\# timepoints with differential intensities

\# timepoints with diff. intensities > 1.5 (i.e. $\log 2=0.58$ )
\# timepoints with differential intensities

\# timepoints with diff. intensities > 2 (i.e. $\log 2=1$ )
\# timepoints with differential intensities

\# timepoints with diff. intensities > 2.5 (i.e. $\log 2=1.3$ )
\# timepoints with norm. differential intensities

\# timepoints with norm. diff. intensities > 1.5 (i.e. $\log 2=0.58$ )
\# timepoints with norm. differential intensities

\# timepoints with norm. diff. intensities > 2 (i.e. $\log 2=1$ )
\# timepoints with norm. differential intensities

\# timepoints with norm. diff. intensities $>2.5$ (i.e. $\log 2=1.3$ )

\# timepoints with diff. intensities > 3 (i.e. $\log 2=1.6$ )
\# timepoints with differential intensities

\# timepoints with diff. intensities $>3.5$ (i.e. $\log 2=1.8$ )
\# timepoints with differential intensities

\# timepoints with diff. intensities $>4$ (i.e. $\log 2=2$ )
\# timepoints with norm. differential intensities

\# timepoints with norm. diff. intensities > 3 (i.e. $\log 2=1.6$ )
\# timepoints with norm. differential intensities

\# timepoints with norm. diff. intensities $>3.5$ (i.e. $\log 2=1.8$ )
\# timepoints with norm. differential intensities

\# timepoints with norm. diff. intensities > 4 (i.e. $\log 2=2$ )
differential intensities of diff_50_0

differential intensities of diff_50_10

differential intensities of diff_50_20

norm. differential intensities of diff_50_0

norm. differential intensities of diff_50_10

norm. differential intensities of diff_50_20

differential intensities of diff_50_30

differential intensities of diff_50_45

differential intensities of diff_50_60

norm. differential intensities of diff_50_30

norm. differential intensities of diff_50_45

norm. differential intensities of diff_50_60

differential intensities of diff_50_0

differential intensities of diff_50_10

differential intensities of diff_50_20

norm. differential intensities of diff_50_0

norm. differential intensities of diff_50_10

norm. differential intensities of diff_50_20

differential intensities of diff_50_30

differential intensities of diff_50_45

differential intensities of diff_50_60

norm. differential intensities of diff_50_30

norm. differential intensities of diff_50_45

norm. differential intensities of diff_50_60

summed diff. intensities of all timepoints

summed diff. intensities of all timepoints

diff. intensities $(\log 2)$ cut to 100
summed norm. diff. intensities of all timepoin

summed norm. diff. intensities of all timepoin

norm. diff. intensities (log2) cut to 100

