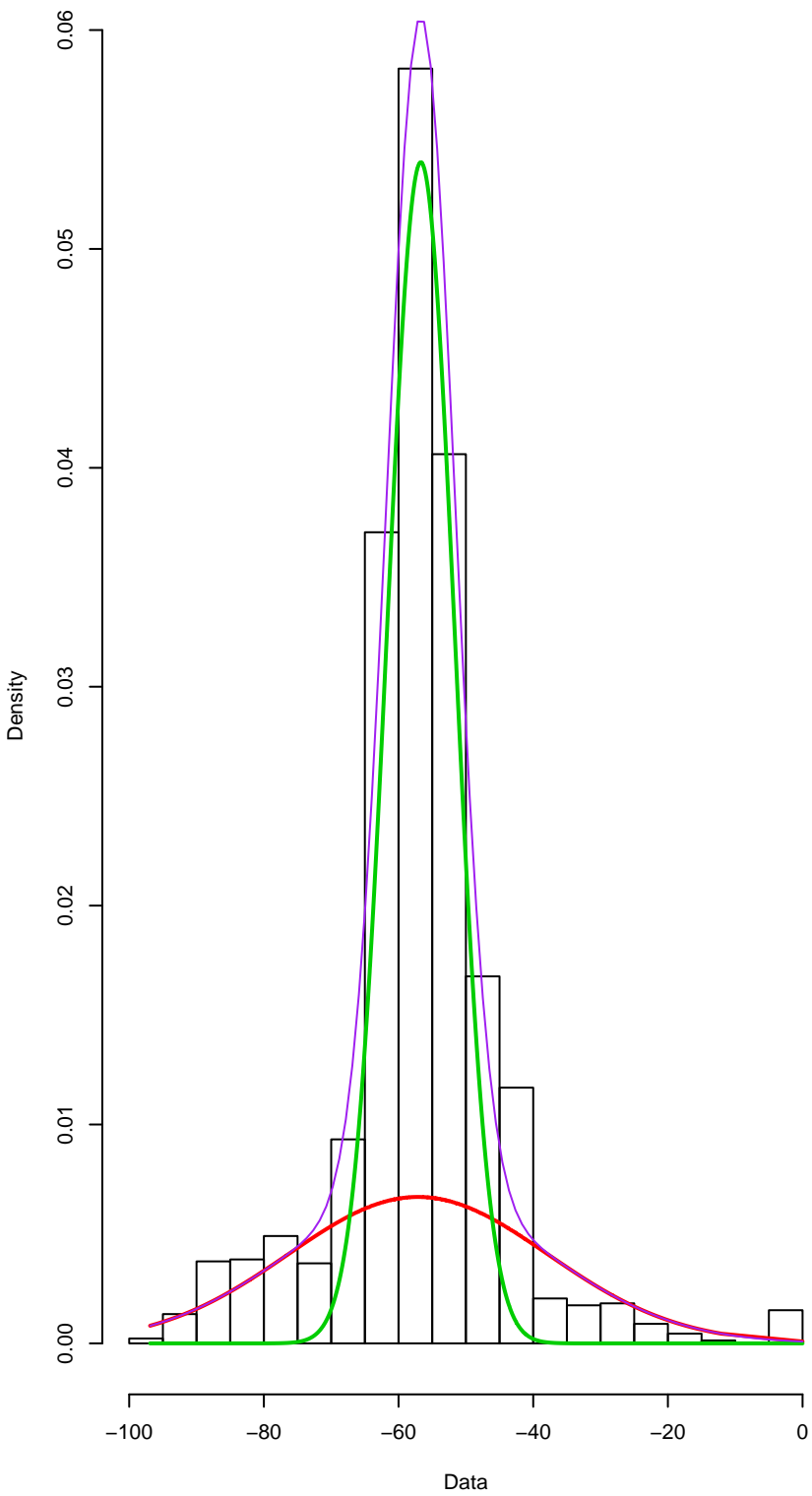
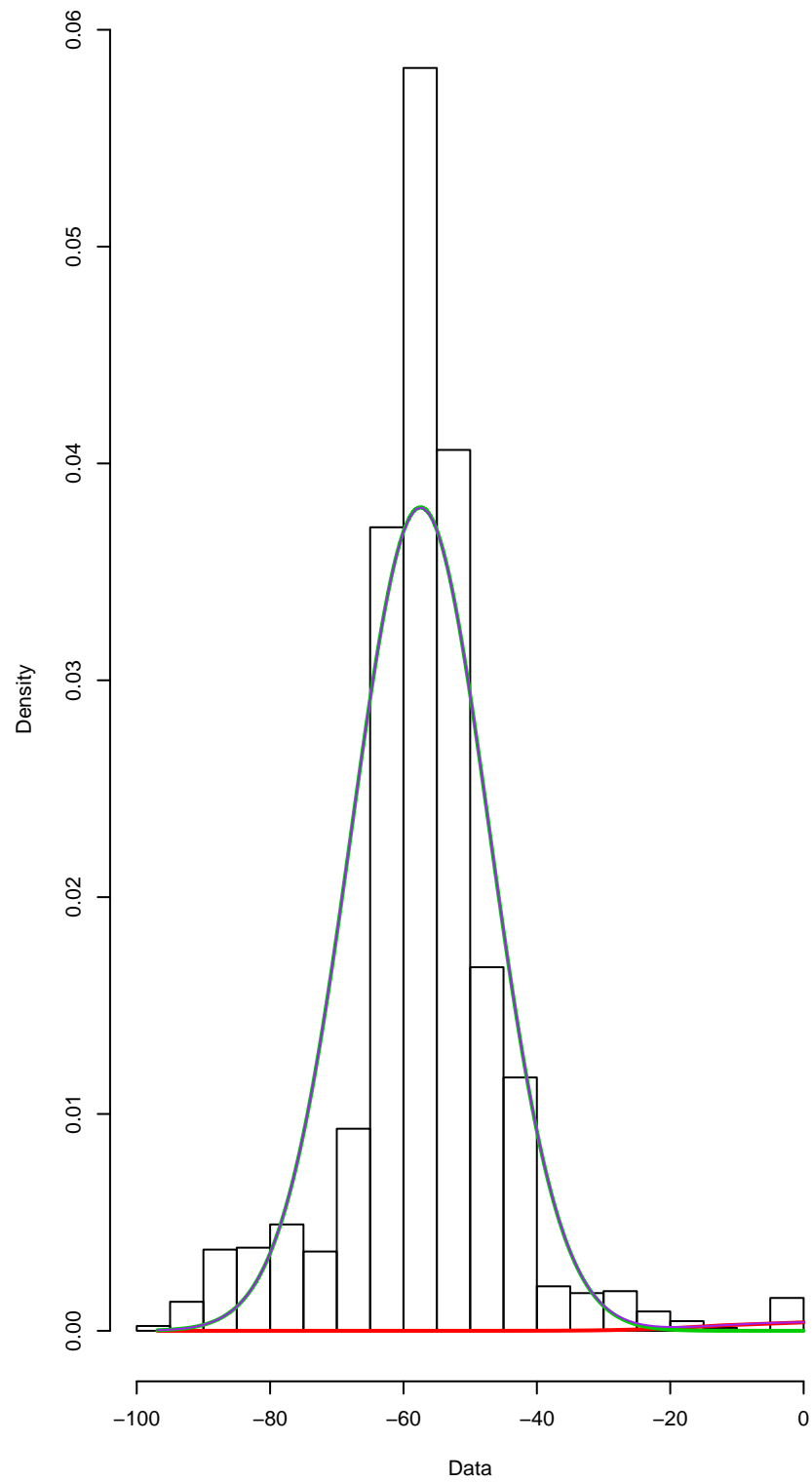


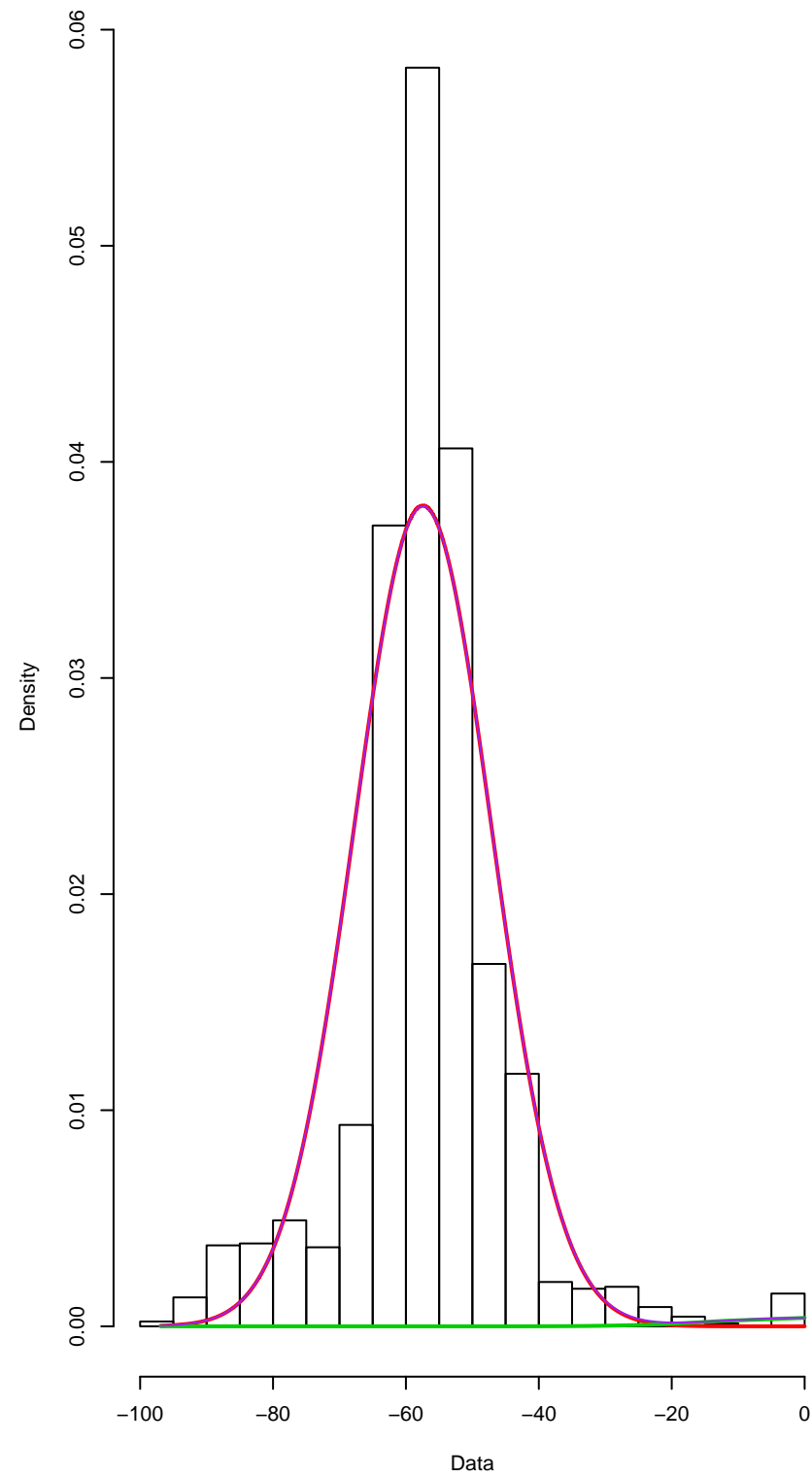
Density Curves

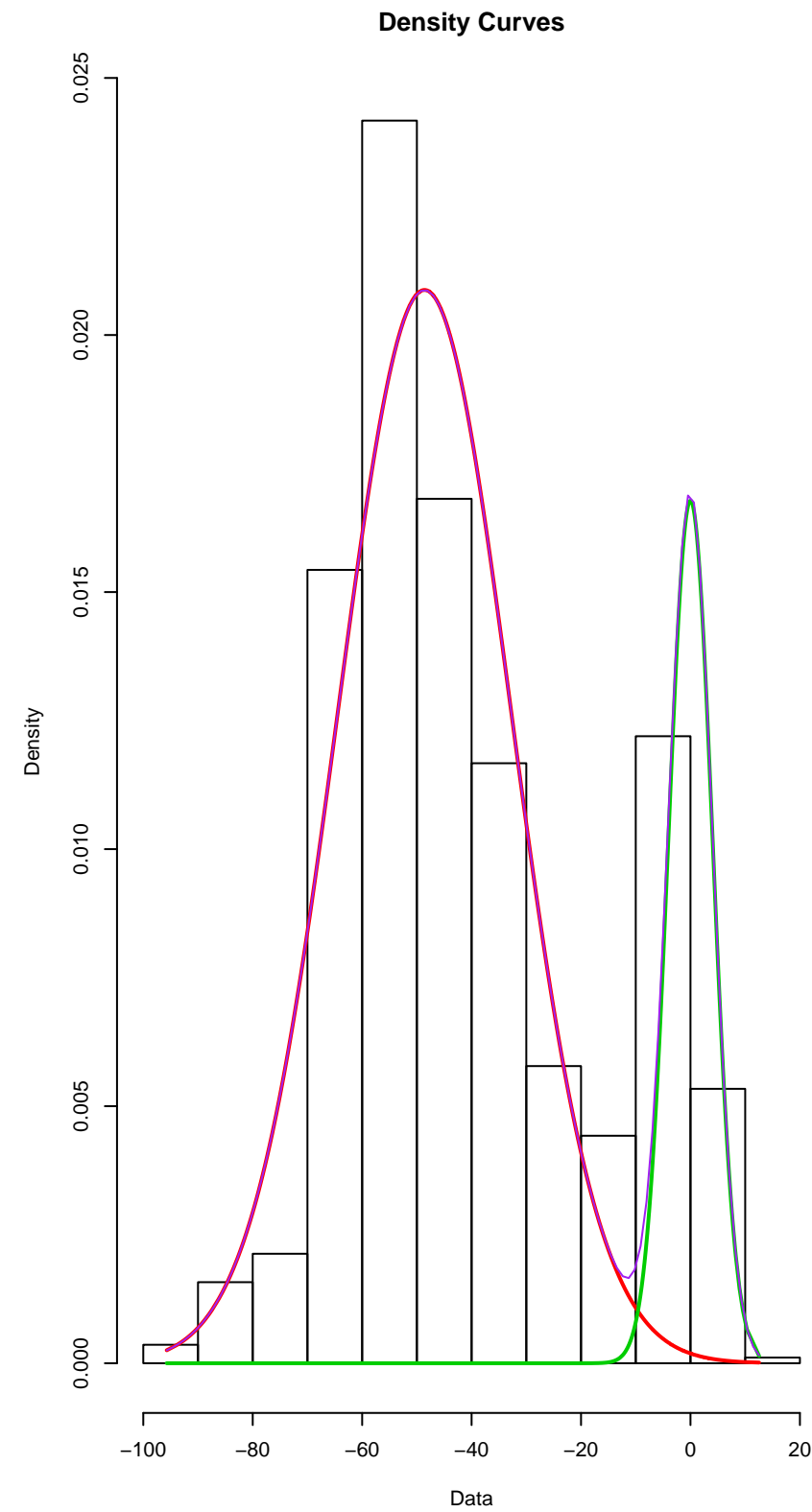
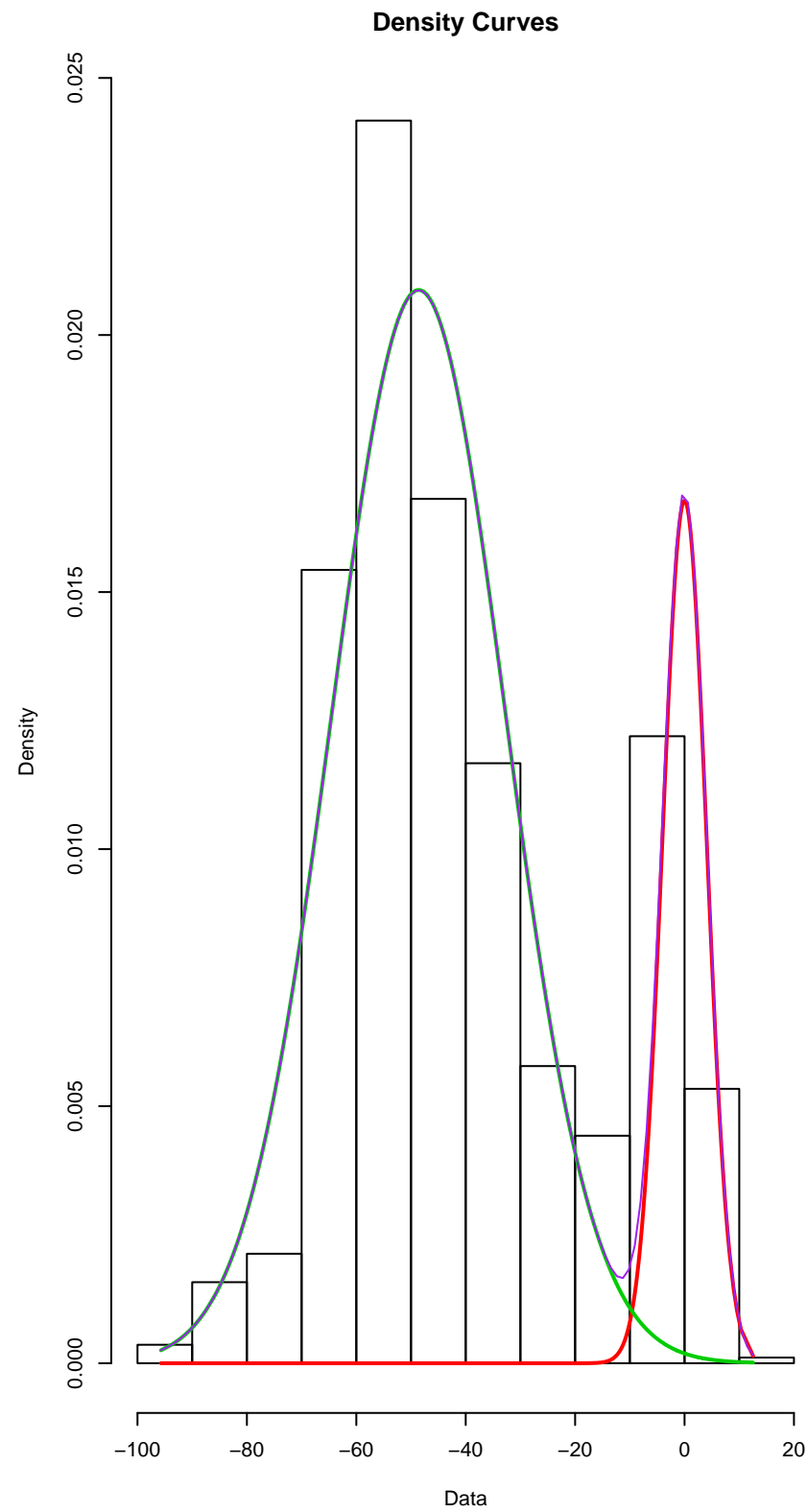
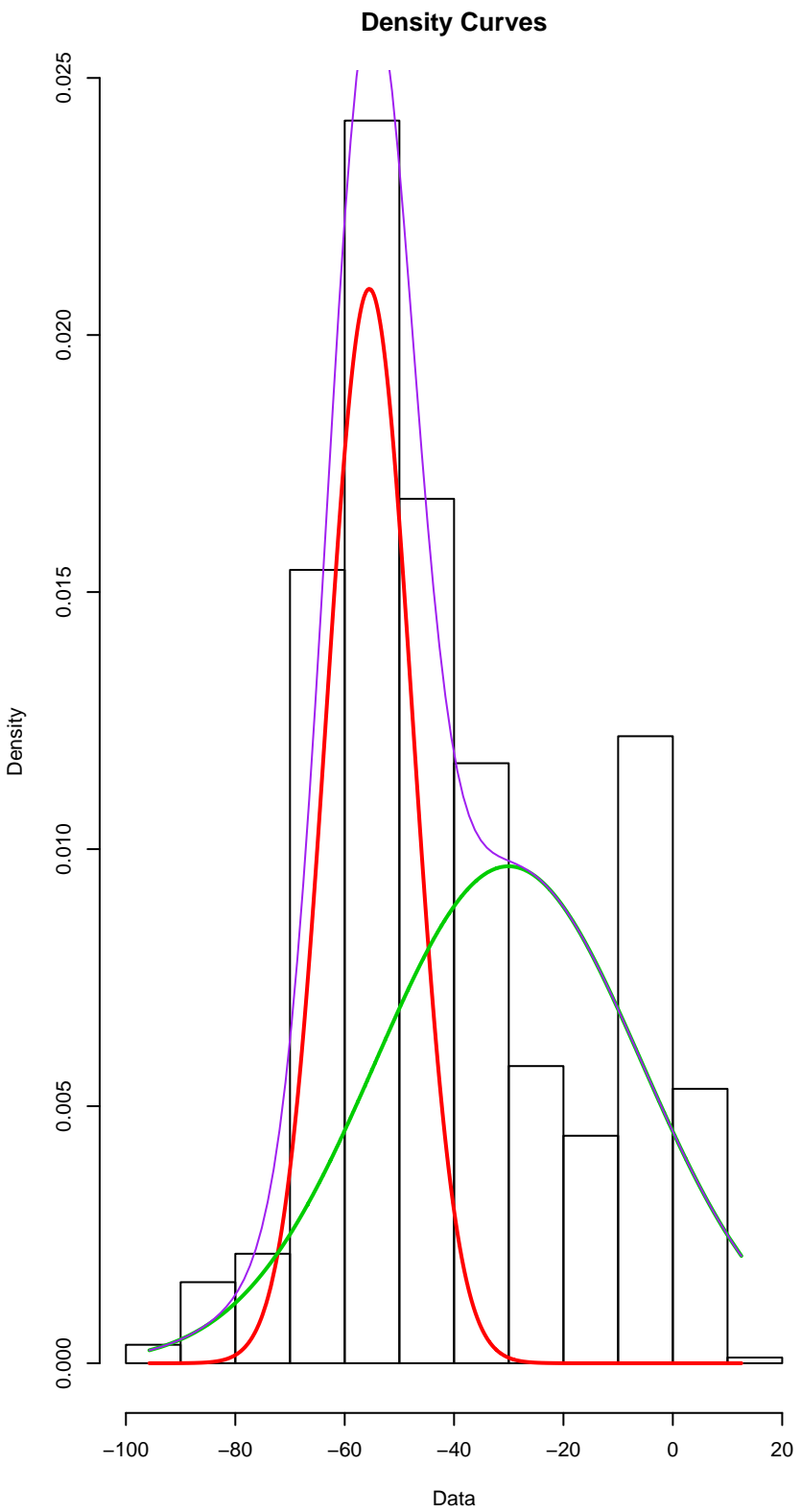


Density Curves

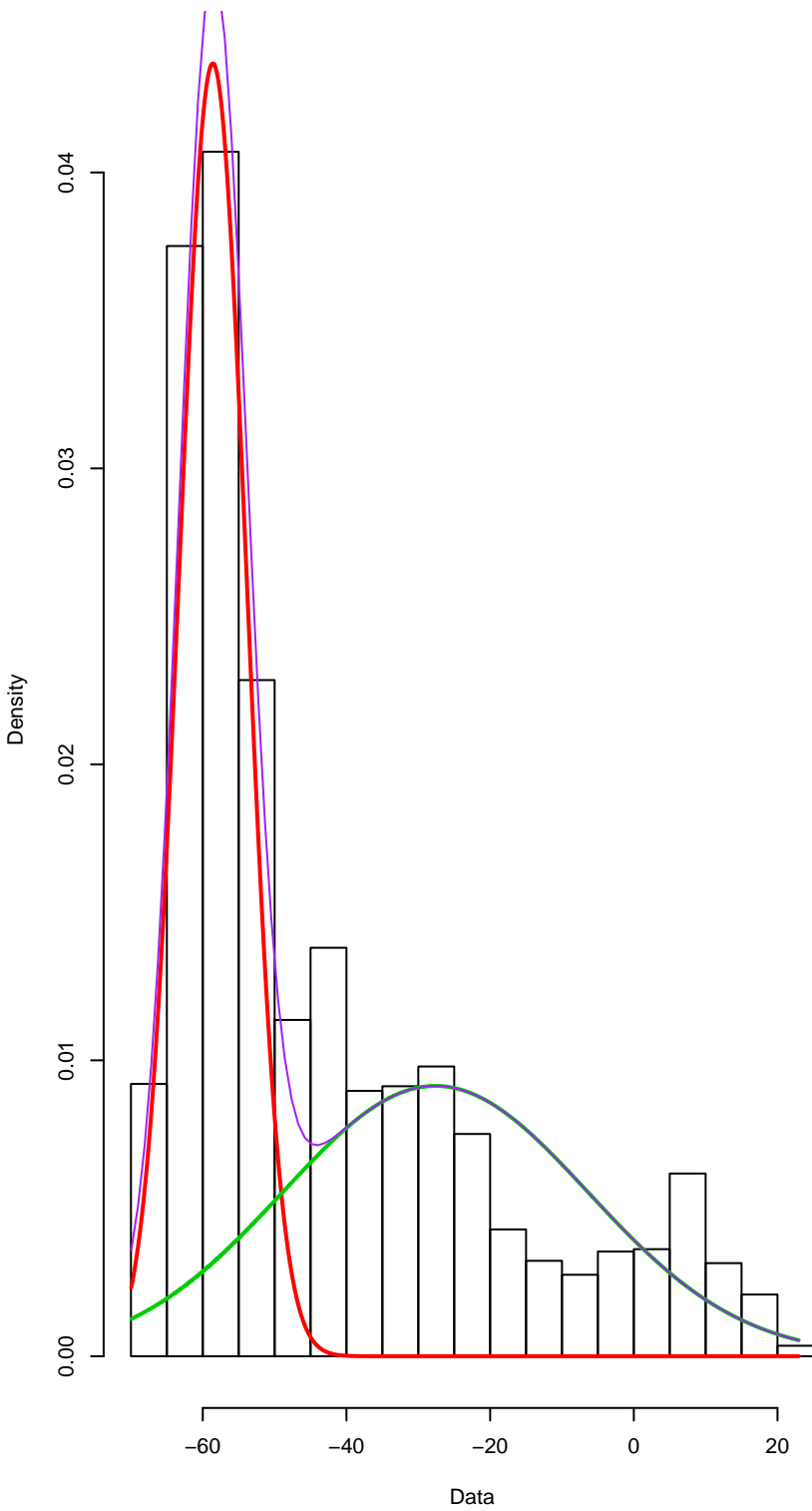


Density Curves

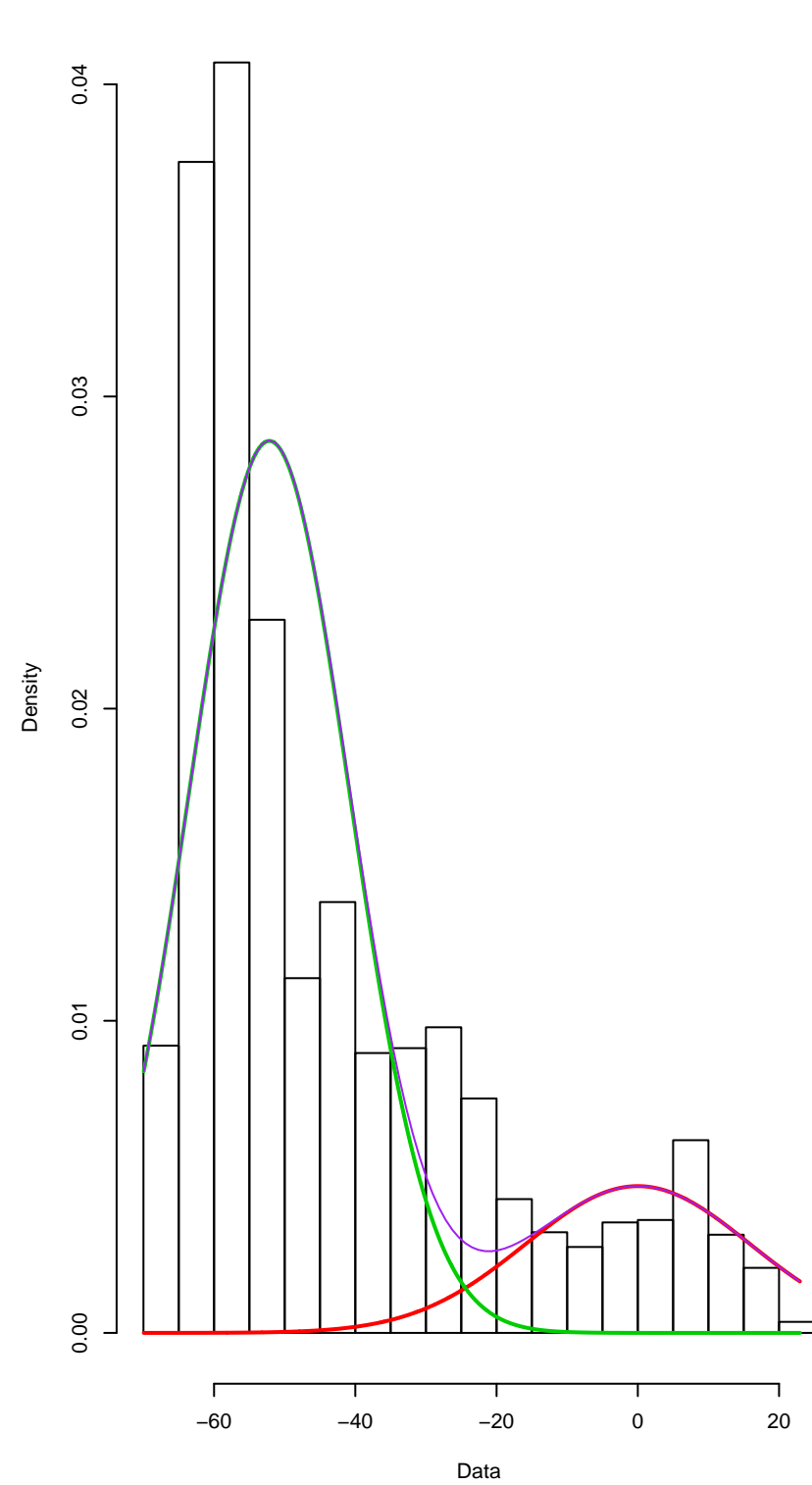




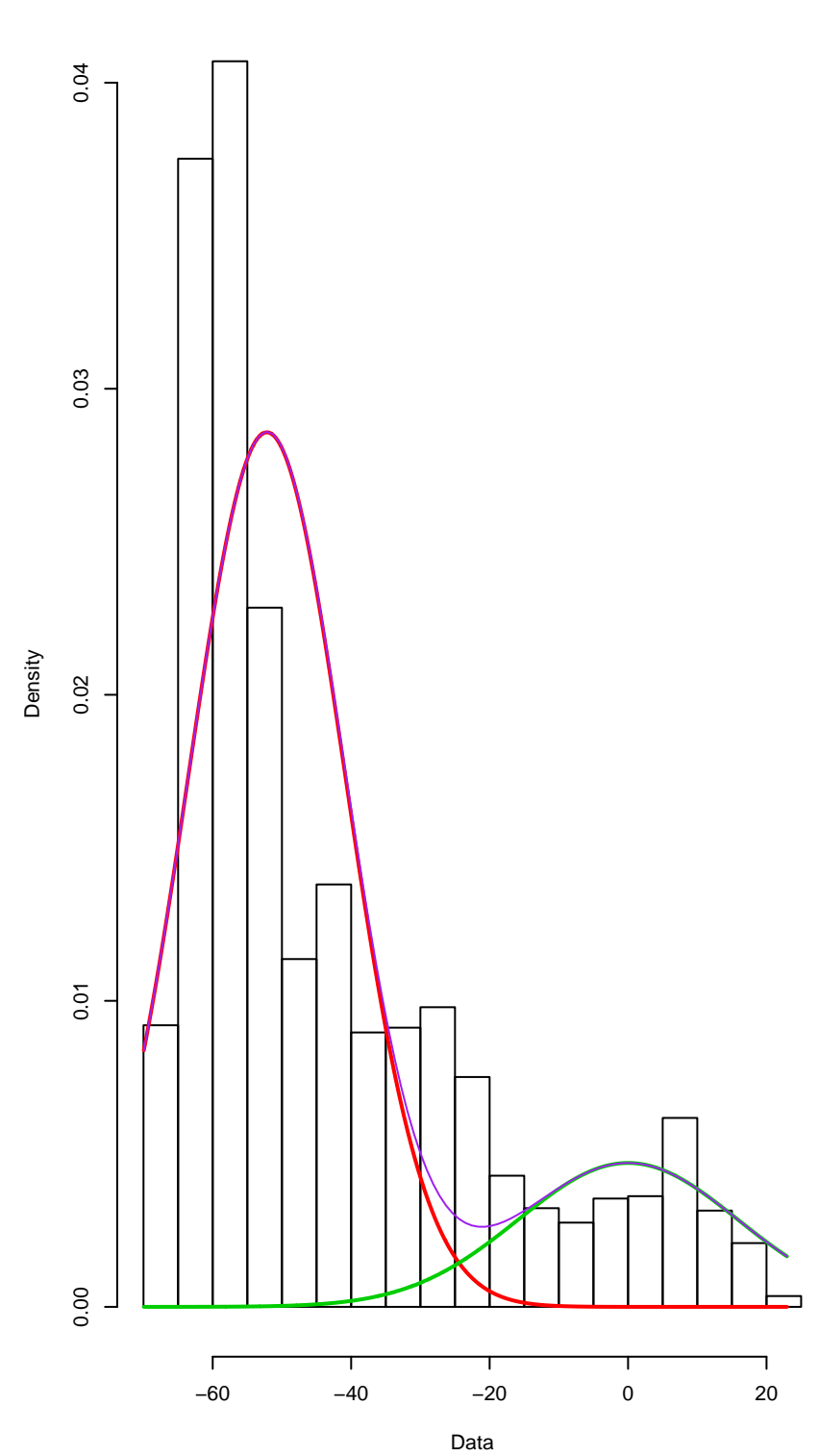
Density Curves



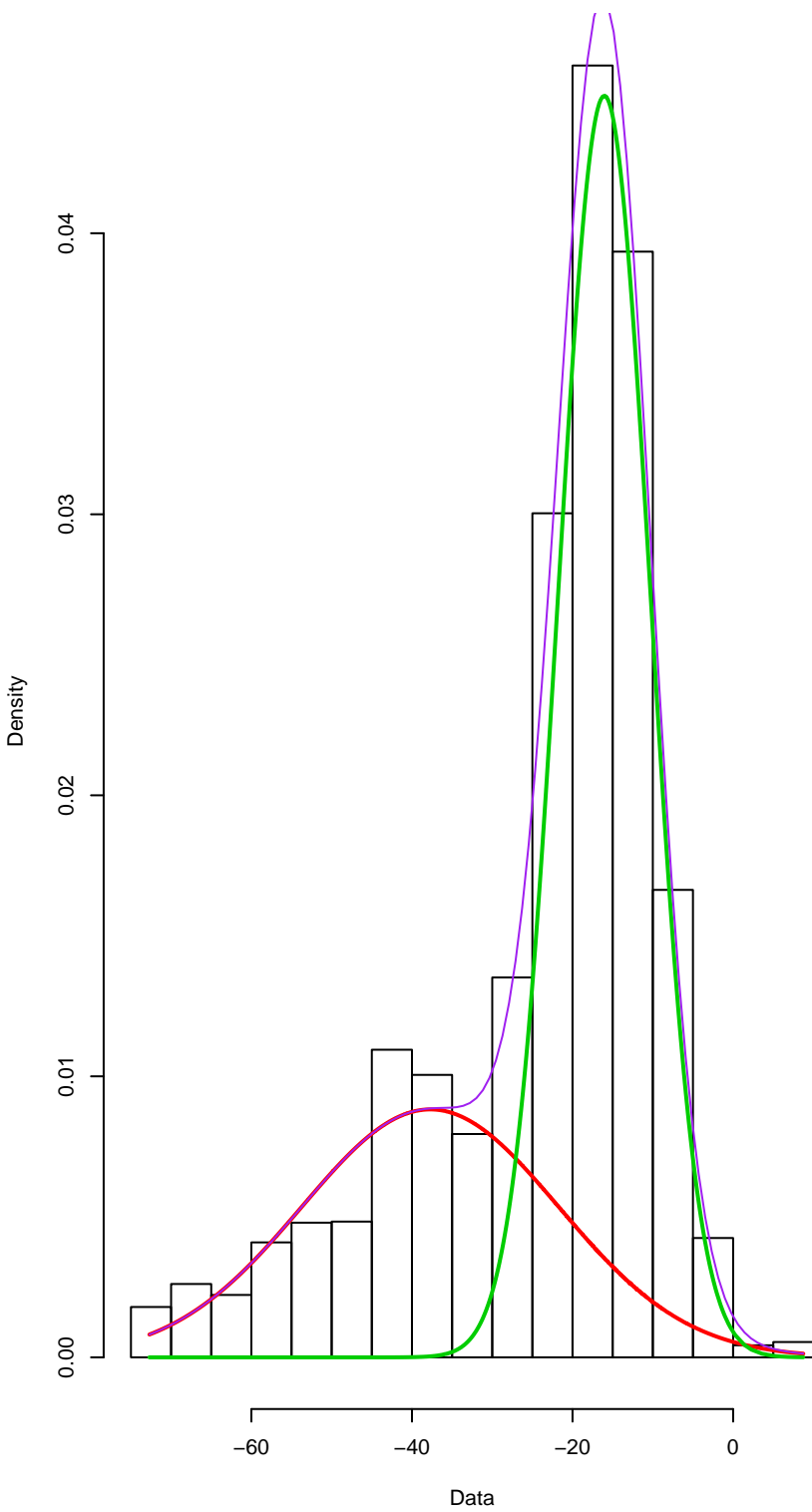
Density Curves



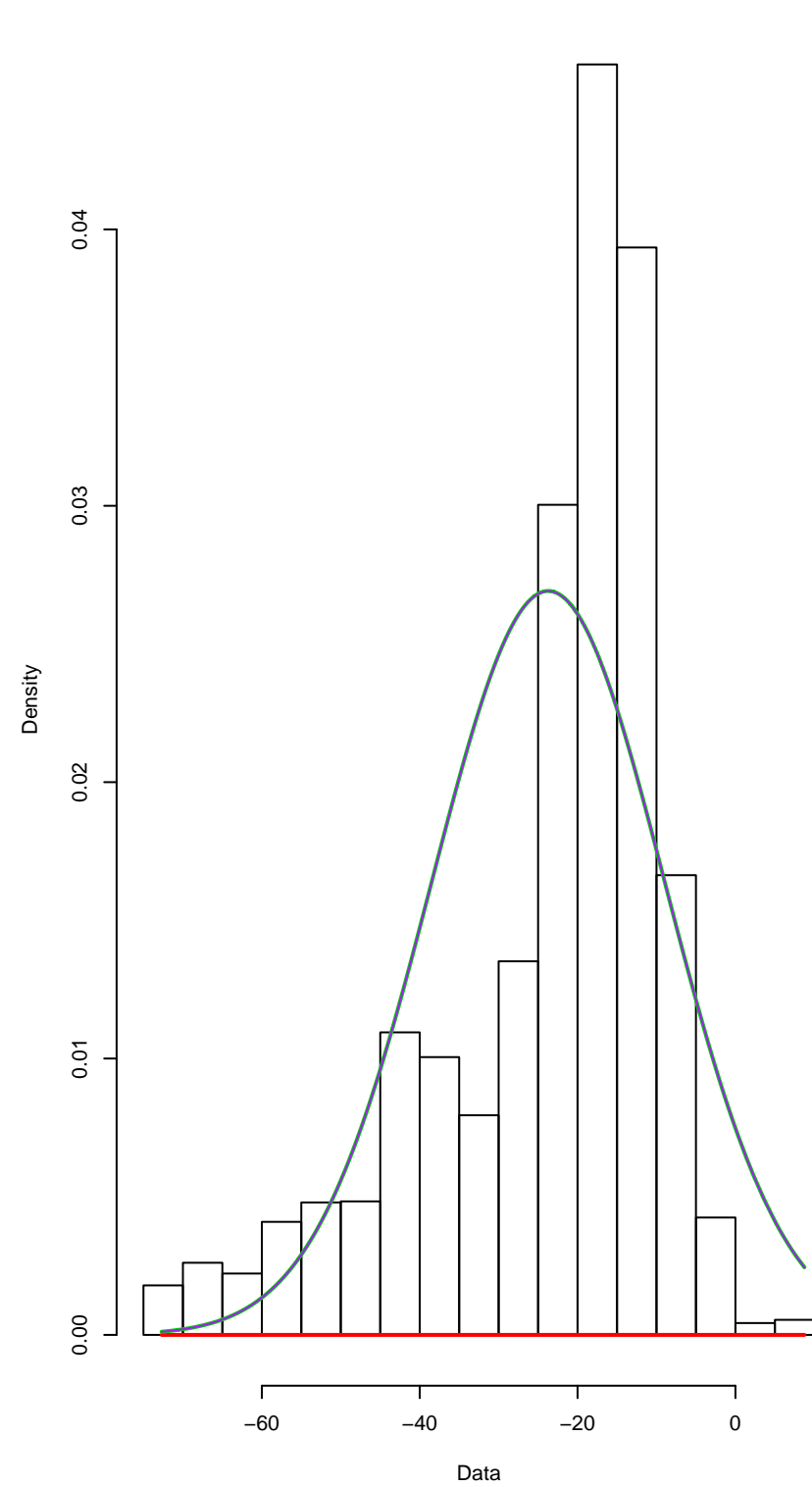
Density Curves



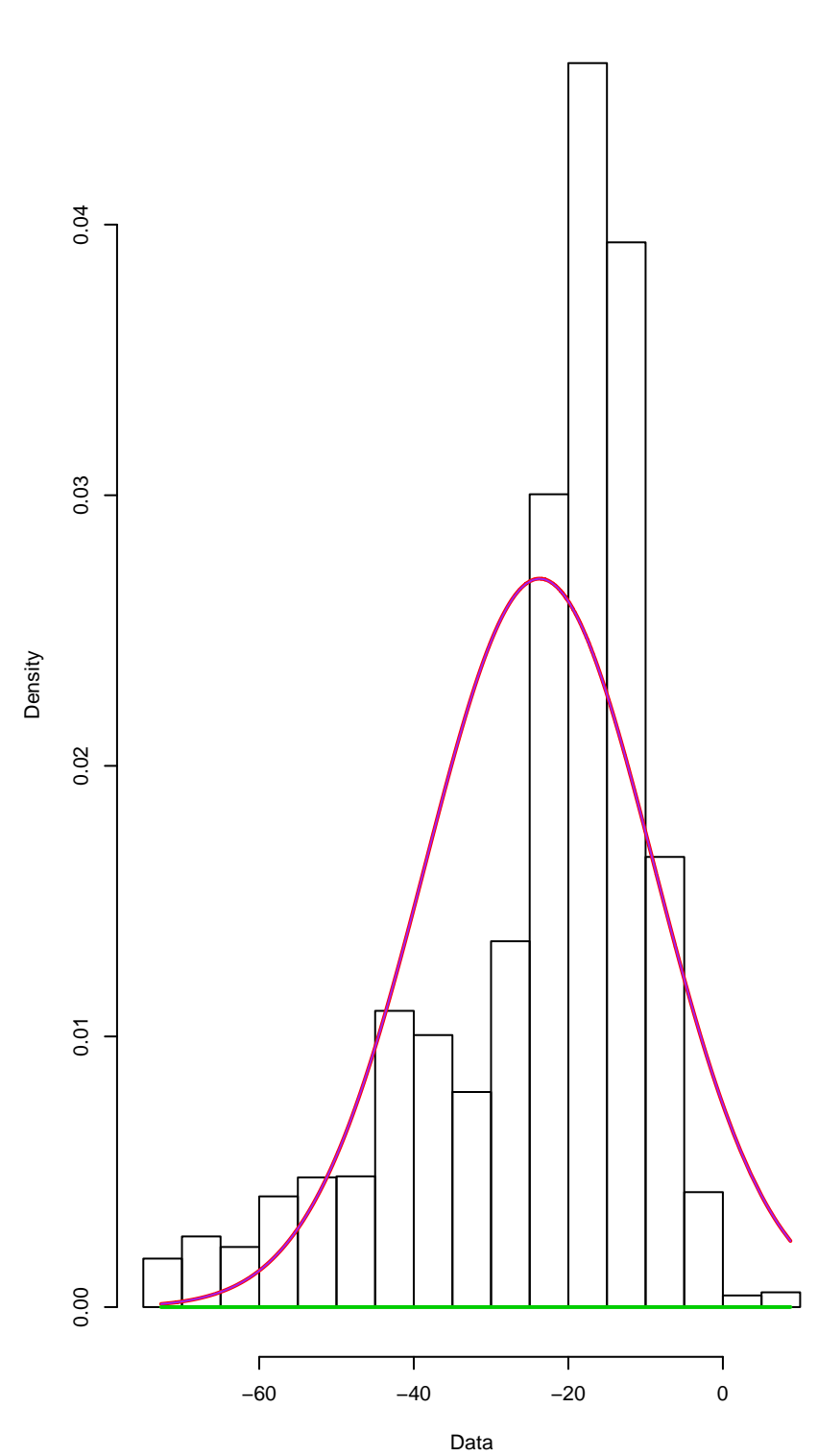
Density Curves



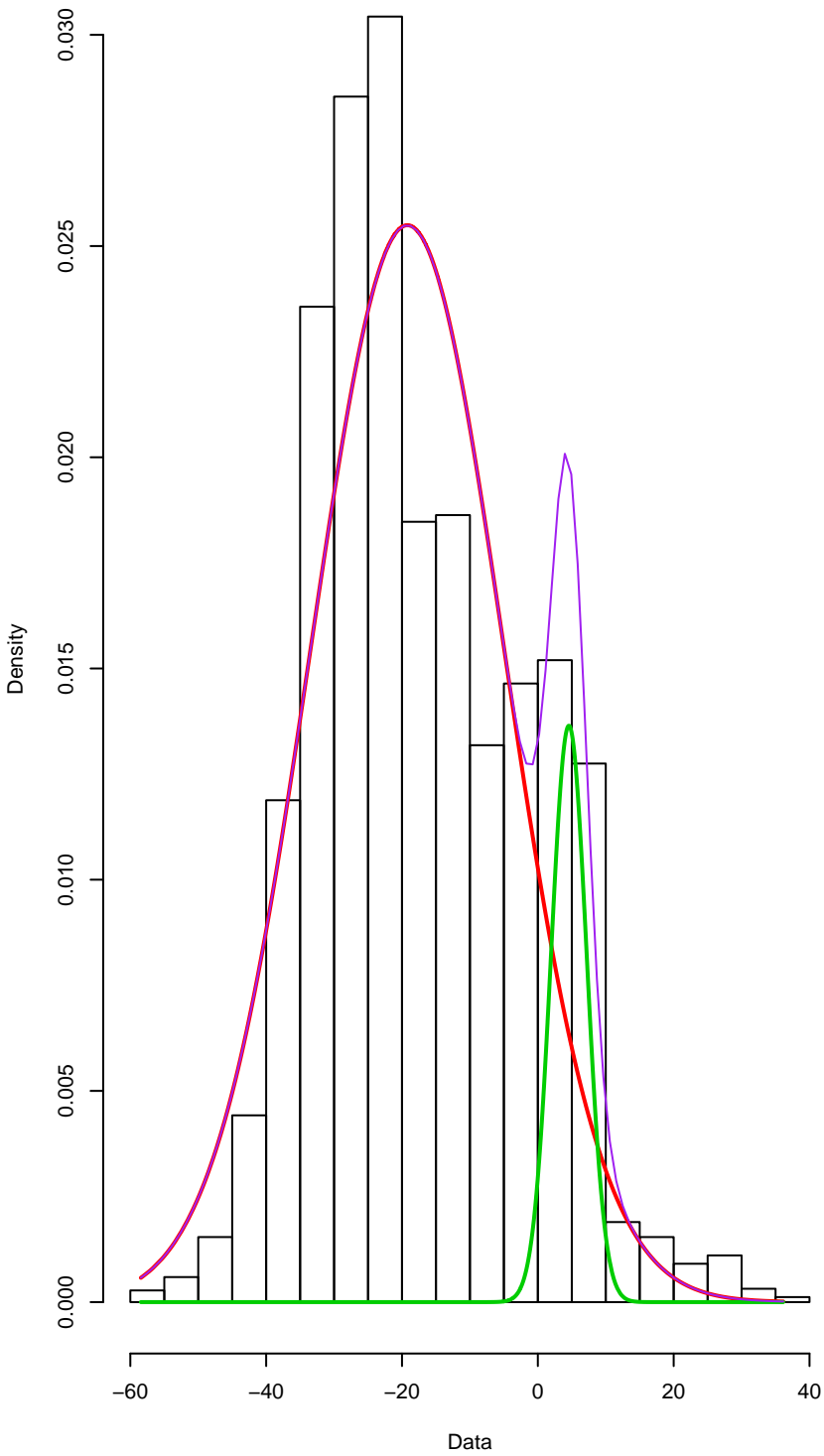
Density Curves



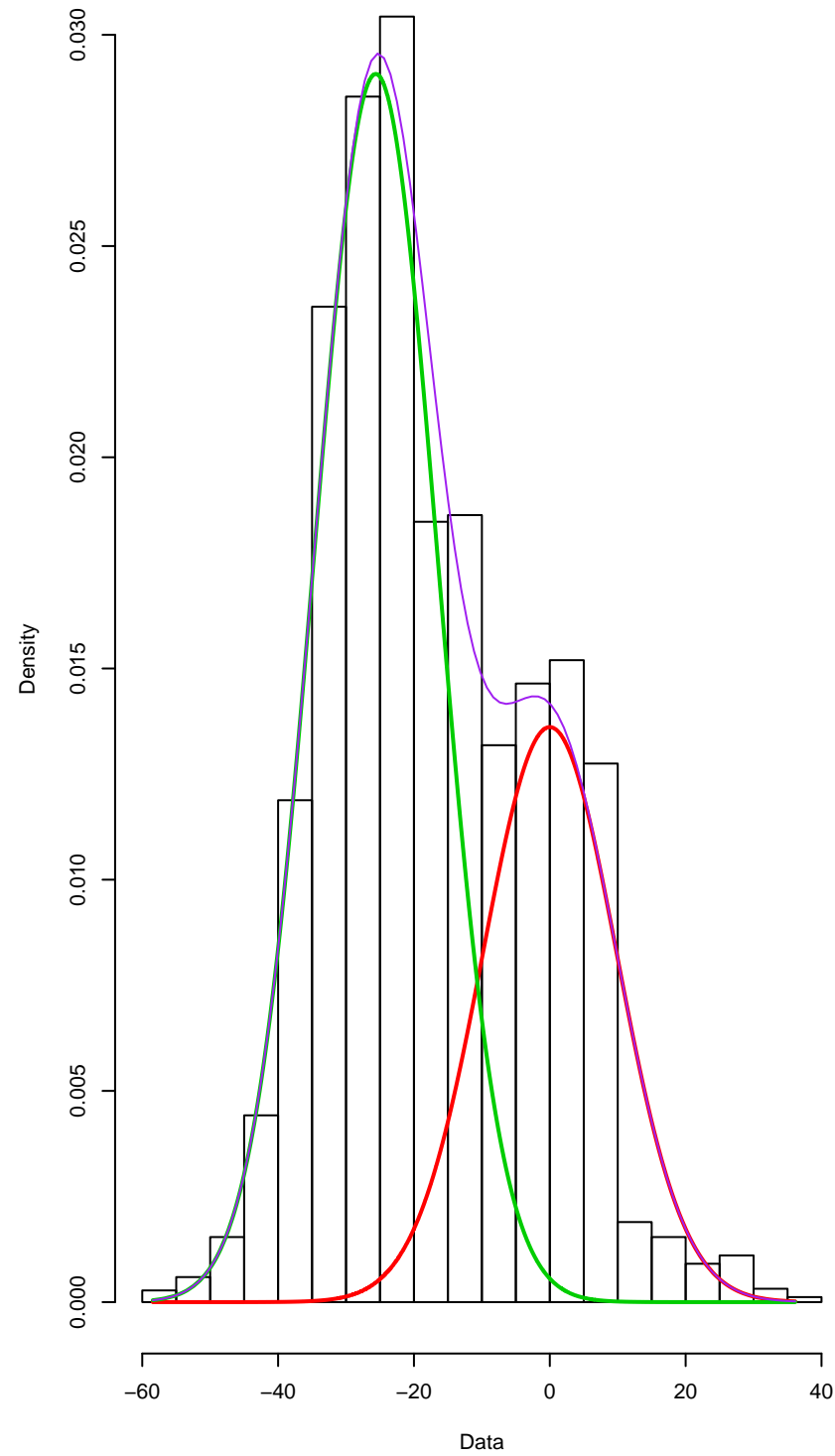
Density Curves



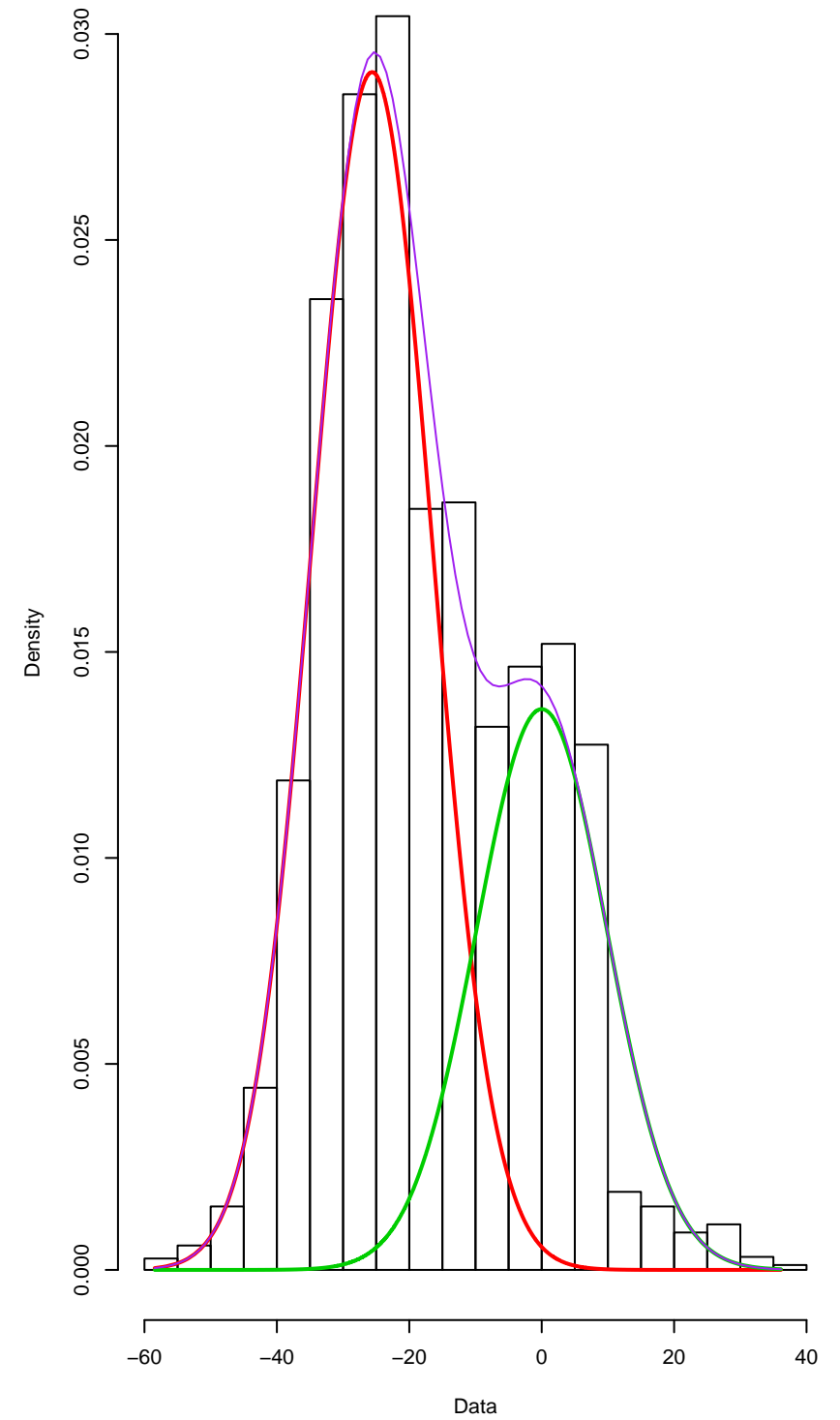
Density Curves



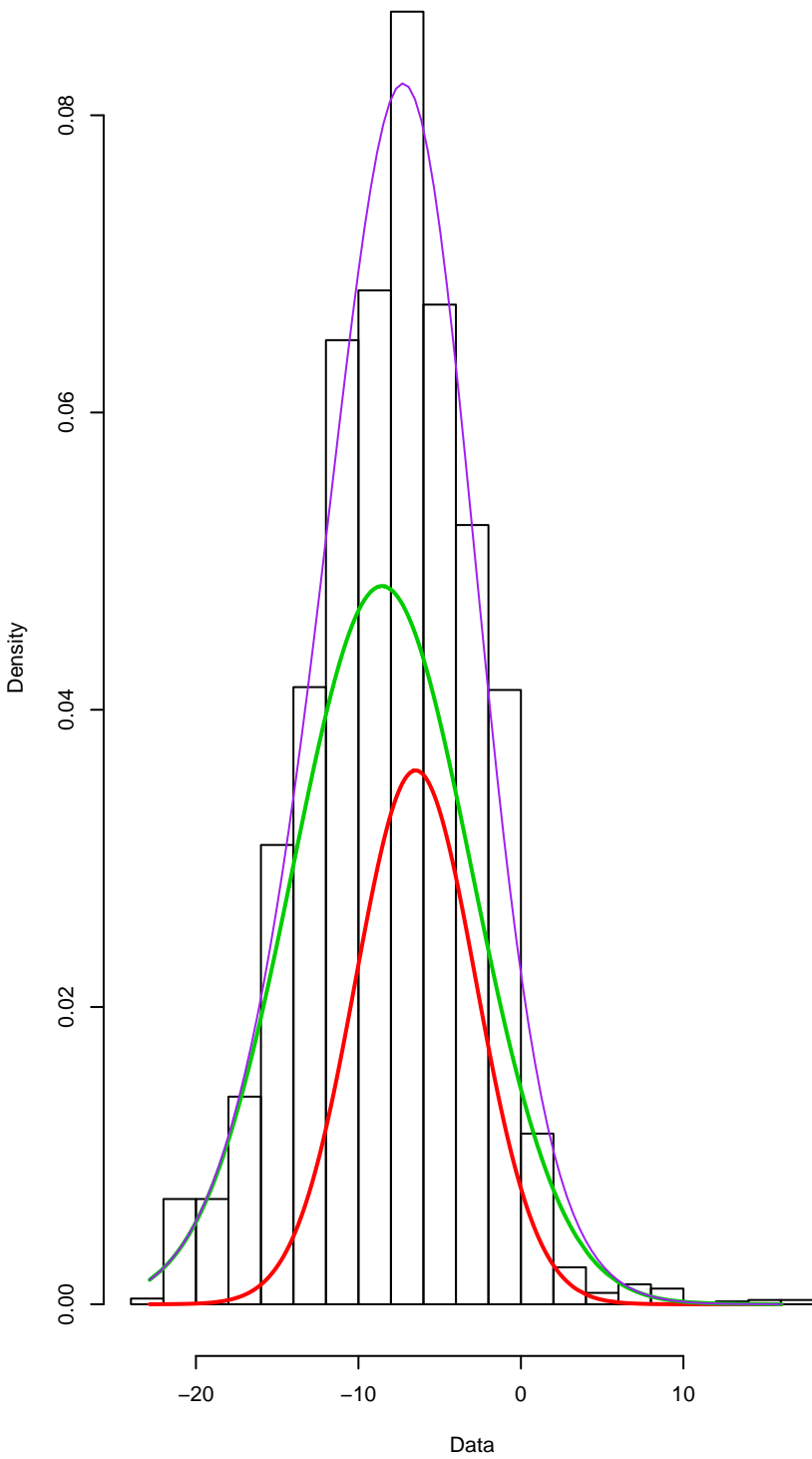
Density Curves



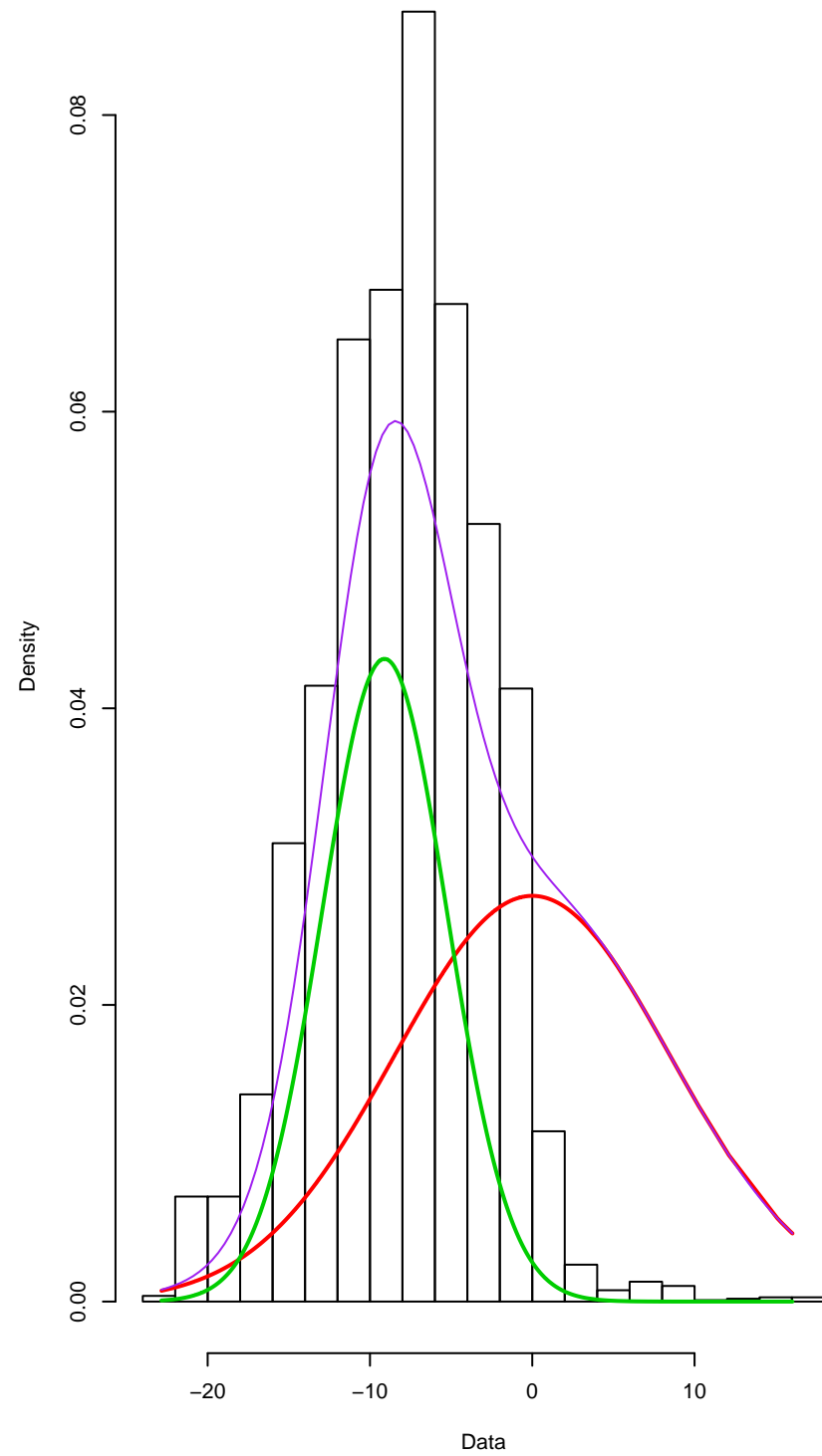
Density Curves



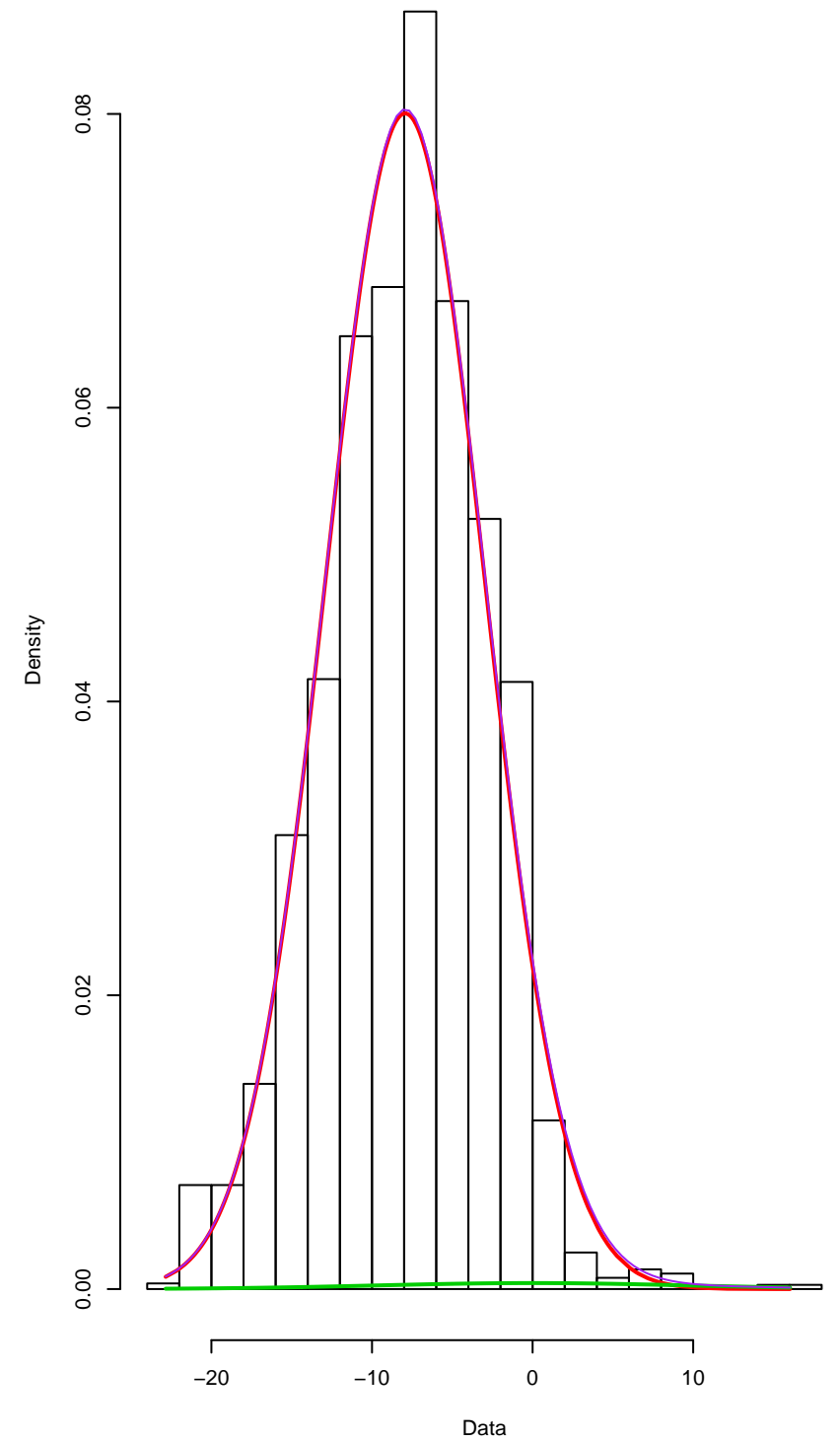
Density Curves



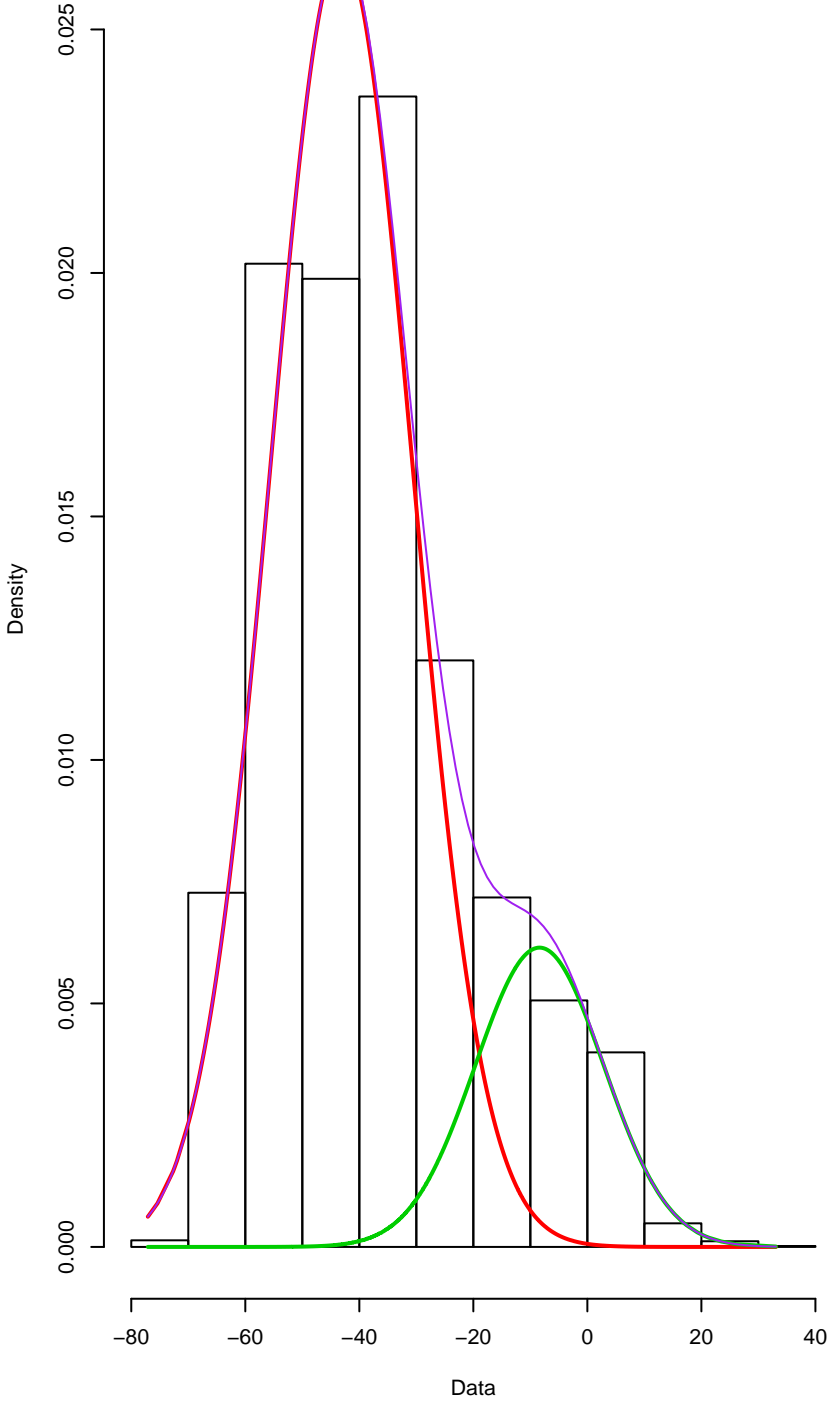
Density Curves



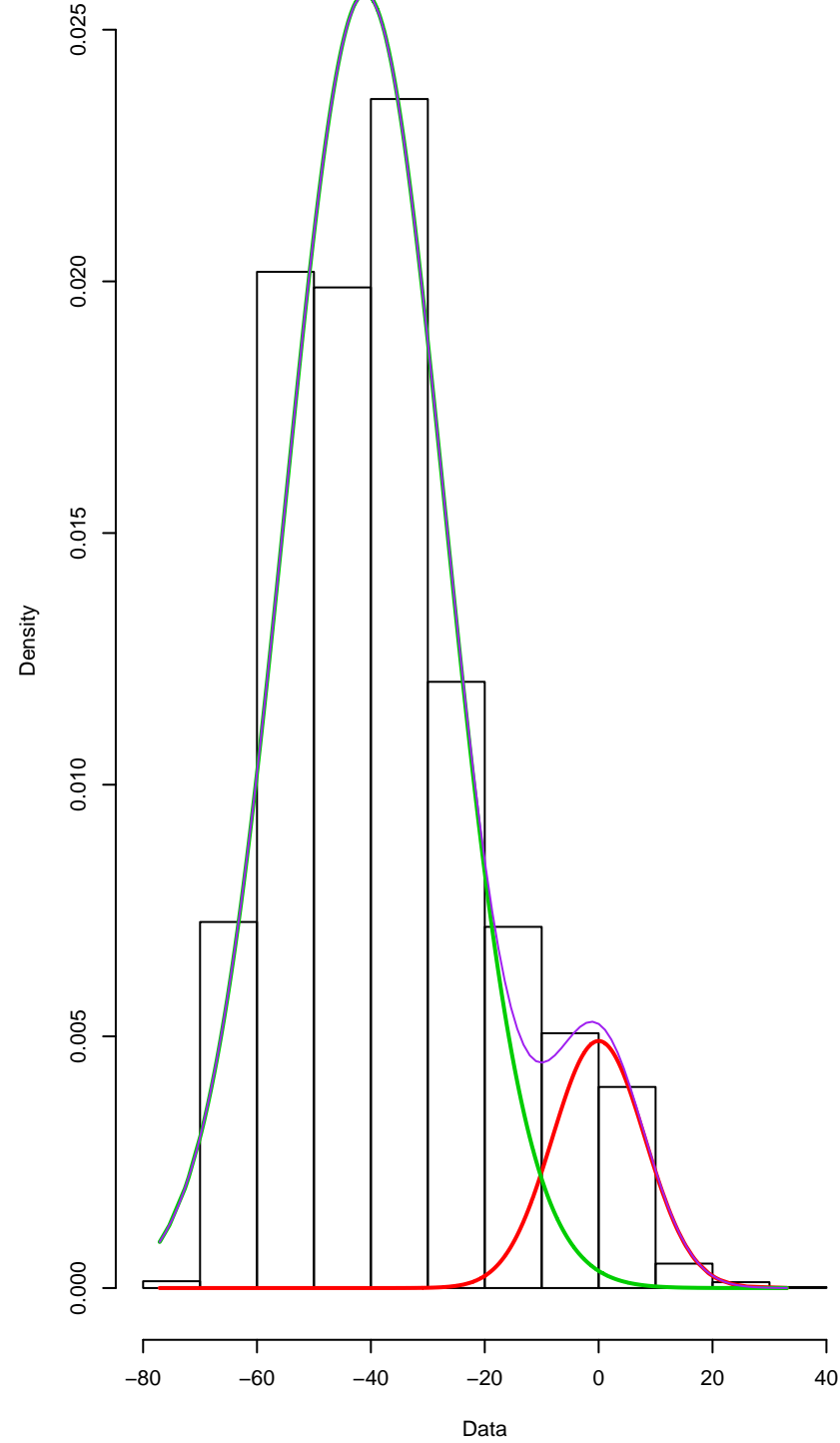
Density Curves



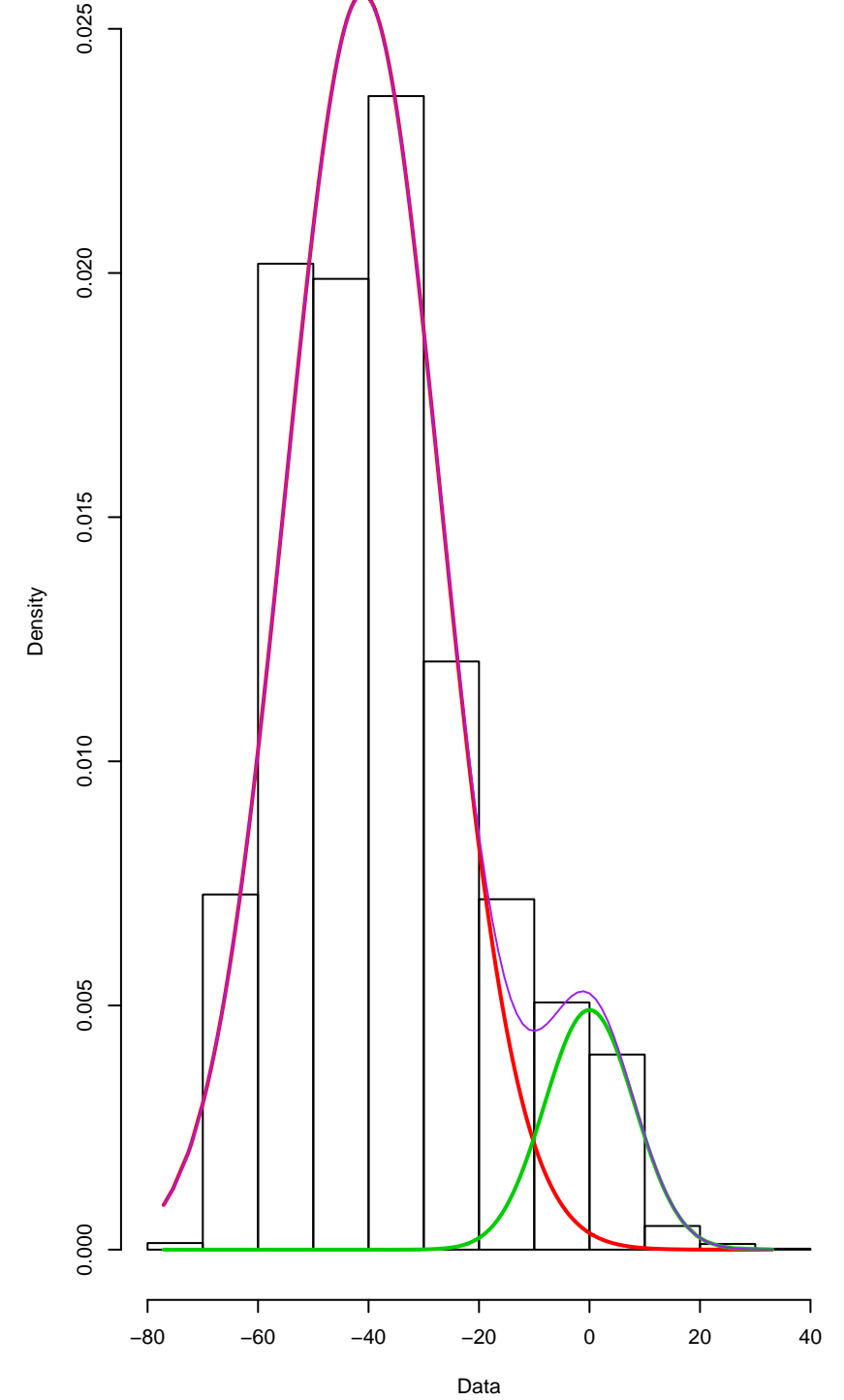
Density Curves



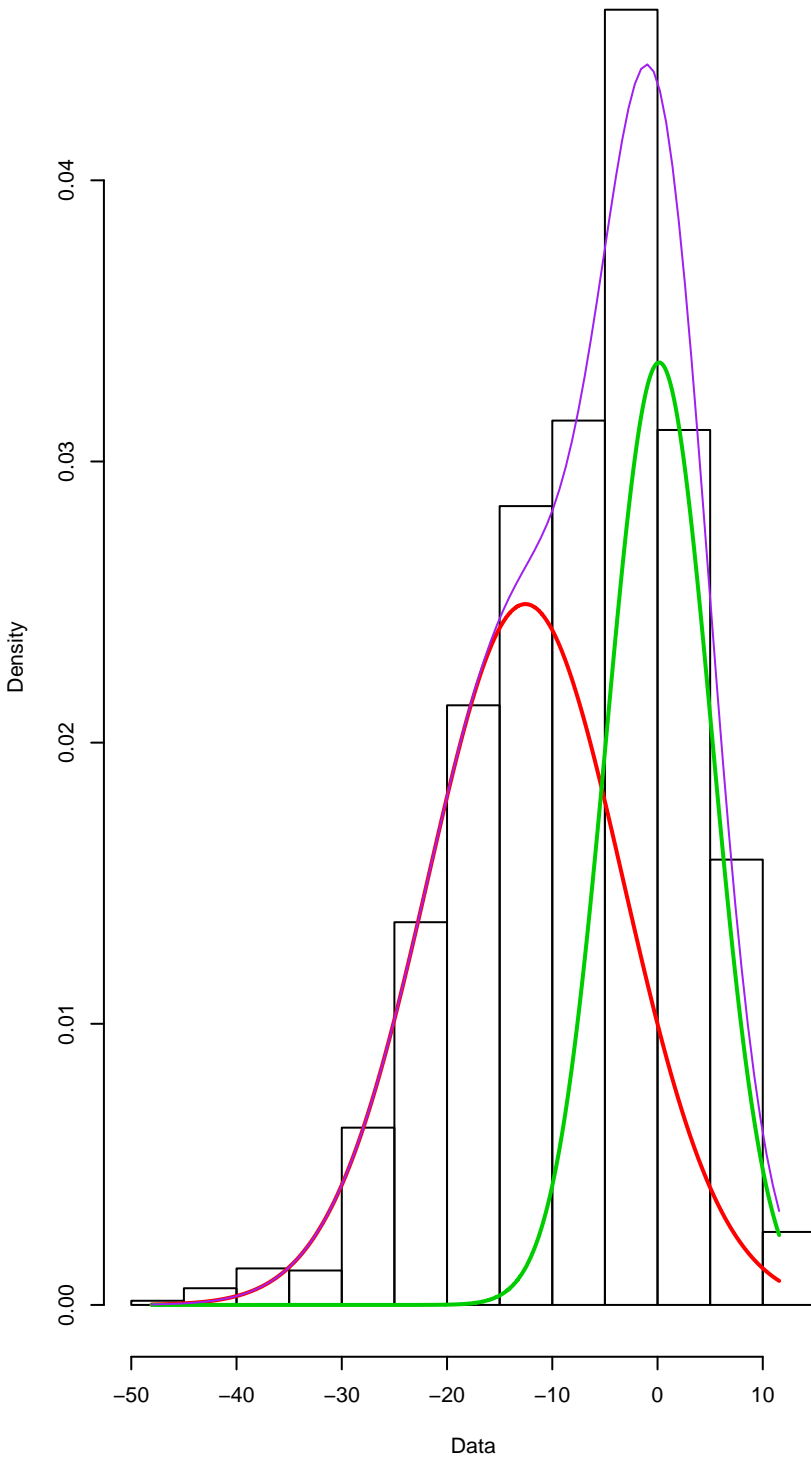
Density Curves



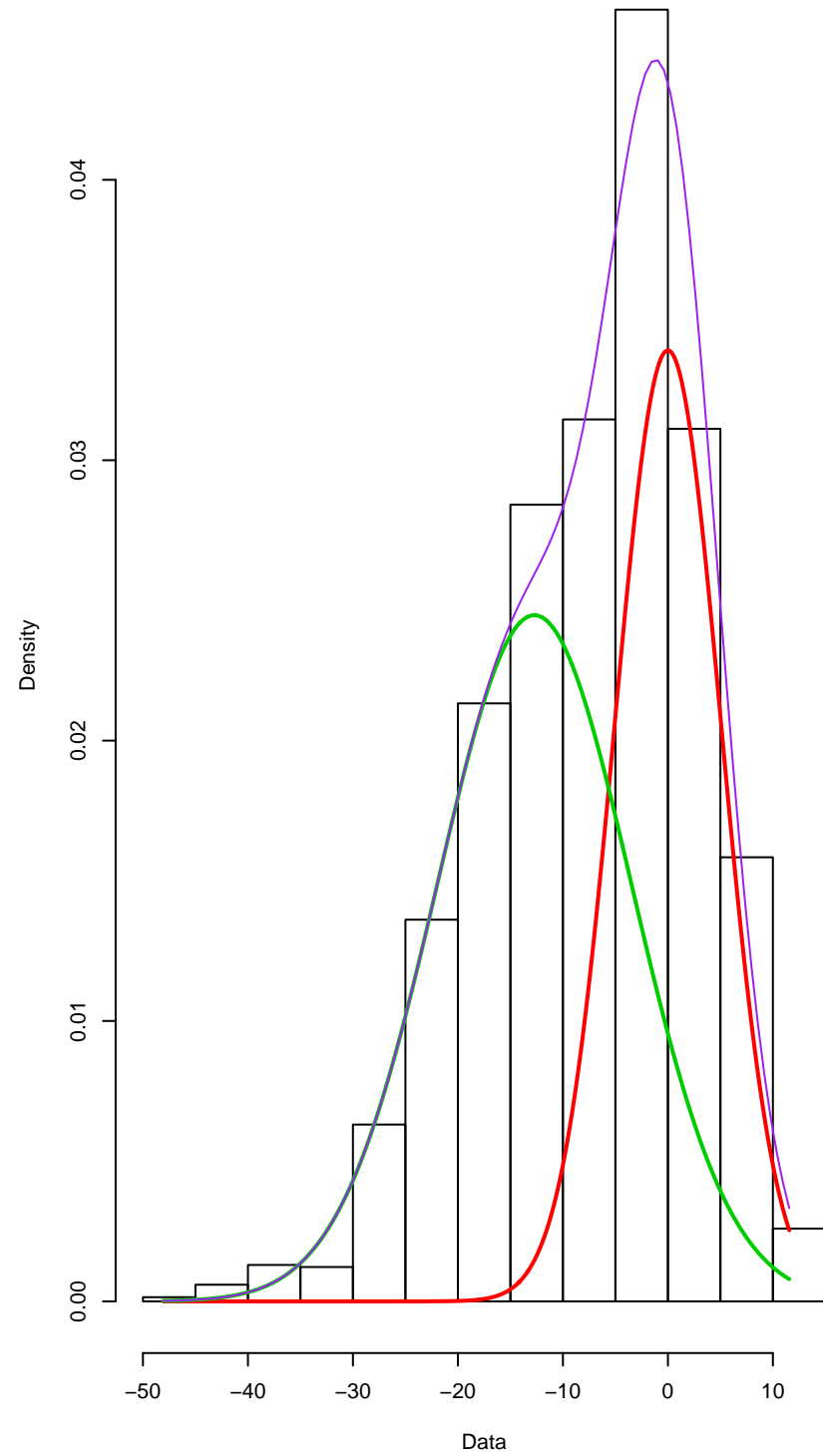
Density Curves



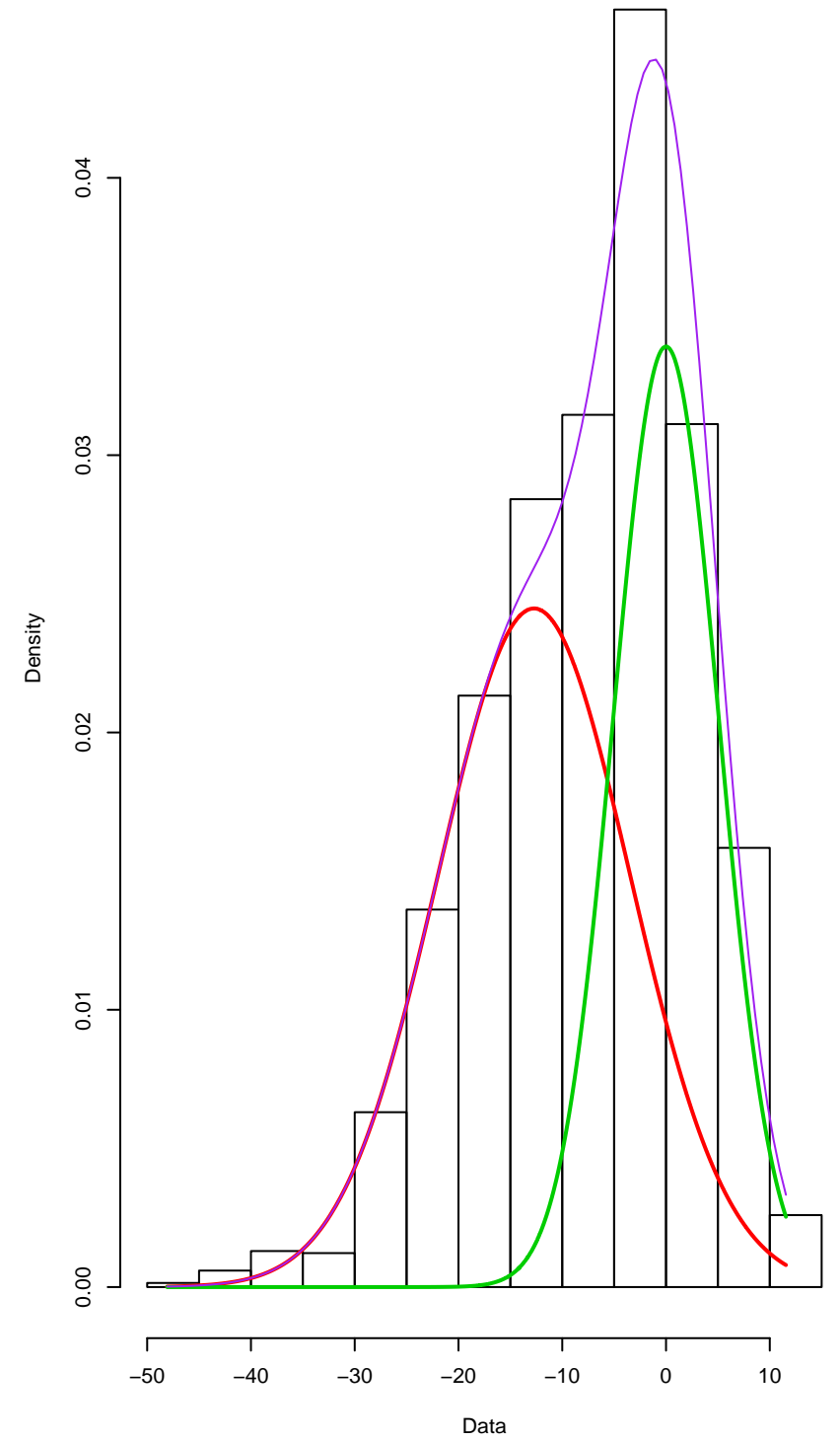
Density Curves



Density Curves

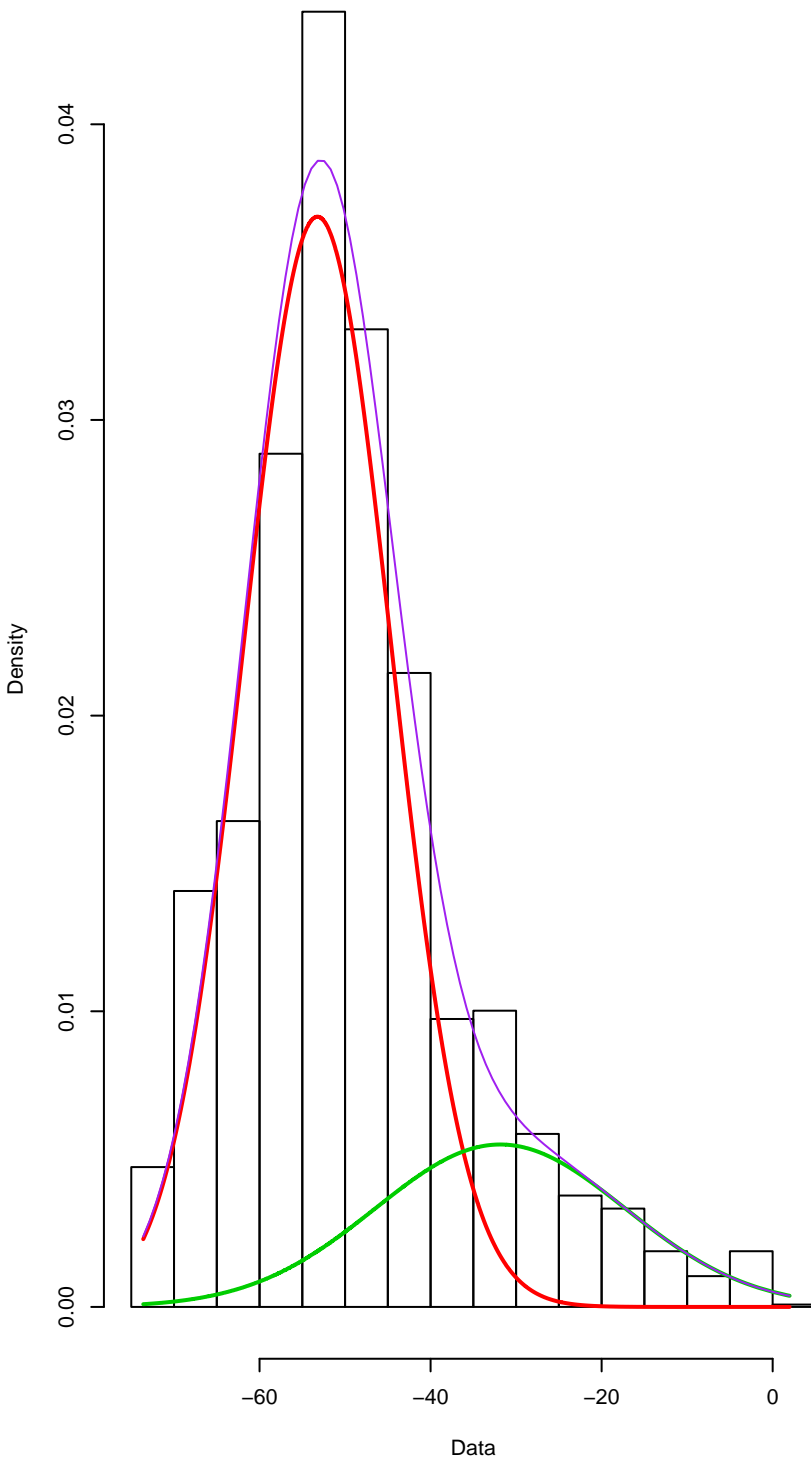


Density Curves

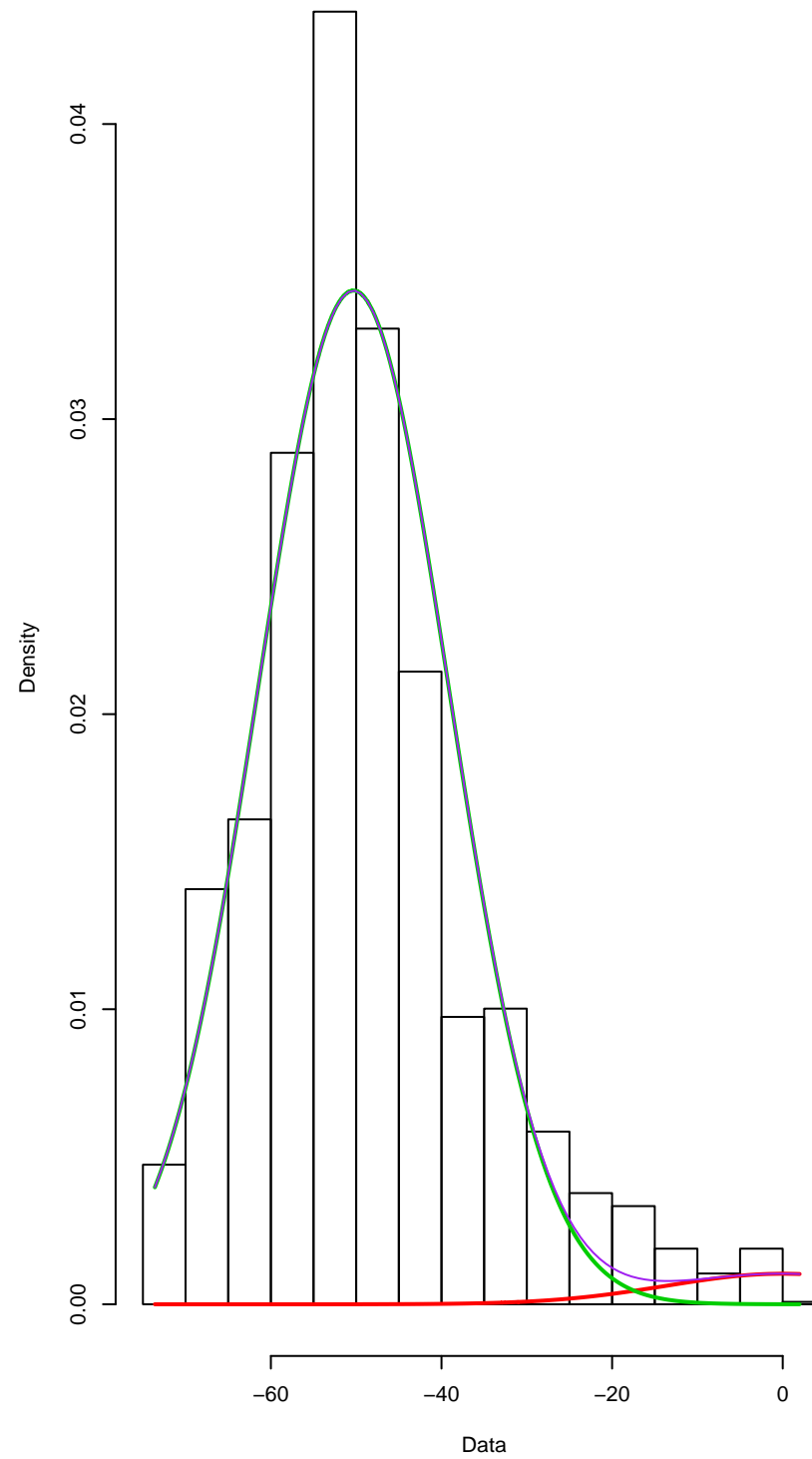




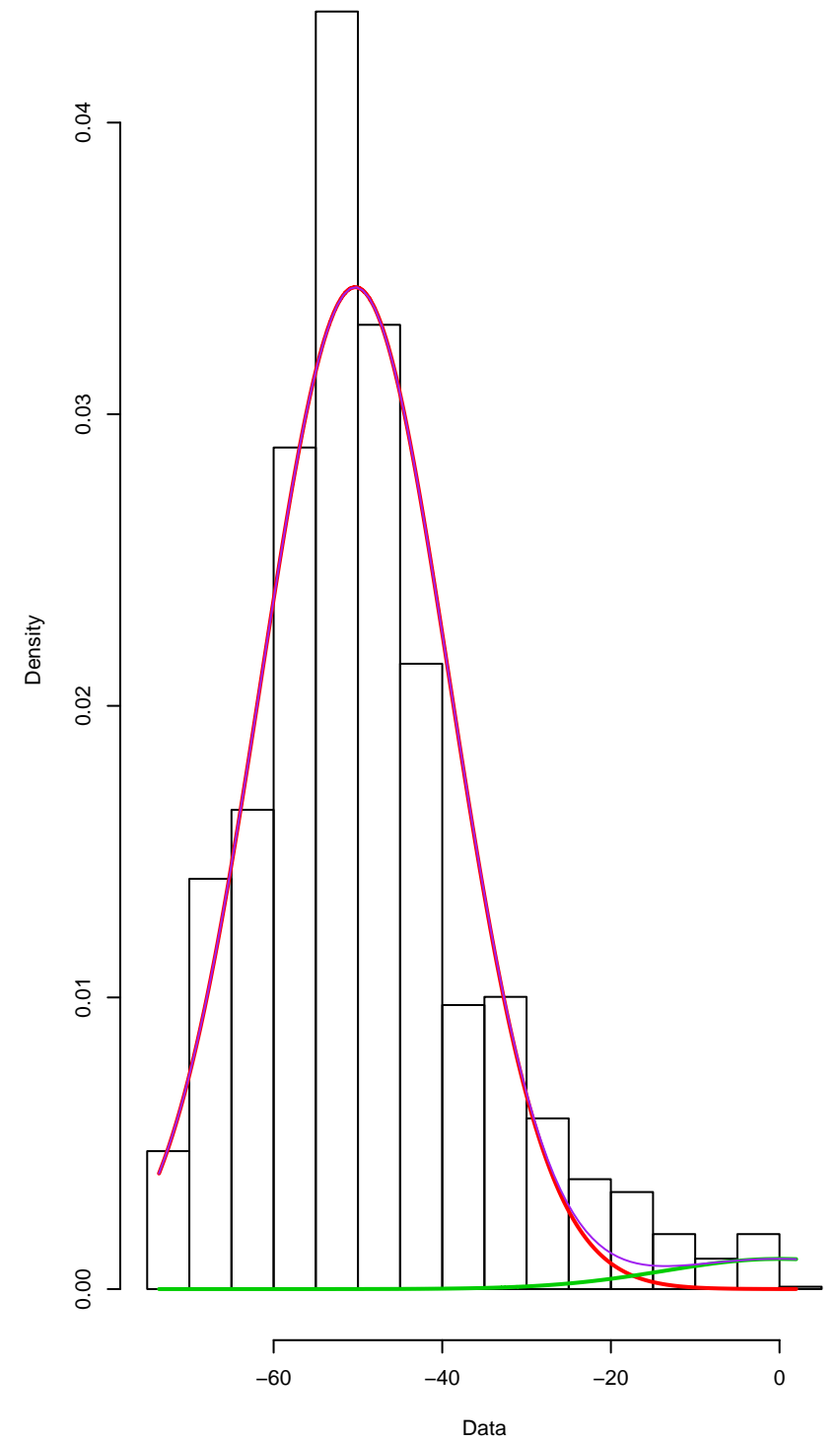
Density Curves



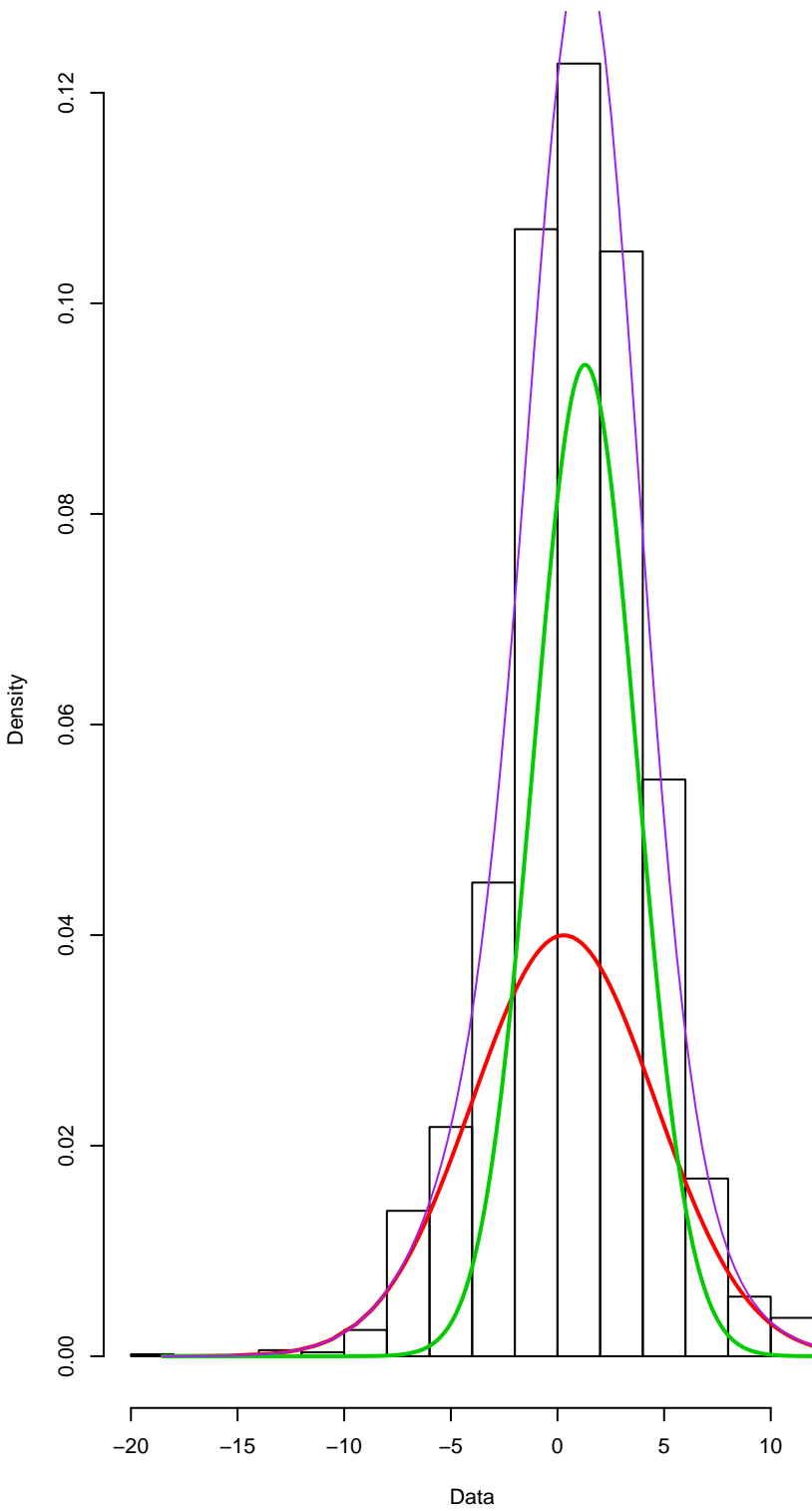
Density Curves



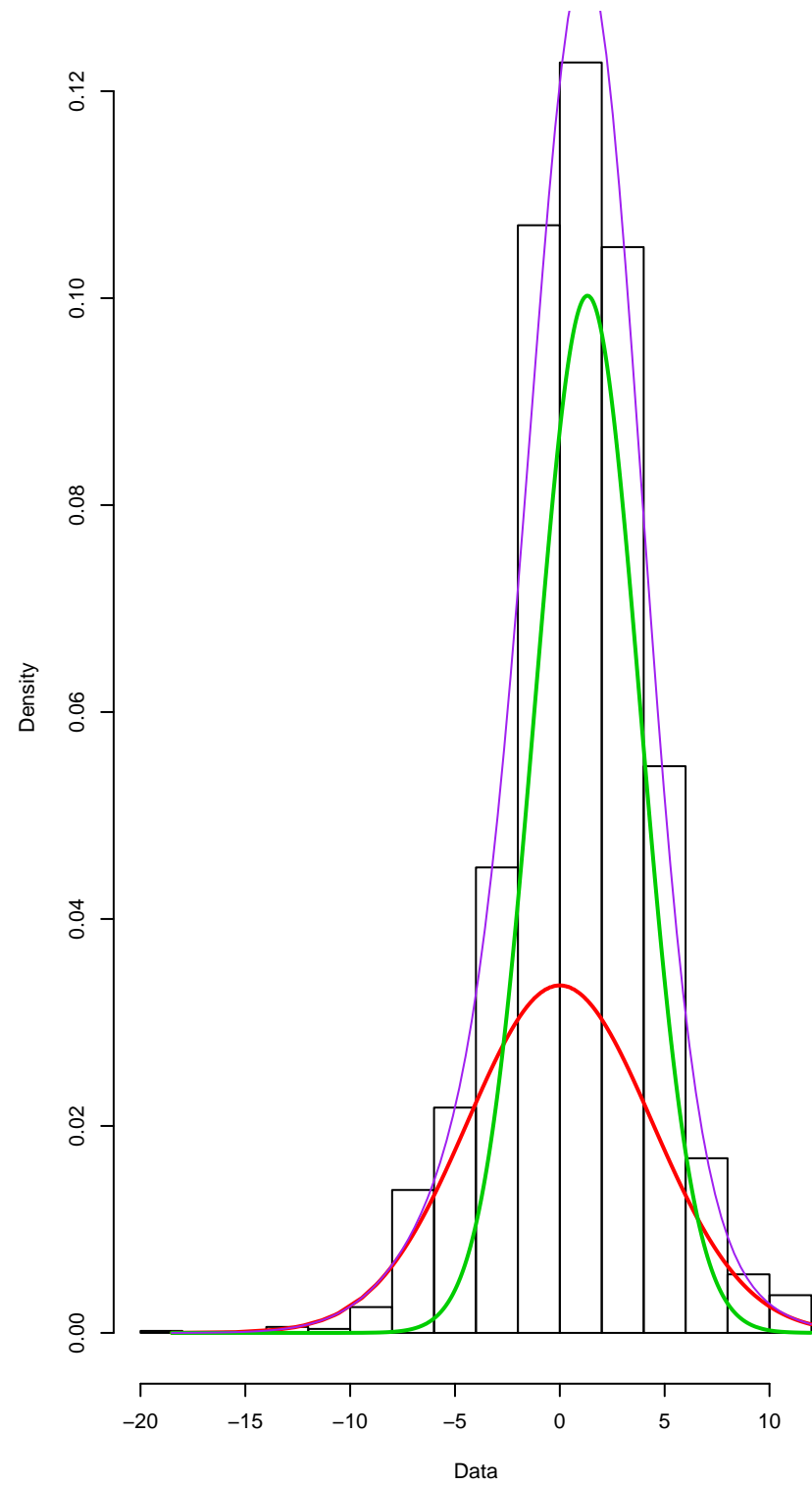
Density Curves



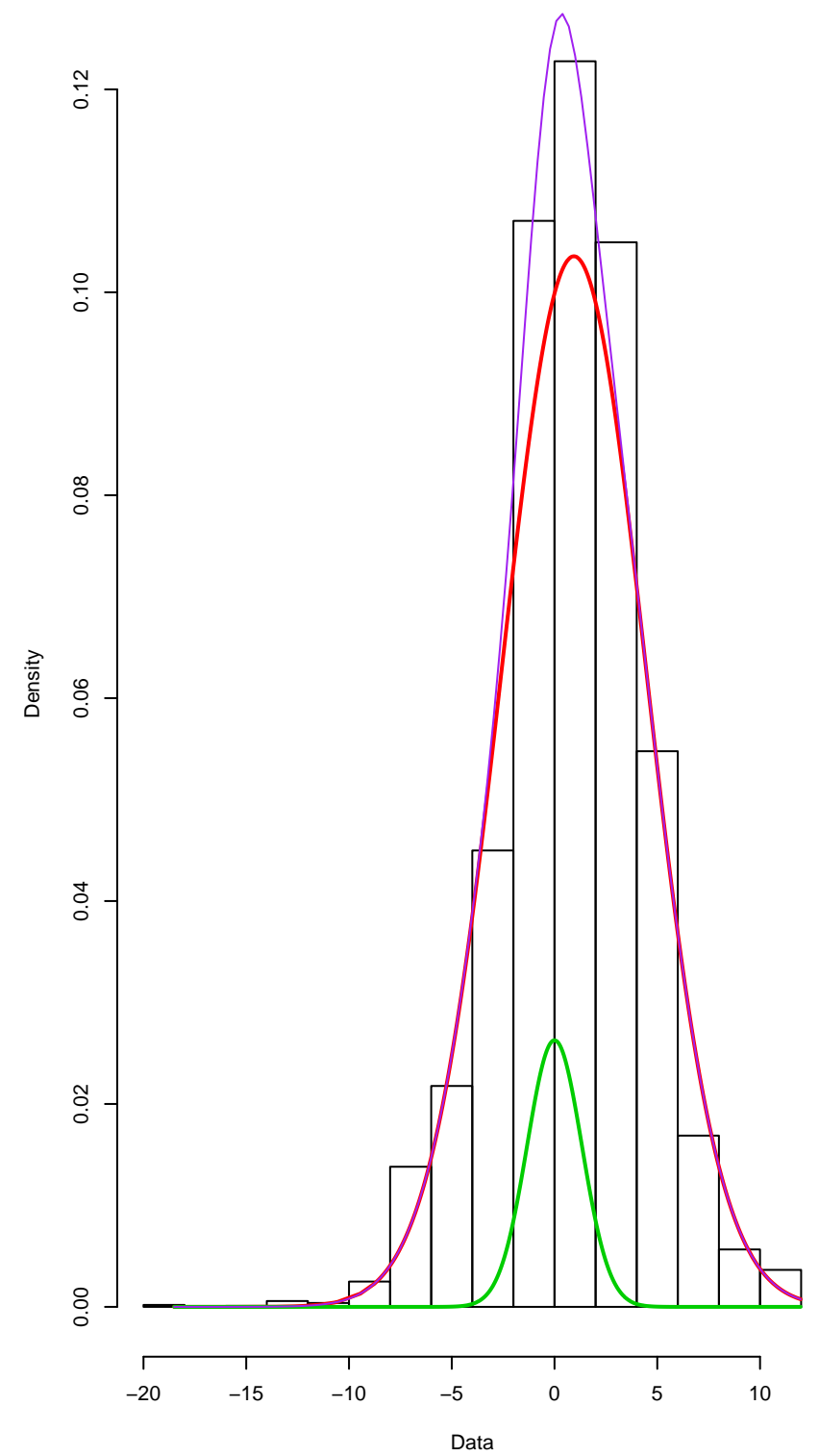
Density Curves

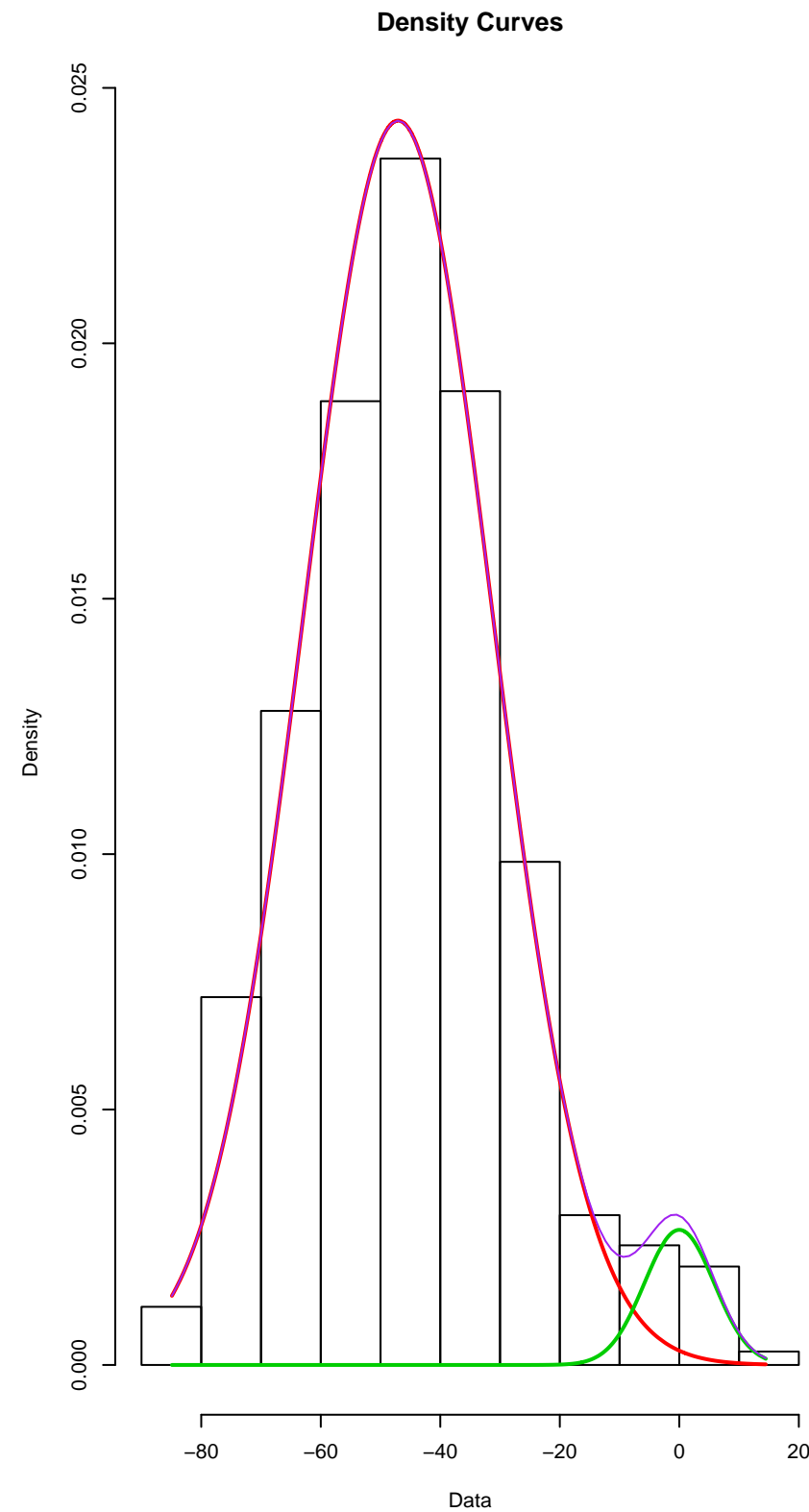
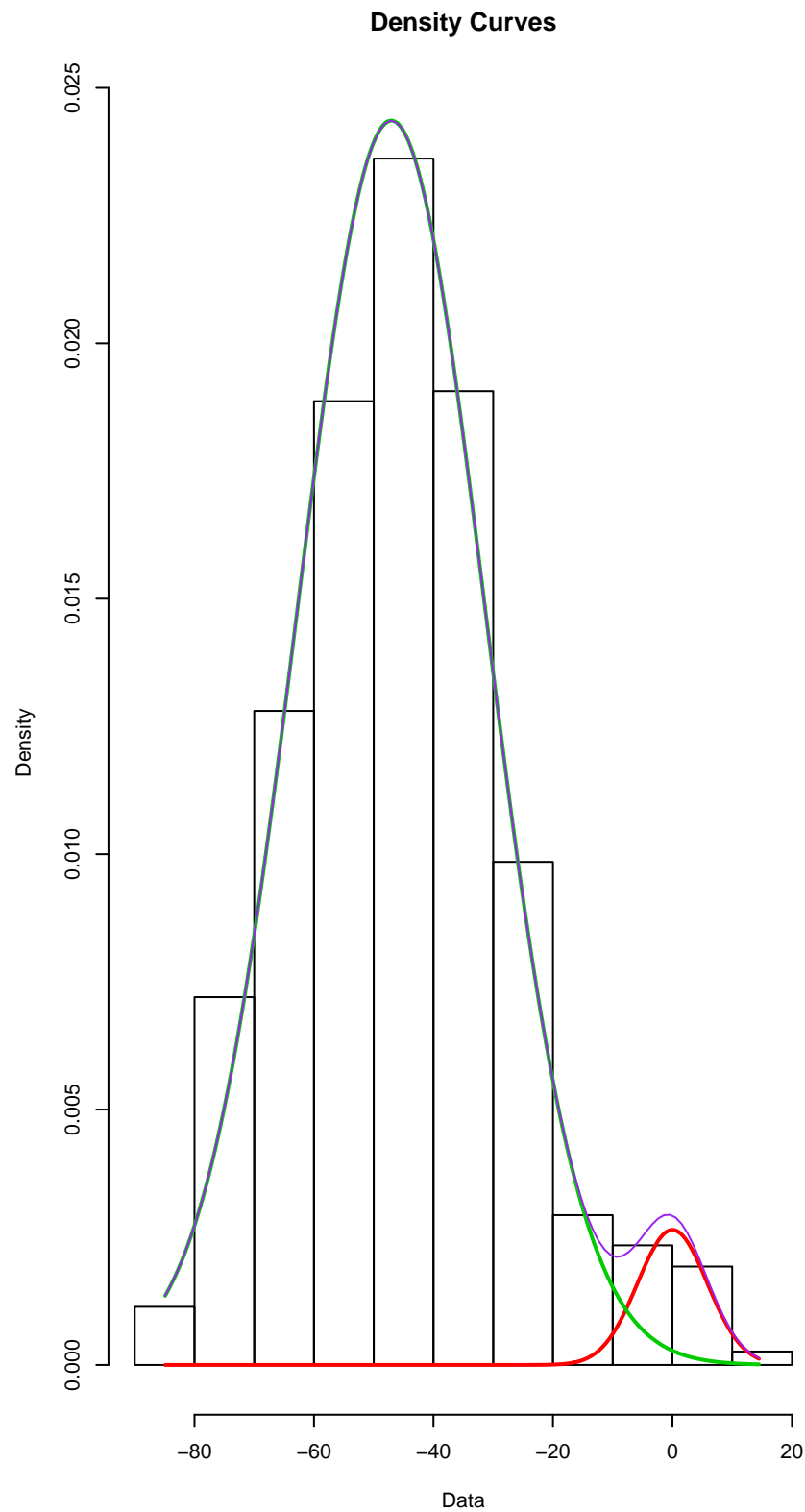
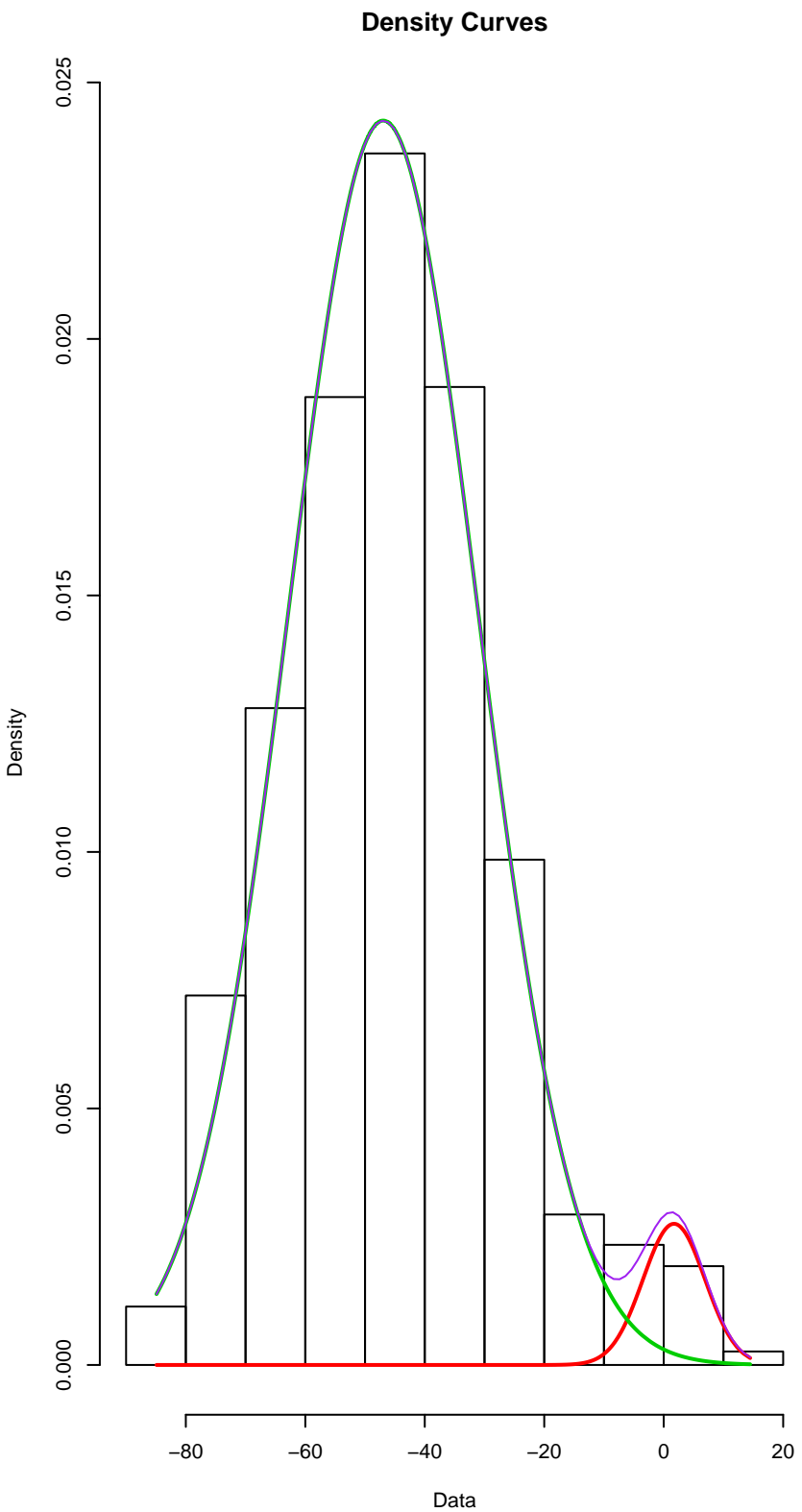


Density Curves

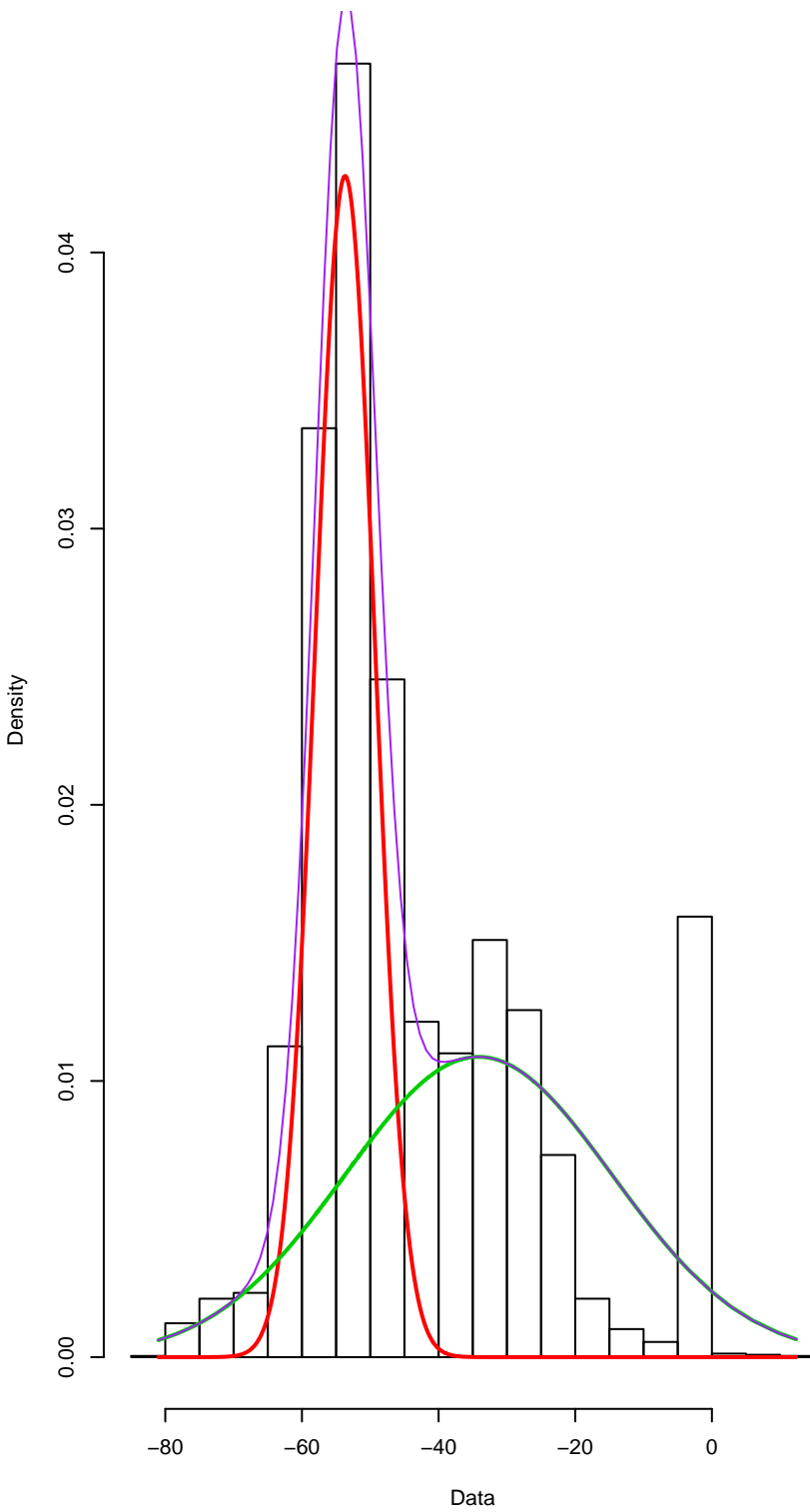


Density Curves

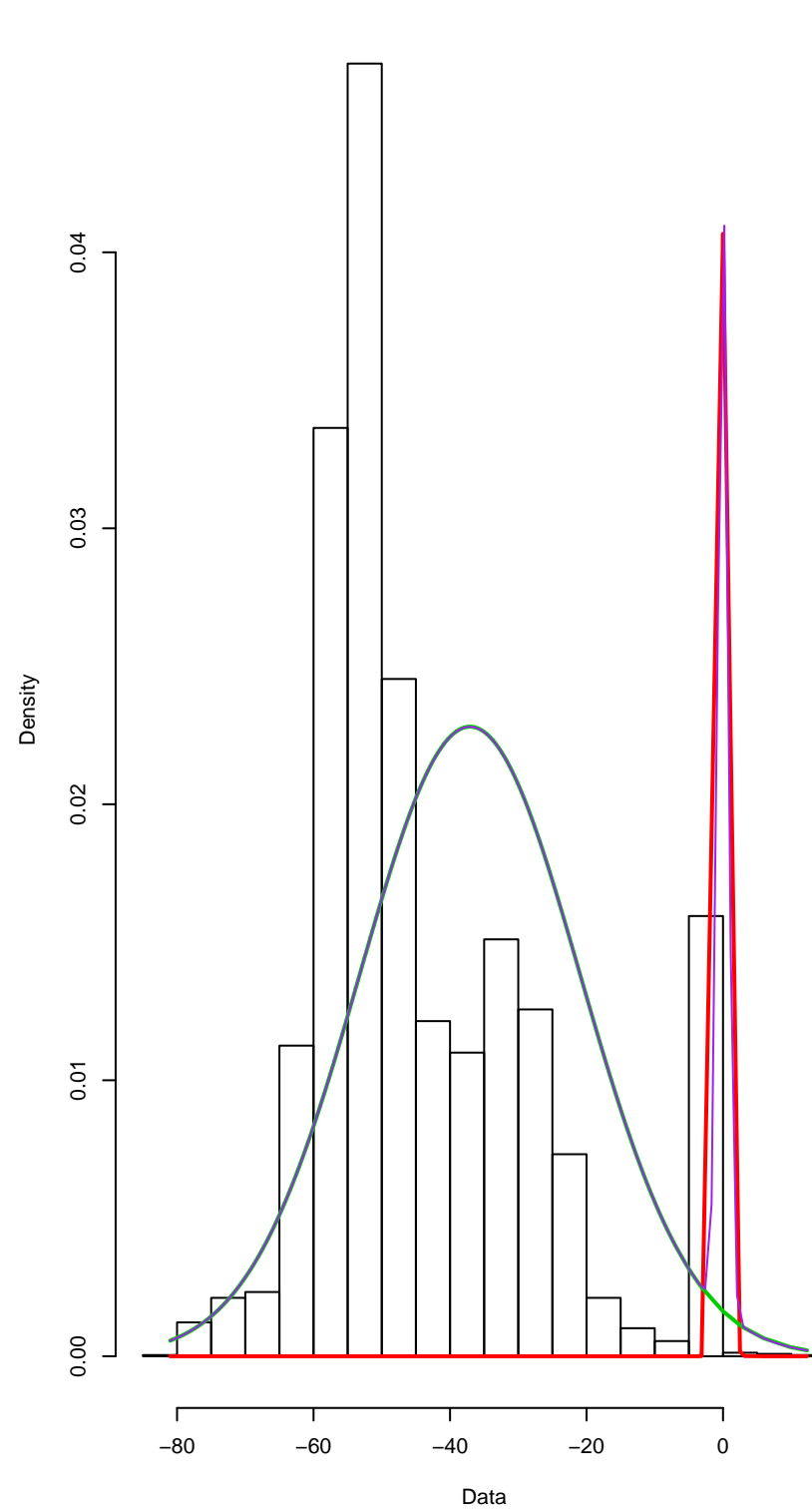




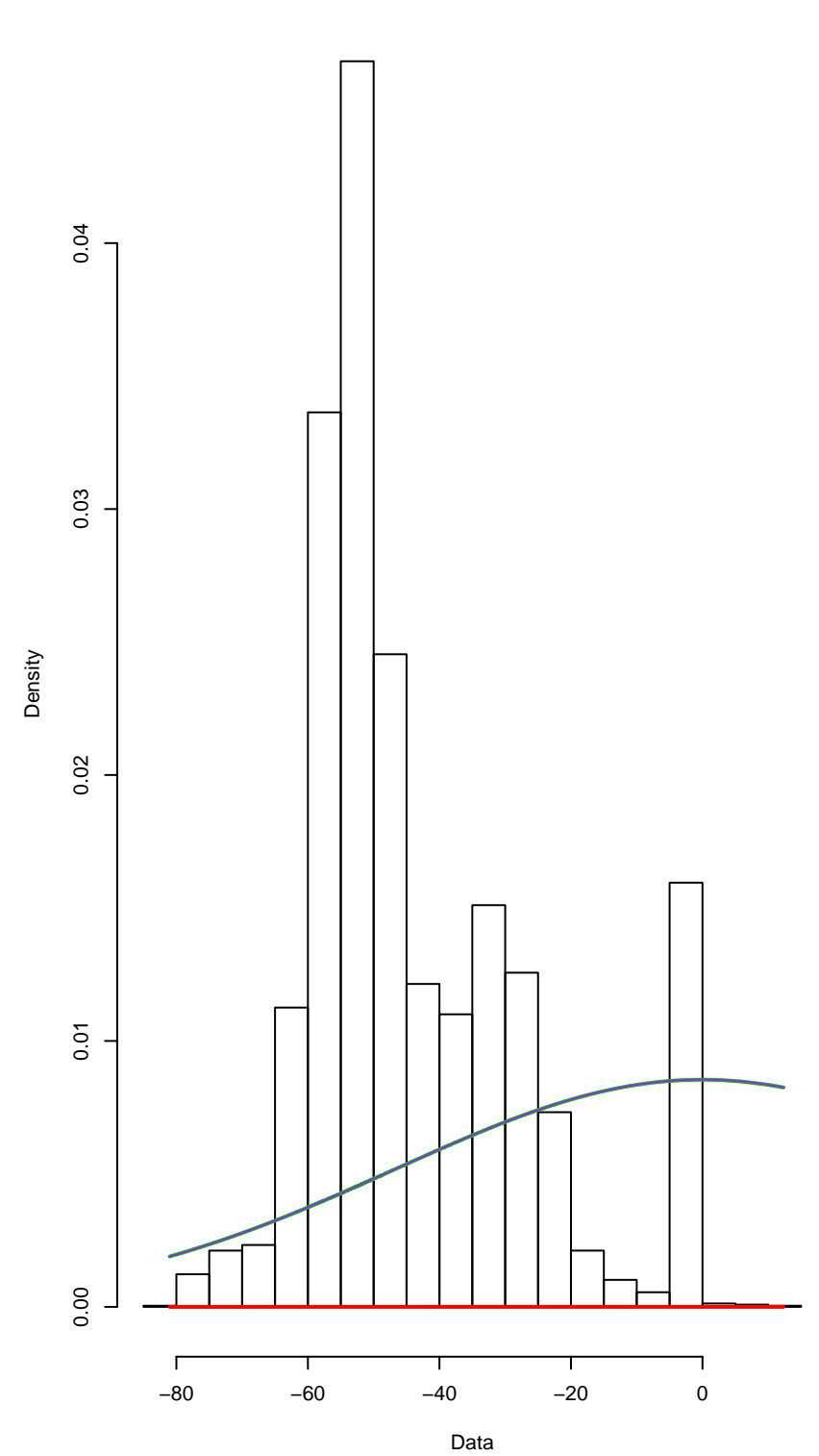
Density Curves



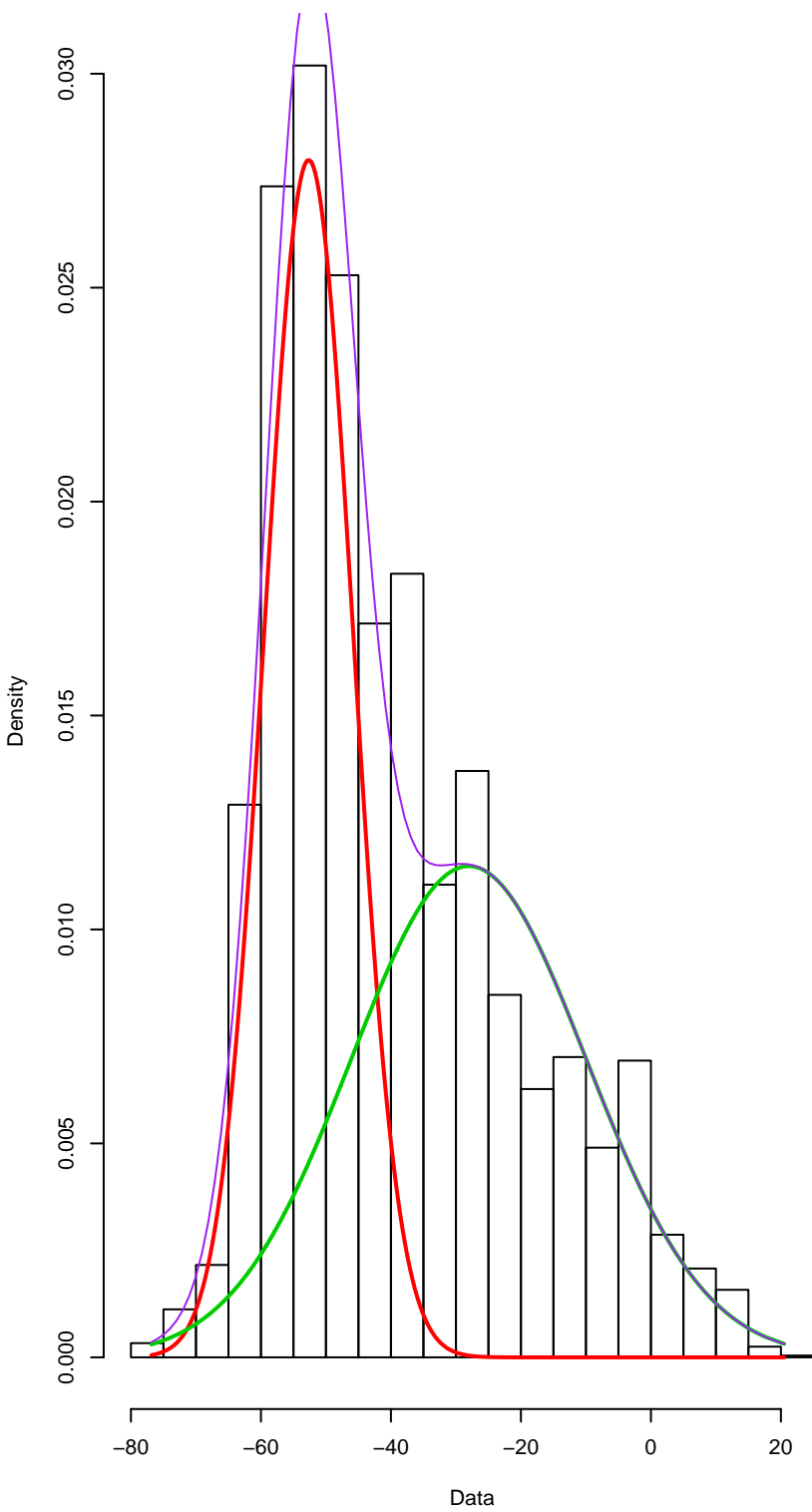
Density Curves



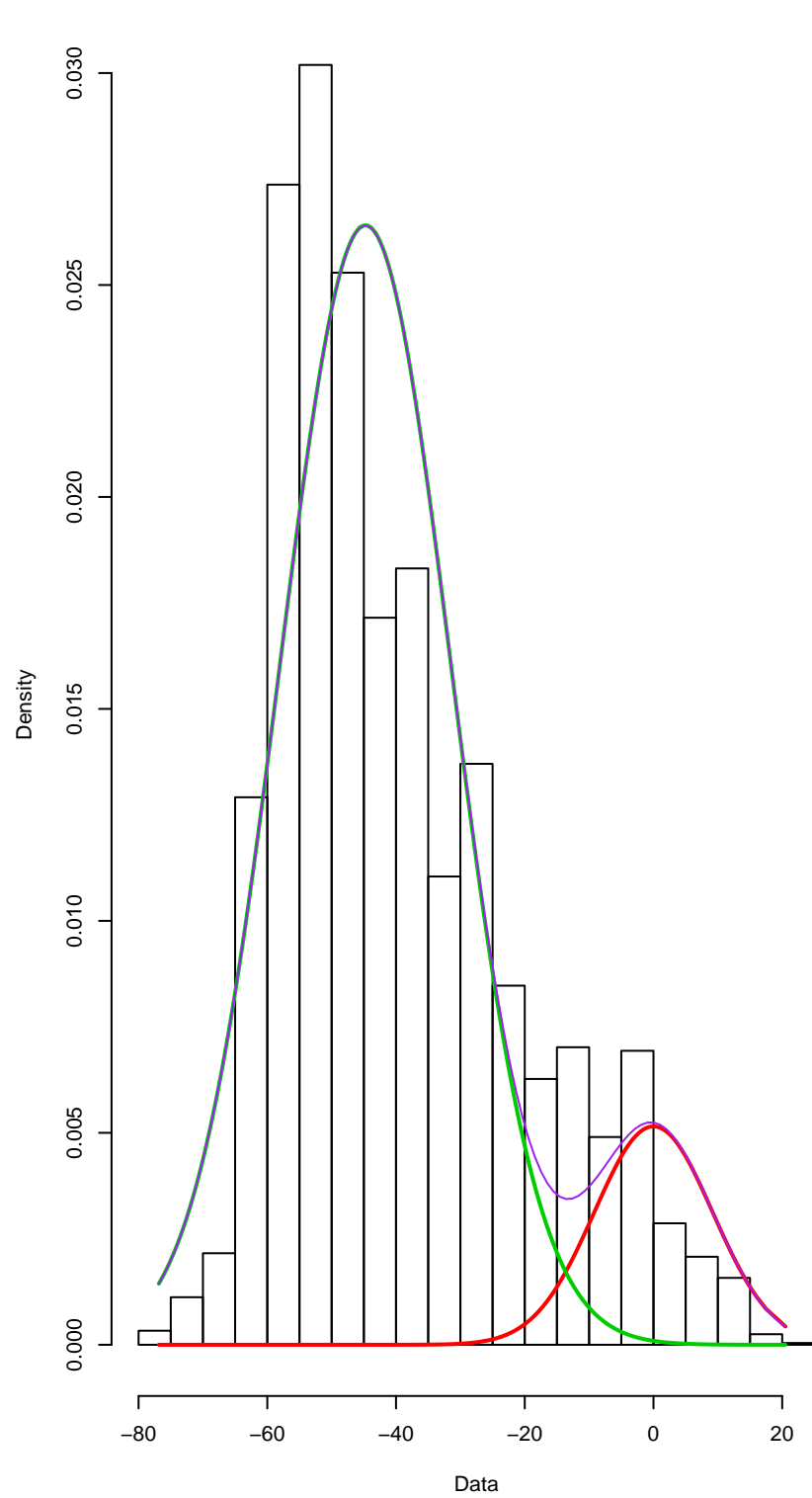
Density Curves



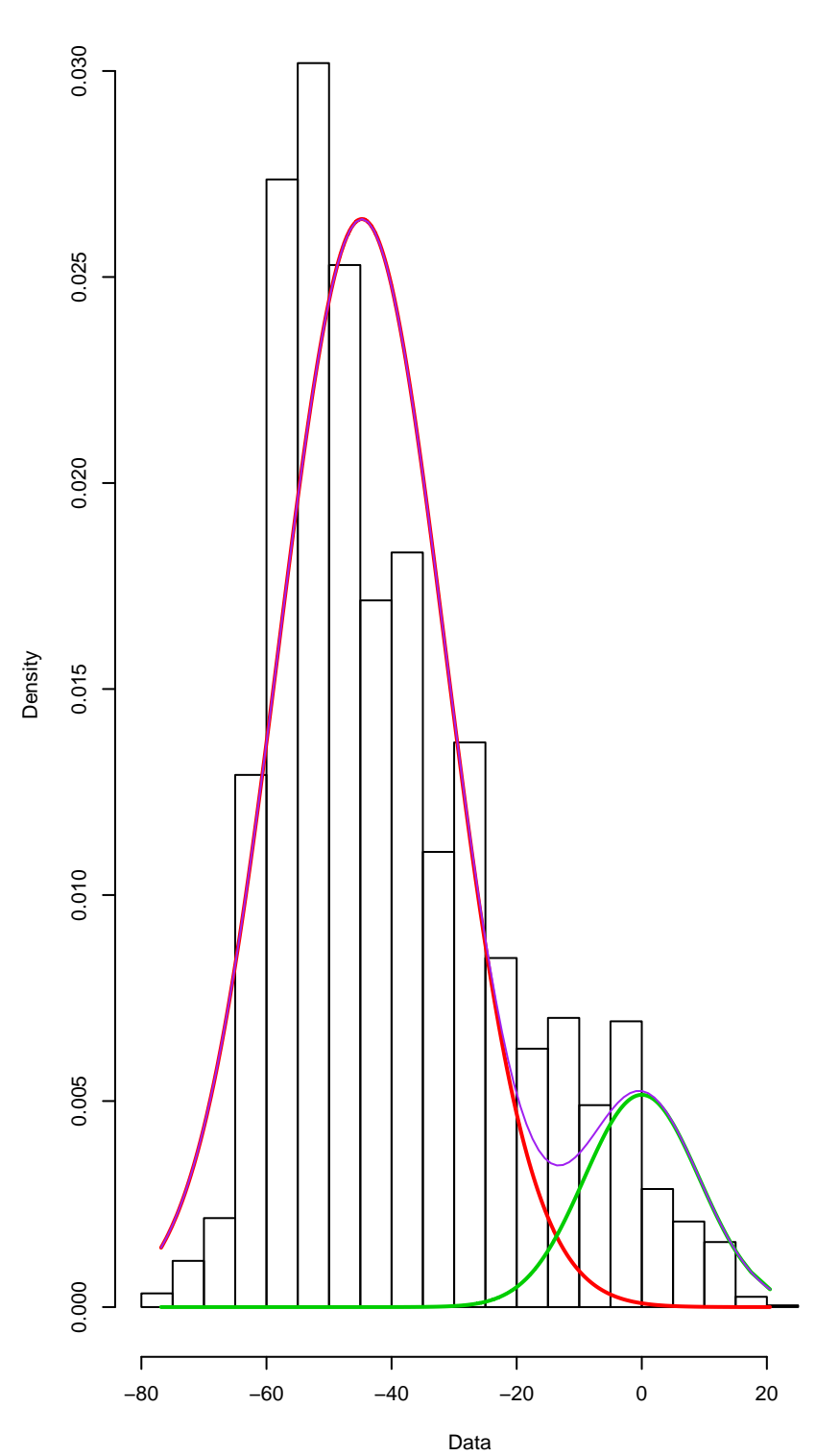
Density Curves

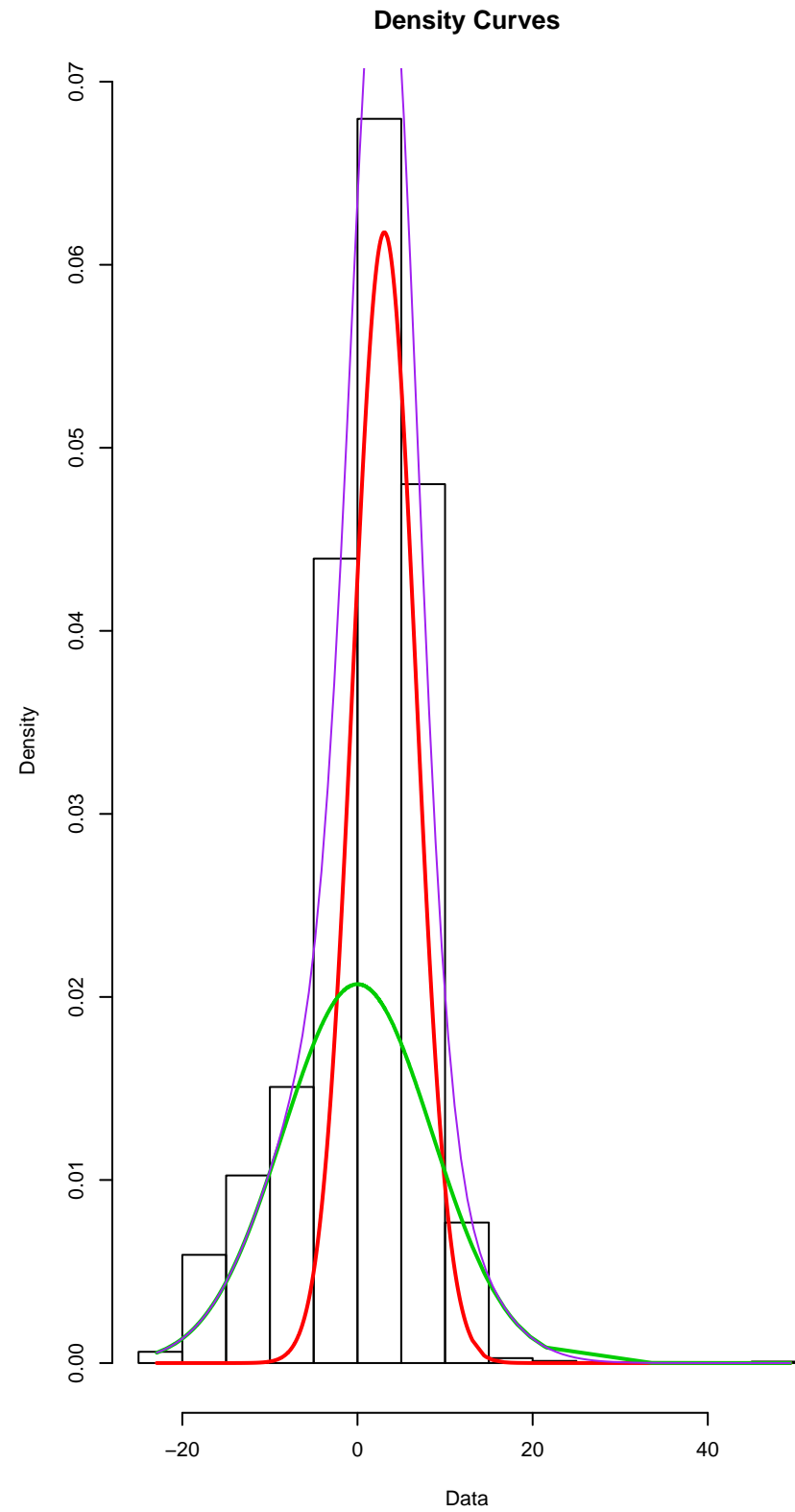
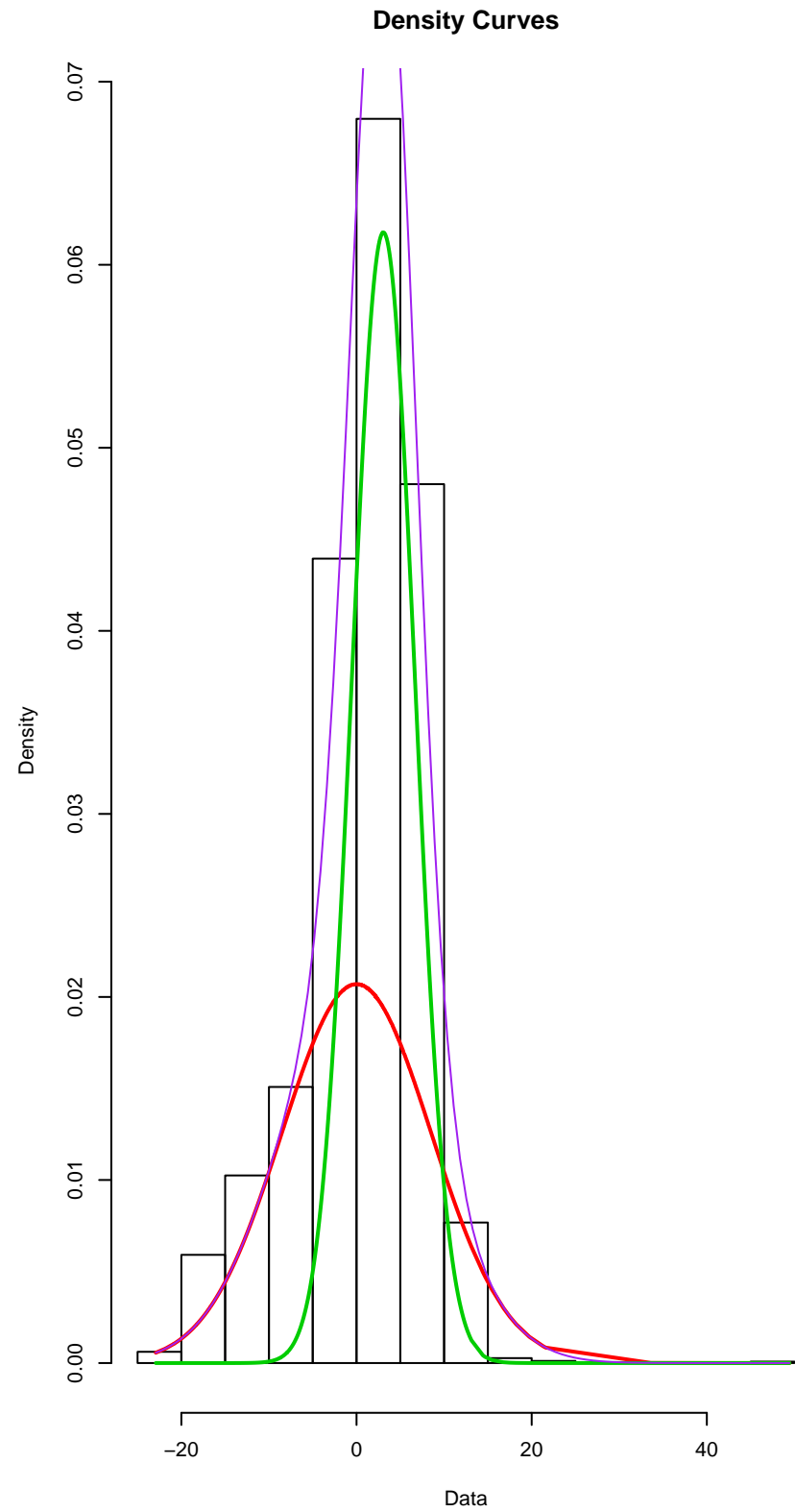
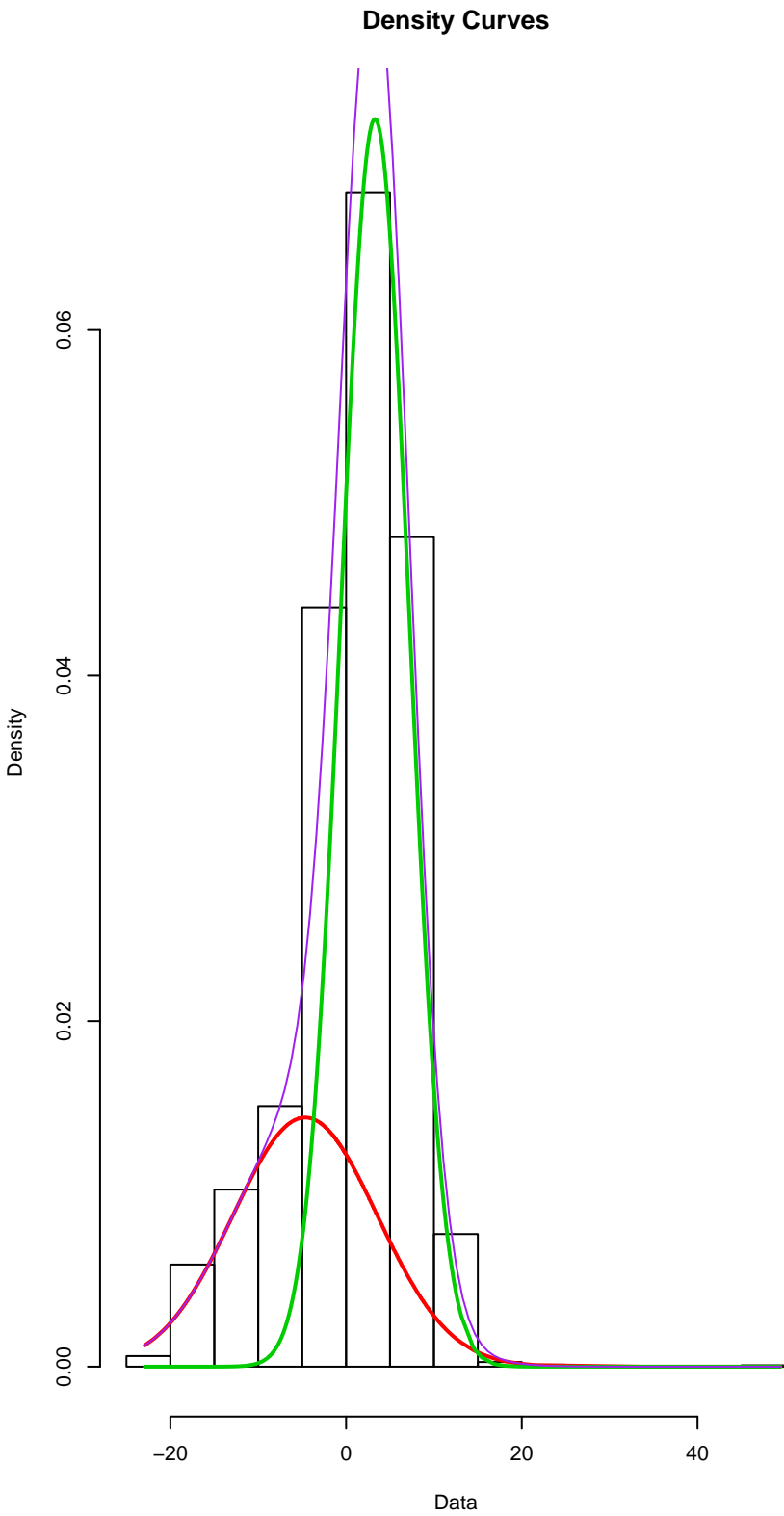


Density Curves

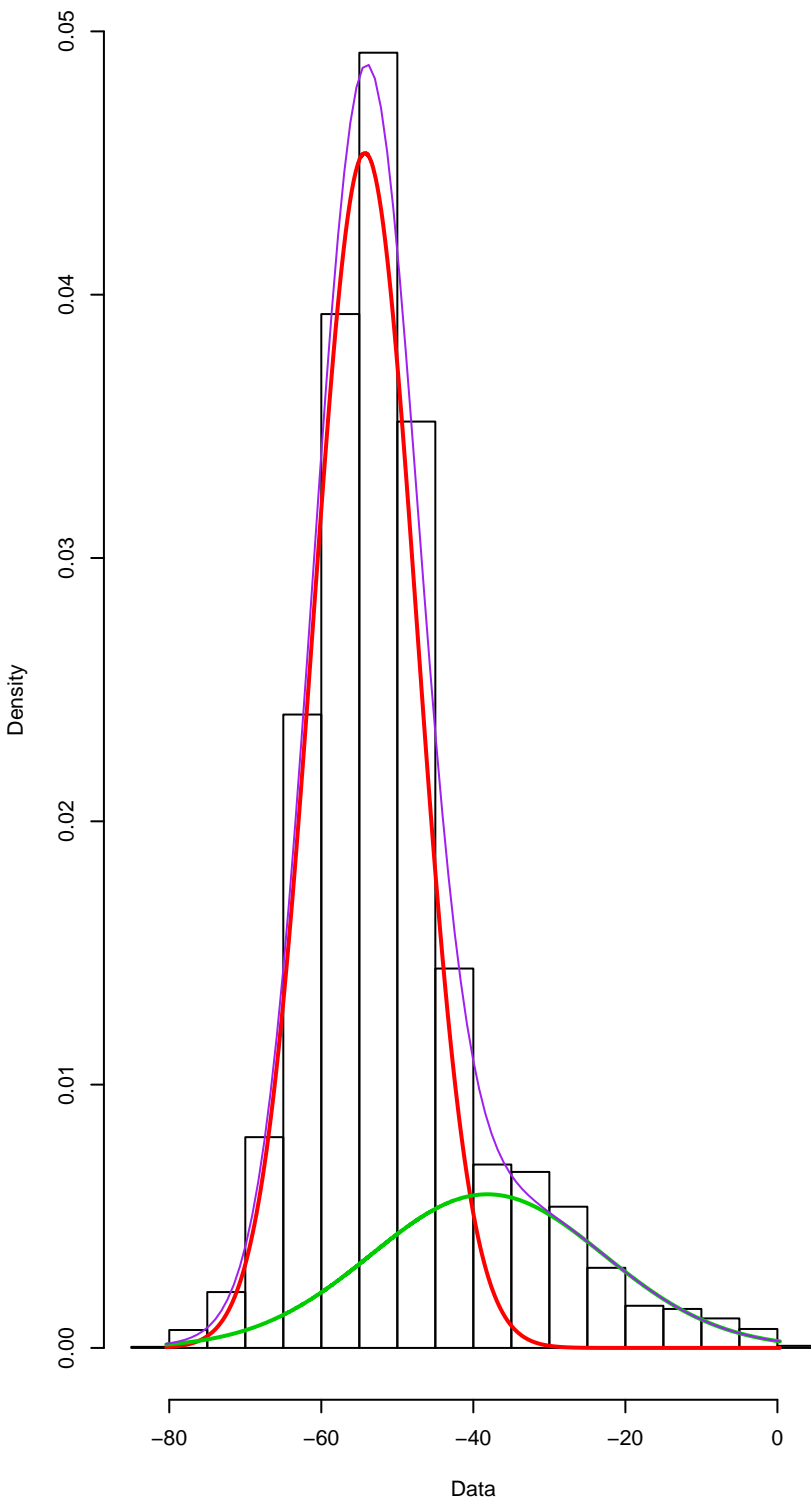


Density Curves

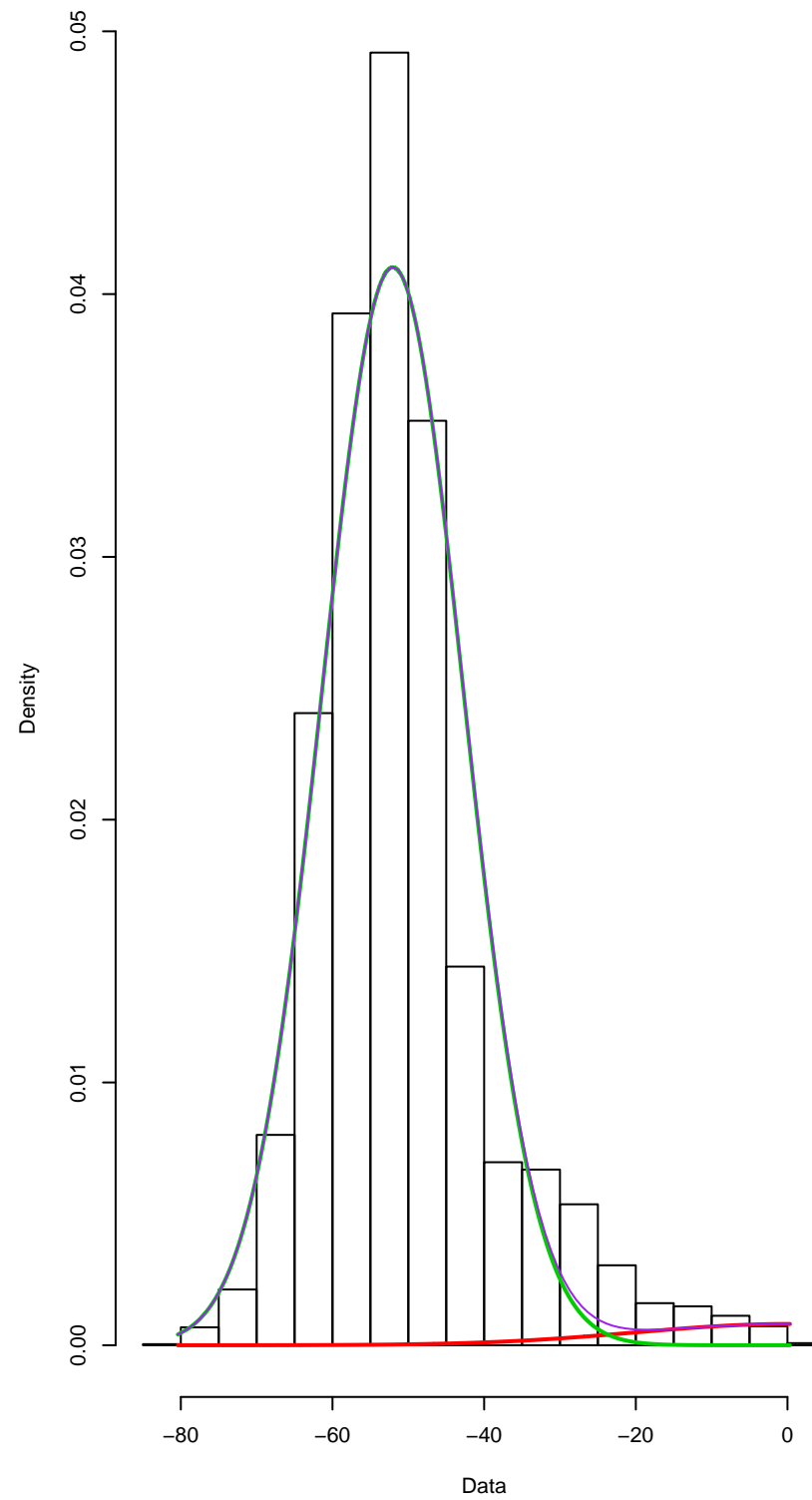




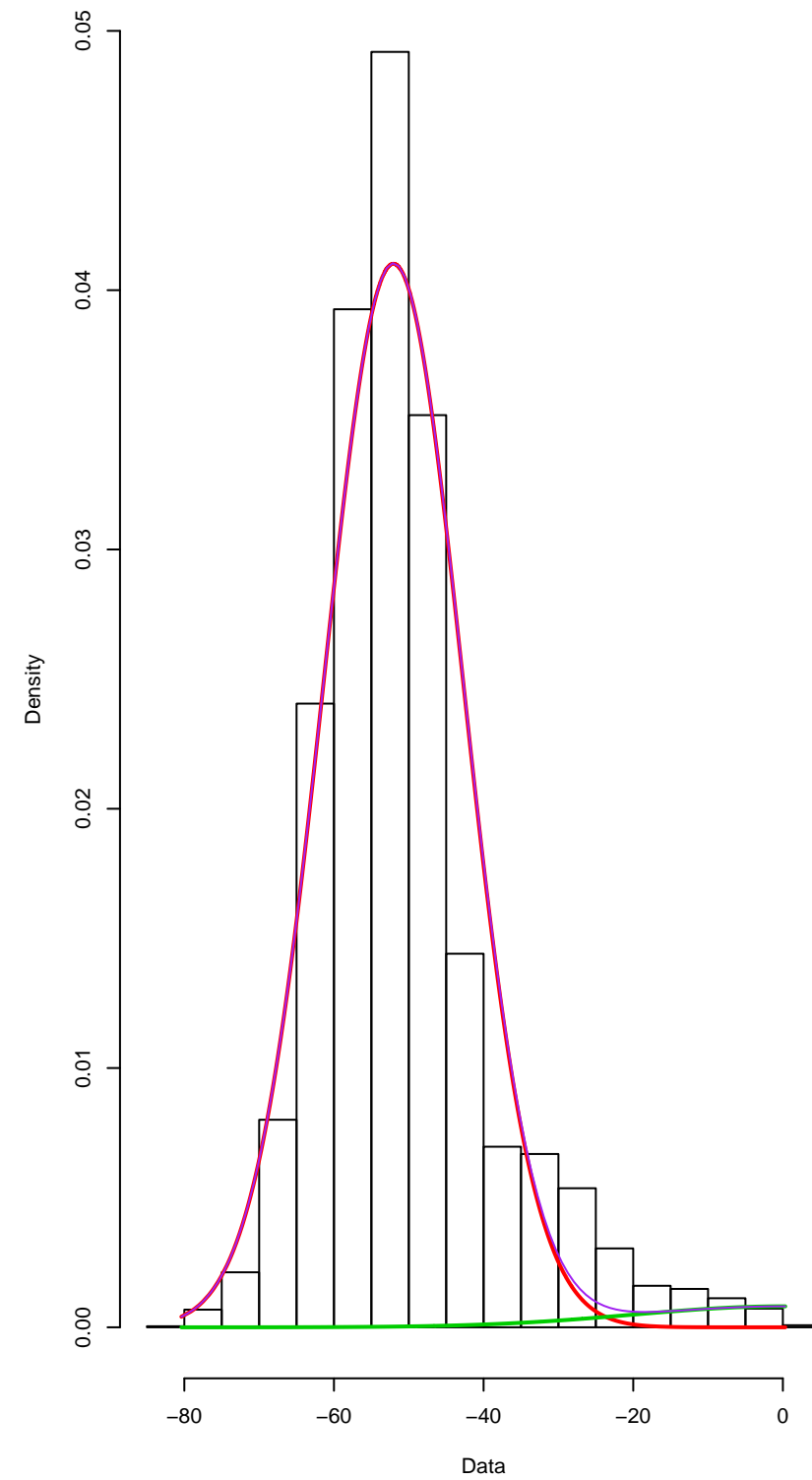
Density Curves



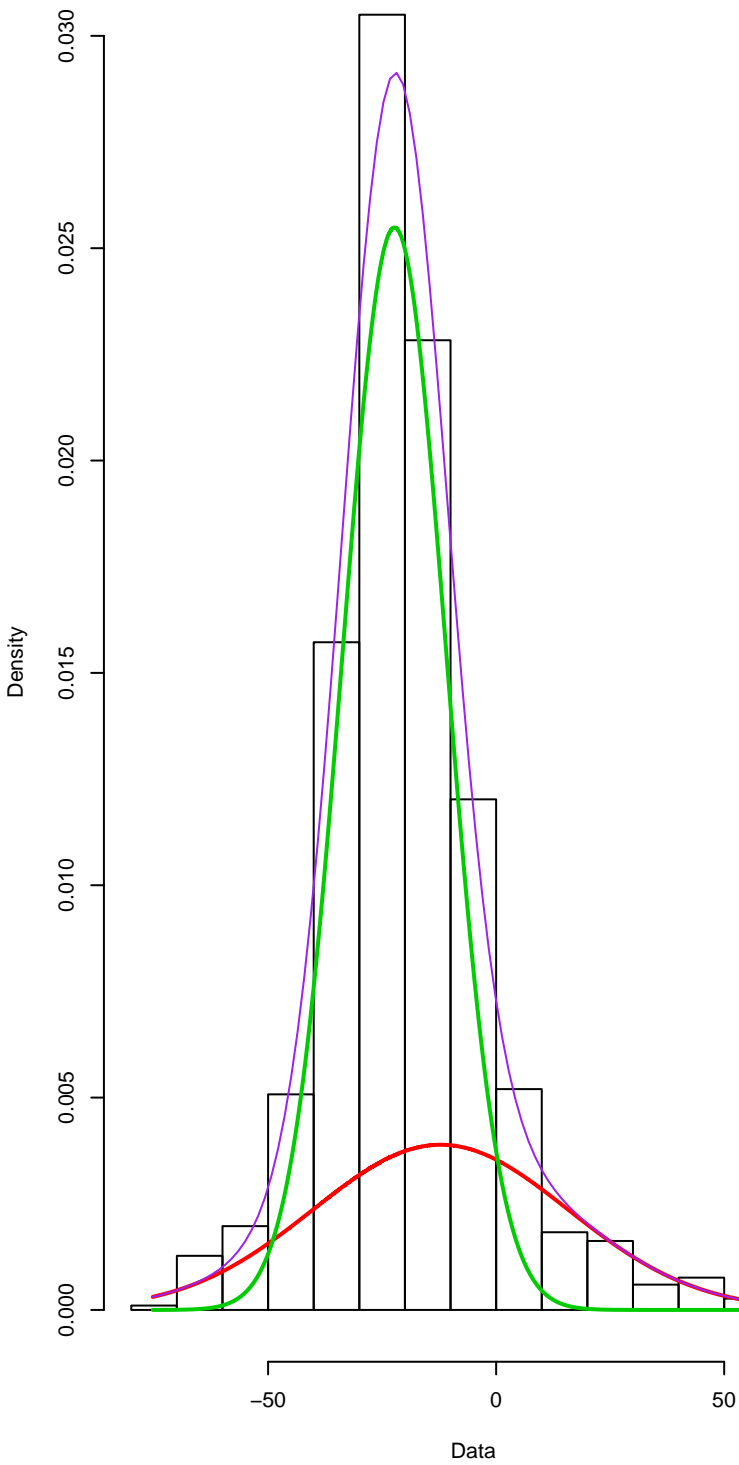
Density Curves



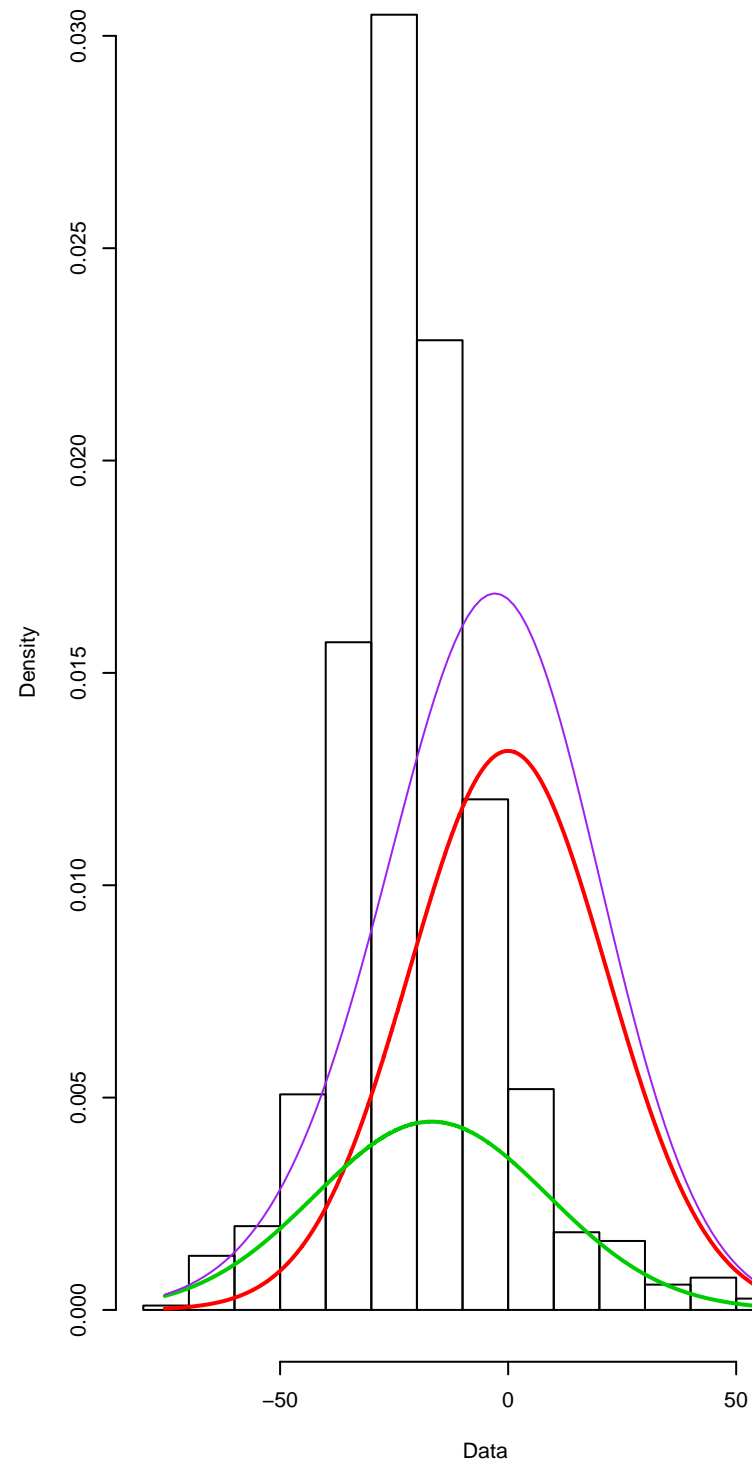
Density Curves



Density Curves



Density Curves



Density Curves

