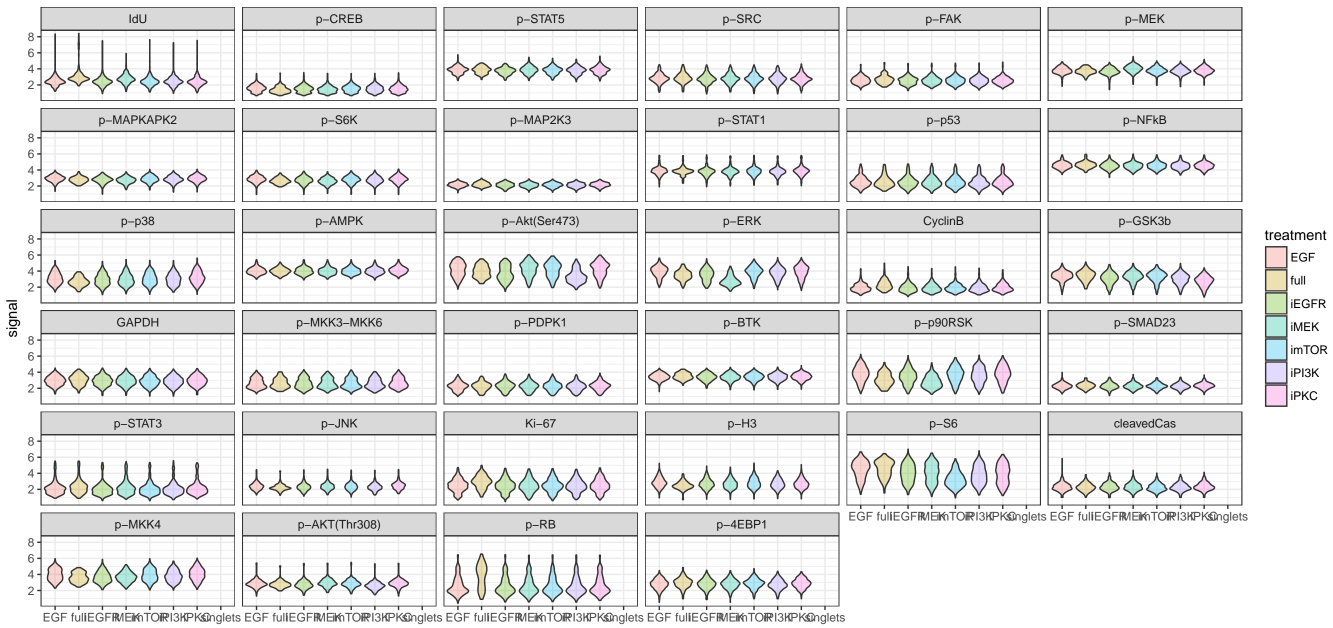
## signal distributions: all time, all cell lines



## time-course: all cell lines IdU p-CREB p-STAT5 p-SRC p-FAK p-MEK p-MAPKAPK2 p-MAP2K3 p-S6K p-STAT1 p-NFkB p-p53 treatment **→** EGF p-p38 p-AMPK p-Akt(Ser473) p-ERK CyclinB p-GSK3b - full -- iEGFR -- iMEK → imTOR signal -- iPI3K GAPDH p-MKK3-MKK6 p-PDPK1 p-BTK p-p90RSK p-SMAD23 -- iPKC singlets time\_course p-STAT3 p-JNK Ki-67 p-H3 p-S6 cleavedCas A **▲** B 10 15 20 10 15 20 0 p-RB p-MKK4 p-AKT(Thr308) p-4EBP1

20

10

15

10

20 0

time

15

10

20