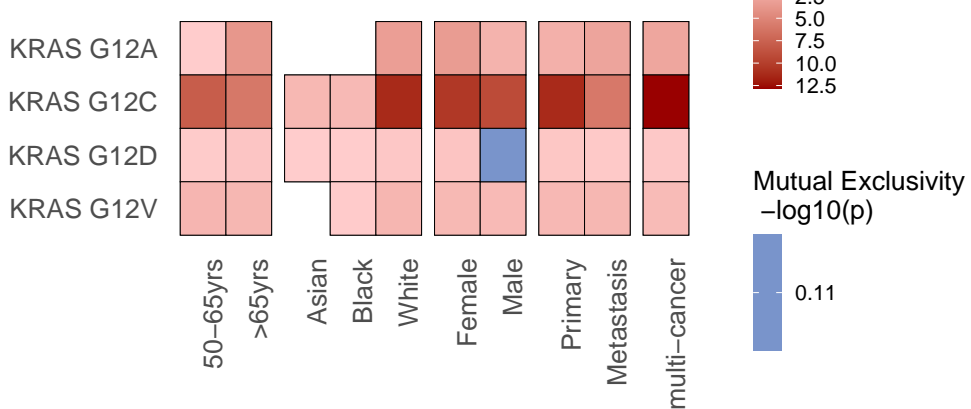


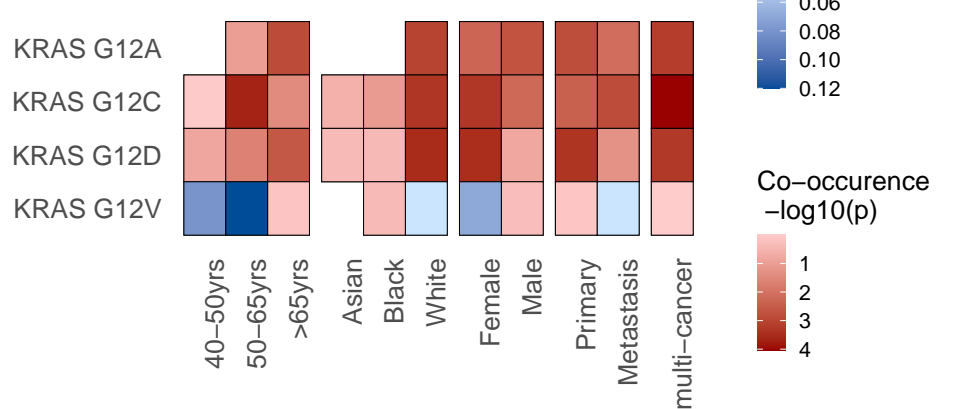
A

ATM in NSCLC



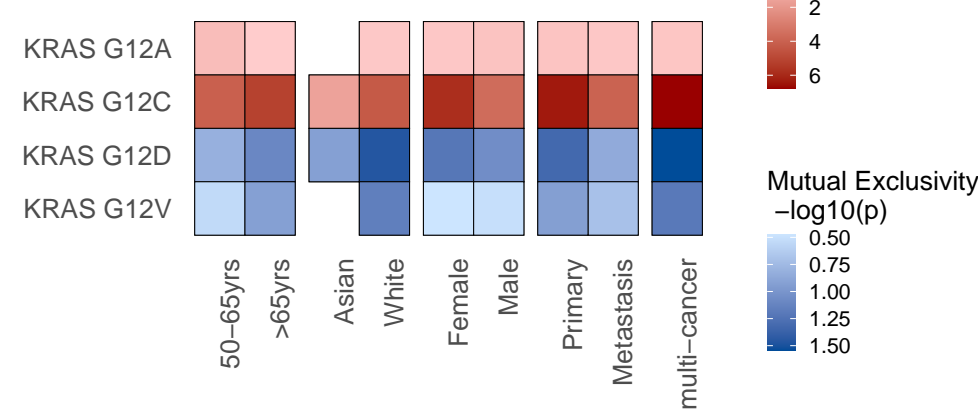
B

RBM10 in NSCLC



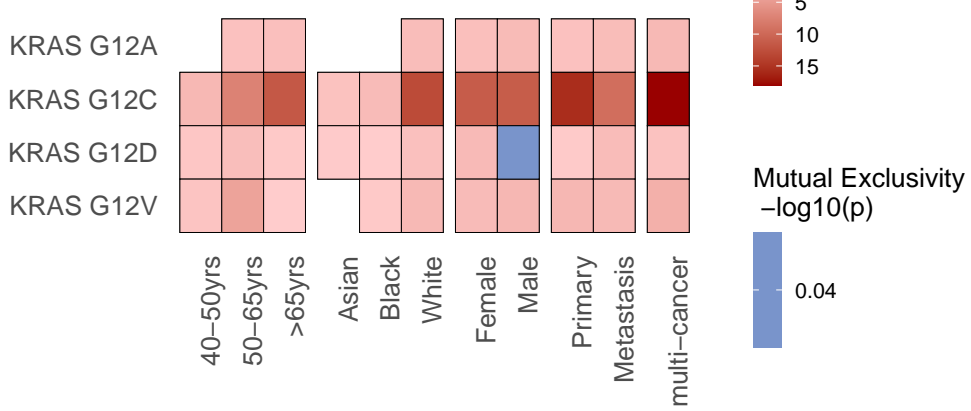
C

NTRK3 in NSCLC



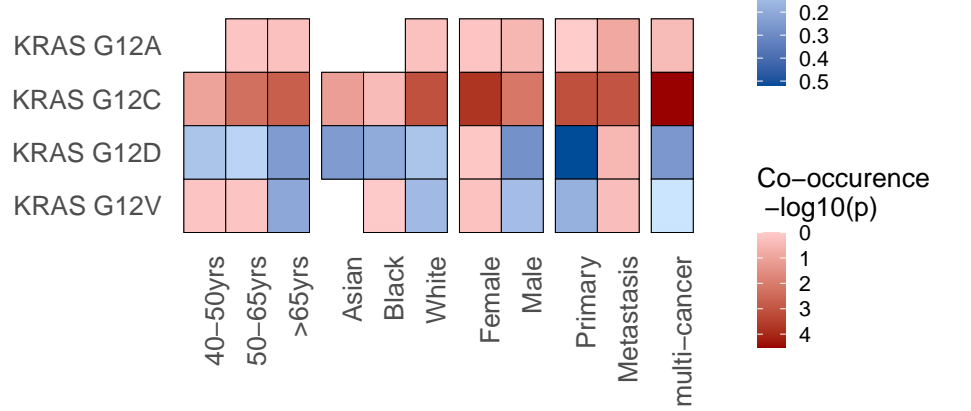
D

STK11 in NSCLC



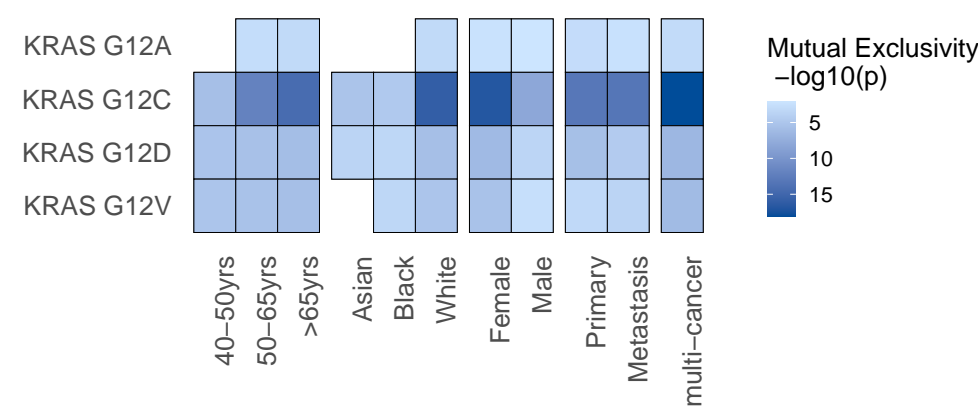
E

KEAP1 in NSCLC



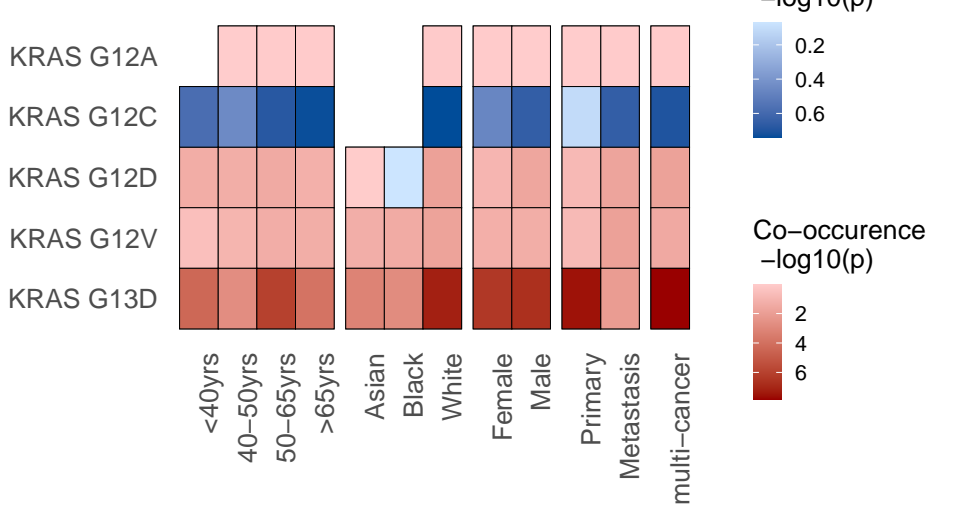
F

EGFR in NSCLC



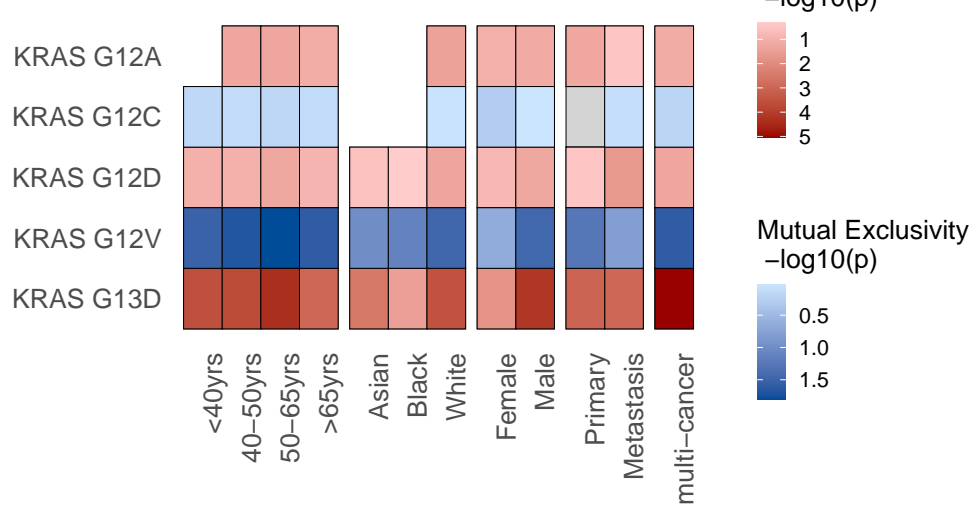
G

PIK3CA in CRC



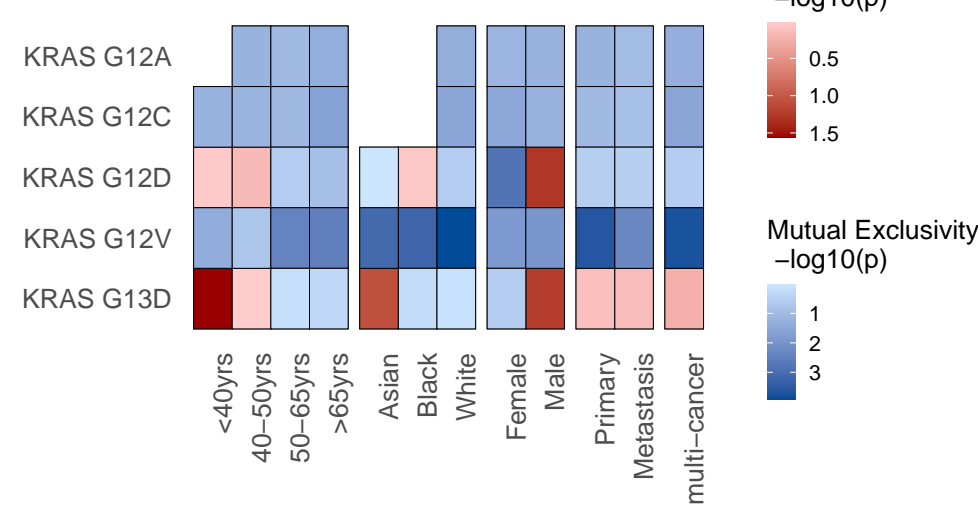
H

FBXW7 in CRC



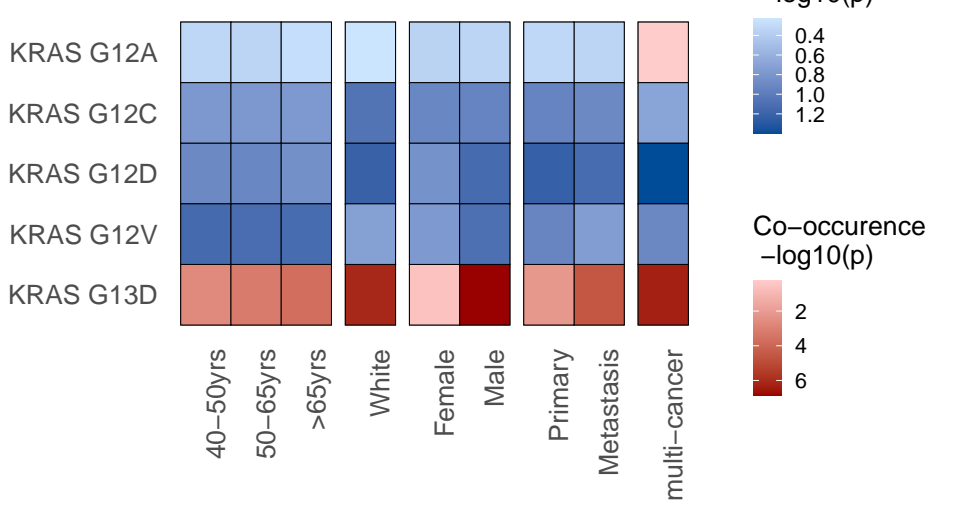
I

RNF43 in CRC



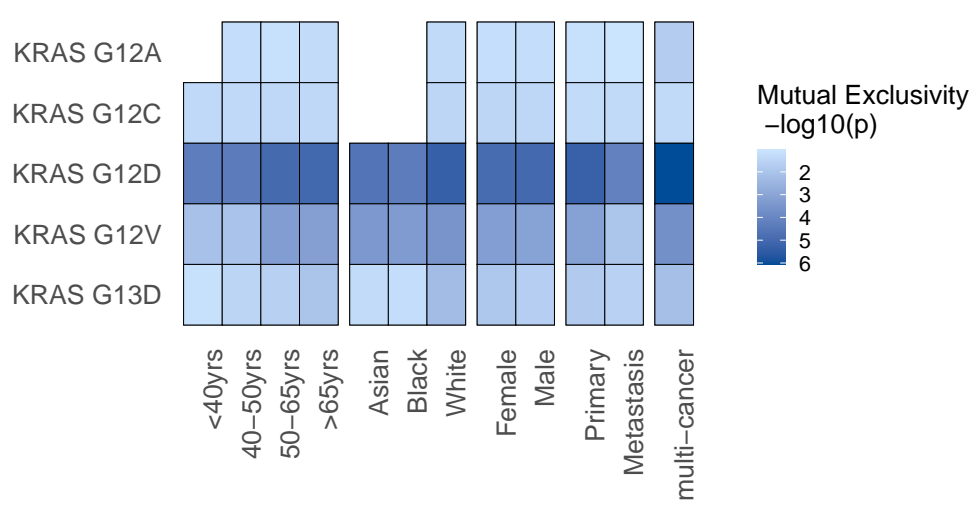
J

SF3B1 in CRC



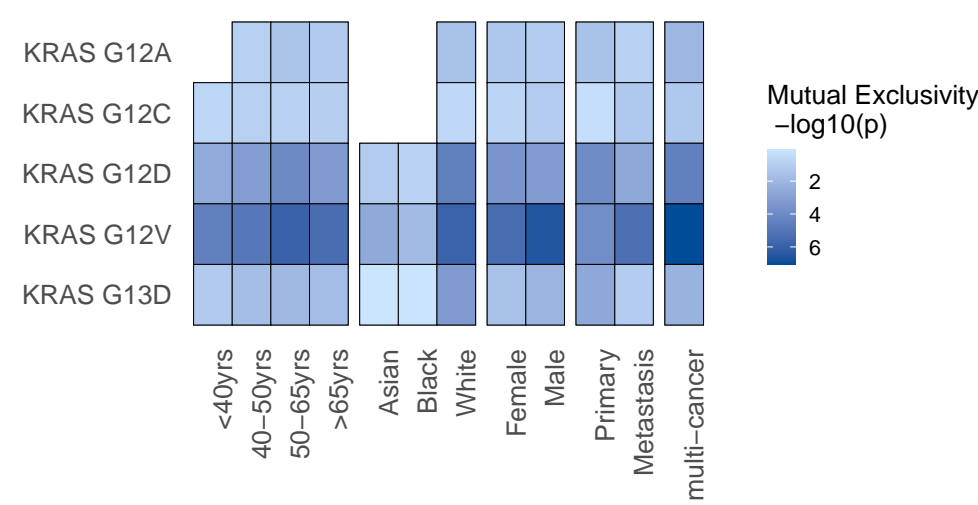
K

BRAF in CRC



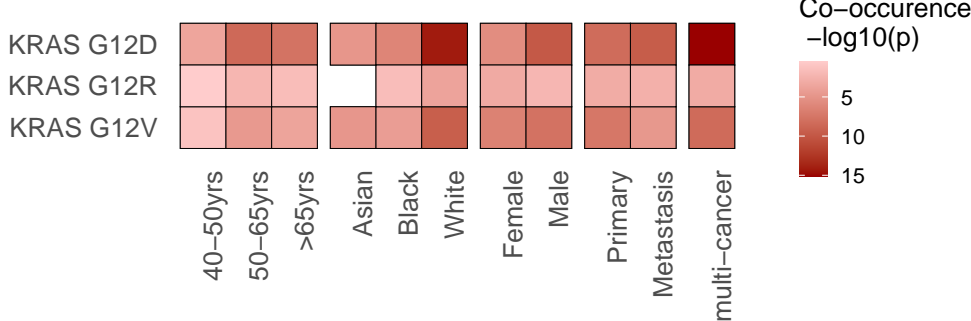
L

TP53 in CRC



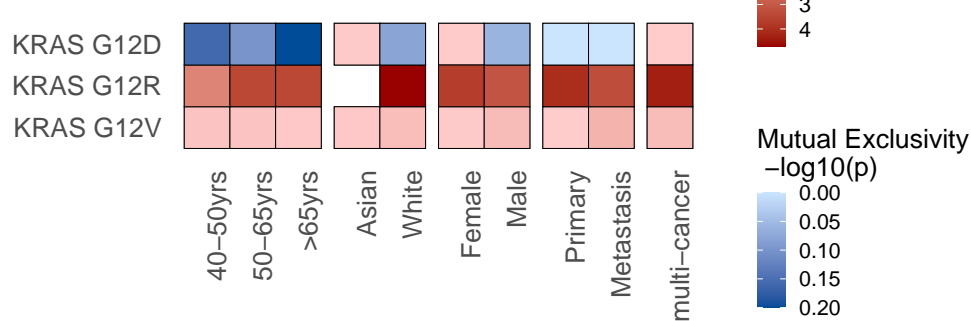
M

TP53 in PAC



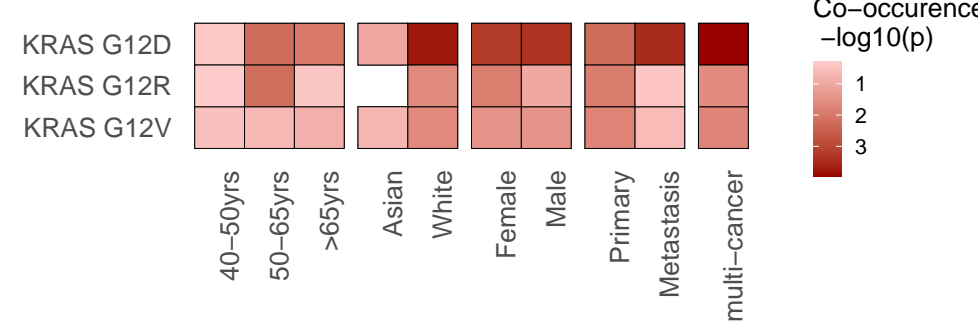
N

SMAD4 in PAC



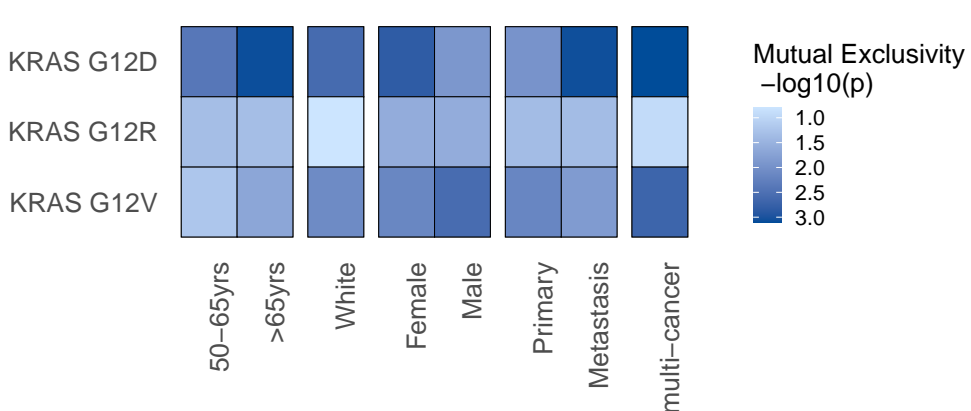
O

CDKN2A in PAC



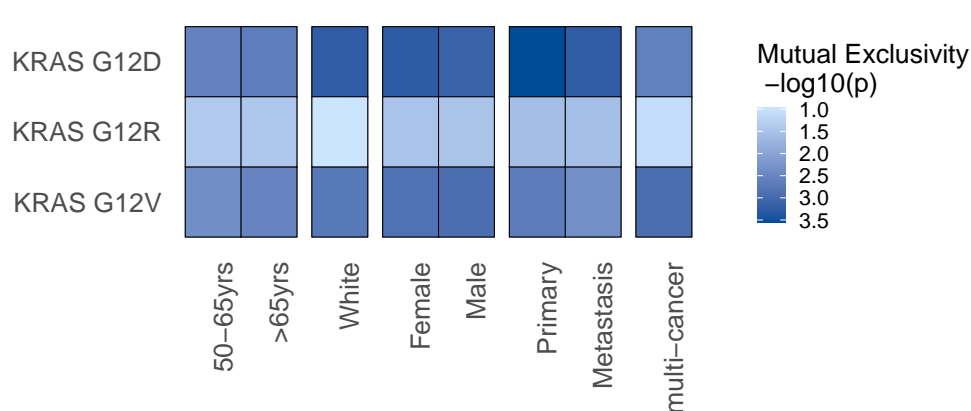
P

DAXX in PAC



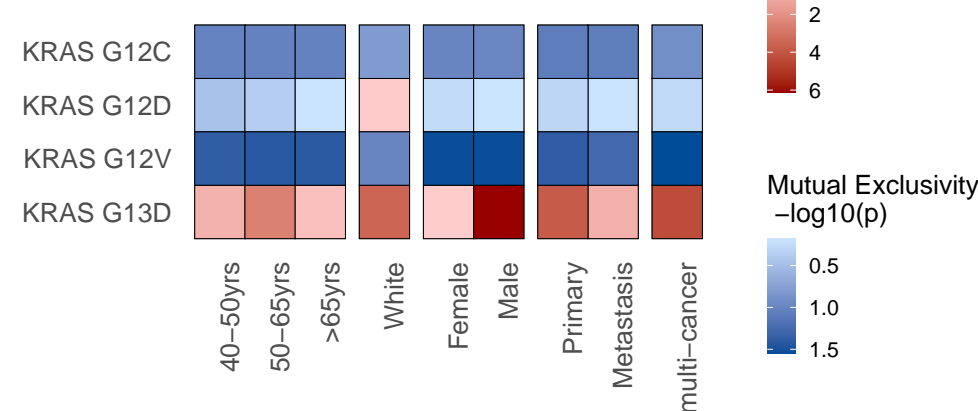
Q

MEN1 in PAC



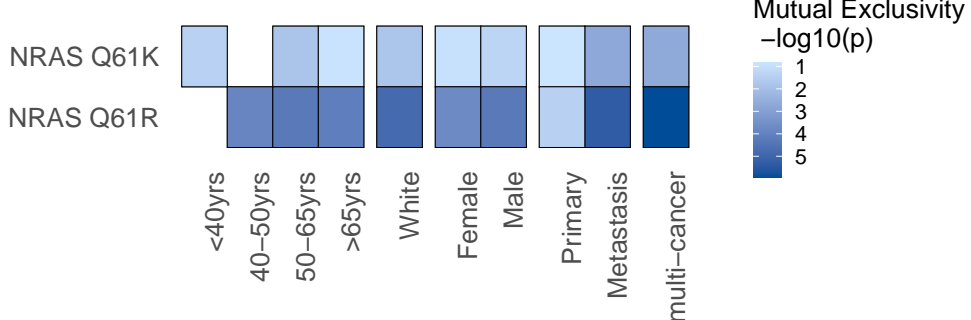
R

CASP8 in CRC



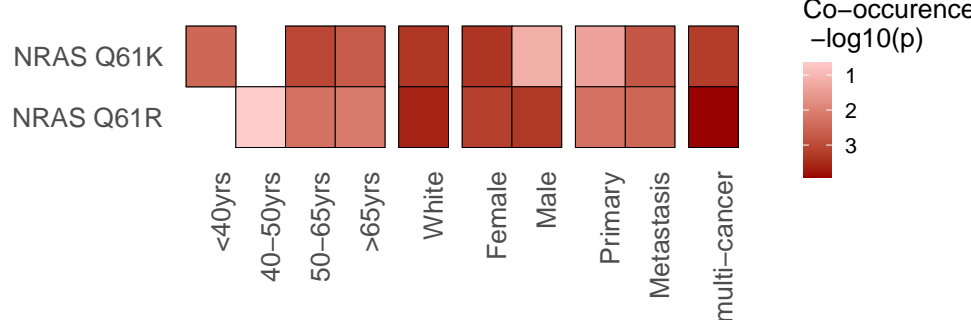
S

BRAF in Melanoma



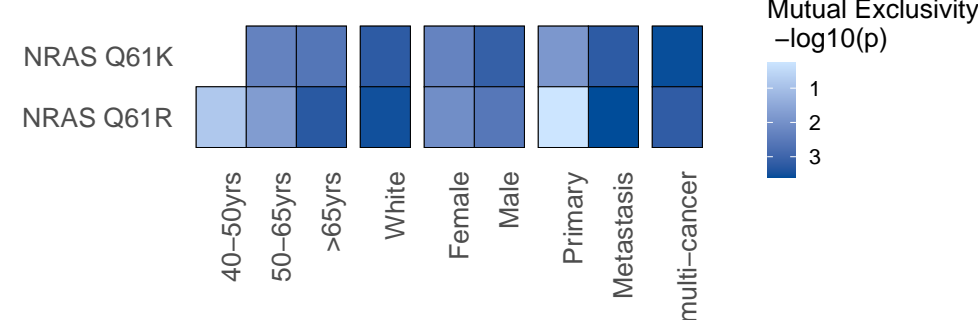
T

TERT in Melanoma



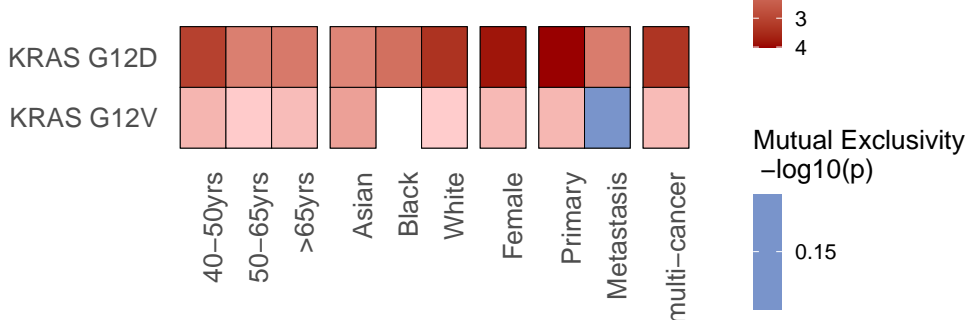
U

NF1 in Melanoma



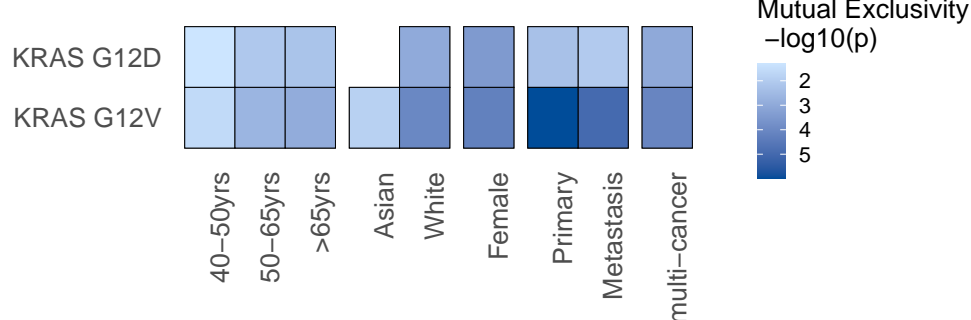
V

PTEN in Uterine



W

TP53 in Uterine



X

BRAF in Thyroid

