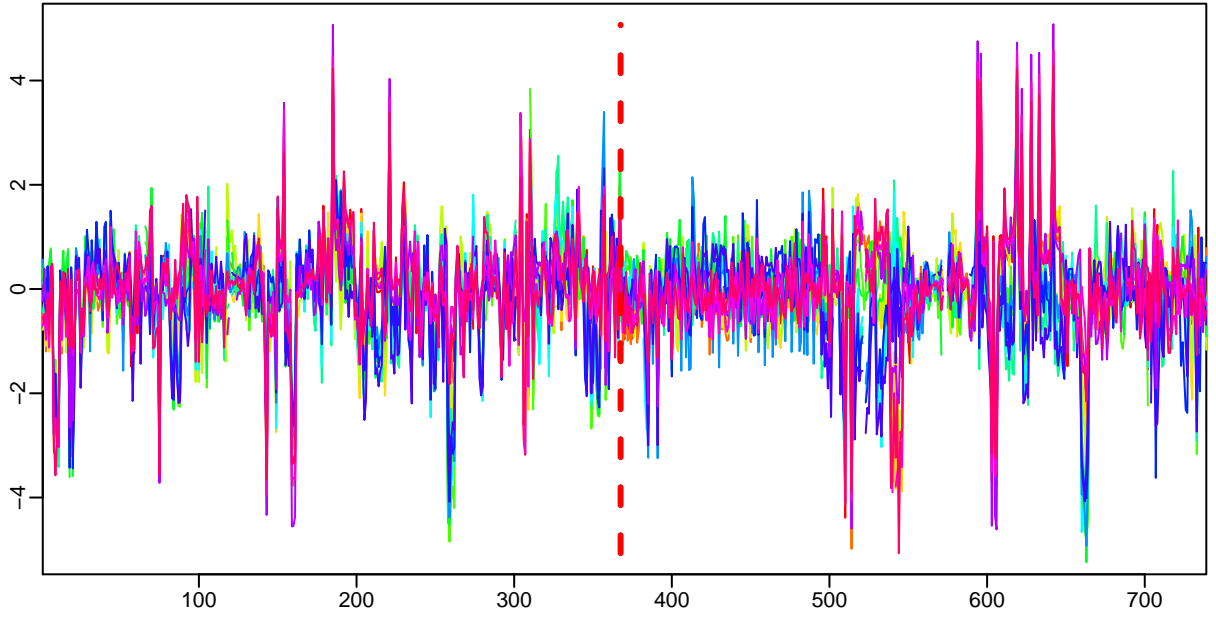
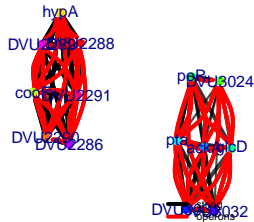


Cluster: 0207 dvu; resid: 0.37; r/c: 14/367

11 Mar 02 17:37:51 iter=1699  
cMonkey Version 4.8.2 dvu



- hydrogenase, CooM subunit, putative: DVU2286
- hydrogenase, CooL subunit, putative: DVU2288
- hydrogenase, CooX subunit, putative: DVU2289
- hydrogenase, CooU subunit, putative: DVU2290
- carbon monoxide-induced hydrogenase CooH, putative: DVU2291
- hydrogenase nickel insertion protein HypA: DVU2292
- iron-sulfur protein CooF: DVU2293
- hypothetical protein: DVU3024
- pyruvate-ferredoxin-oxidoreductase: DVU3025
- glycolate oxidase, subunit GlcD: DVU3027
- phosphate acetyltransferase: DVU3029
- acetate kinase: DVU3030
- hypothetical protein: DVU3031
- hypothetical protein: DVU3032



-200 -100 -1

sequence position