

Set-Selection Plots

8 pathways of interest, out of 11 pathways.

Rule used: Any hits, p value of 0.05

pathways	valid
latent_group3	FALSE
NA	TRUE
latent_group2	FALSE
latent_group9	TRUE
latent_group10	TRUE
latent_group7	TRUE
latent_group1	TRUE
latent_group8	FALSE
latent_group6	TRUE
latent_group4	TRUE
latent_group5	TRUE

Pathway: latent_group3

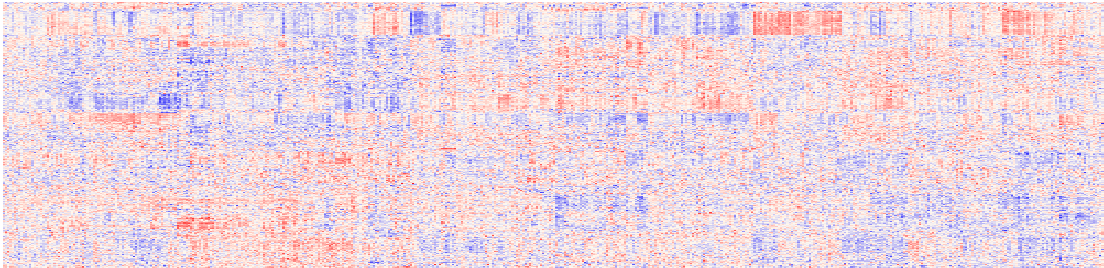
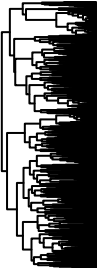
No Results

Error message: no significant clusters for given p-value threshold!
still want to plot the tree, try plotting `sgi.object` created by `sgi::sgi()`!

biomolecules
X.14.or.15..methylpalmitate..a17.0.or.i17.0.
X3.hydroxystearate
docosapentaenoate..DPA..22.5n3.
linoleate..18.2n6.
linolenate..18.3n3.or.3n6.
margarate..17.0.
myristate..14.0.
palmitate..16.0.
pentadecanoate..15.0.
stearate..18.0.

Pathway: NA

age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc



NA

Pathway: latent_group2

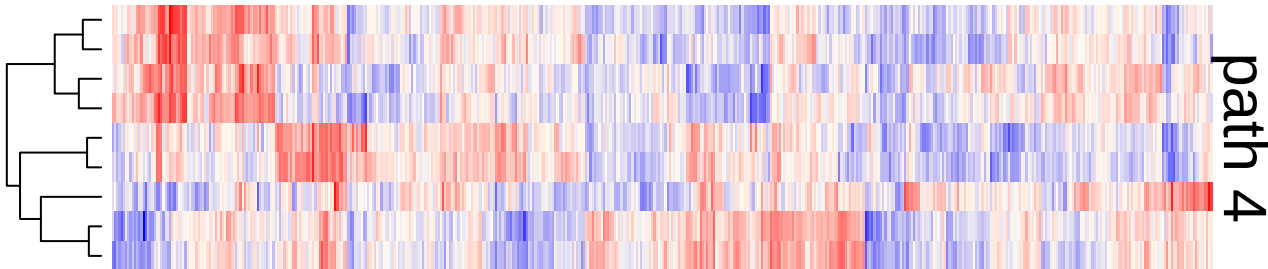
No Results

Error message: no significant clusters for given p-value threshold!
still want to plot the tree, try plotting `sgi.object` created by `sgi::sgi()`!

biomolecules
X1.2.dioleoyl.GPC..18.1.18.1.
X1..1.enyl.oleoyl..2.oleoyl.GPE..P.18.1.18.1..
X1..1.enyl.palmitoyl..2.oleoyl.GPE..P.16.0.18.1..
glycosyl.N.erucoyl.sphingosine..d18.1.22.1..
glycosyl.N.nervonoyl.sphingadienine..d18.2.24.1..
glycosyl.N.pentacosenoyl.sphingadienine..d18.2.25.1..
glycosyl.N.stearoyl.sphingadienine..d18.2.18.0..
glycosyl.N.stearoyl.sphingosine..d18.1.18.0.
glycosyl.N.tricosenoyl.sphingosine..d18.1.23.1..
sphingomyelin..d18.2.23.0..d18.1.23.1..d17.1.24.1..

Pathway: latent_group9

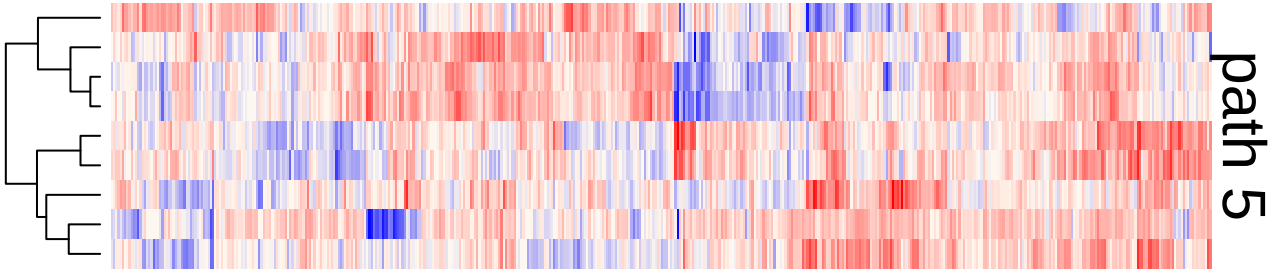
age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc



biomolecules
X1..1.enyl.palmitoyl..2.arachidonoyl.GPE..P.16.0.20.4..
X1..1.enyl.palmitoyl..2.palmitoleoyl.GPC..P.16.0.16.1..
nervonoylcarnitine..C24.1..
palmitoyl.dihydrosphingomyelin..d18.0.16.0..
palmitoyl.sphingomyelin..d18.1.16.0.
sphingomyelin..d17.1.16.0..d18.1.15.0..d16.1.17.0..
sphingomyelin..d18.1.22.1..d18.2.22.0..d16.1.24.1..
stearoyl.ethanolamide
ximenoylcarnitine..C26.1..

Pathway: latent_group10

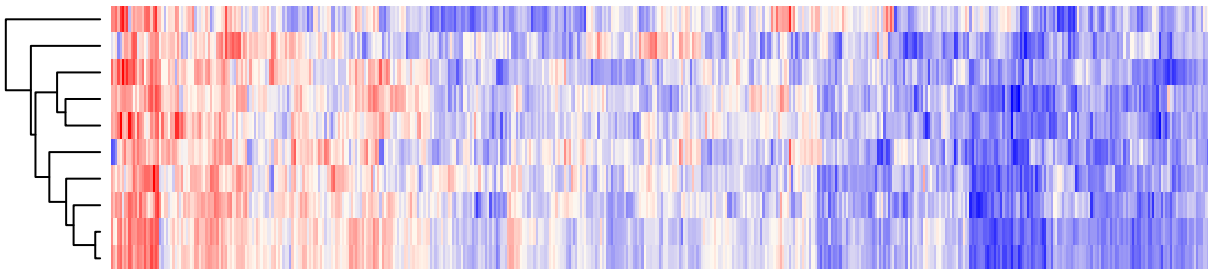
age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc



biomolecules
X1..1.enyl.palmitoyl..2.linoleoyl.GPC..P.16.0.18.2..
alpha.tocopherol
ascorbate..Vitamin.C.
glutamate
glutathione..reduced..GSH.
glycerophosphoethanolamine
glycerophosphorylcholine..GPC.
sphingomyelin..d18.1.22.2..d18.2.22.1..d16.1.24.2..
X...24425

Pathway: latent_group7

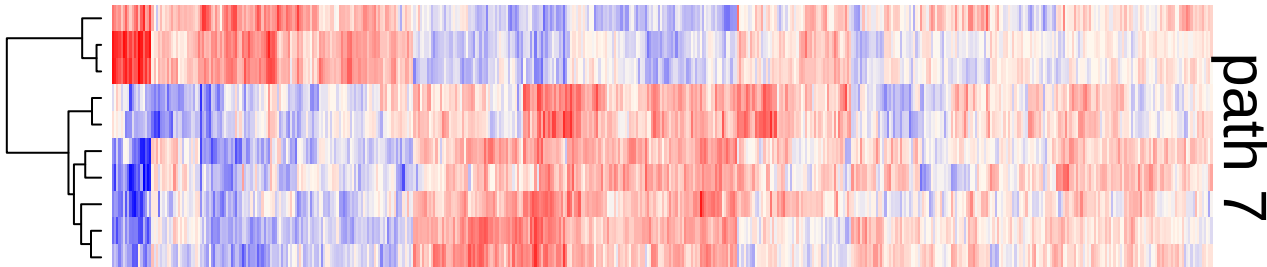
age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc



biomolecules
X1.methyl.5.imidazoleacetate
X4.acetamidobutanoate
X5.6.dihydrouridine
X5.methylthioribose
gulonate.
homocitrulline
pseudouridine
trimethylamine.N.oxide
X...23026
X...25422

Pathway: latent_group1

age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc



biomolecules
X1.palmitoyl.2.arachidonoyl.GPE..16.0.20.4..
X1.palmitoyl.2.oleoyl.GPE..16.0.18.1.
carnitine
choline
gamma.aminobutyrate..GABA.
glycylvaline
hypoxanthine
NADHX.
phenylalanylglycine
X...25047

Pathway: latent_group8

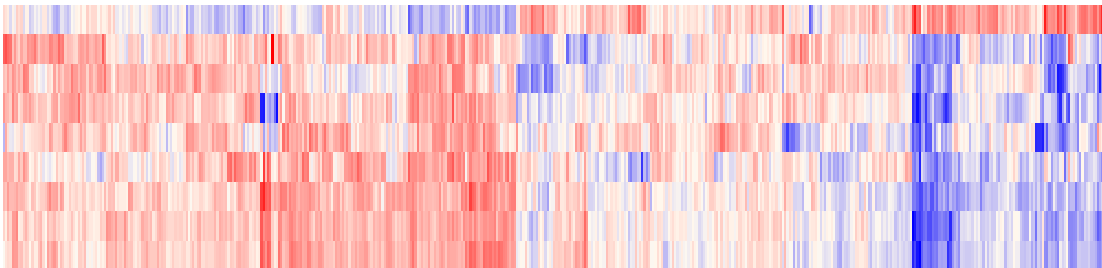
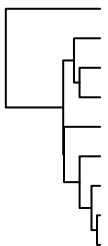
No Results

Error message: no significant clusters for given p-value threshold!
still want to plot the tree, try plotting `sgi.object` created by `sgi::sgi()`!

biomolecules
X1.stearoyl.2.oleoyl.GPE..18.0.18.1.
arachidoylcarnitine..C20..
glycosyl.N.arachidoyl.sphingosine..d18.1.20.0..
lactosyl.N.arachidoyl.sphingosine..d18.1.20.0..
lactosyl.N.stearoyl.sphingosine..d18.1.18.0..
lignoceroyl.sphingomyelin..d18.1.24.0.
sphinganine
stearoylcarnitine..C18.
tricosanoyl.sphingomyelin..d18.1.23.0..

Pathway: latent_group6

age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc

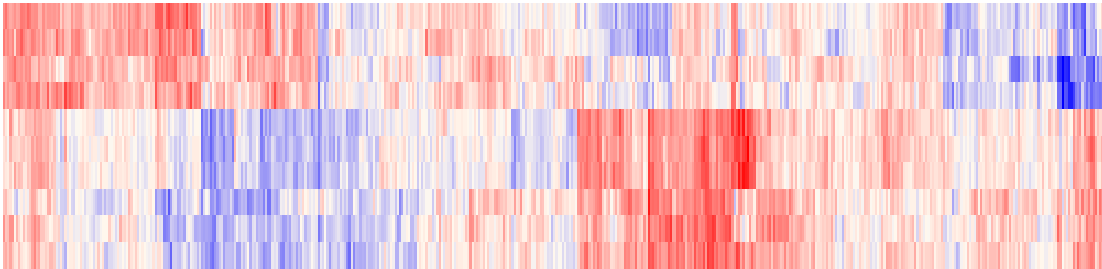
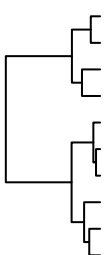


path 9

biomolecules
X1.stearoyl.GPS..18.0..
X12.HHTrE
X2.hydroxyheptanoate.
X7.hydroxycholesterol..alpha.or.beta. prostaglandin.F2alpha
X...22776
X...24027
X...24035
X...24428

Pathway: latent_group4

age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc

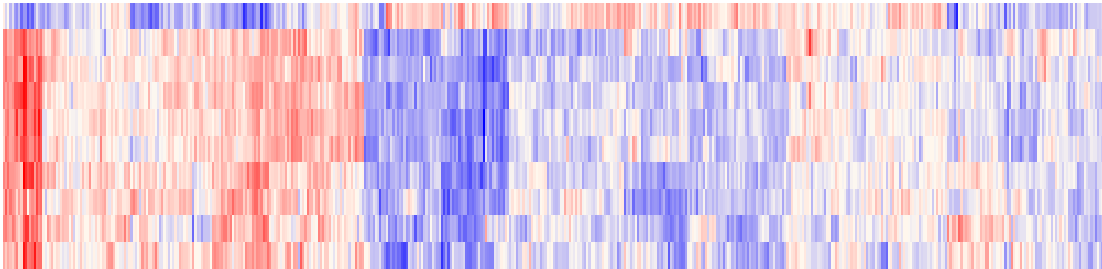
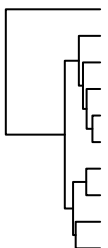


path 10

biomolecules
X15.KETE
adrenoylcarnitine..C22.4..
arachidonoylcarnitine..C20.4.
dihomo.linolenoylcarnitine..C20.3n3.or.6..
methionine.sulfoxide
N.acetylmethionine.sulfoxide
oleoylcarnitine..C18.1.
palmitoleoylcarnitine..C16.1..
palmitoylcarnitine..C16.
X...17010

Pathway: latent_group5

age_death
msex
educ
pmi
bmi
anye4
cogdx
braaksc
ceradsc



path 11

biomolecules
gamma.glutamylleucine
isoleucine
methionine
N.acetylalanine
proline
prolylglycine
sedoheptulose.7.phosphate
serine
threonine
valine