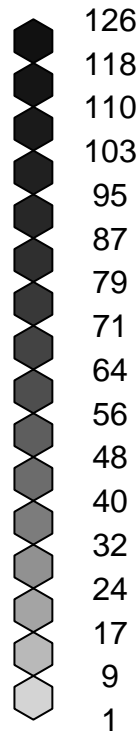
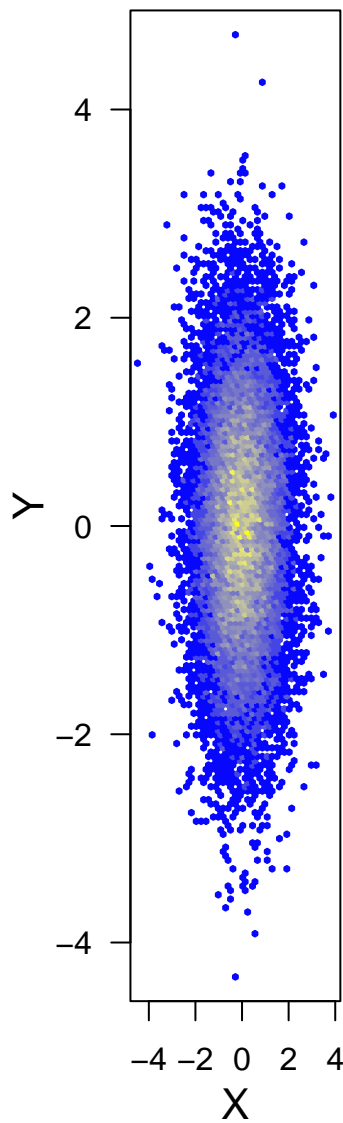
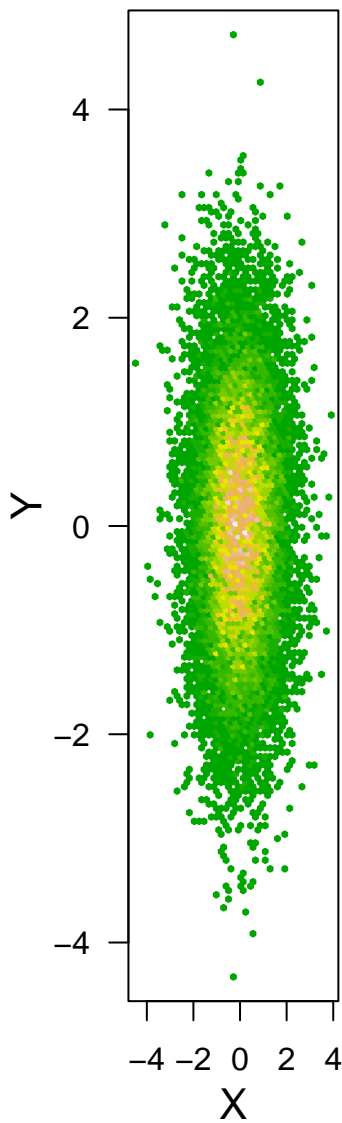
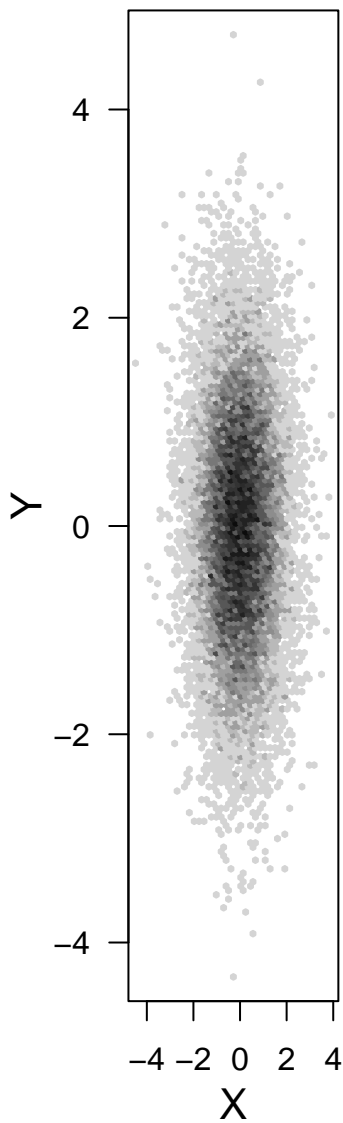
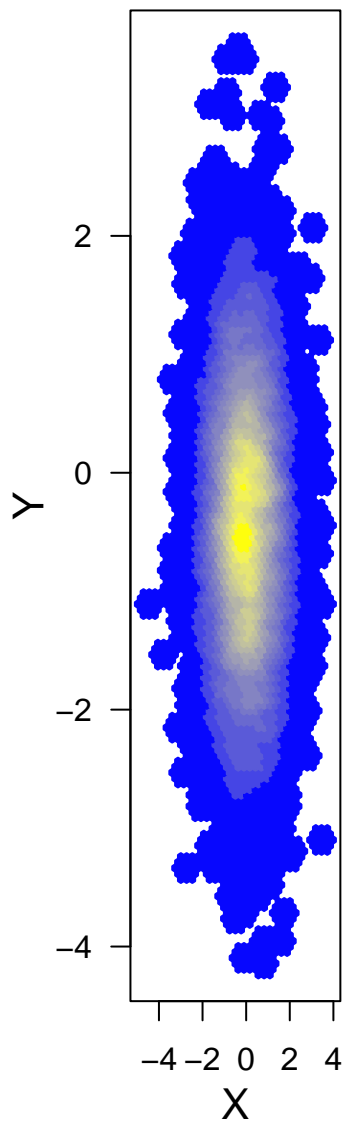
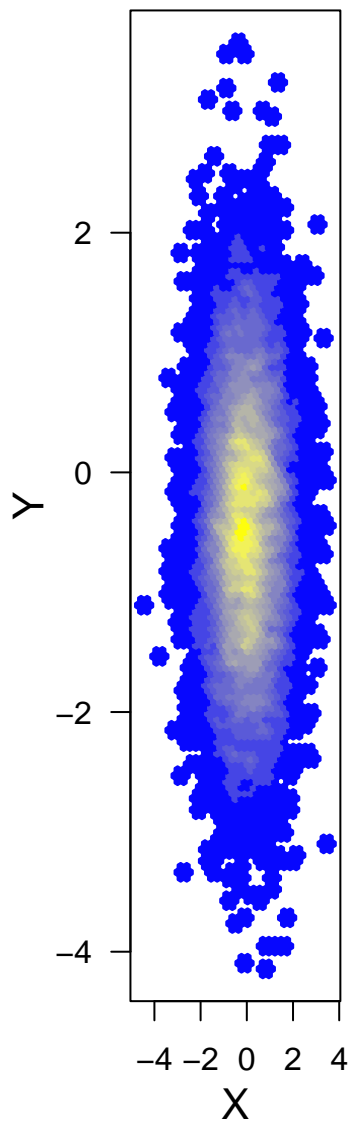
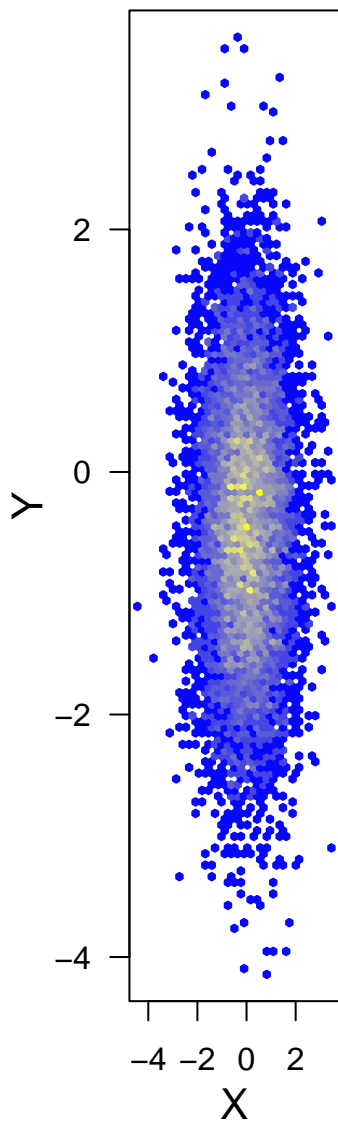


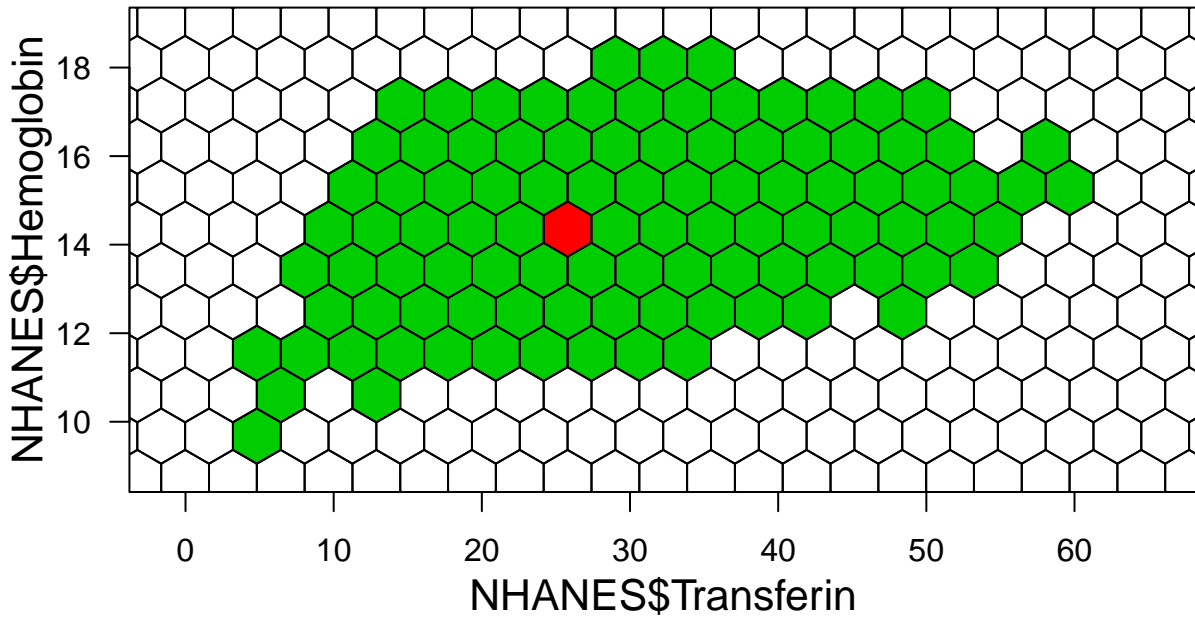
Counts



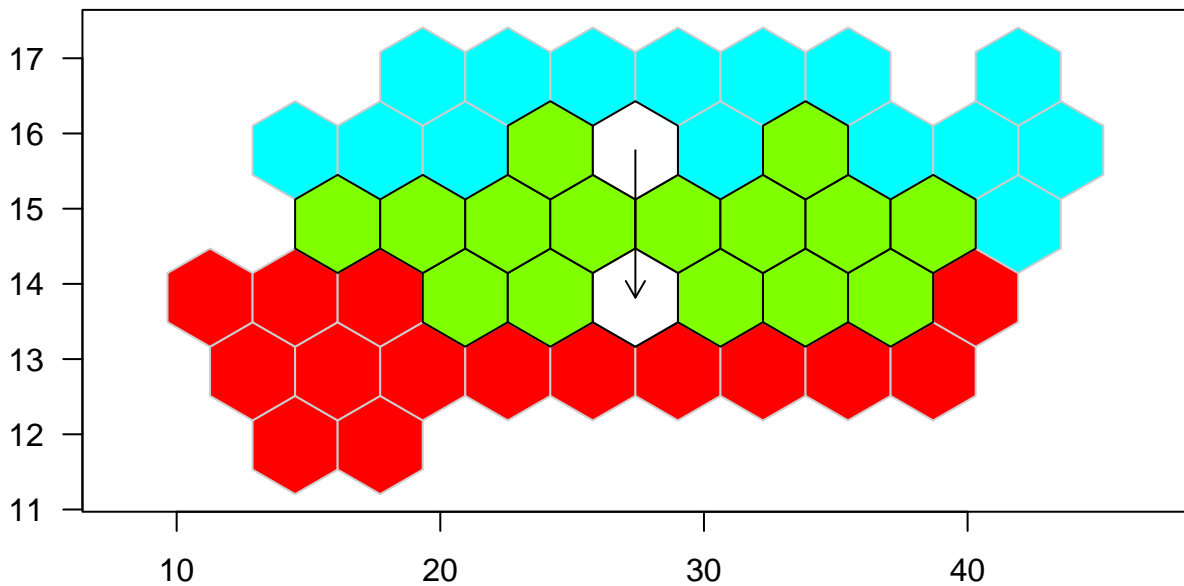




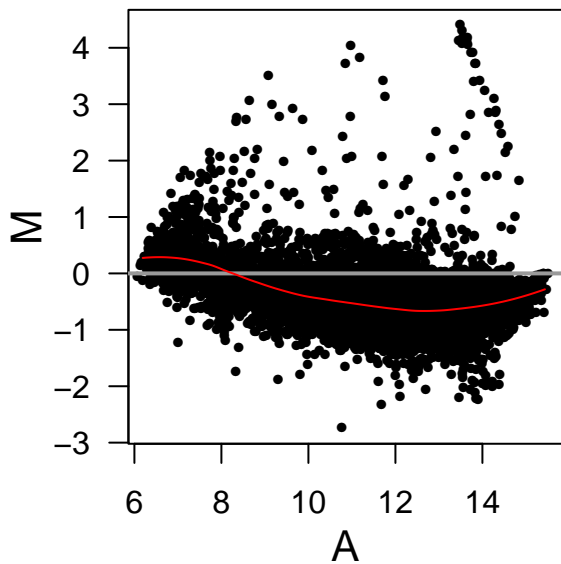




`hdiffplot(erode(hbF, cdfcut = 0.25), erode(hbM, cdfcut = 0.25))`



M vs A plot with points



M vs A plot with hexagons

