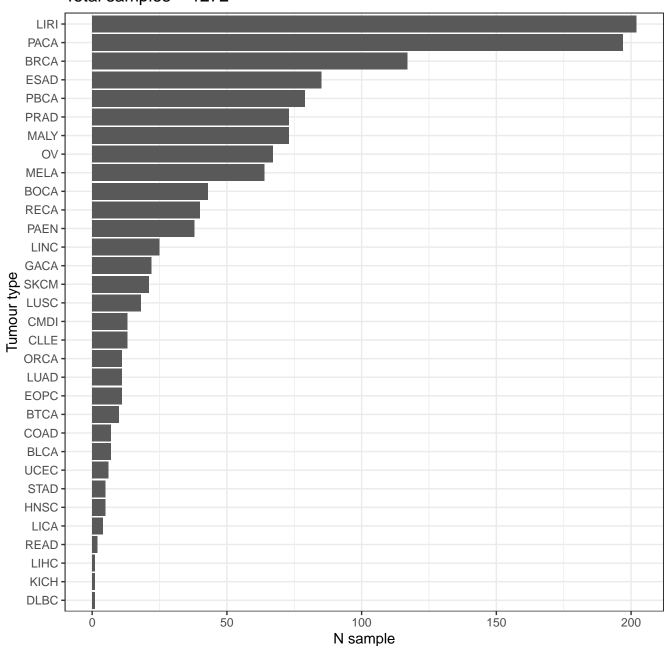
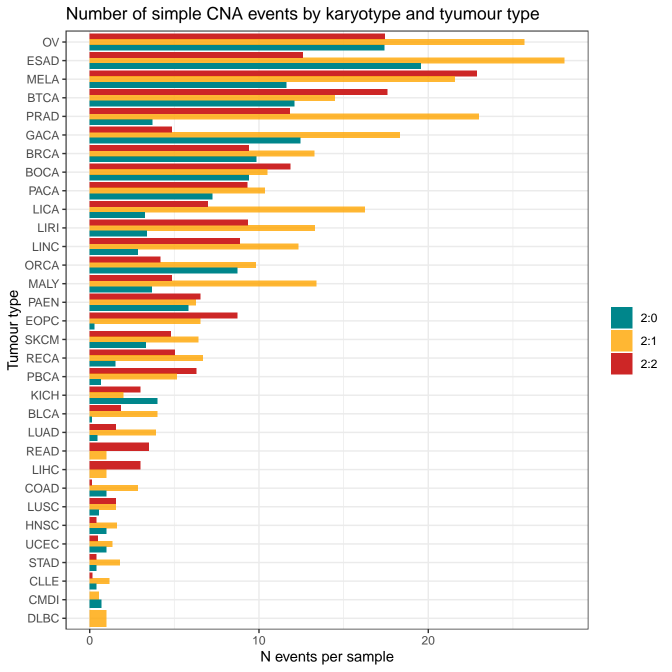
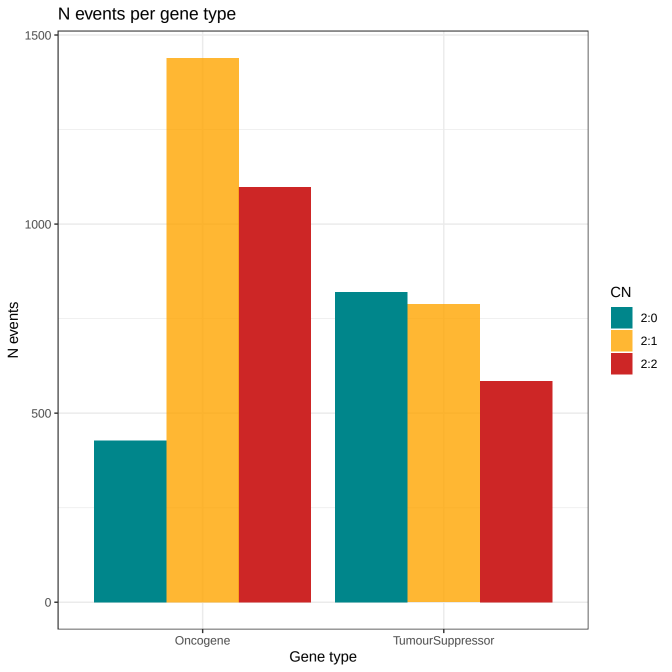
Total samples = 1272

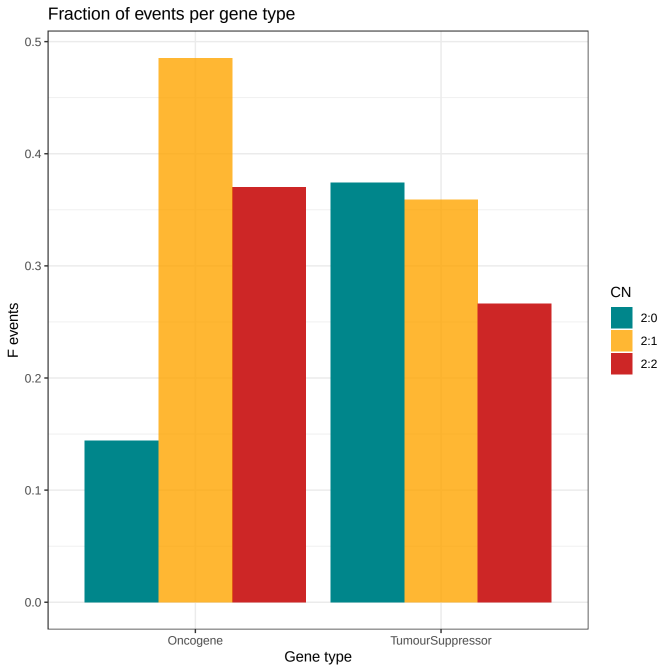


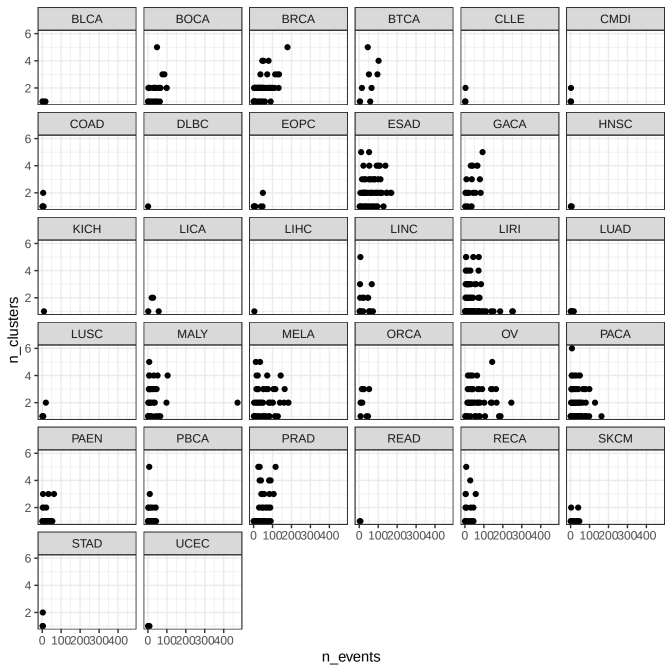
Number of simple CNA events by karyotype and tyumour type UCEC STAD SKCM-RECA-READ PRAD **PBCA** PAEN · PACA · OV ORCA **MELA** MALY LUSC Tumour type LUAD 2:0 LIRI LINC 2:1 LIHC 2:2 LICA · KICH HNSC GACA **ESAD EOPC** DLBC COAD **CMDI** CLLE BTCA BRCA -BOCA -BLCA -1000 2000

N events









Drivers only BLCA BOCA **BRCA BTCA** CLLE CMDI 5 4 3 2 COAD **EOPC ESAD GACA KICH** LICA 5 4 3 2 LIHC LINC LIRI LUAD LUSC MALY 5 n_clusters MELA ORCA OV PACA PAEN **PBCA** 5 4 3 PRAD READ RECA SKCM STAD **UCEC** 5 4 3

10 15

5

10 15

5

n_events

10 15

5 10 15

15

5

10 15

10

5

