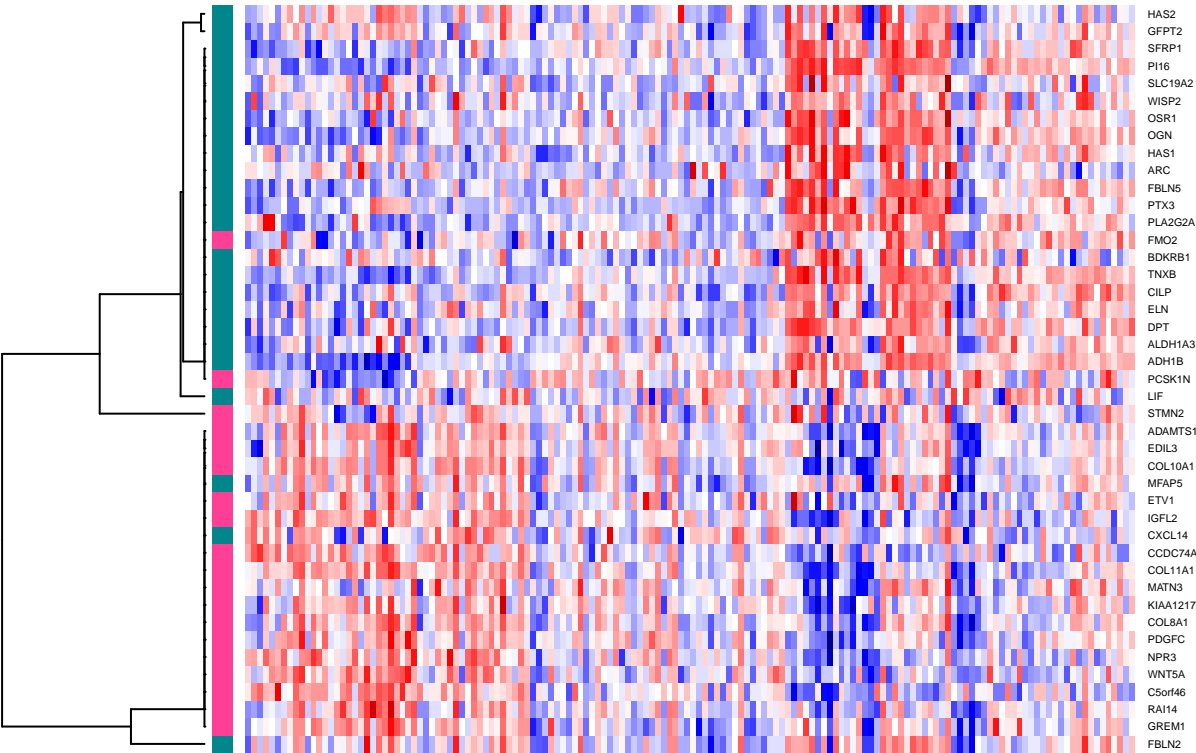


Color Key



Row Z-Score

TCGA_PAAD SCISSORS



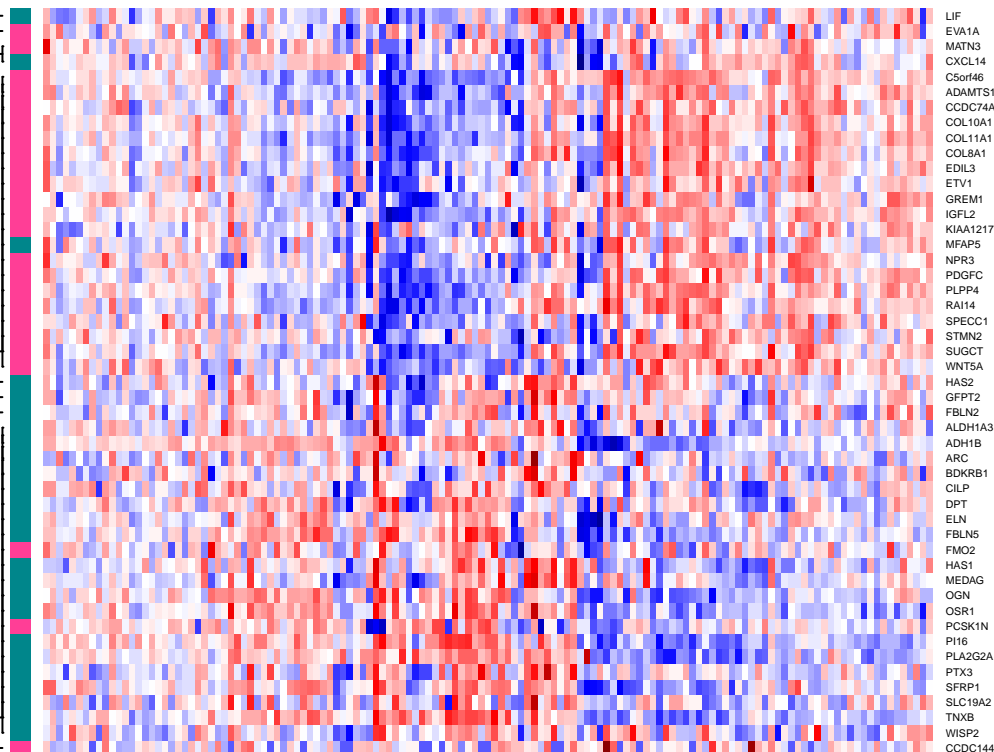
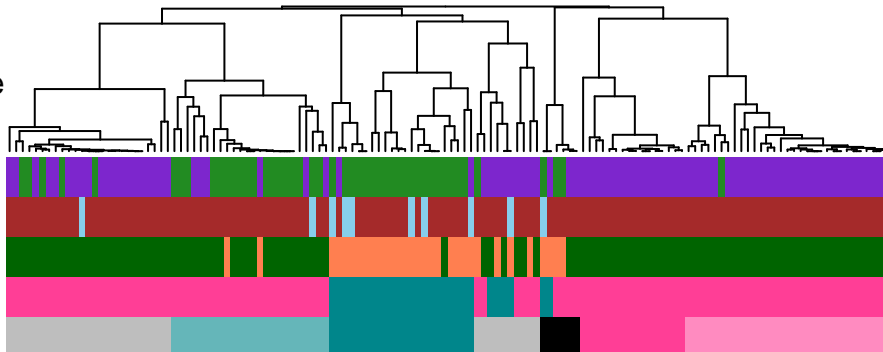
Color Key



-4 2
Row Z-Score

CPTAC SCISSIONS

Maurer
MoffittStroma
Elyada
SCISSIONS
SCISSIONS_vK



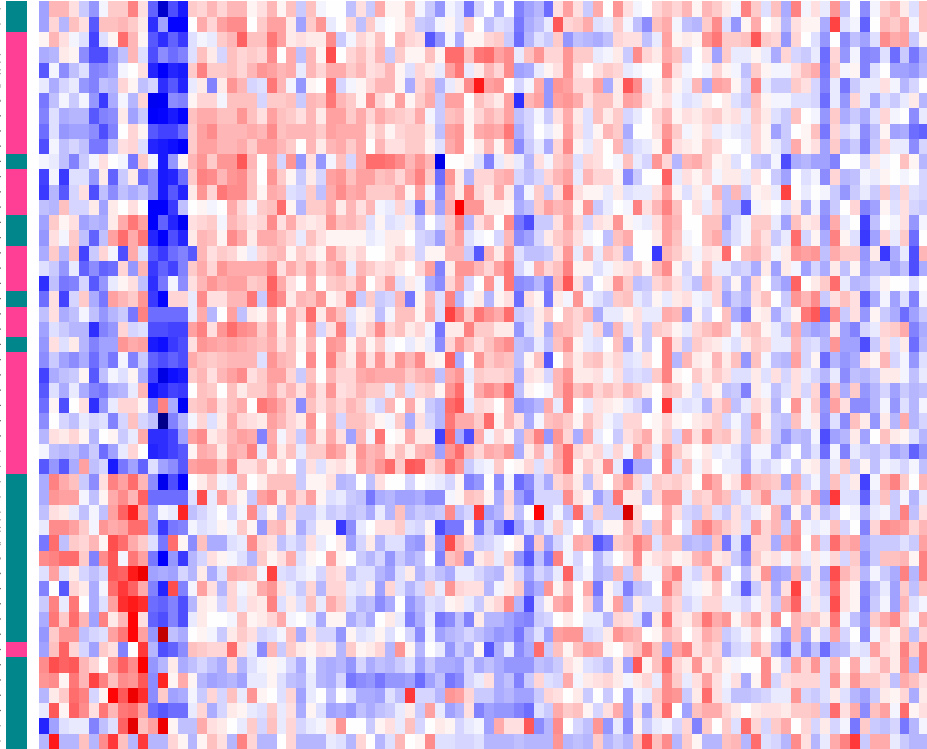
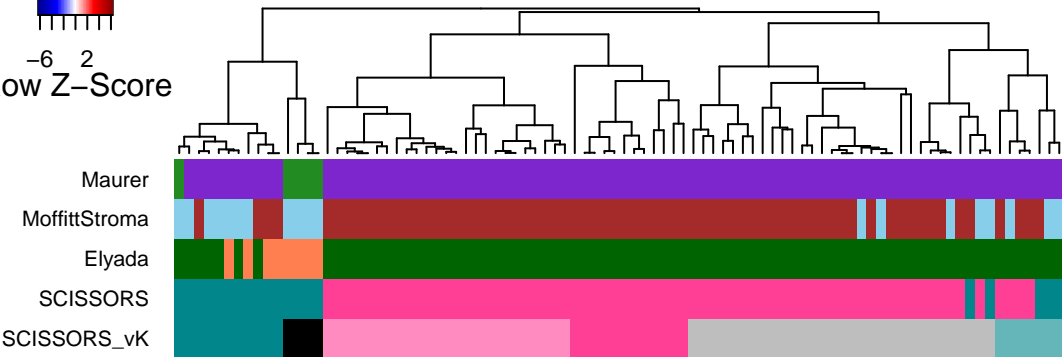
LIF
EVA1A
MATN3
CXCL14
C5orf46
ADAMTS12
CCDC74A
COL10A1
COL11A1
COL8A1
EDIL3
ETV1
GREM1
IGF1
KIAA1217
MFAP5
NPR3
PDGFC
PLPP4
RAI14
SPECC1
STMN2
SUGCT
WNT5A
HAS2
GFPT2
FBLN2
ALDH1A3
ADH1B
ARC
BDKR1
CILP
DPT
ELN
FBLN5
FMO2
HAS1
MEDAG
OGN
OSR1
PCSK1N
PI16
PLA2G2A
PTX3
SFRP1
SLC19A2
TNXB
WISP2
CCDC144NL-AS1

Color Key



-6 2
Row Z-Score

Dijk SCISSORS

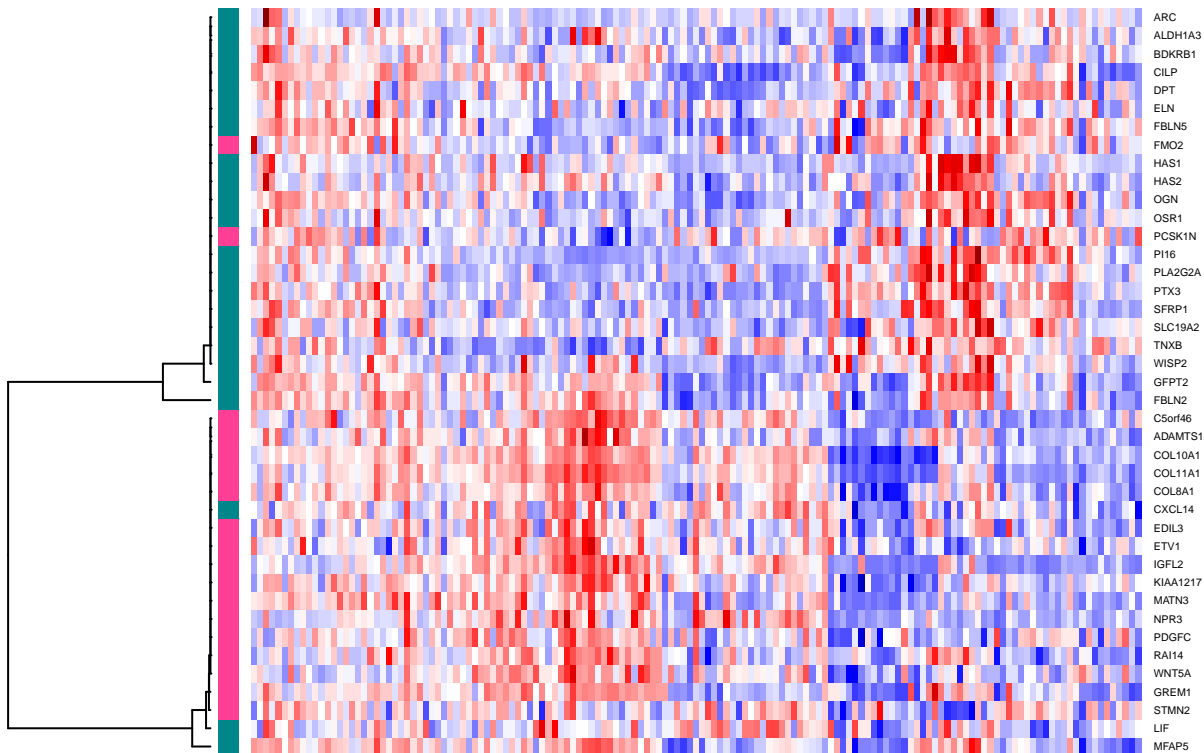
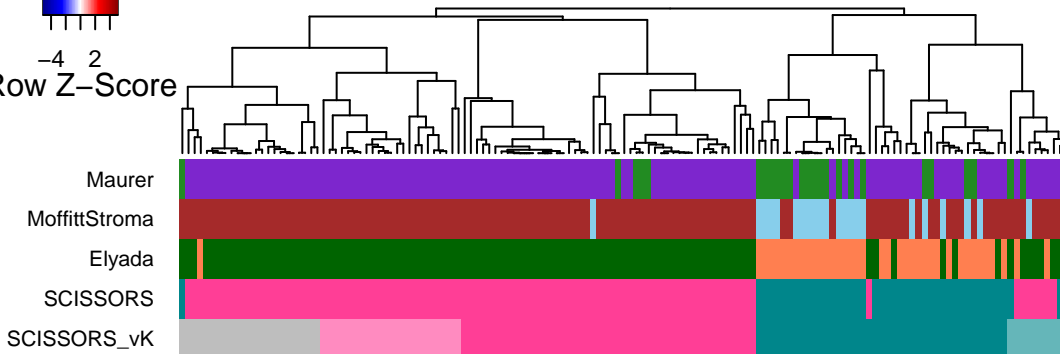


Color Key



-4 2
Row Z-Score

Moffitt_GEO_array SCISSORS

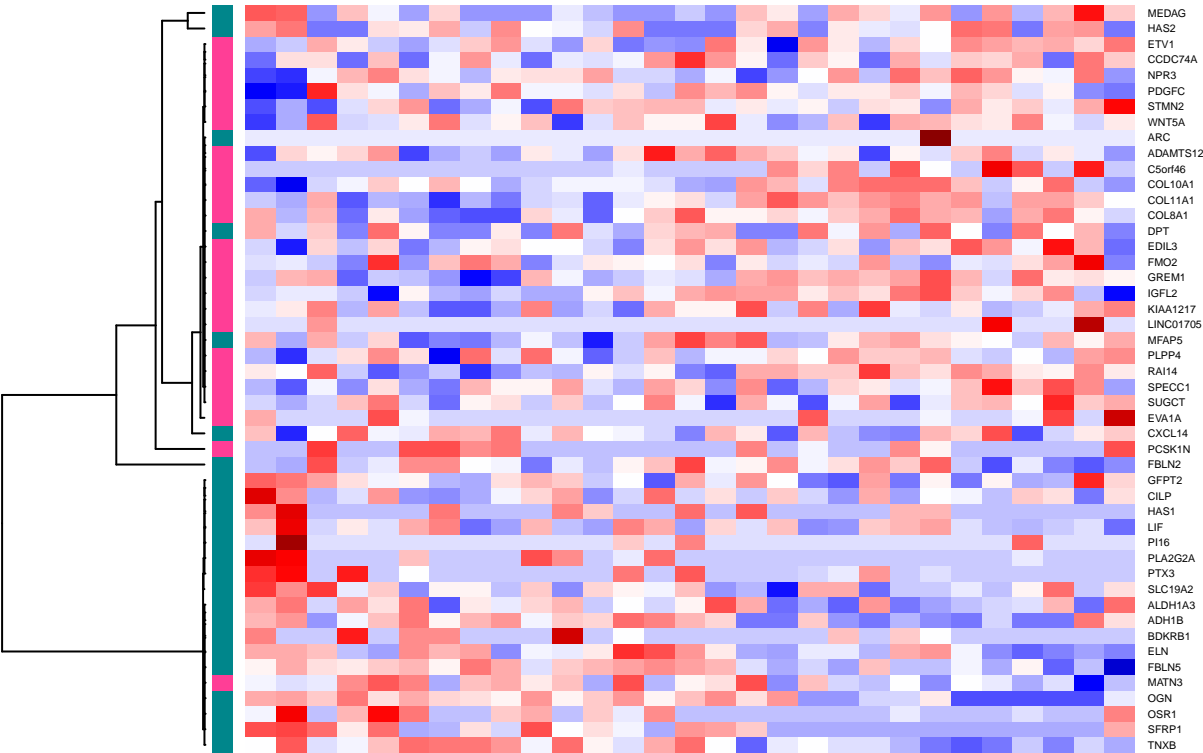
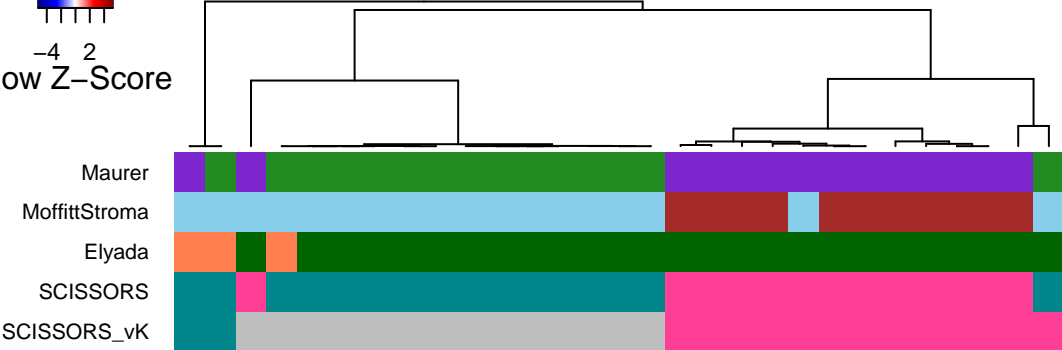


Color Key



-4 2
Row Z-Score

Grunwald SCISSORS

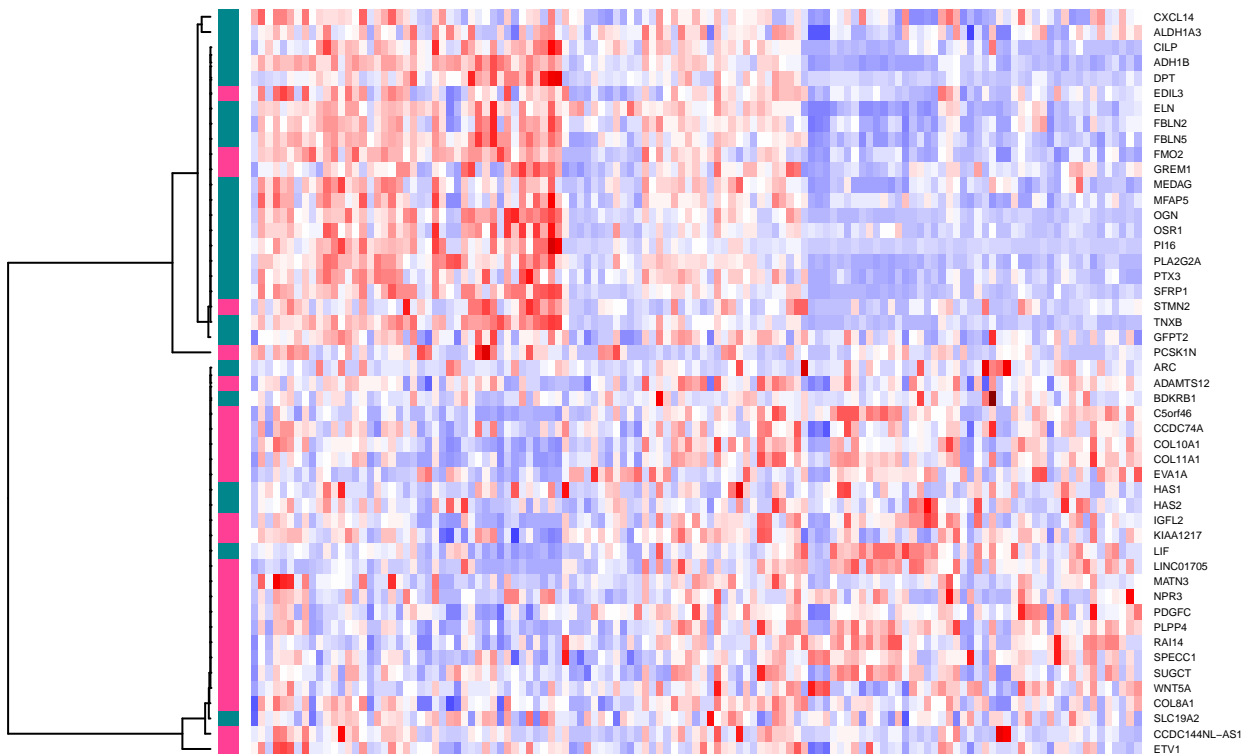
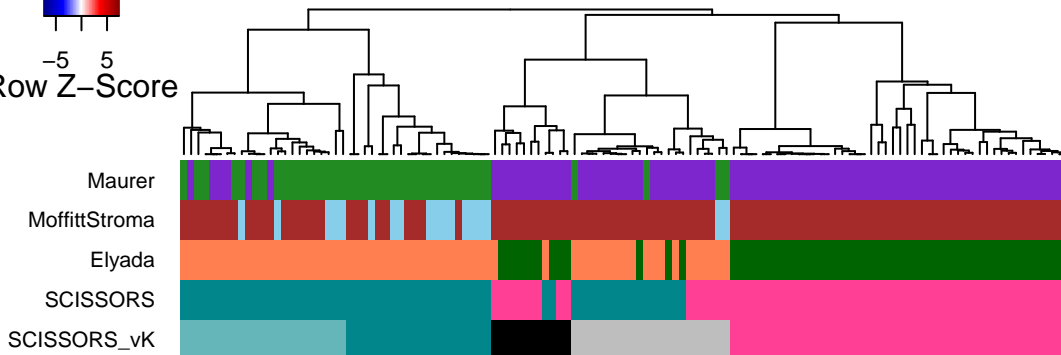


Color Key



-5 5
Row Z-Score

Hayashi SCISSORS



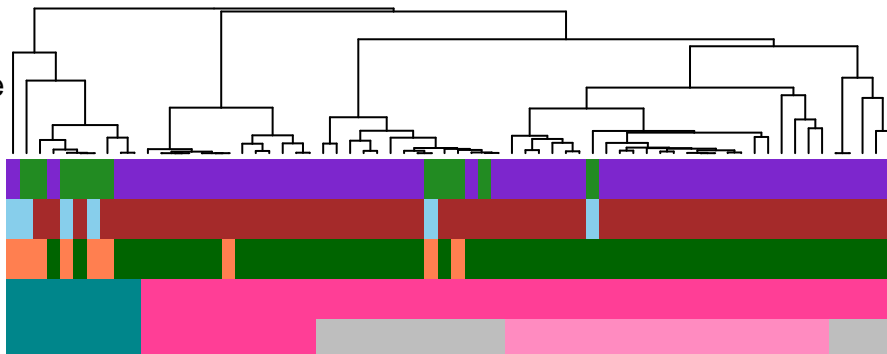
Color Key



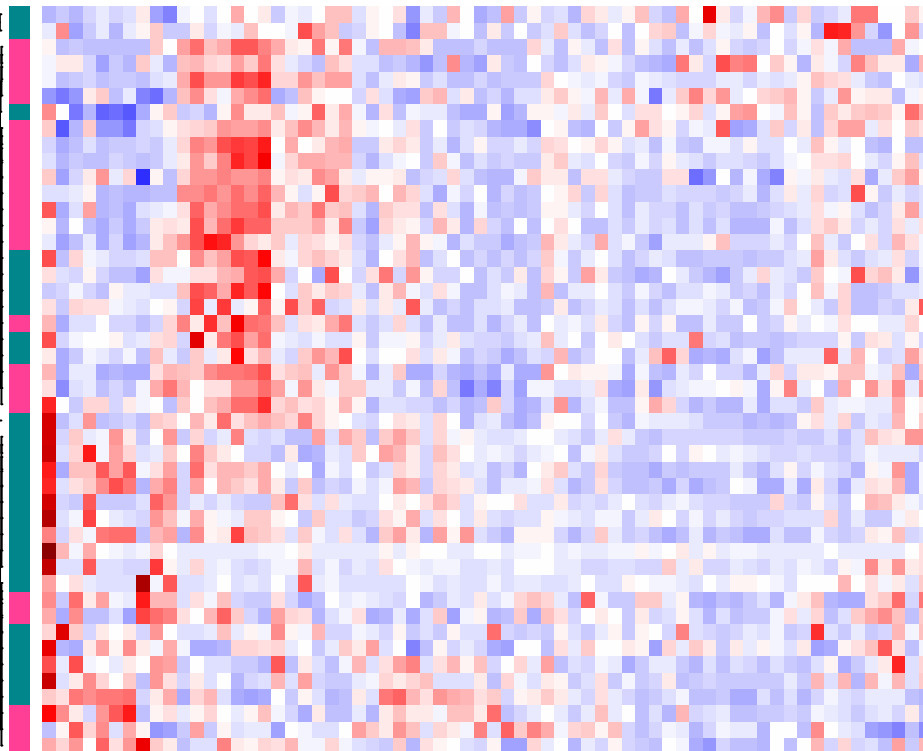
Row Z-Score

Linehan SCISSORS

Maurer
MoffittStroma
Elyada
SCISSORS
SCISSORS_vK



SLC19A2
HAS2
C5orf46
ETV1
COL11A1
KIAA1217
LIF
RAI14
COL10A1
ADAMTS12
PDGFC
EDIL3
COL8A1
GREM1
MATN3
FBLN2
CXCL14
MFAP5
WISP2
NPR3
CILP
ALDH1A3
IGFL2
CCDC74A
WNT5A
GFPT2
SFRP1
OGN
ELN
FBLN5
PLA2G2A
MEDAG
DPT
HAS1
OSR1
ARC
PCSK1N
STMN2
PTX3
BDKRB1
PI16
TNXB
ADH1B
FMO2
SPECC1
EVA1A

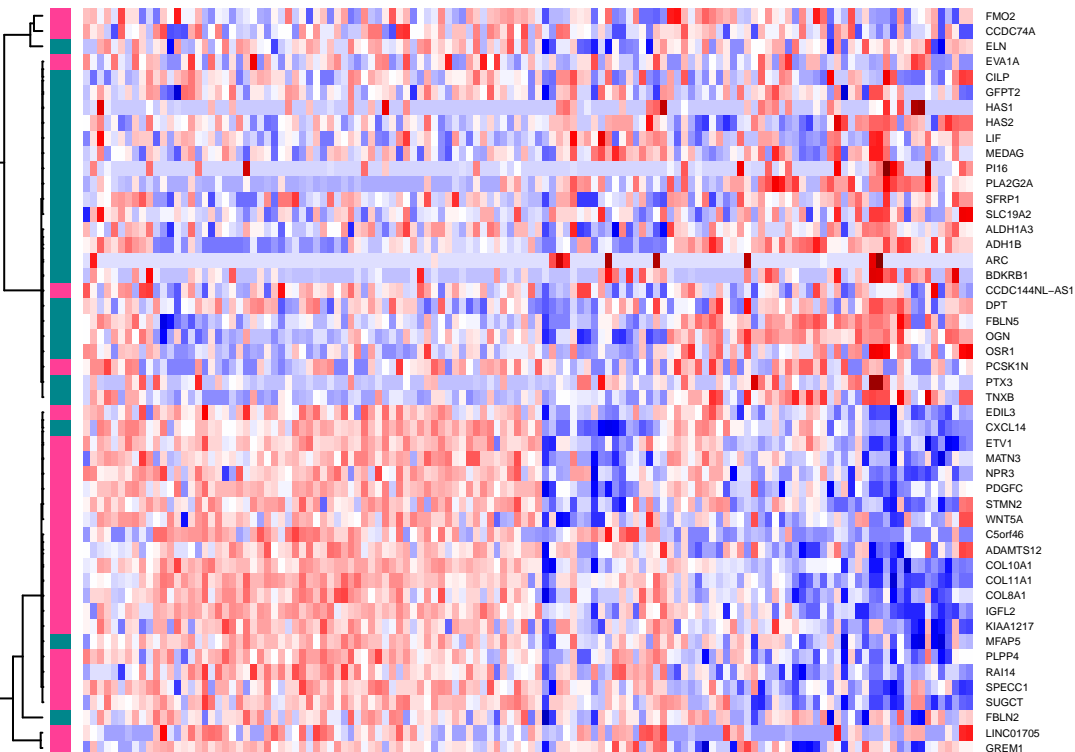
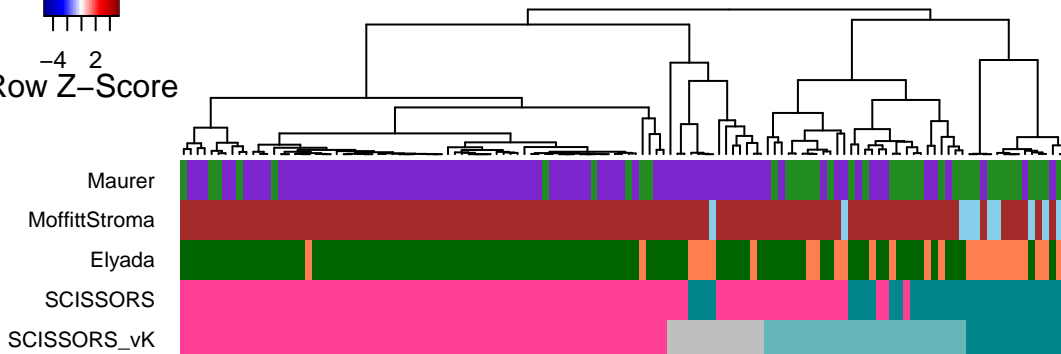


Color Key



-4 2
Row Z-Score

Olive SCISSORS

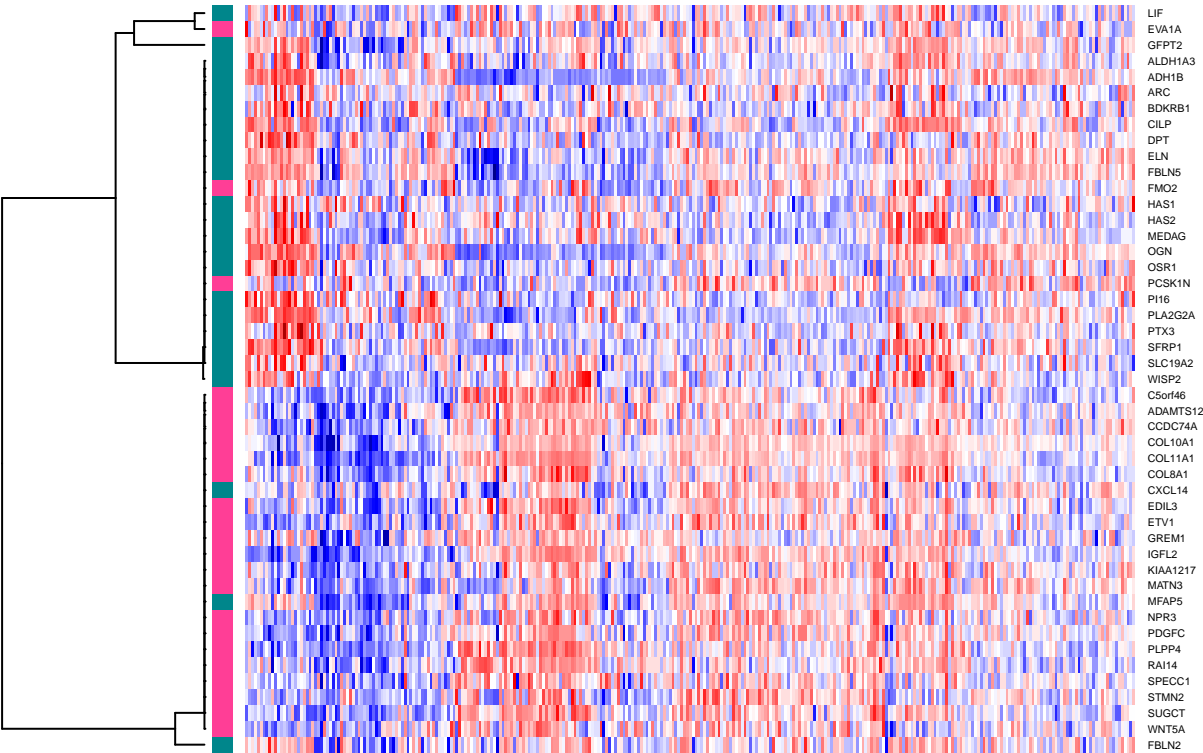
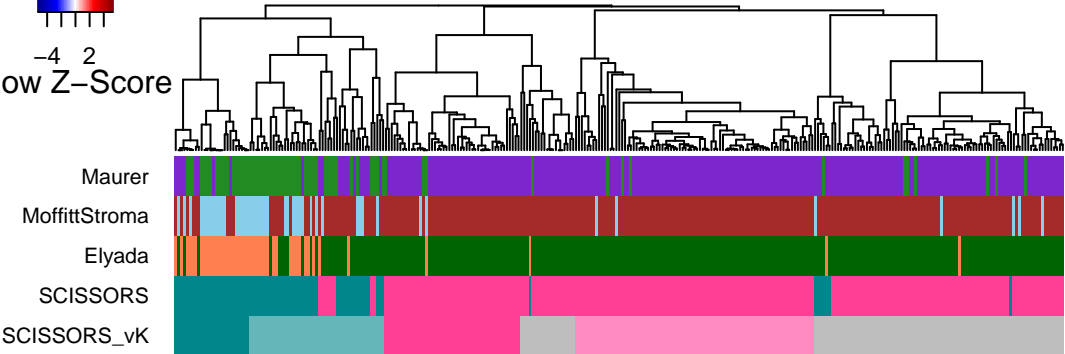


Color Key



-4 2
Row Z-Score

Puleo_array SCISSORS



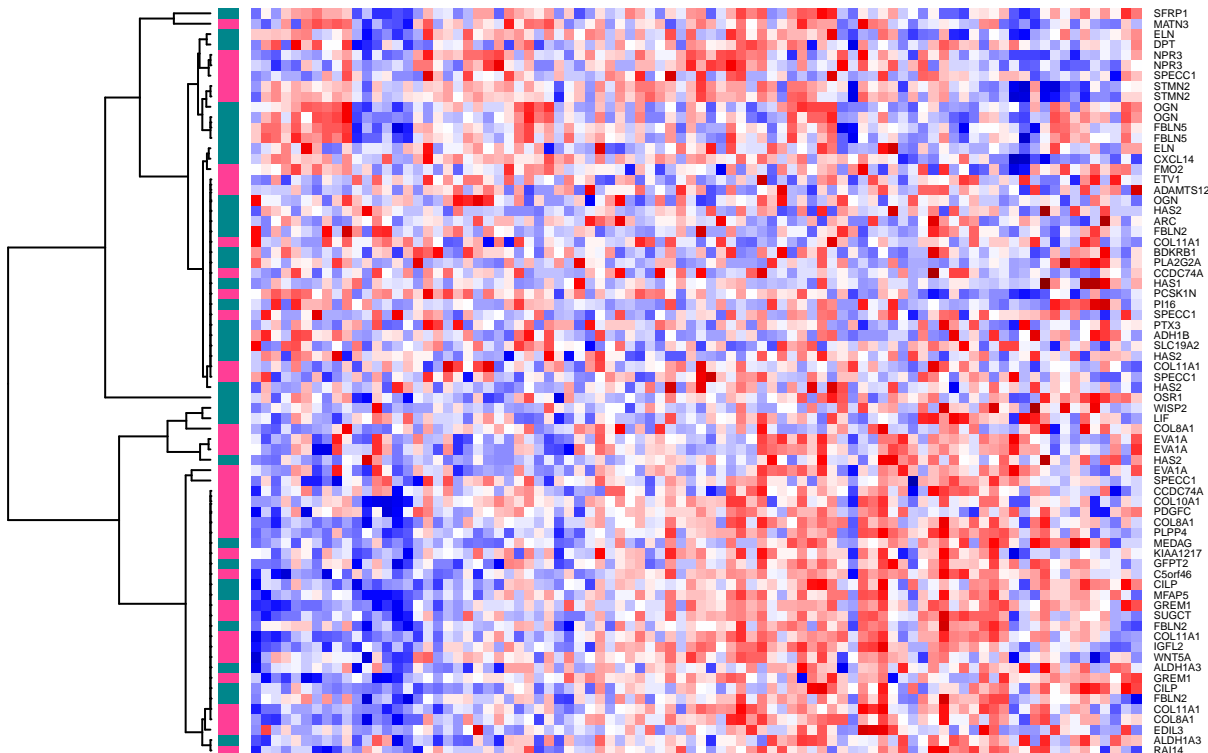
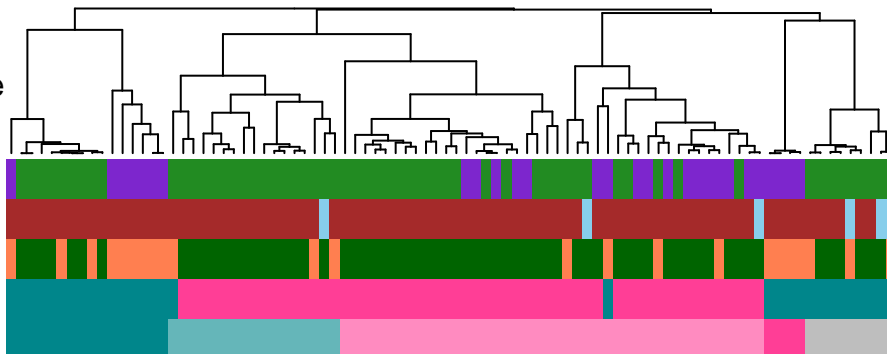
PACA_AU_array SCISSORS

Color Key



Row Z-Score

Maurer
MoffittStroma
Elyada
SCISSORS
SCISSORS_vK



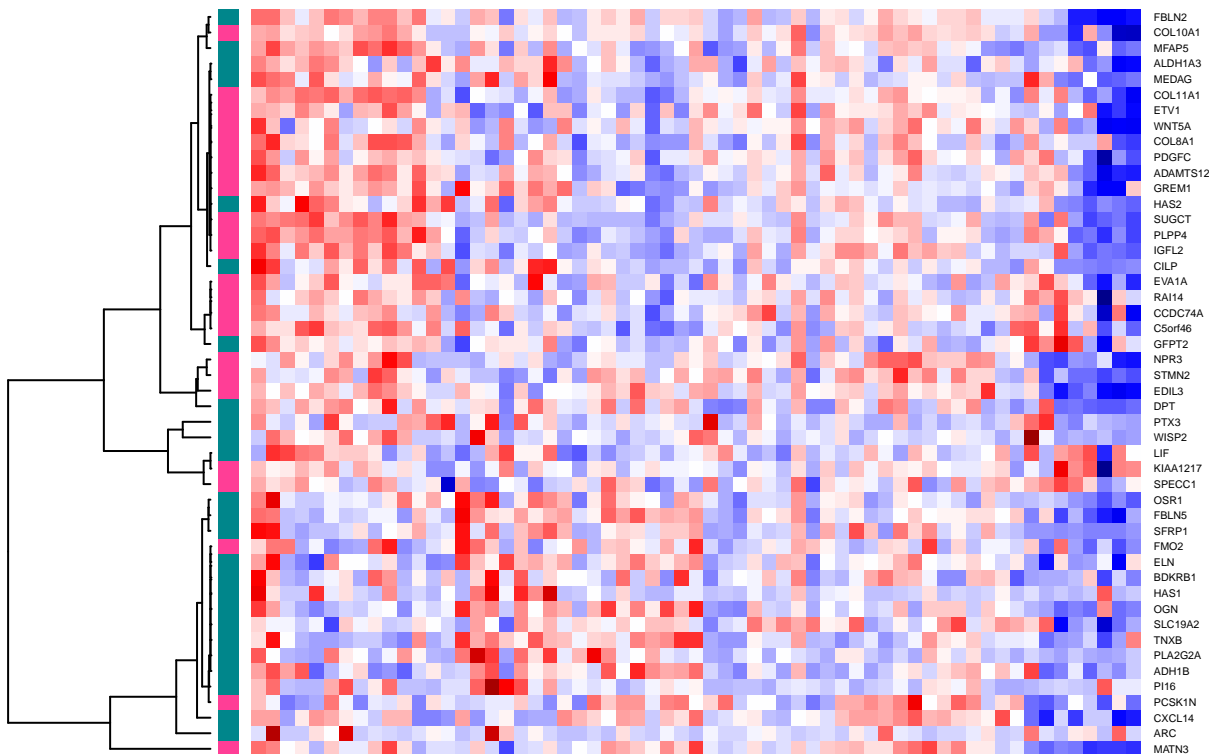
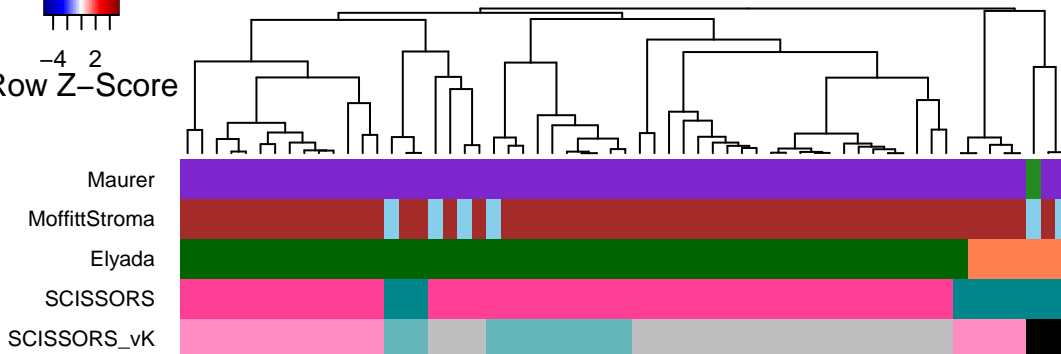
SFRP1
MATN3
ELN
DPT
NPR3
NPR3
SPECC1
STMN2
STMN2
OCN
OCN
FBLN5
FBLN5
ELN
CXCL14
FMQ2
ETV1
ADAMTS12
OCN
HAS2
ARC
FBLN2
COL11A1
BDKRB1
PLA2G2A
CCDC74A
HAS1
PCSK1N
P16
SPECC1
PTX3
ADH1B
SLC19A2
HAS2
COL11A1
SPECC1
HAS2
OSR1
WISP2
LIF
COL8A1
EVA1A
EVA1A
HAS2
EVA1A
SPECC1
CCDC74A
COL10A1
PDGFC
COL8A1
PLPP4
MEDAG
KIAA1217
GPT2
Csr146
CILP
MFAP5
GREM1
SUGCT
FBLN2
COL11A1
IGF12
WNT5A
ALDH1A3
GREM1
CILP
FBLN2
COL11A1
COL8A1
EDL3
ALDH1A3
RAI14

Color Key



Row Z-Score

PACA_AU_seq SCISSORS



SCISSORS vK
(training/validation labels)

- permCAF
- Mixed permCAF
- Mixed
- Mixed restCAF
- restCAF
- Absent

SCISSORS K2

- myCAF-like
- iCAF-like

Elyada

- iCAF
- myCAF

Moffitt stroma

- Activated
- Normal

Maurer

- ECM-rich
- Immune-rich