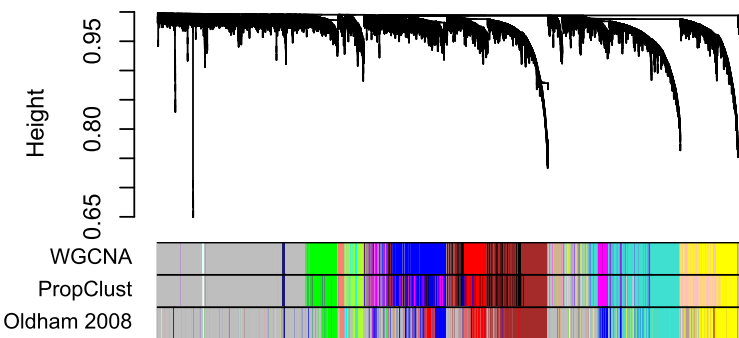
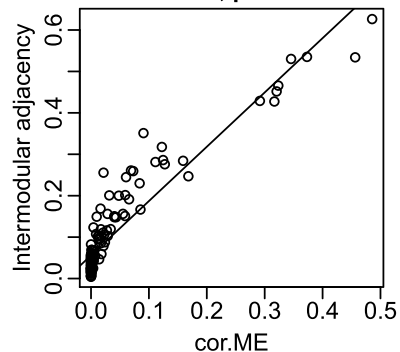
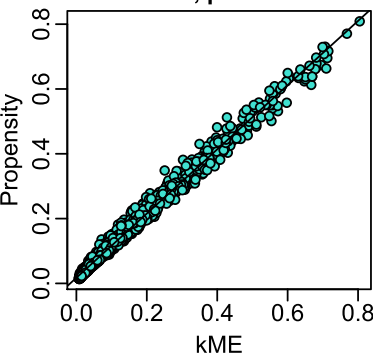


A. Gene clustering dendrogram**B. Inter-modular adj.**

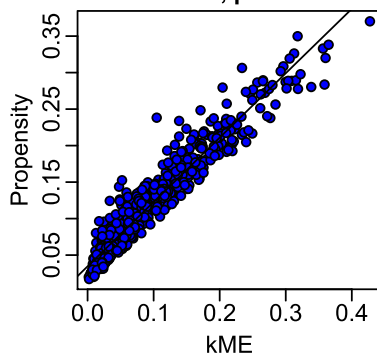
cor=0.93, p=4.2e-60

**C. Module 1**

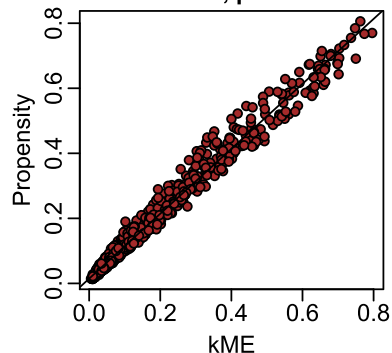
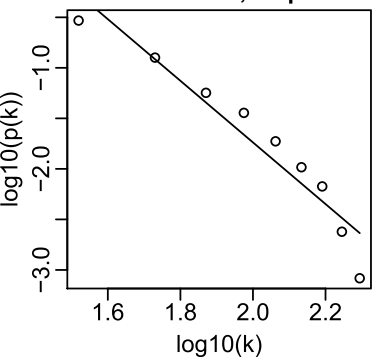
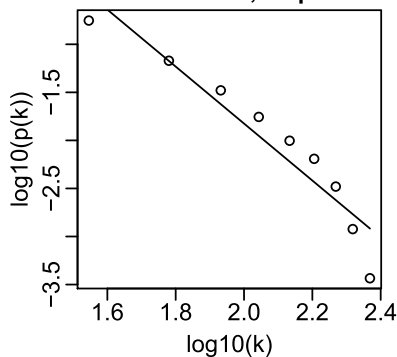
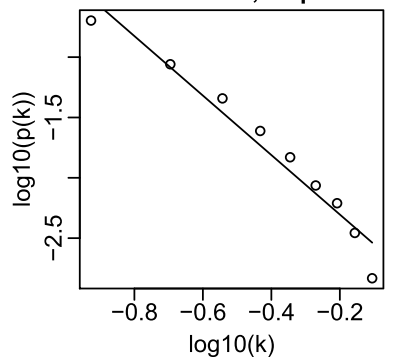
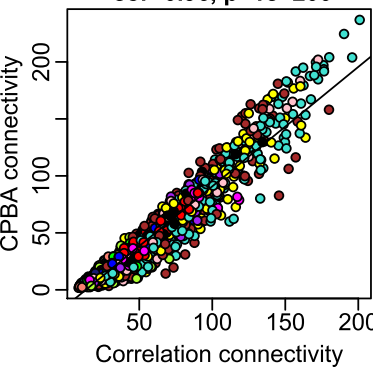
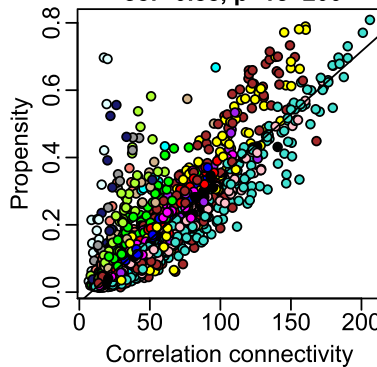
cor=1, p<1e-200

**D. Module 2**

cor=0.96, p<1e-200

**E. Module 3**

cor=0.99, p<1e-200

**F. Correlation network topology**
scale R²= 0.91 , slope= -3.05**G. CPBA network topology**
scale R²= 0.89 , slope= -2.96**H. Propensity topology**
scale R²= 0.95 , slope= -2.46**I. CPBA vs.**
Correlation connectivity
cor=0.96, p<1e-200**J. Propensity vs.**
Correlation connectivity
cor=0.88, p<1e-200**K. Propensity vs.**
CPBA connectivity
cor=0.93, p<1e-200