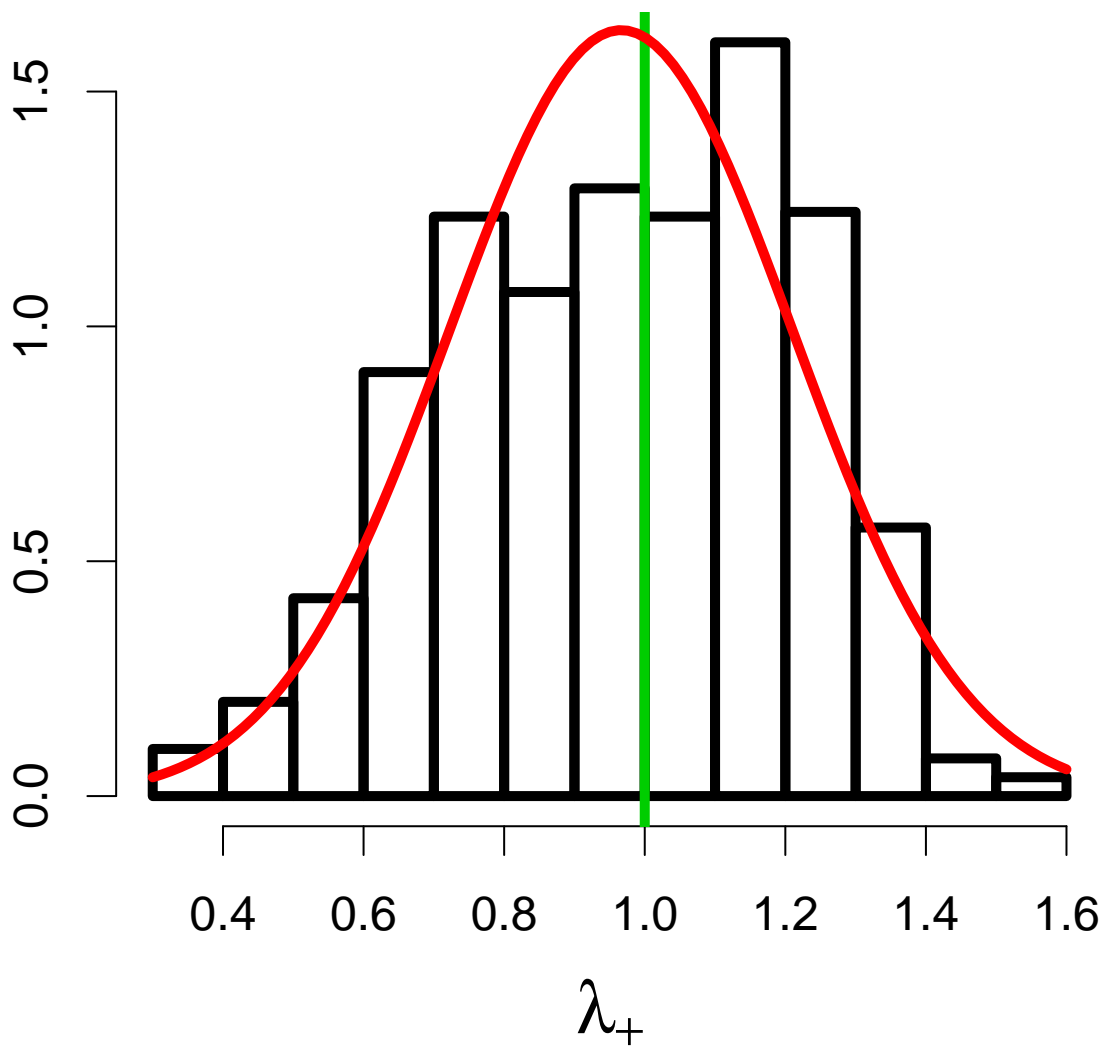
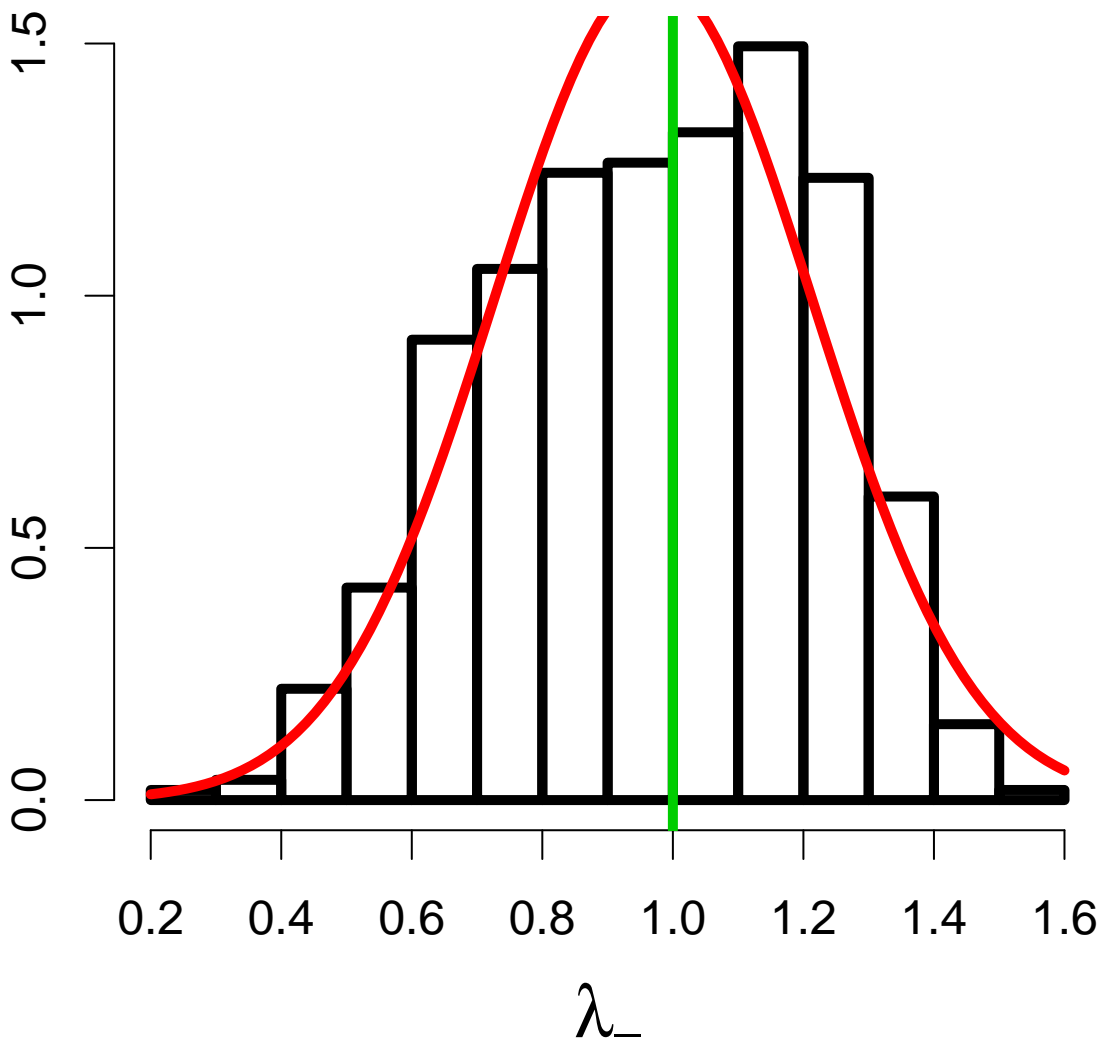


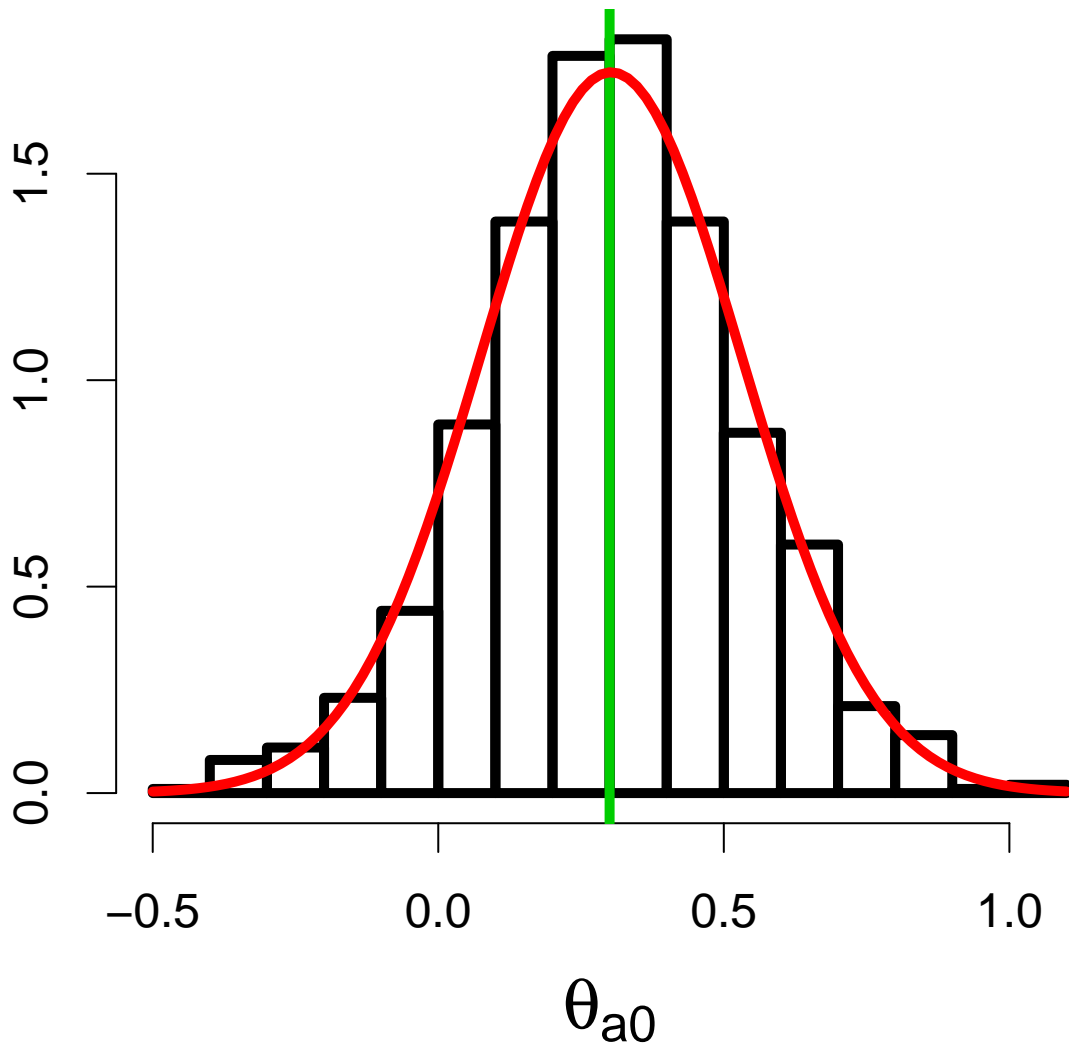
Density



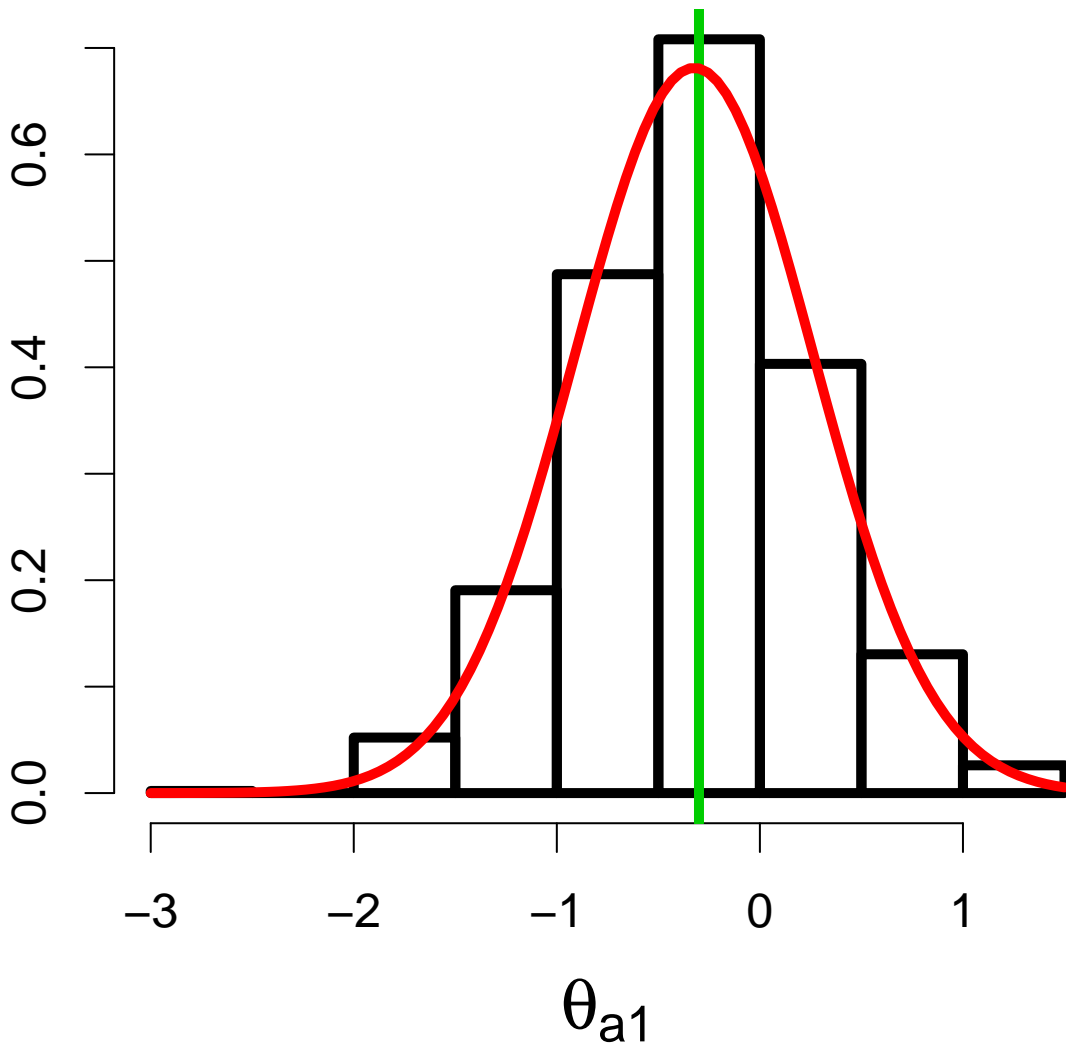
Density



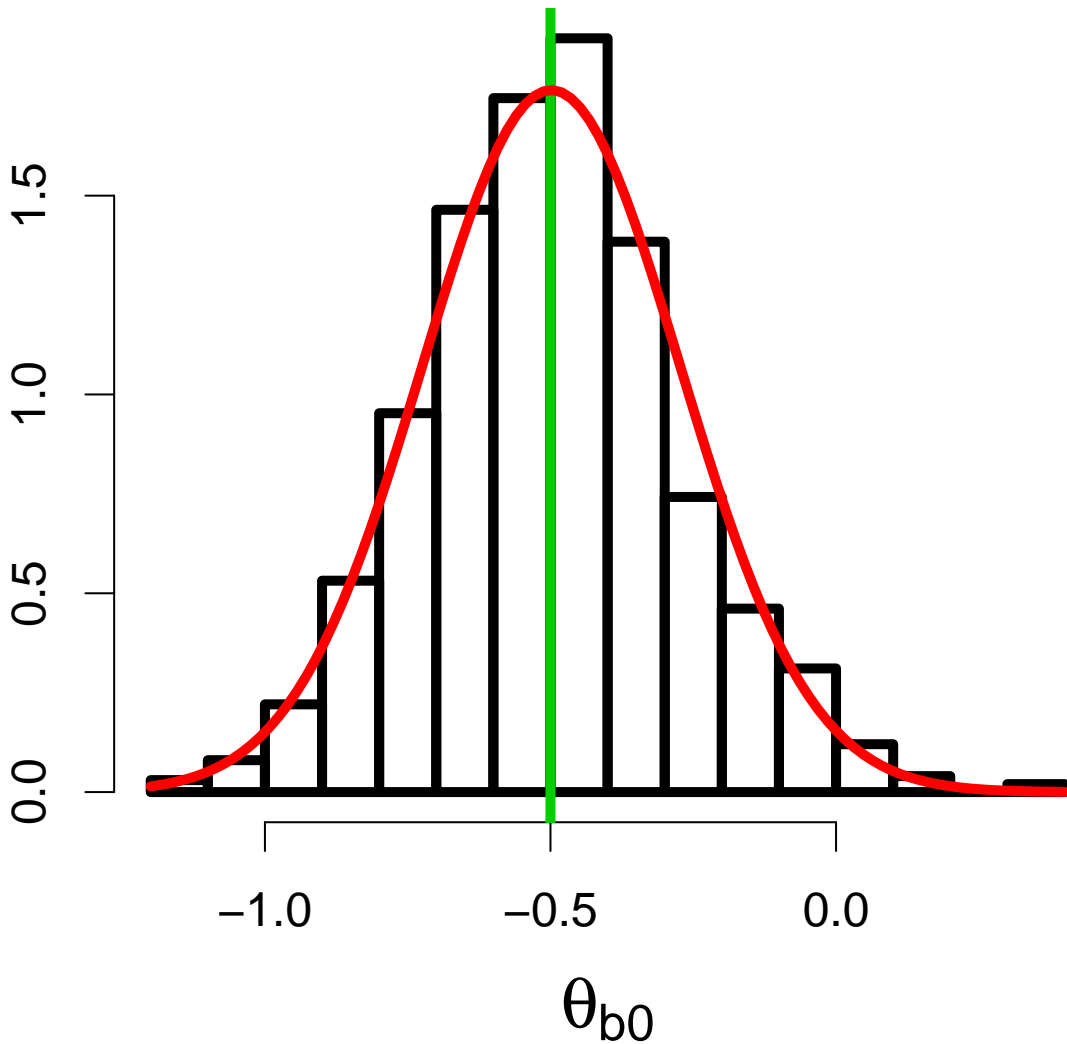
Density



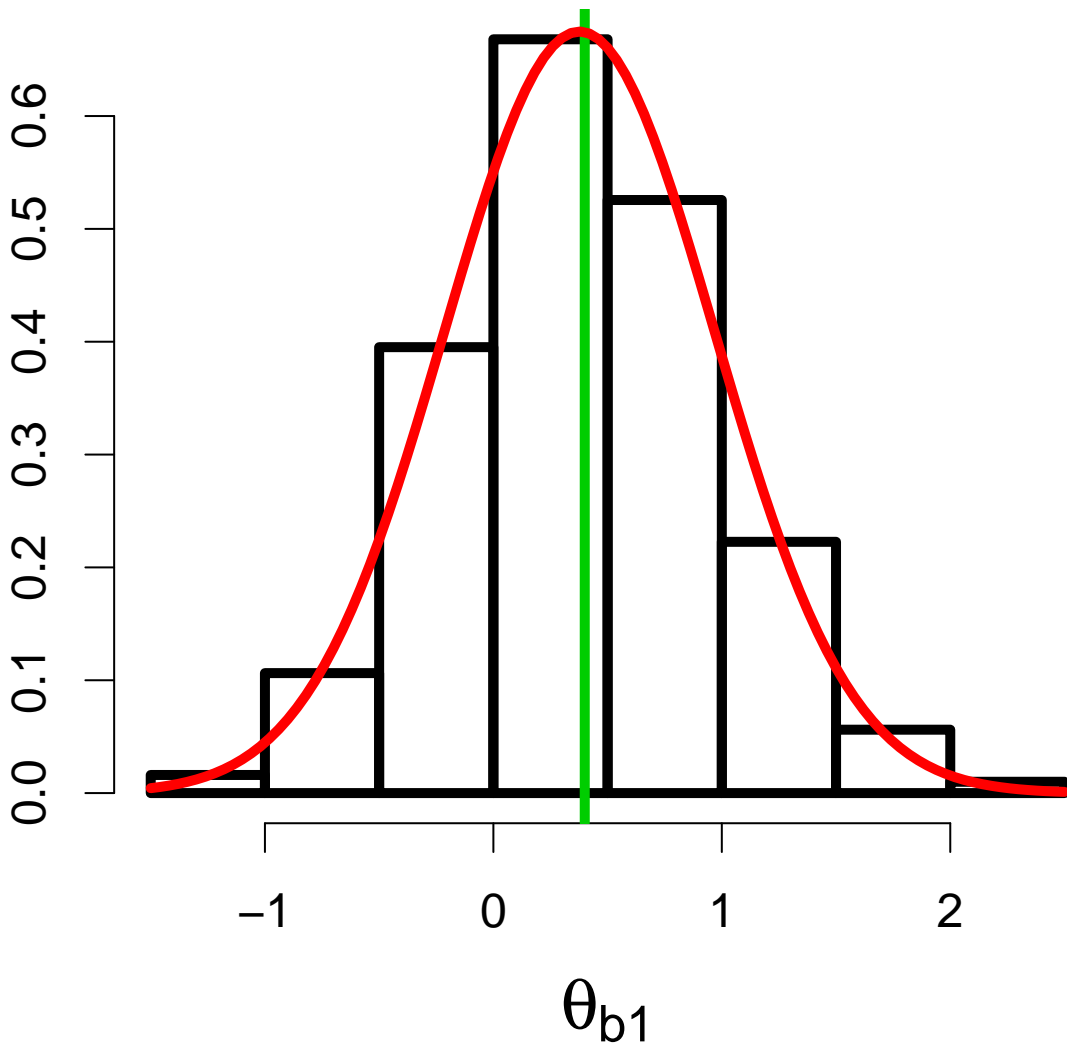
Density



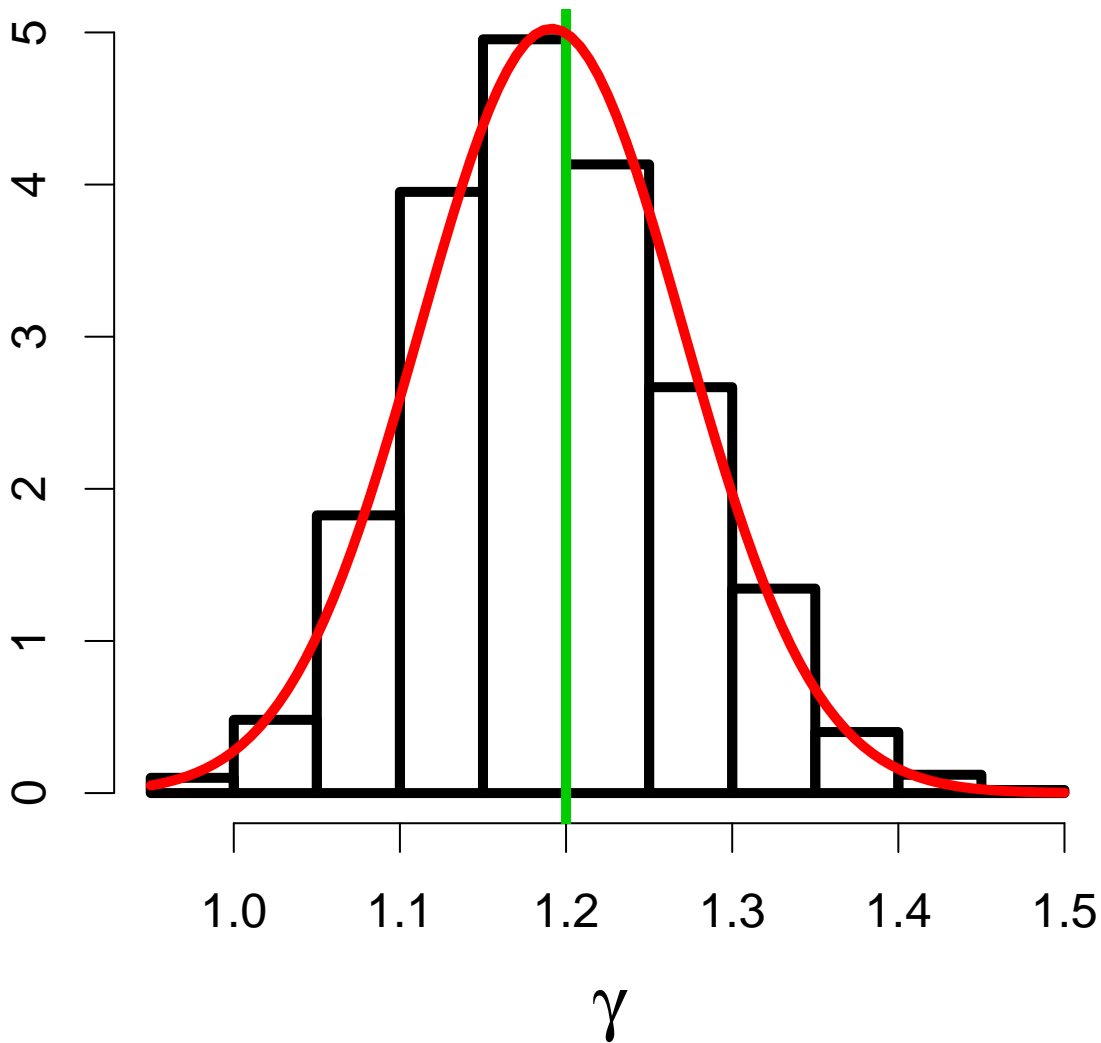
Density



Density

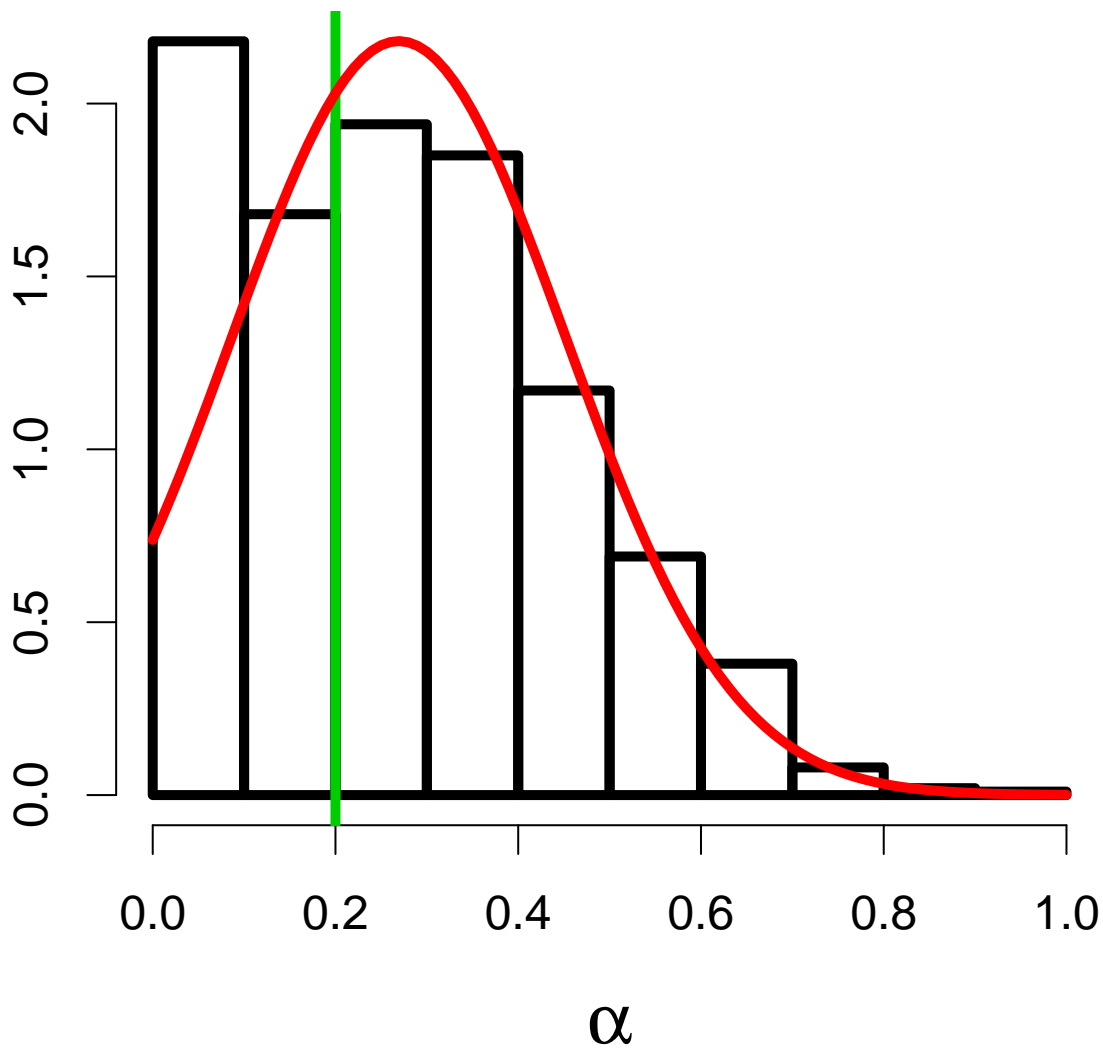


Density

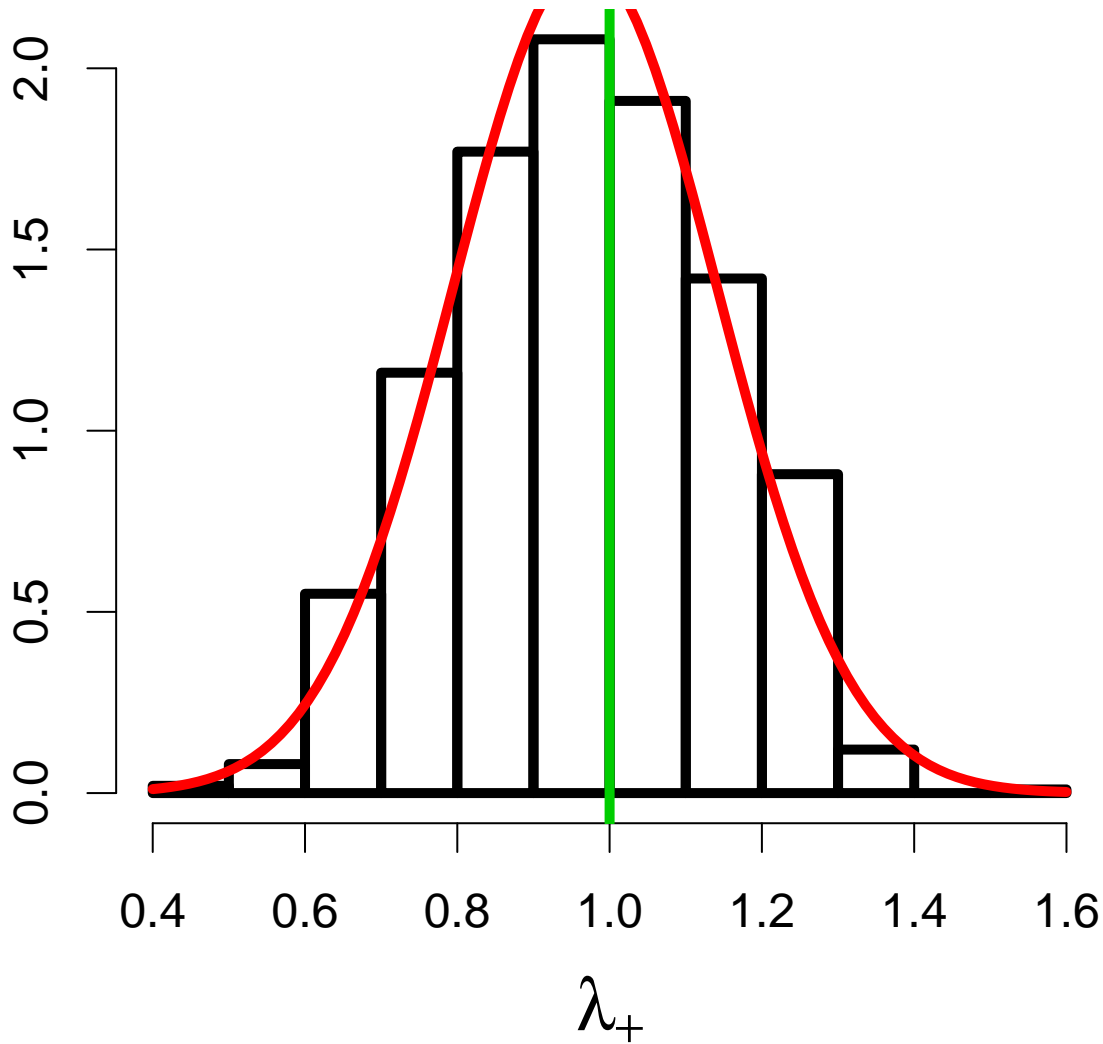




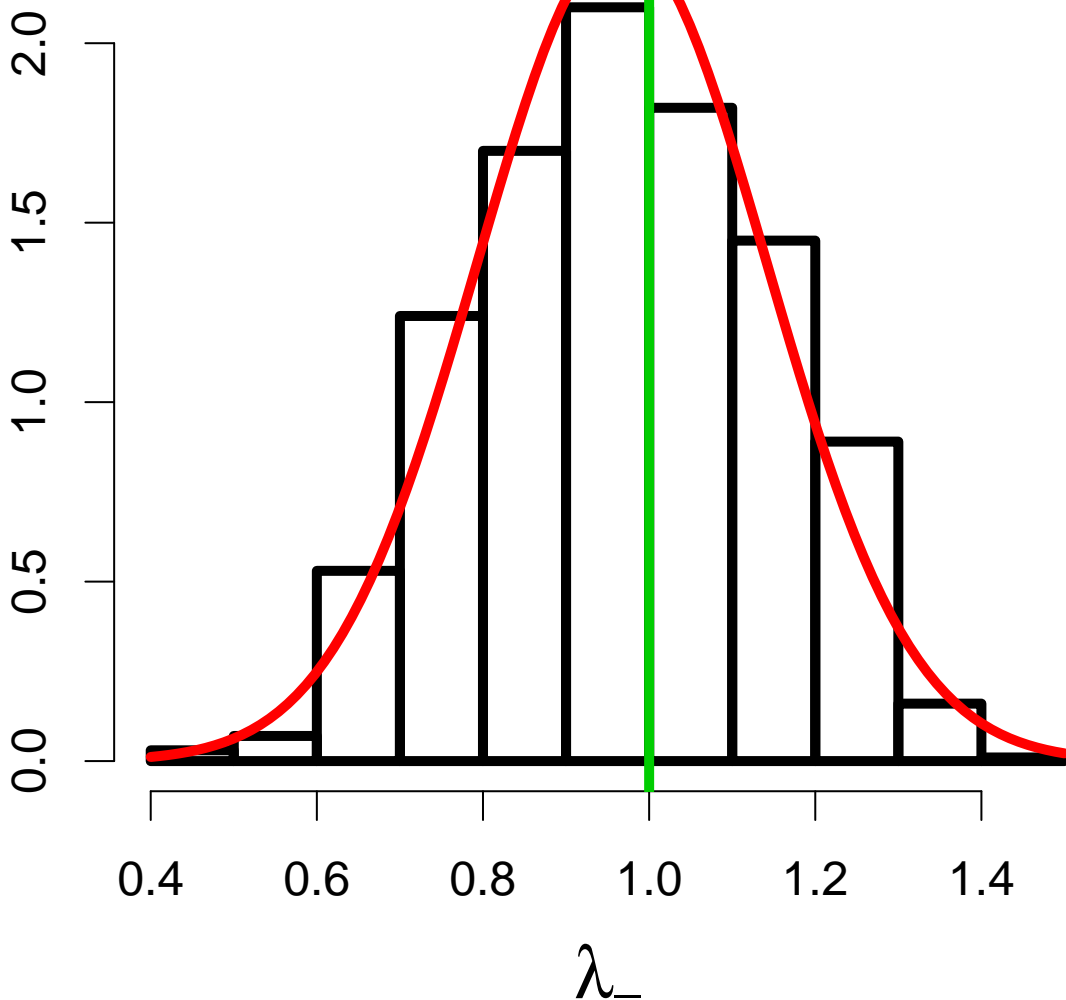
Density

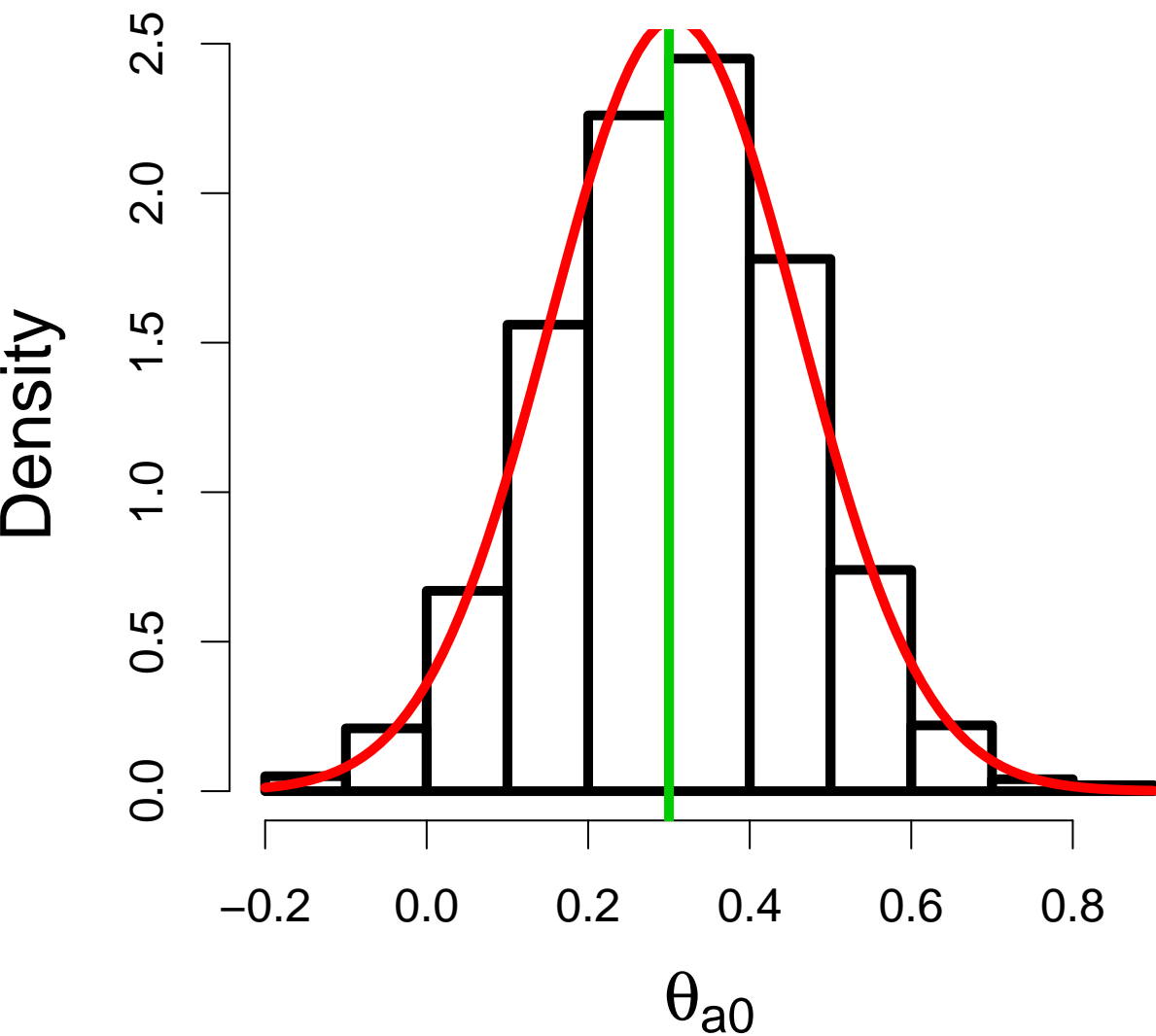


Density

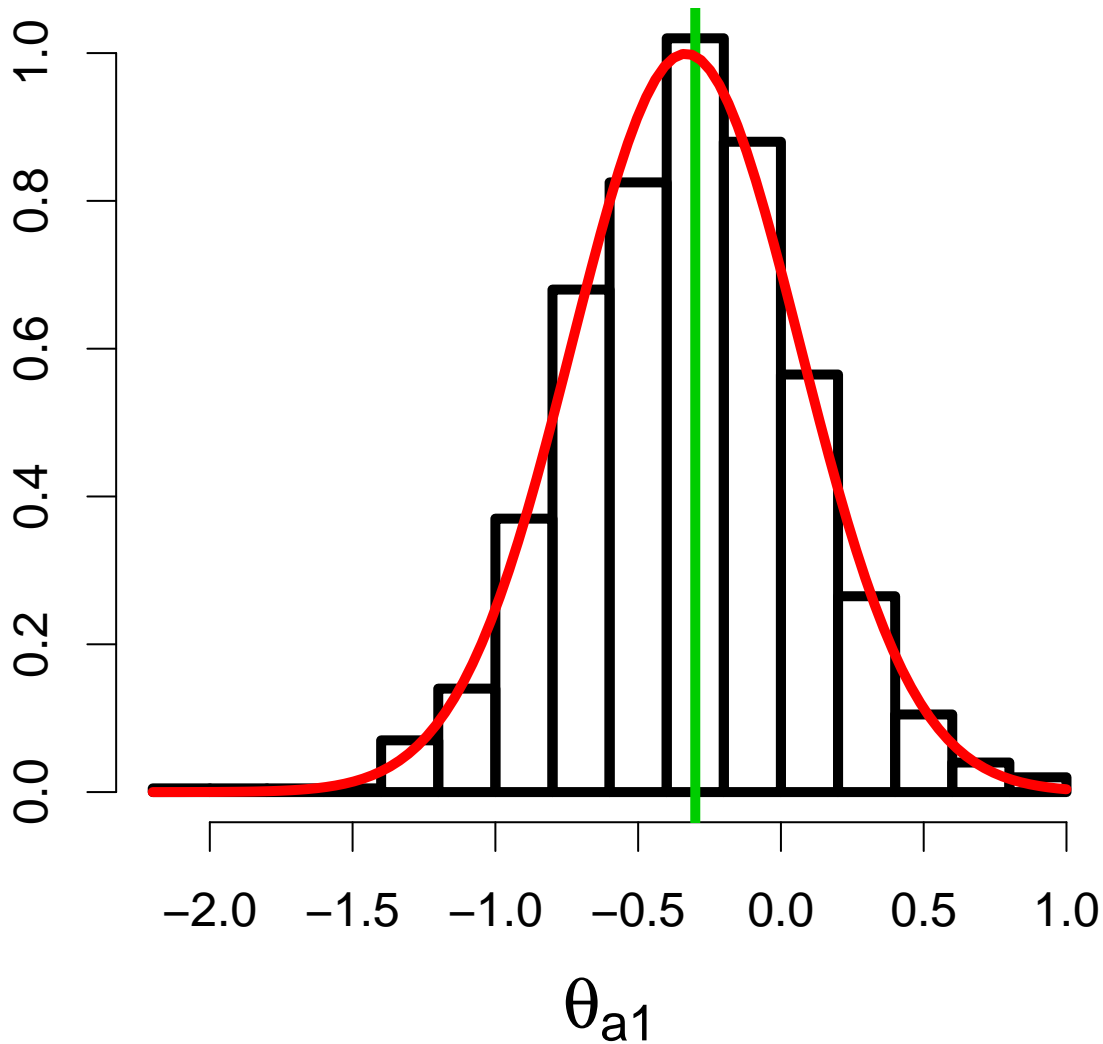


Density

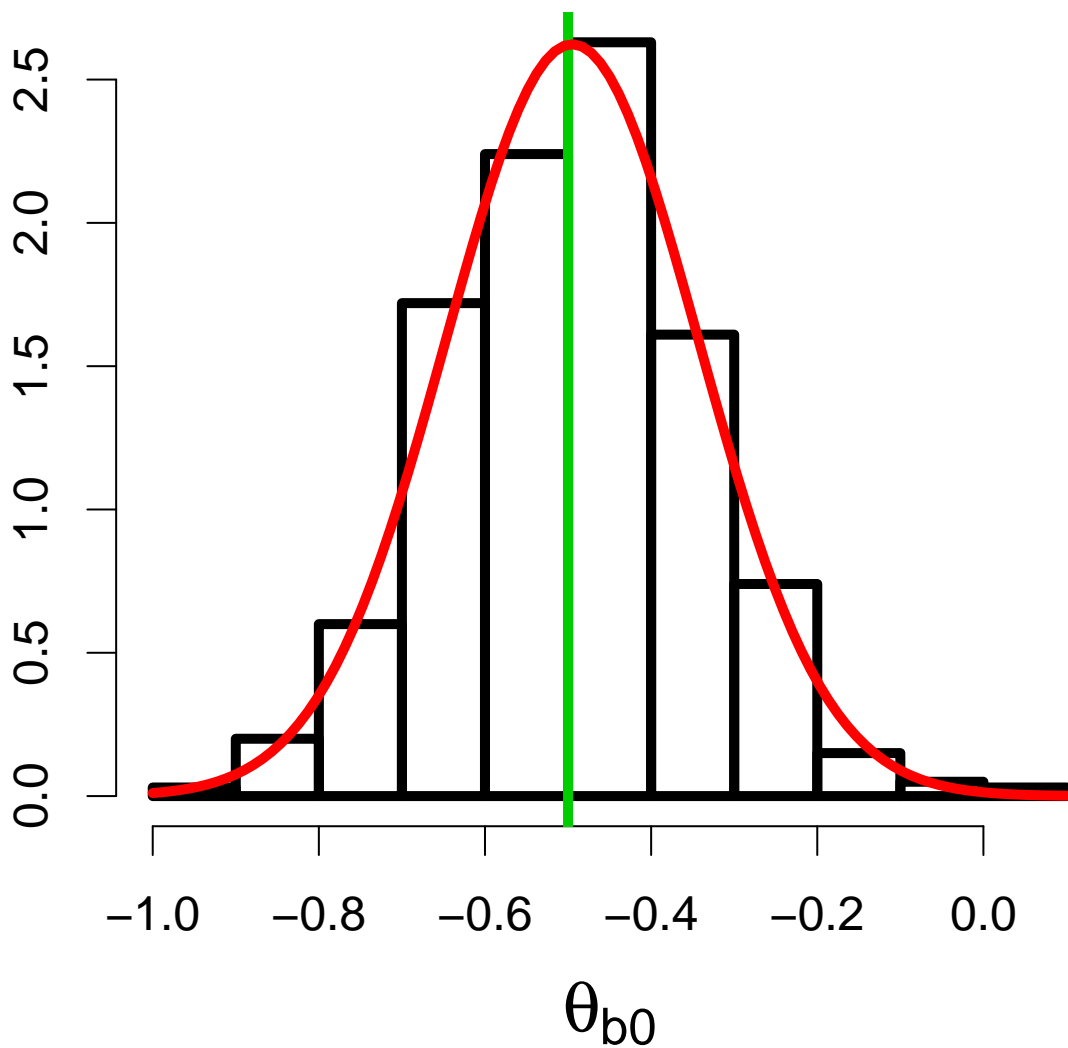




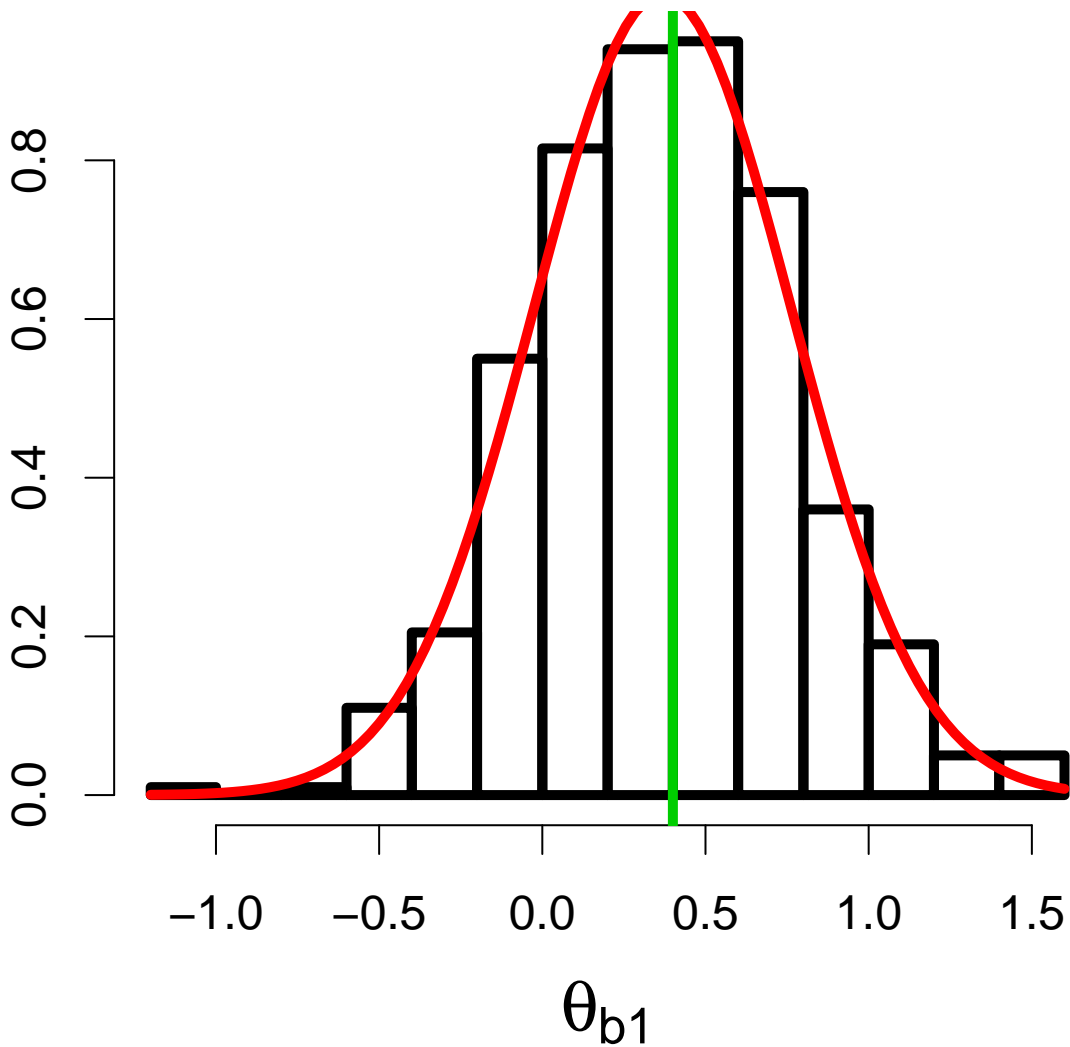
Density



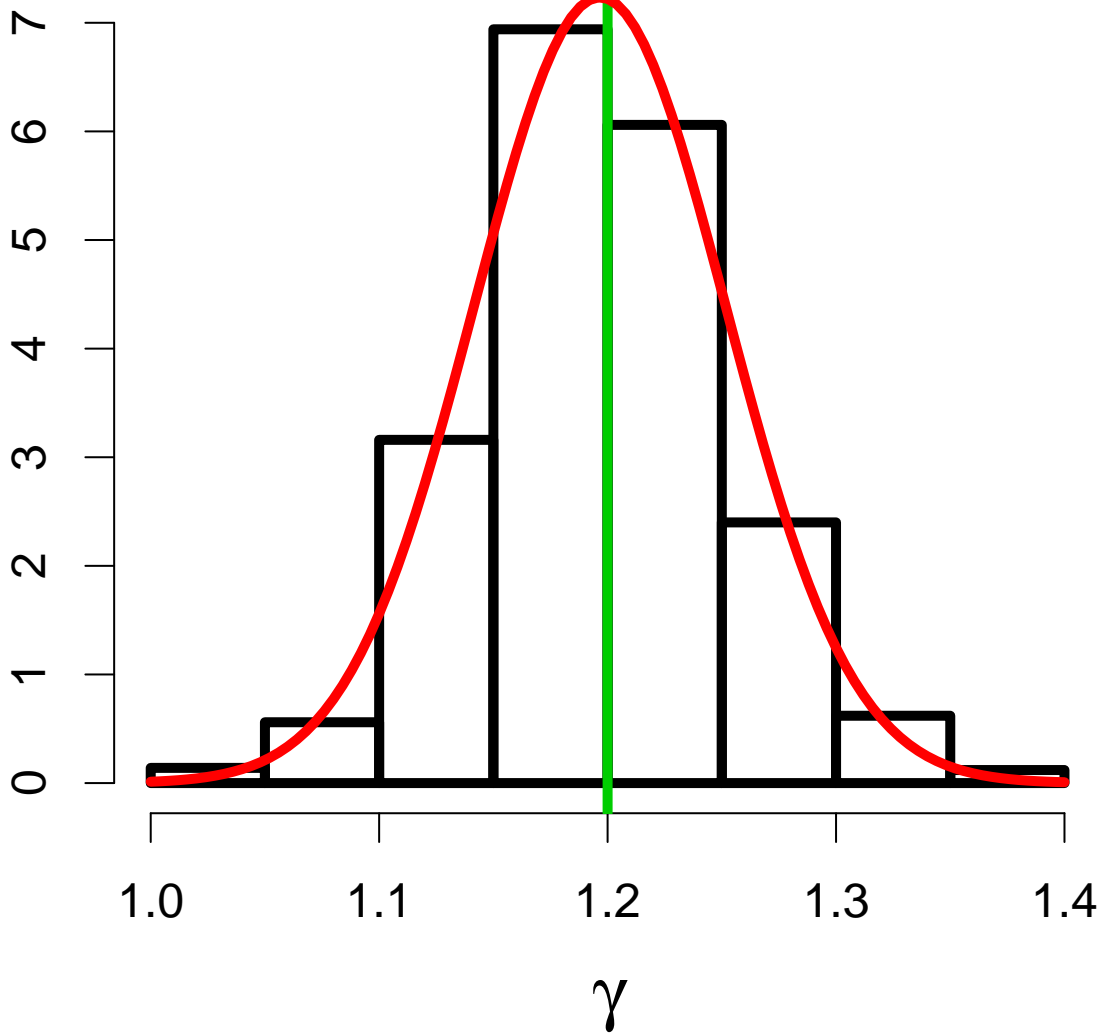
Density



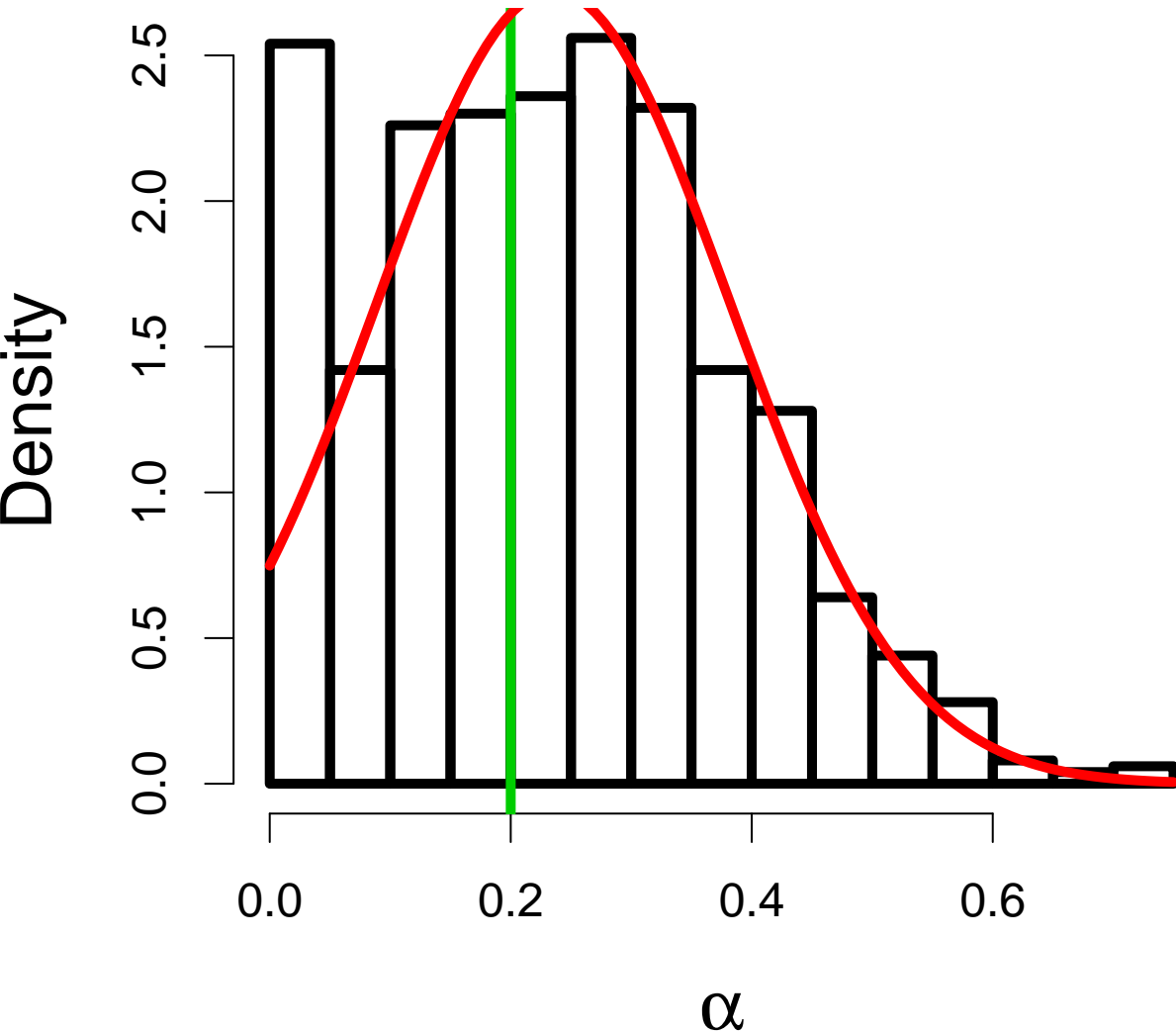
Density



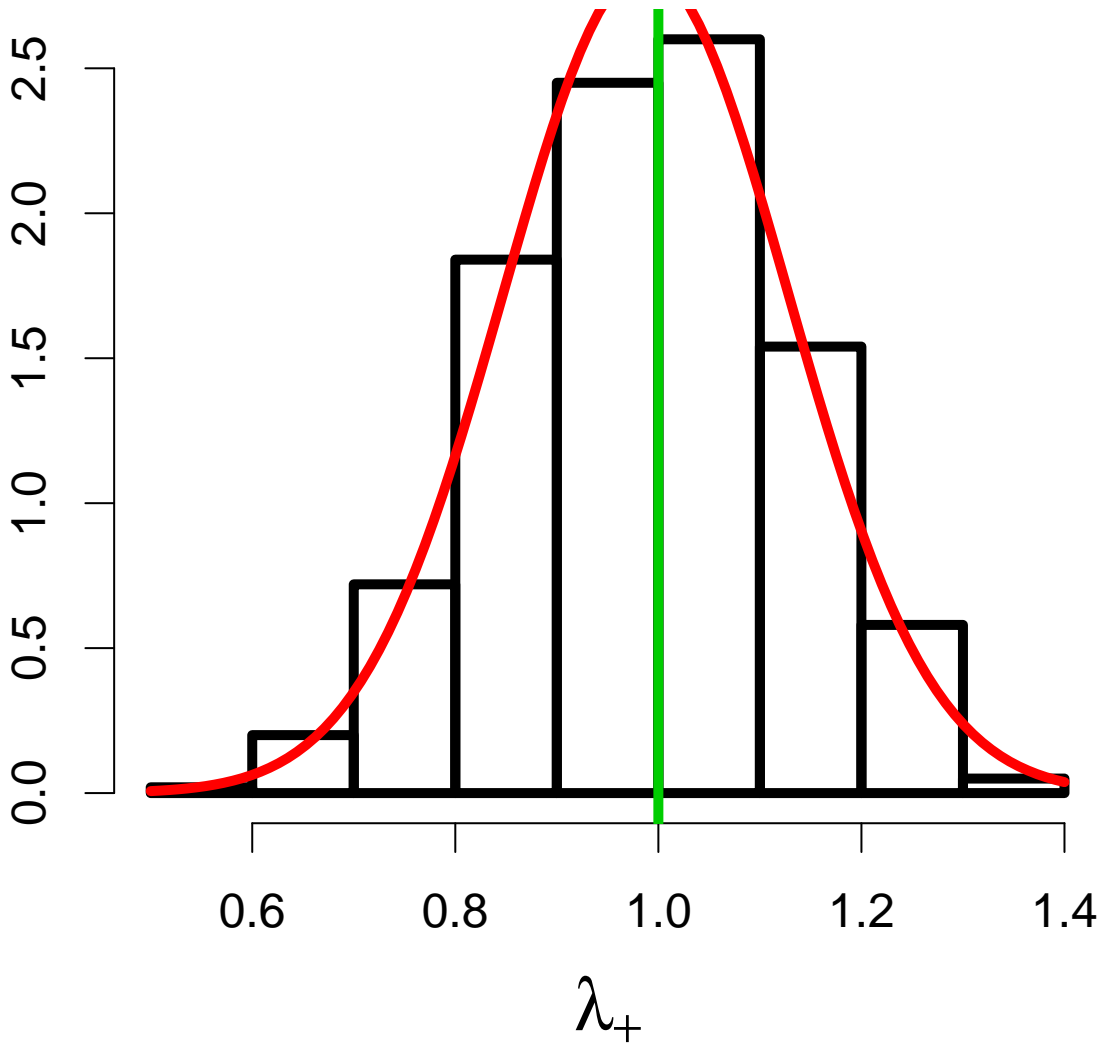
Density



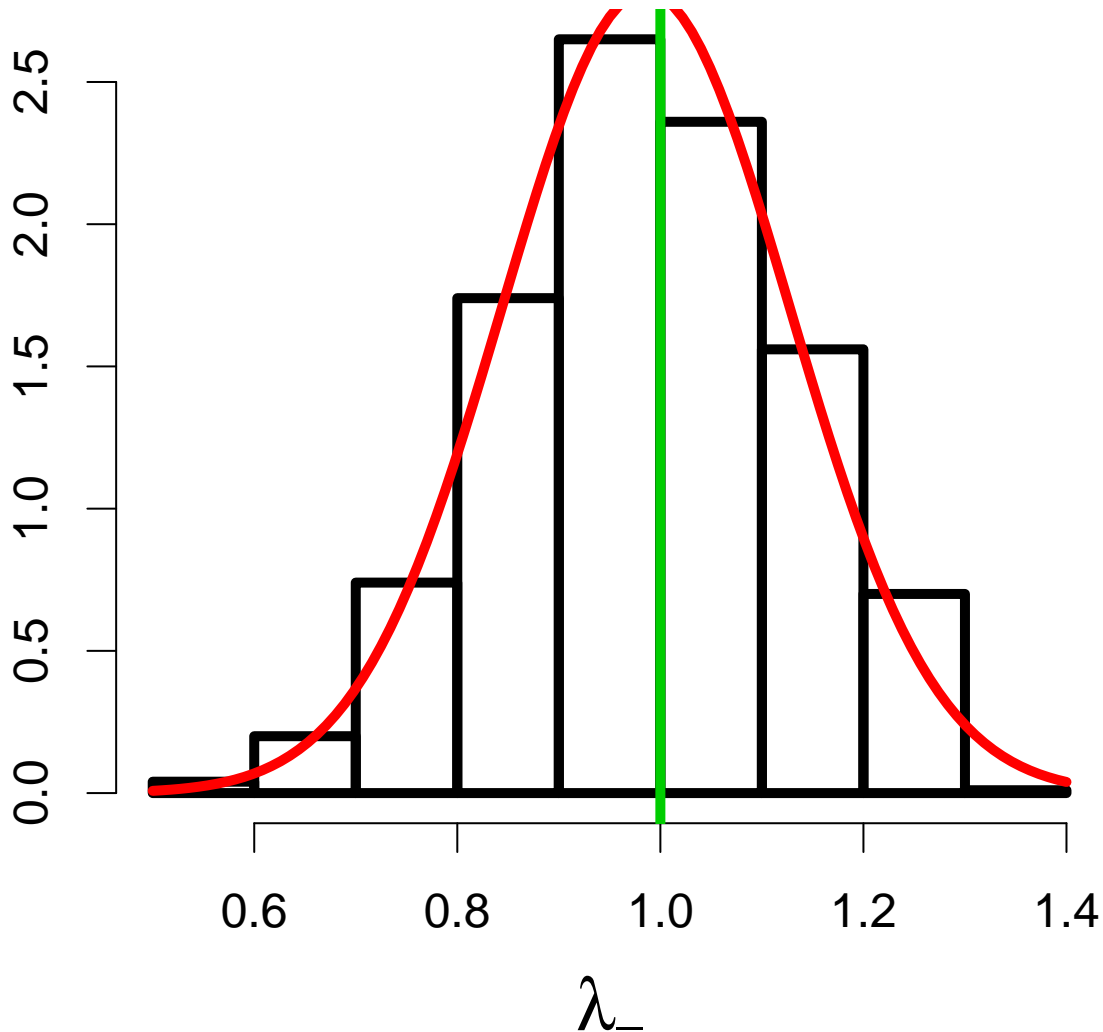




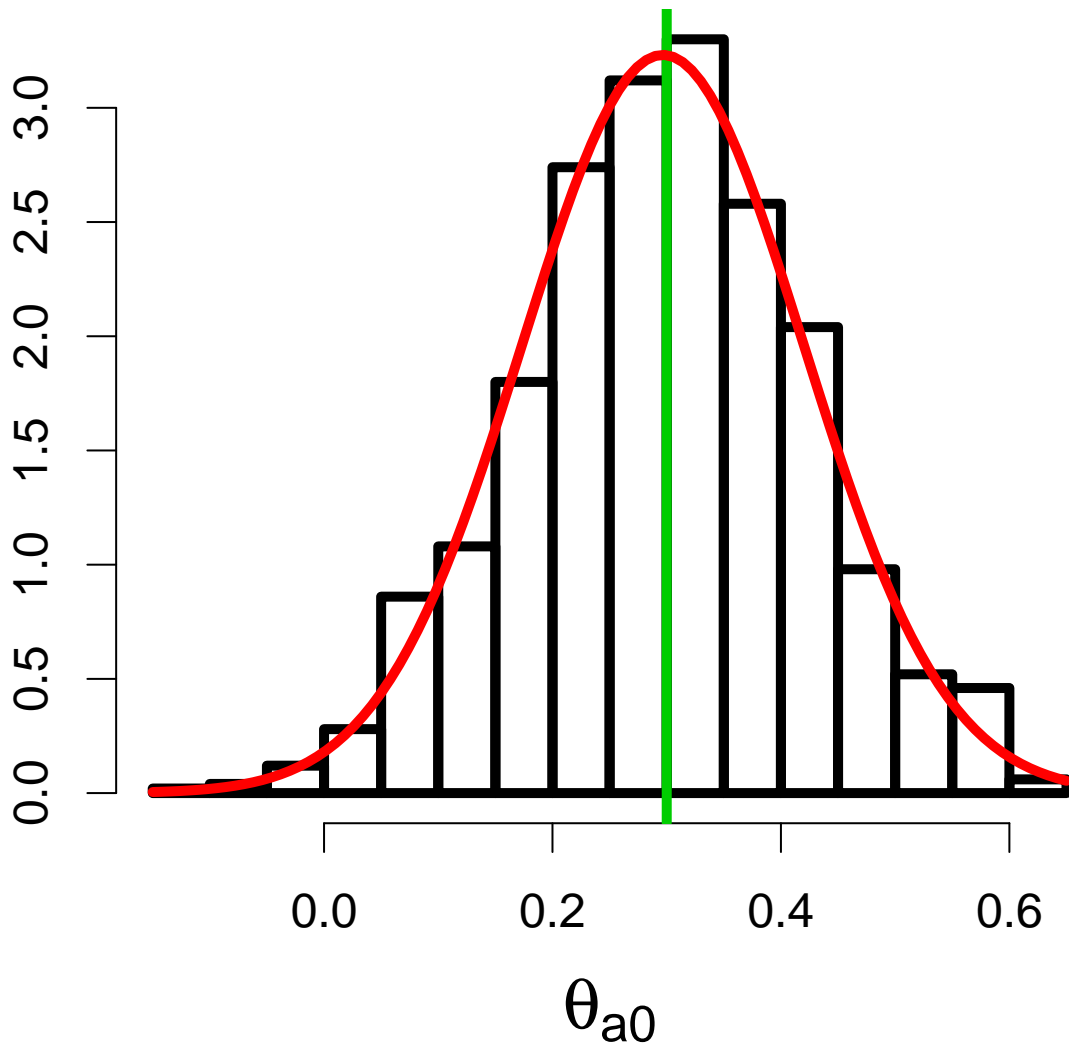
Density



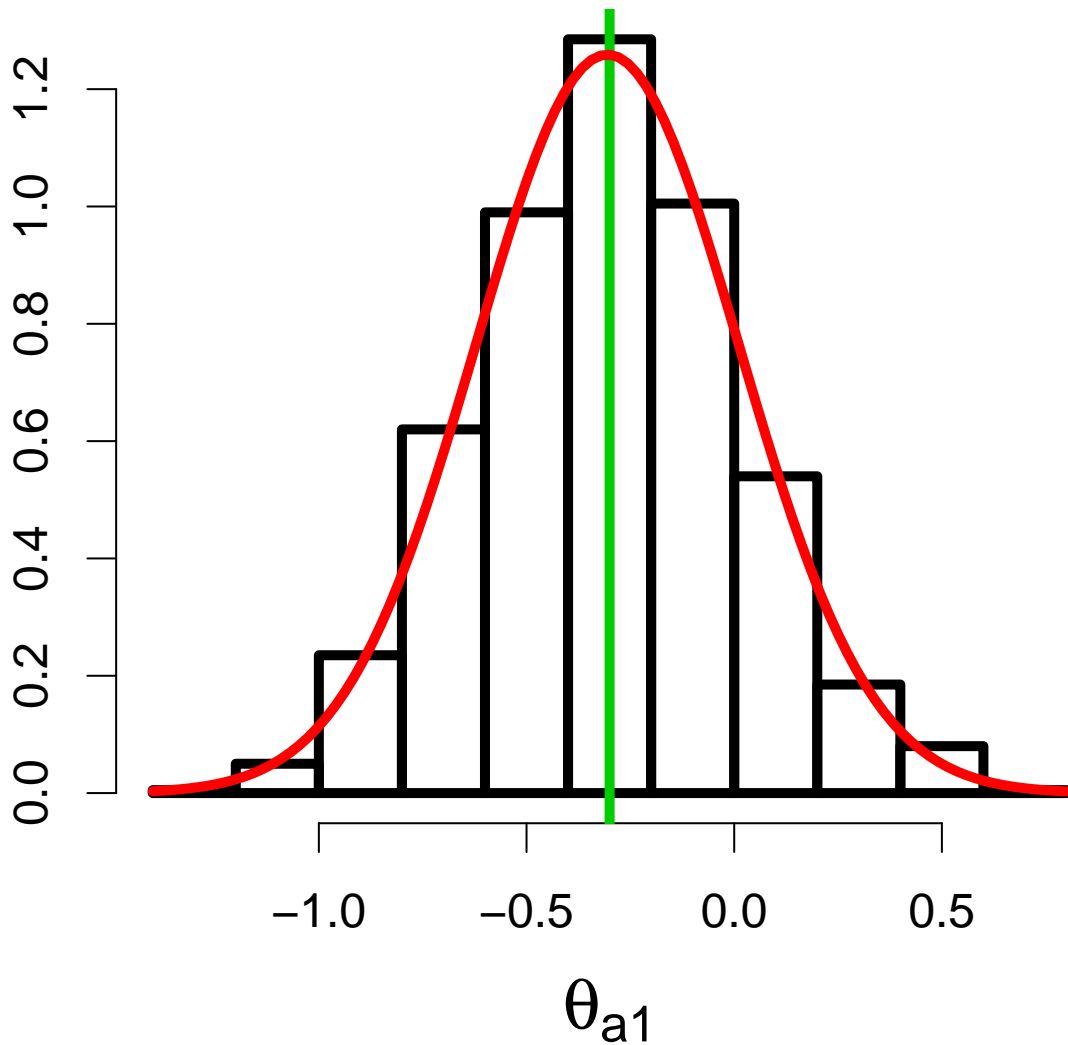
Density



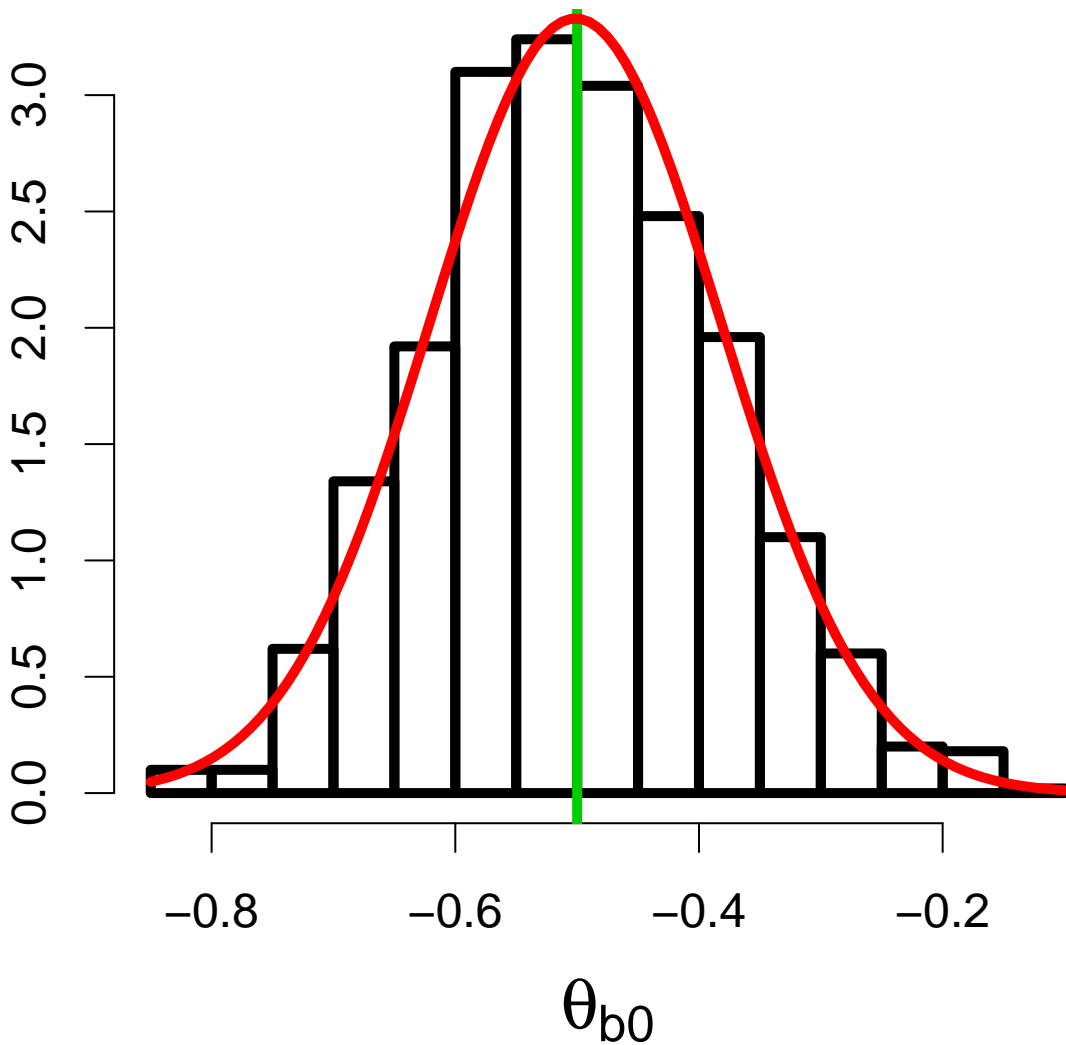
Density

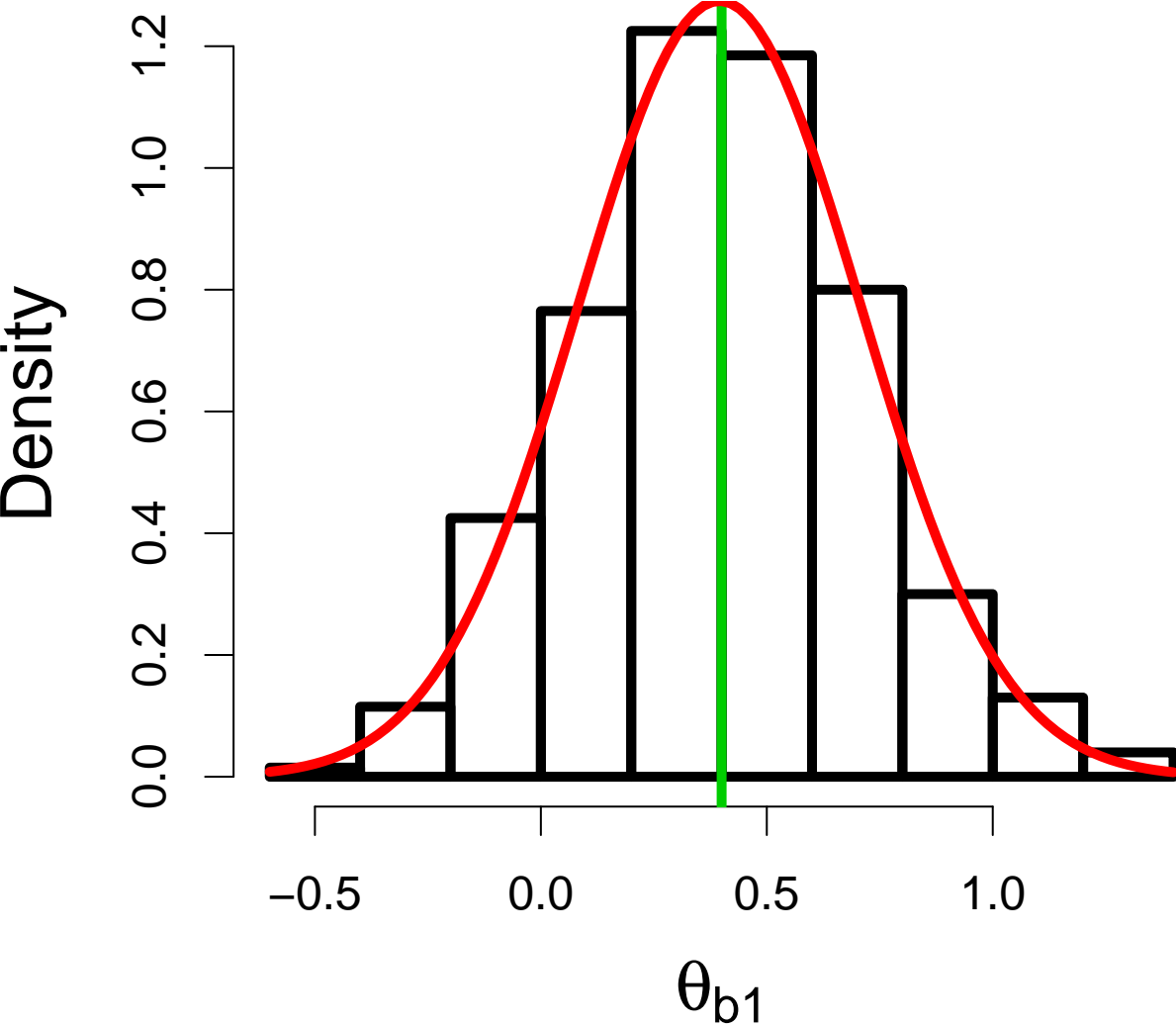


Density

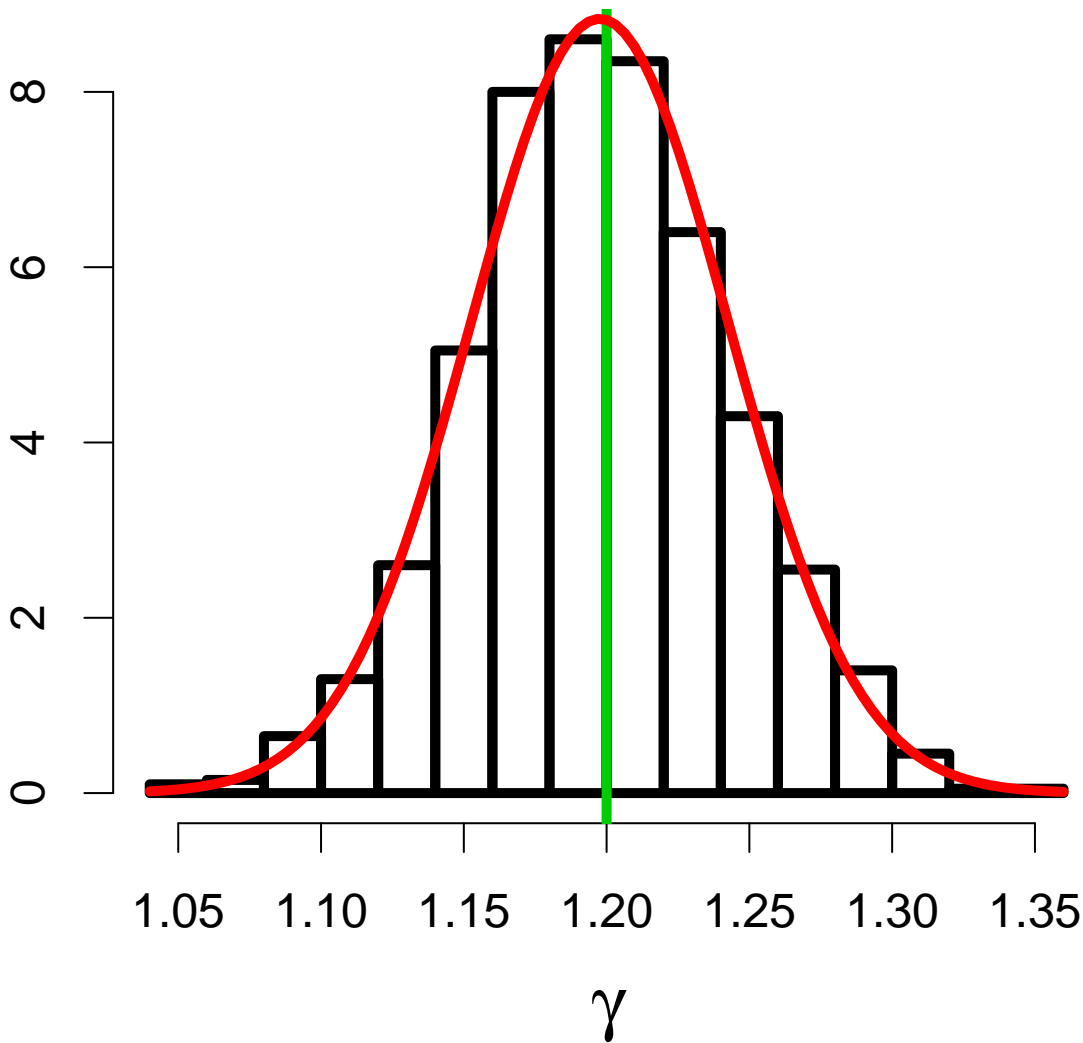


Density



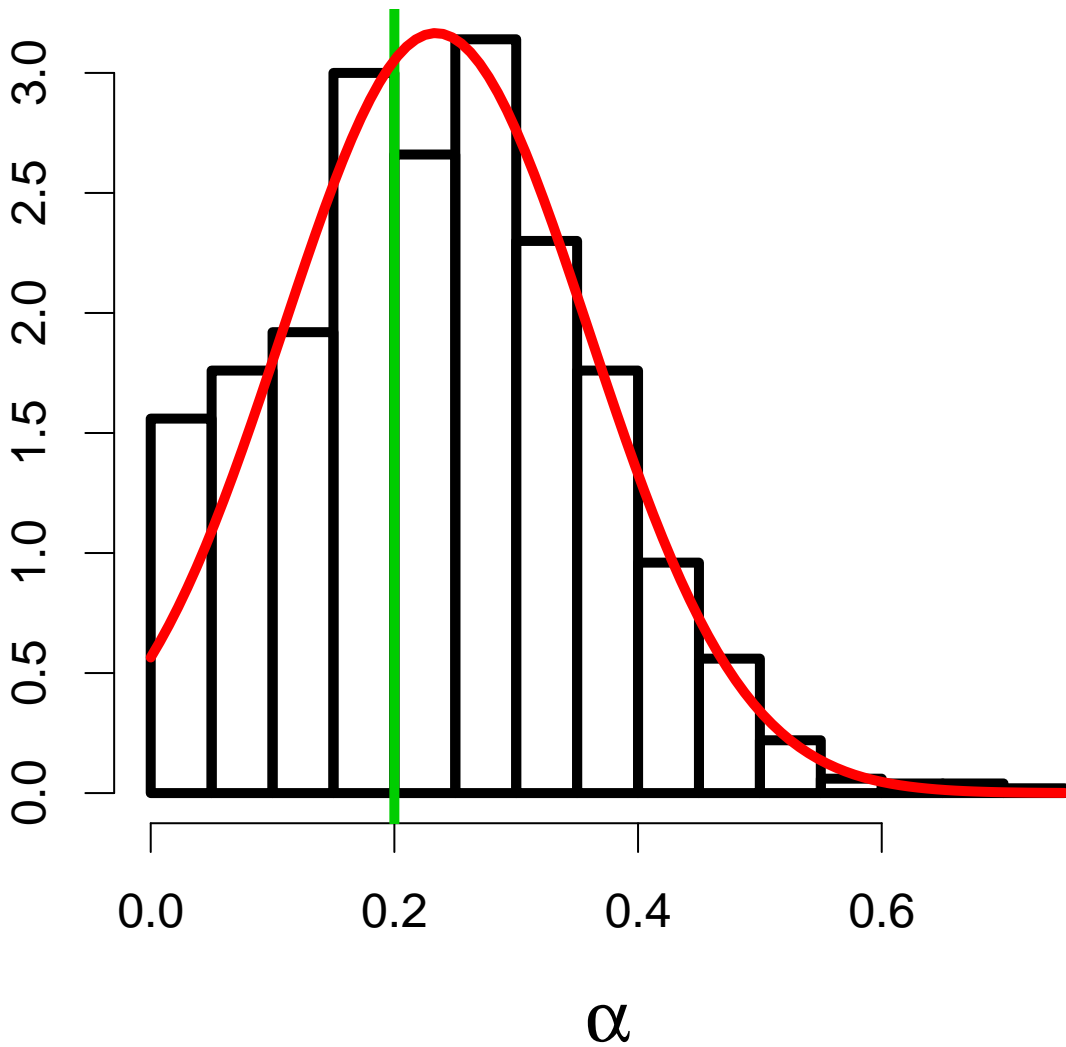


Density

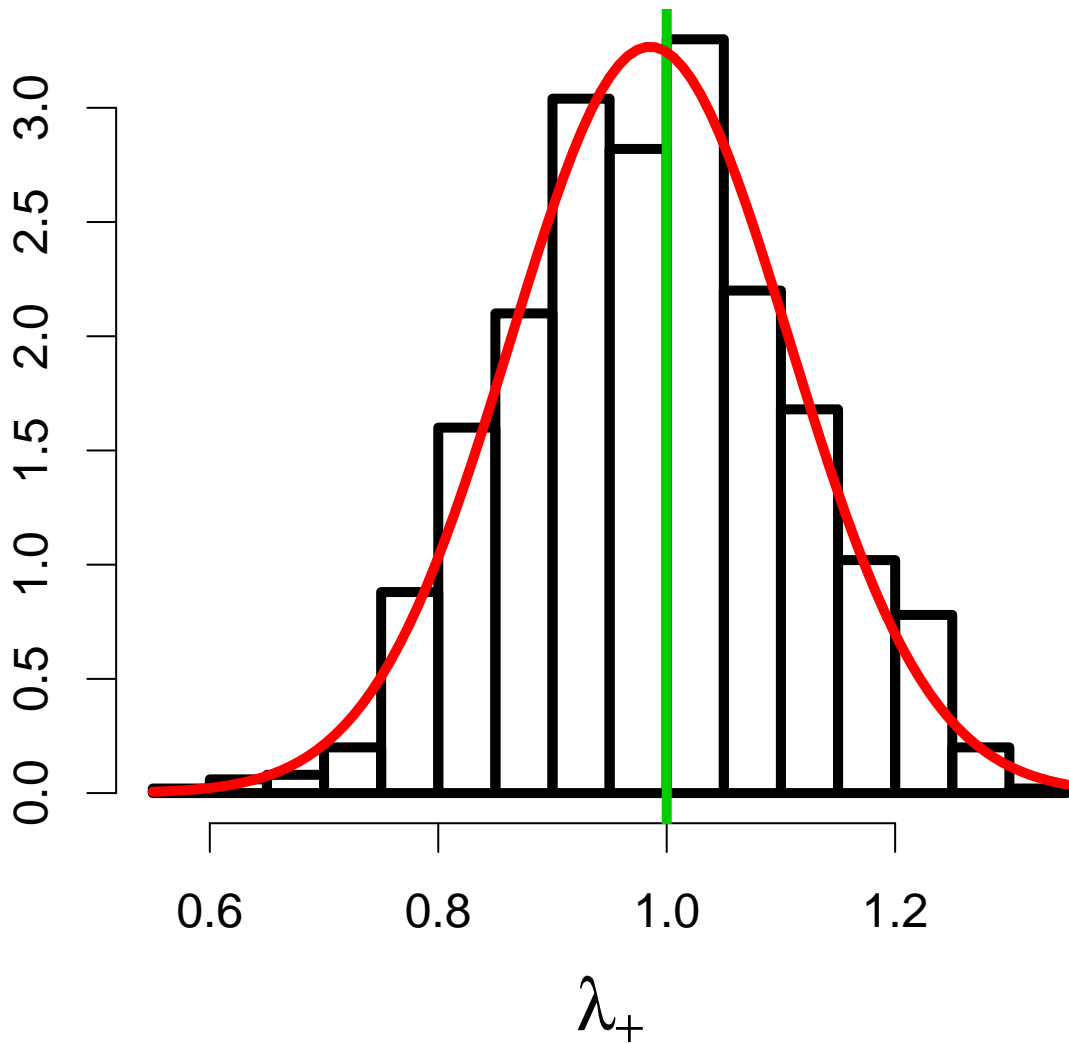




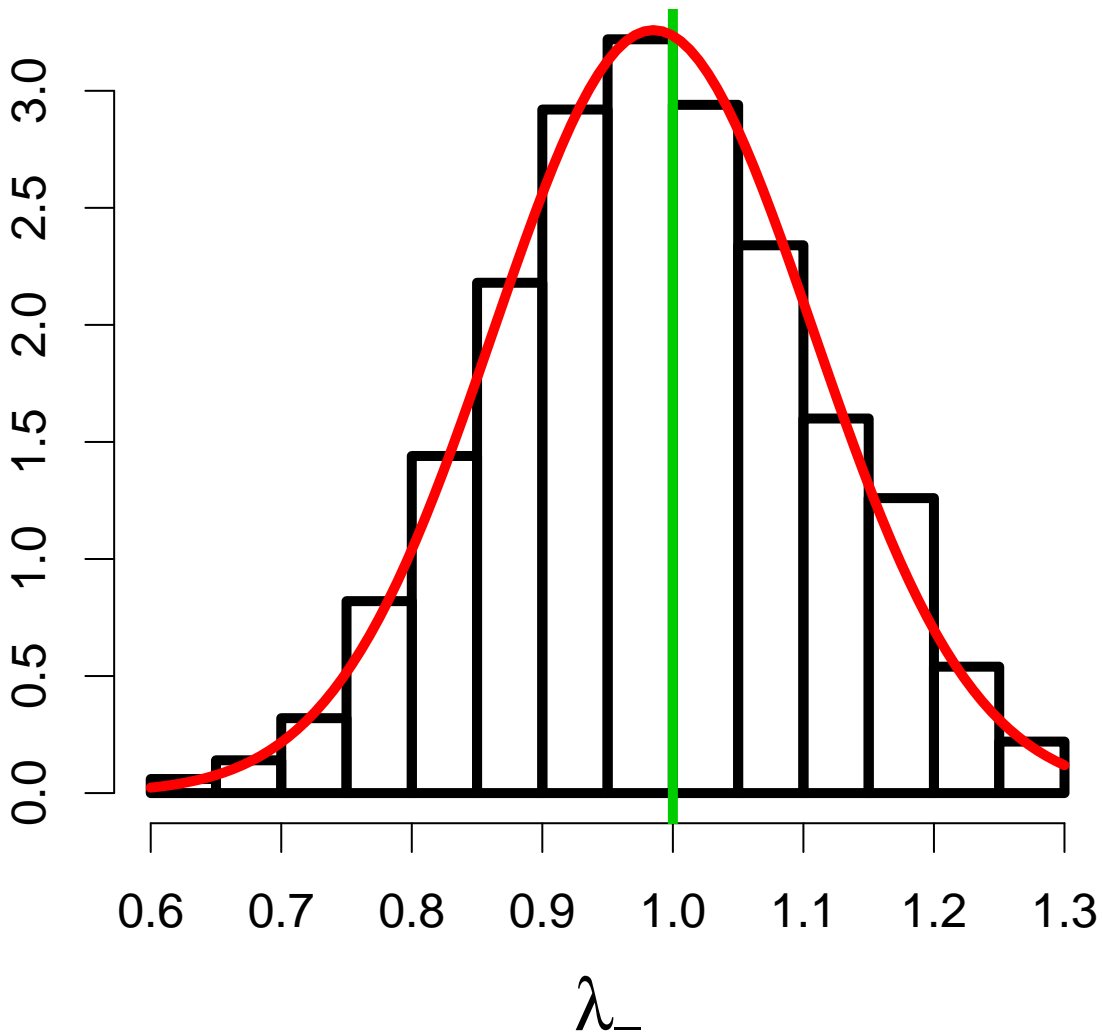
Density



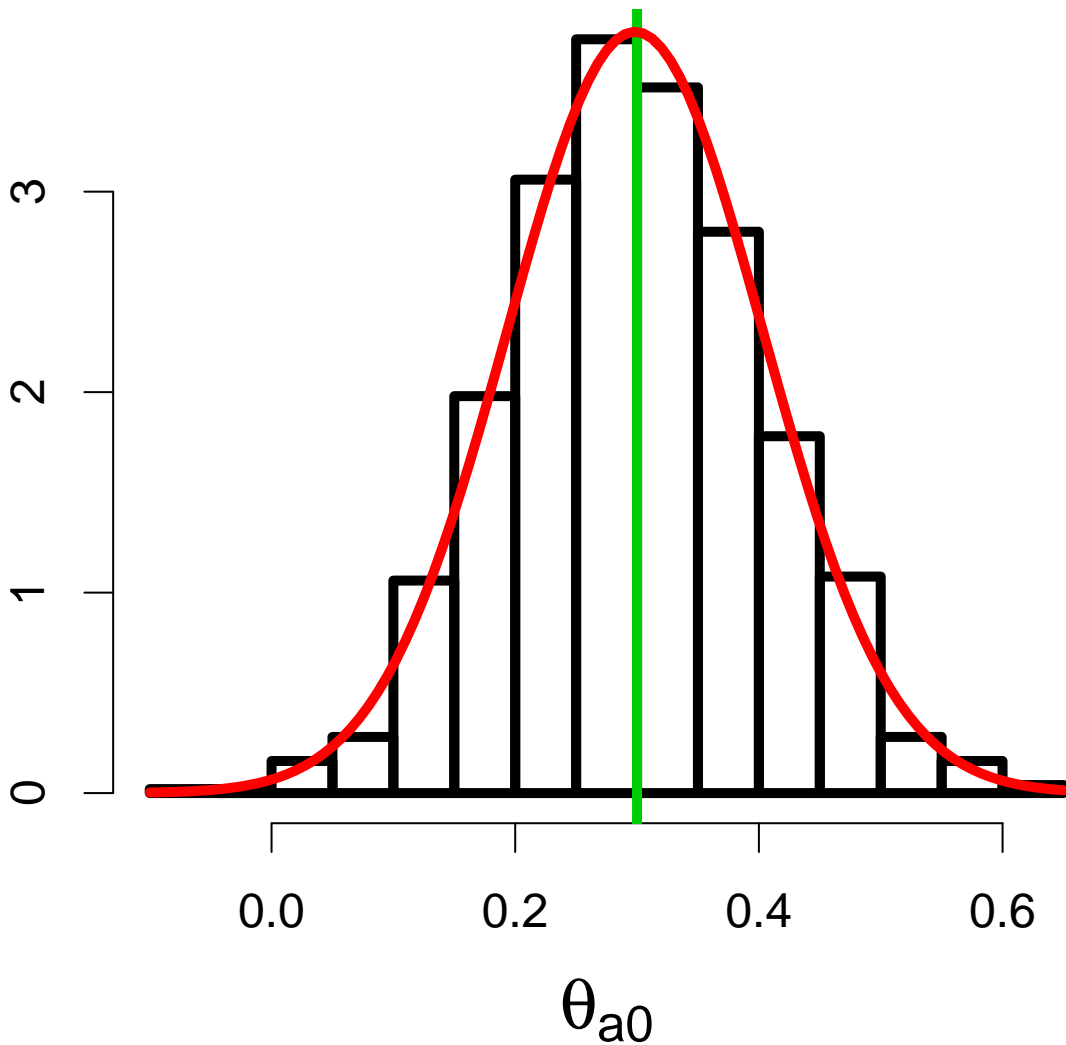
Density



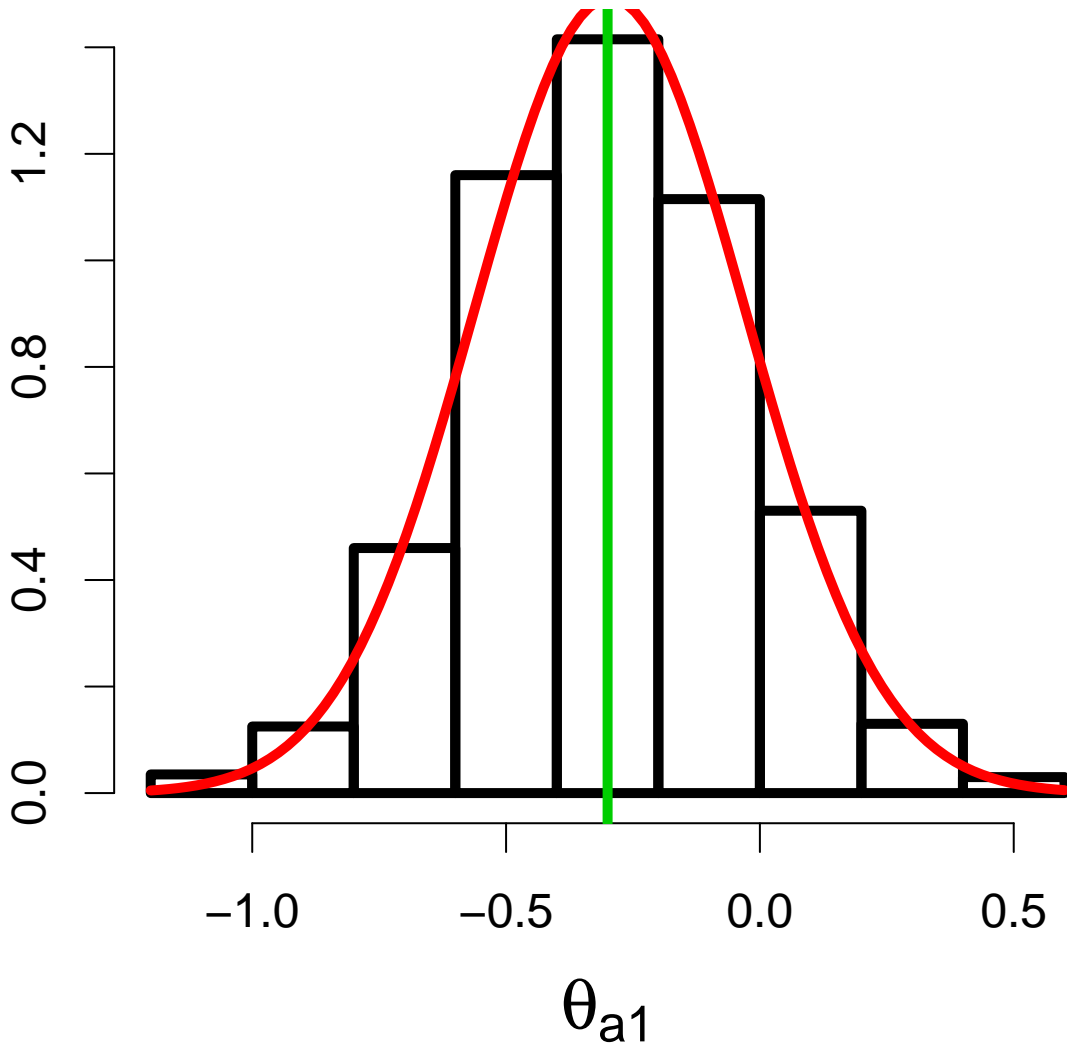
Density



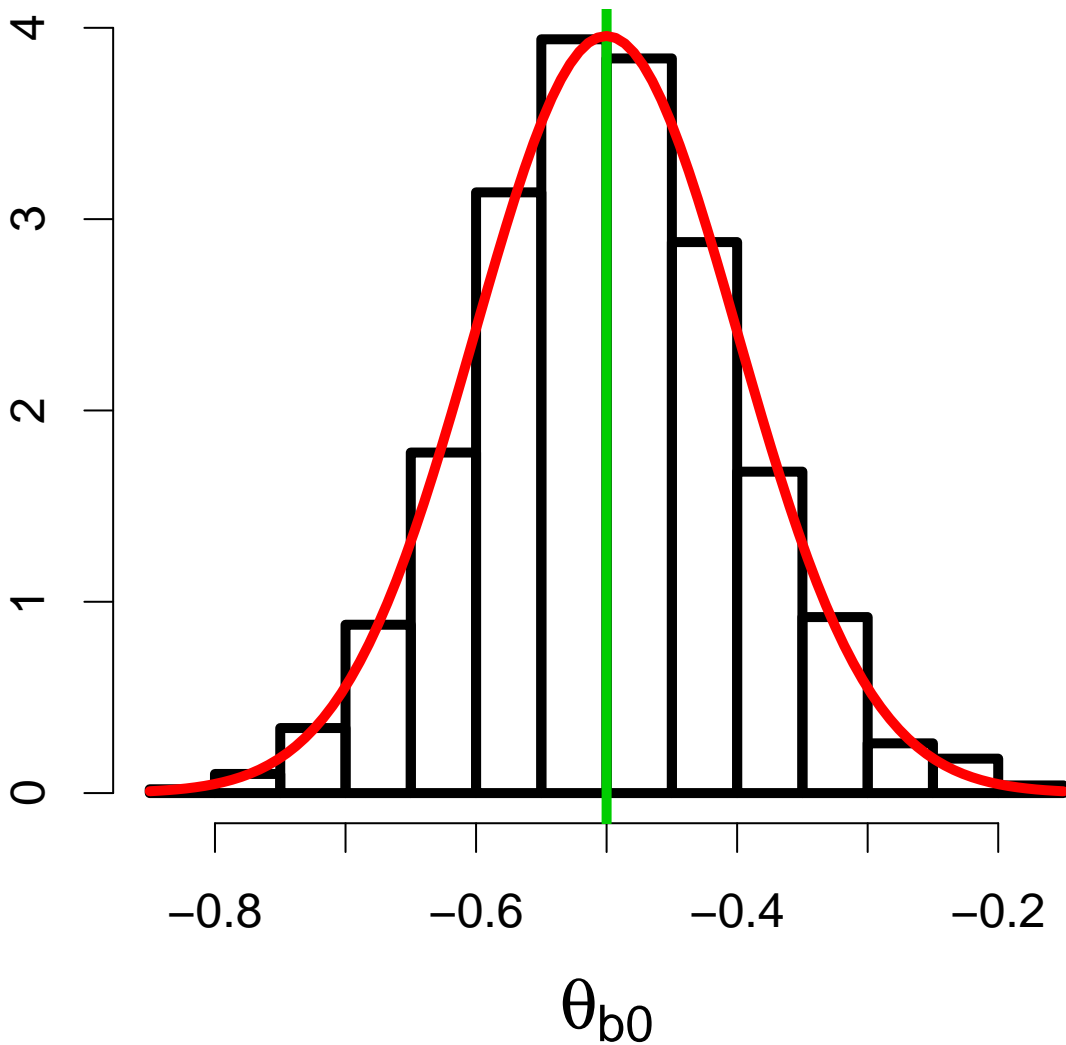
Density



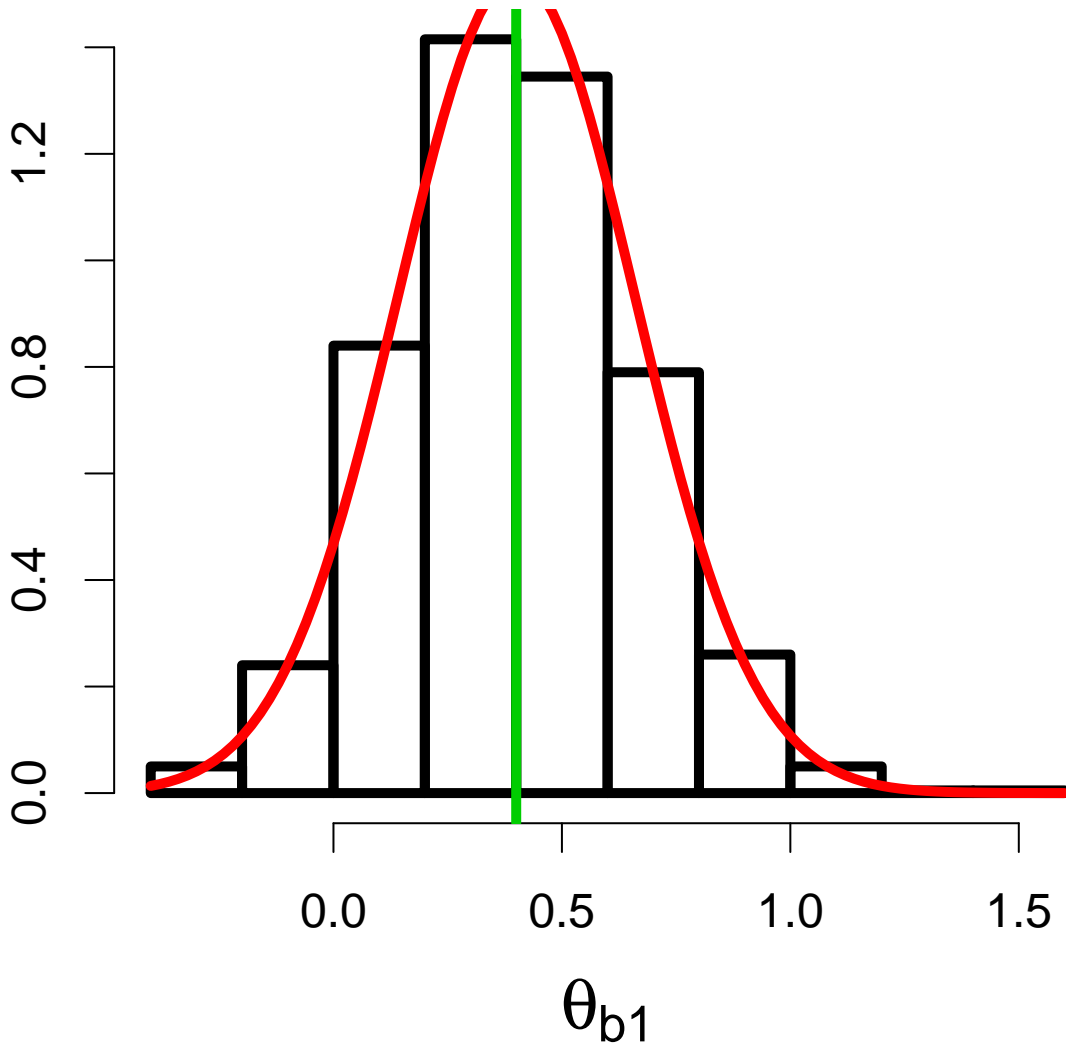
Density



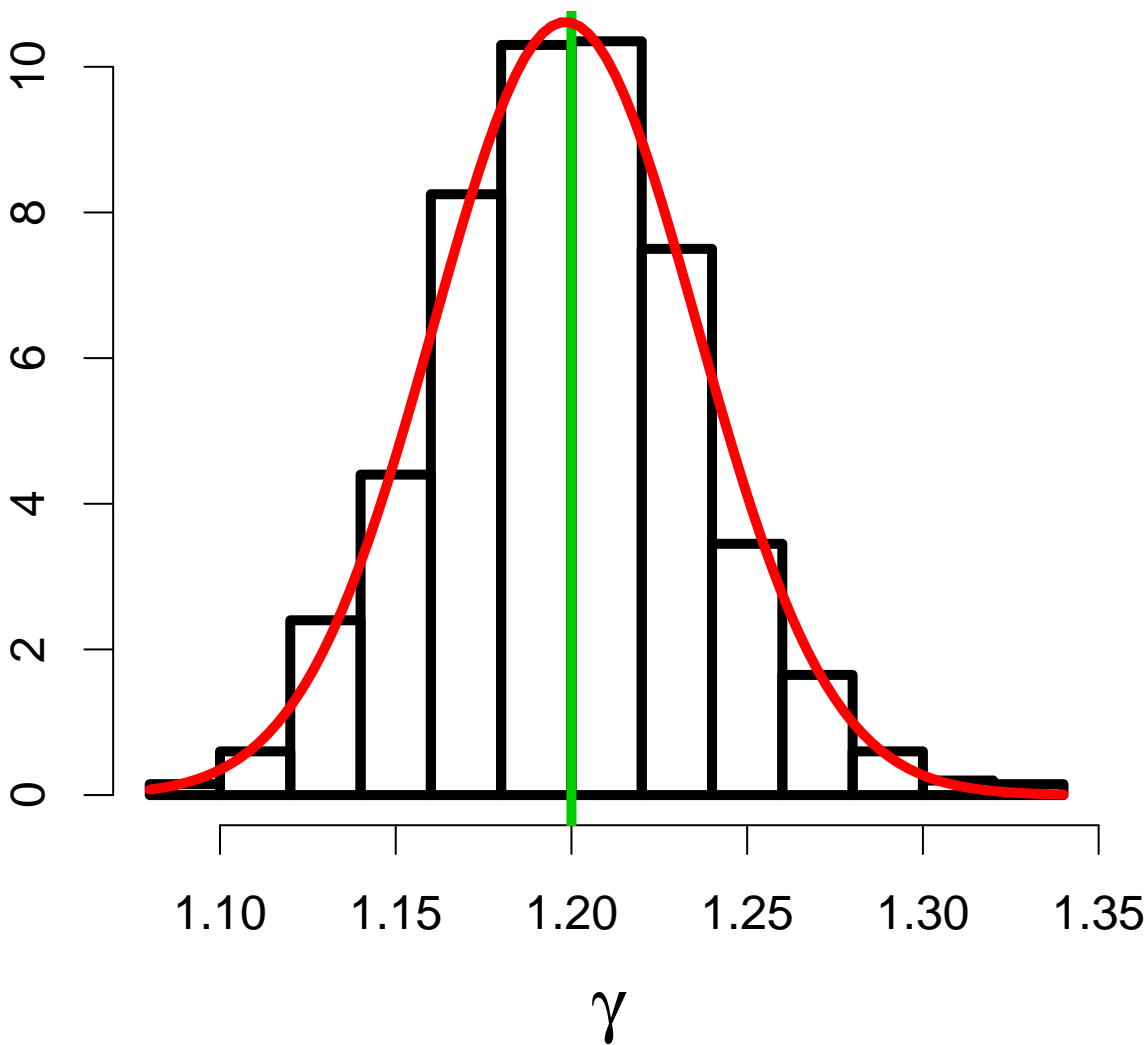
Density



Density

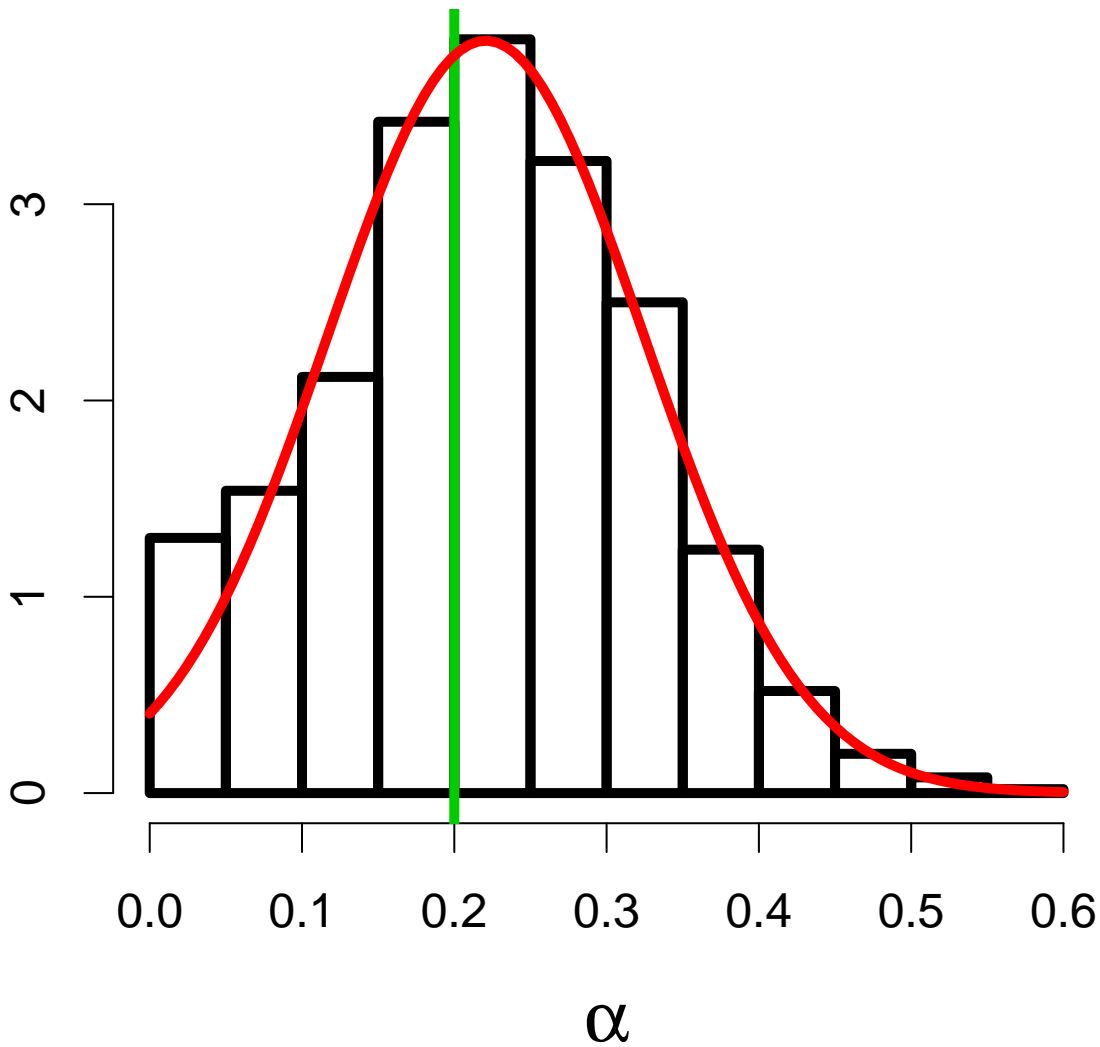


Density

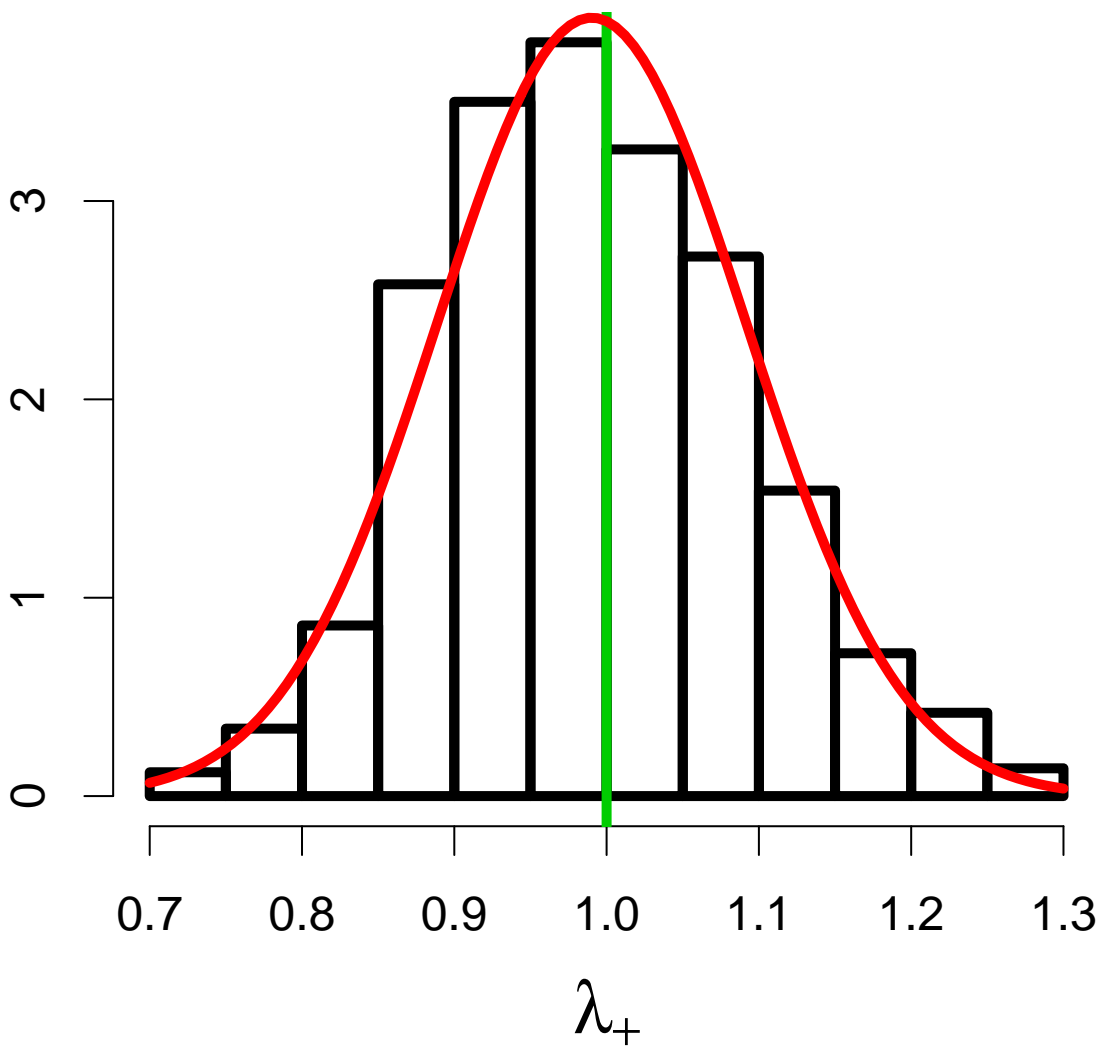




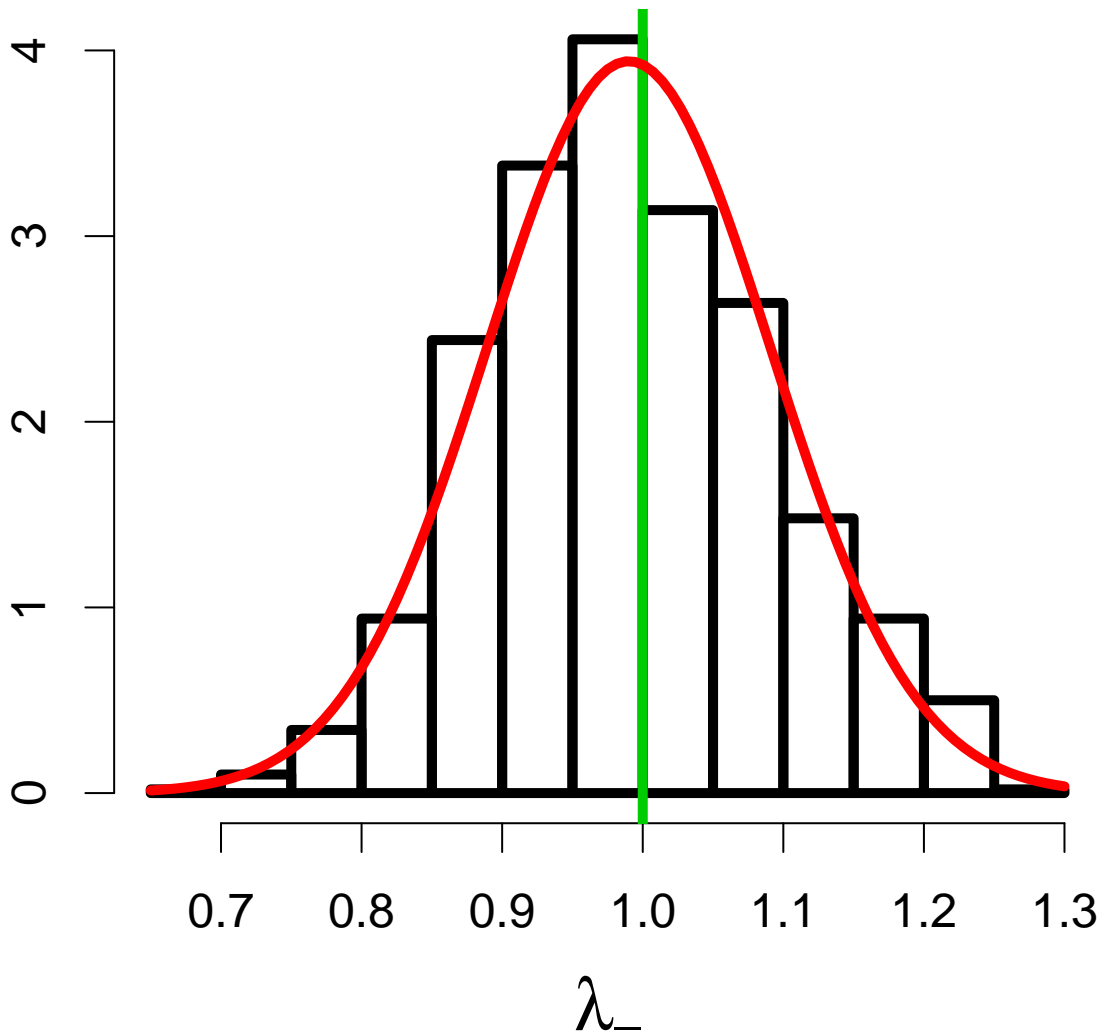
Density



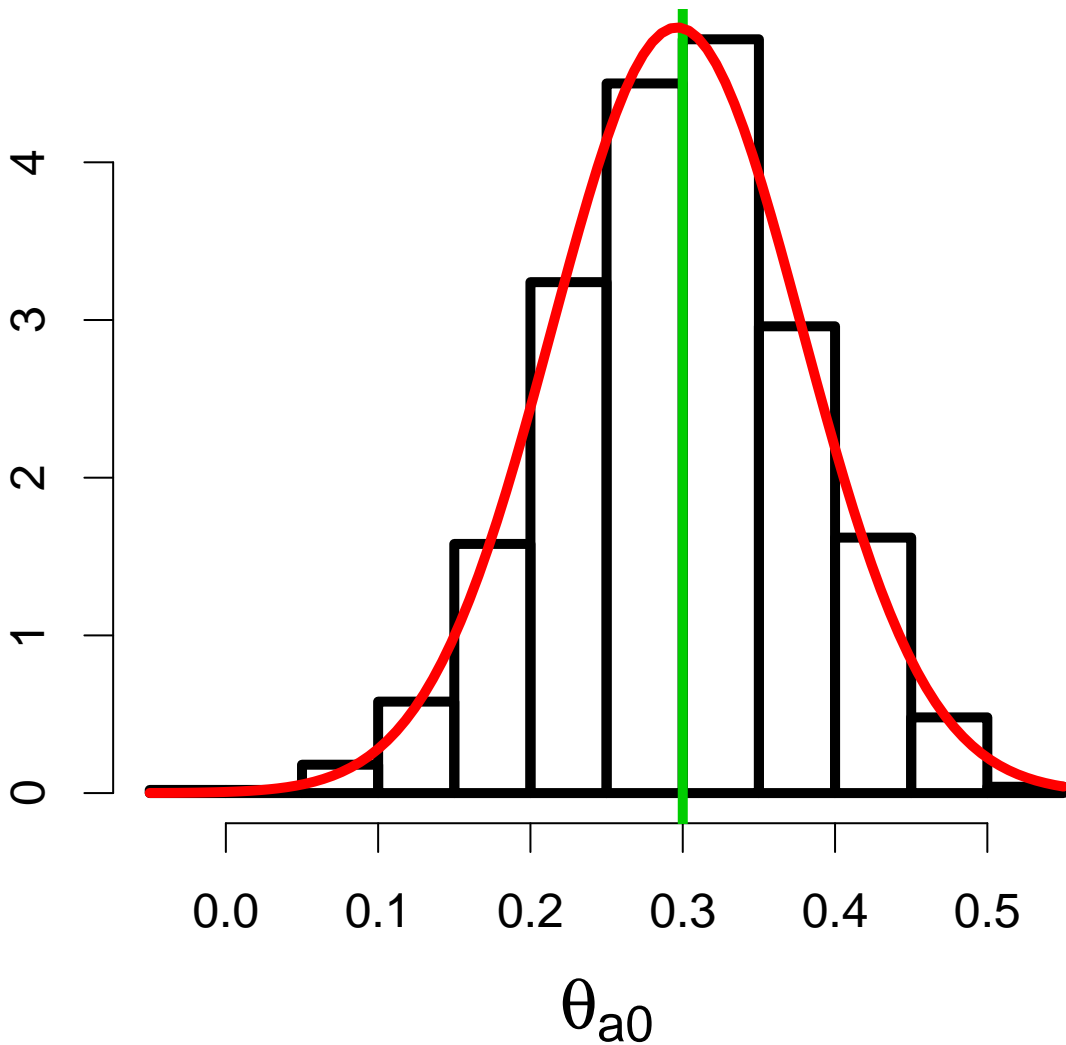
Density



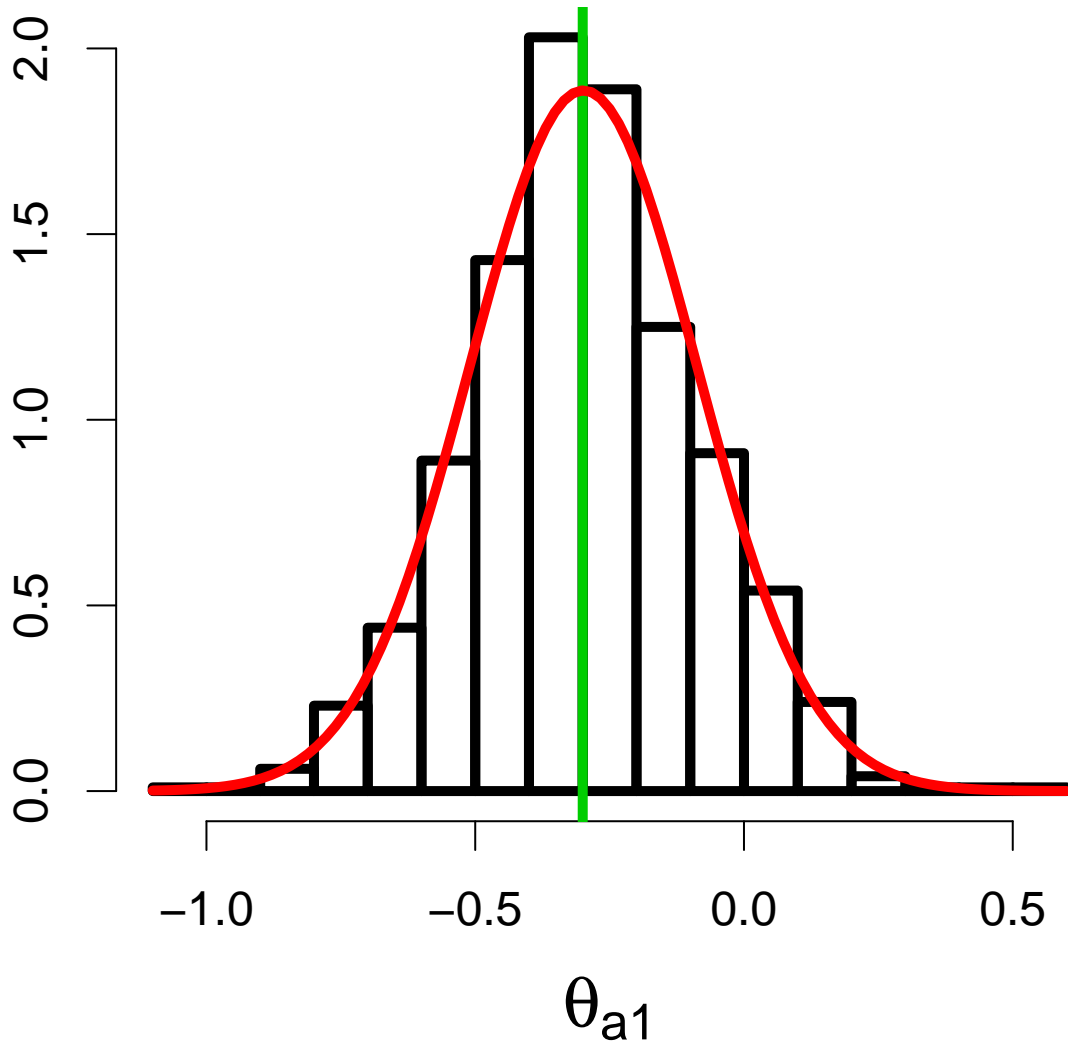
Density



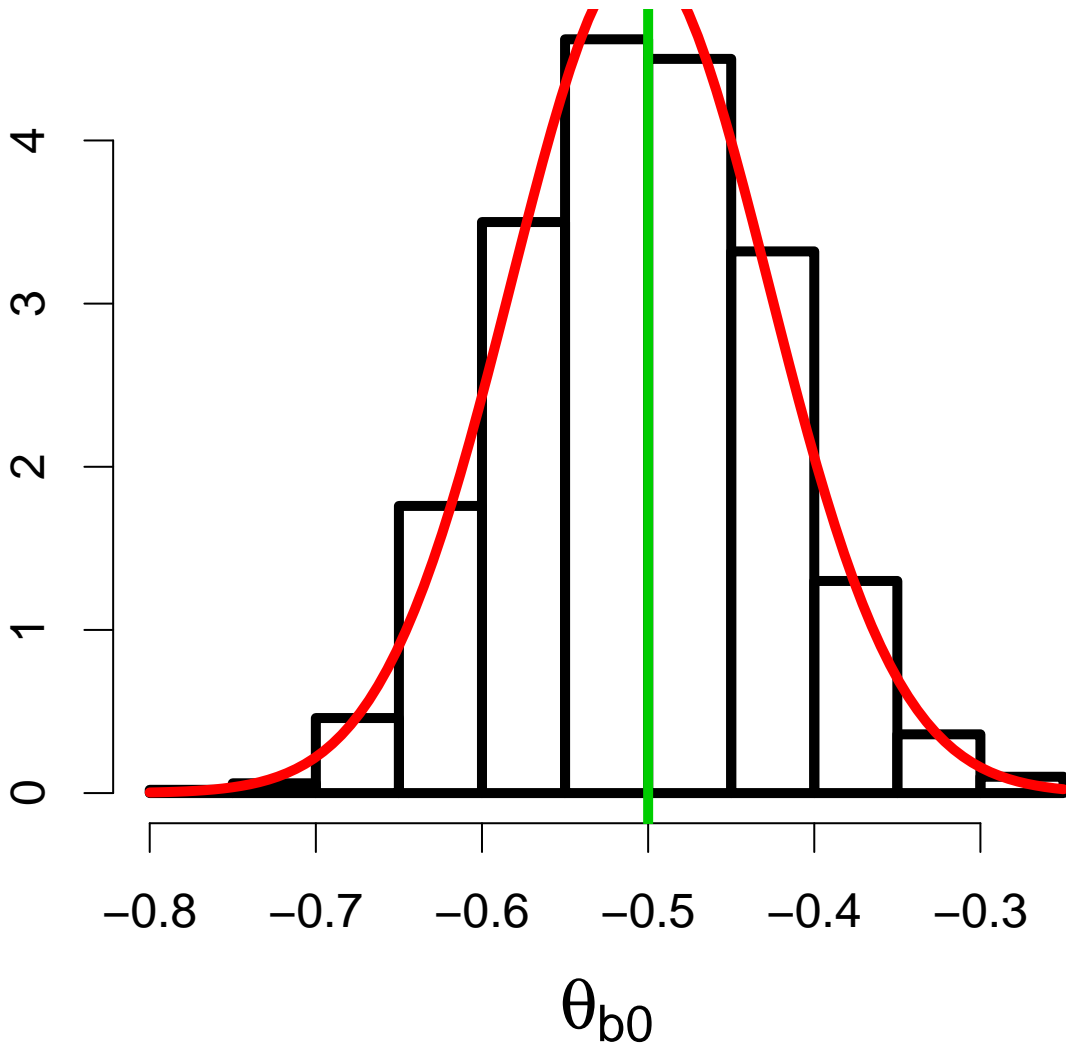
Density



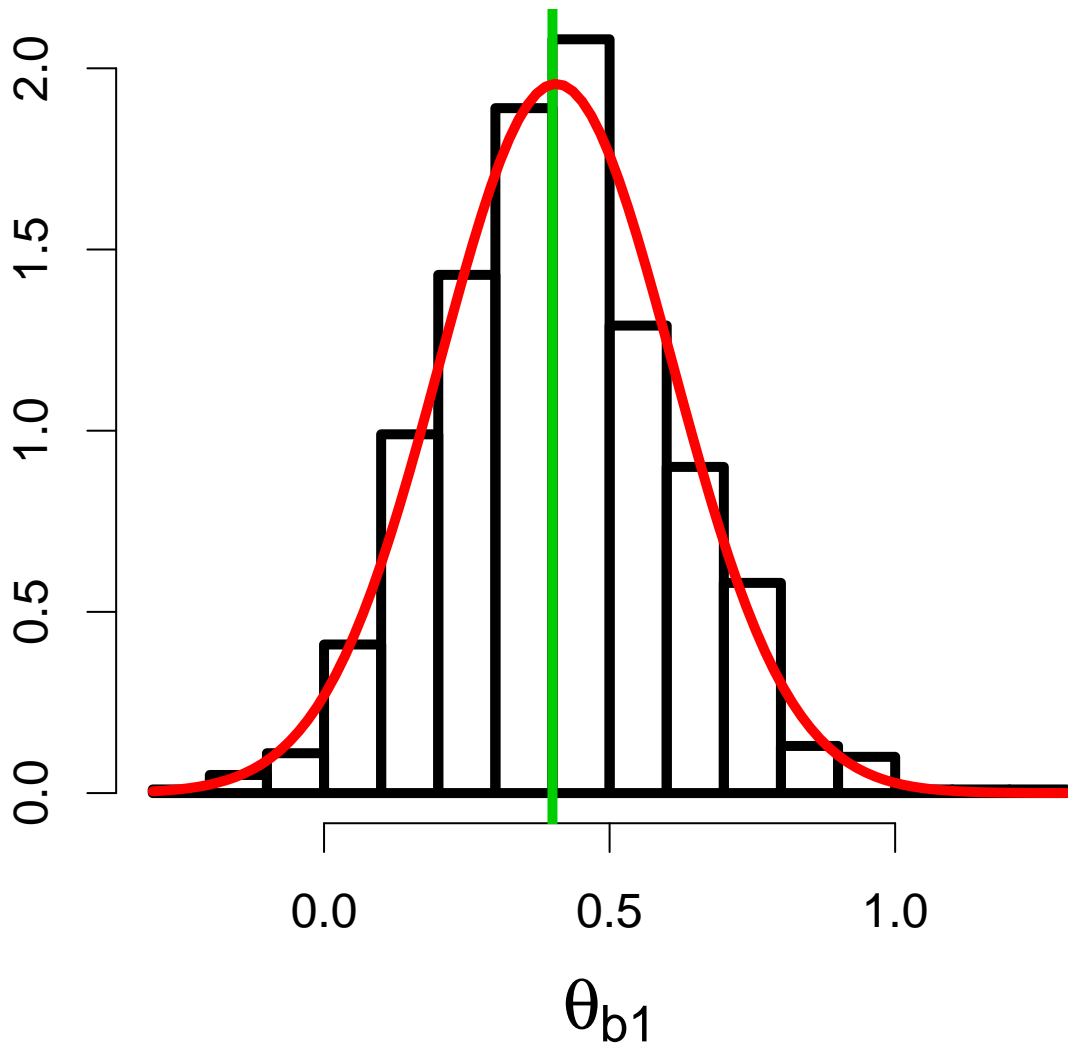
Density

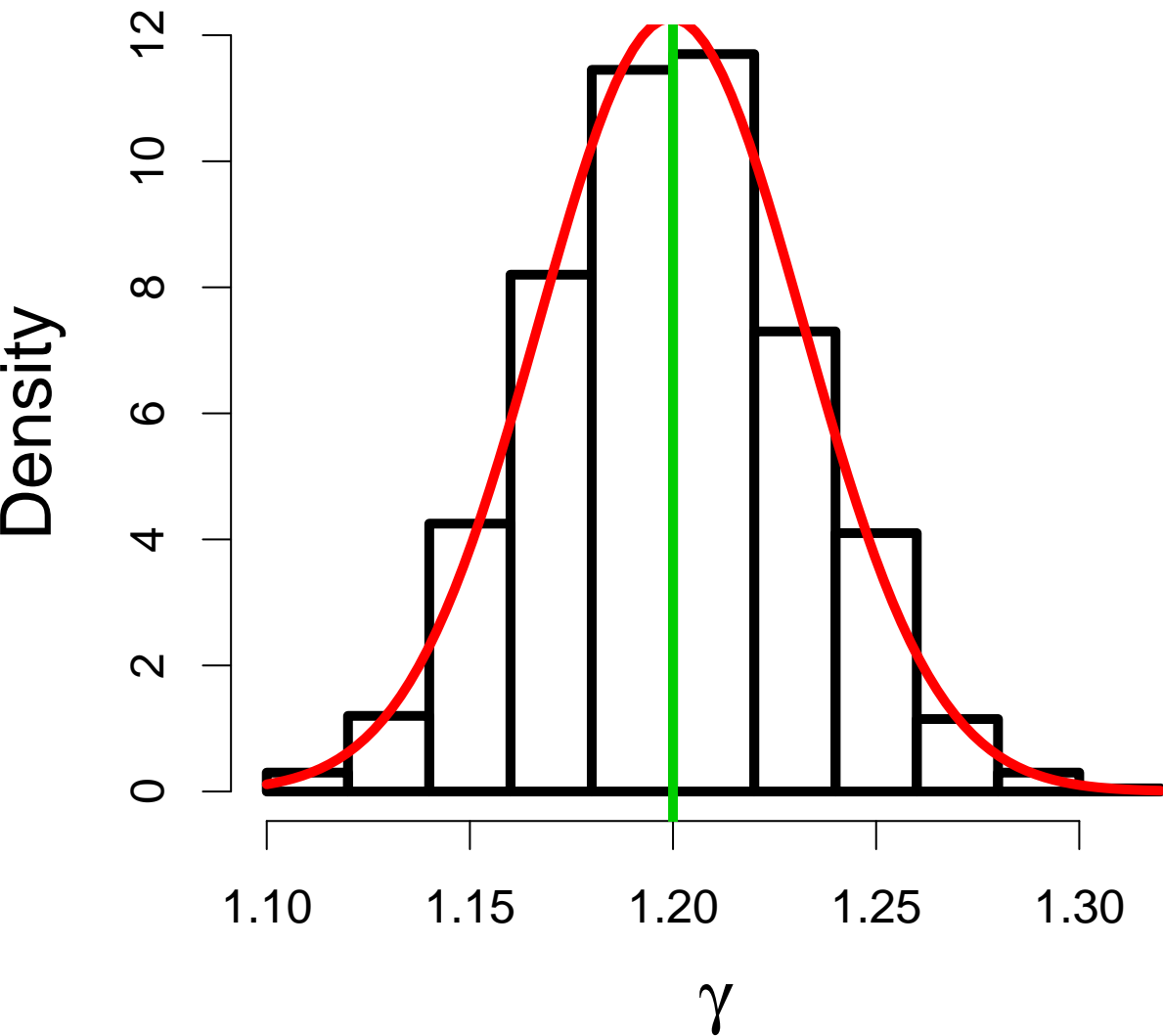


Density



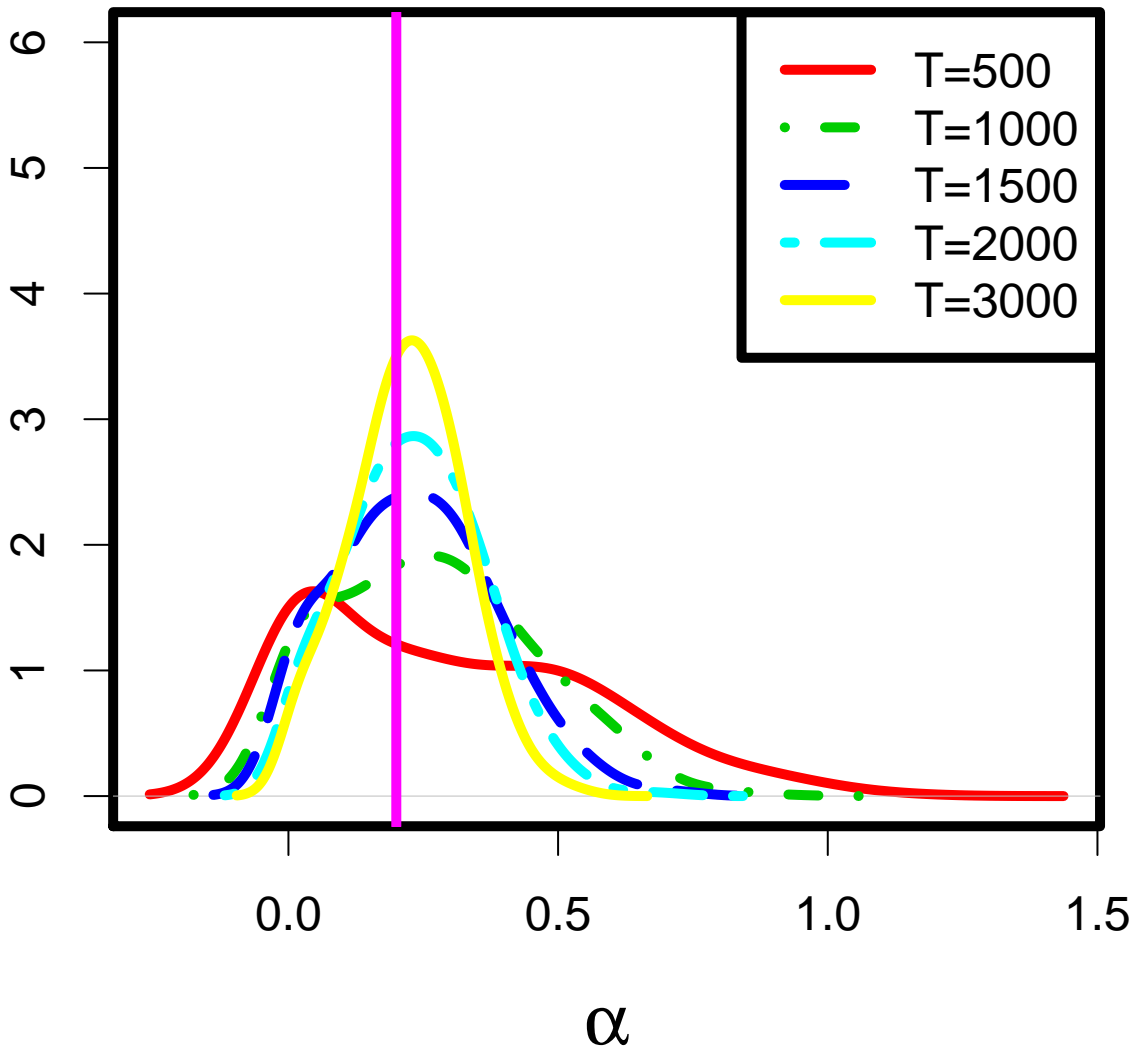
Density



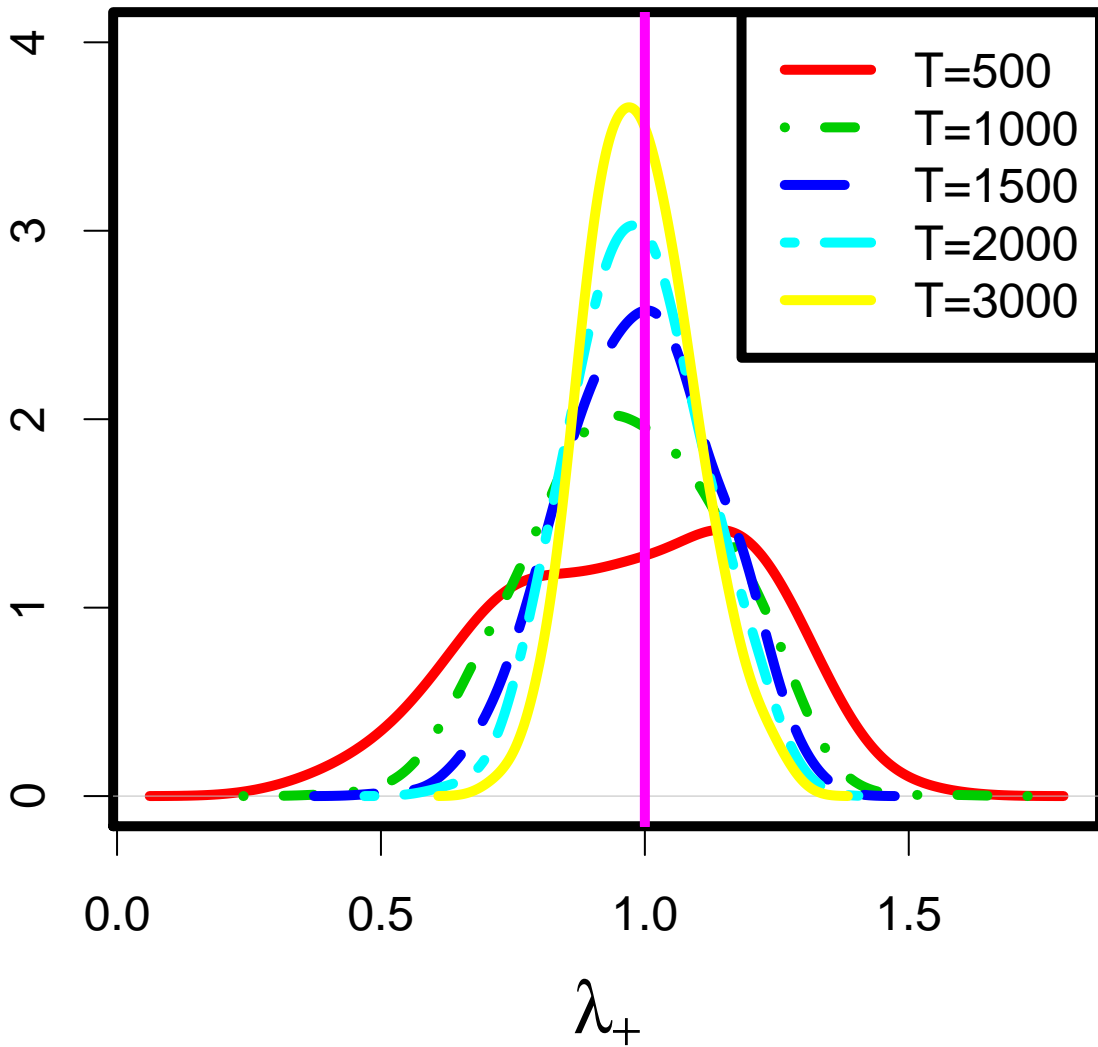




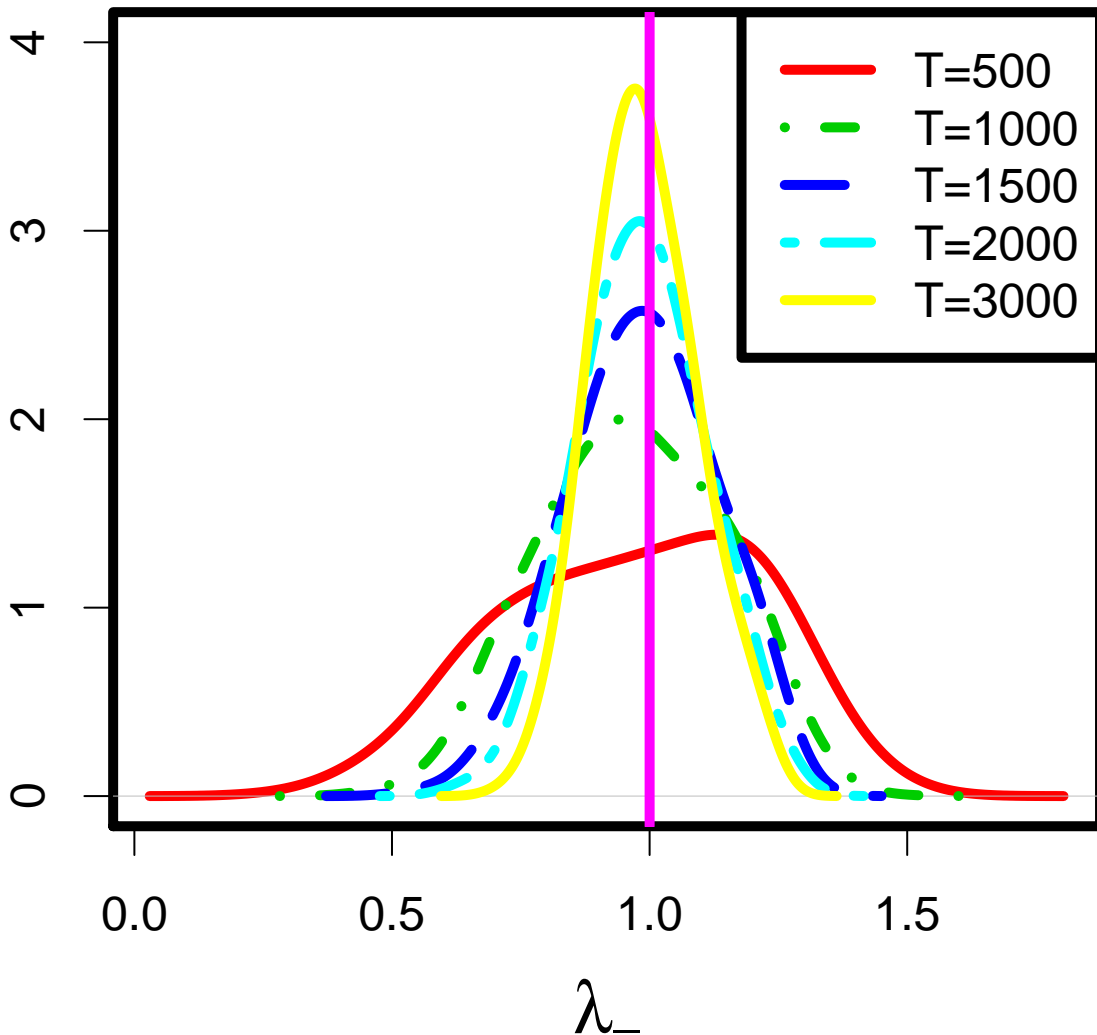
Density



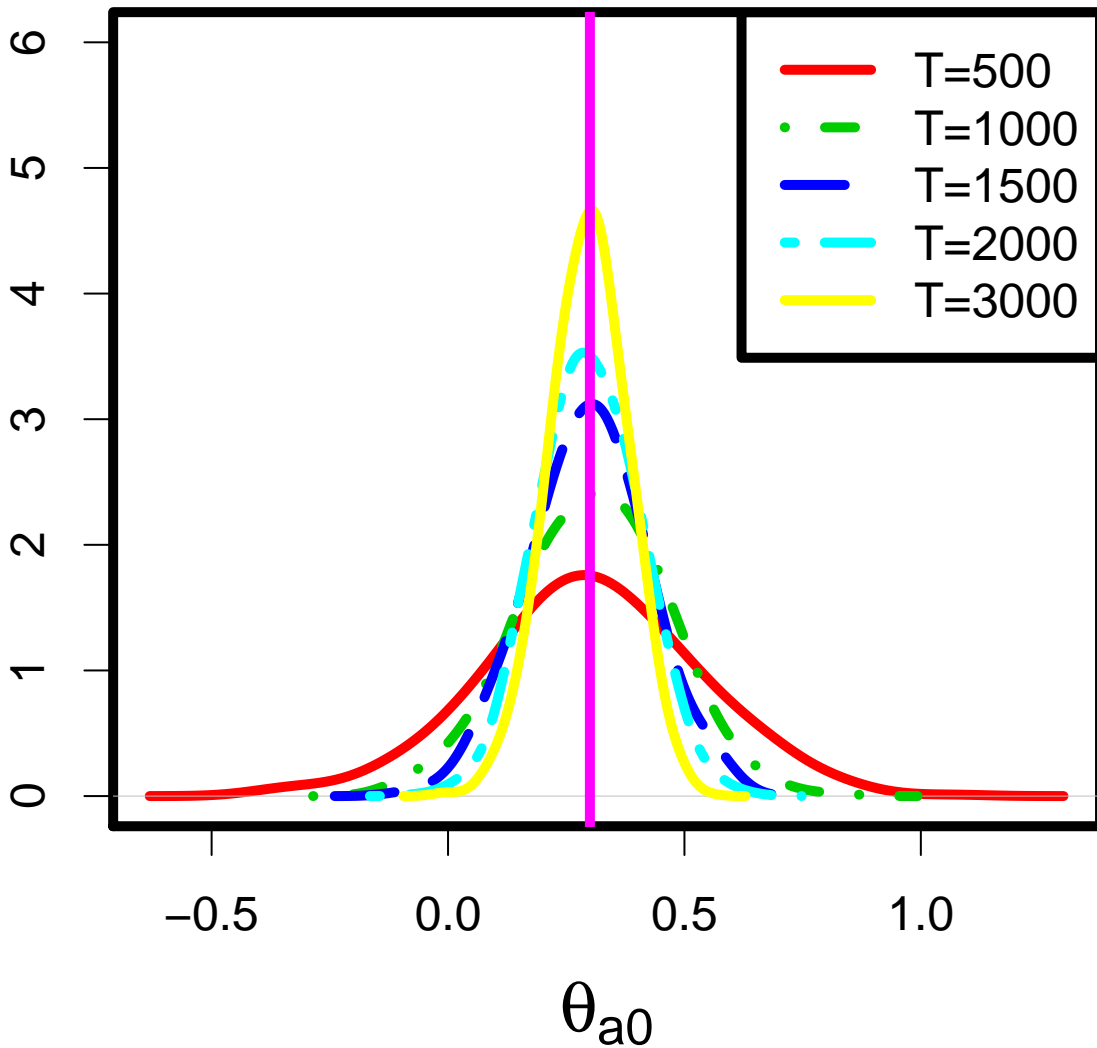
Density



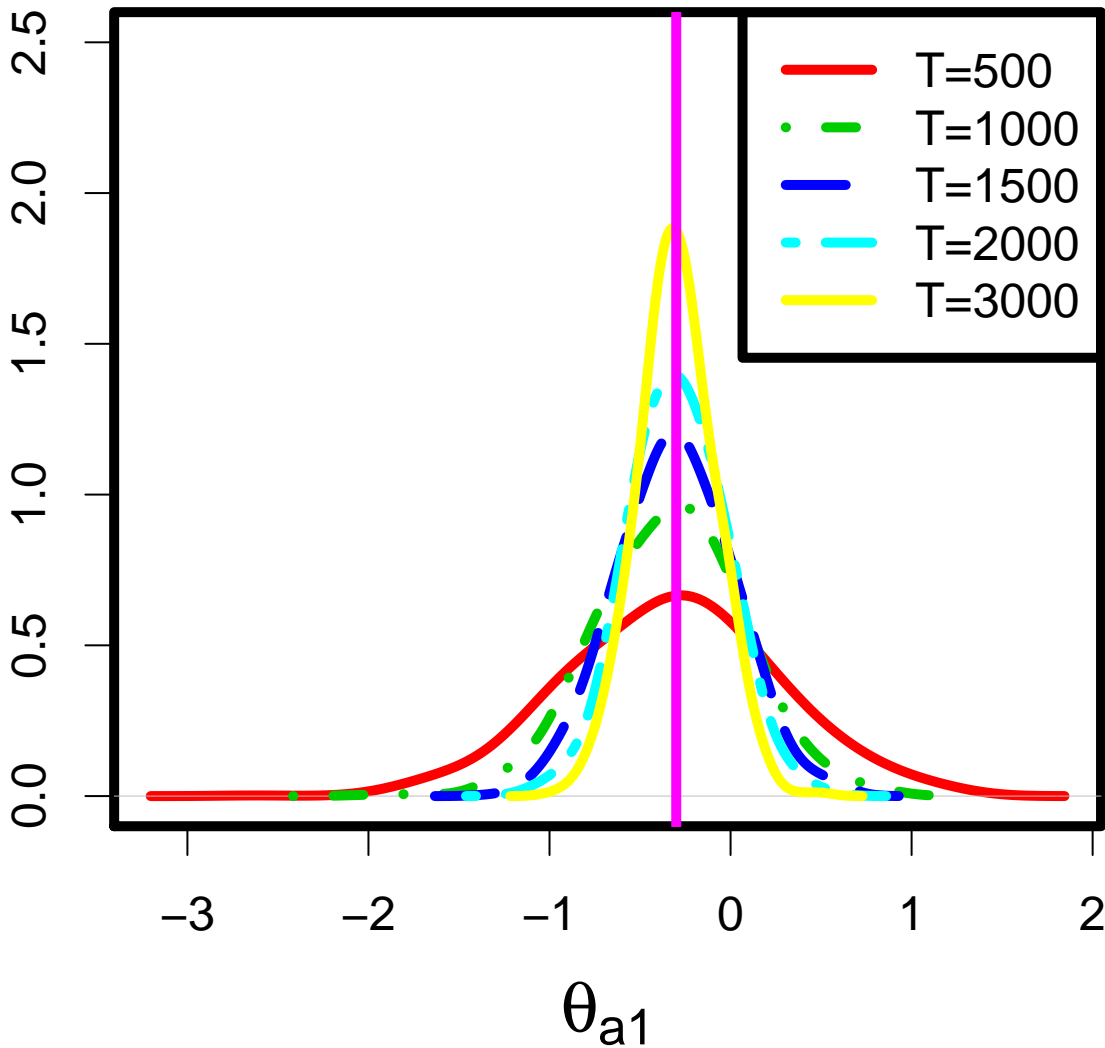
Density



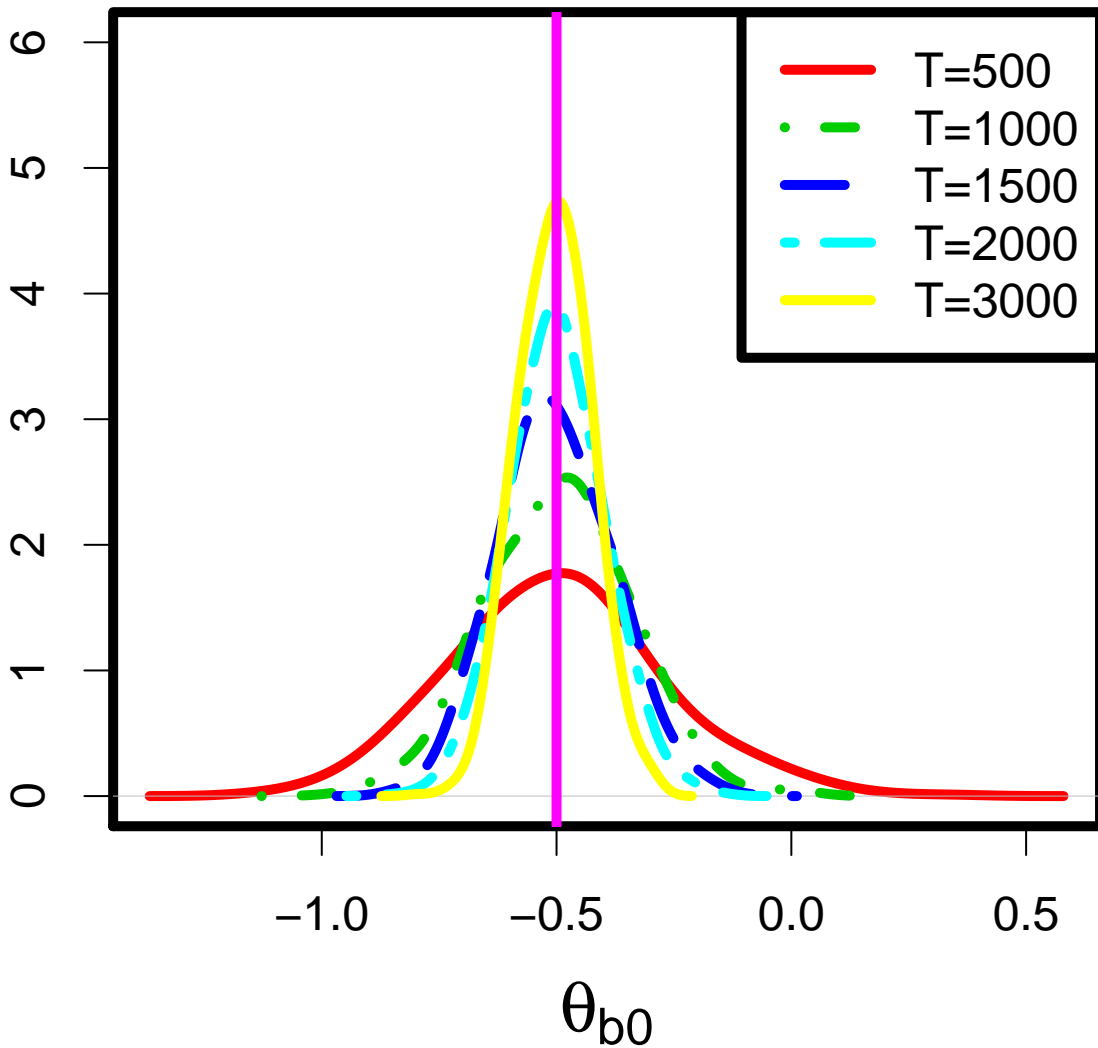
Density



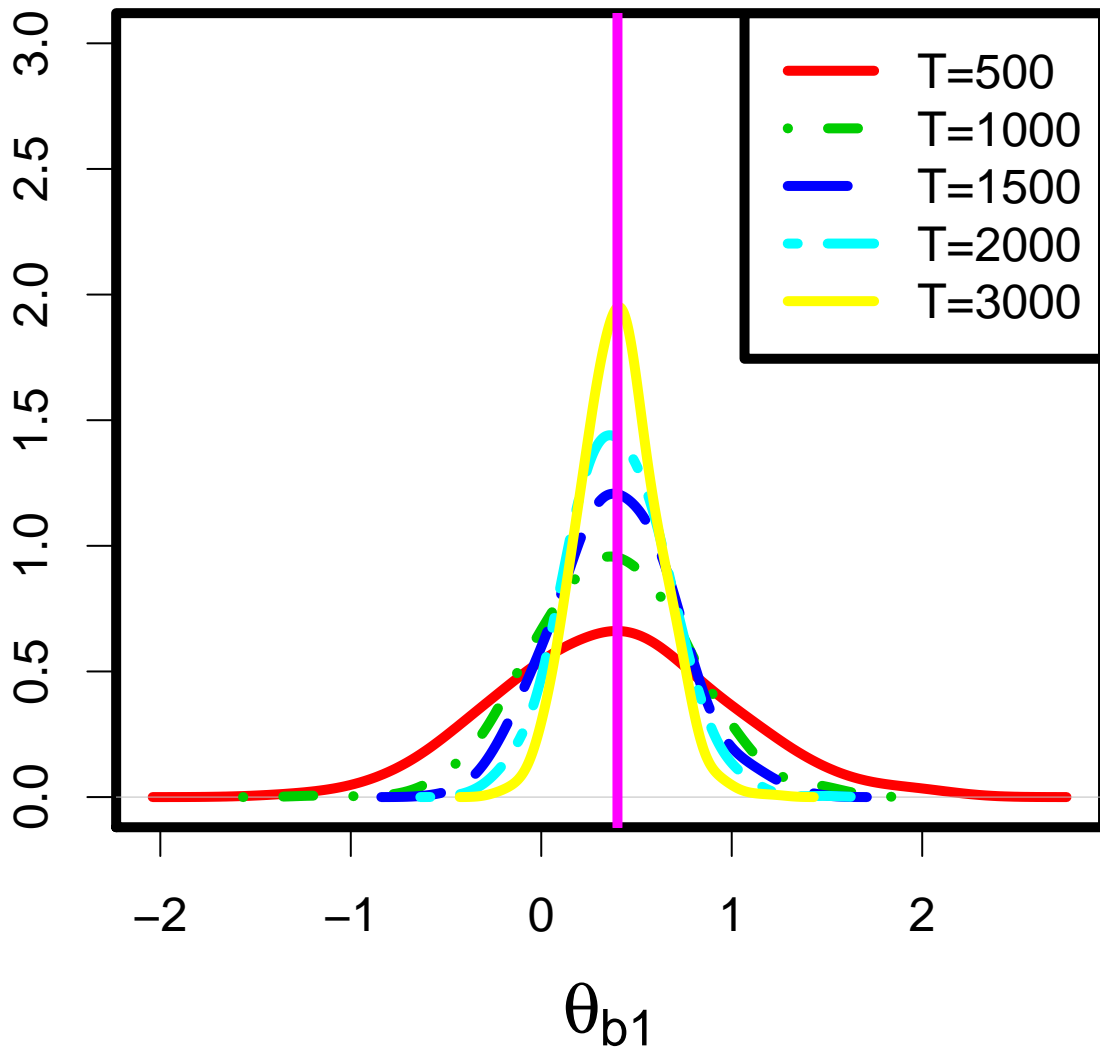
Density



Density



Density



Density

