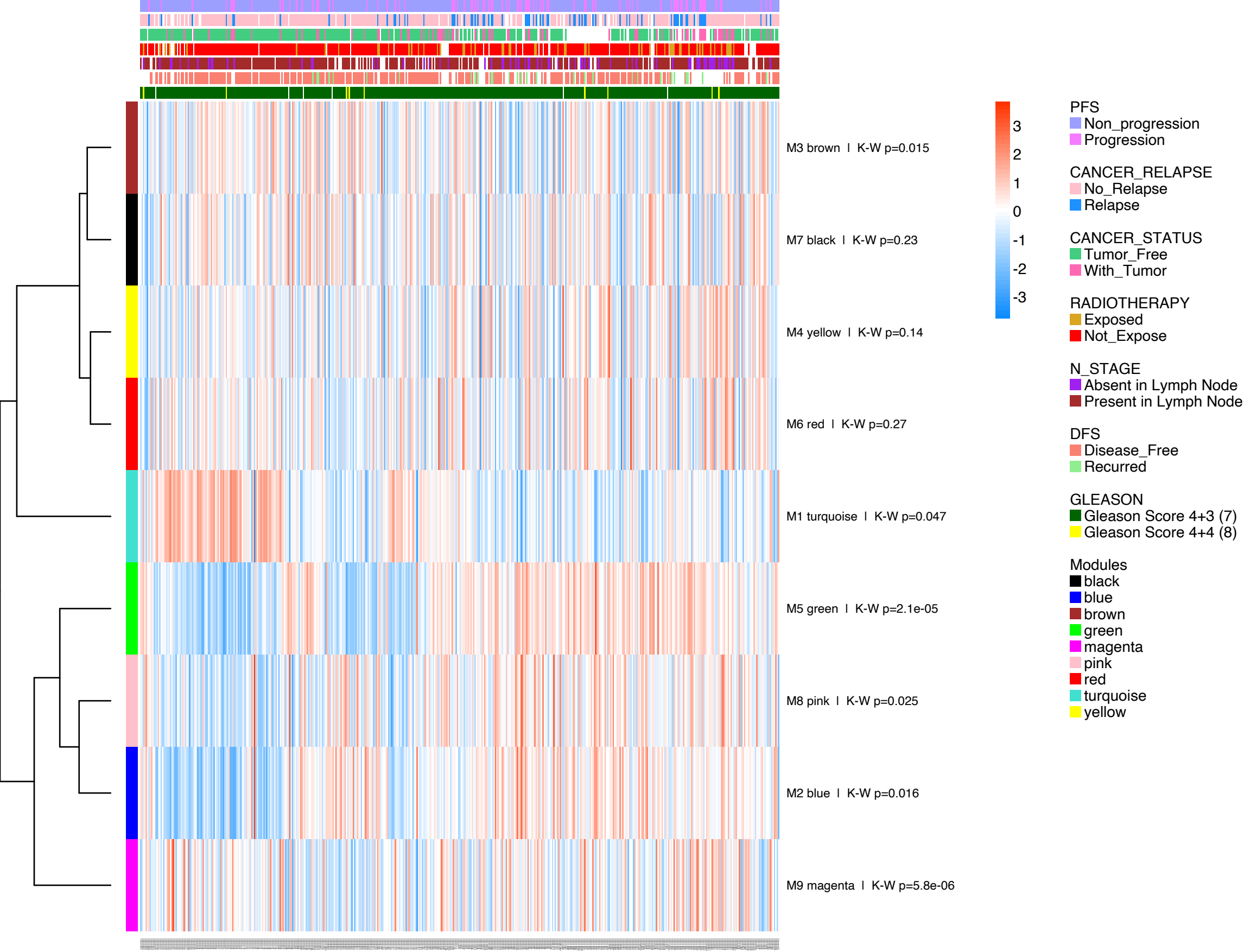
Module-trait relationships
bicor r-value shown as text
Heatmap scale: Student correlation p value



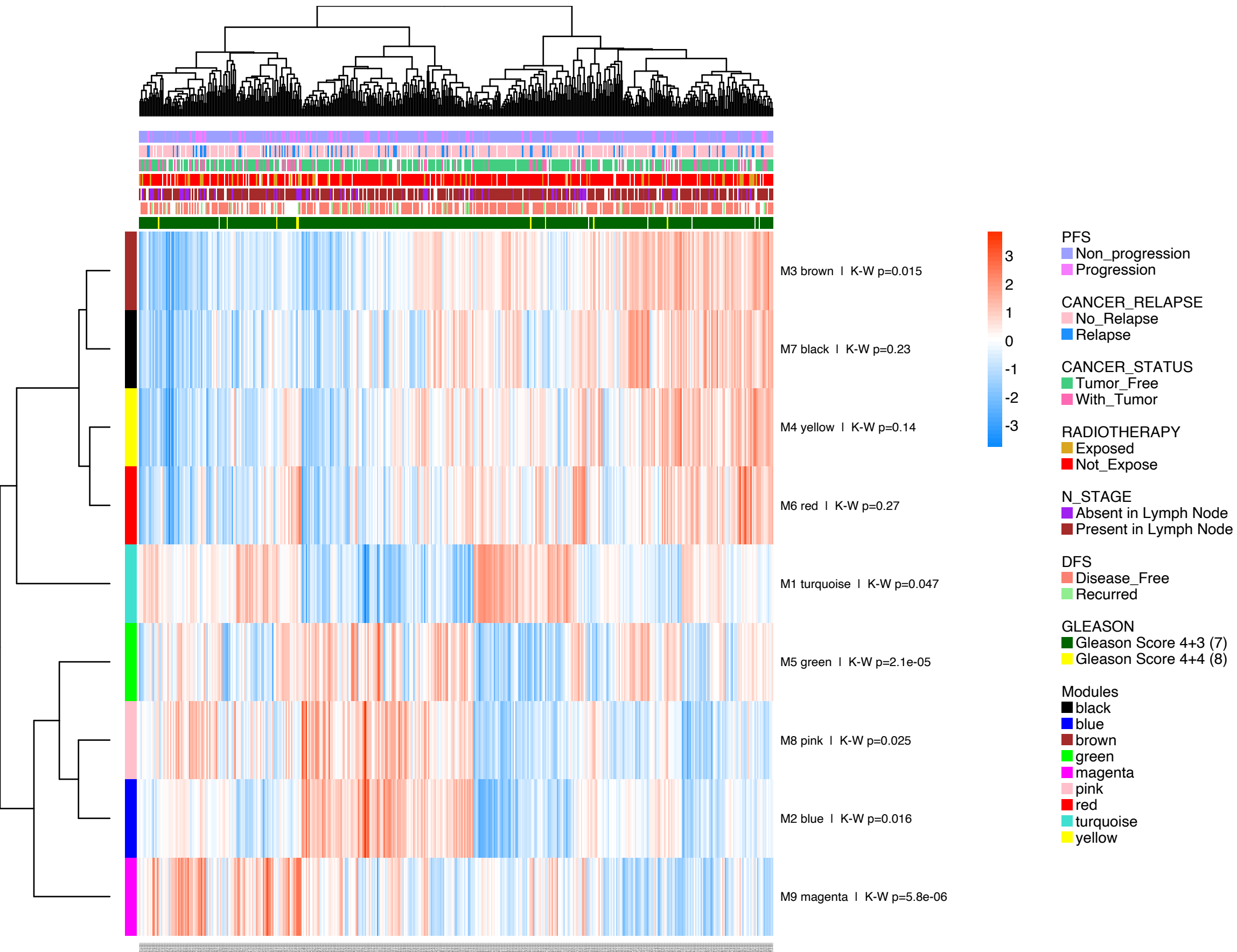
Module-trait Relationships
Heatmap scale: signed bicor r-value



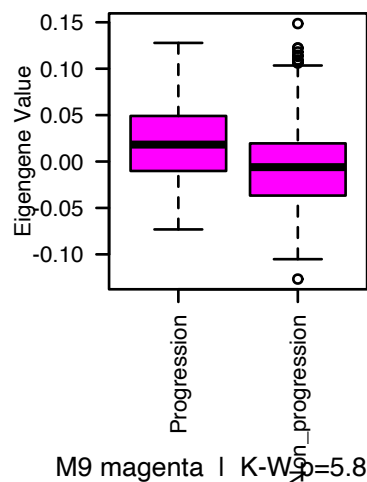
Plot of Eigengene-Trait Relationships - SAMPLES IN ORIGINAL, e.g. BATCH OR REGION ORDER



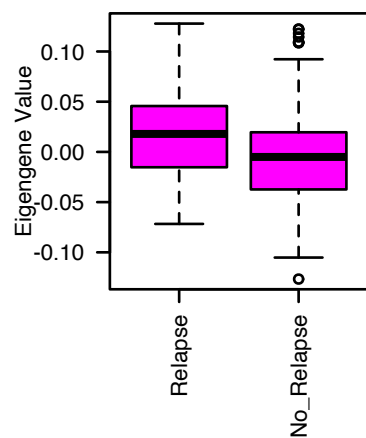
Plot of Eigengene-Trait Relationships - SAMPLES CLUSTERED



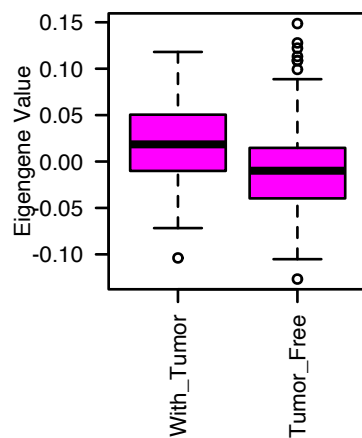
M9 magenta | K-W p=5.8e-06



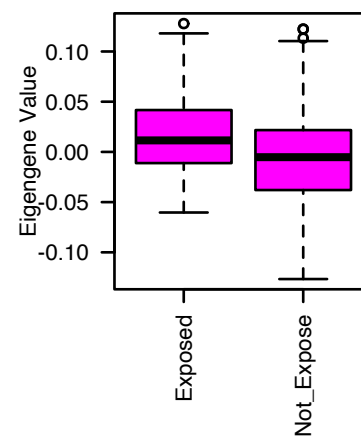
M9 magenta | K-W p=5.8e-06



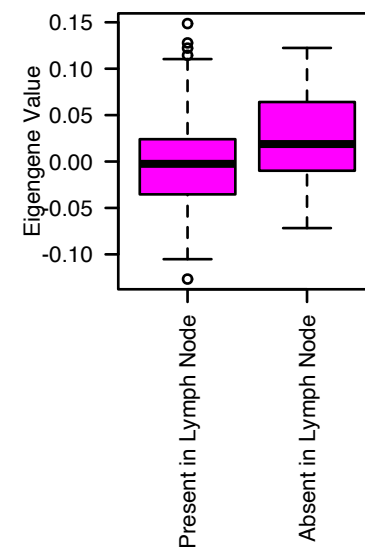
M9 magenta | K-W p=5.8e-06



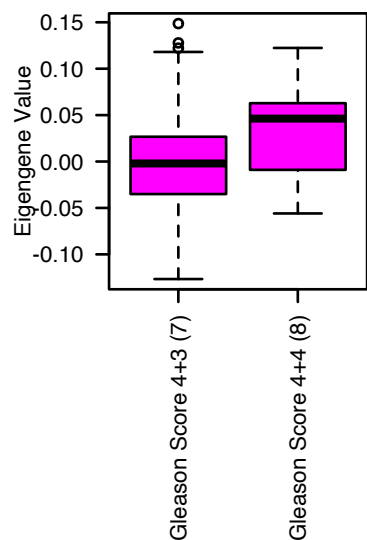
M9 magenta | K-W p=5.8e-06



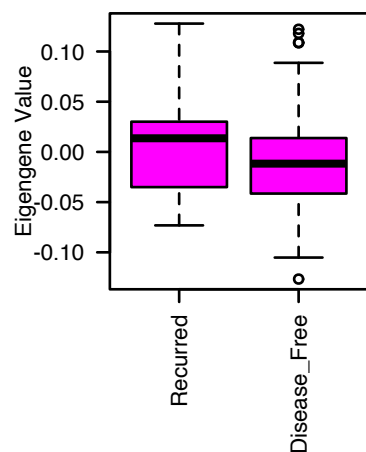
M9 magenta | K-W p=5.8e-06



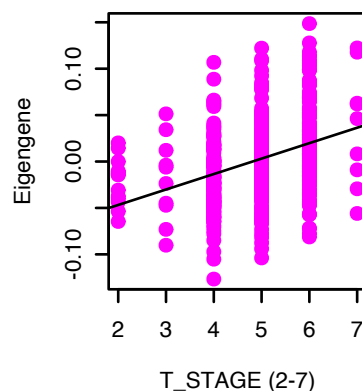
M9 magenta | K-W p=5.8e-06



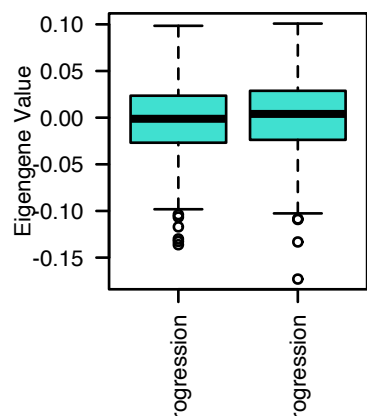
M9 magenta | K-W p=5.8e-06



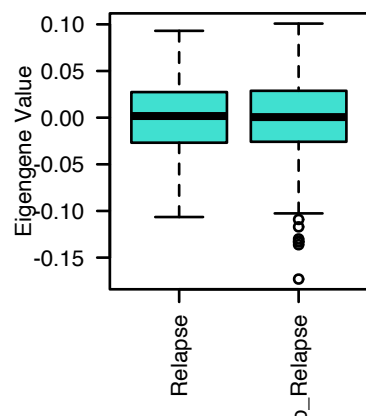
cor=0.36, p=1e-15



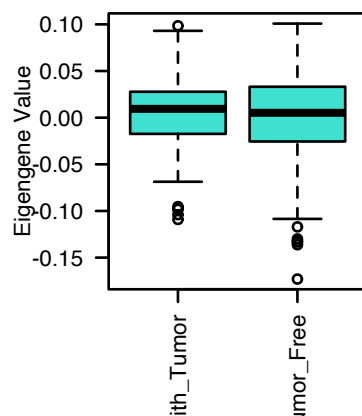
M1 turquoise | K-W p=0.047



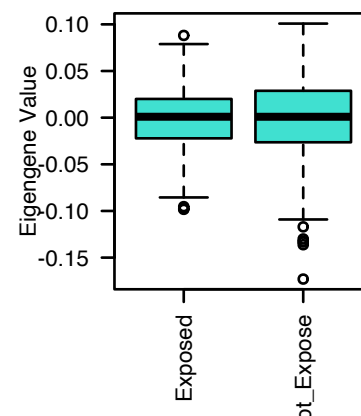
M1 turquoise | K-W p=0.047



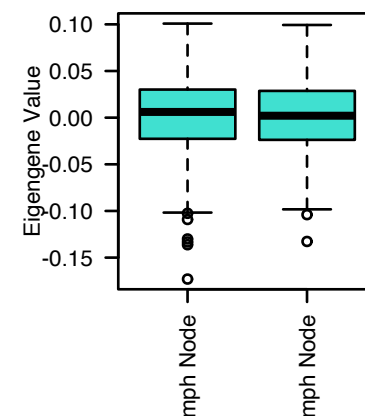
M1 turquoise | K-W p=0.047



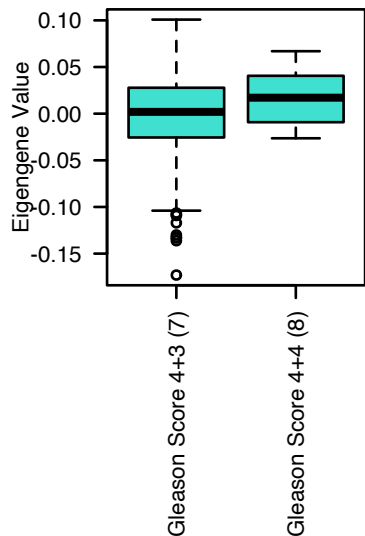
M1 turquoise | K-W p=0.047



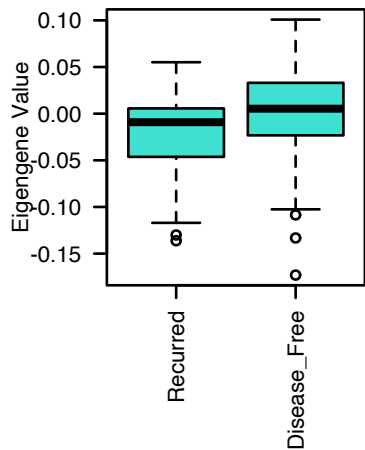
M1 turquoise | K-W p=0.047



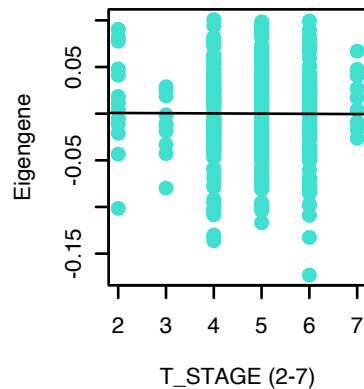
M1 turquoise | K-W p=0.047



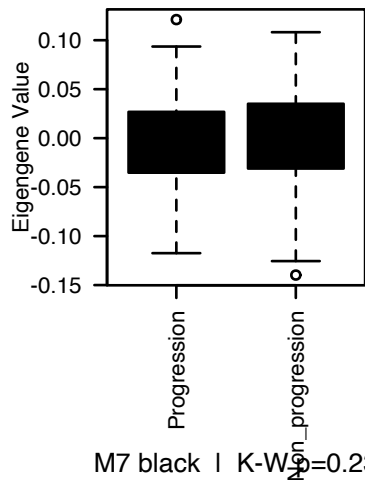
M1 turquoise | K-W p=0.047



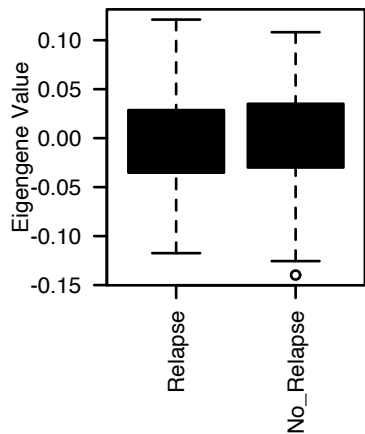
cor=-0.0051, p=0.91



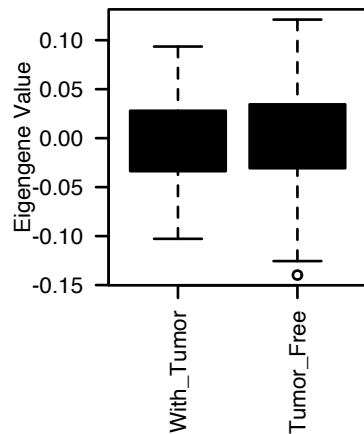
M7 black | K-W p=0.23



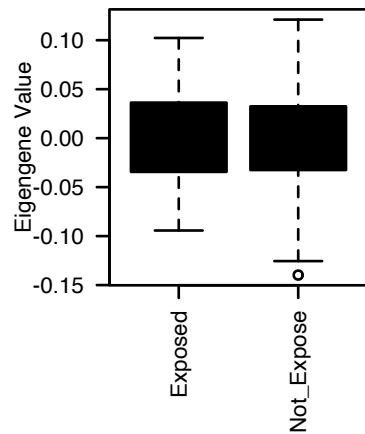
M7 black | K-W p=0.23



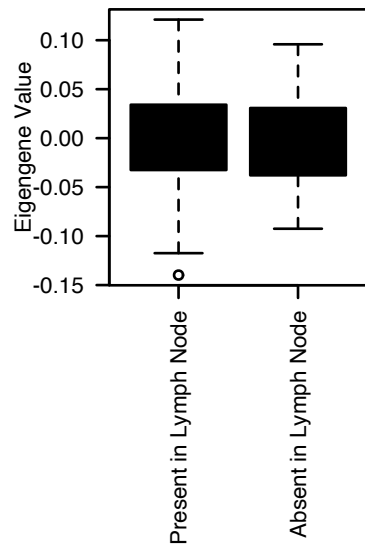
M7 black | K-W p=0.23



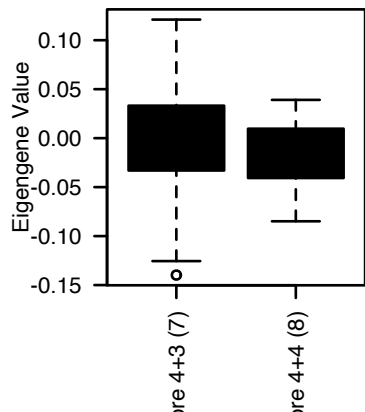
M7 black | K-W p=0.23



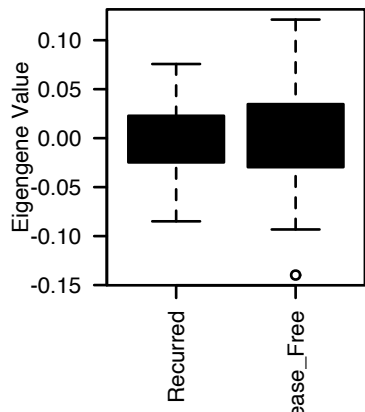
M7 black | K-W p=0.23



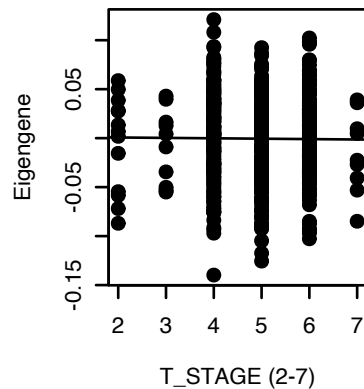
M7 black | K-W p=0.23



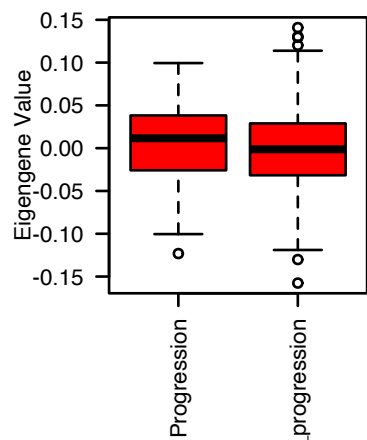
M7 black | K-W p=0.23



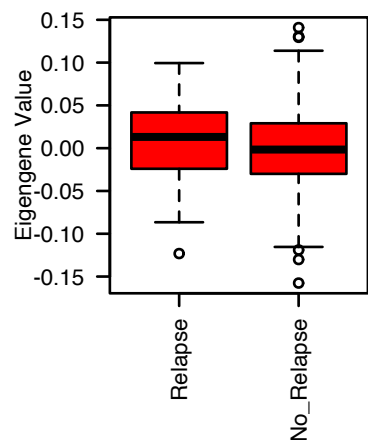
cor=-0.0089, p=0.85



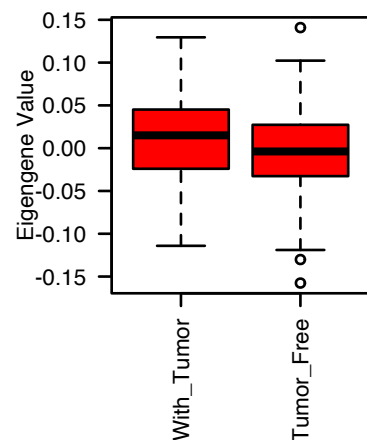
M6 red | K-W p=0.27



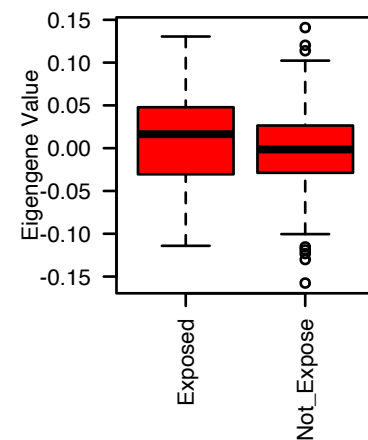
M6 red | K-W p=0.27



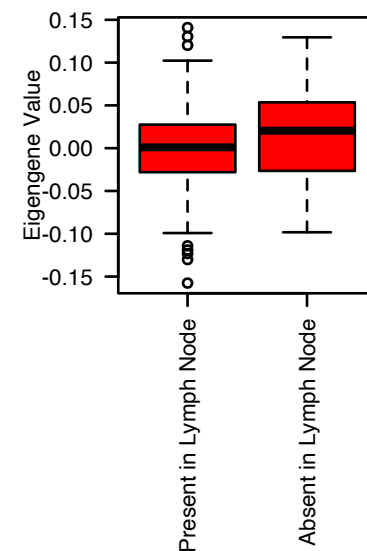
M6 red | K-W p=0.27



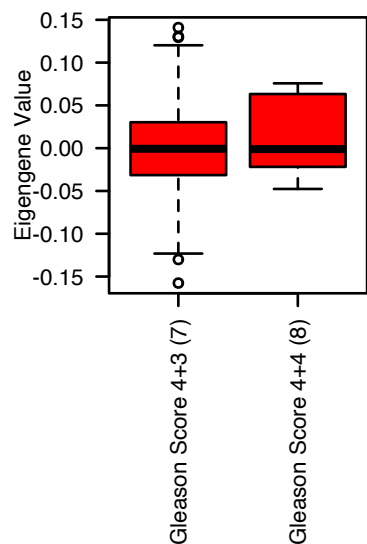
M6 red | K-W p=0.27



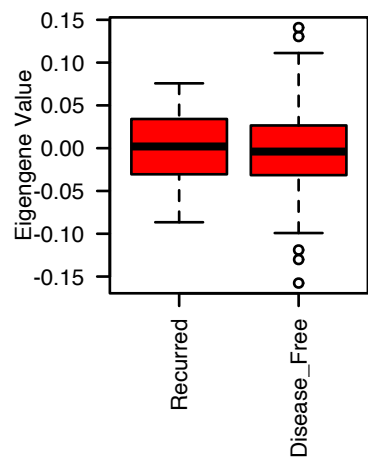
M6 red | K-W p=0.27



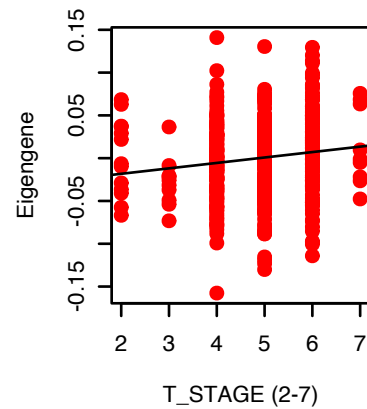
M6 red | K-W p=0.27



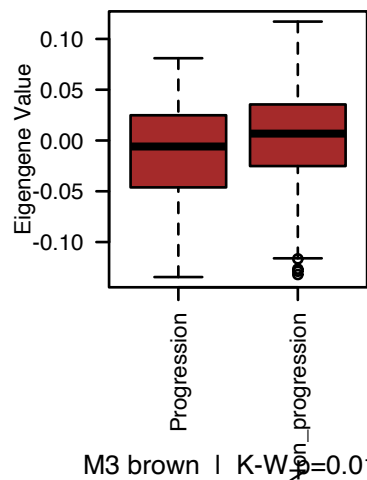
M6 red | K-W p=0.27



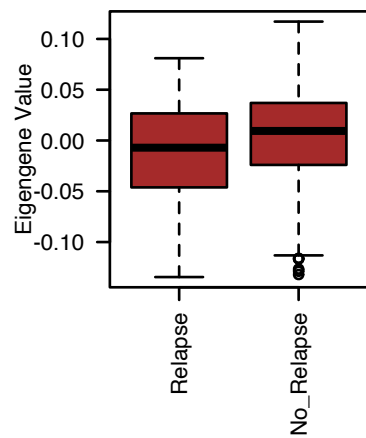
cor=0.14, p=0.0025



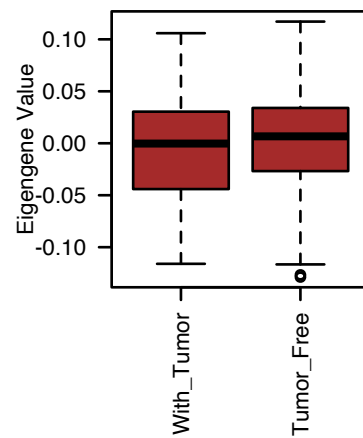
M3 brown | K-W p=0.015



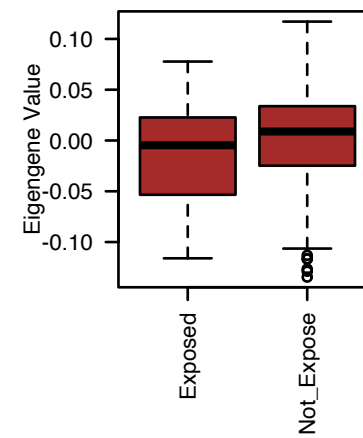
M3 brown | K-W p=0.015



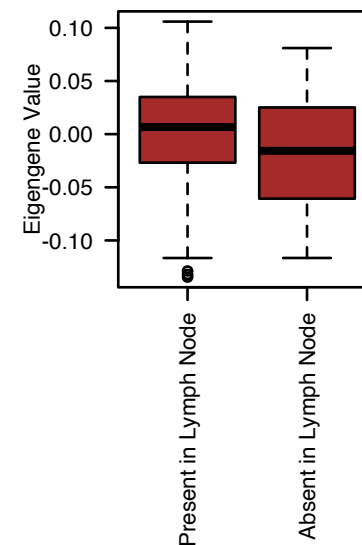
M3 brown | K-W p=0.015



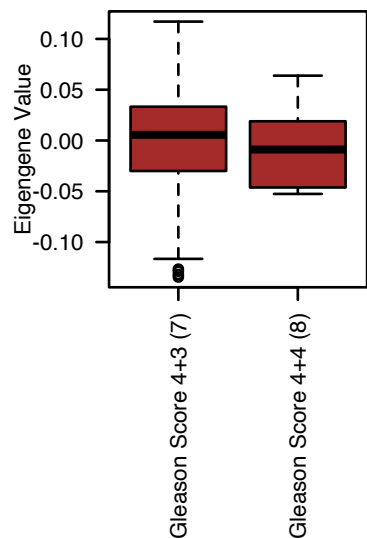
M3 brown | K-W p=0.015



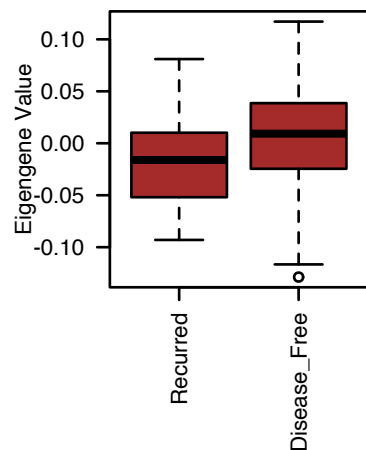
M3 brown | K-W p=0.015



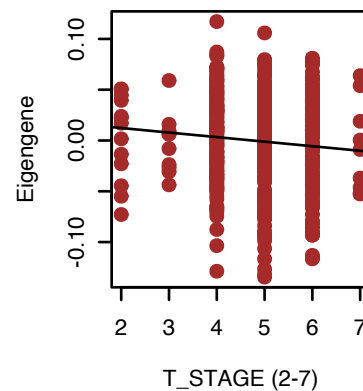
M3 brown | K-W p=0.015



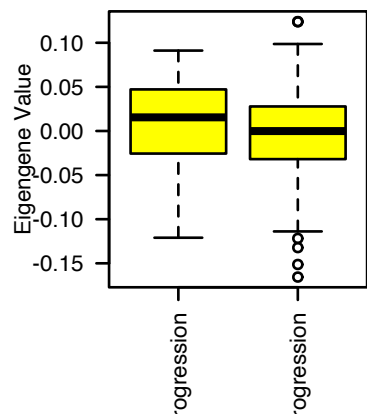
M3 brown | K-W p=0.015



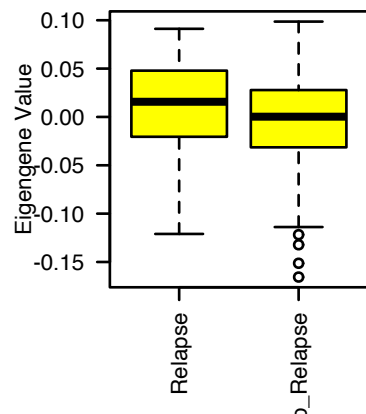
cor=-0.098, p=0.034



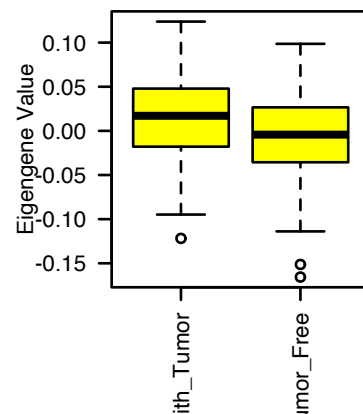
M4 yellow | K-W p=0.14



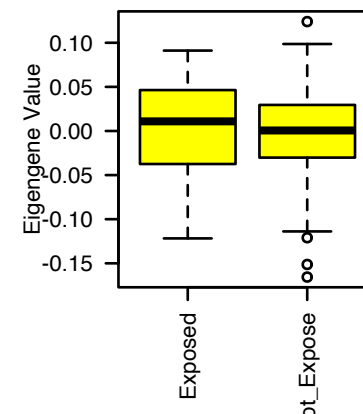
M4 yellow | K-W p=0.14



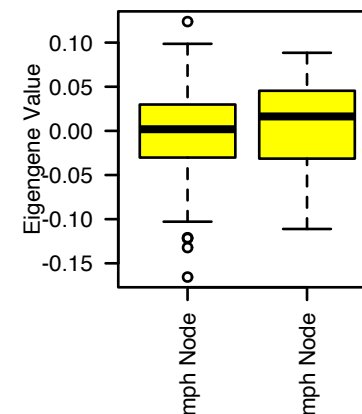
M4 yellow | K-W p=0.14



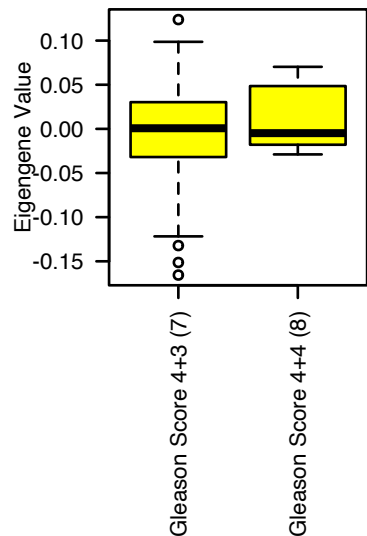
M4 yellow | K-W p=0.14



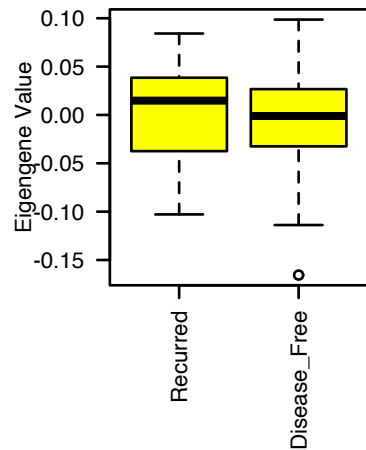
M4 yellow | K-W p=0.14



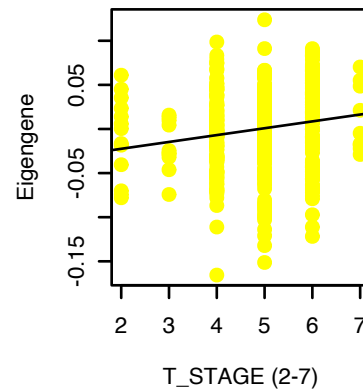
M4 yellow | K-W p=0.14



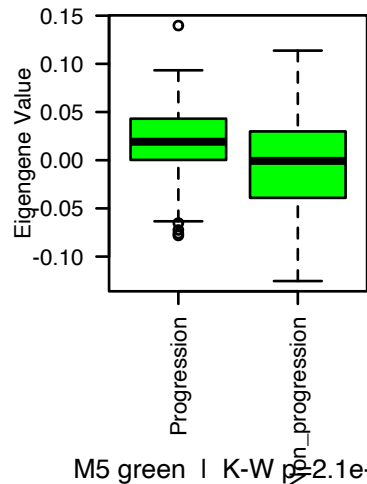
M4 yellow | K-W p=0.14



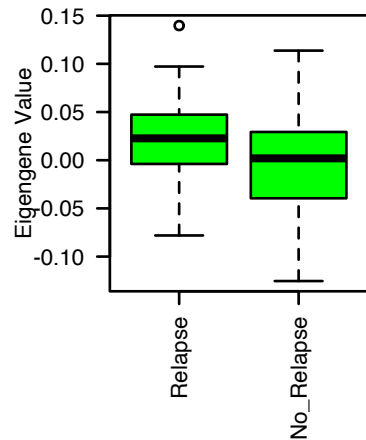
cor=0.17, p=0.00023



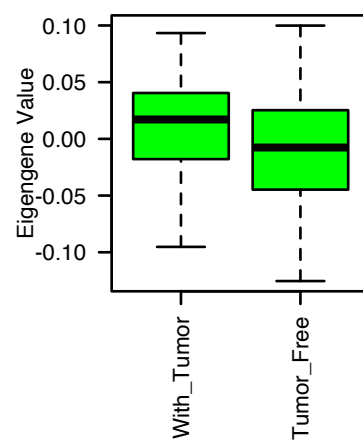
M5 green | K-W p=2.1e-05



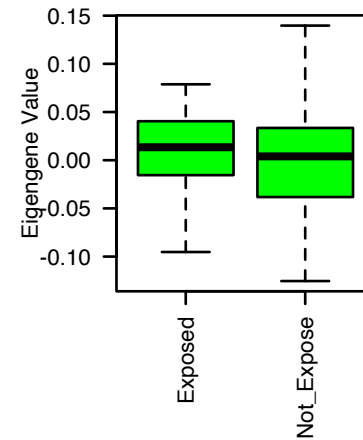
M5 green | K-W p=2.1e-05



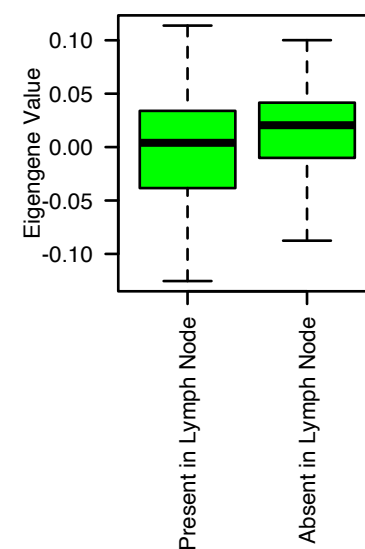
M5 green | K-W p=2.1e-05



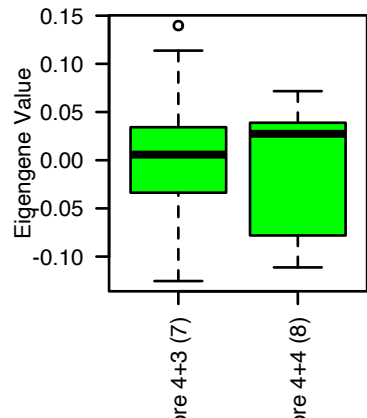
M5 green | K-W p=2.1e-05



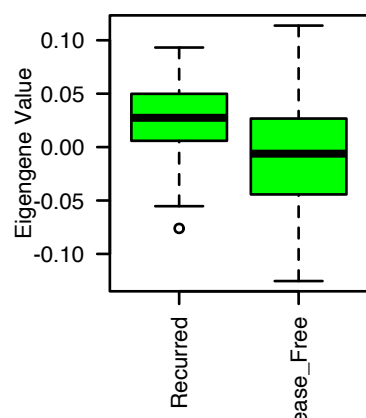
M5 green | K-W p=2.1e-05



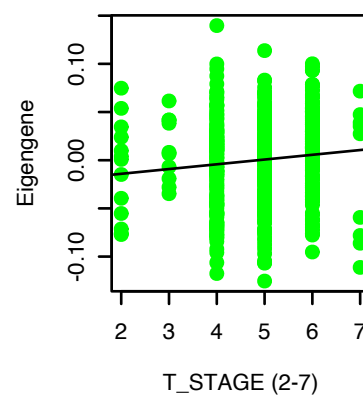
M5 green | K-W p=2.1e-05



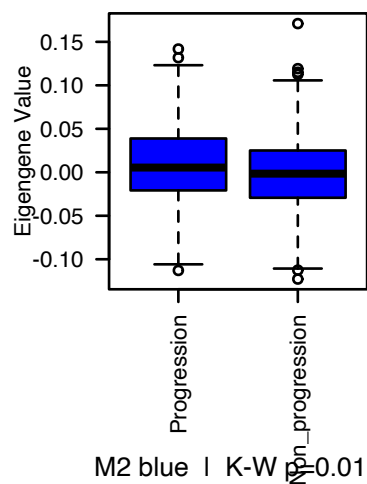
M5 green | K-W p=2.1e-05



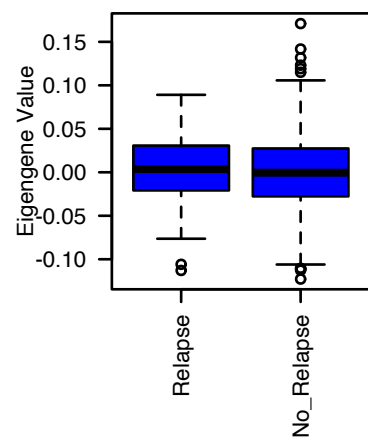
cor=0.11, p=0.018



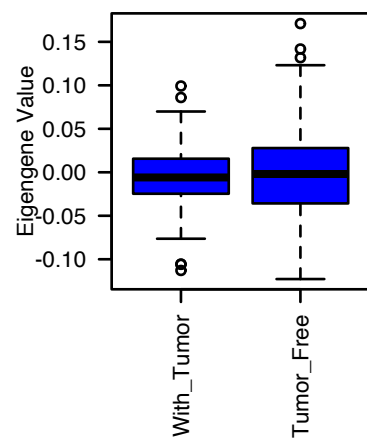
M2 blue | K-W p=0.016



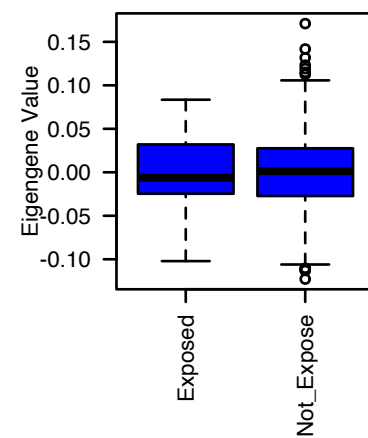
M2 blue | K-W p=0.016



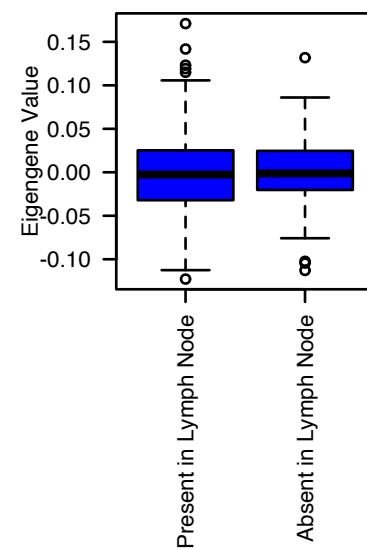
M2 blue | K-W p=0.016



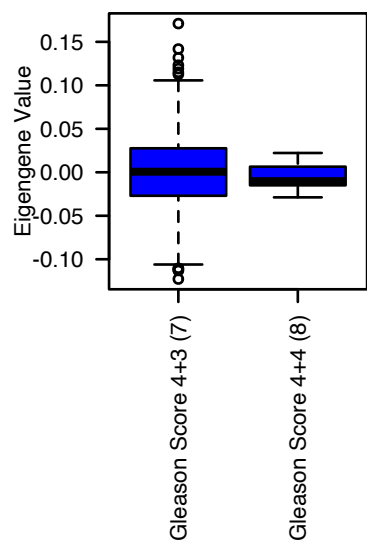
M2 blue | K-W p=0.016



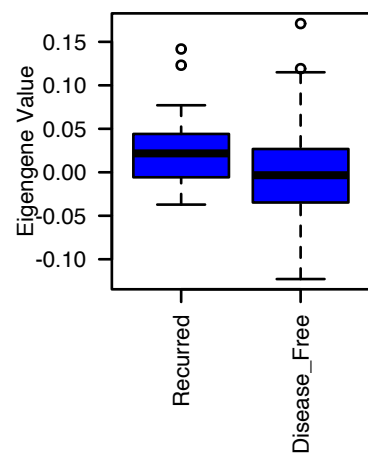
M2 blue | K-W p=0.016



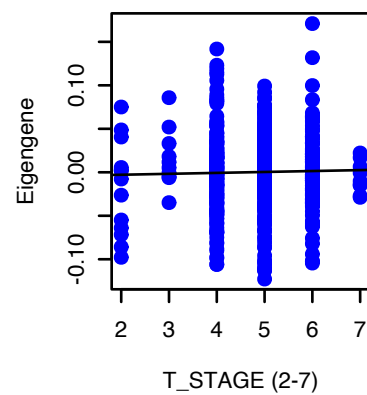
M2 blue | K-W p=0.016



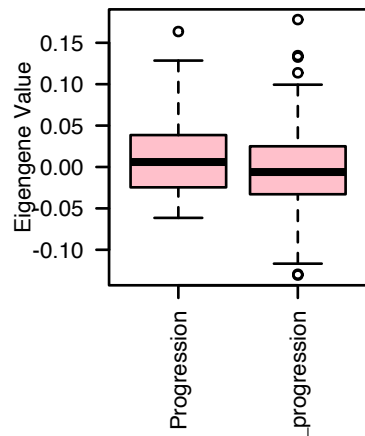
M2 blue | K-W p=0.016



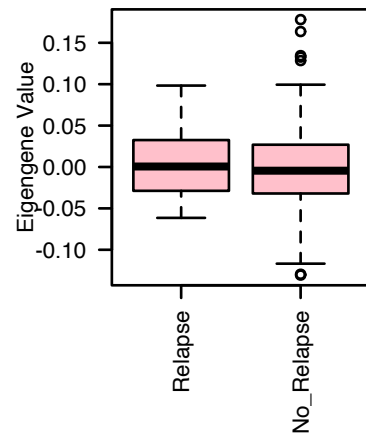
cor=0.023, p=0.62



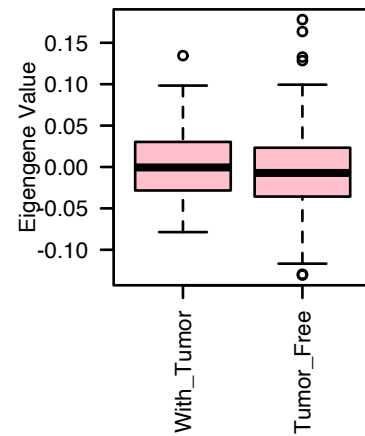
M8 pink | K-W p=0.025



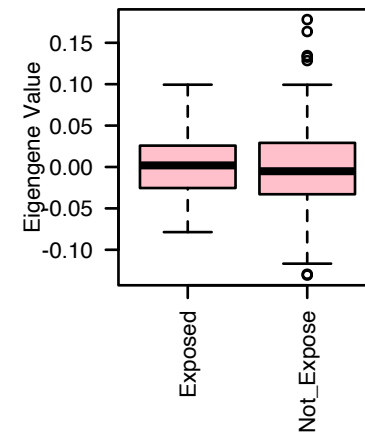
M8 pink | K-W p=0.025



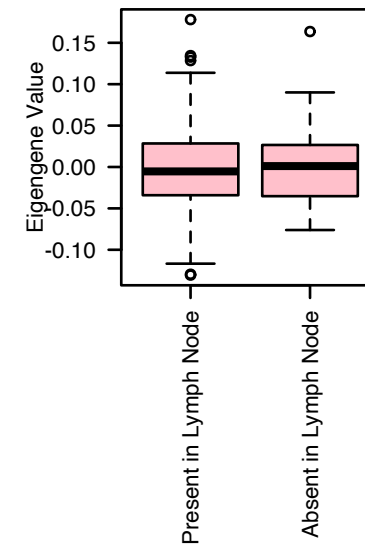
M8 pink | K-W p=0.025



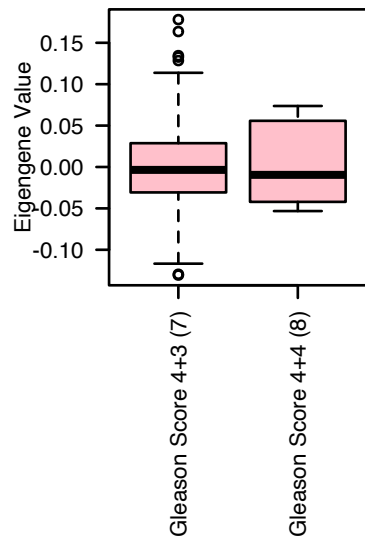
M8 pink | K-W p=0.025



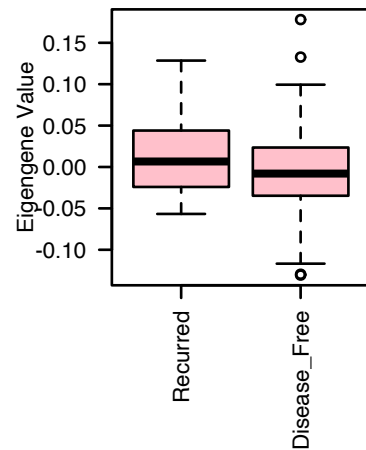
M8 pink | K-W p=0.025



M8 pink | K-W p=0.025



M8 pink | K-W p=0.025



cor=0.13, p=0.0049

