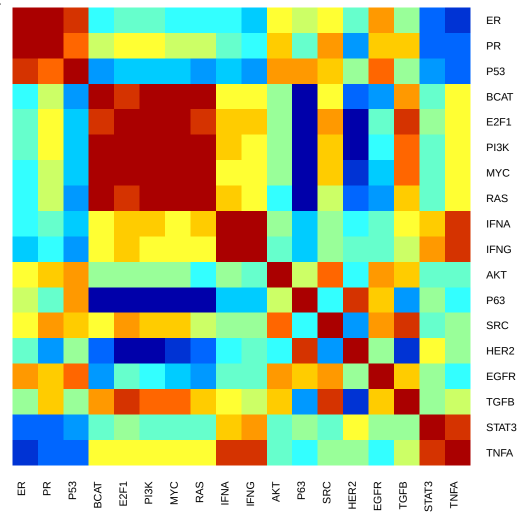
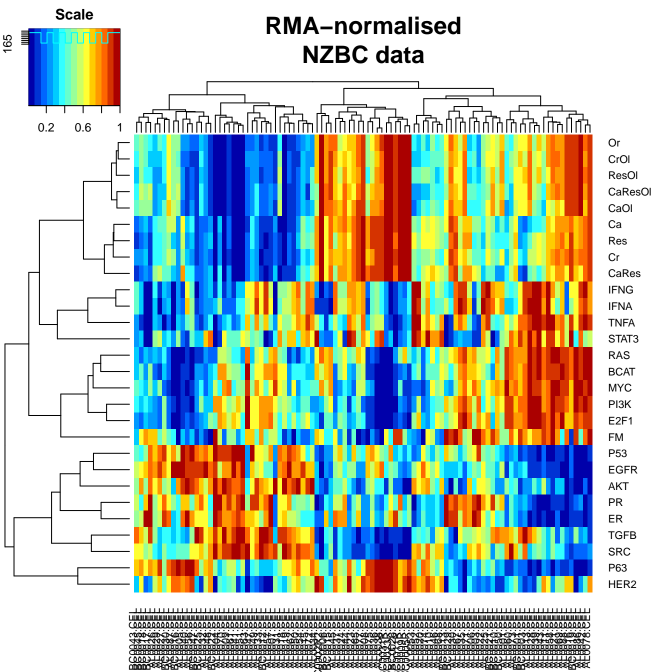
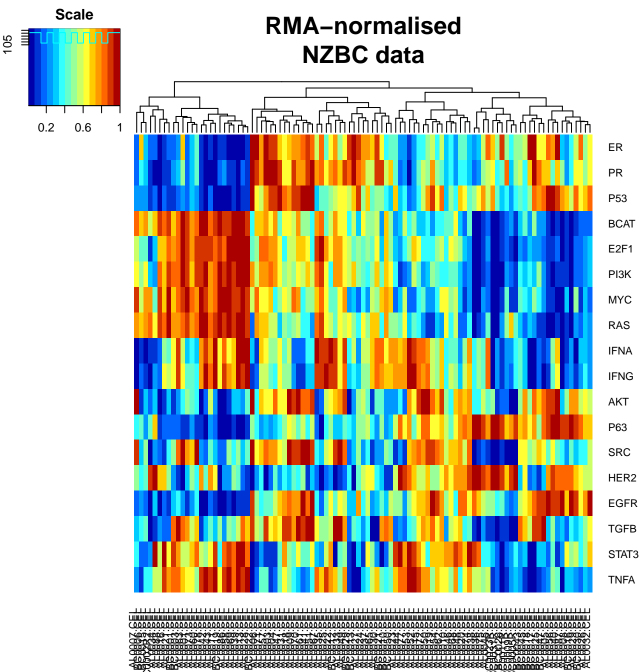
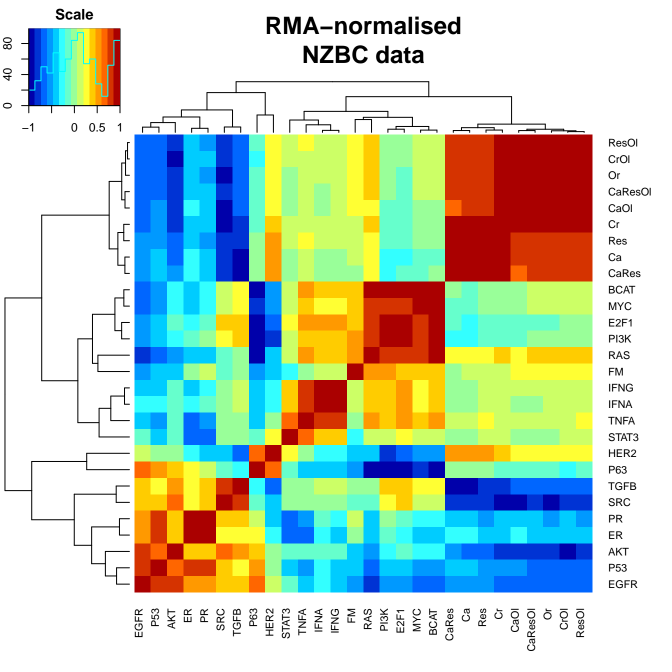


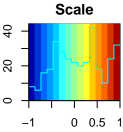
RMA-normalised Creighton data



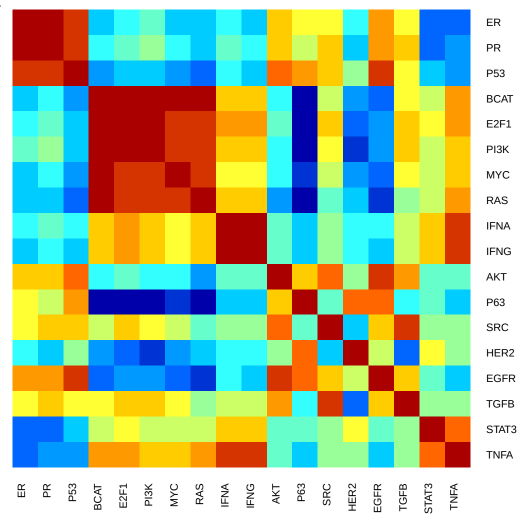


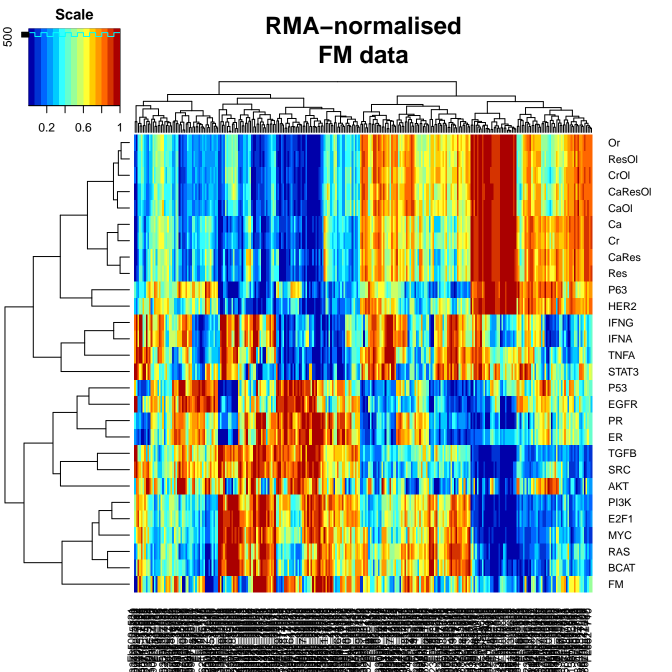


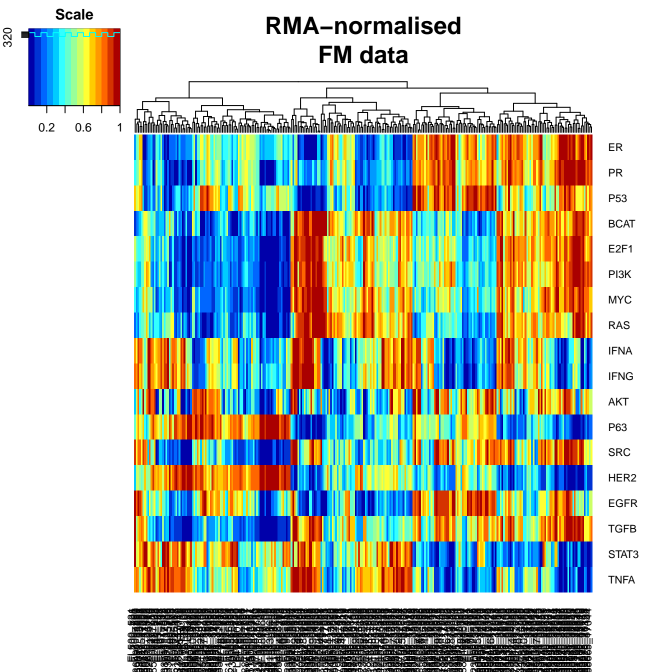


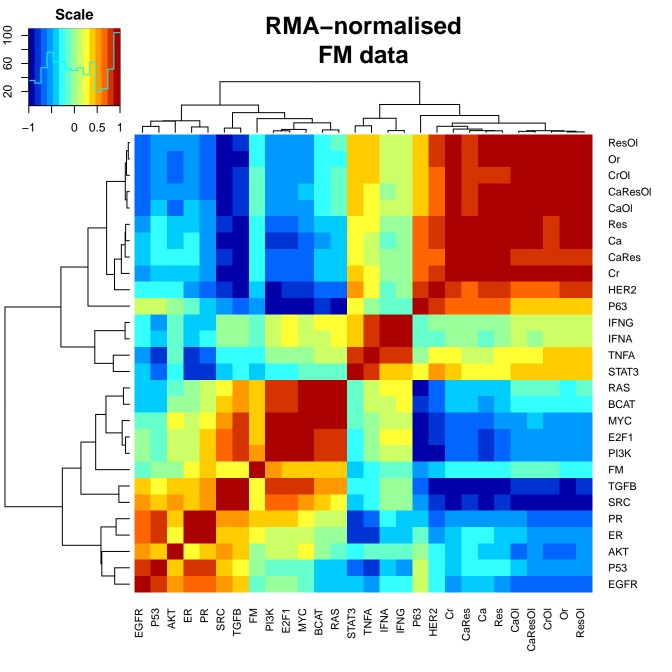


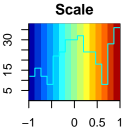
RMA-normalised NZBC data



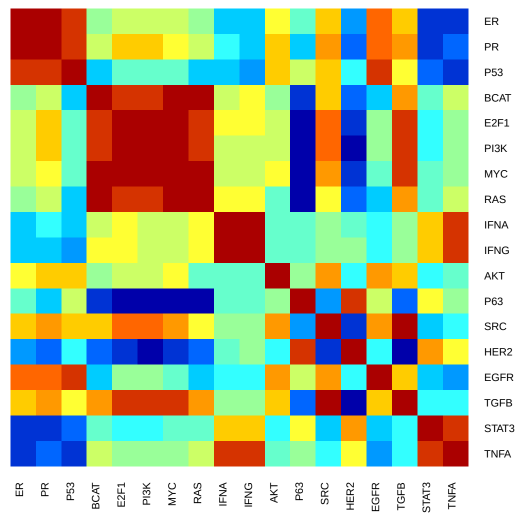


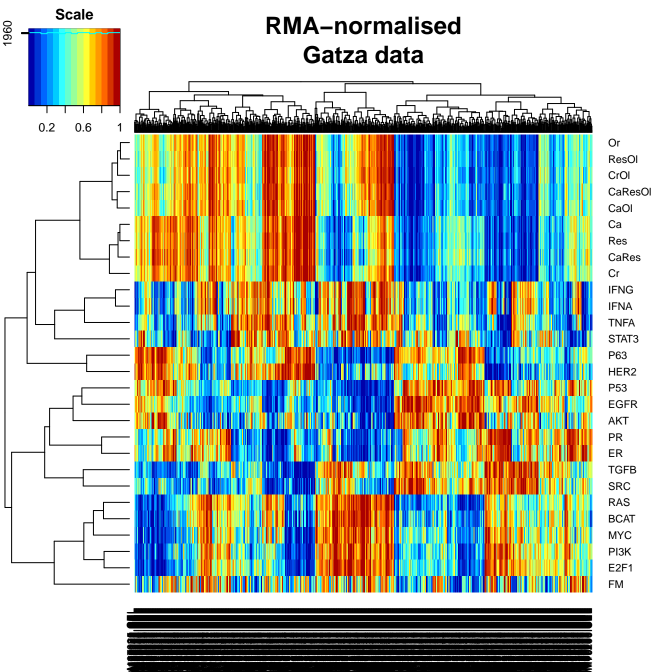


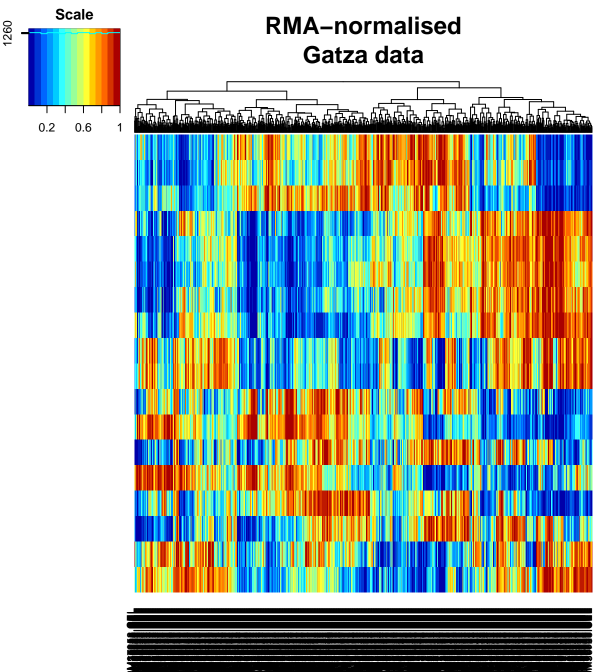




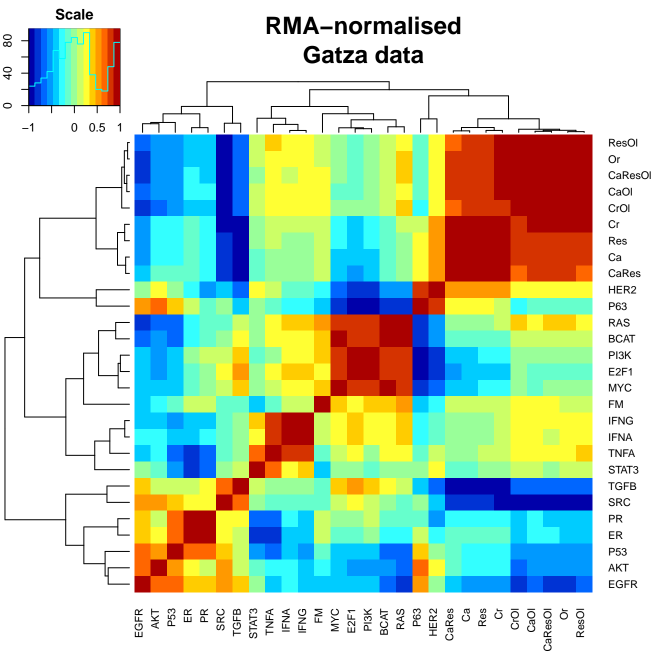
RMA-normalised FM data

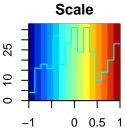




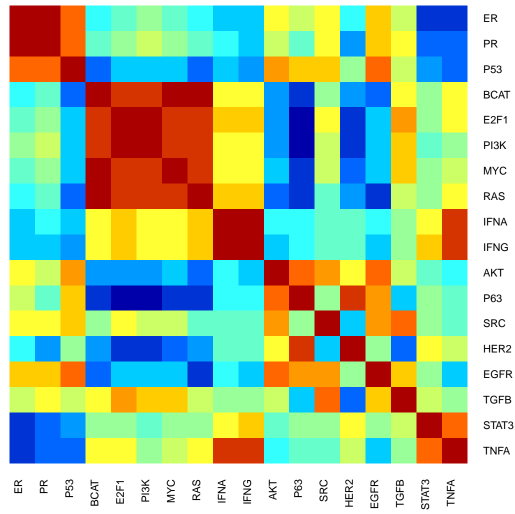


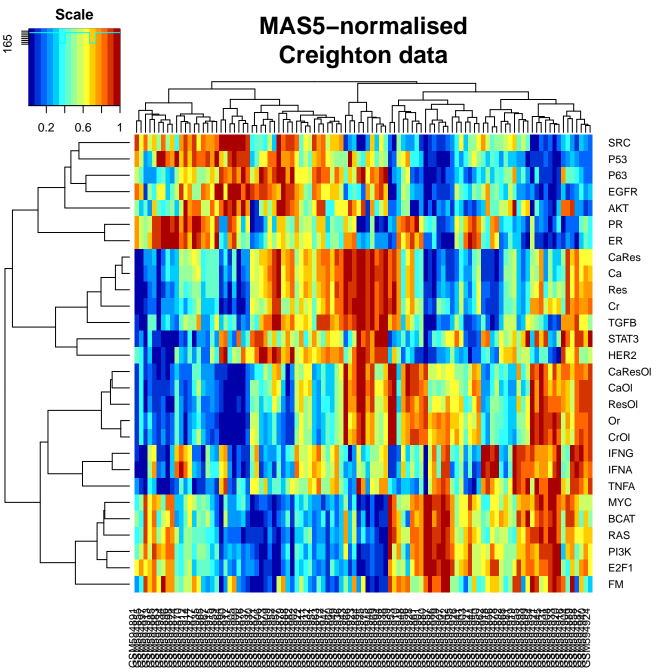
ER PR P53 **BCAT** E2F1 PI3K MYC RAS IFNA **IFNG** AKT P63 SRC HER2 **EGFR TGFB** STAT3 **TNFA**

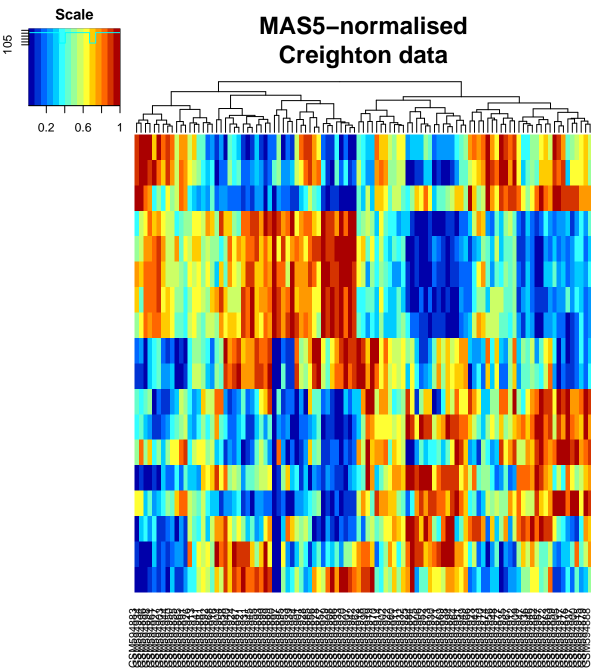




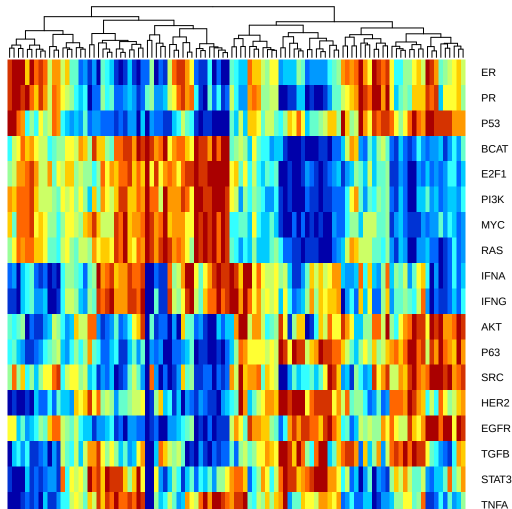
RMA-normalised Gatza data

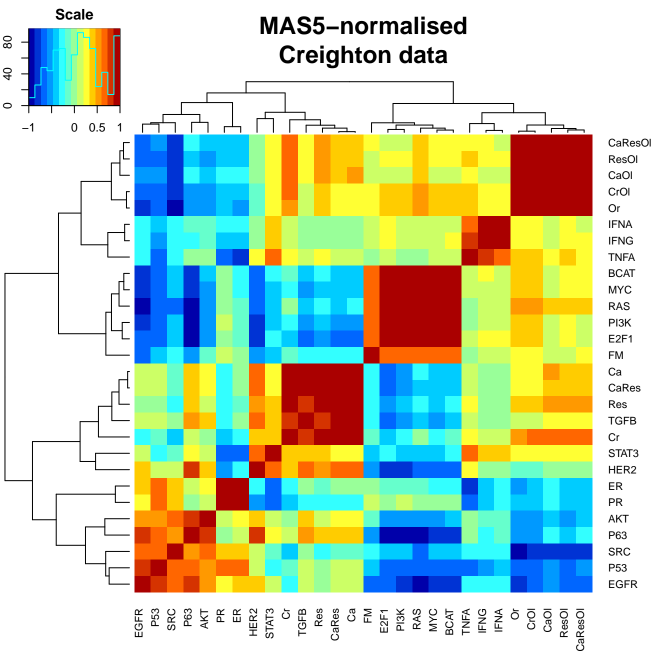


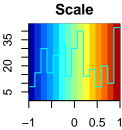




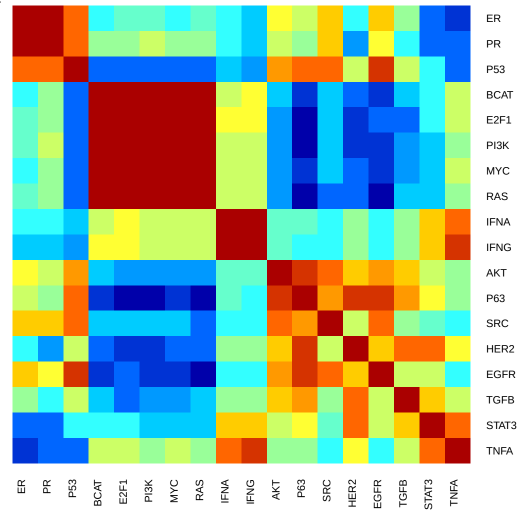
MAS5-normalised **Creighton data**

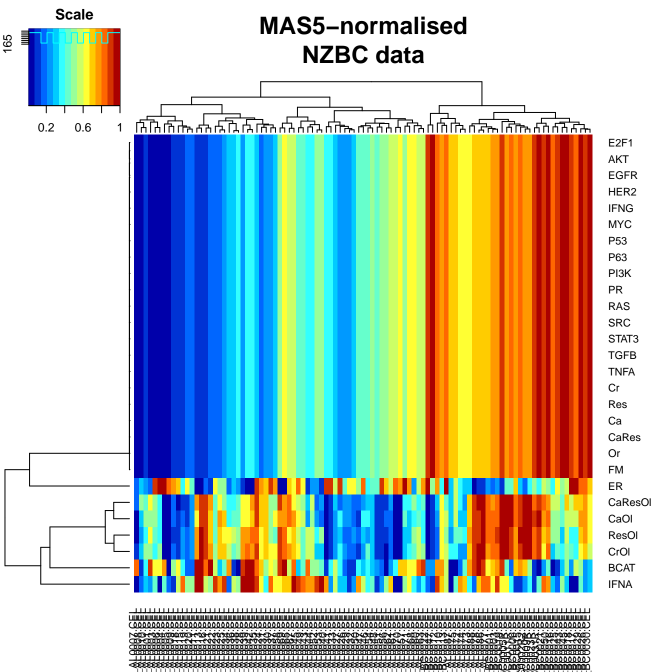


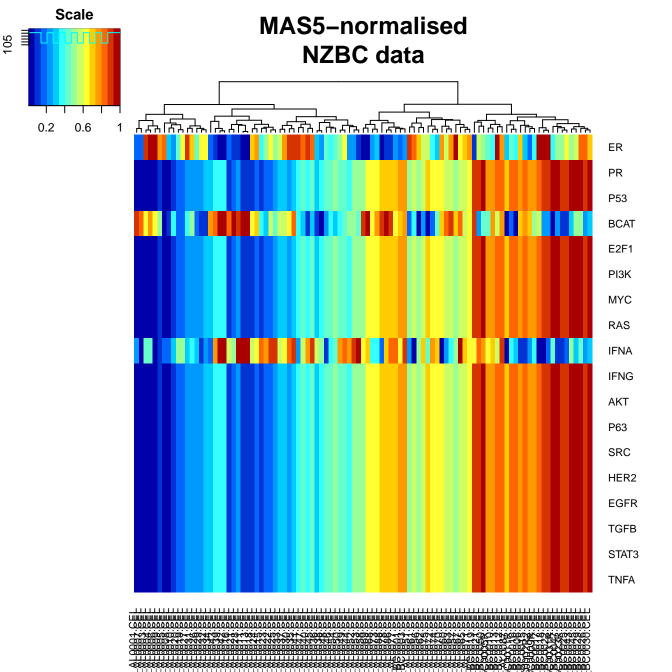


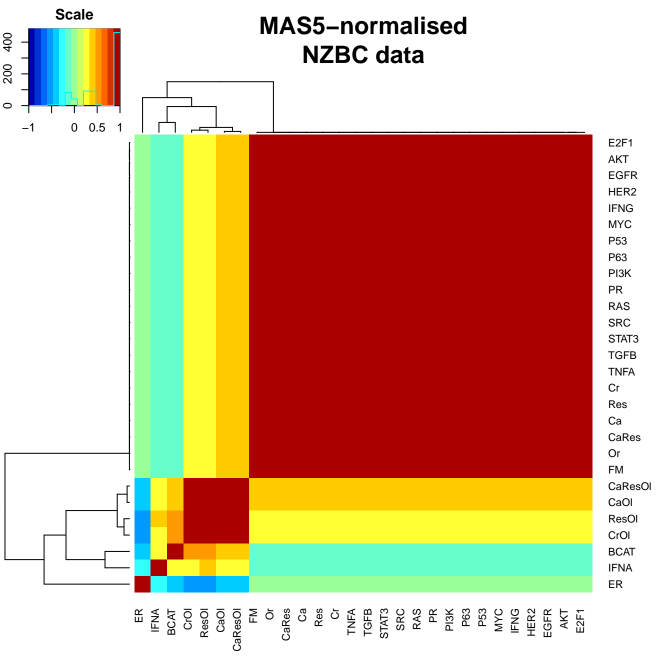


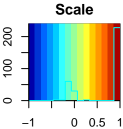
MAS5-normalised Creighton data



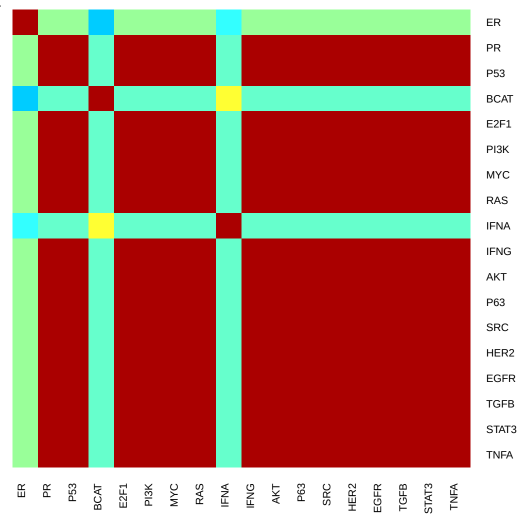


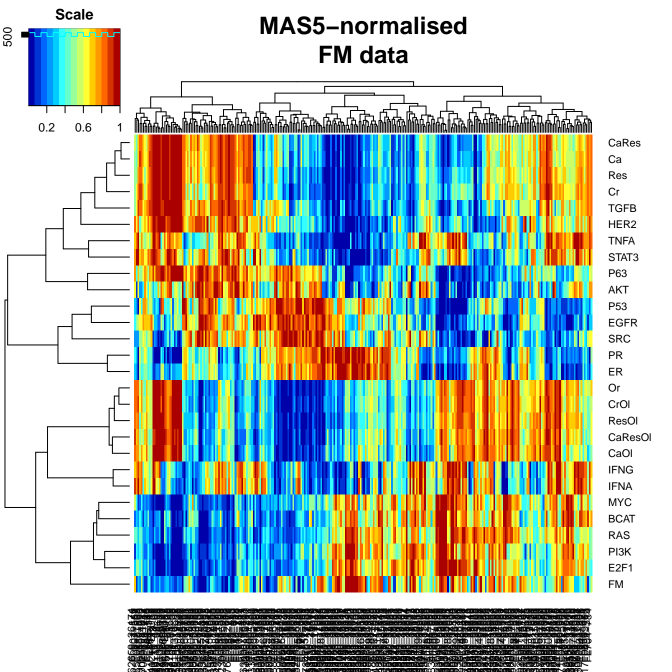


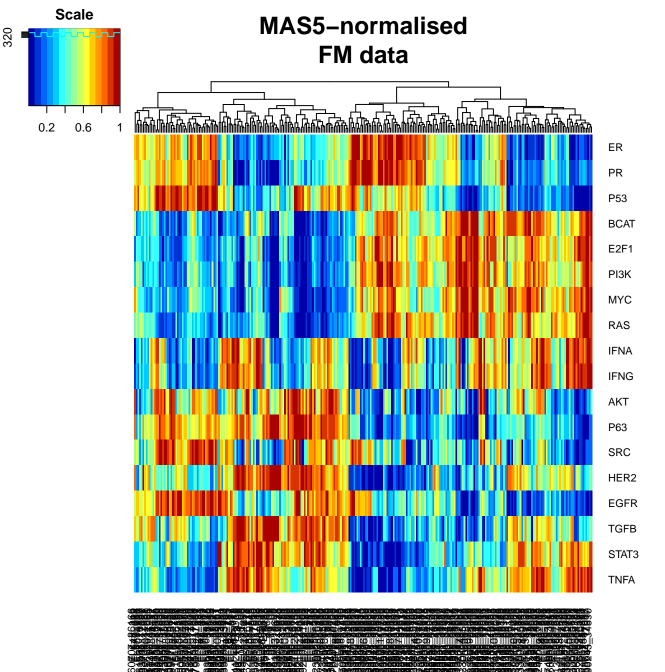


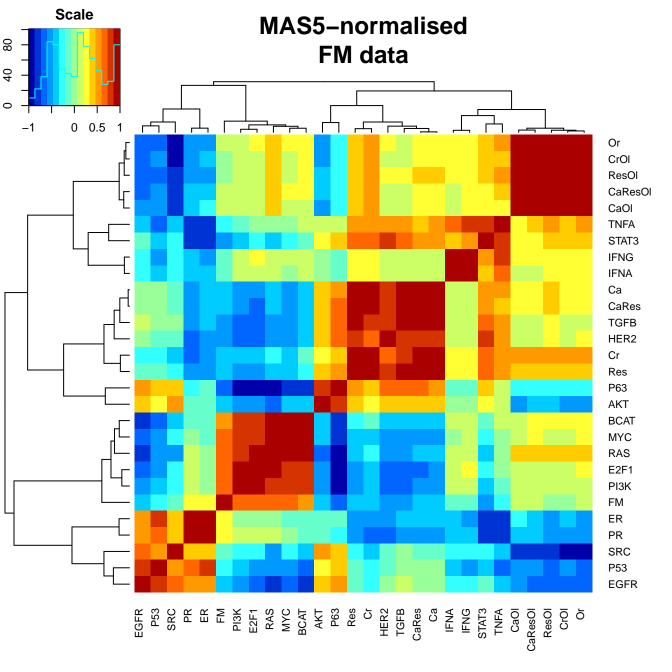


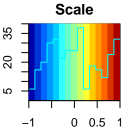
MAS5-normalised NZBC data



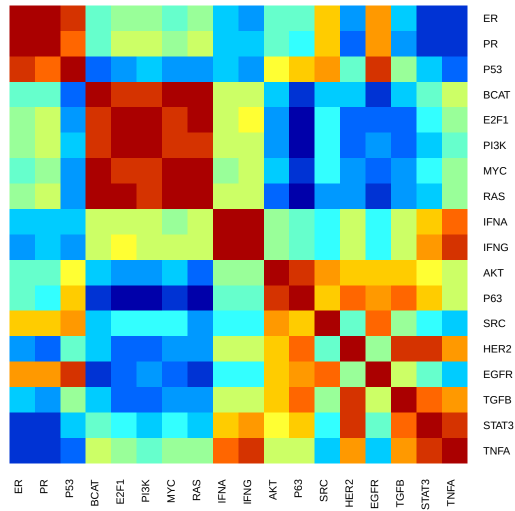


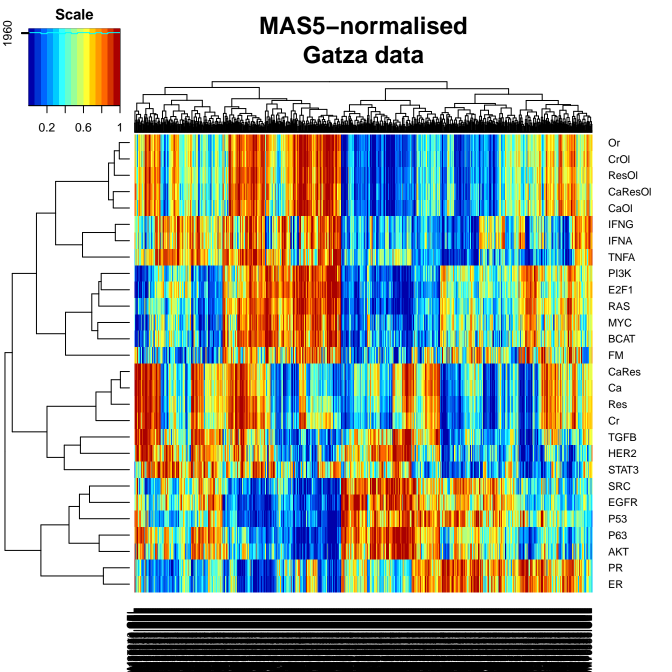


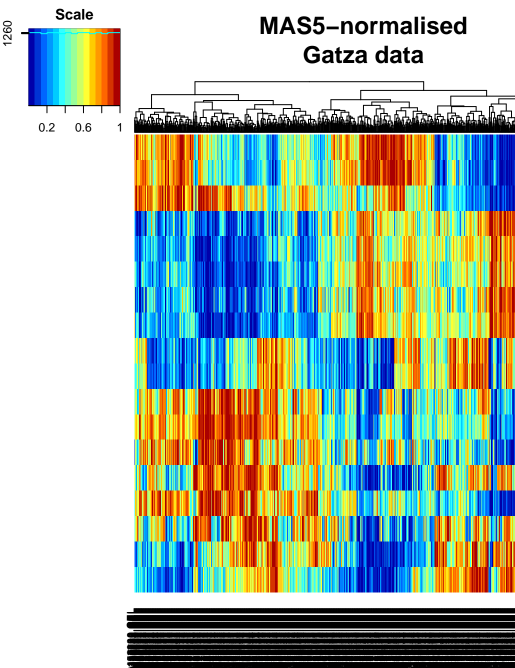




MAS5-normalised FM data







ER

PR

P53

BCAT

E2F1 PI3K

MYC

RAS

IFNA

IFNG

AKT

P63

SRC

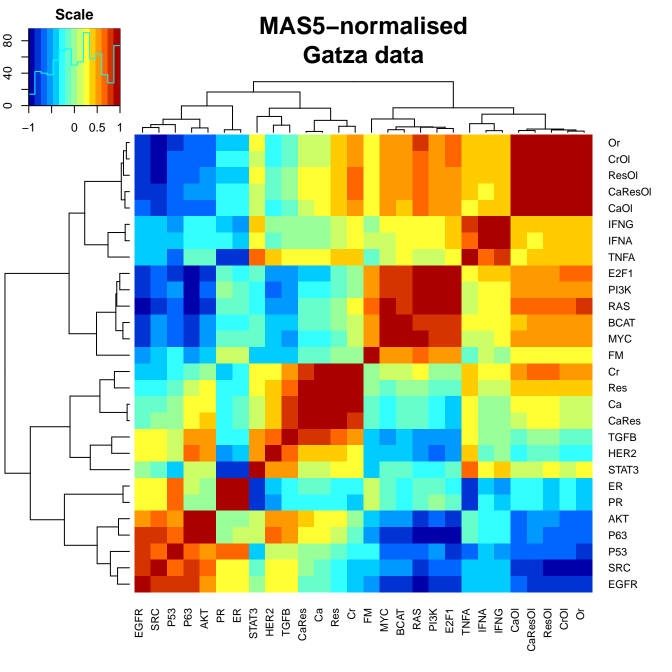
HER2 EGFR

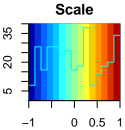
TGFB

STAT3

TNFA

INIA





MAS5-normalised Gatza data

