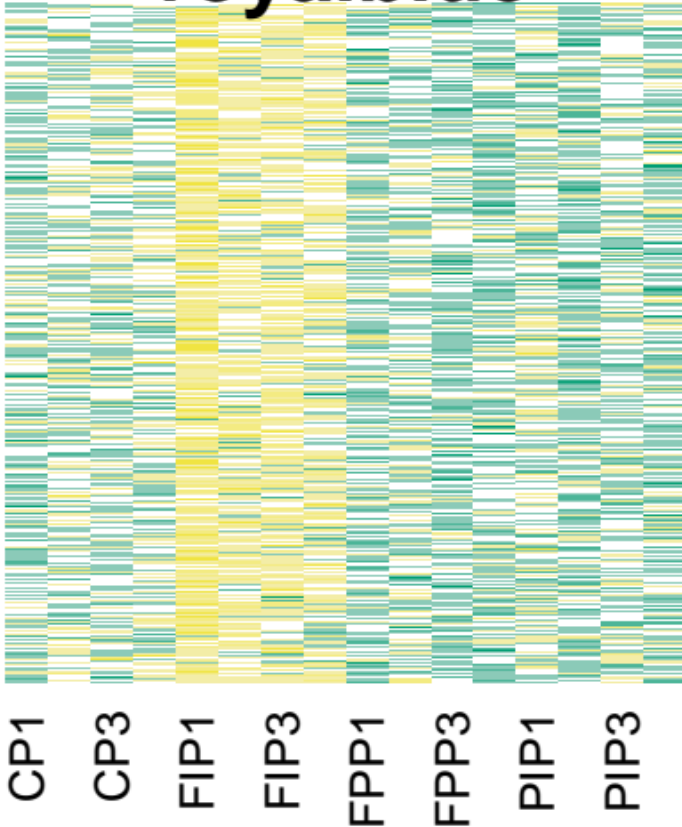
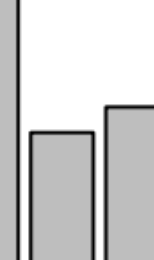


royalblue



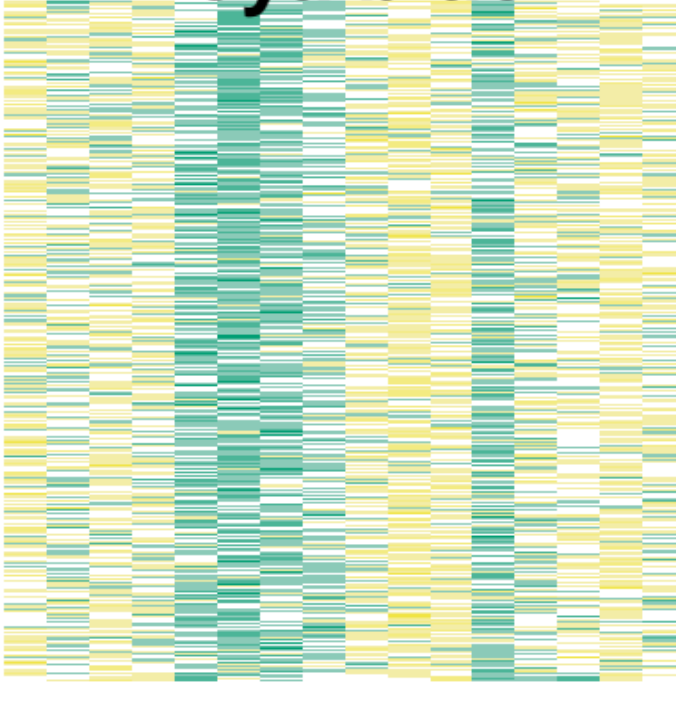
eigengene expression

-0.2 0.2 0.6



PC Experiment

royalblue



C1

C3

F1

F13

FP1

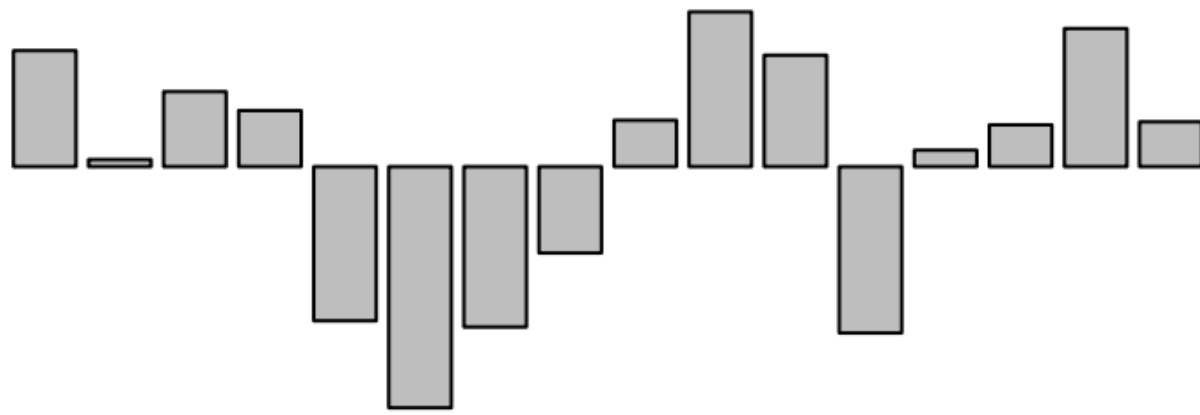
FP3

P1

P13

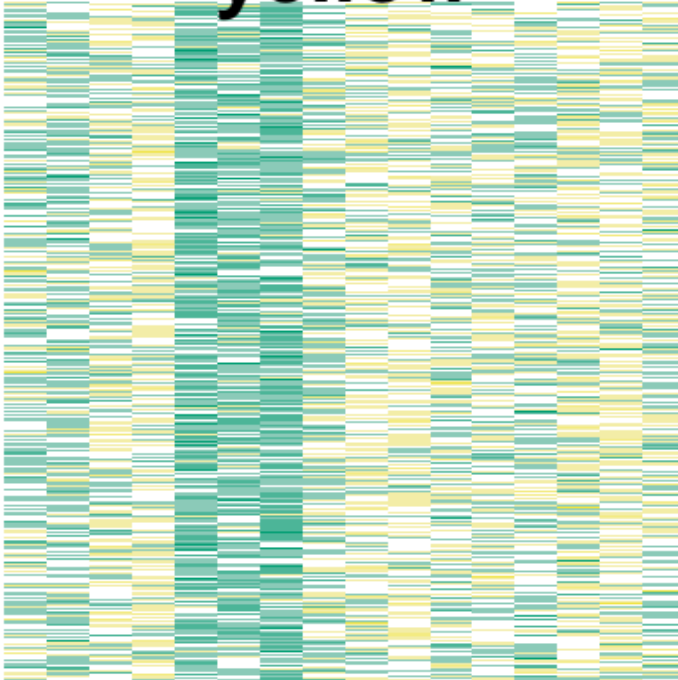
eigengene expression

-0.4 0.0



HC Experiment

yellow



CP1

CP3

FIP1

FIP3

FPP1

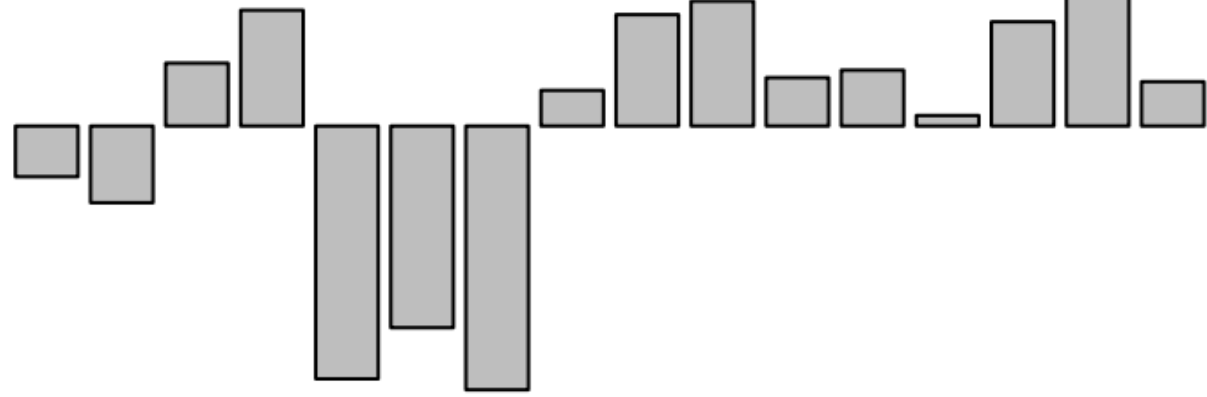
FPP3

PIP1

PIP3

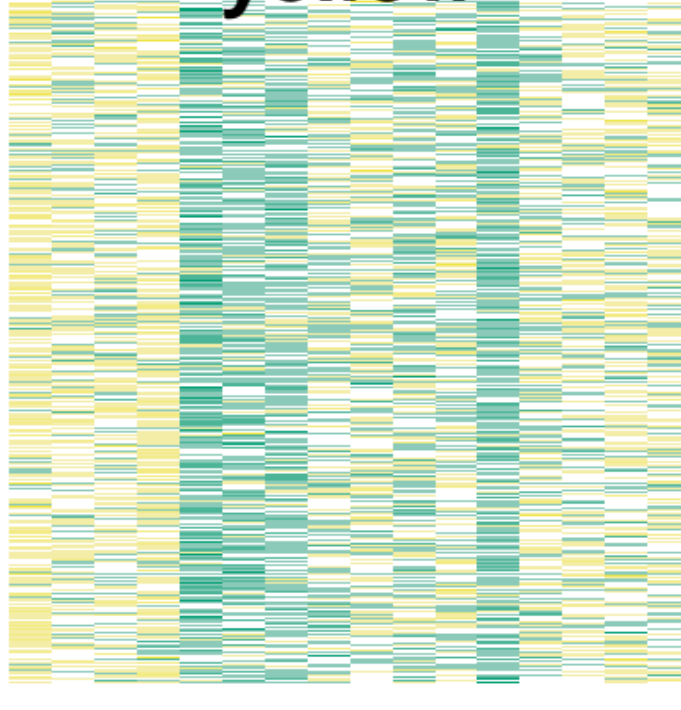
eigengene expression

-0.5 -0.1 0.2



PC Experiment

yellow



C1

C3

F1

F13

FP1

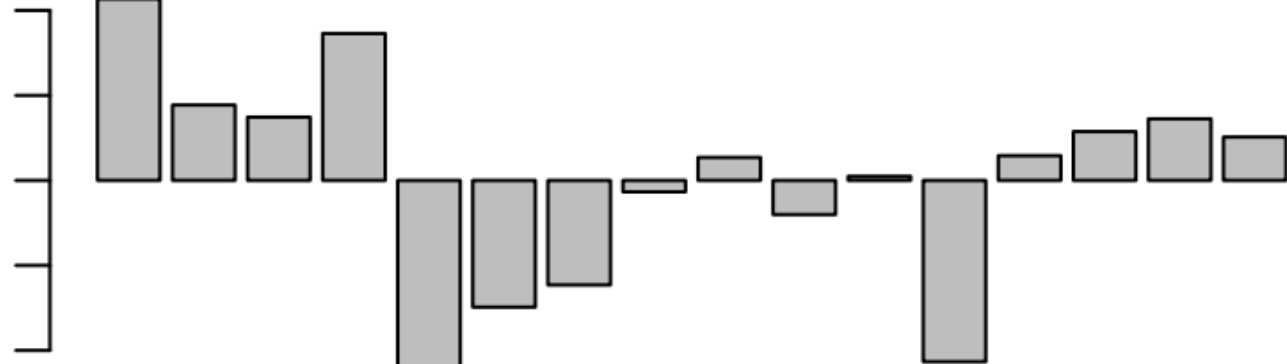
FP3

P1

P13

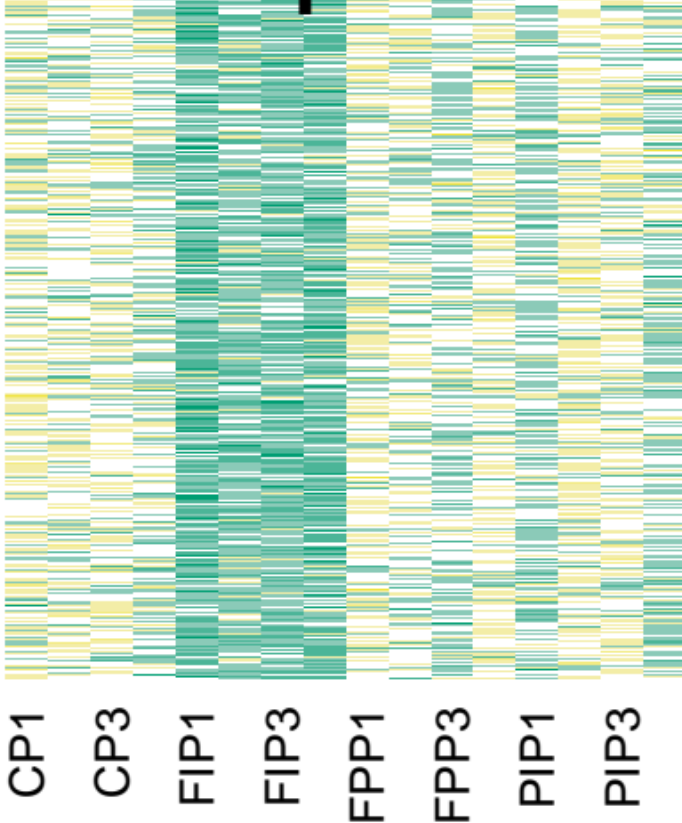
eigengene expression

-0.4 0.0 0.4



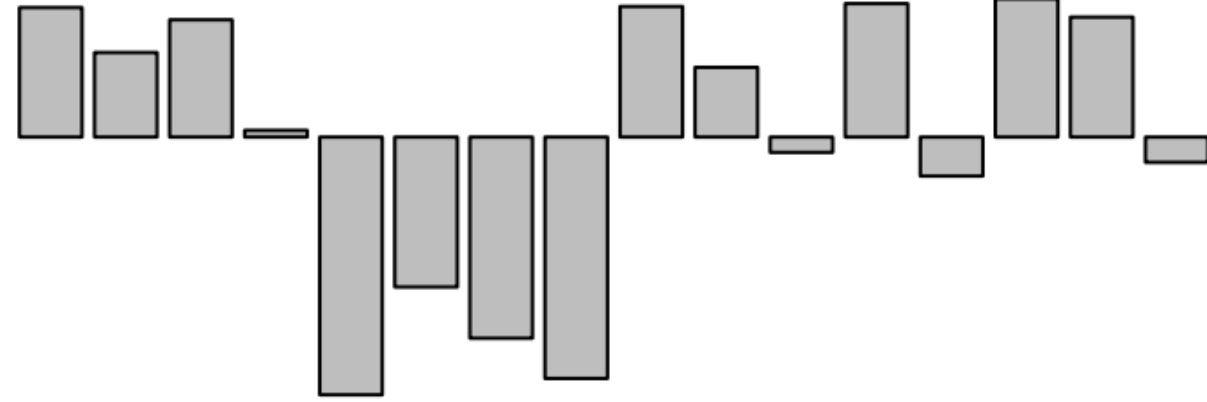
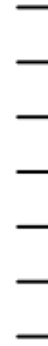
HC Experiment

turquoise



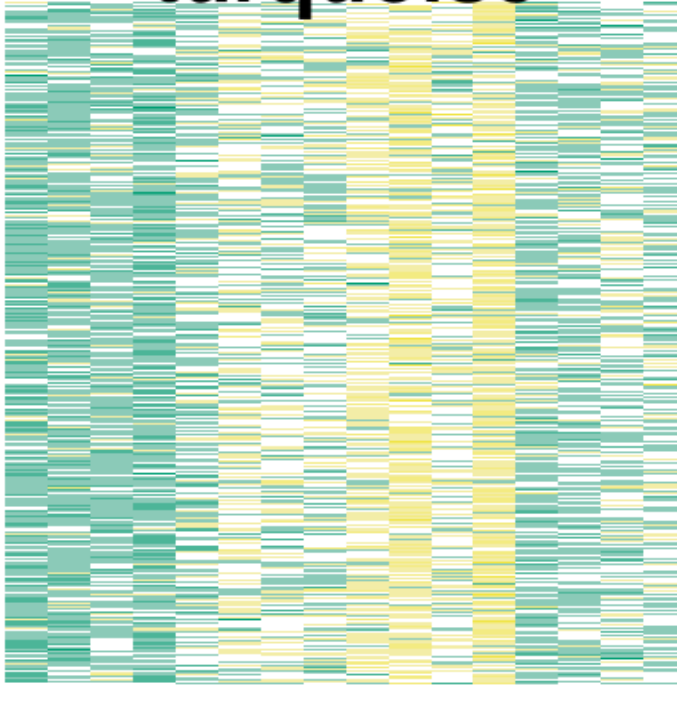
eigengene expression

-0.4 -0.1 0.2



PC Experiment

turquoise



C1

C3

F1

F13

FP1

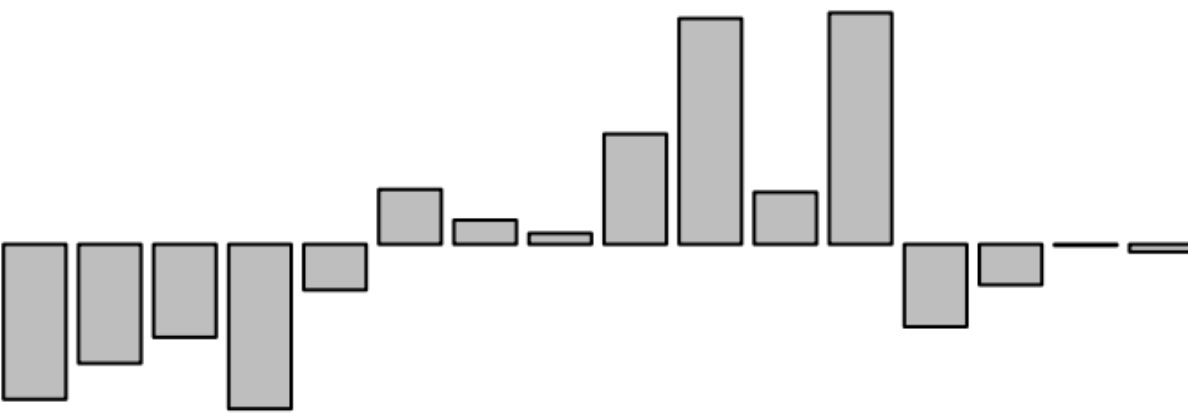
FP3

P1

P13

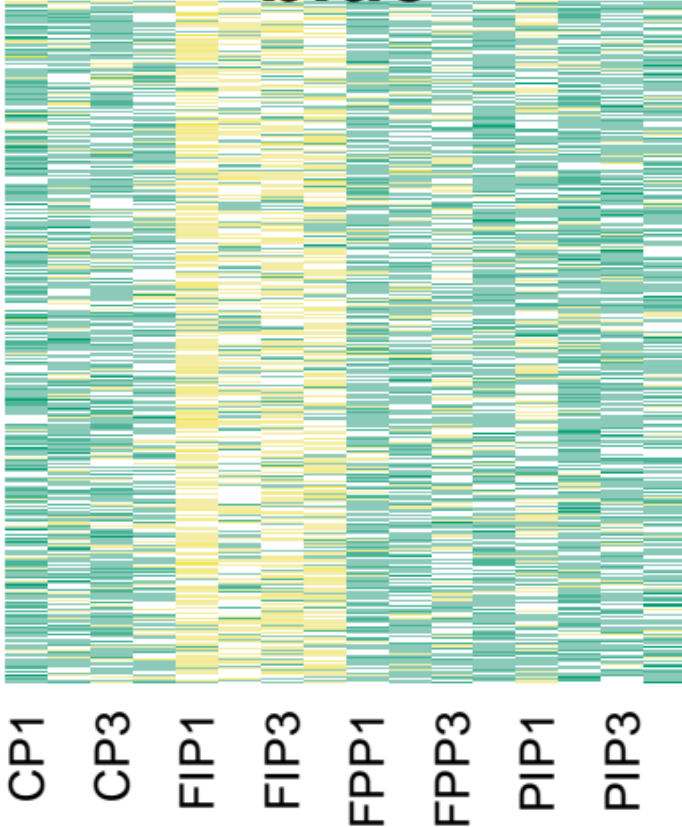
eigengene expression

-0.2 0.2



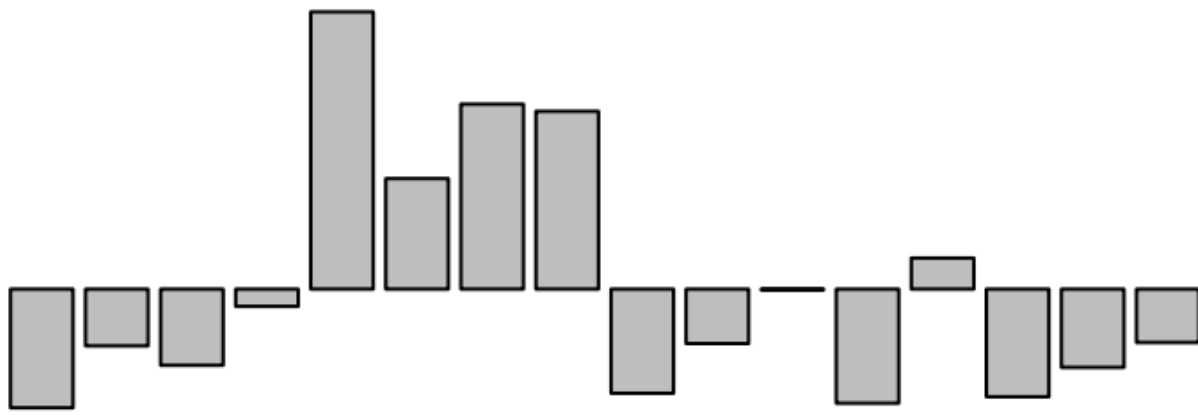
HC Experiment

blue

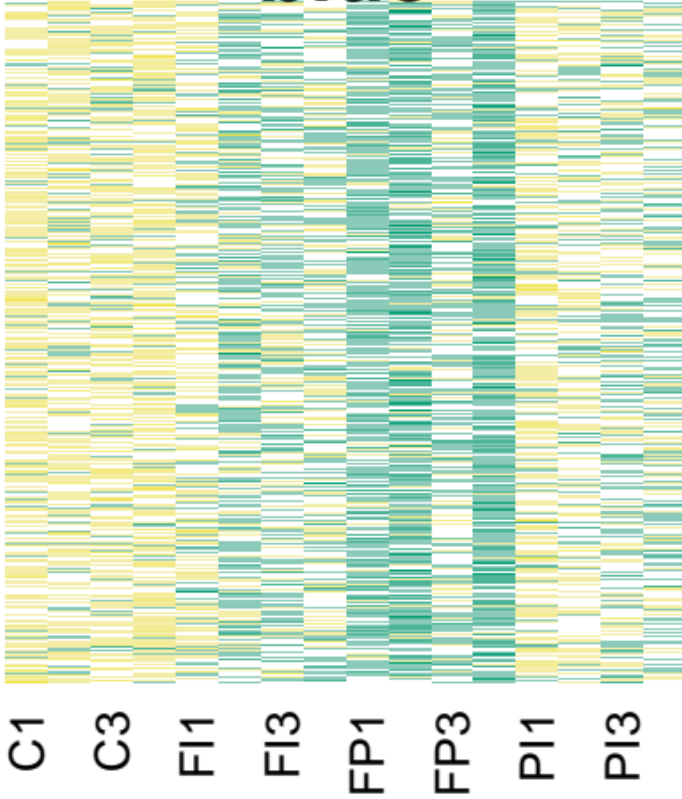


eigengene expression

-0.2 0.2

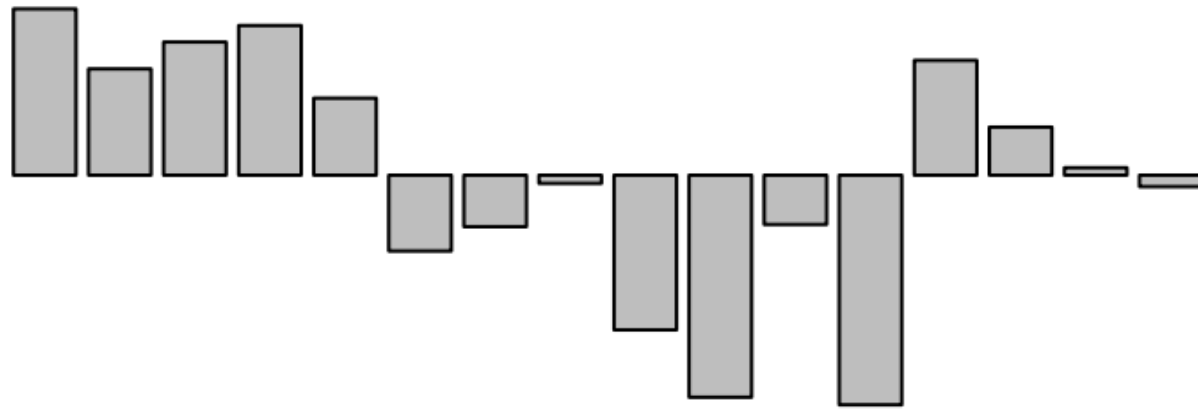


blue



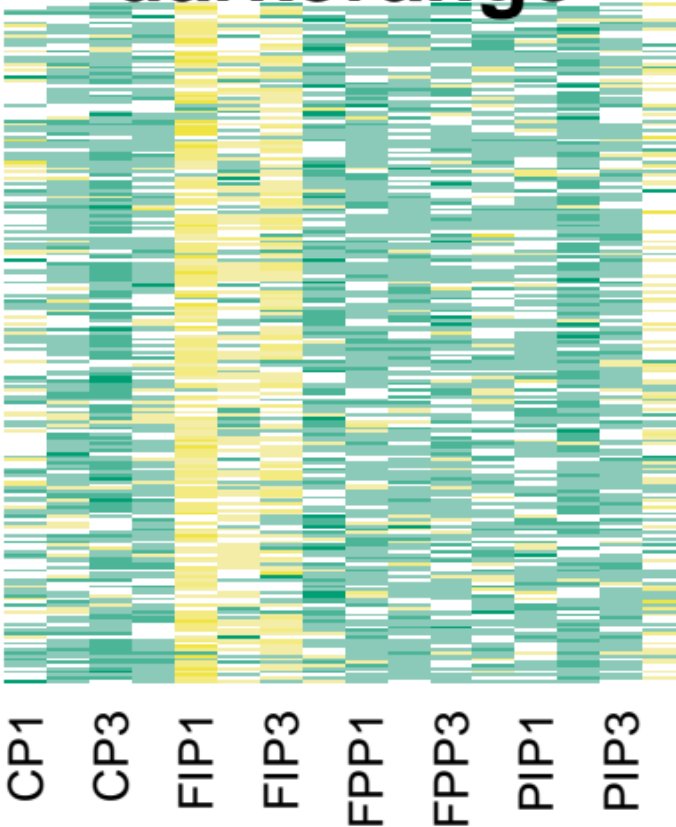
eigengene expression

-0.4 0.0



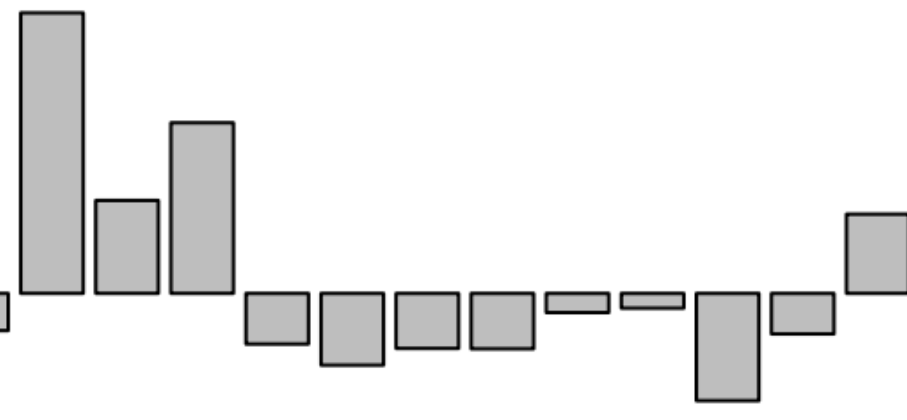
HC Experiment

darkorange



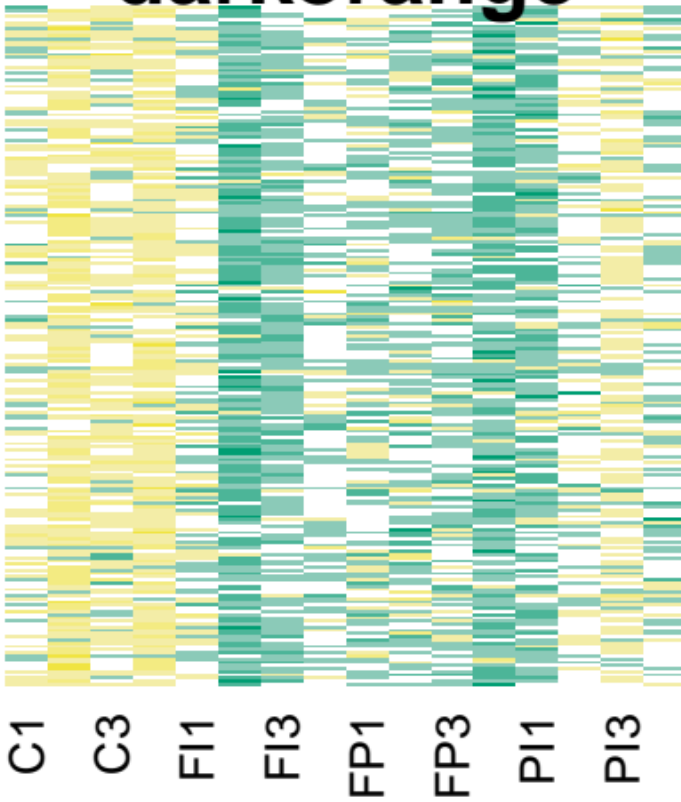
eigengene expression

-0.2 0.2 0.6



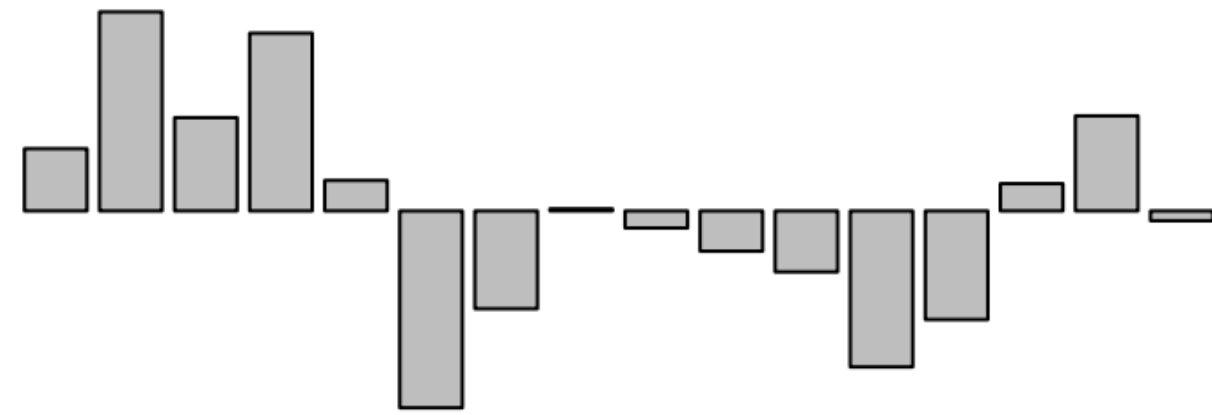
PC Experiment

darkorange



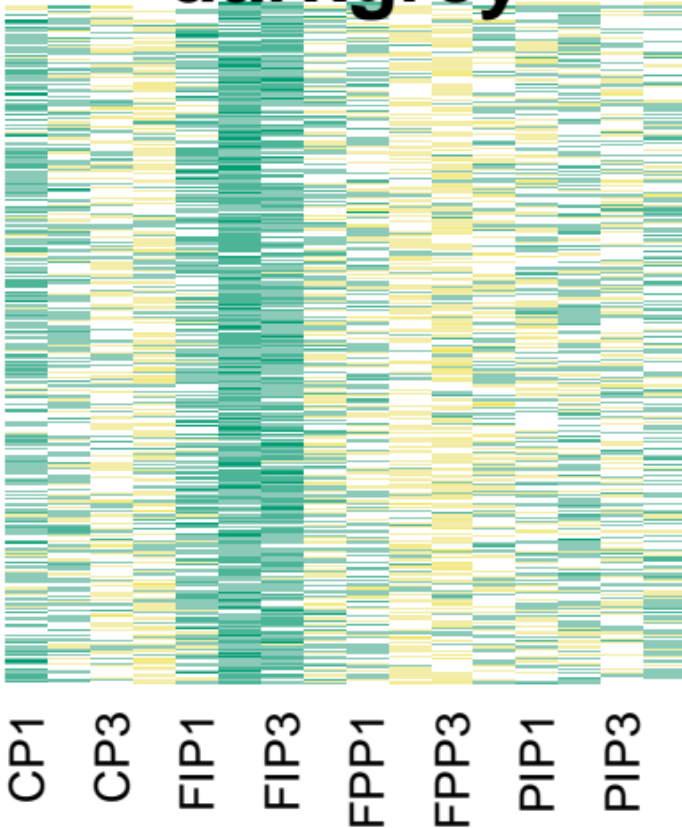
eigengene expression

-0.4 0.0 0.4



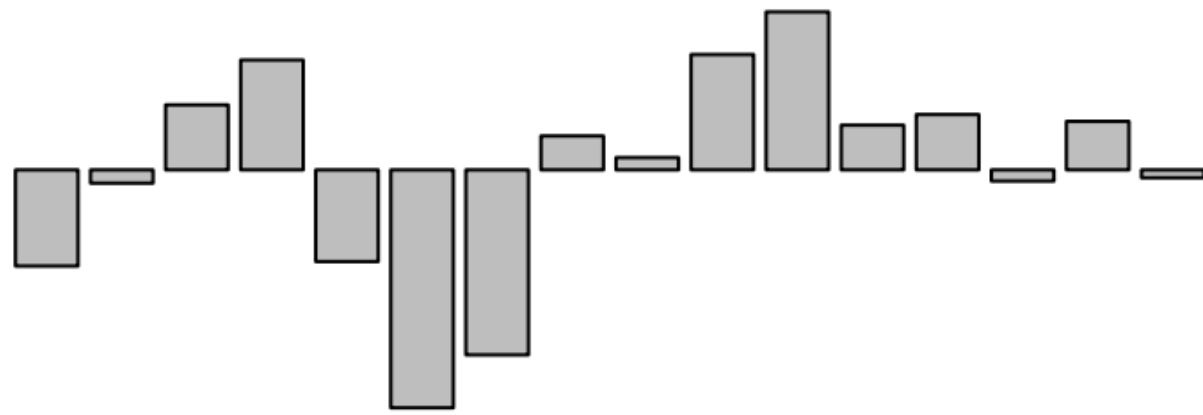
HC Experiment

darkgrey



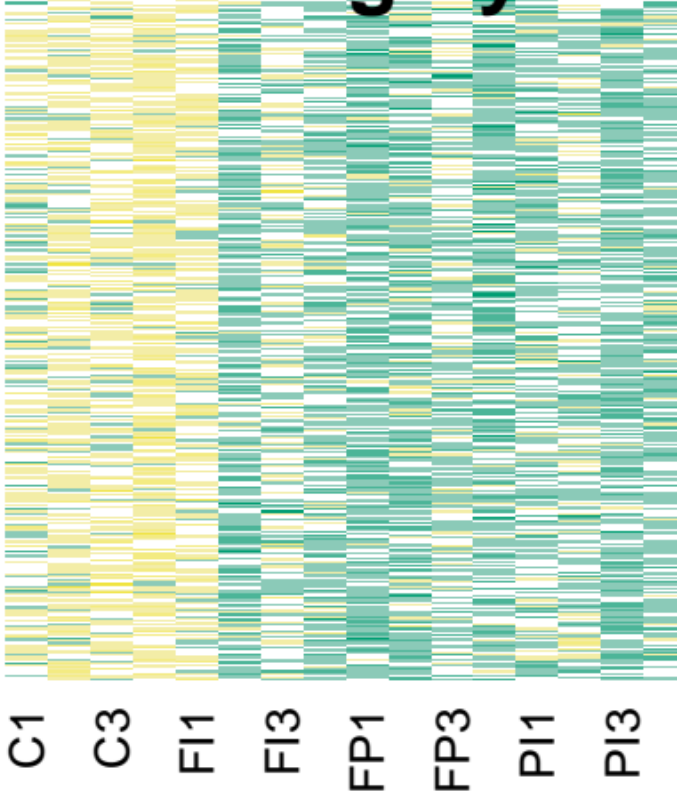
eigengene expression

-0.4 0.0



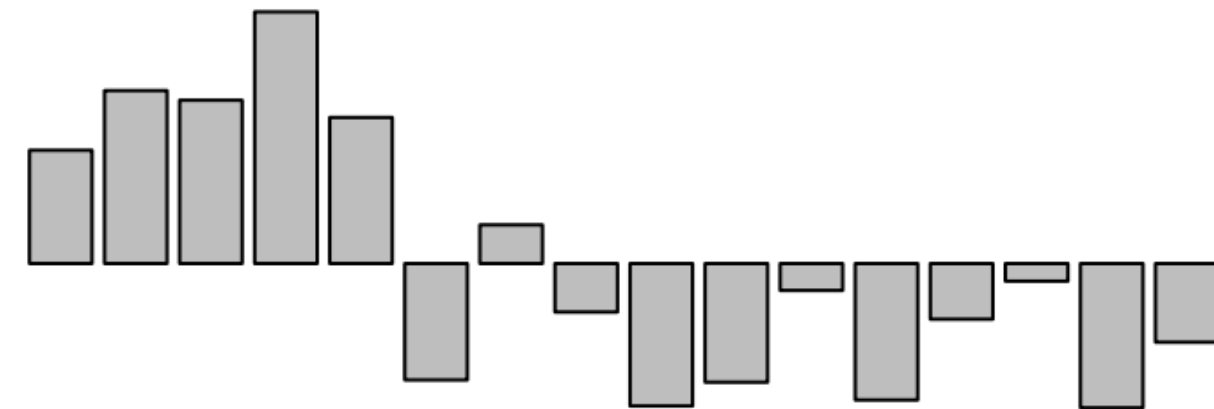
PC Experiment

darkgrey



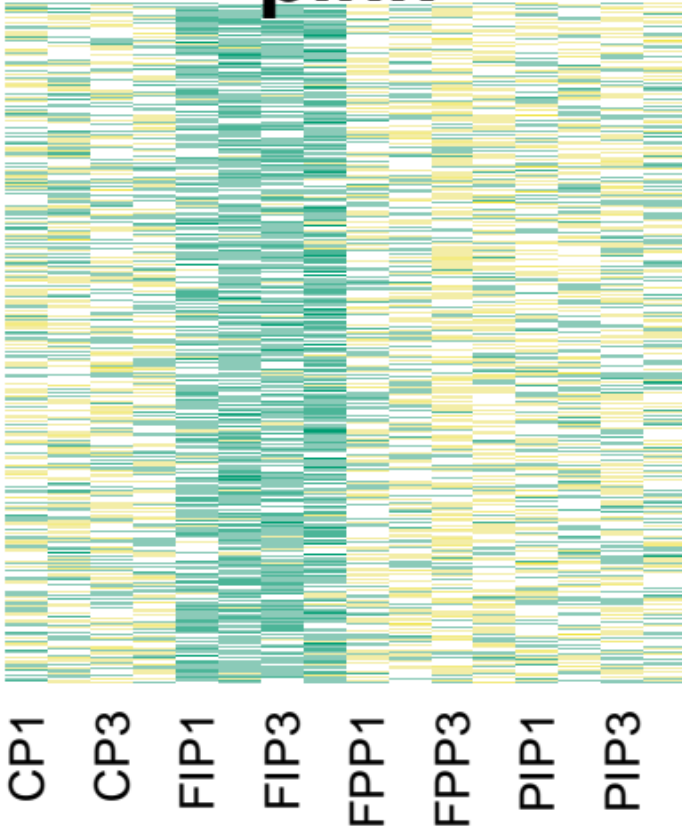
eigengene expression

-0.2 0.2



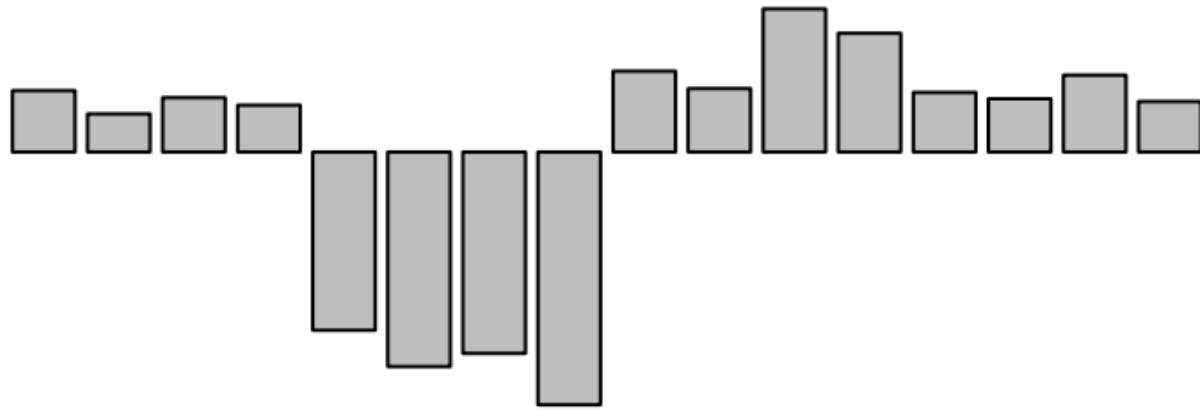
HC Experiment

pink



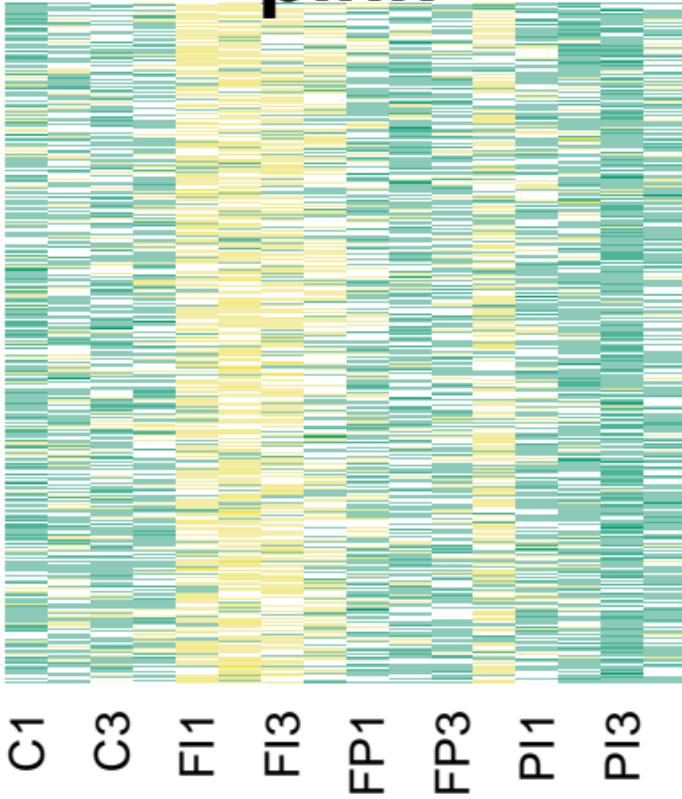
eigengene expression

-0.4 0.0



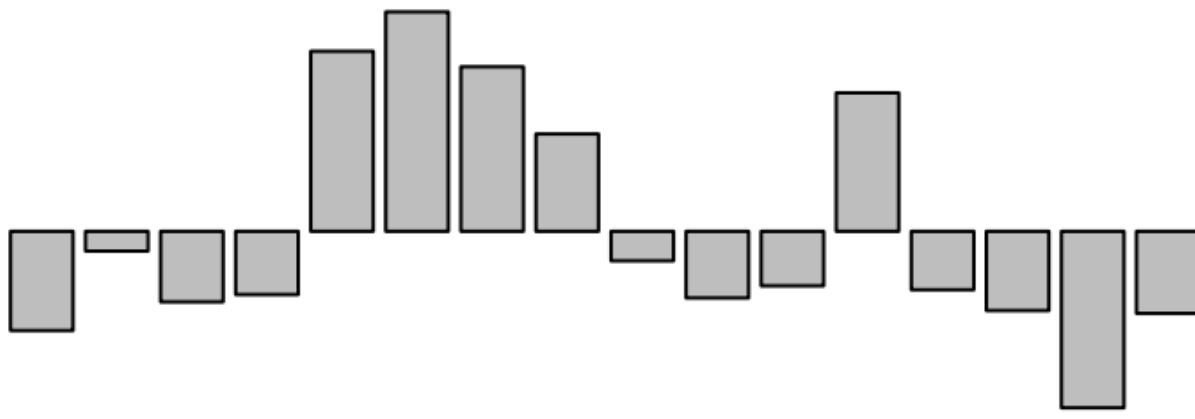
PC Experiment

pink



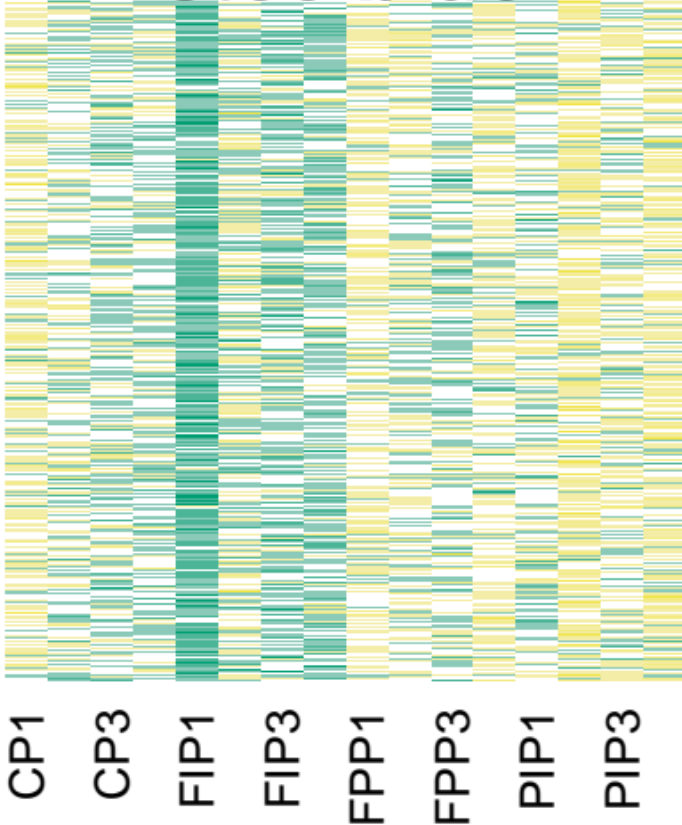
eigengene expression

-0.2 0.2



HC Experiment

steelblue



eigengene expression

-0.6 0.0



—

—

—

—

—

—

—

—

—

—

—

—

—

—

—



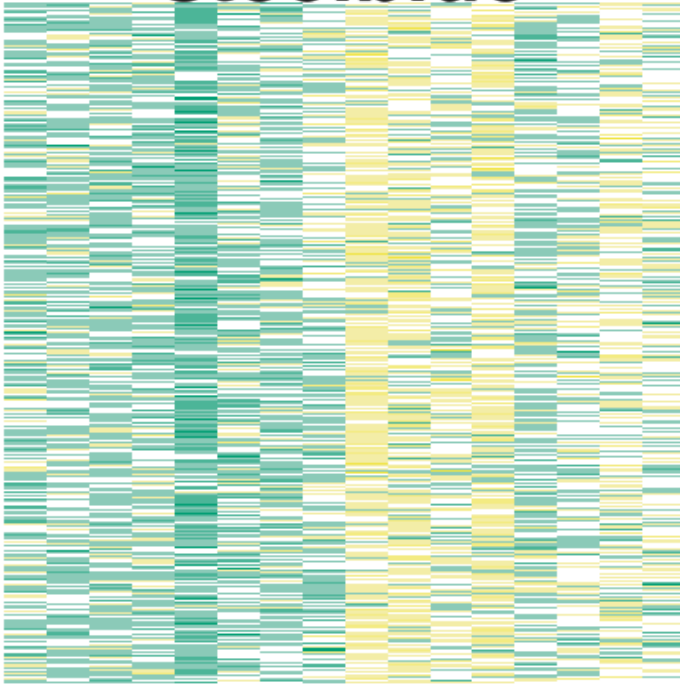
—

—



PC Experiment

steelblue



C1

C3

F1

F13

FP1

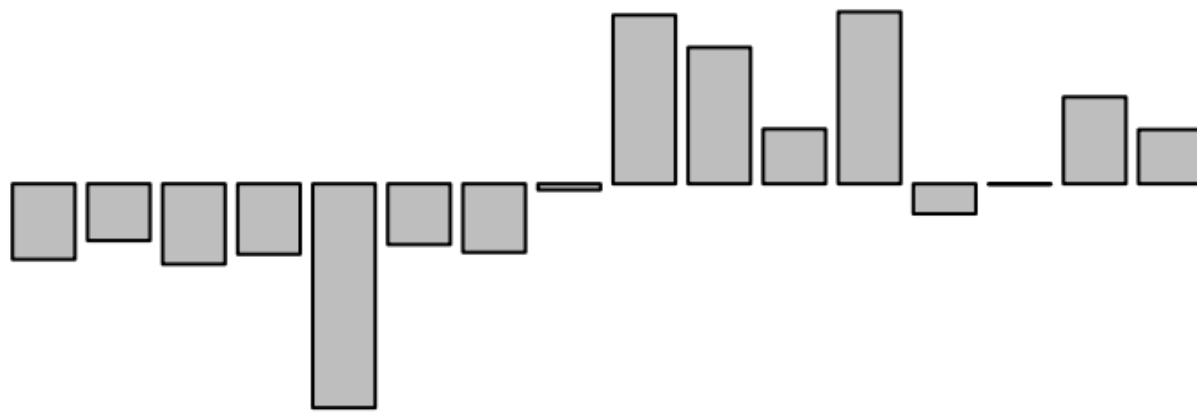
FP3

P1

P13

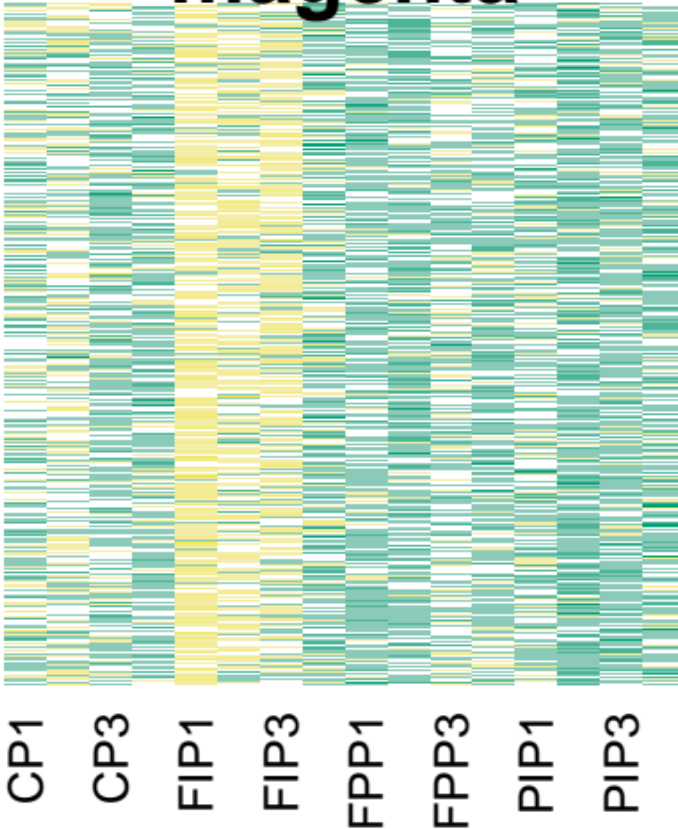
eigengene expression

-0.4 0.0 0.4



HC Experiment

magenta



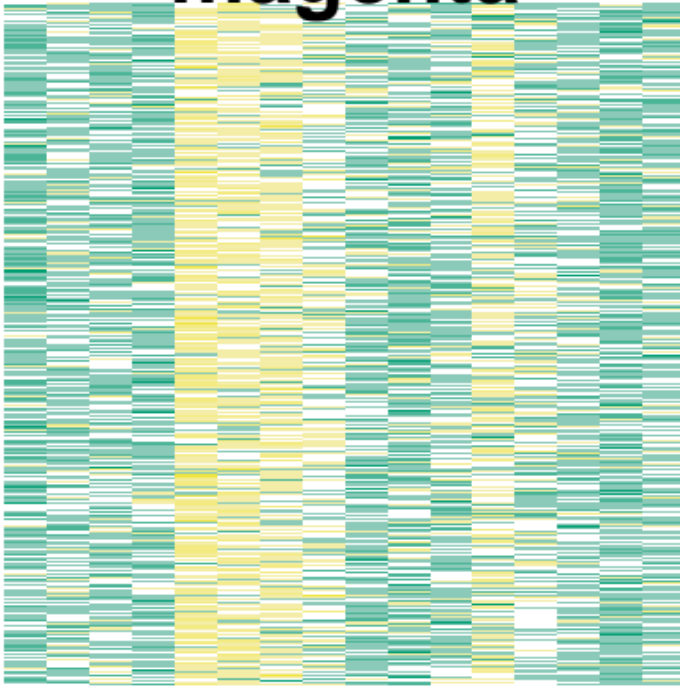
eigengene expression

-0.2 0.2 0.6



PC Experiment

magenta



C1

C3

F1

F13

FP1

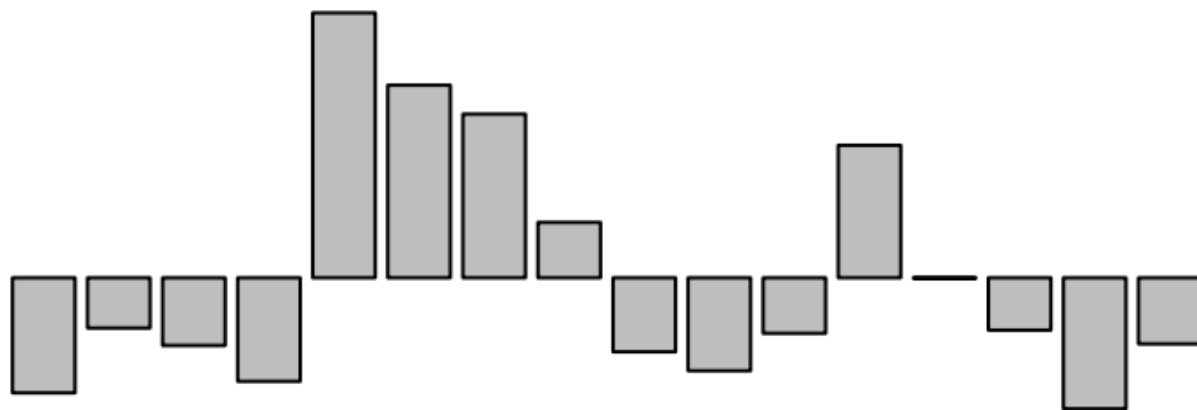
FP3

P1

P13

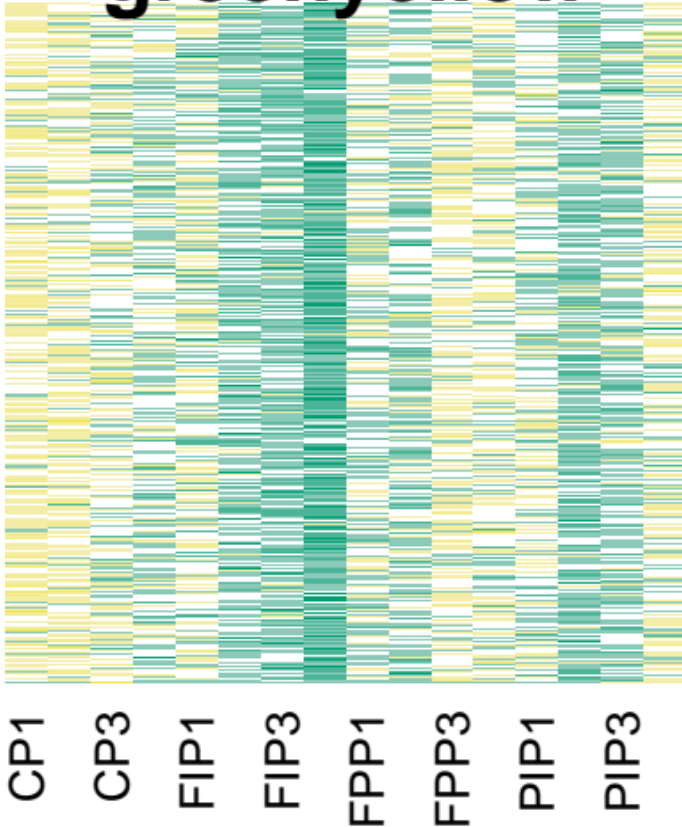
eigengene expression

-0.2 0.2



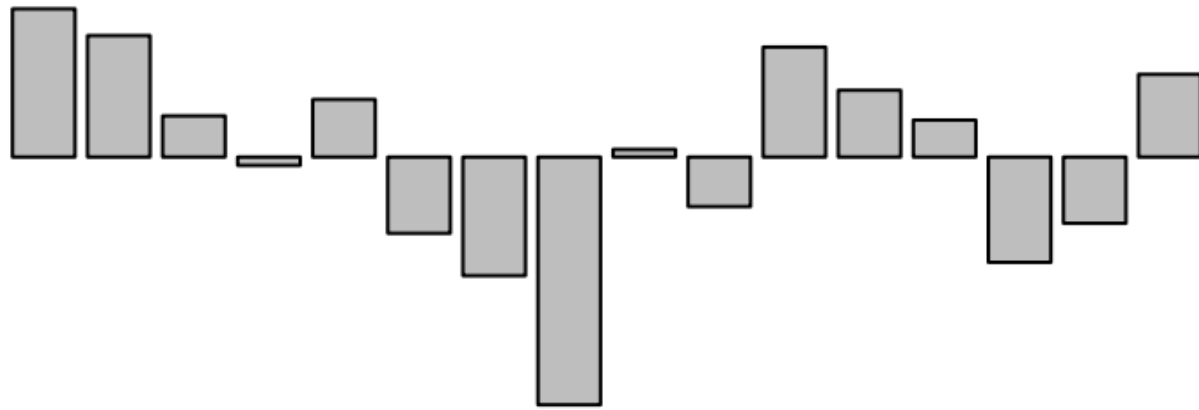
HC Experiment

greenyellow



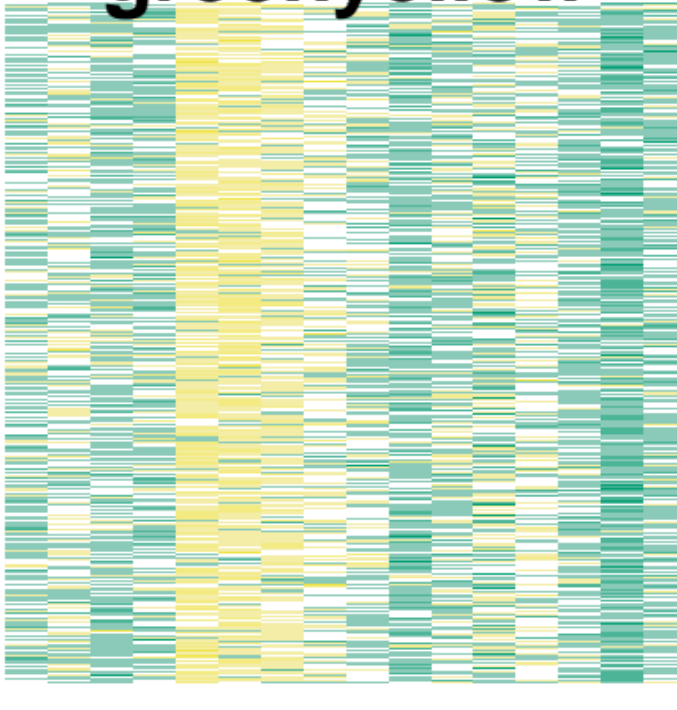
eigengene expression

-0.6 -0.2 0.2



PC Experiment

greenyellow



C1

C3

F1

F13

FP1

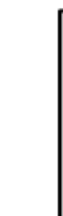
FP3

P1

P13

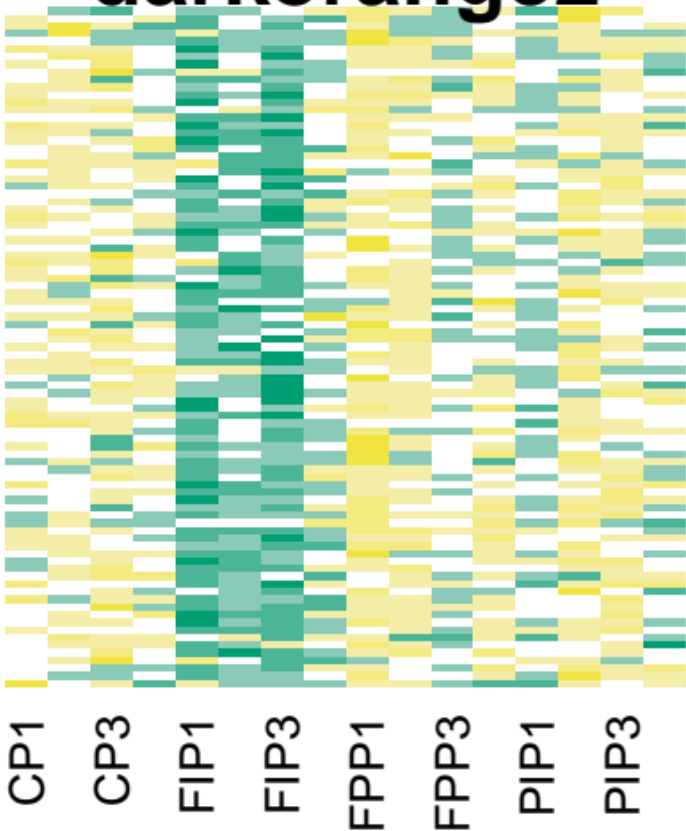
eigengene expression

-0.4 0.0 0.4



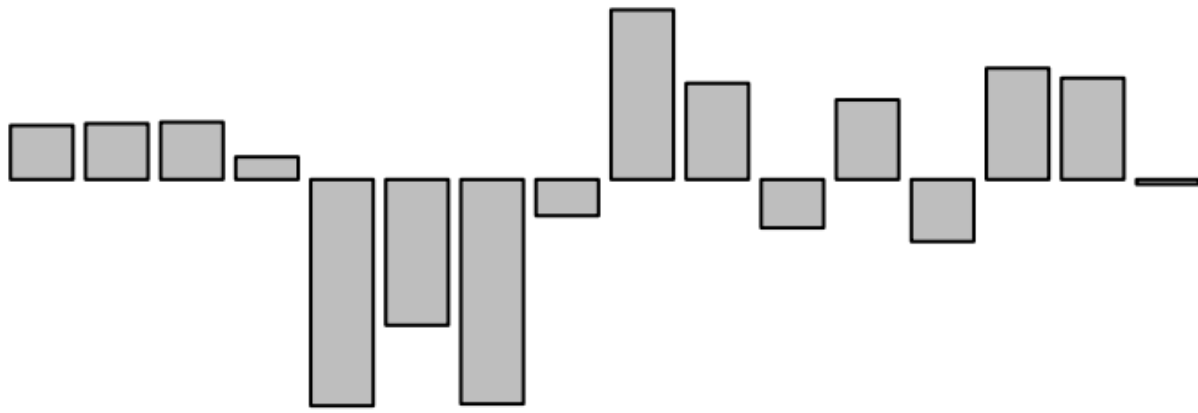
HC Experiment

darkorange2

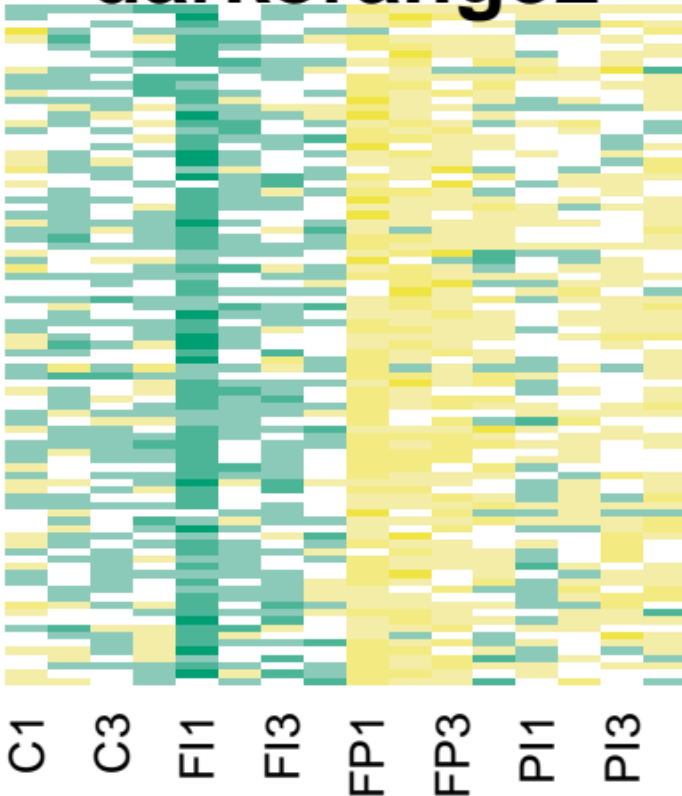


eigengene expression

-0.4 0.0

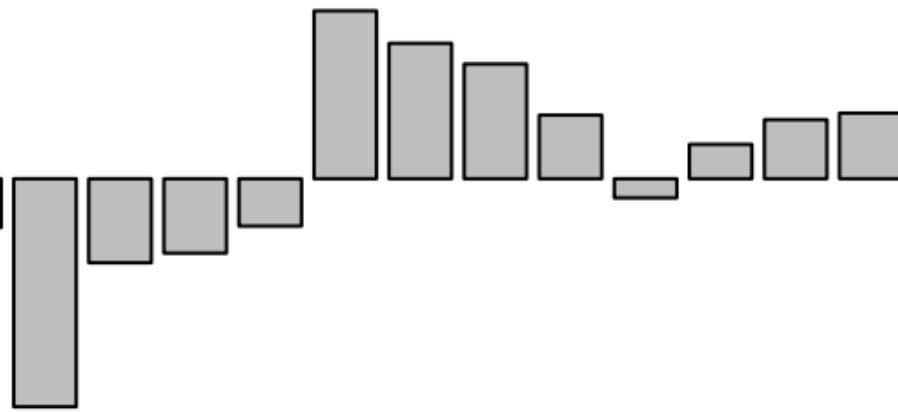


darkorange2



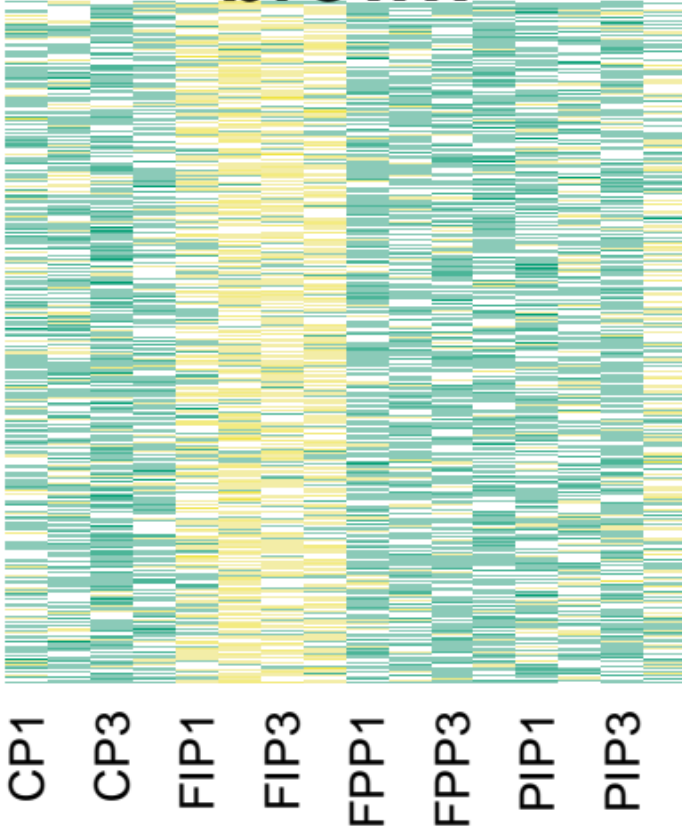
eigengene expression

-0.4 0.0 0.4



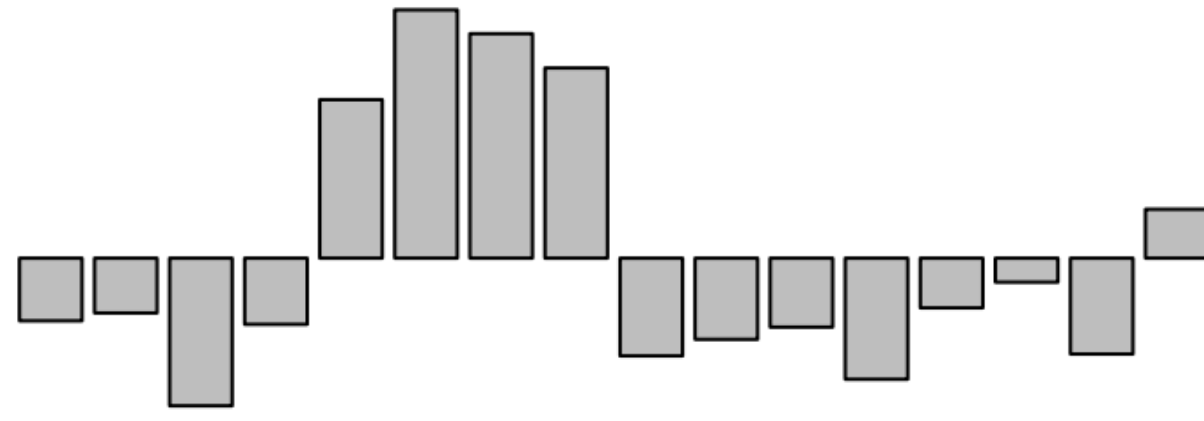
HC Experiment

brown



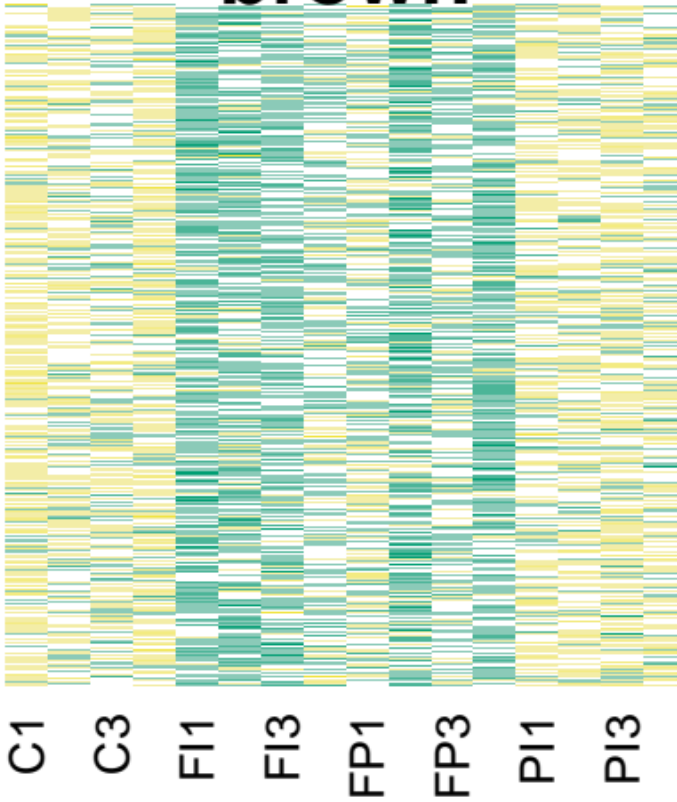
eigengene expression

-0.2 0.2



PC Experiment

brown



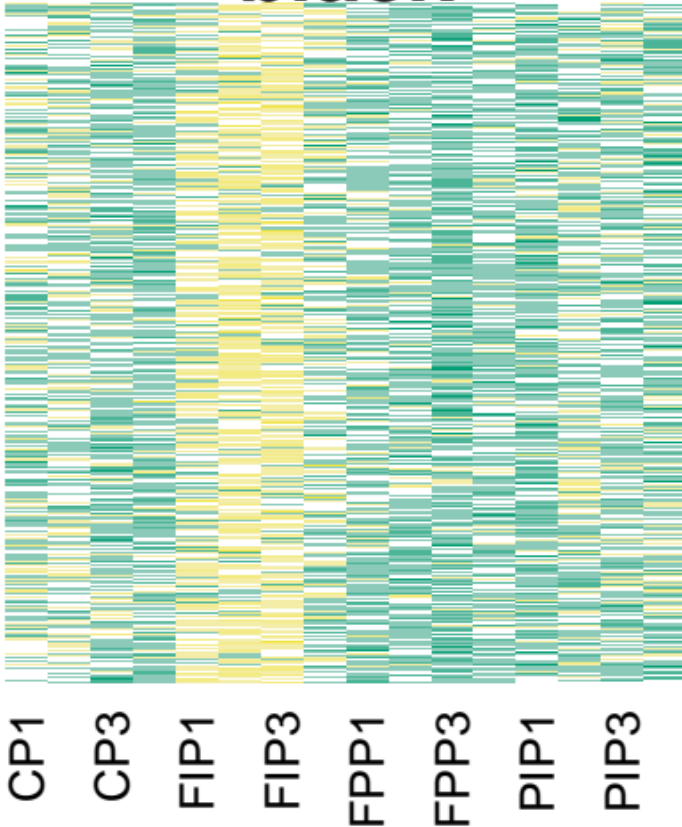
eigengene expression

-0.3 0.0 0.3



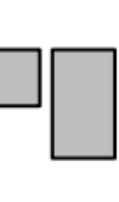
HC Experiment

black



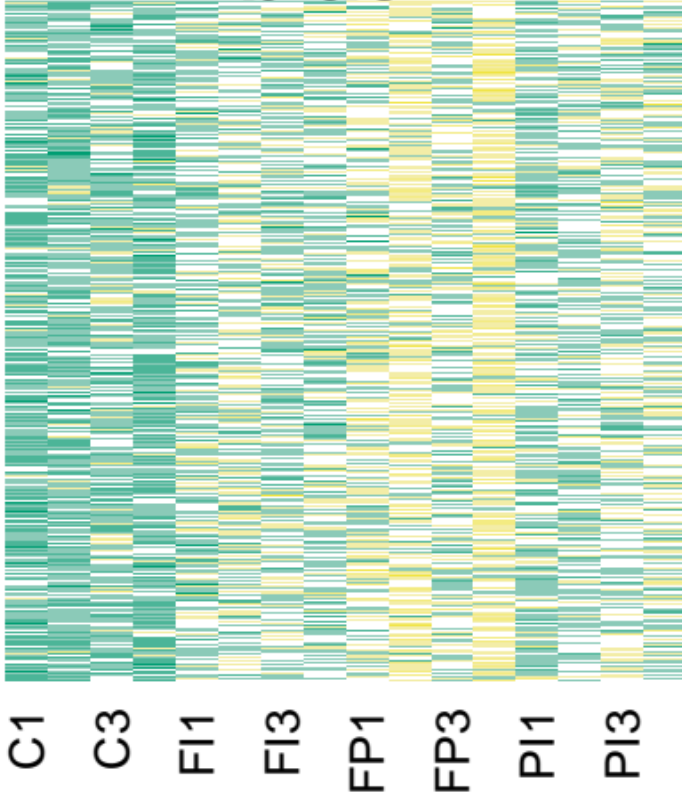
eigengene expression

-0.2 0.2



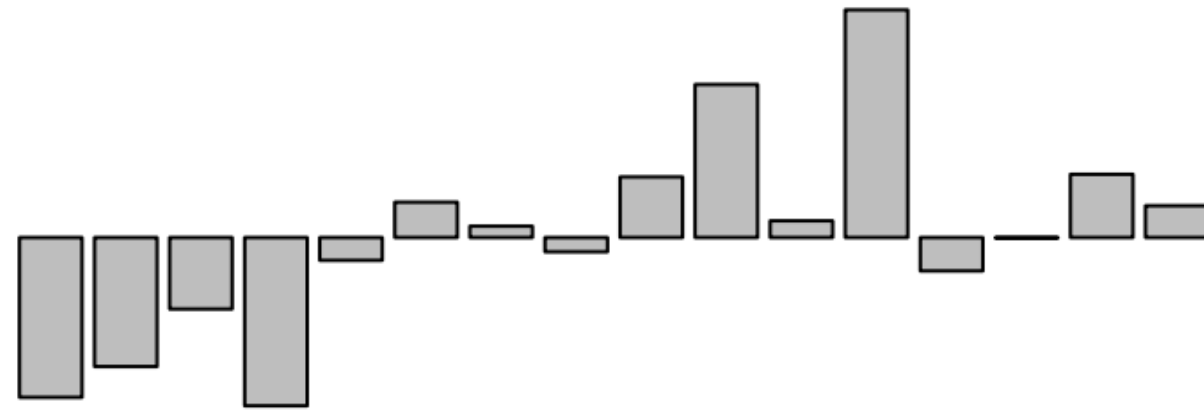
PC Experiment

black



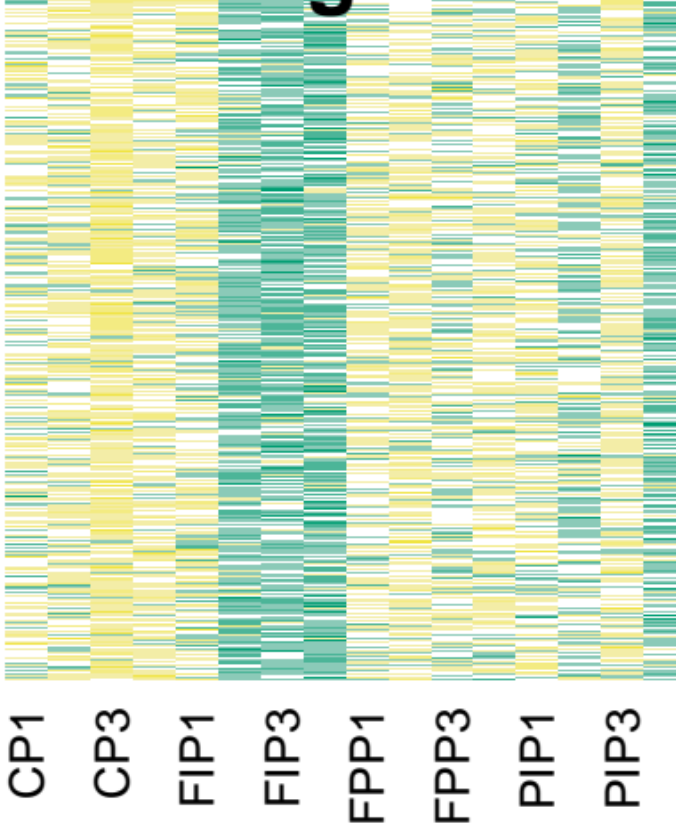
eigengene expression

-0.4 0.0 0.4



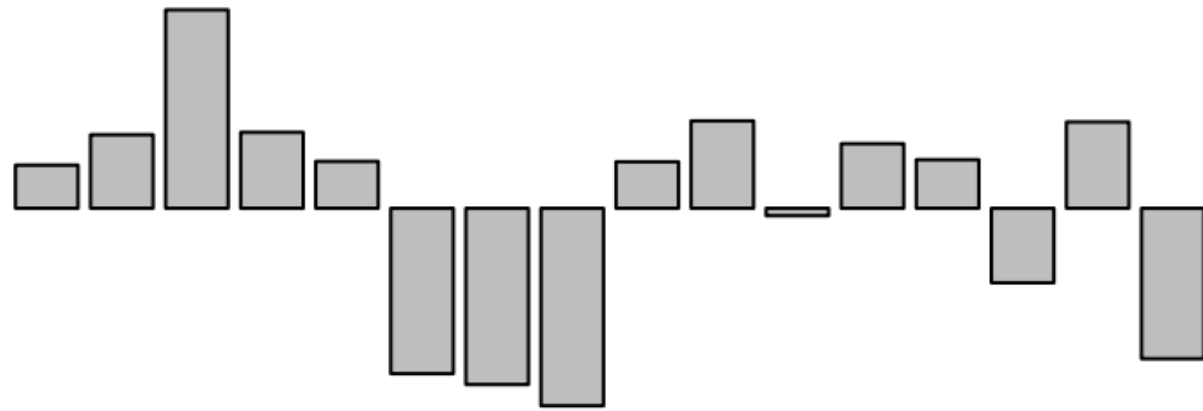
HC Experiment

midnightblue



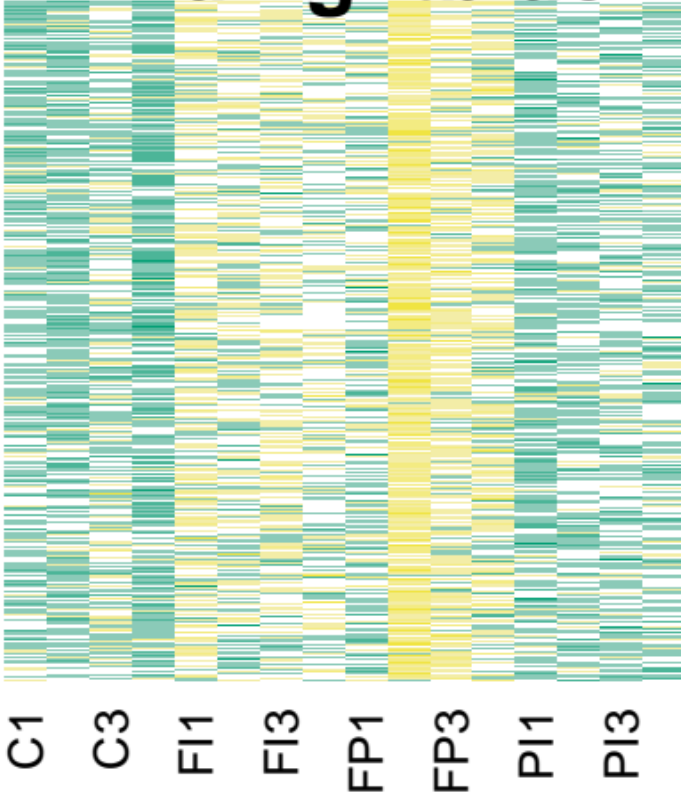
eigengene expression

-0.4 0.0 0.4



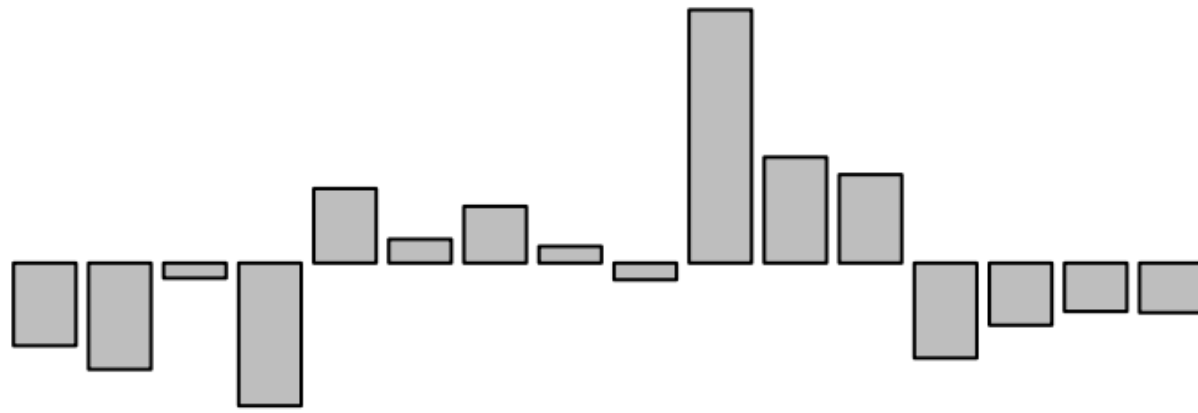
PC Experiment

midnightblue



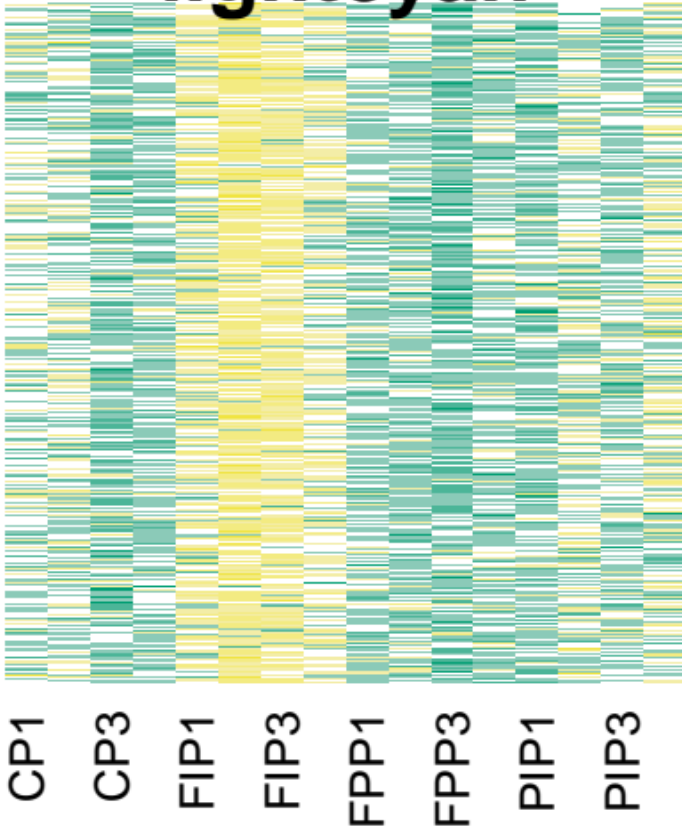
eigengene expression

-0.2 0.2 0.6



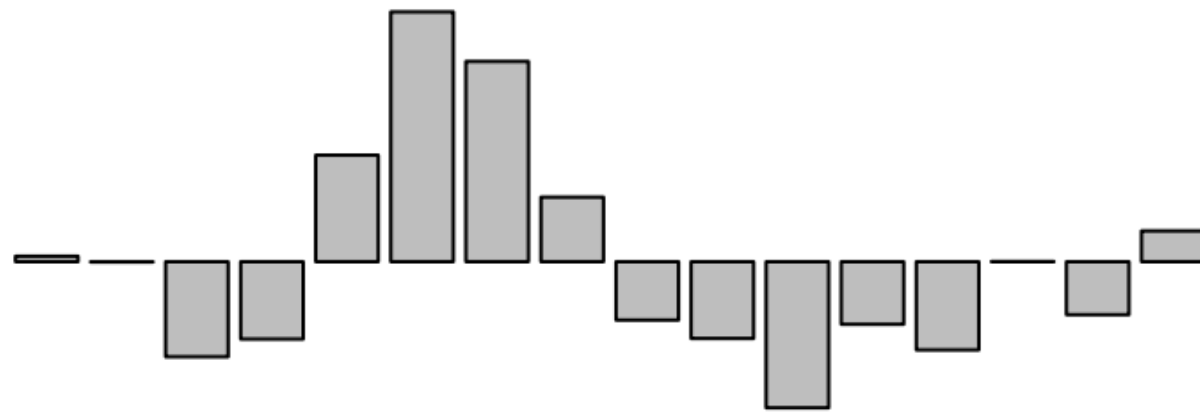
HC Experiment

lightcyan



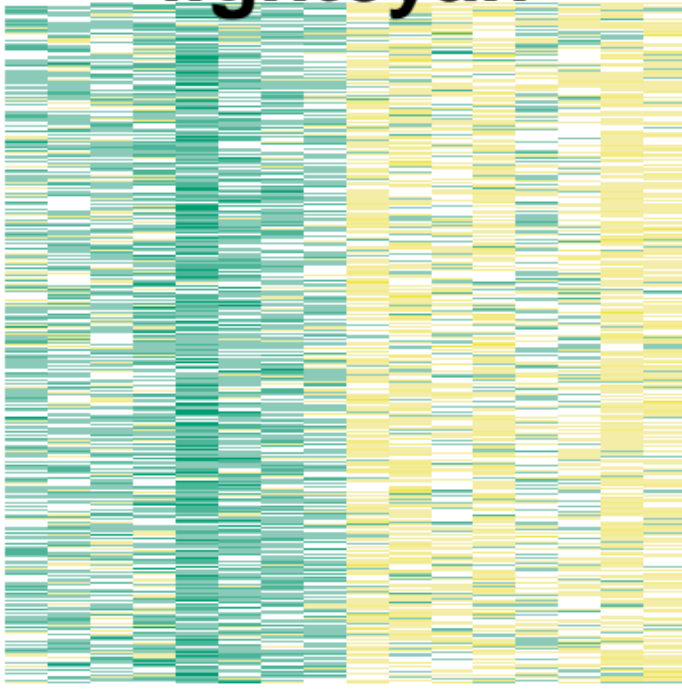
eigengene expression

-0.2 0.2



PC Experiment

lightcyan



C1

C3

F1

F13

FP1

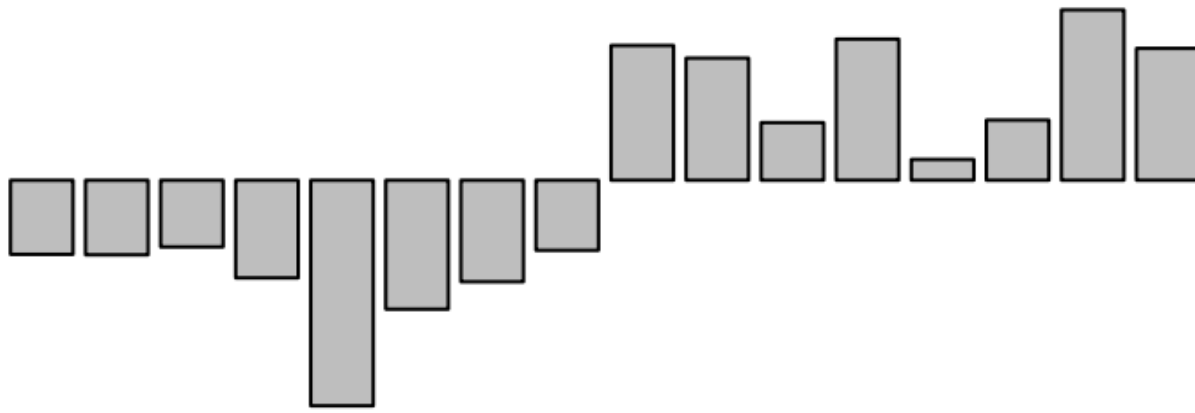
FP3

P1

P13

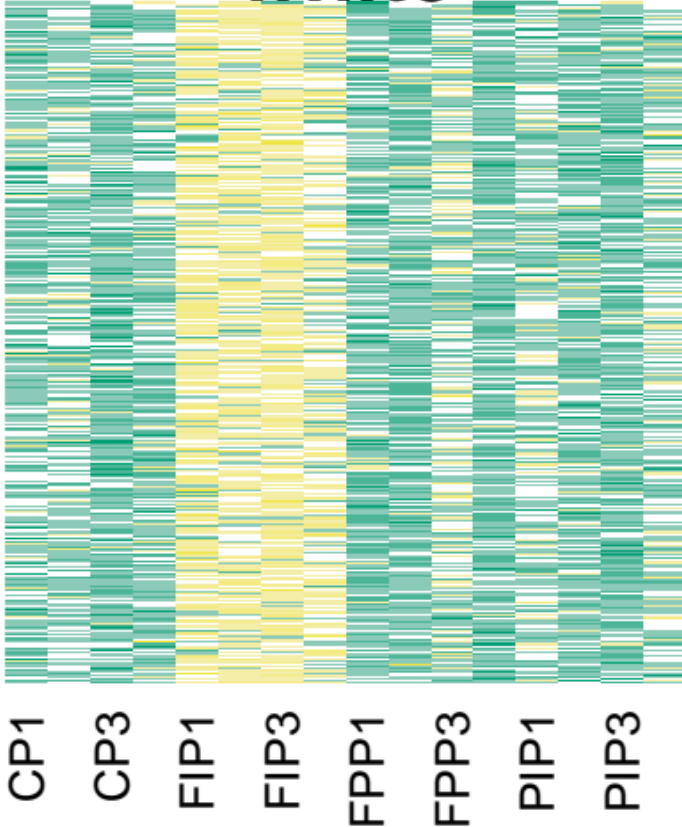
eigengene expression

-0.4 0.0



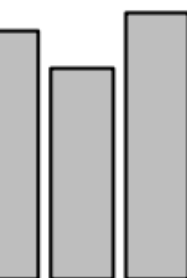
HC Experiment

white



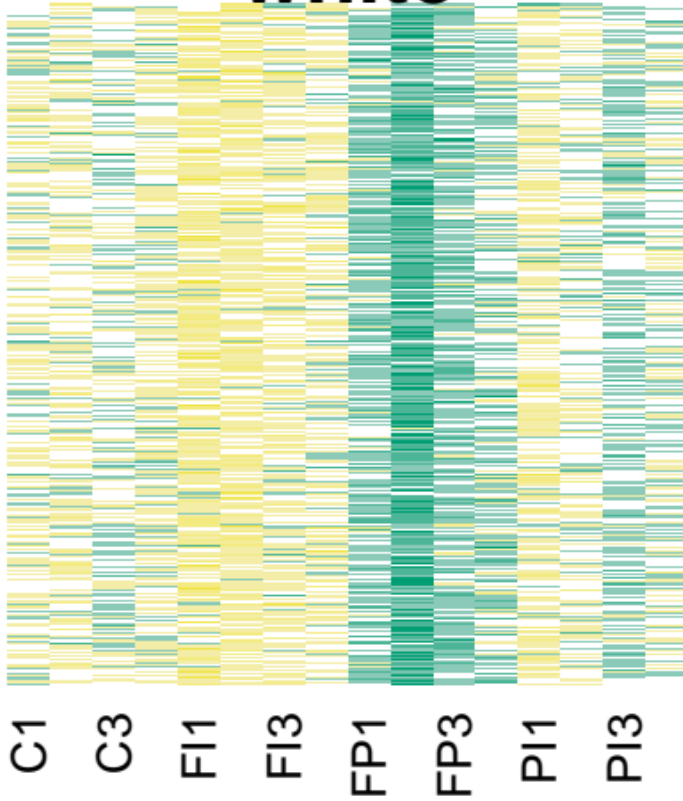
eigengene expression

-0.2 0.1 0.4



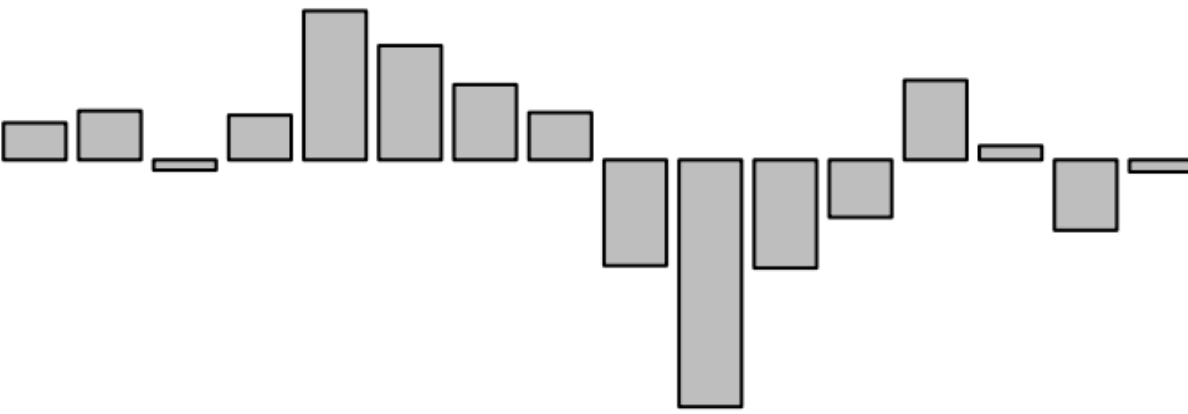
PC Experiment

white



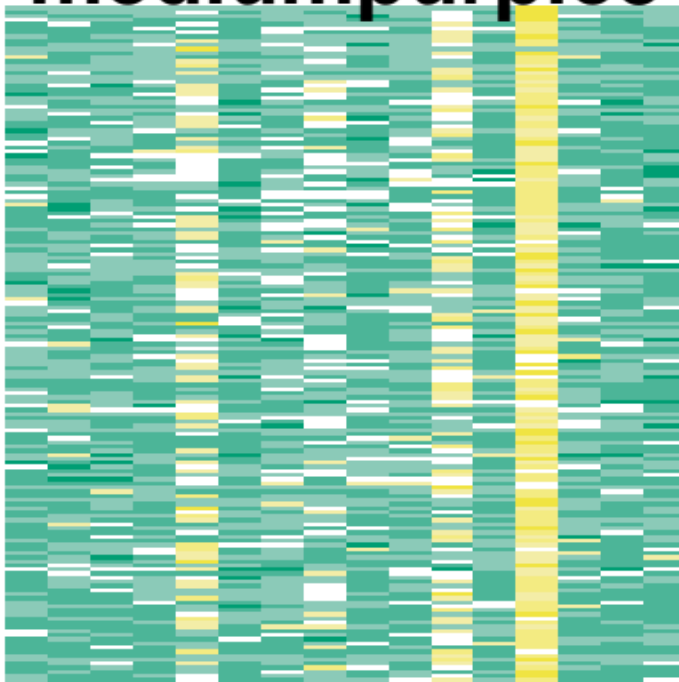
eigengene expression

-0.6 0.0



HC Experiment

mediumpurple3



CP1

CP3

FIP1

FIP3

FPP1

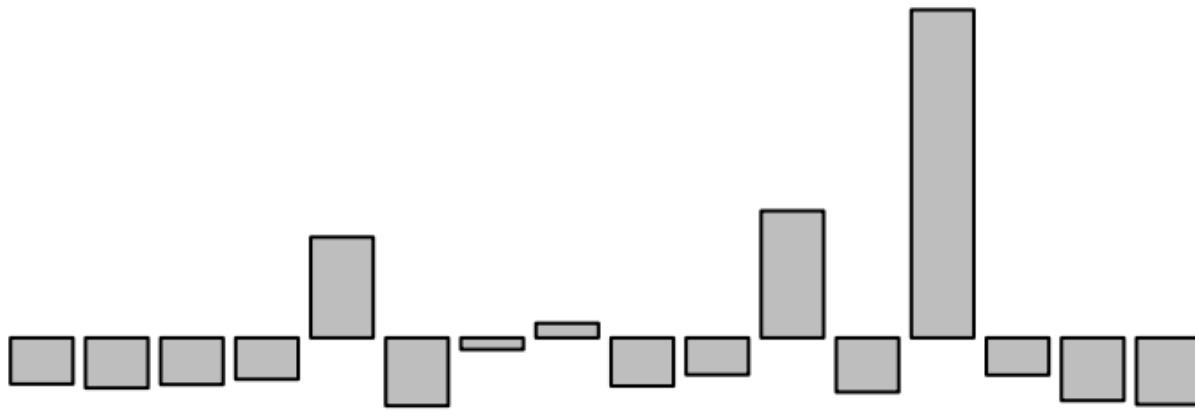
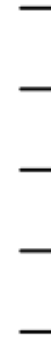
FPP3

PIP1

PIP3

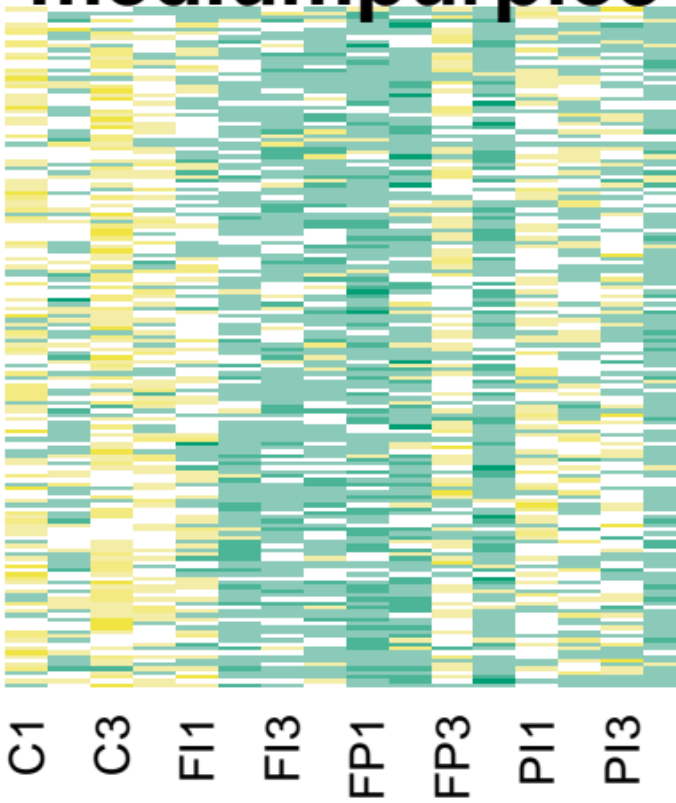
eigengene expression

0.0 0.4 0.8



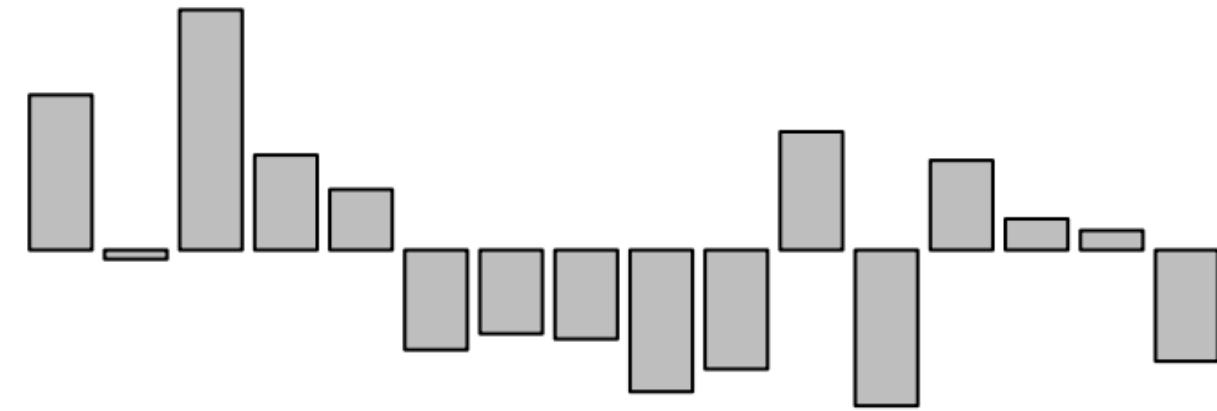
PC Experiment

mediumpurple3



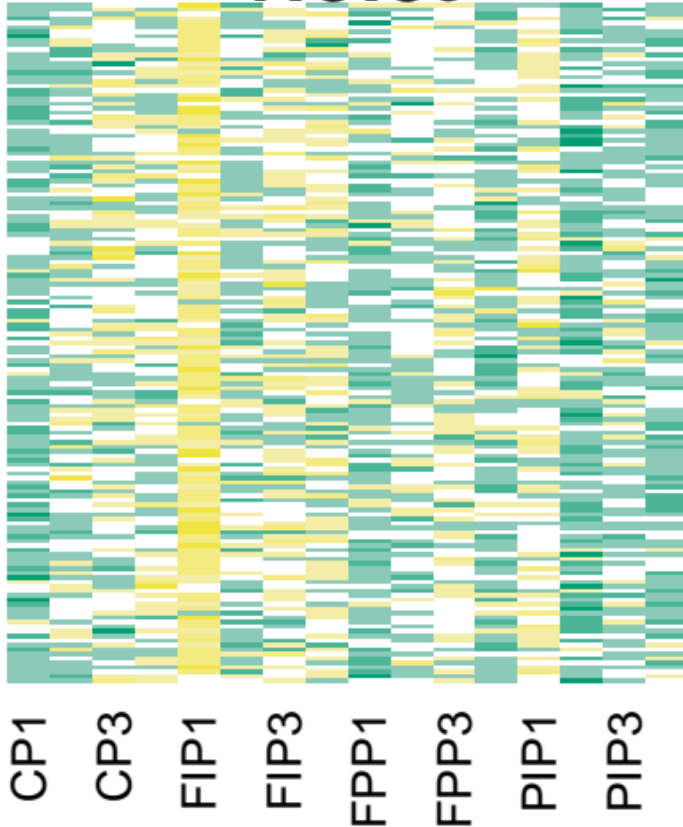
eigengene expression

-0.2 0.2



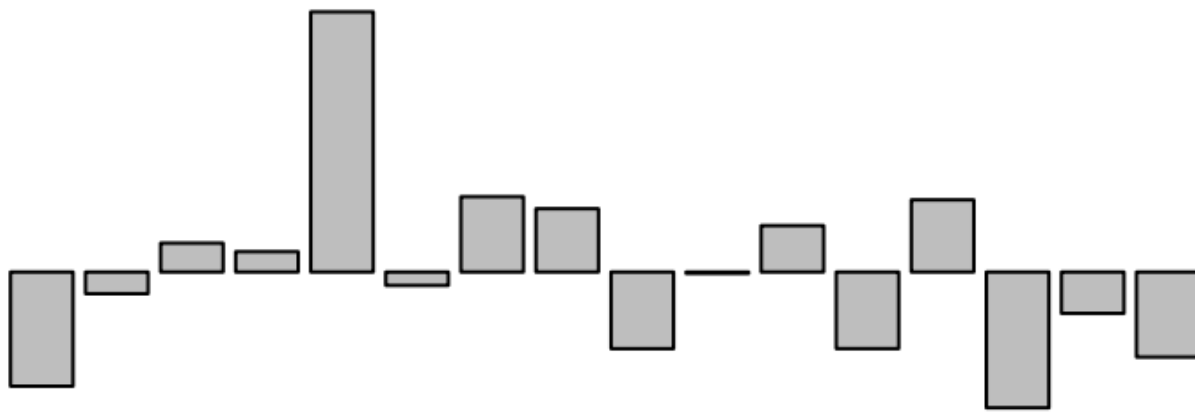
HC Experiment

violet



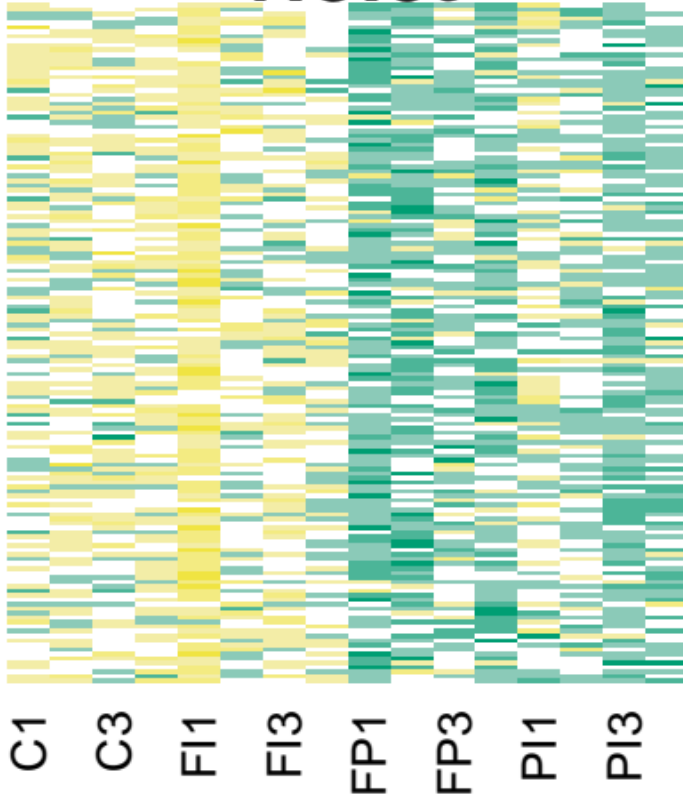
eigengene expression

-0.2 0.2 0.6



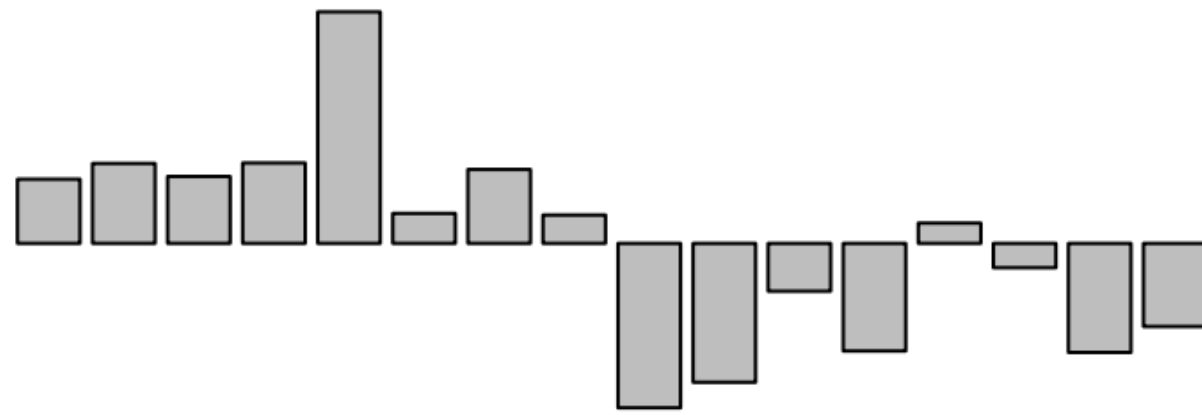
PC Experiment

violet



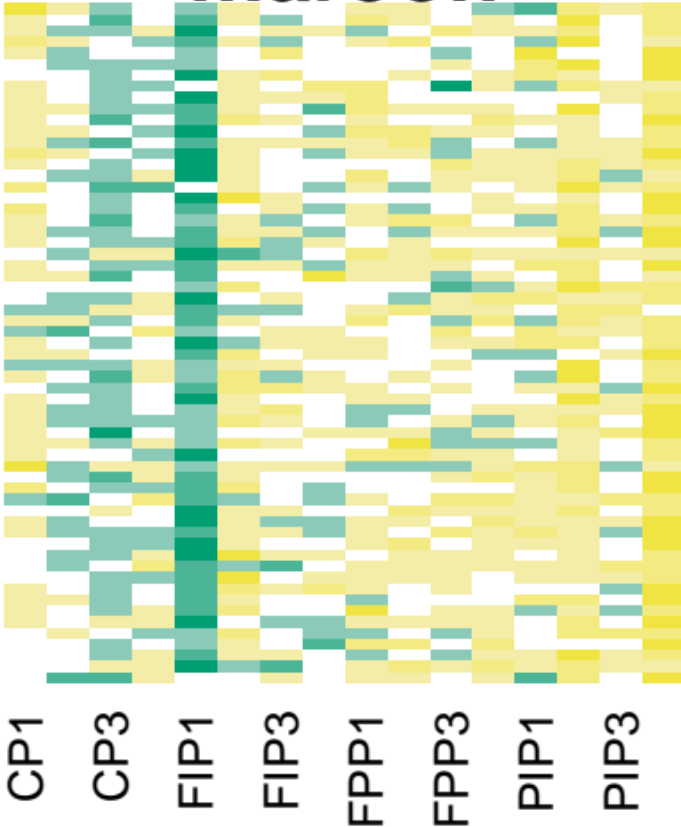
eigengene expression

-0.4 0.0 0.4



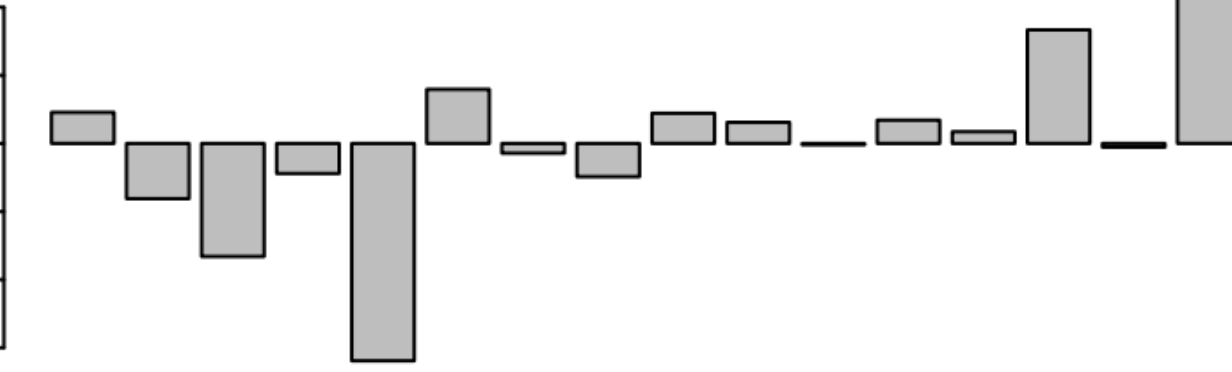
HC Experiment

maroon



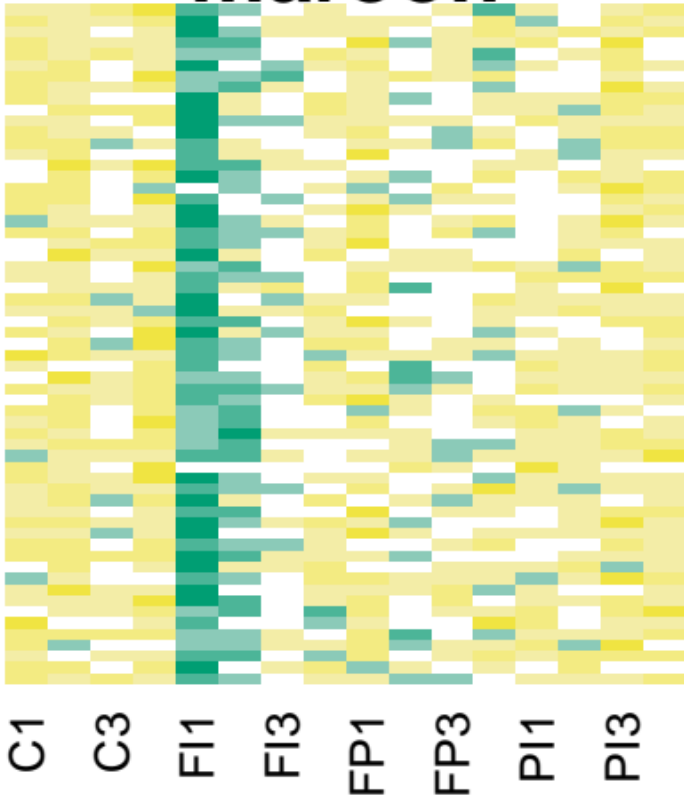
eigengene expression

-0.6 -0.4 -0.2 0.0 0.2 0.4



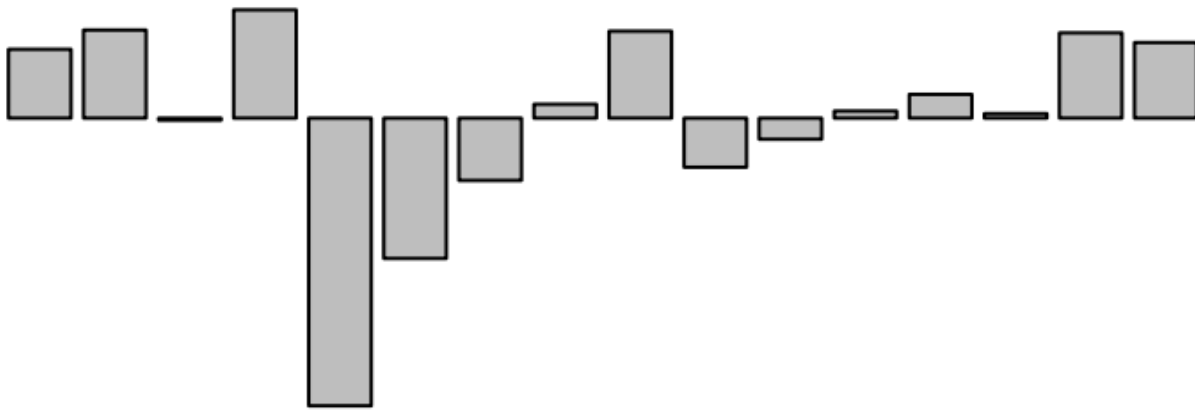
PC Experiment

maroon



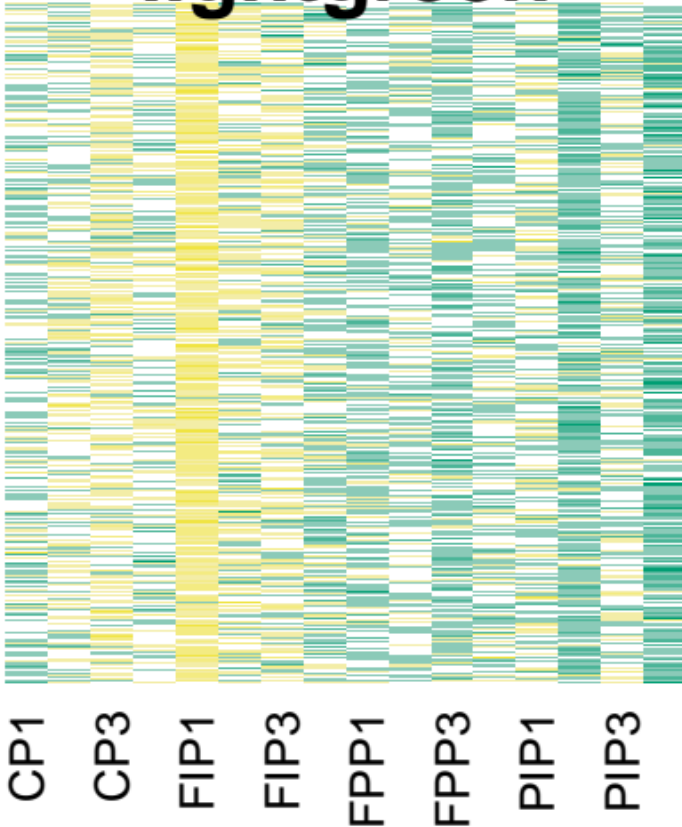
eigengene expression

-0.6 0.0



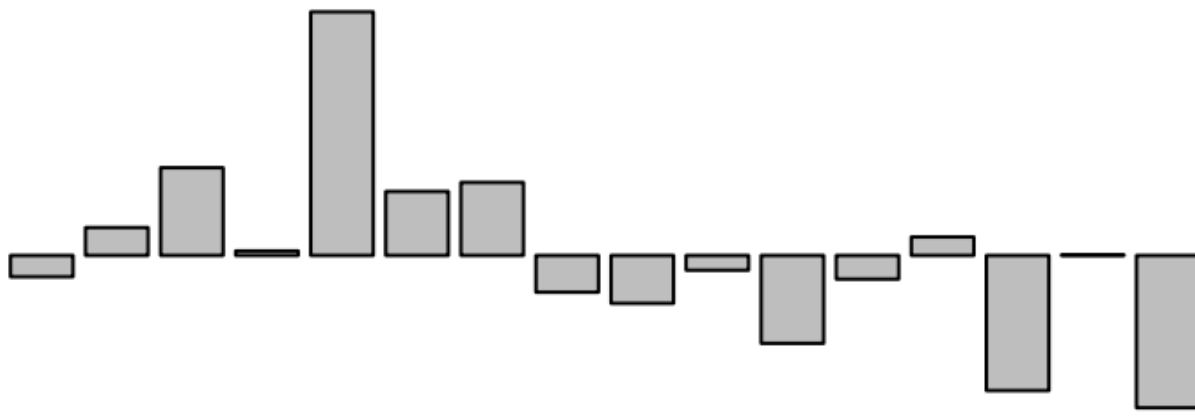
HC Experiment

lightgreen



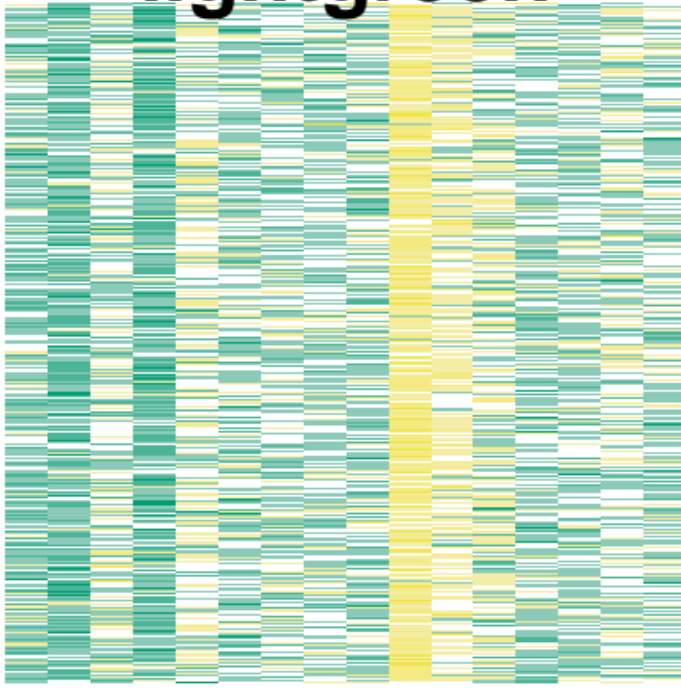
eigengene expression

-0.4 0.0 0.4



PC Experiment

lightgreen



C1

C3

F1

F13

FP1

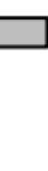
FP3

P1

P13

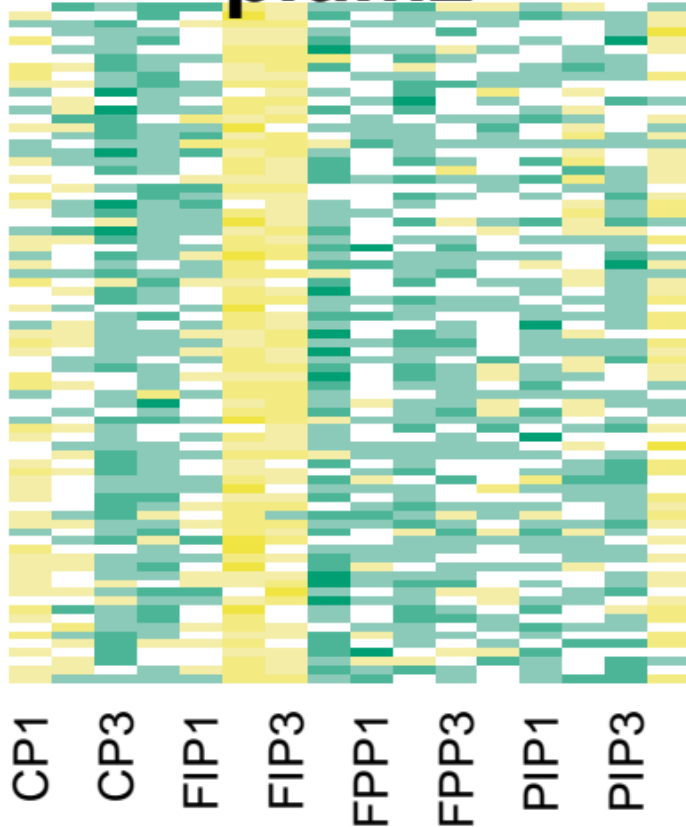
eigengene expression

-0.4 0.0 0.4



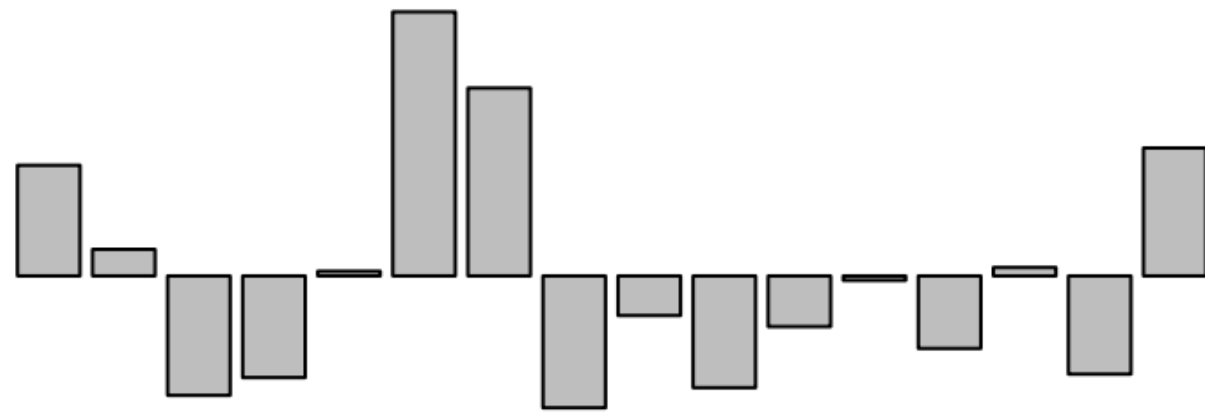
HC Experiment

plum2



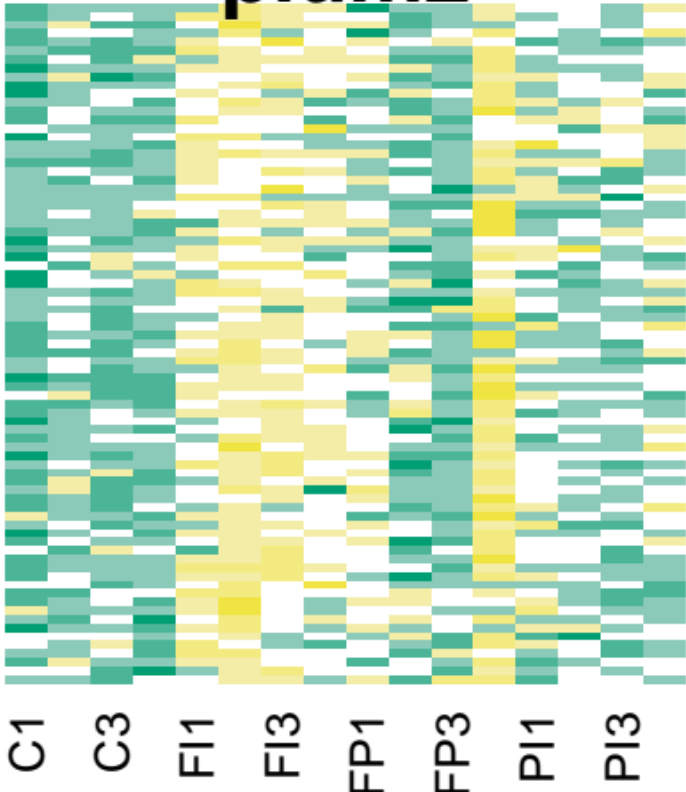
eigengene expression

-0.2 0.2



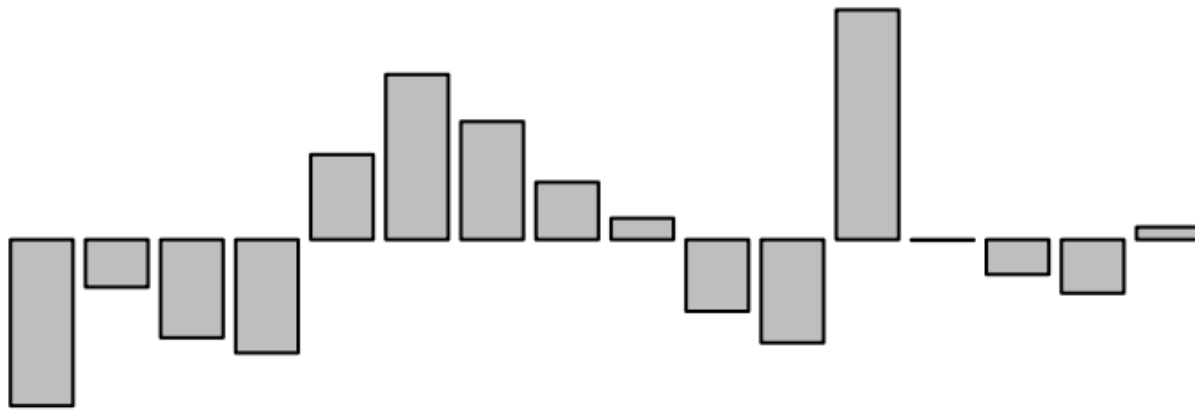
PC Experiment

plum2



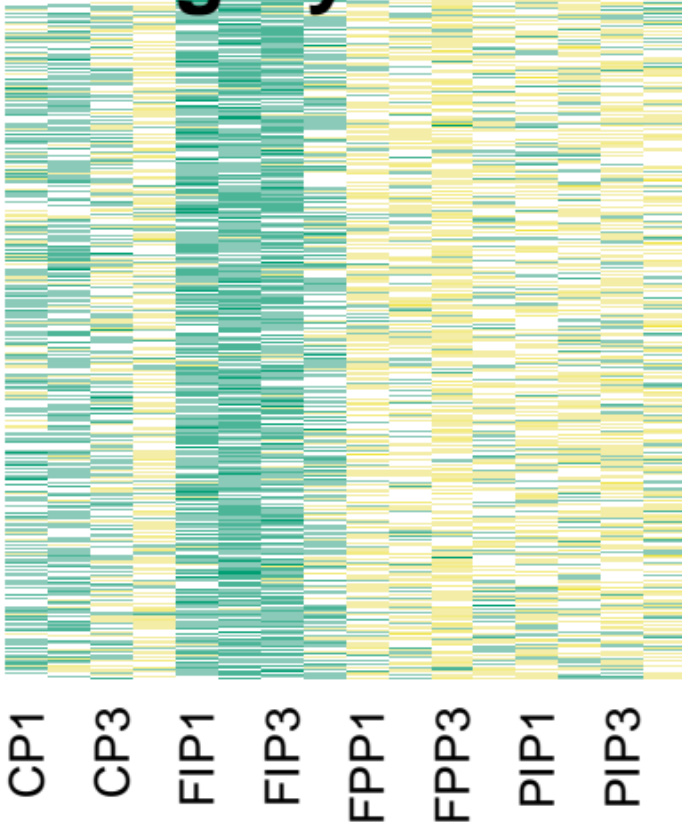
eigengene expression

-0.2 0.2



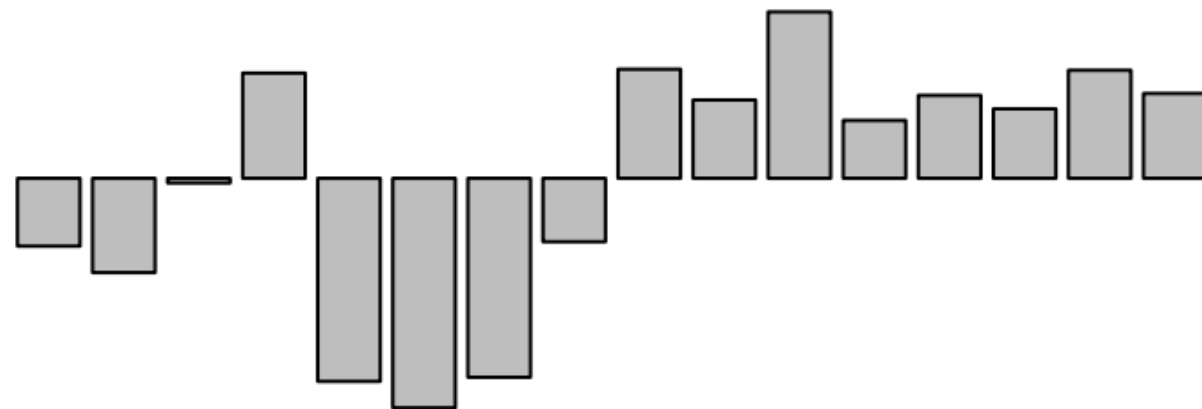
HC Experiment

lightyellow

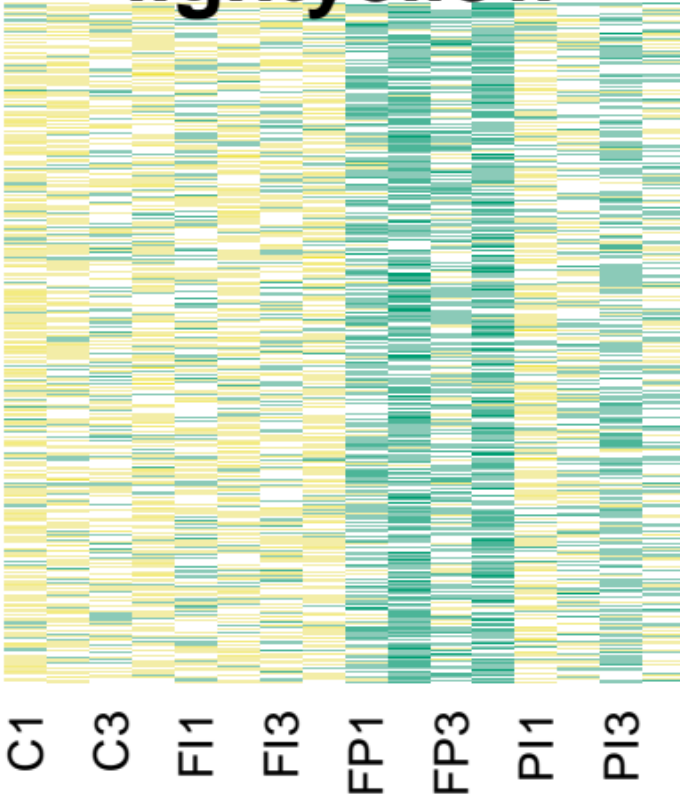


eigengene expression

-0.4 0.0

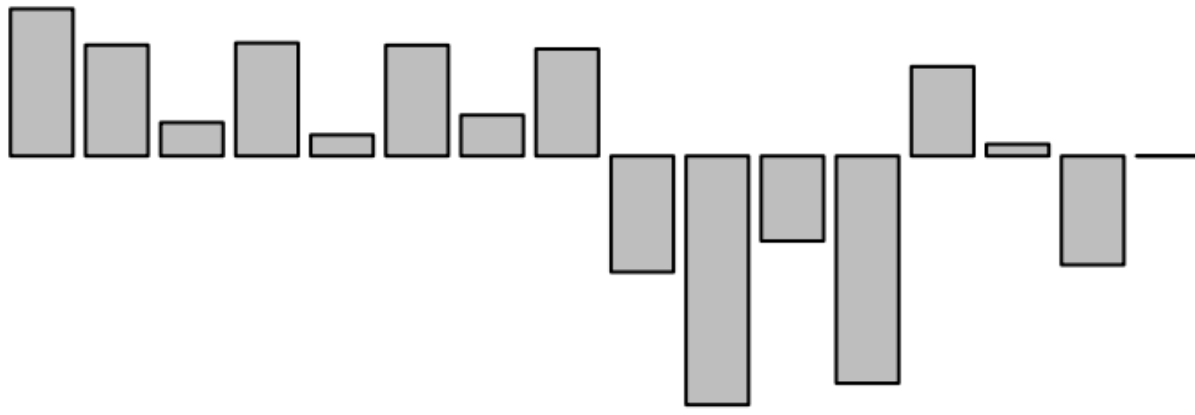


lightyellow



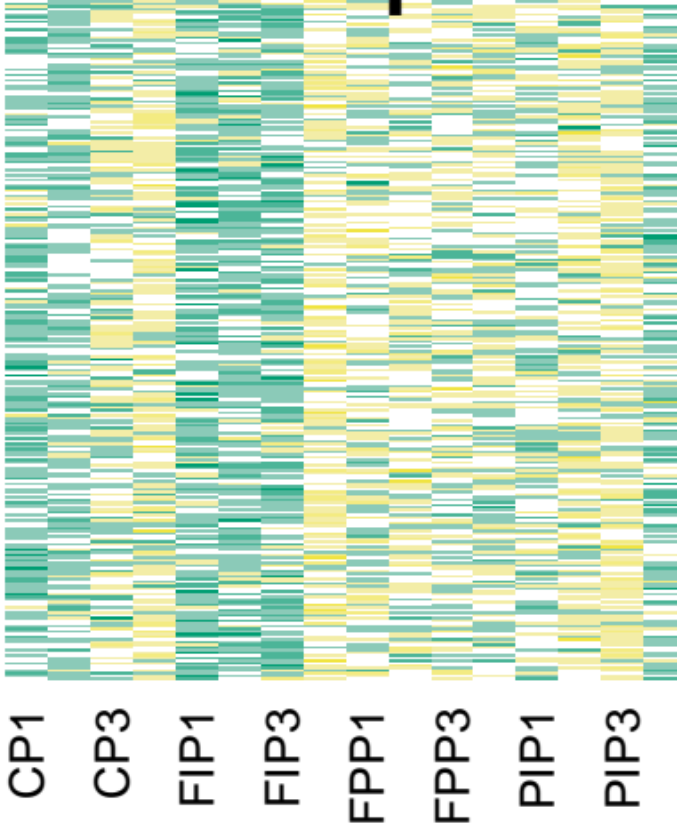
eigengene expression

-0.4 0.0



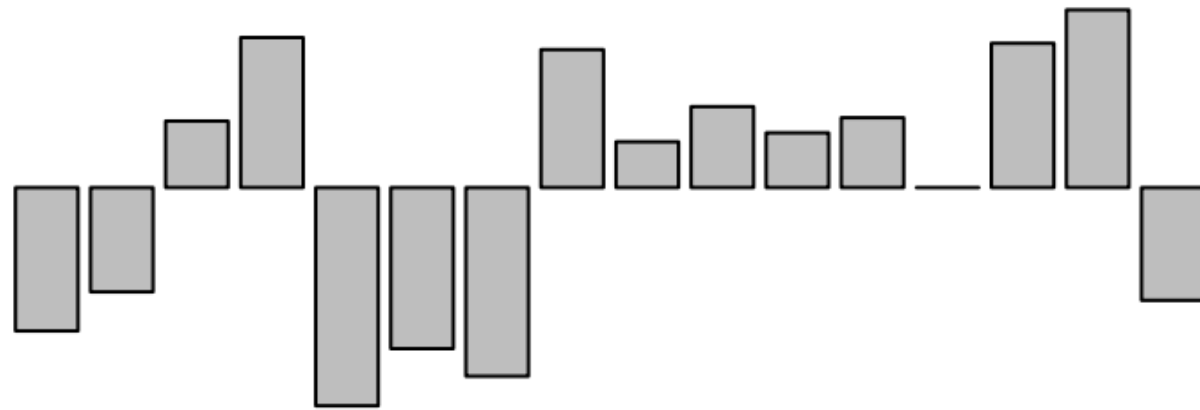
HC Experiment

darkturquoise



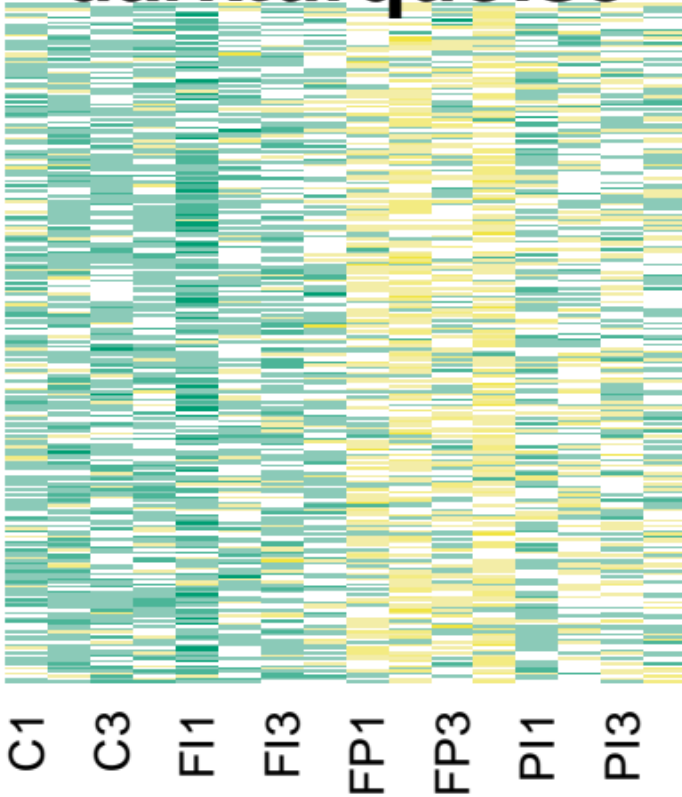
eigengene expression

-0.4 0.0 0.3



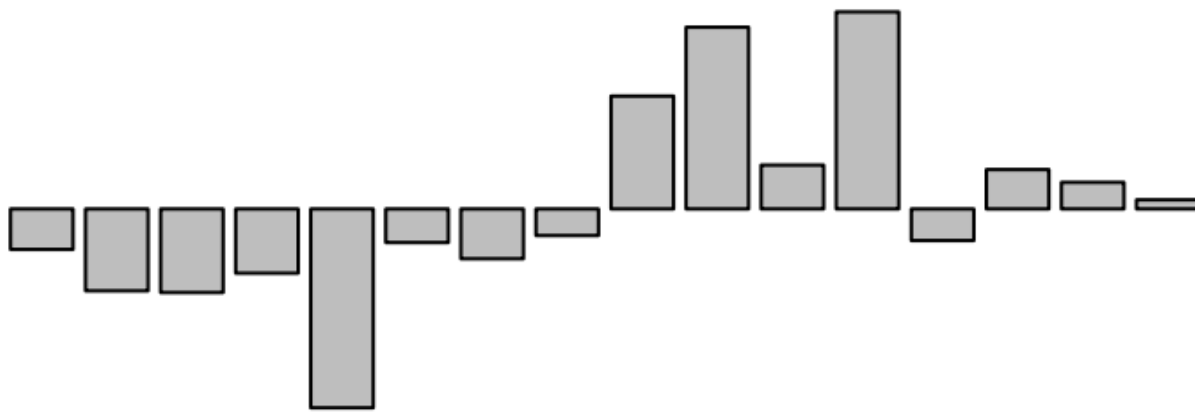
PC Experiment

darkturquoise



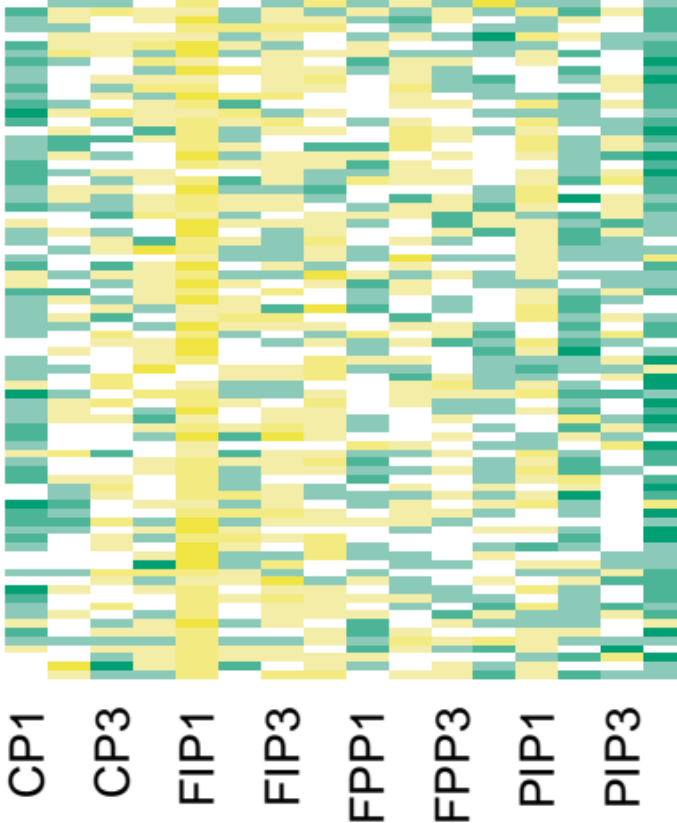
eigengene expression

-0.4 0.0 0.4



HC Experiment

darkslateblue



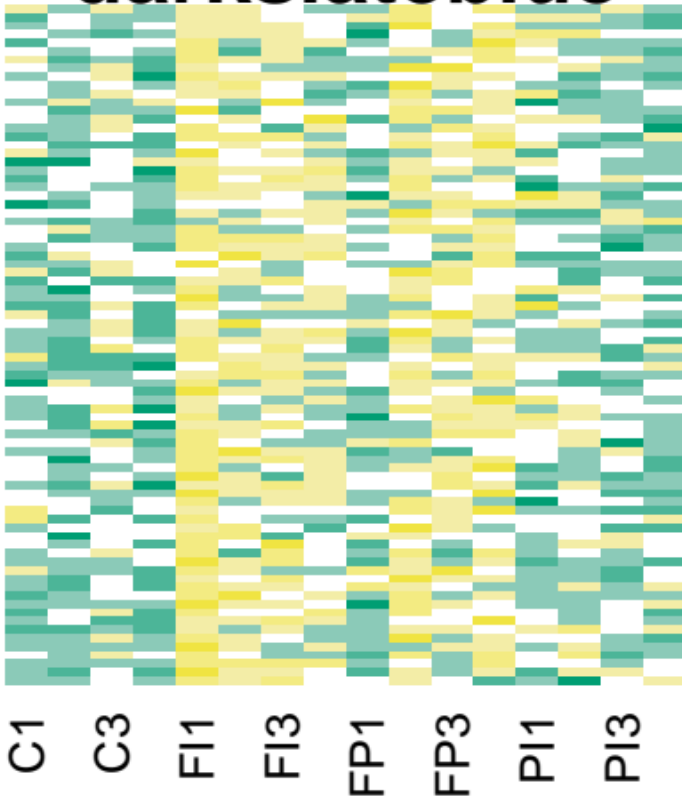
eigengene expression

-0.4 0.2 0.6



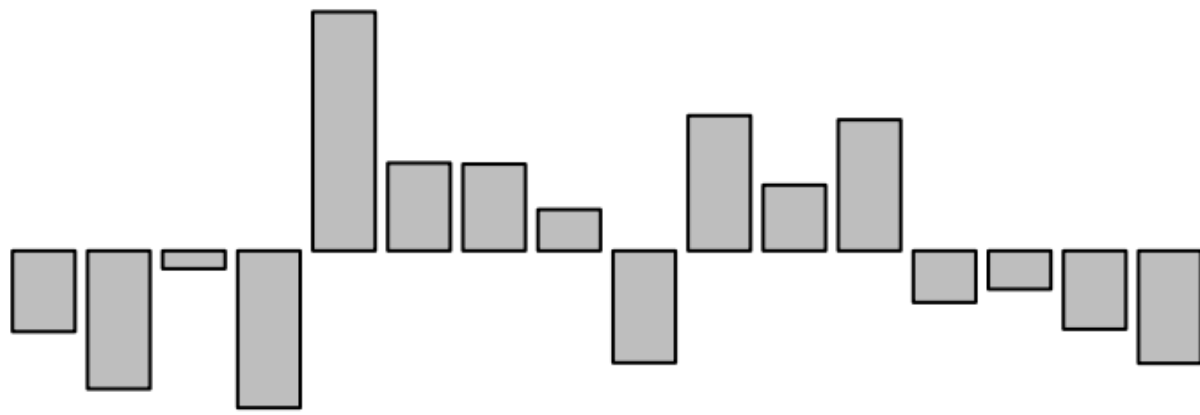
PC Experiment

darkslateblue



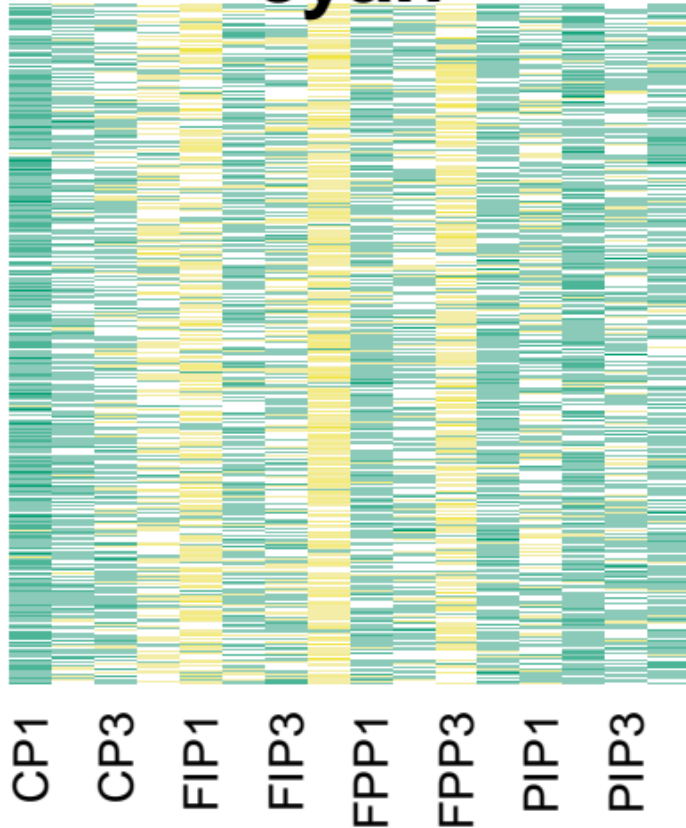
eigengene expression

-0.2 0.2



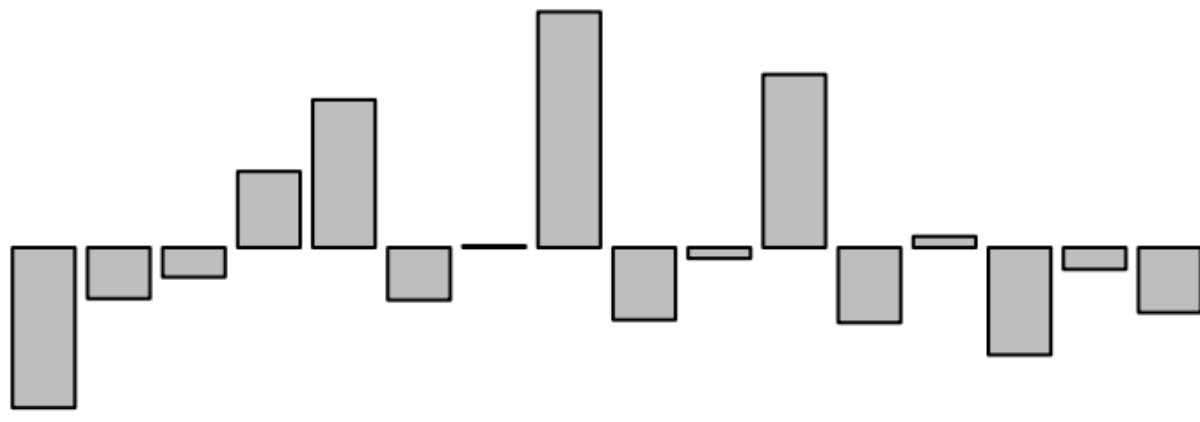
HC Experiment

cyan



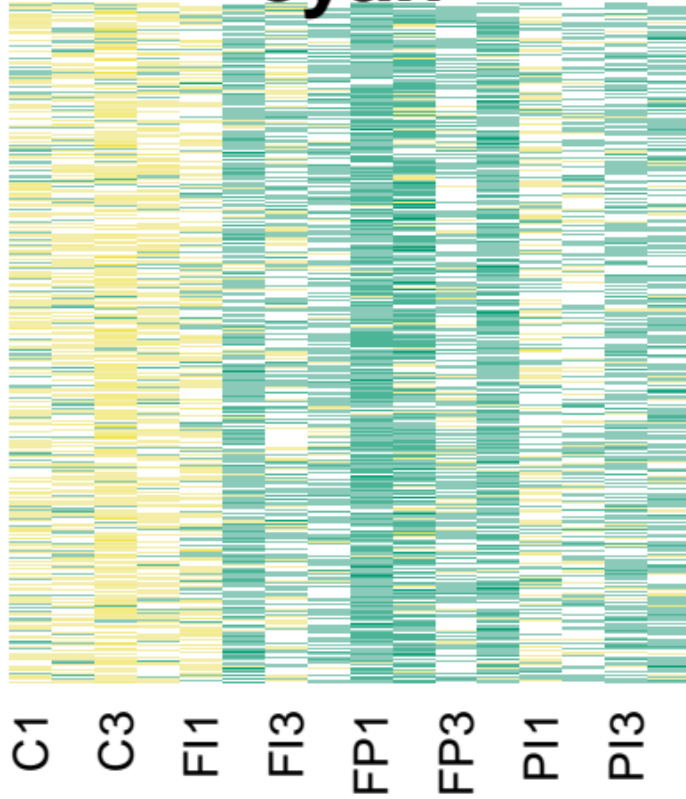
eigengene expression

-0.2 0.2



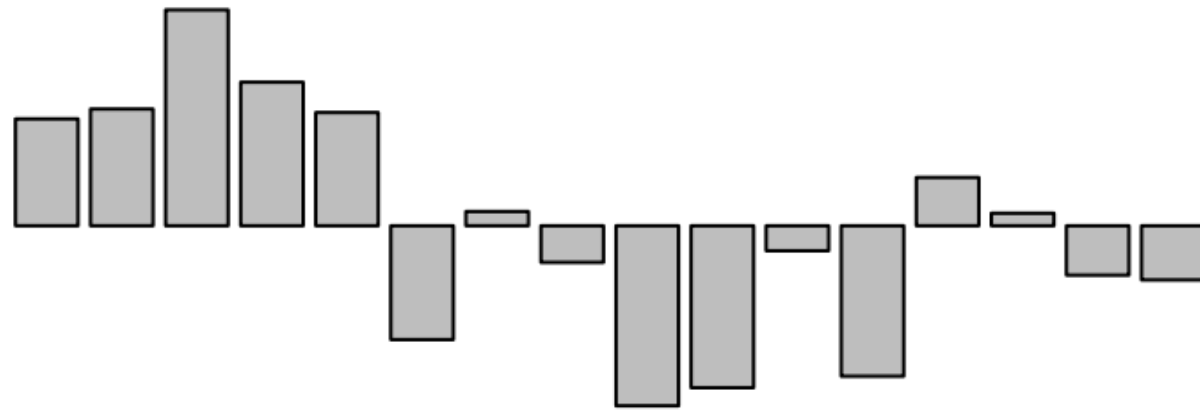
PC Experiment

cyan



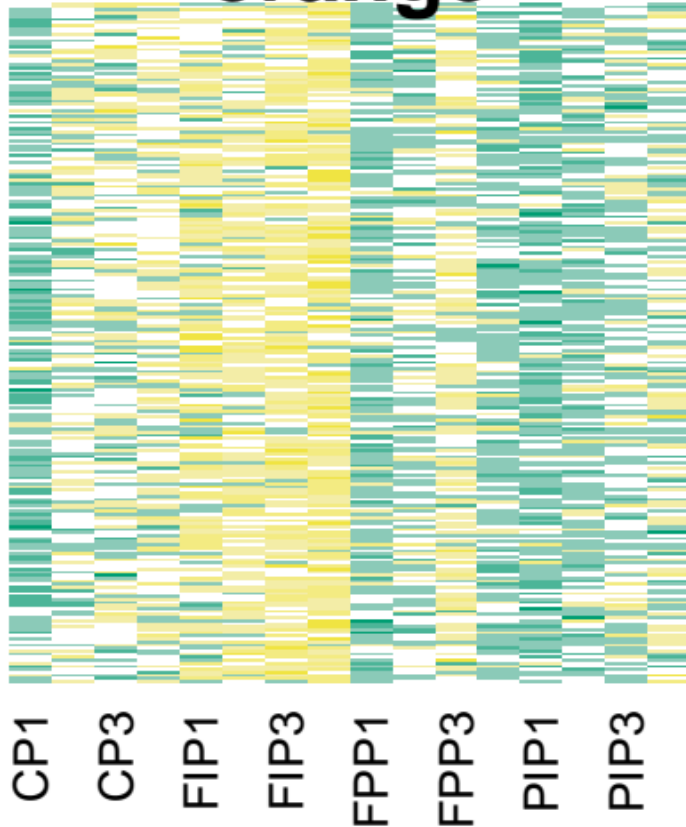
eigengene expression

-0.2 0.2



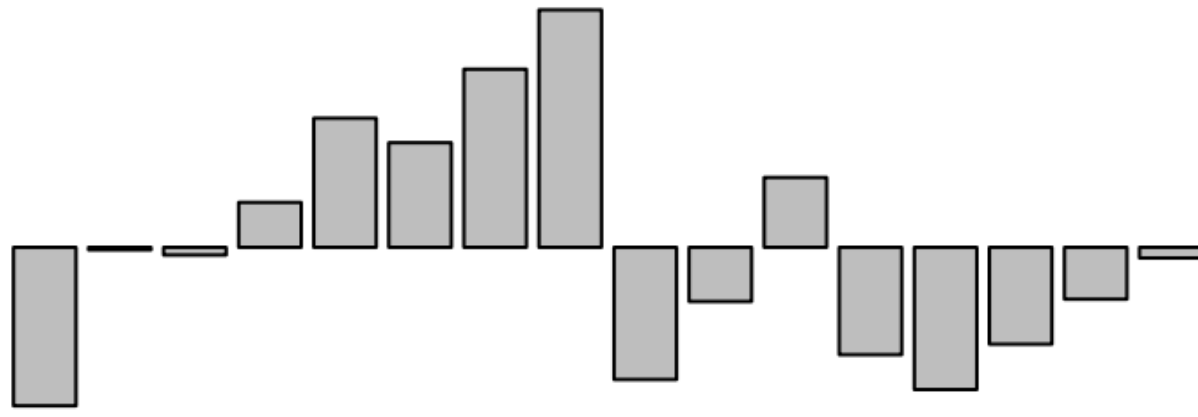
HC Experiment

orange



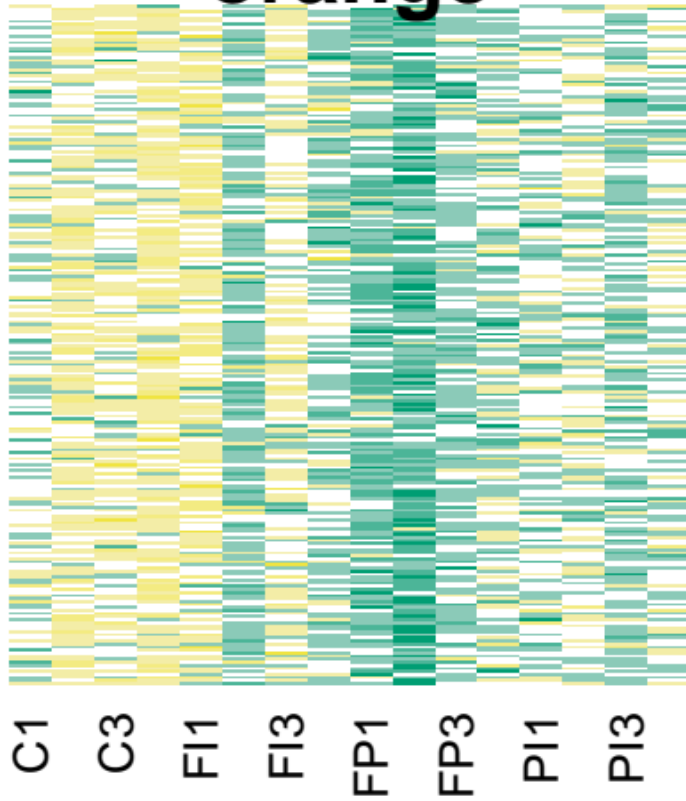
eigengene expression

-0.2 0.2



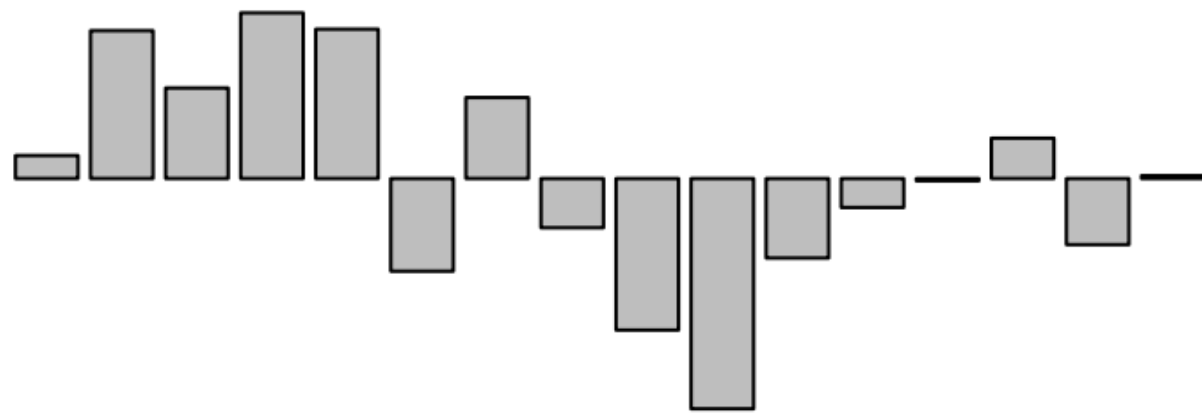
PC Experiment

orange



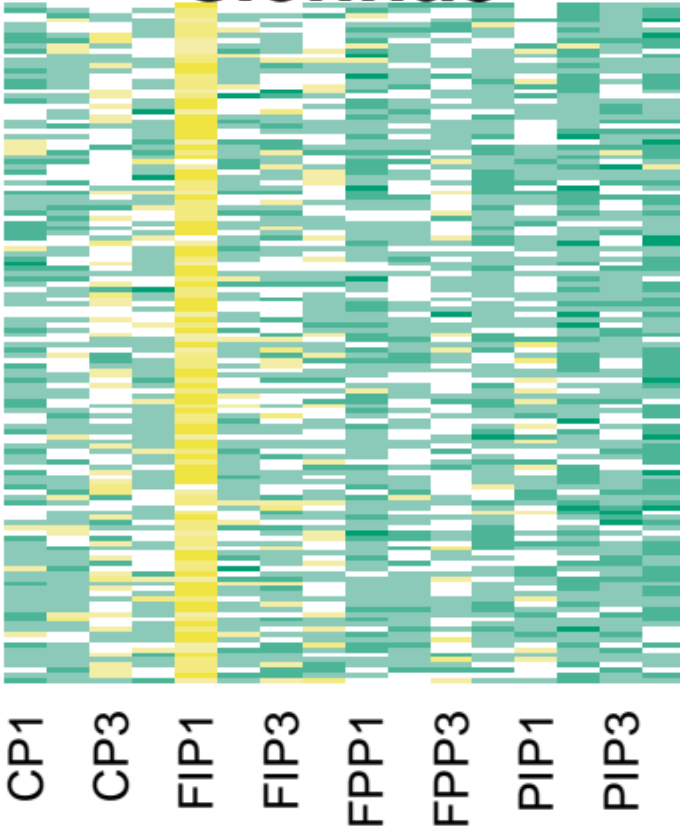
eigengene expression

-0.4 0.0



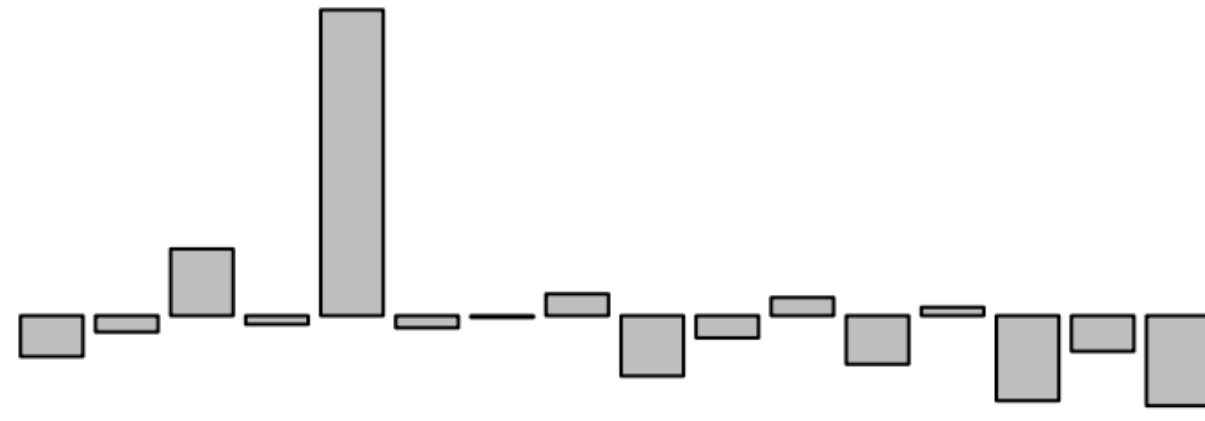
HC Experiment

sienna3



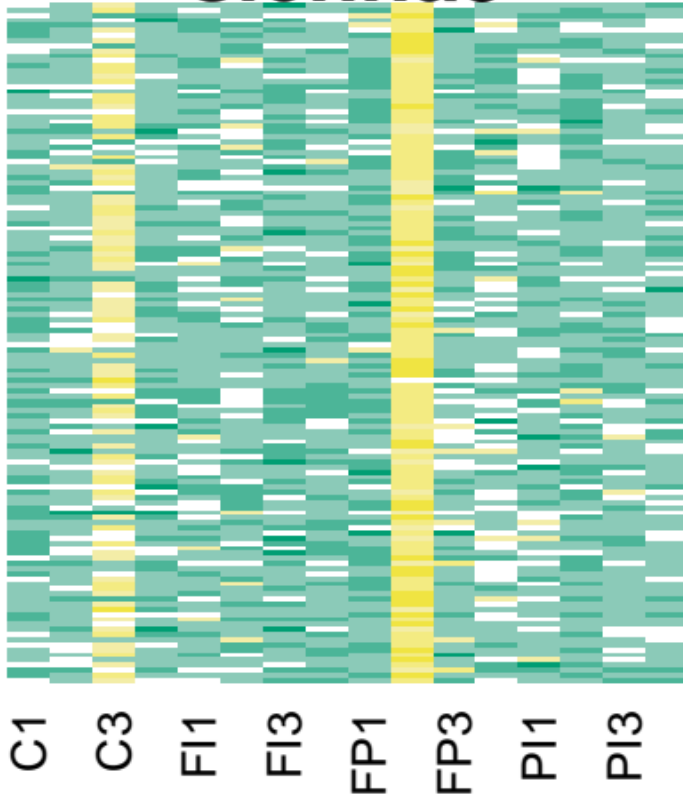
eigengene expression

-0.2 0.4 0.8



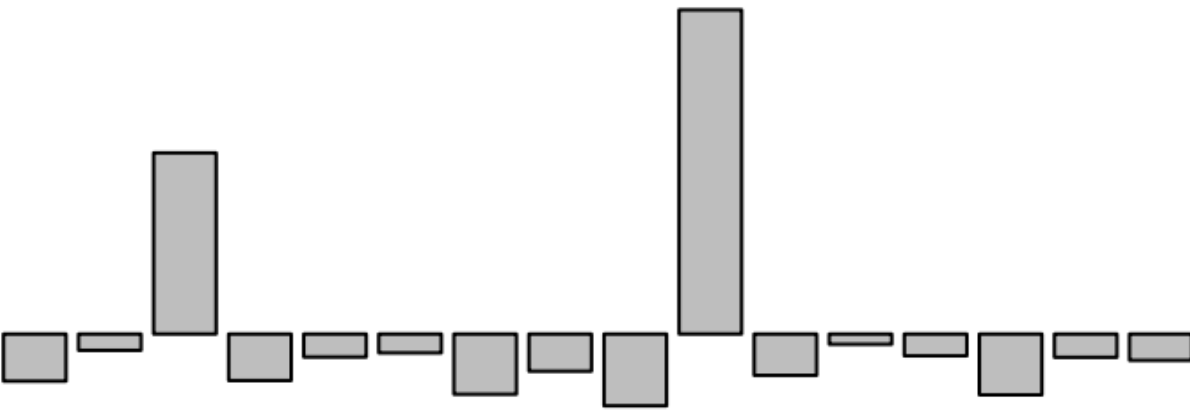
PC Experiment

sienna3



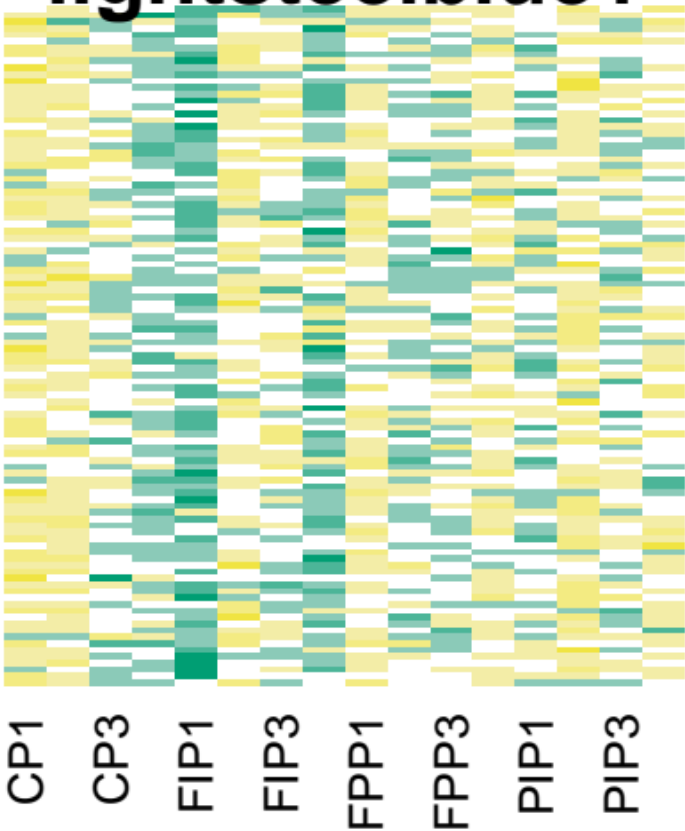
eigengene expression

0.0 0.4 0.8



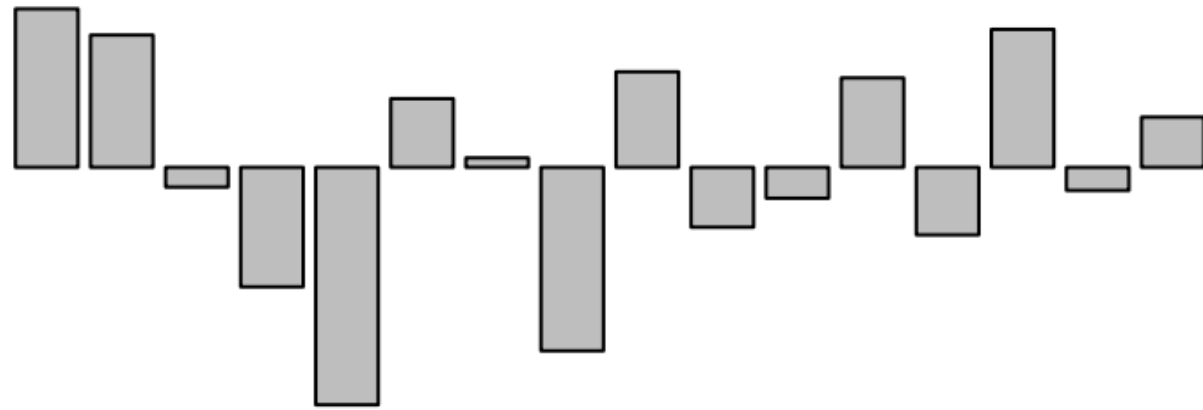
HC Experiment

lightsteelblue1



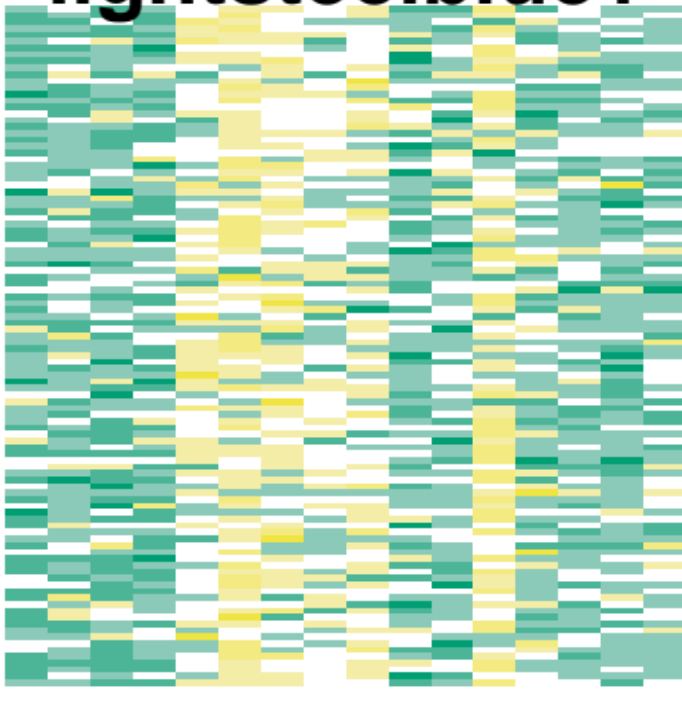
eigengene expression

-0.4 0.0



PC Experiment

lightsteelblue1



C1

C3

F1

F13

FP1

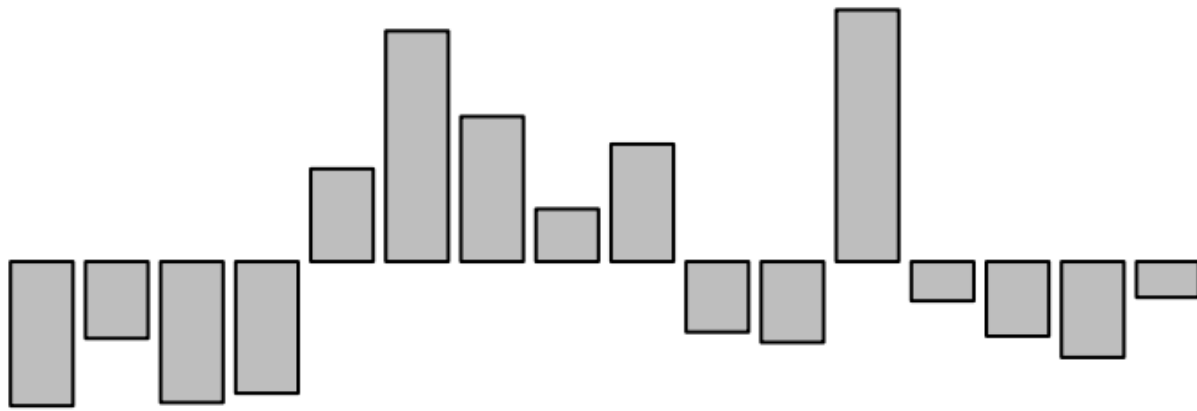
FP3

P1

P13

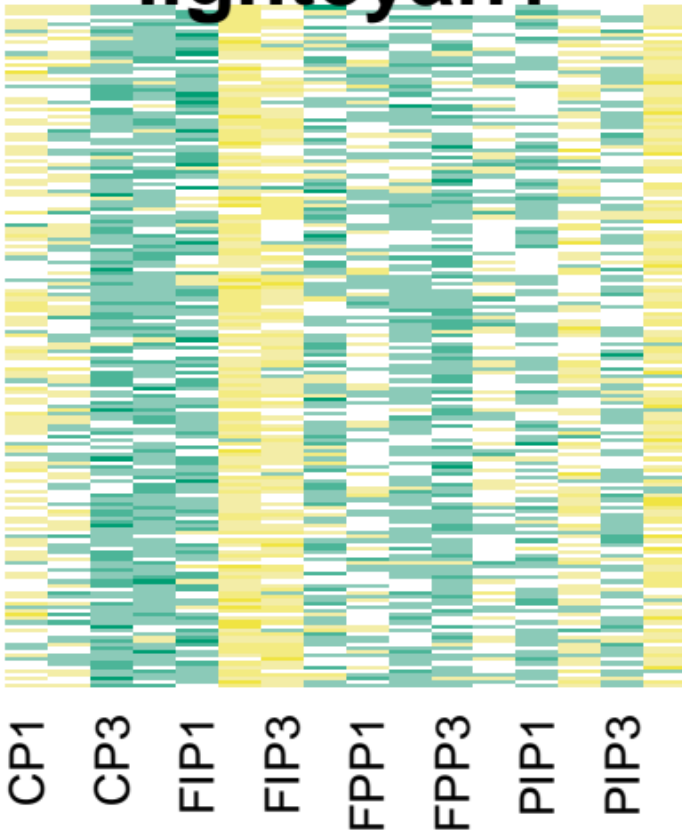
eigengene expression

-0.2 0.2



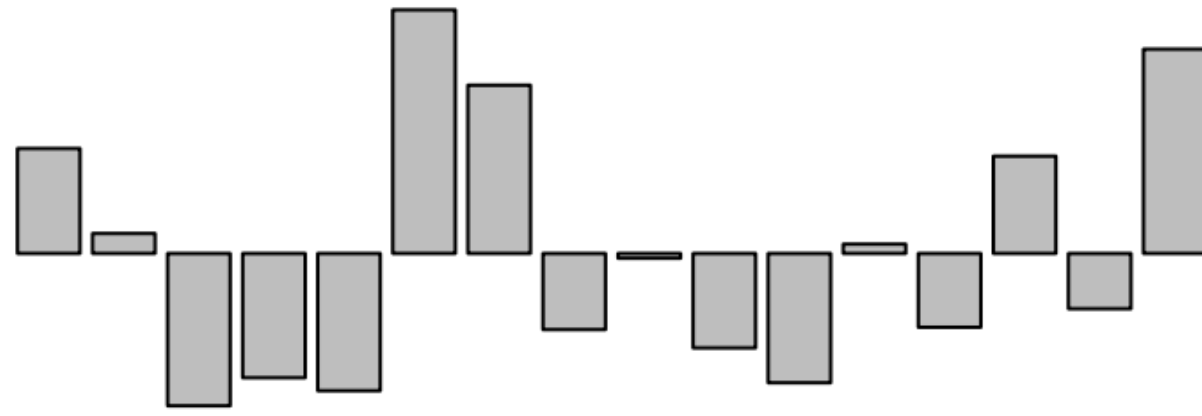
HC Experiment

lightcyan1



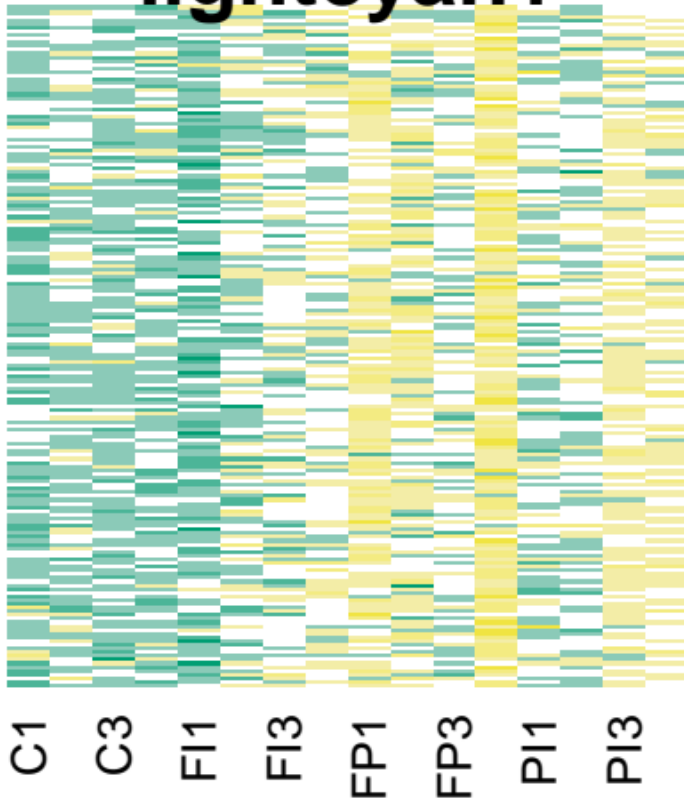
eigengene expression

-0.2 0.2



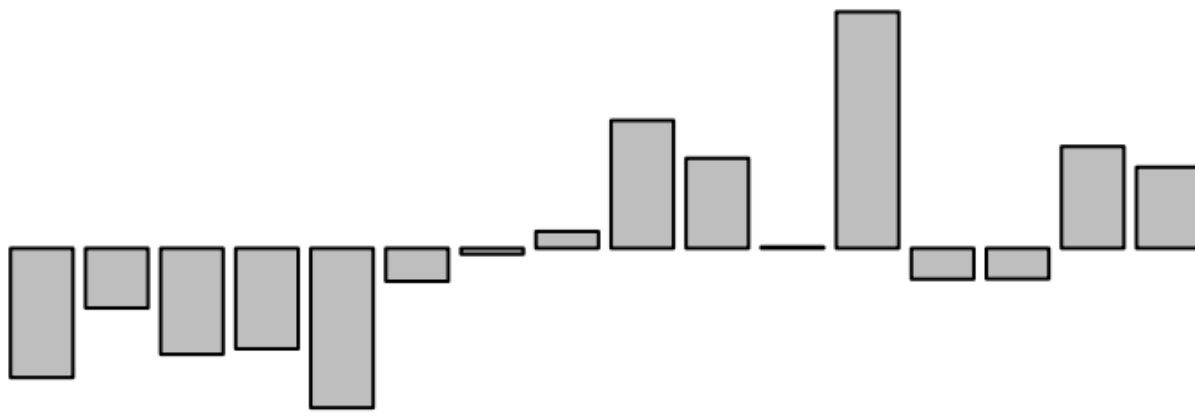
PC Experiment

lightcyan1



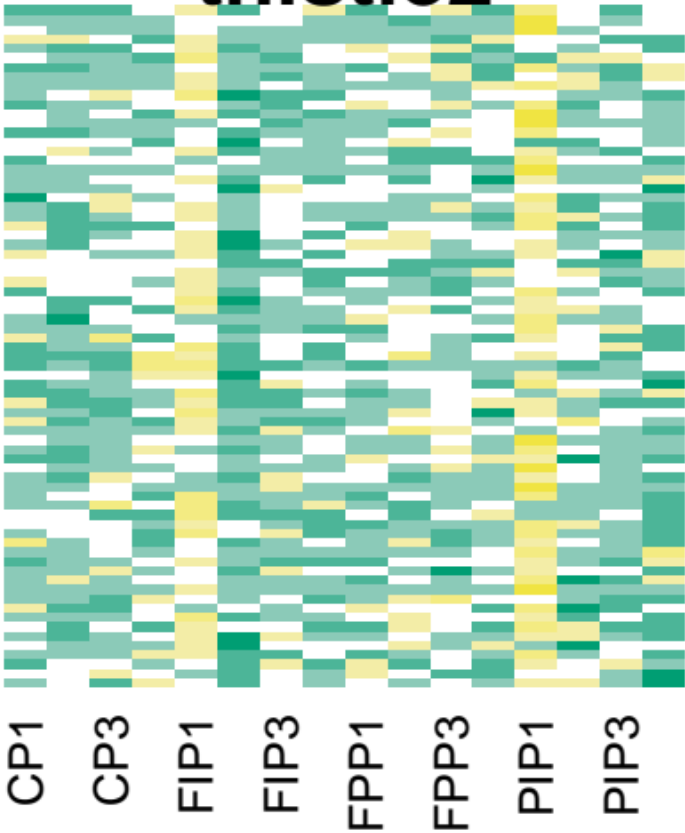
eigengene expression

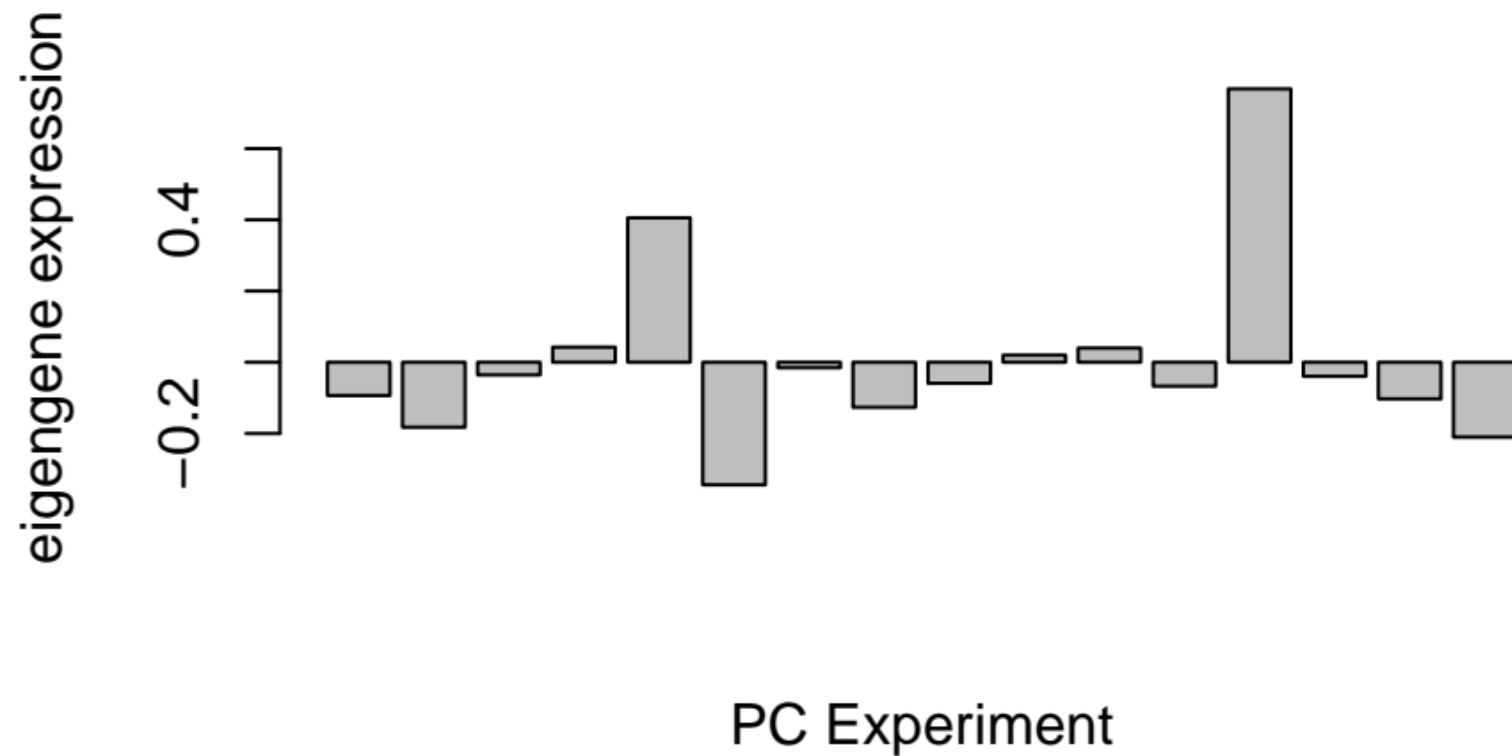
-0.2 0.2



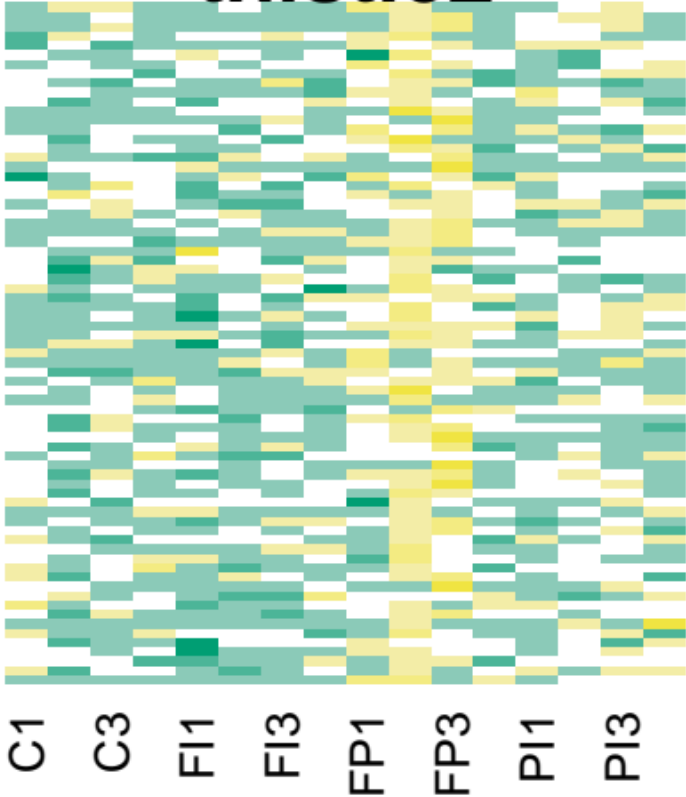
HC Experiment

thistle2



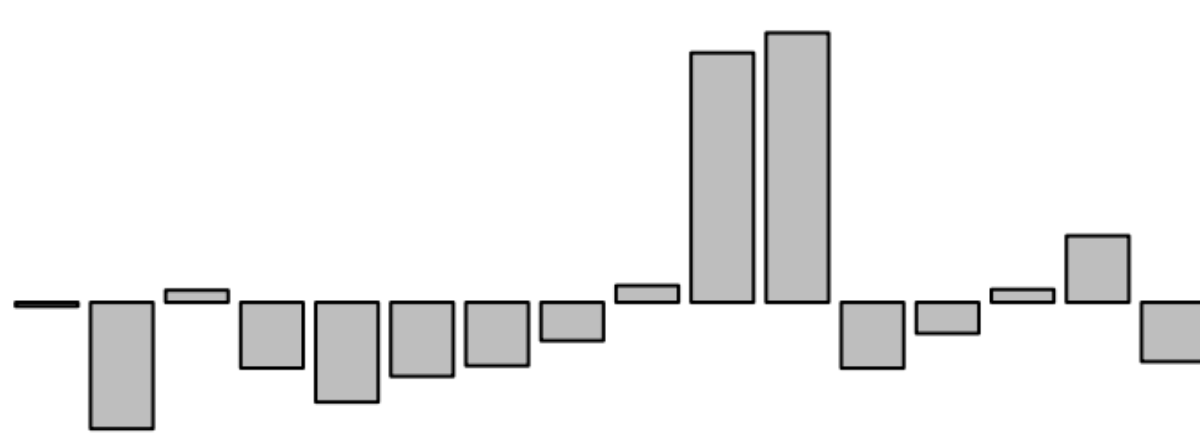


thistle2



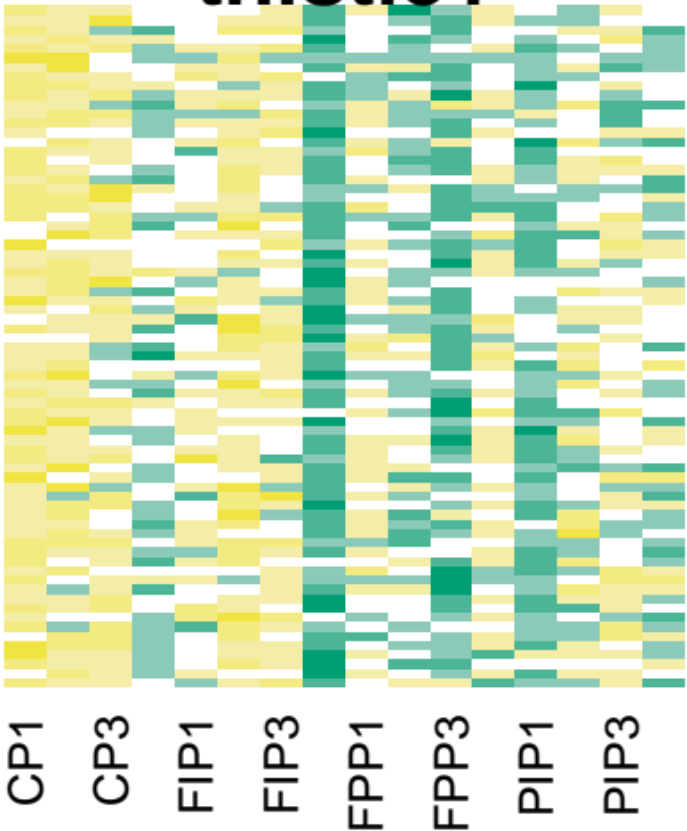
eigengene expression

-0.2 0.2 0.6



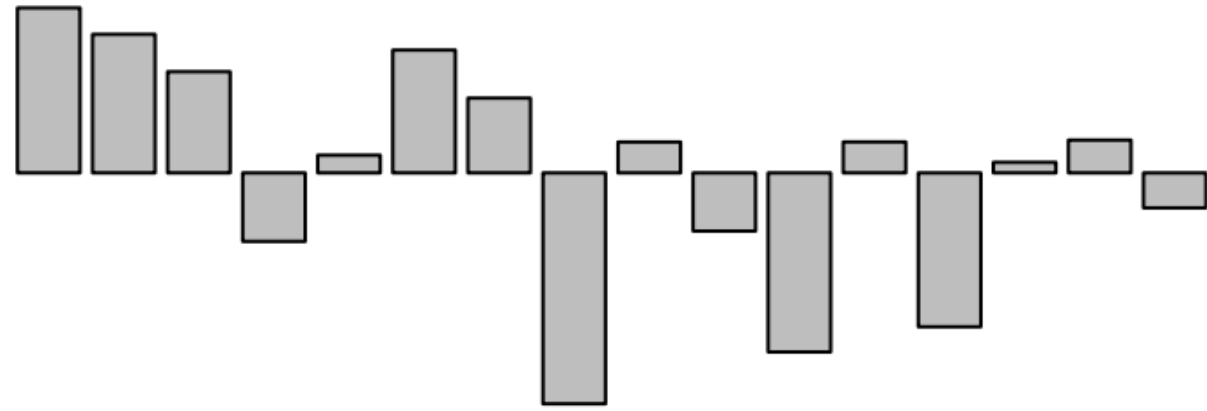
HC Experiment

thistle1



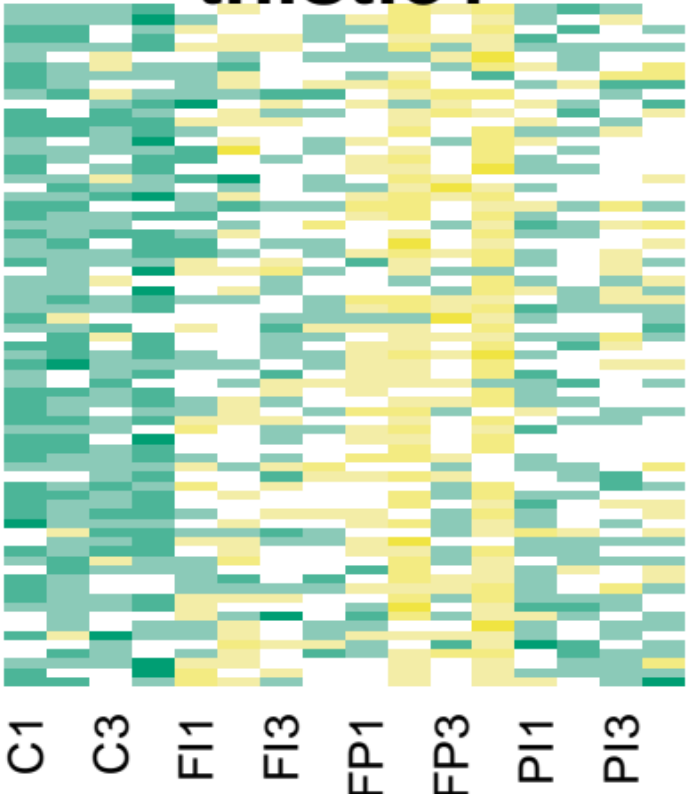
eigengene expression

-0.4 0.0



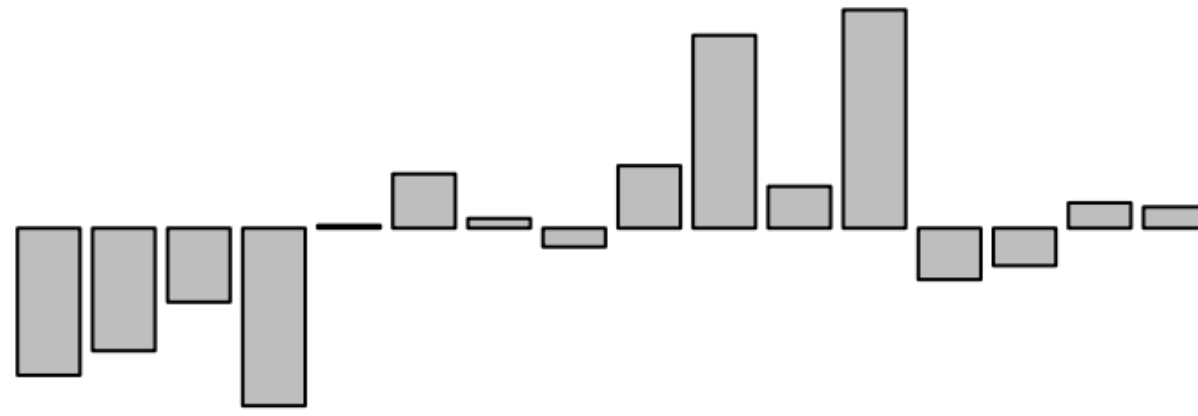
PC Experiment

thistle1



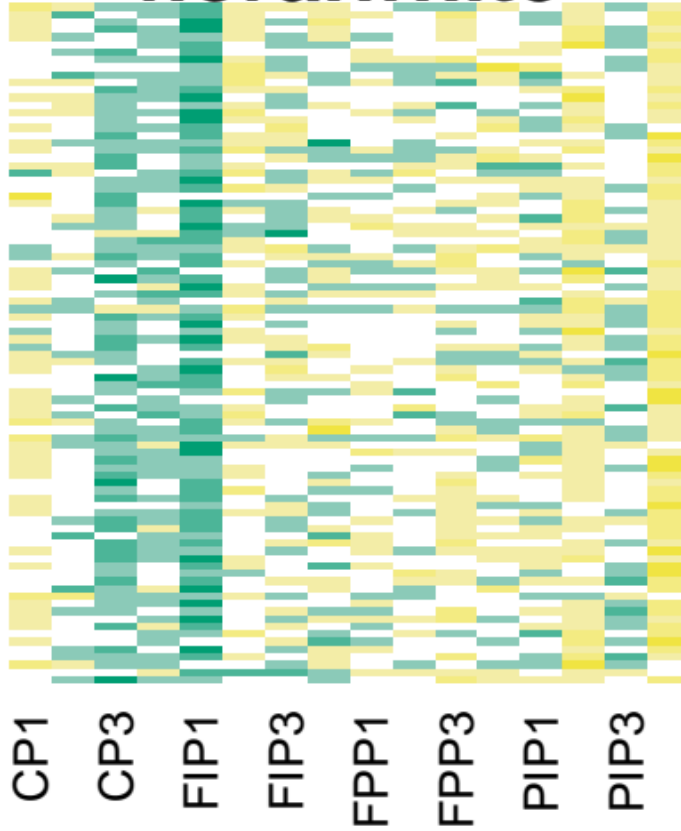
eigengene expression

-0.4 0.0 0.4



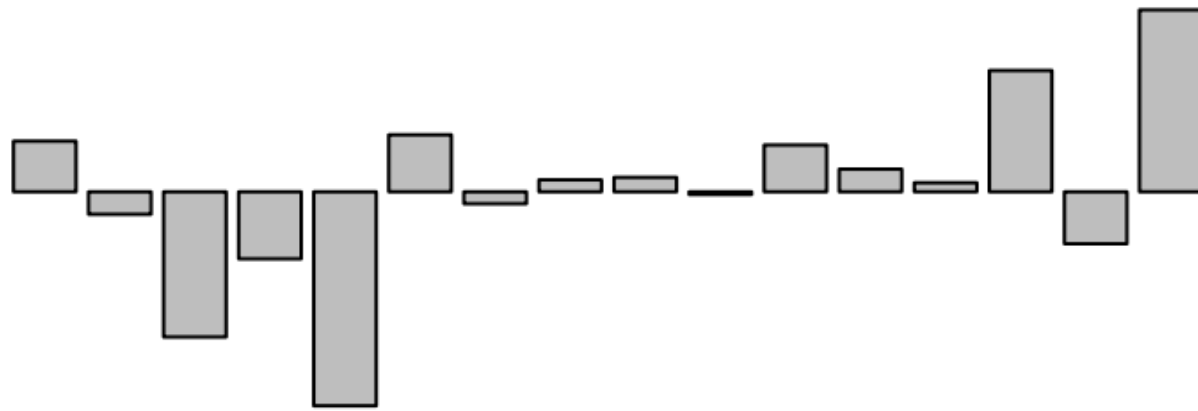
HC Experiment

floralwhite



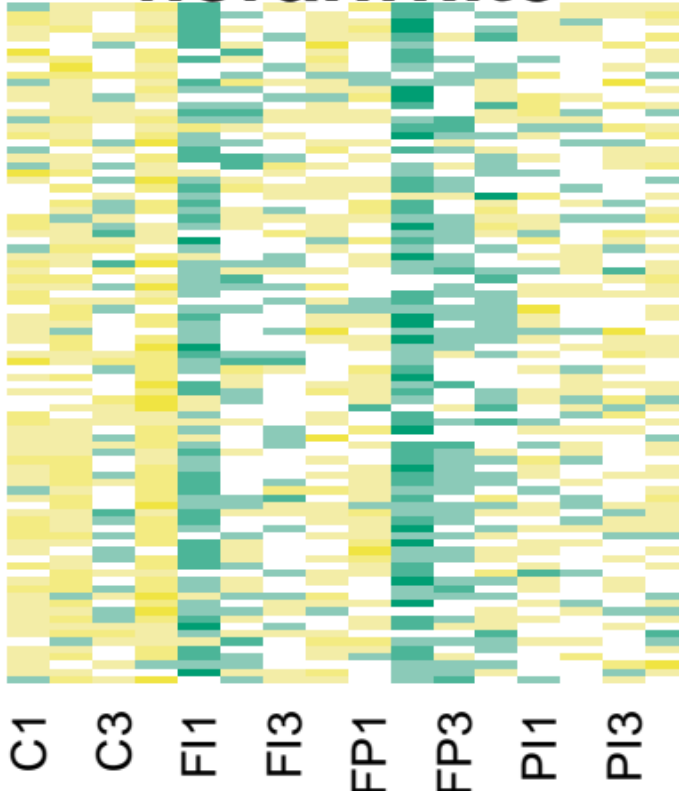
eigengene expression

-0.4 0.0 0.4



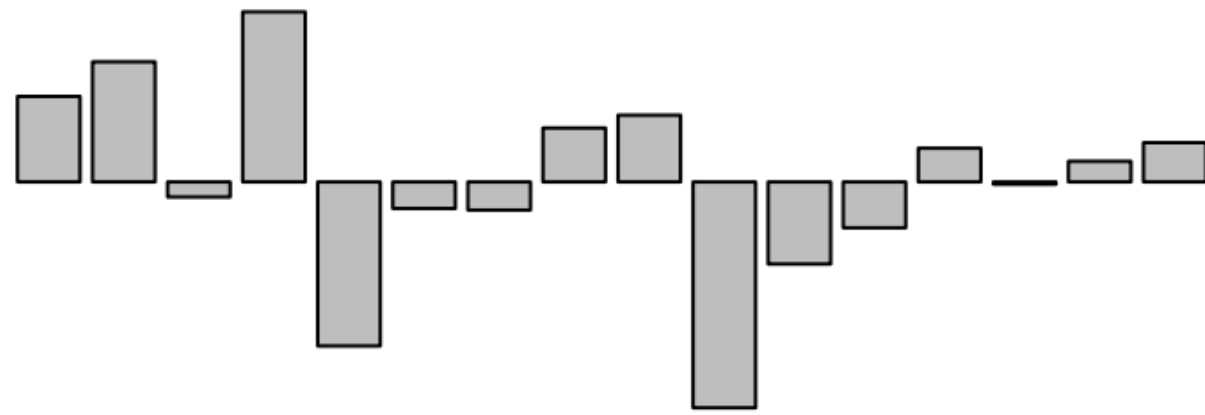
PC Experiment

floralwhite



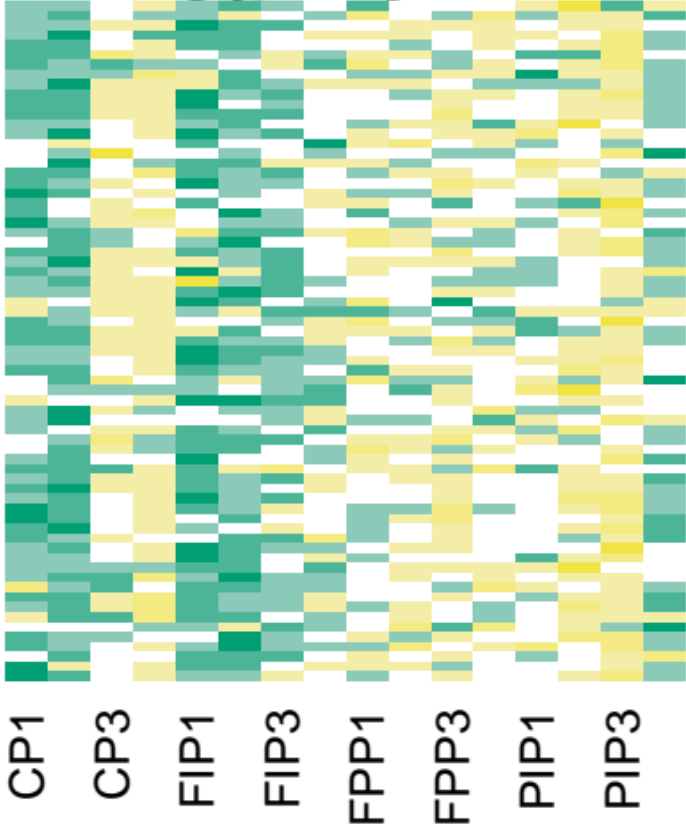
eigengene expression

-0.4 0.0 0.4



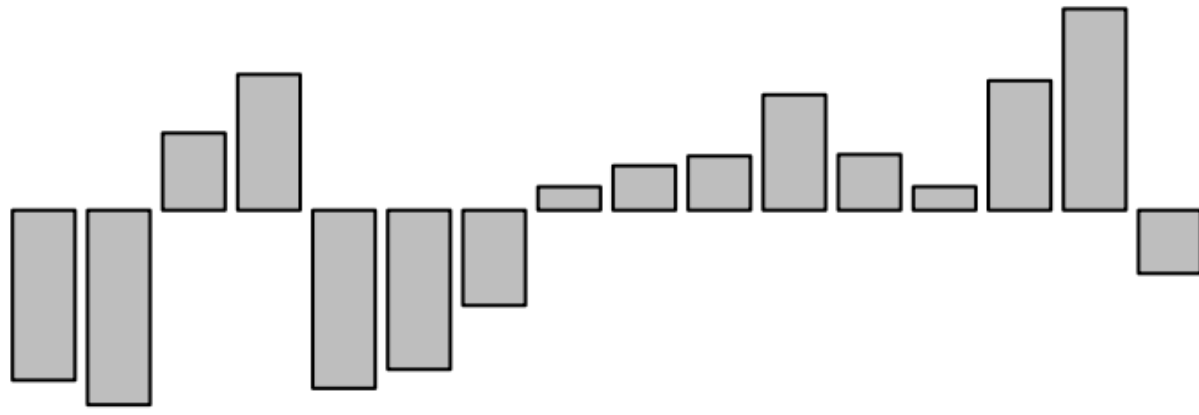
HC Experiment

salmon4



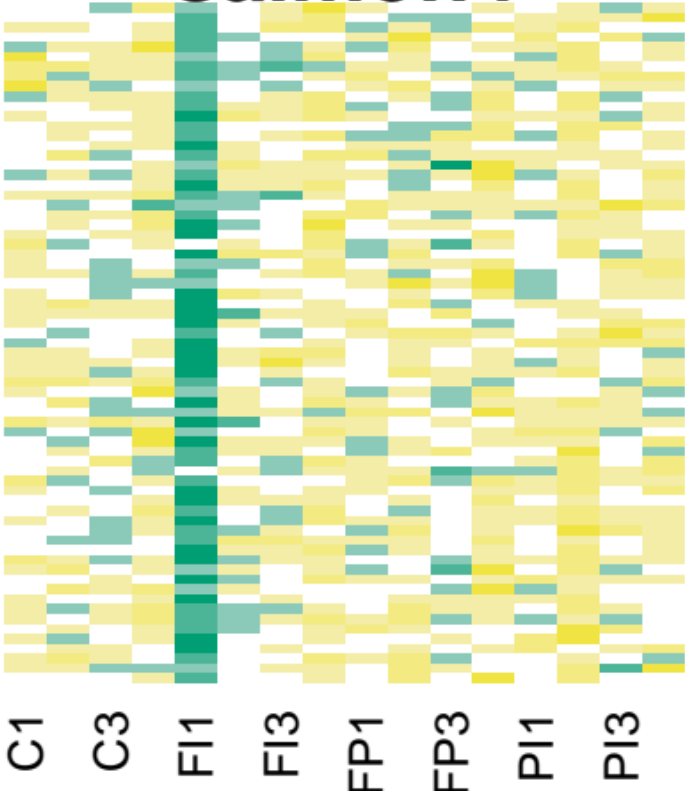
eigengene expression

-0.2 0.2



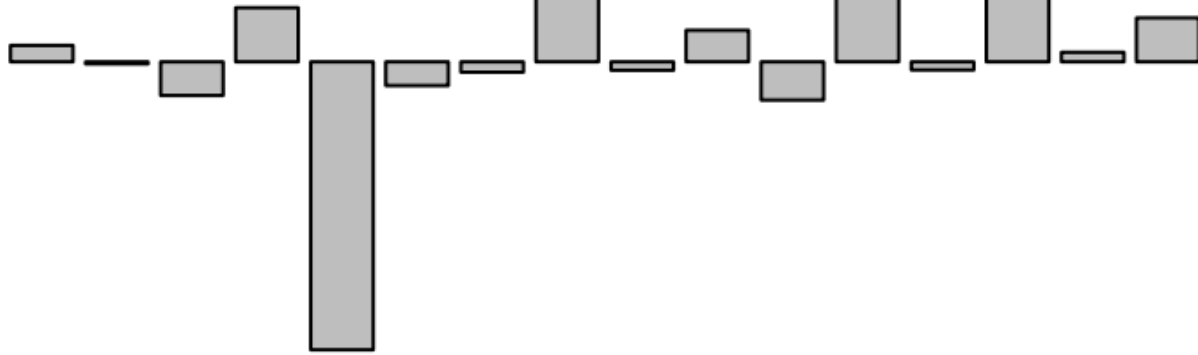
PC Experiment

salmon4



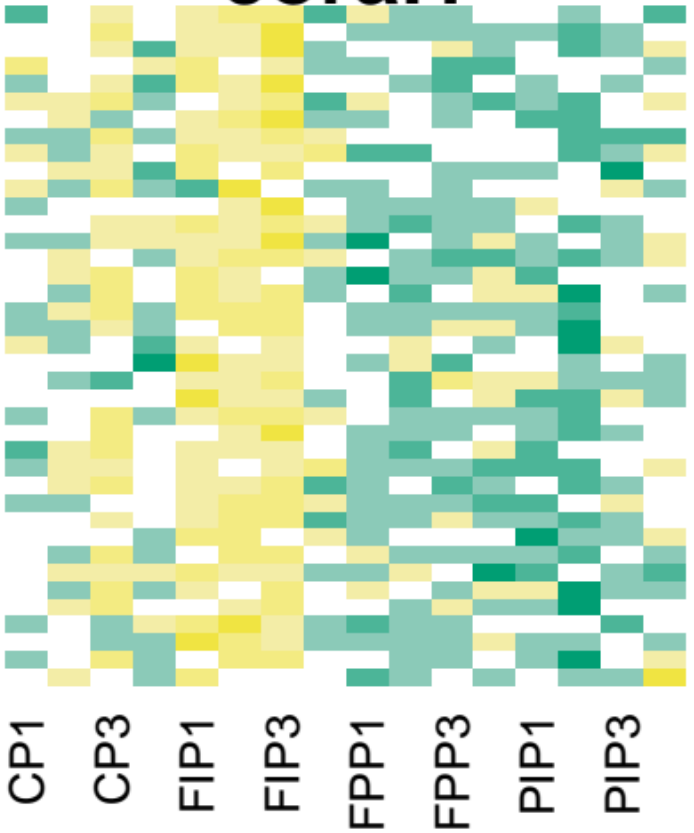
eigengene expression

-0.8 -0.2



HC Experiment

coral1



eigengene expression

-0.4 0.0 0.4



—

—



—



—

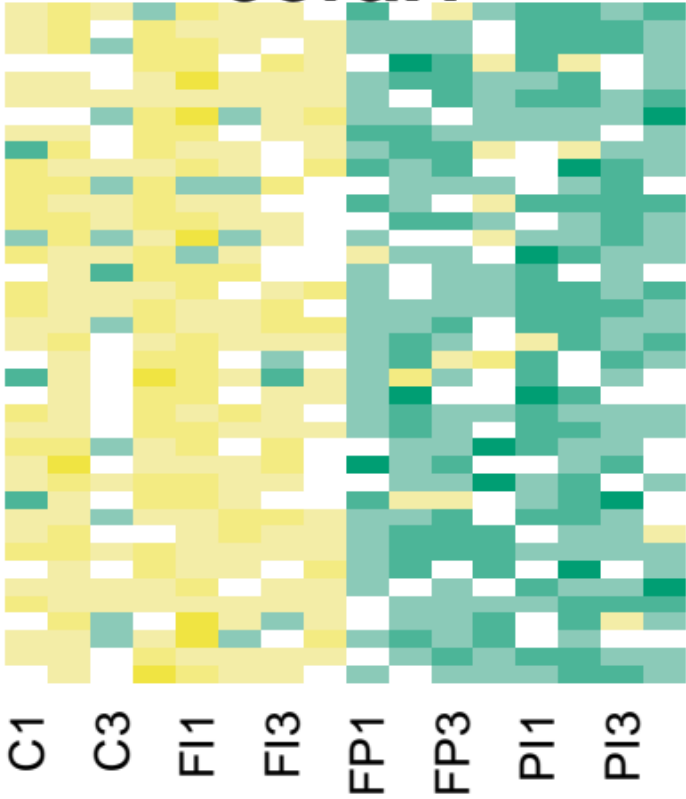


—

—

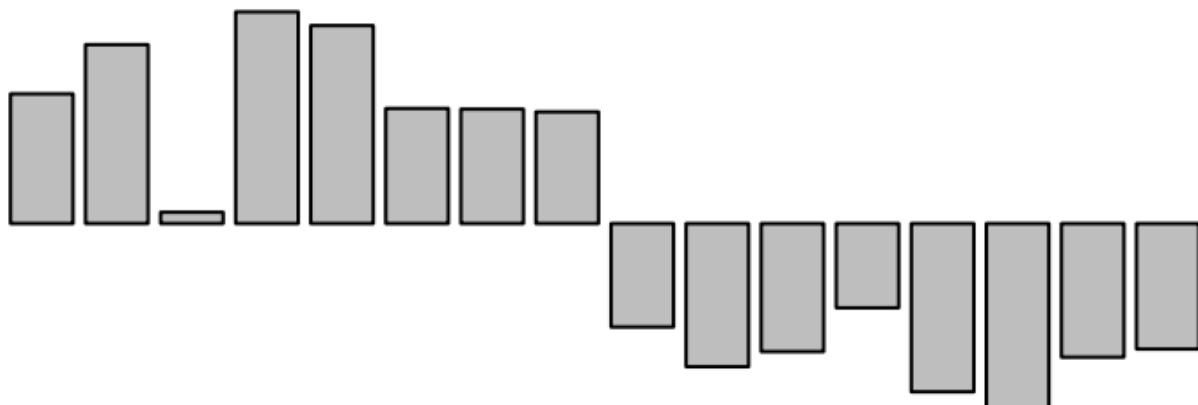
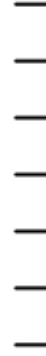
PC Experiment

coral1



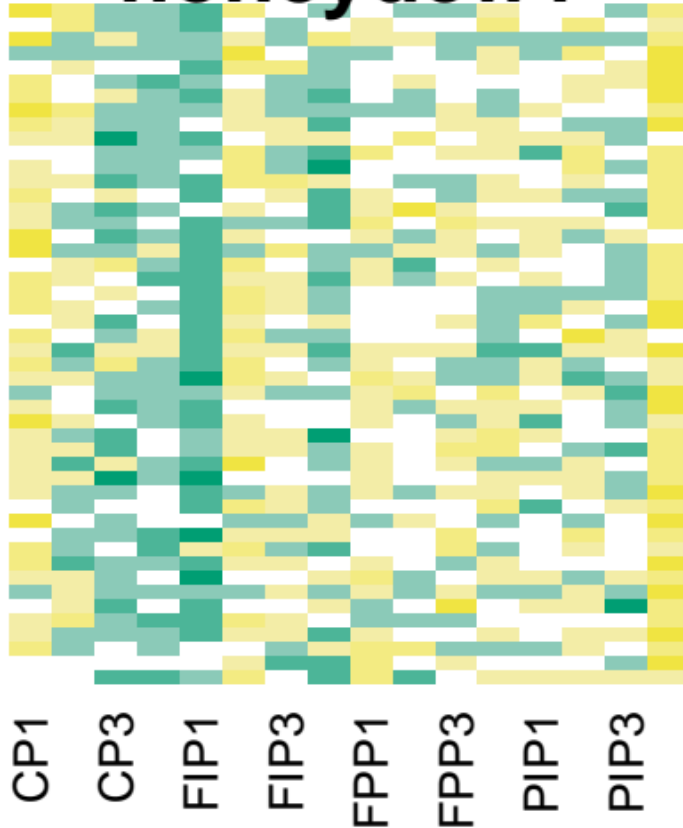
eigengene expression

-0.3 0.0 0.3



HC Experiment

honeydew1



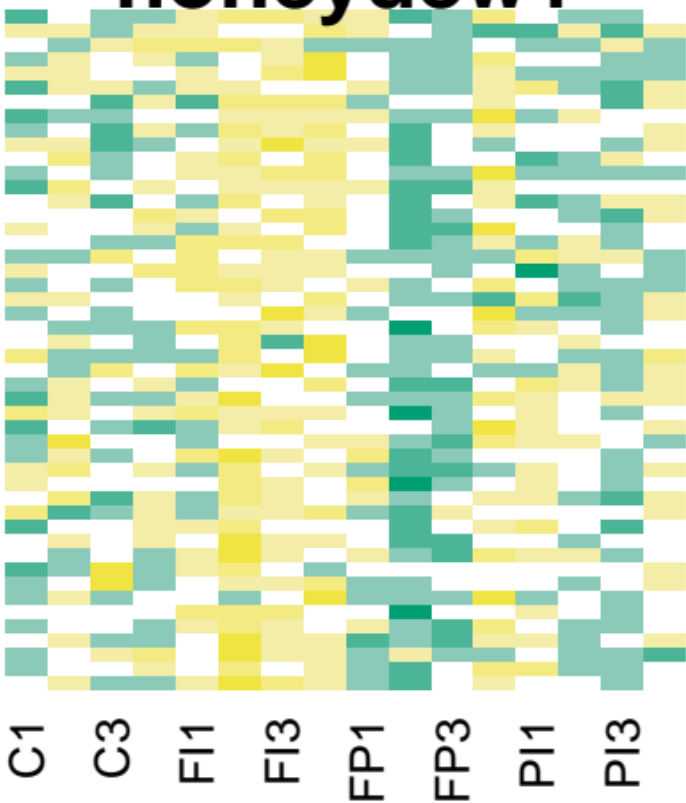
eigengene expression

-0.4 0.0 0.4



PC Experiment

honeydew1



eigengene expression

-0.4 0.0 0.4



HC Experiment