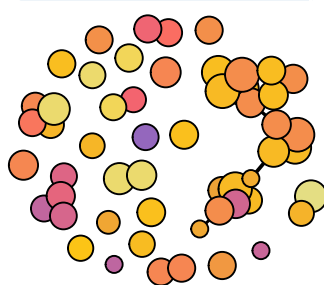


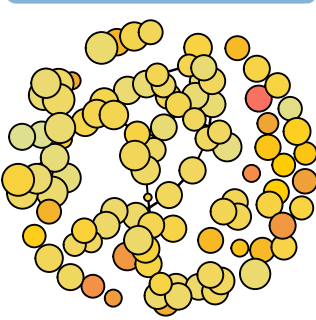
Phenylpropanoid and polyketides



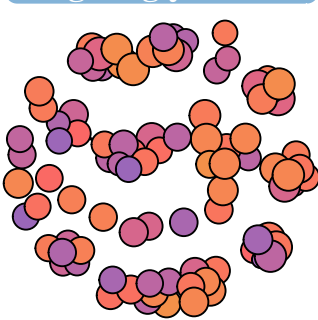
Lignans, neolignans and related compounds



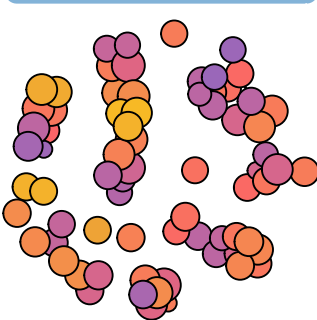
Lactones



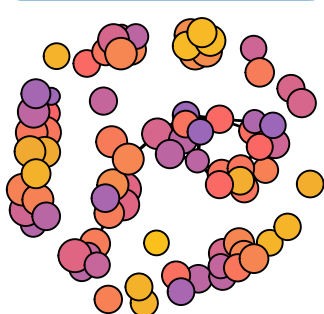
Lignanglycosides



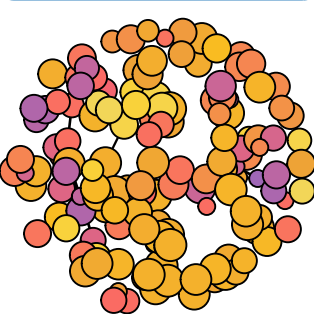
Furofurans



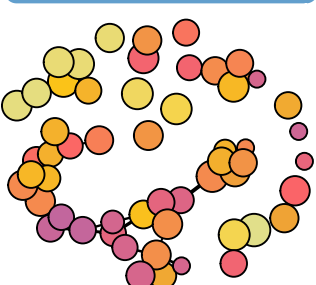
Furanoid lignans



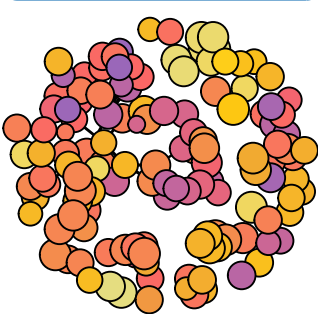
Vinylogous esters



Benzoic acids and derivatives



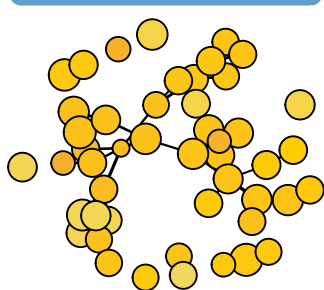
Methoxyphenols



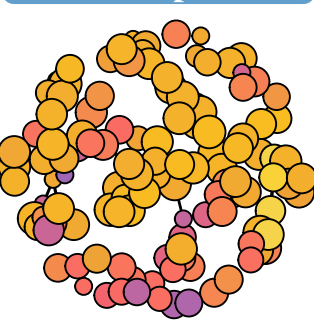
Benzoyl derivatives



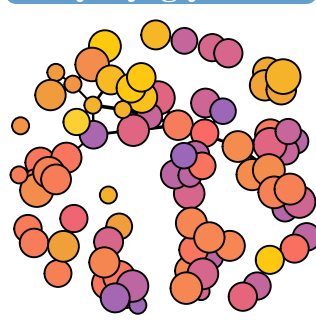
Lineolic acids and derivatives



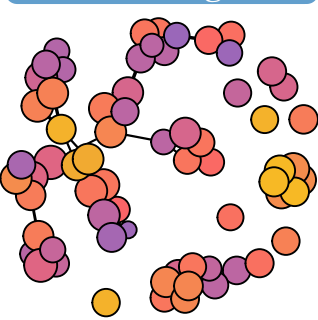
Monoterpenoids



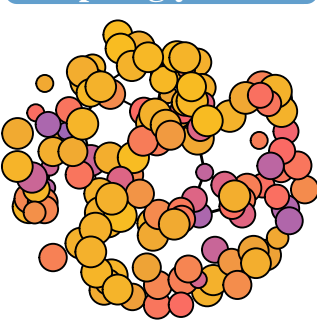
Fattyacyl glycosides



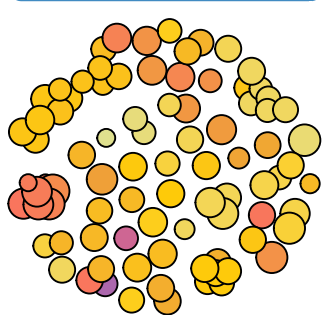
Furofuran lignans



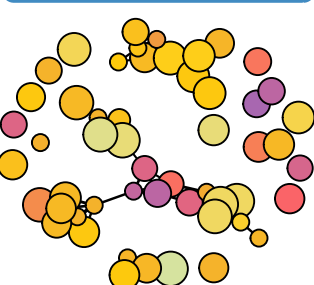
Terpeneglycosides



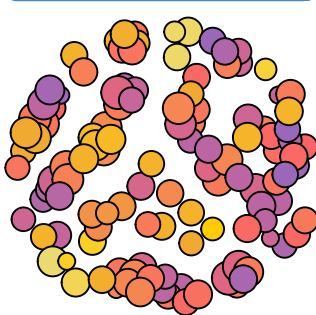
Ketones



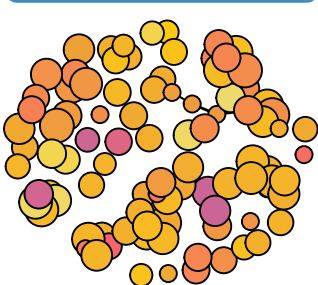
Sugar acids and derivatives



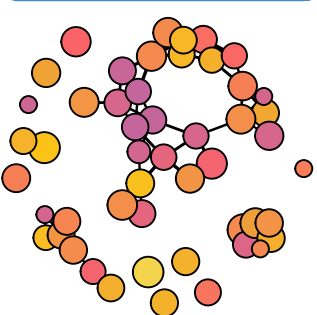
Dialkyl ethers



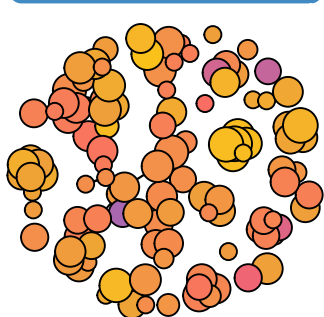
Cyclic alcohols and derivatives



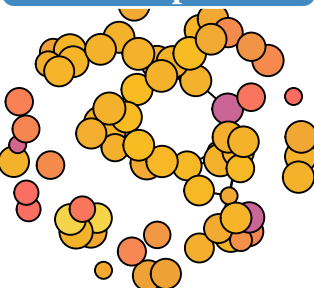
Benzoic acid esters



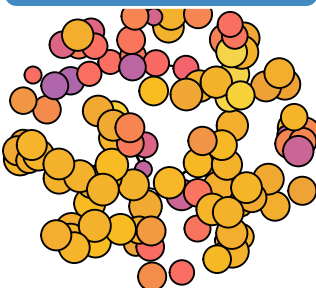
Disaccharides



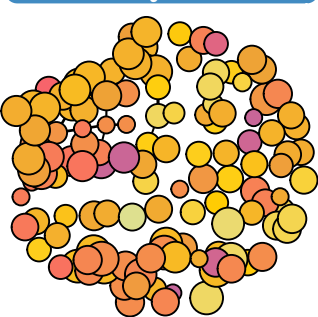
Bicyclic monoterpenoids



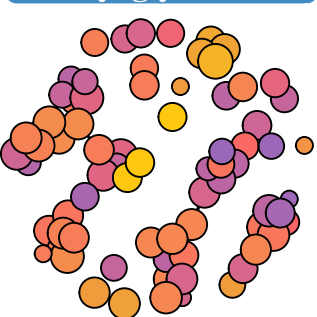
Iridoids and derivatives



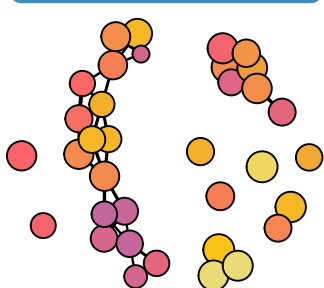
Tertiary alcohols



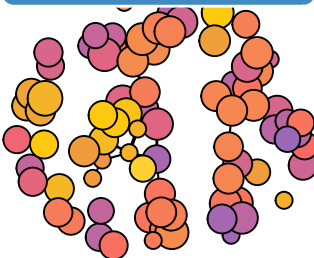
Alkyl glycosides



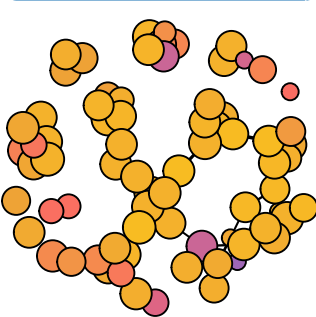
Methoxybenzoic acids and derivatives



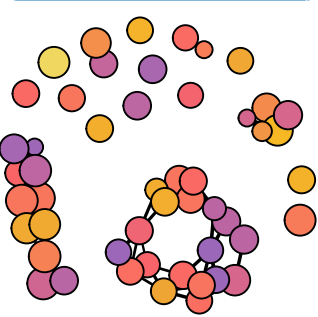
Fattyacyl glycosides of mono- and disaccharides



Iridoid O-glycosides



Dimethoxybenzenes



m/z

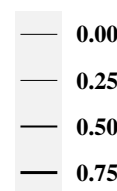


600

400

200

Spectral similarity



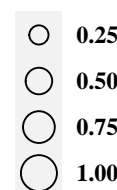
0.00

0.25

0.50

0.75

Tanimoto similarity



0.25

0.50

0.75

1.00

Class hierarchy



Level 5

Level 4

Level 3

Level 2