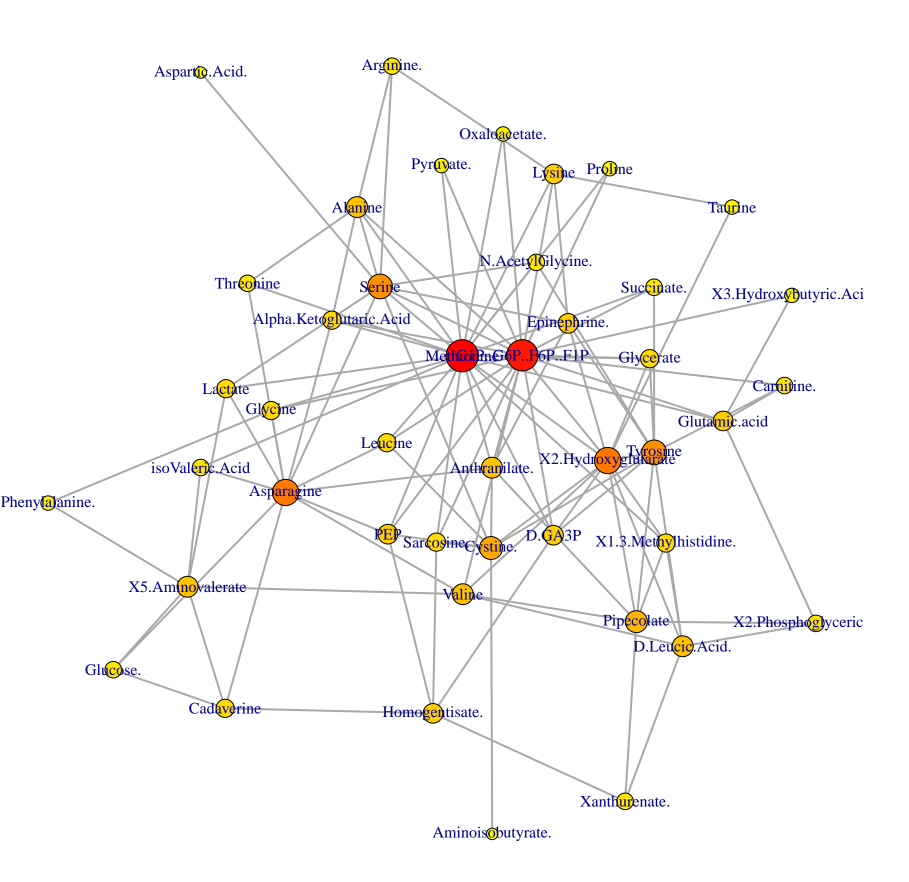
Differential network, cai tests, pearson, correlations



Methionine: 22

G1P..G6P..F6P..F1P: 20

X2.Hydroxyglutarate: 12

Asparagine: 12

Tyrosine: 10

Serine: 10

Cystine.: 8

• Pipecolate: 7

D.Leucic.Acid.: 6

Valine: 6

X5.Aminovalerate: 6

Anthranilate.: 6

Alanine: 6

Homogentisate.: 5

Glutamic.acid: 5

PEP: 5

D.GA3P: 5

Epinephrine.: 5

Lysine: 5

Glycerate: 4

Leucine: 4

Cadaverine: 4

Alpha.Ketoglutaric.Acid: 4

Sarcosine.: 4

Lactate: 4

Glycine: 4

X1.3.Methylhistidine.: 4

isoValeric.Acid: 3

N.AcetylGlycine.: 3

Carnitine.: 3

Threonine: 3

Xanthurenate.: 3

Arginine.: 3

X2.Phosphoglyceric.Acid: 3

Succinate.: 3

Glucose.: 3

X3.Hydroxybutyric.Acid: 2

Proline: 2

Phenylalanine.: 2

Taurine: 2

Pyruvate.: 2

Oxaloacetate.: 2

Aminoisobutyrate.: 1

Aspartic.Acid.: 1