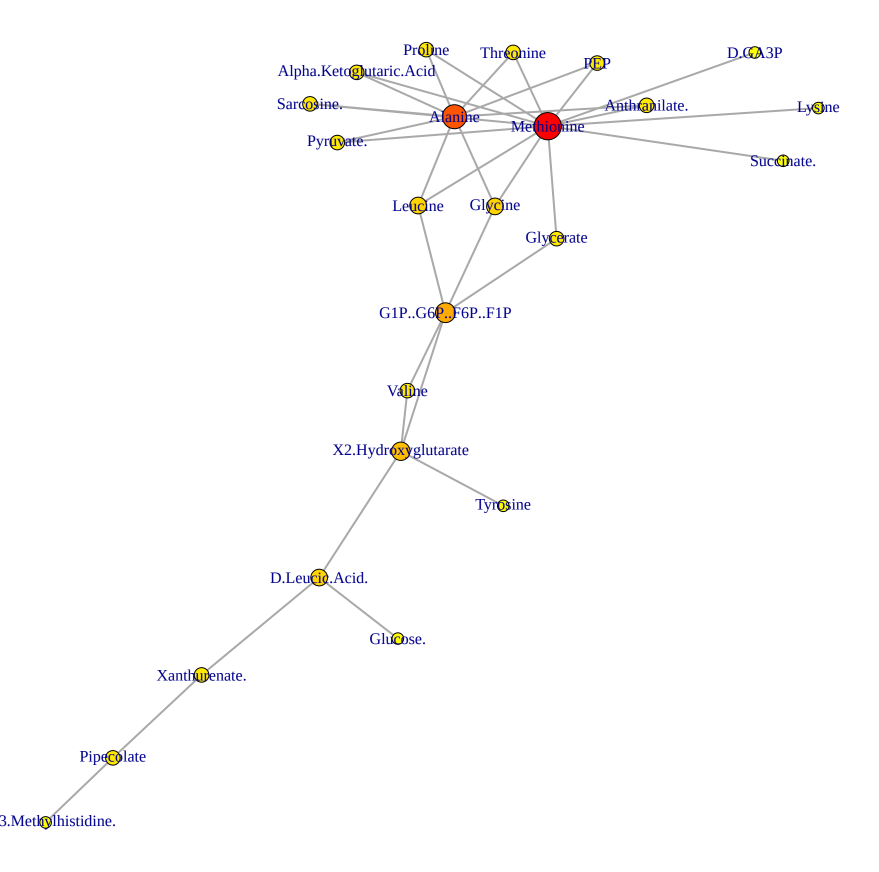
Differential network, perm tests, sin_kendall, correlations



Methionine: 13

Alanine: 9

• G1P..G6P..F6P..F1P: 5

X2.Hydroxyglutarate: 4

D.Leucic.Acid.: 3

Leucine: 3

Glycine: 3

• Glycerate: 2

• Threonine: 2

Valine: 2

PEP: 2

Anthranilate.: 2

Proline: 2

• Pipecolate: 2

Xanthurenate.: 2

Alpha.Ketoglutaric.Acid: 2

Sarcosine.: 2

Pyruvate.: 2 D.GA3P: 1

• Tyrosine: 1

Lysine: 1

Succinate.: 1

Glucose.: 1

X1.3.Methylhistidine.: 1