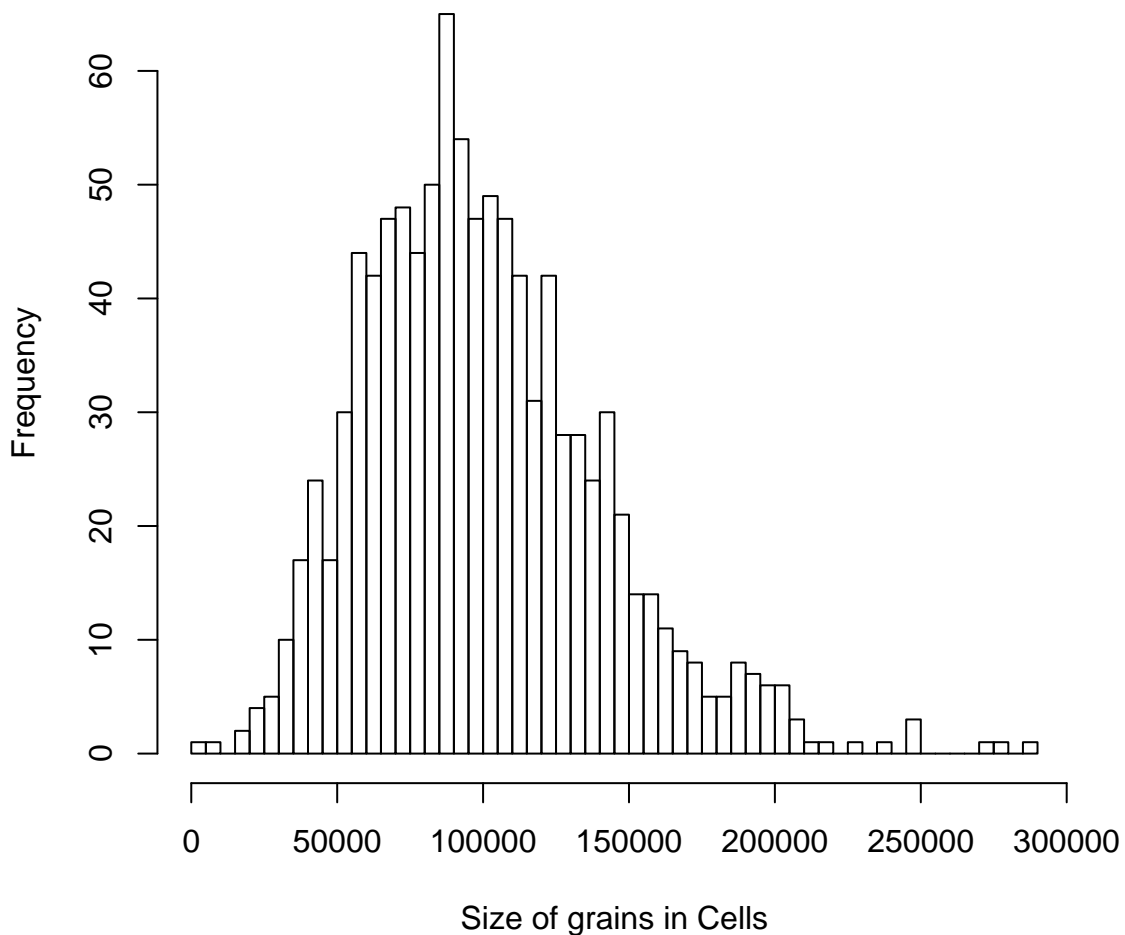
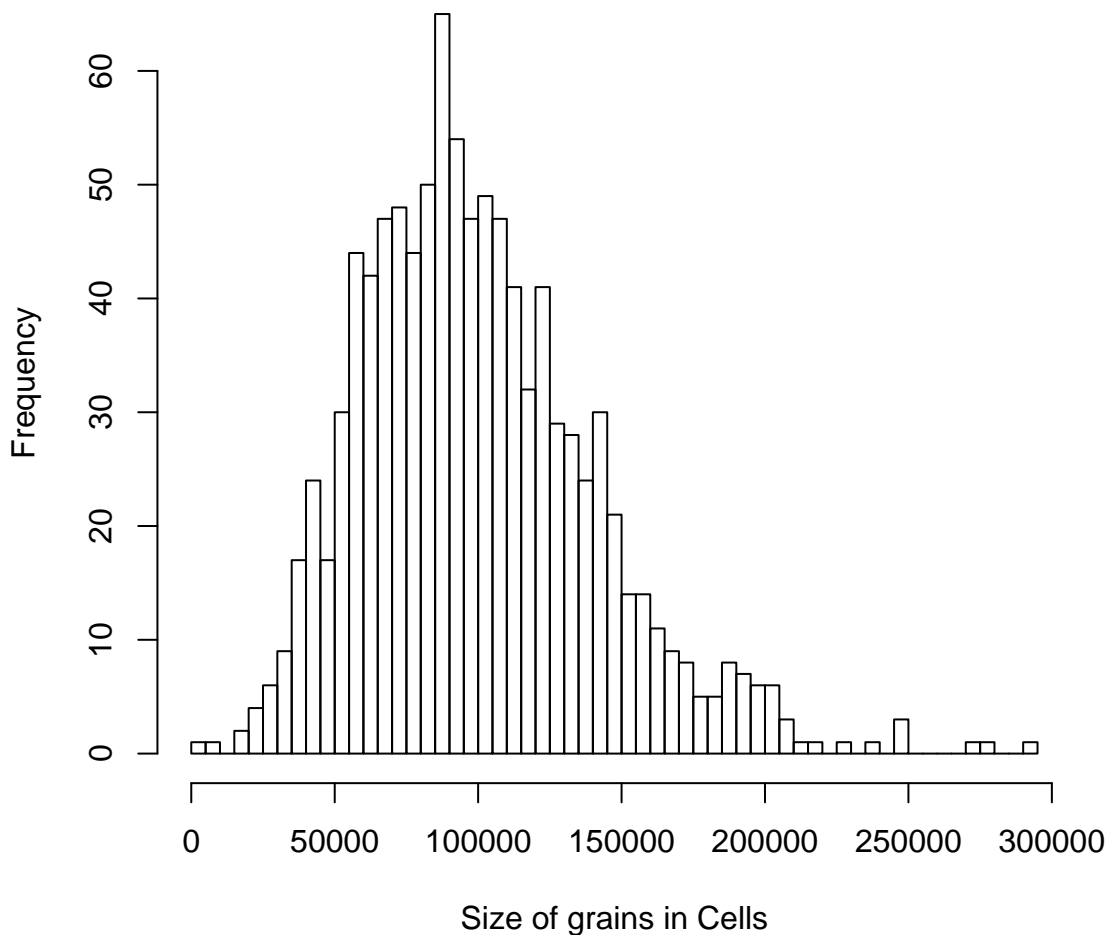


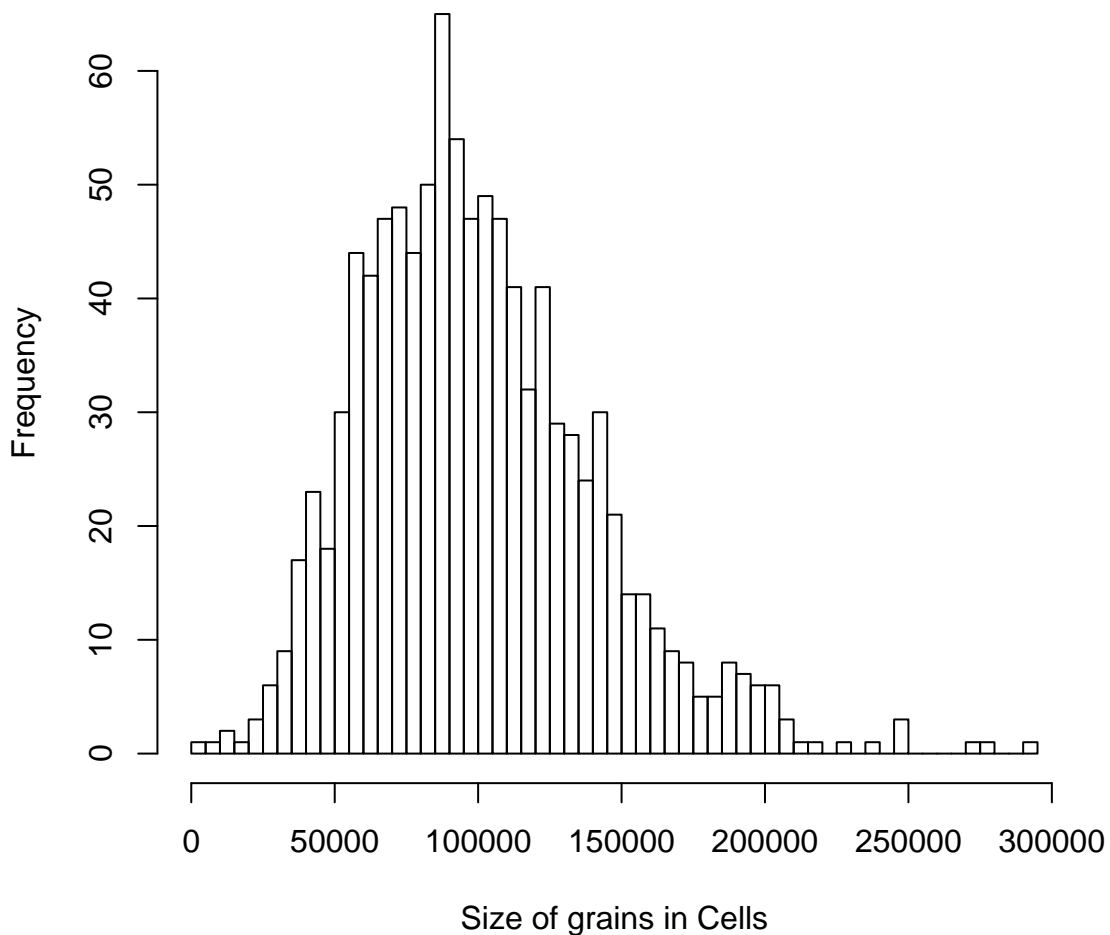
## Grain size distribution at iteration 0



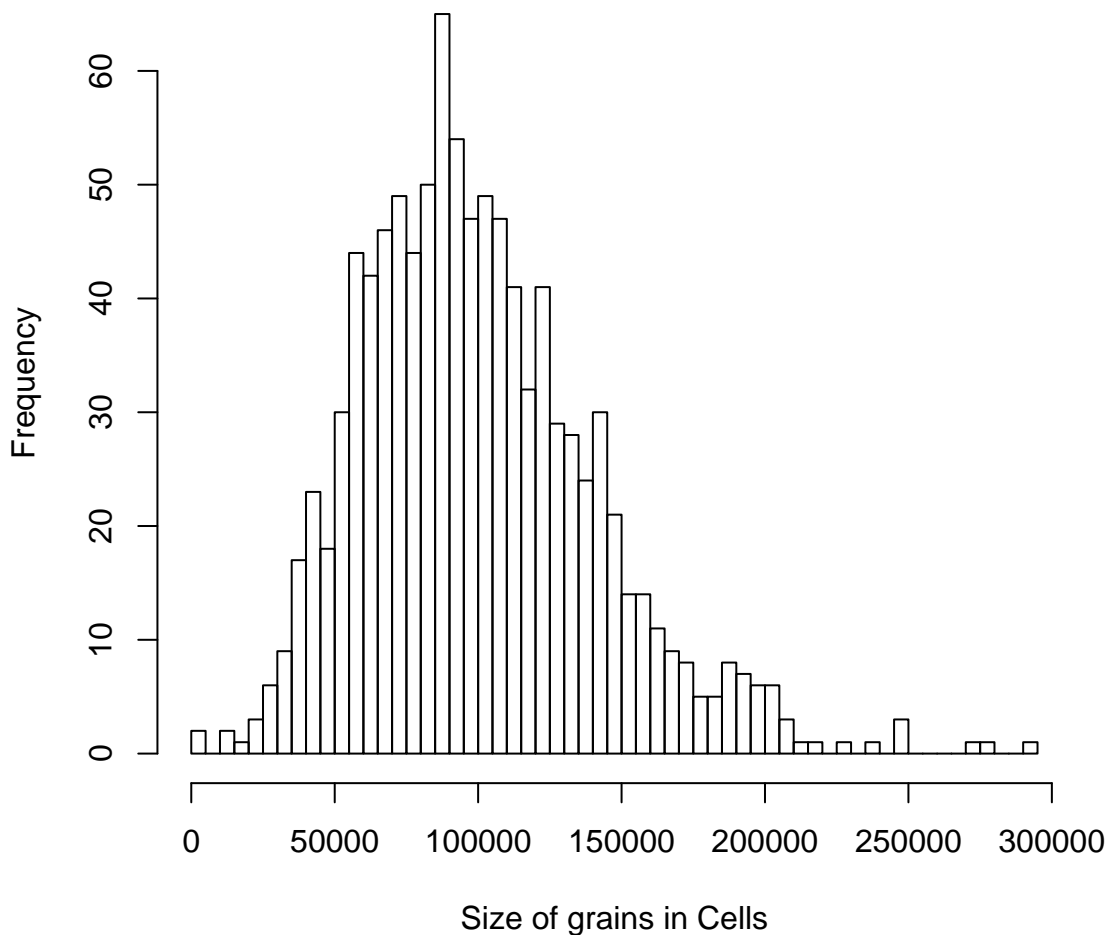
## Grain size distribution at iteration 10



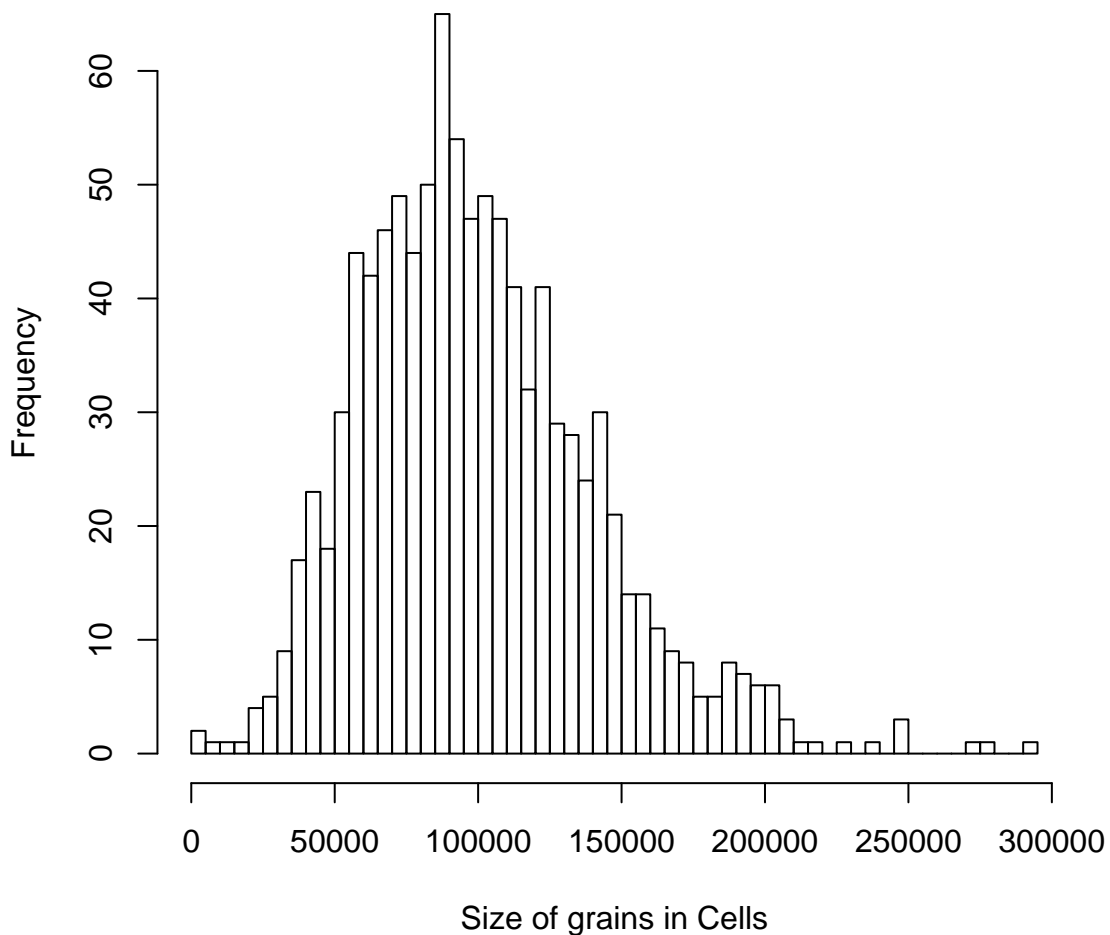
## Grain size distribution at iteration 20



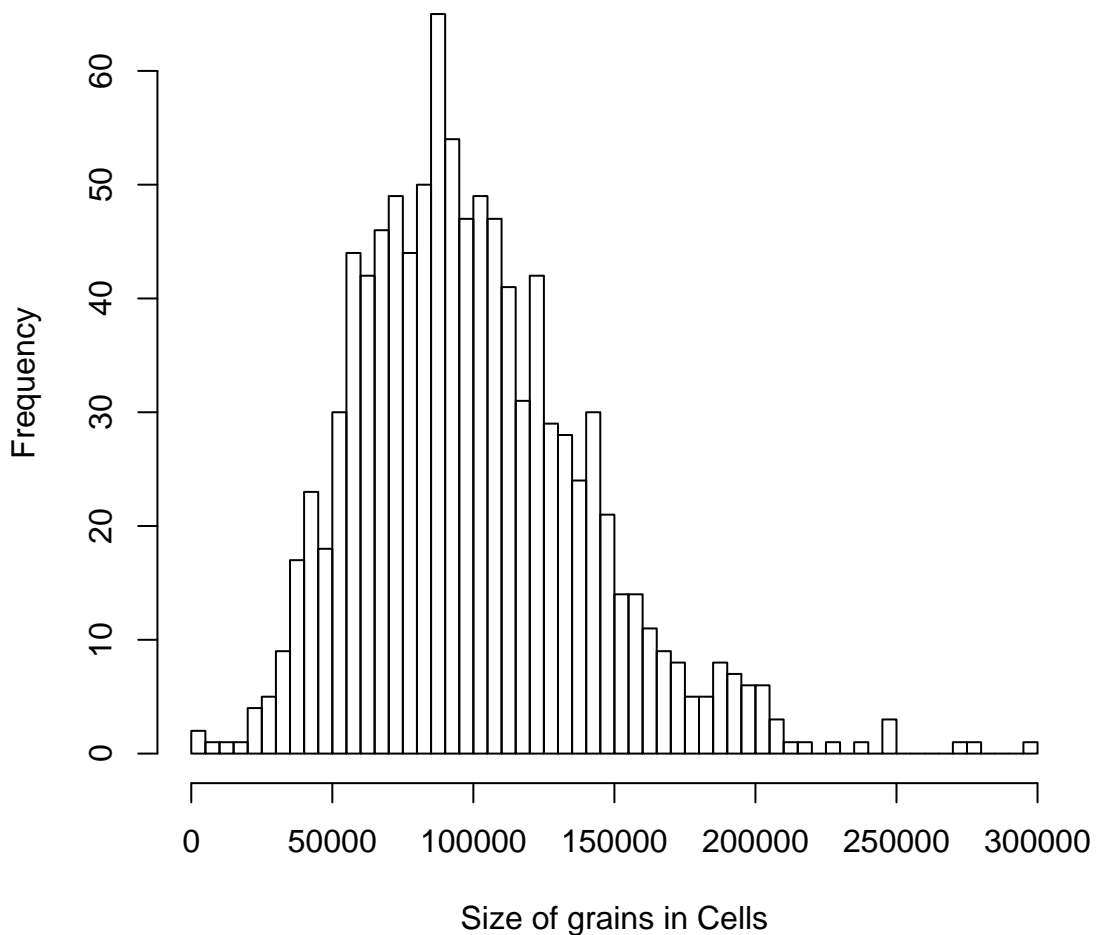
## Grain size distribution at iteration 30



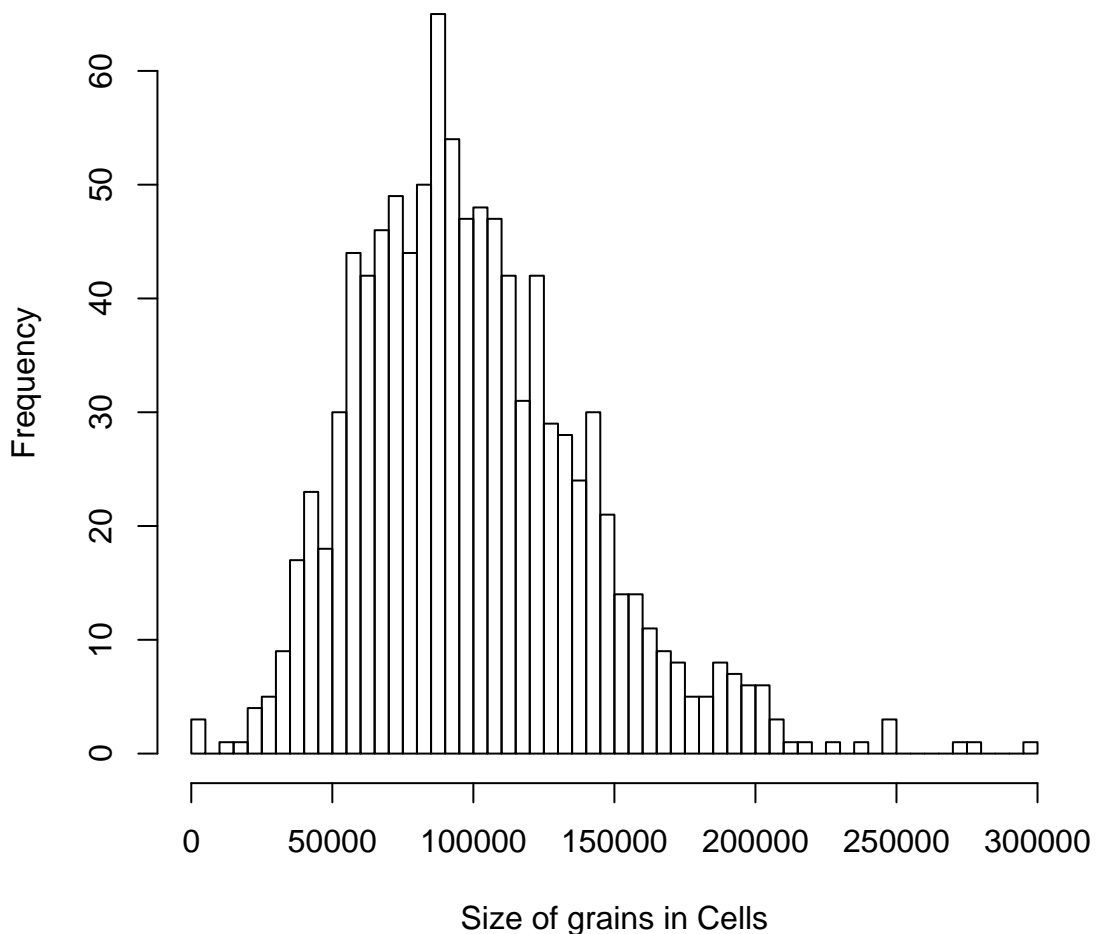
## Grain size distribution at iteration 40



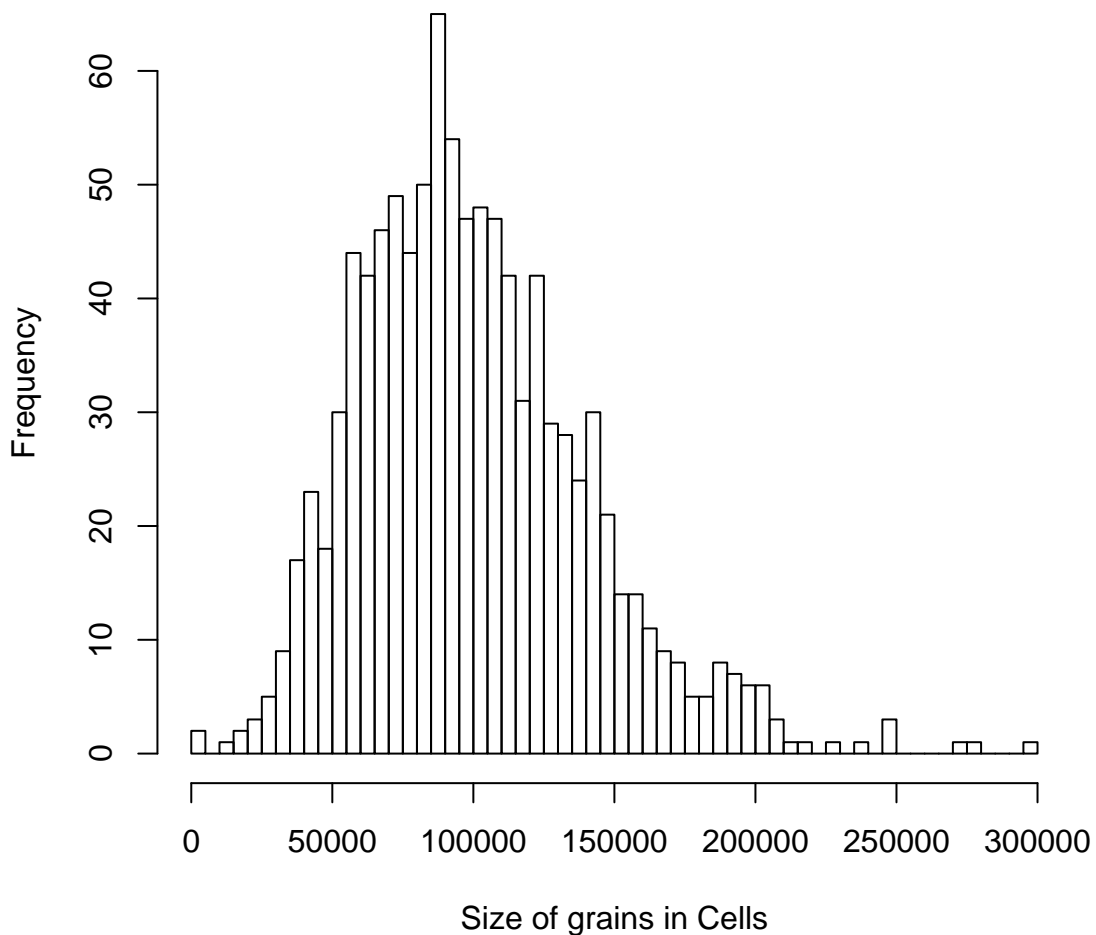
## Grain size distribution at iteration 50



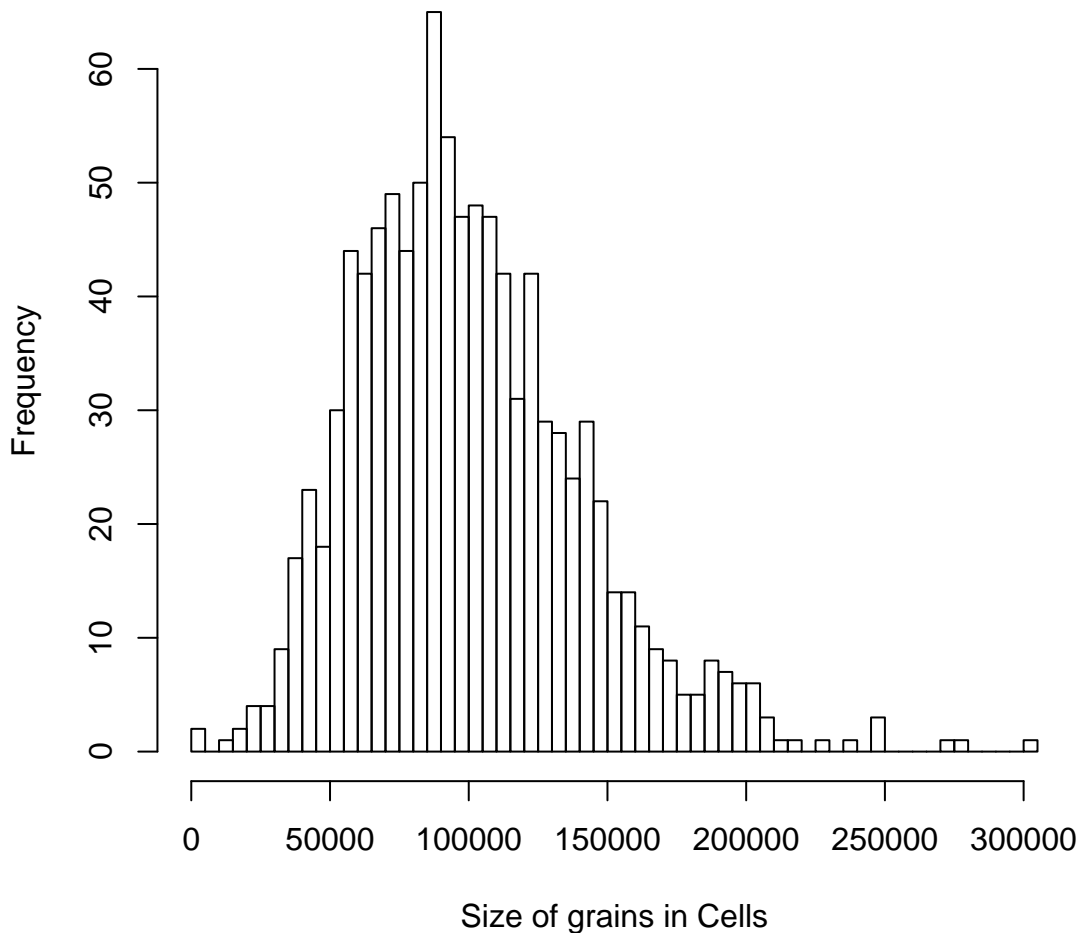
## Grain size distribution at iteration 60



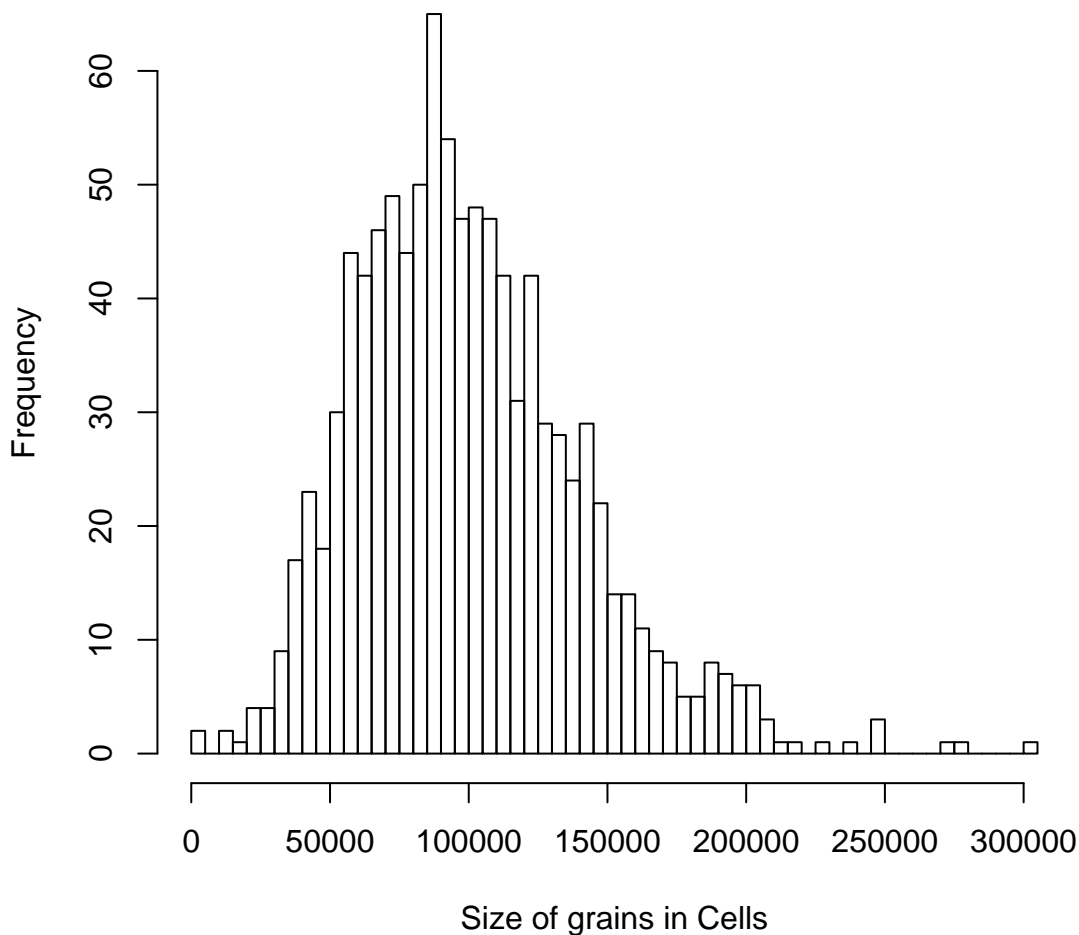
## Grain size distribution at iteration 70



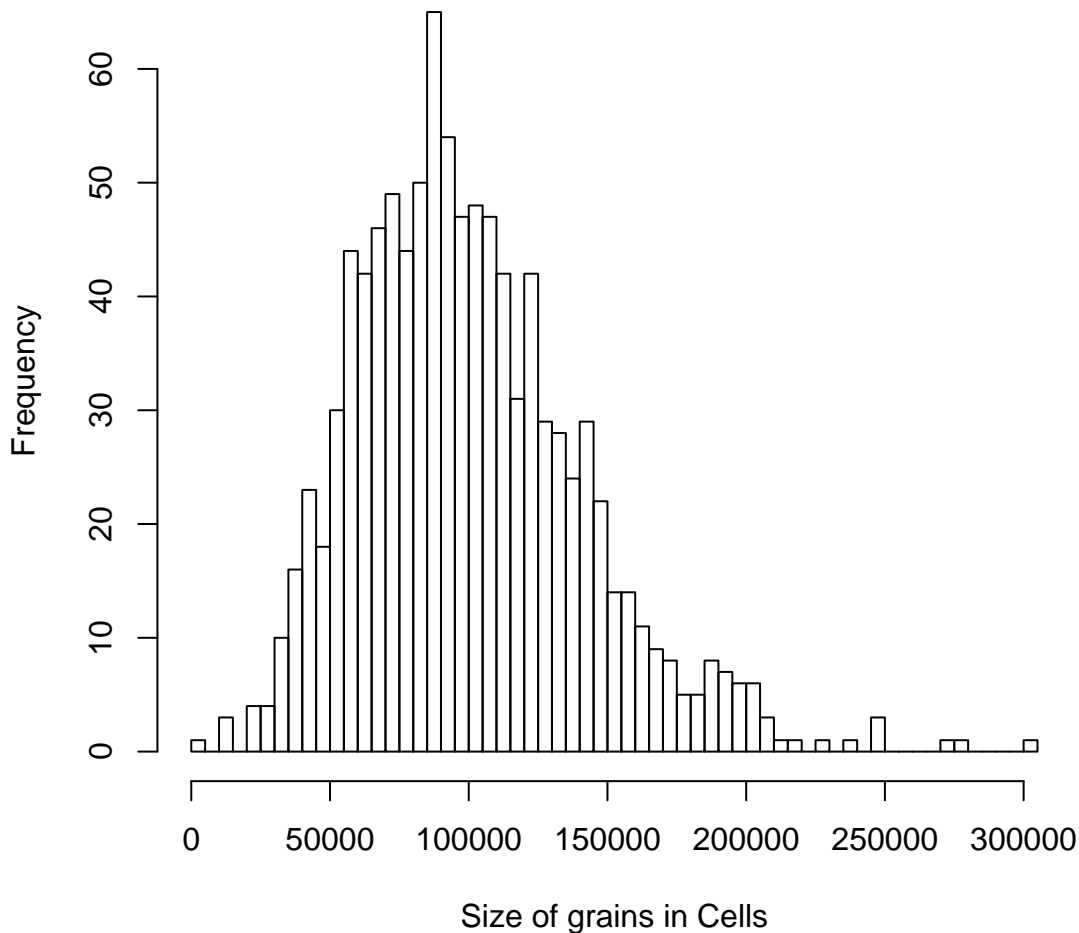
## Grain size distribution at iteration 80



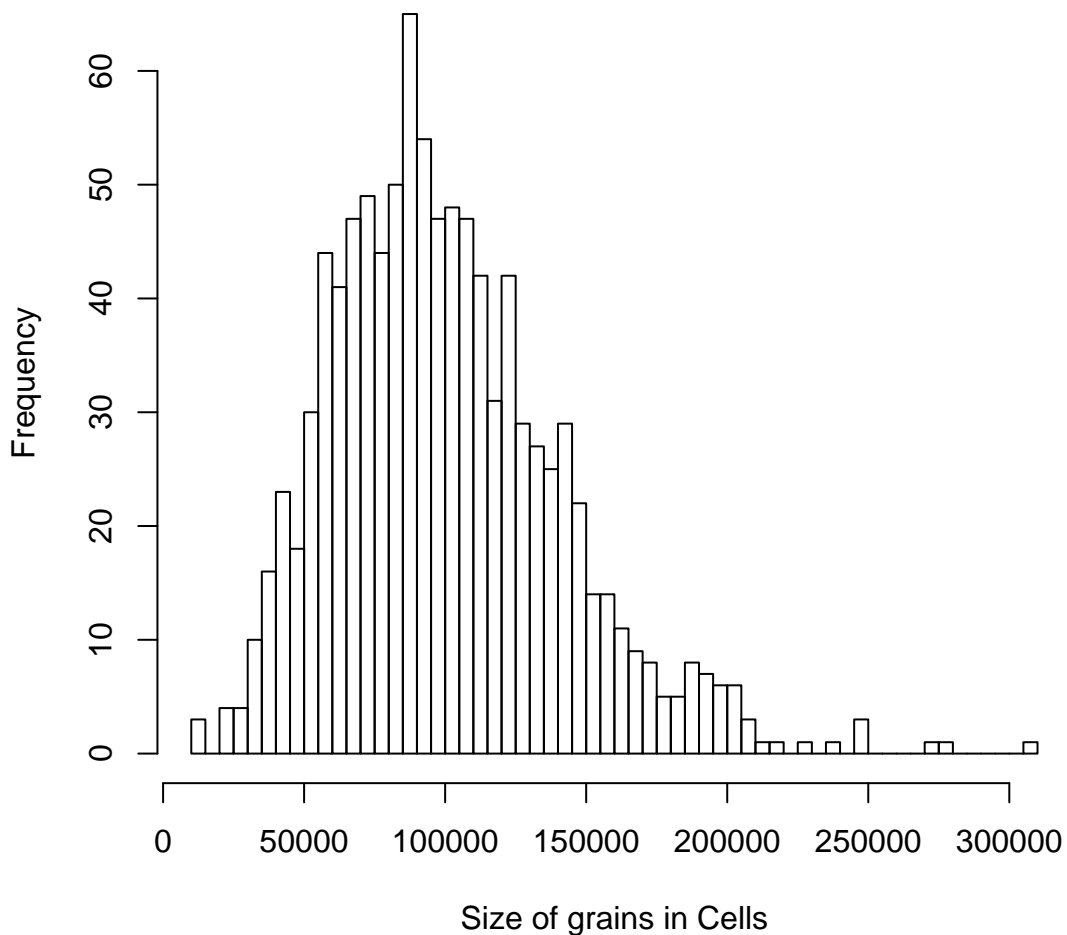
## Grain size distribution at iteration 90



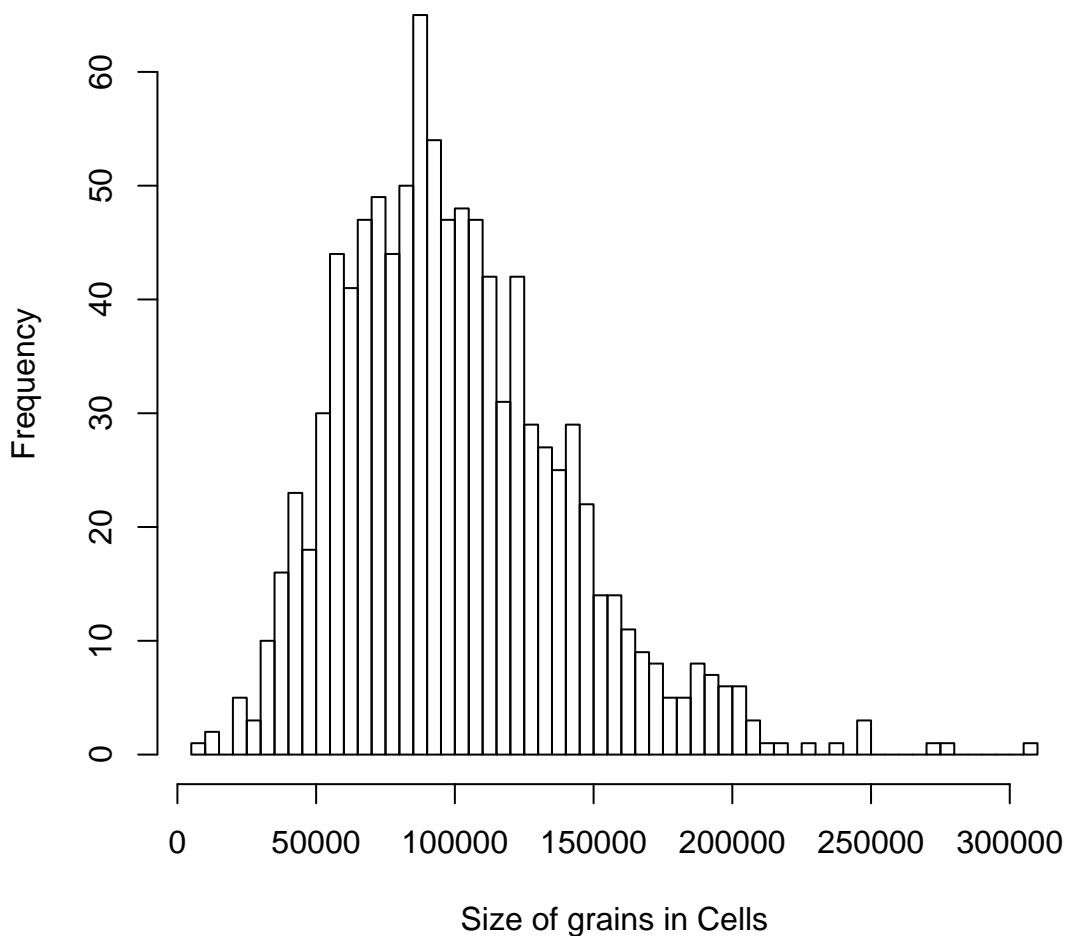
## Grain size distribution at iteration 100



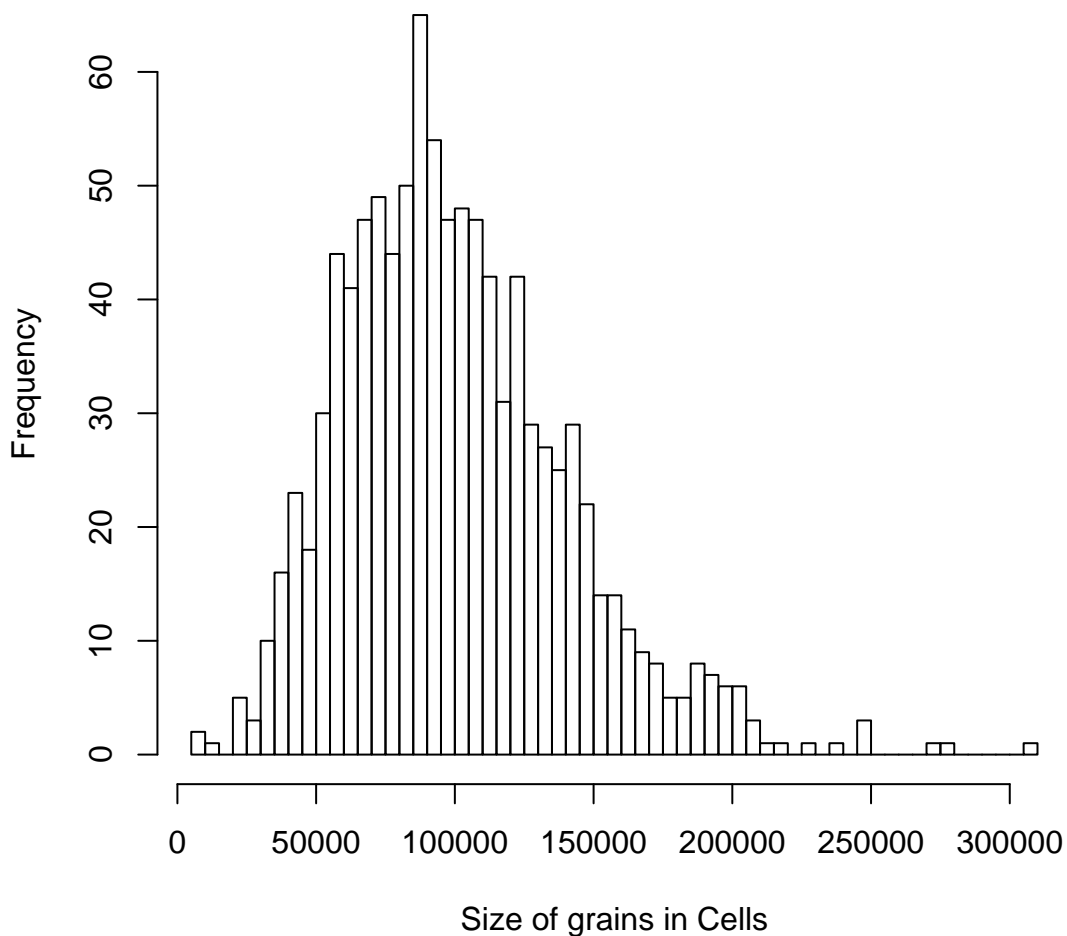
## Grain size distribution at iteration 110



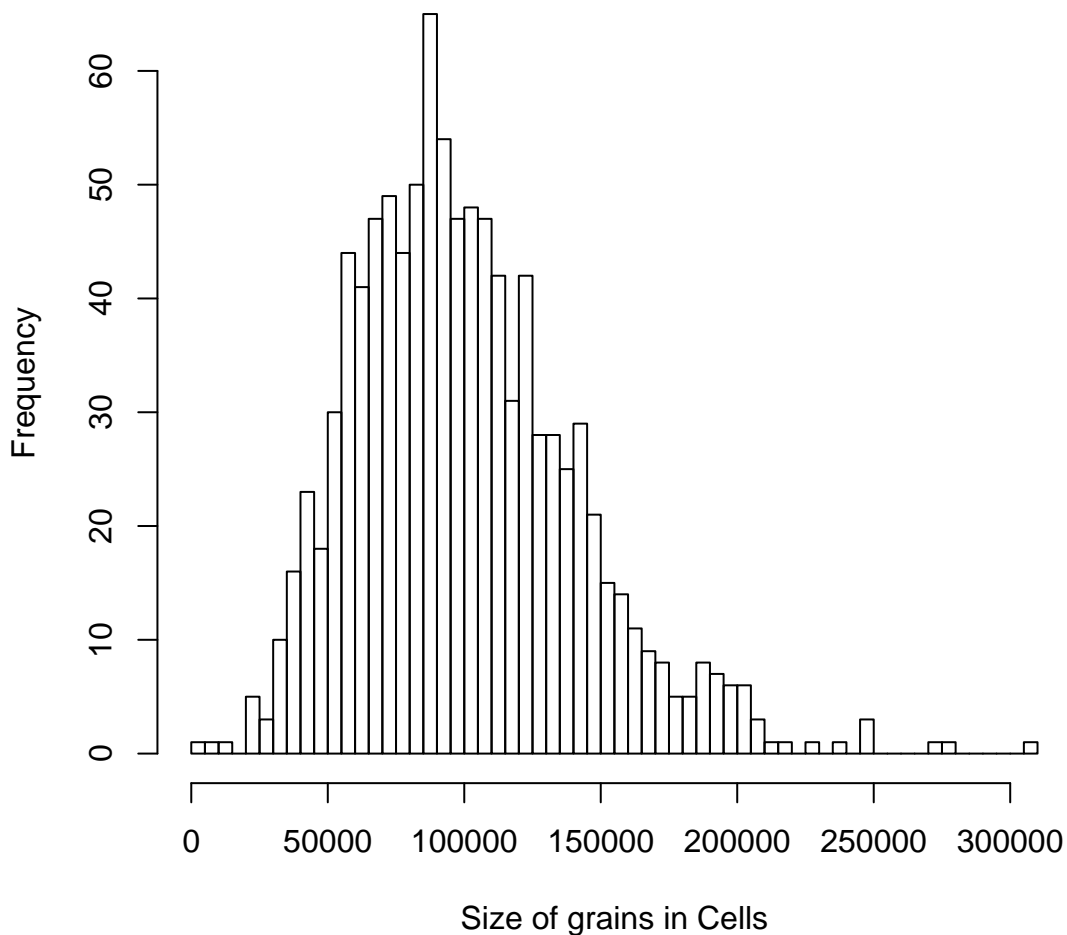
## Grain size distribution at iteration 120



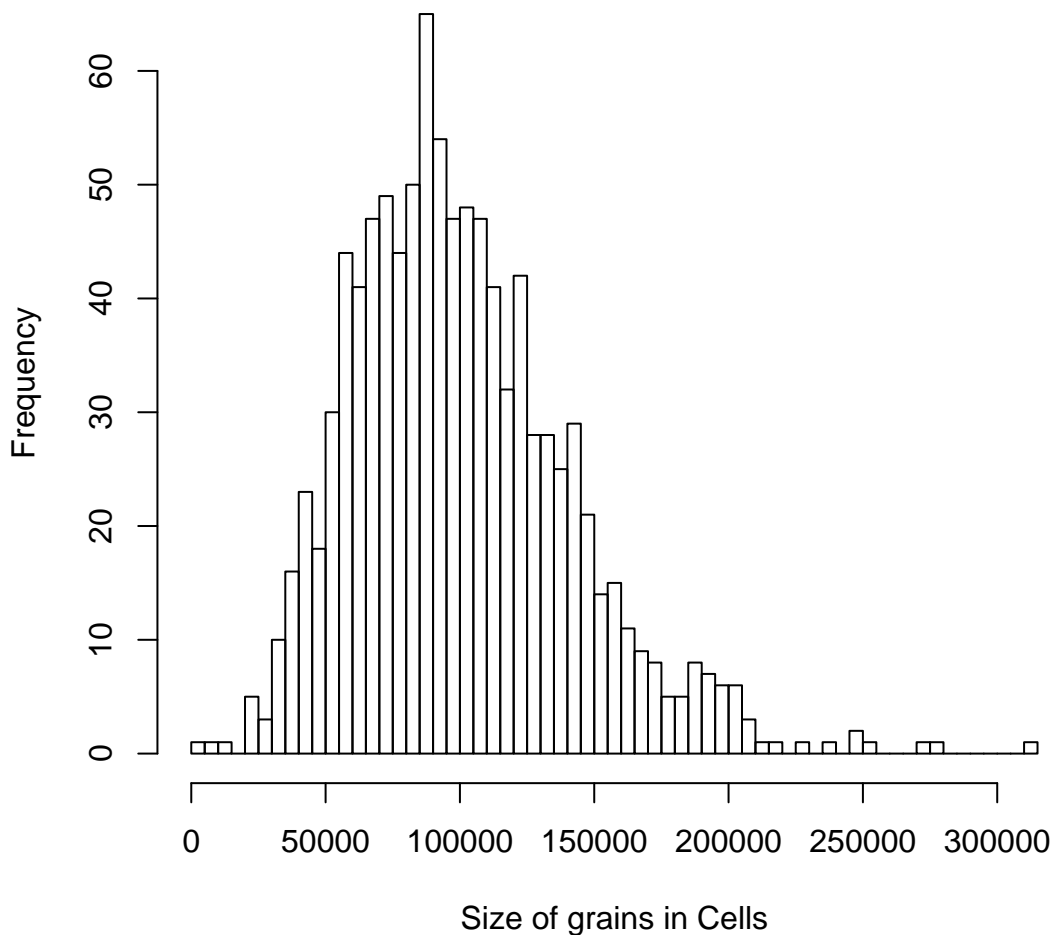
## Grain size distribution at iteration 130



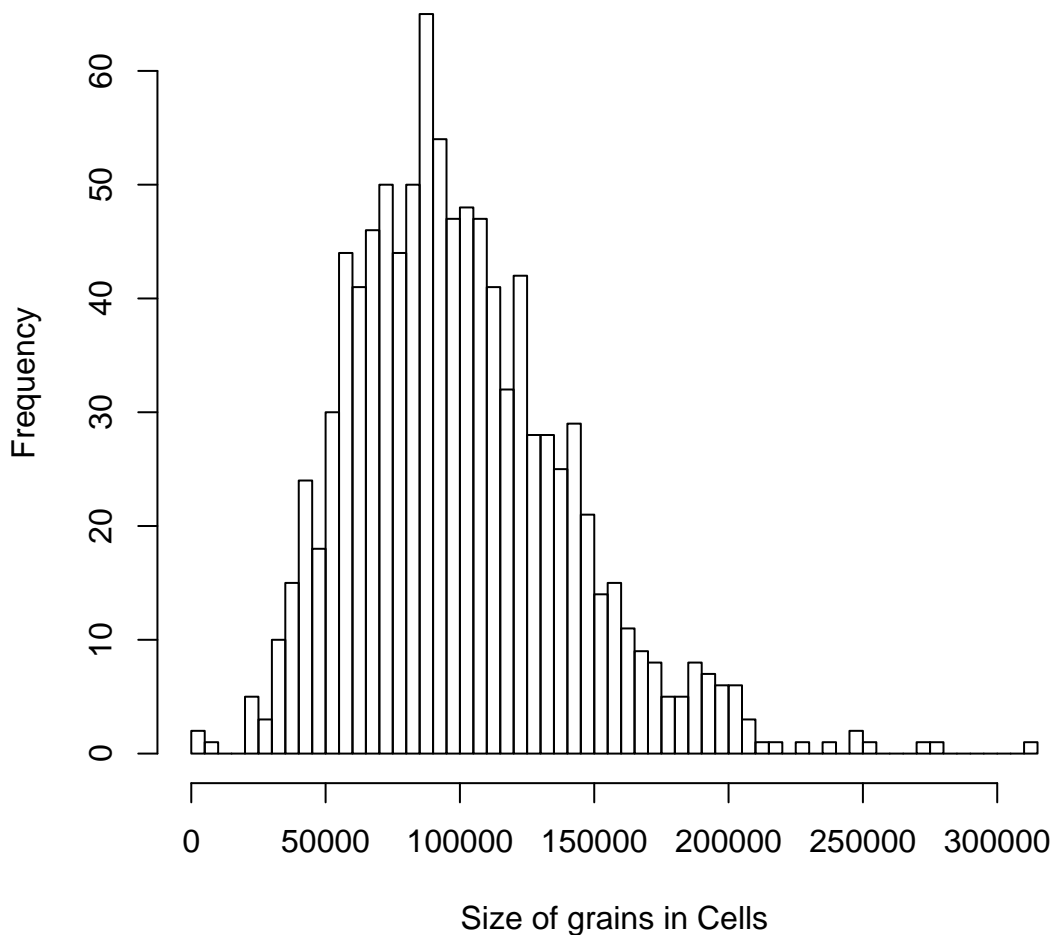
## Grain size distribution at iteration 140



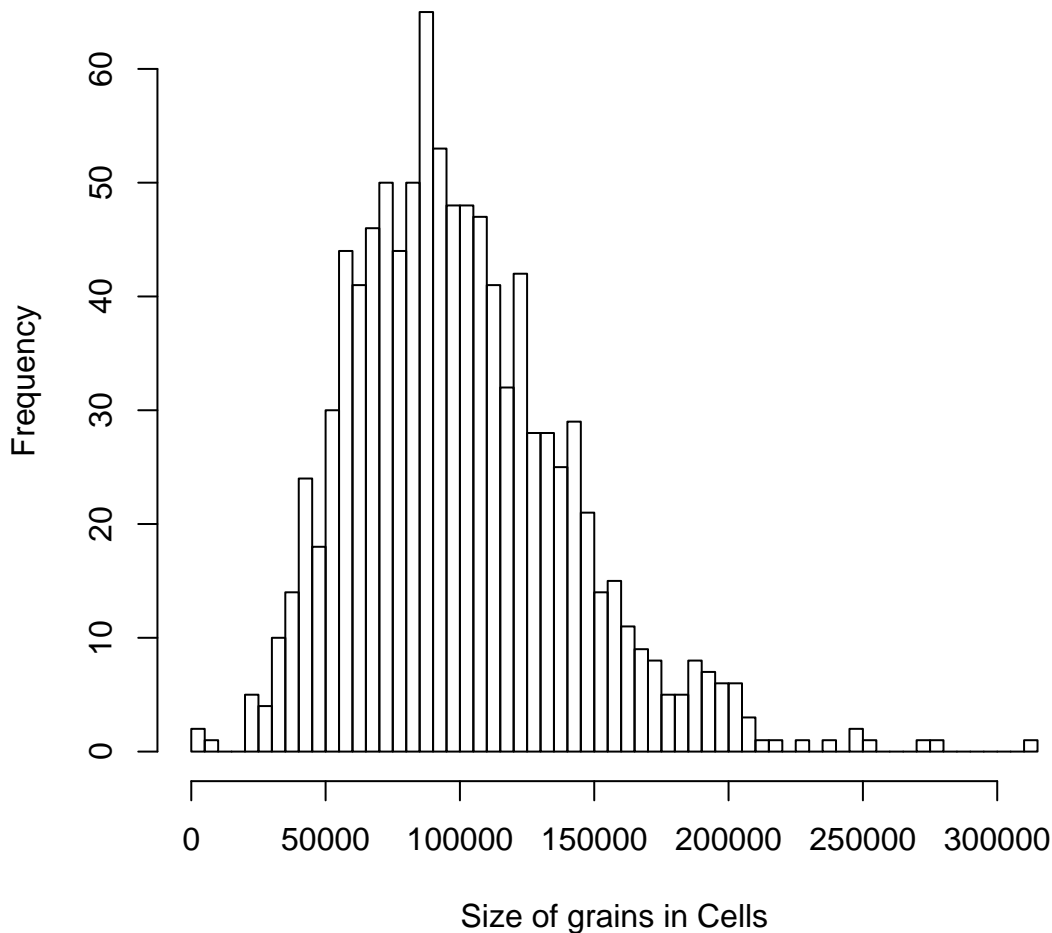
## Grain size distribution at iteration 150



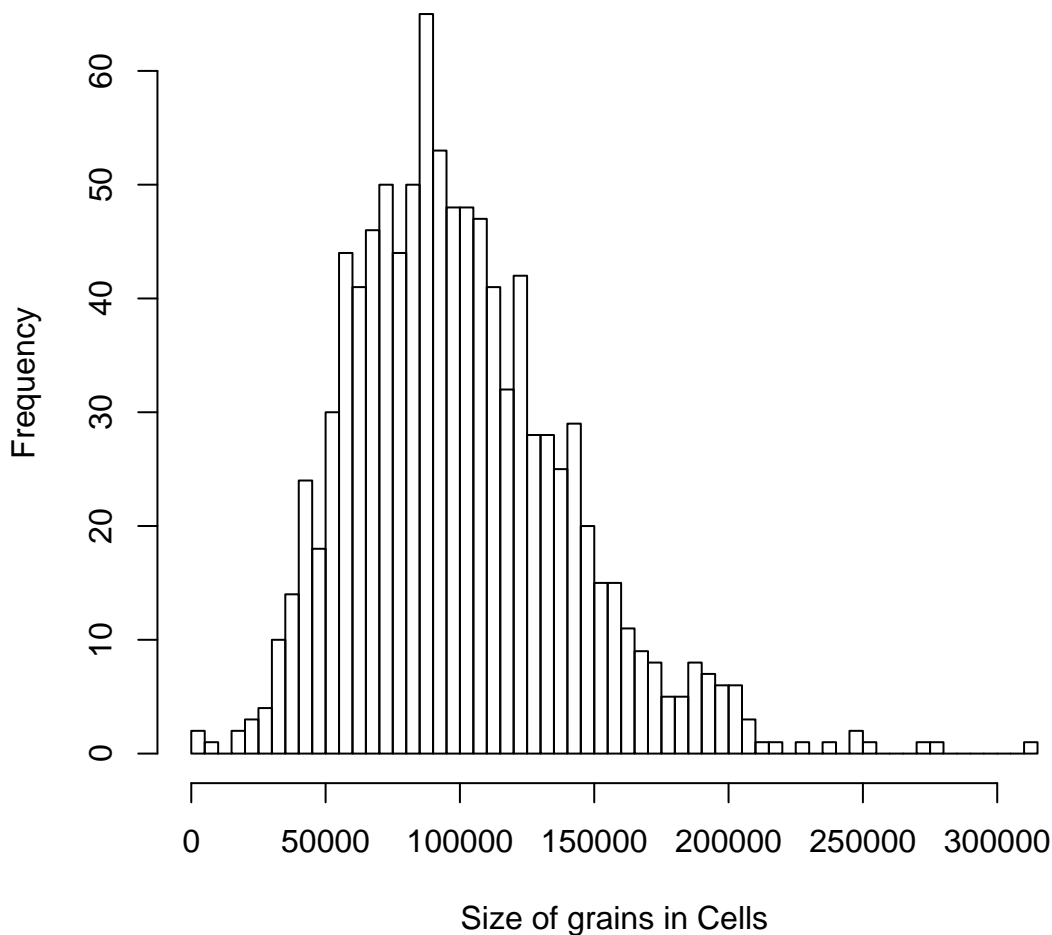
## Grain size distribution at iteration 160



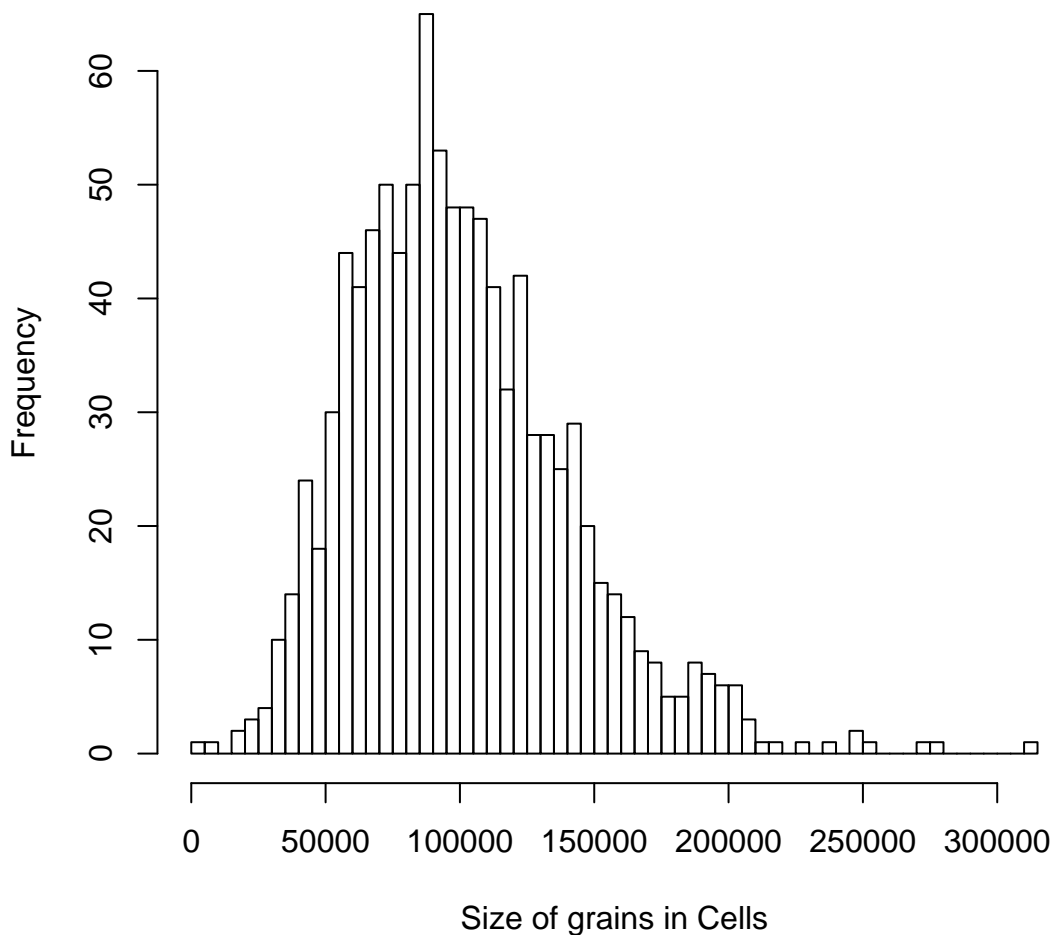
## Grain size distribution at iteration 170



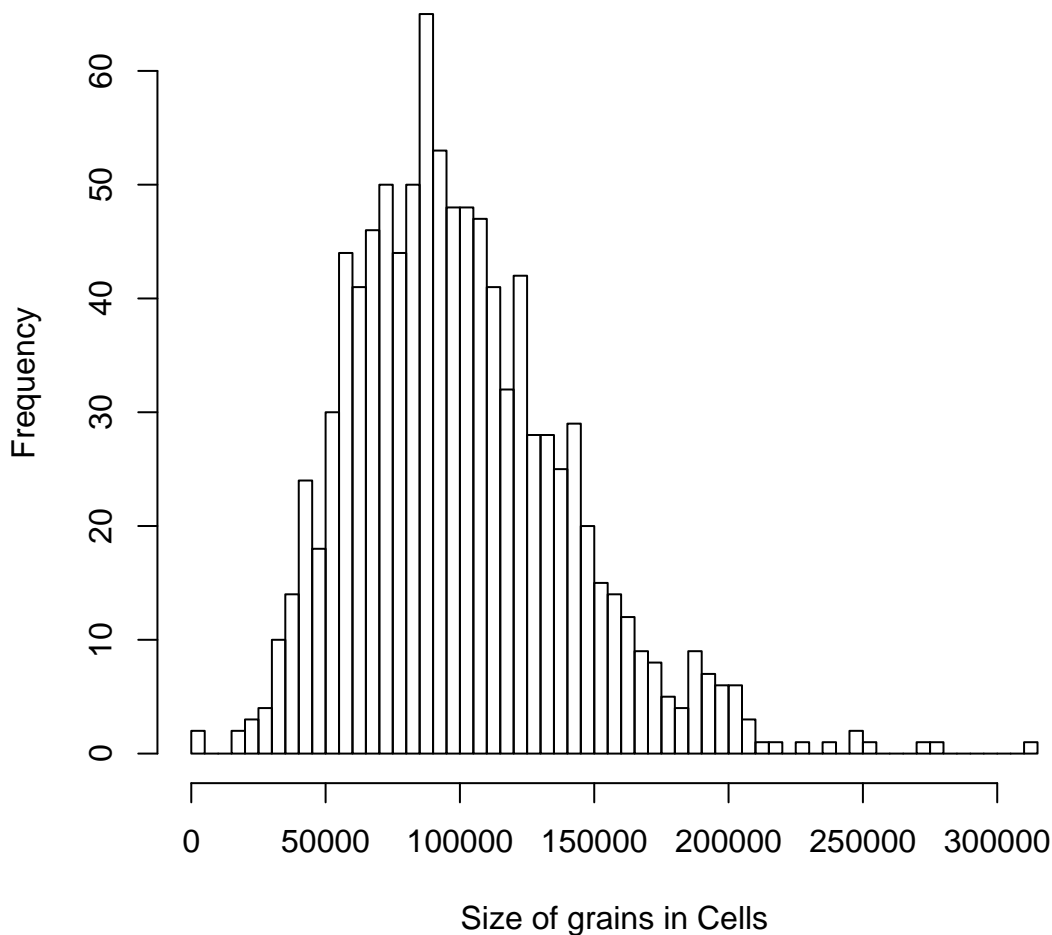
## Grain size distribution at iteration 180



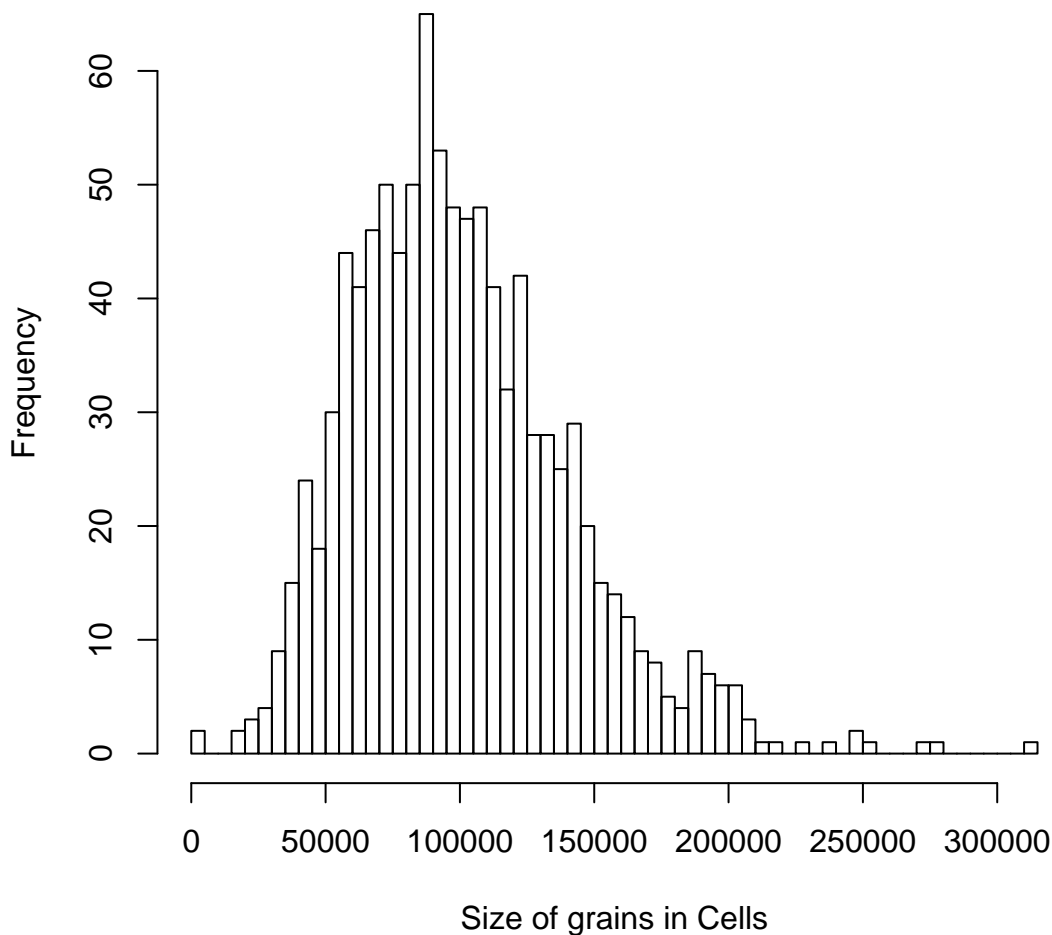
## Grain size distribution at iteration 190



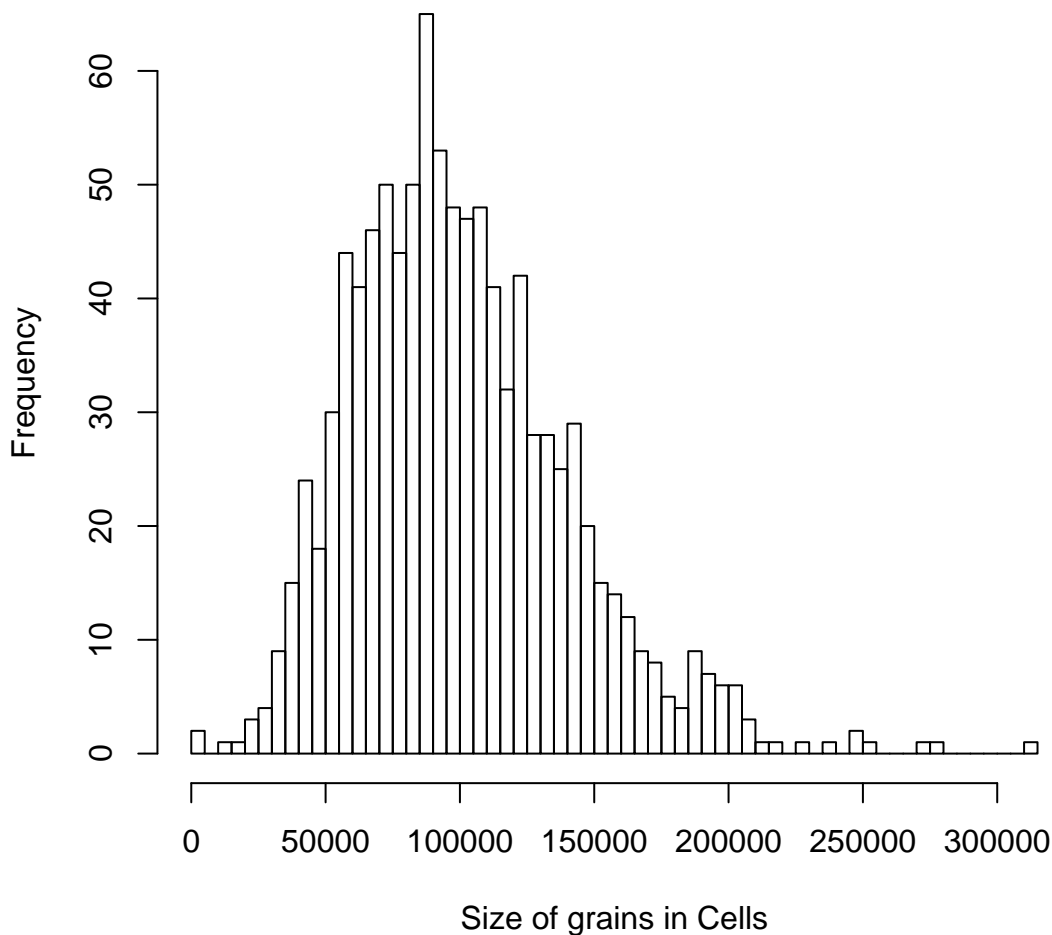
## Grain size distribution at iteration 200



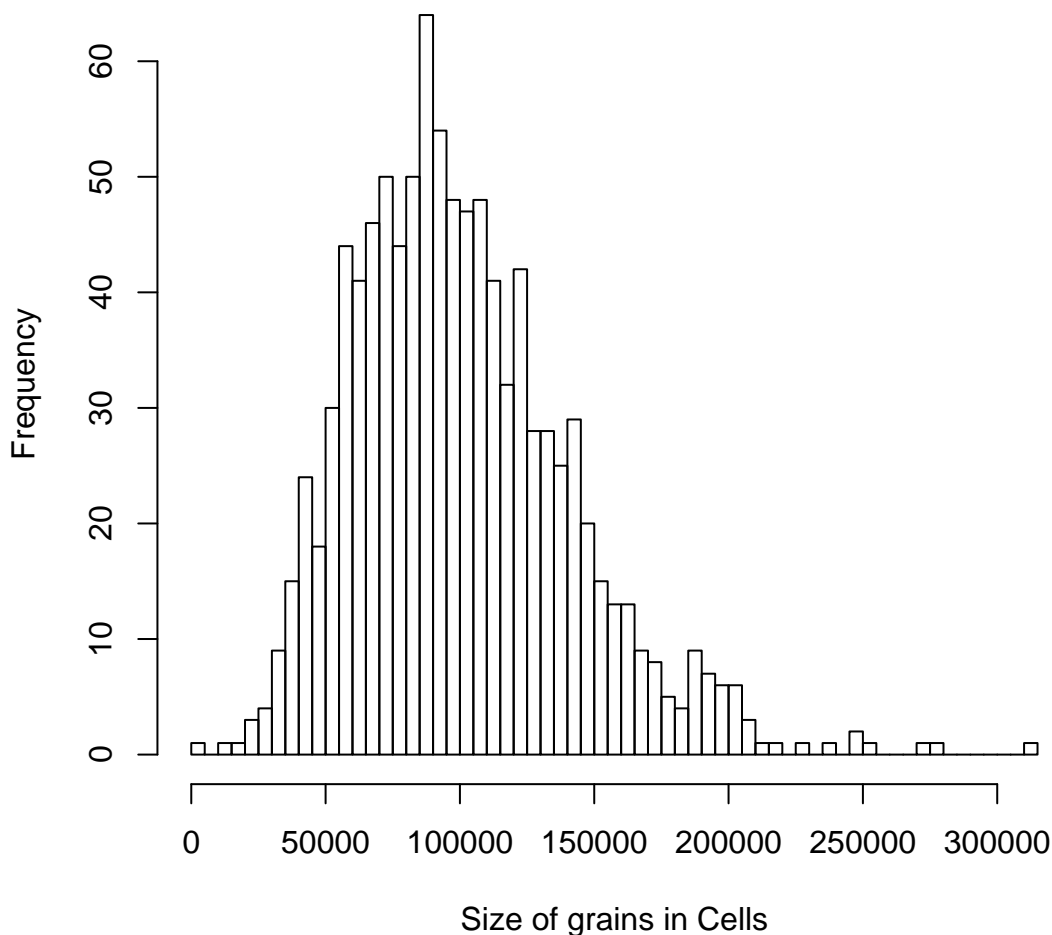
## Grain size distribution at iteration 210



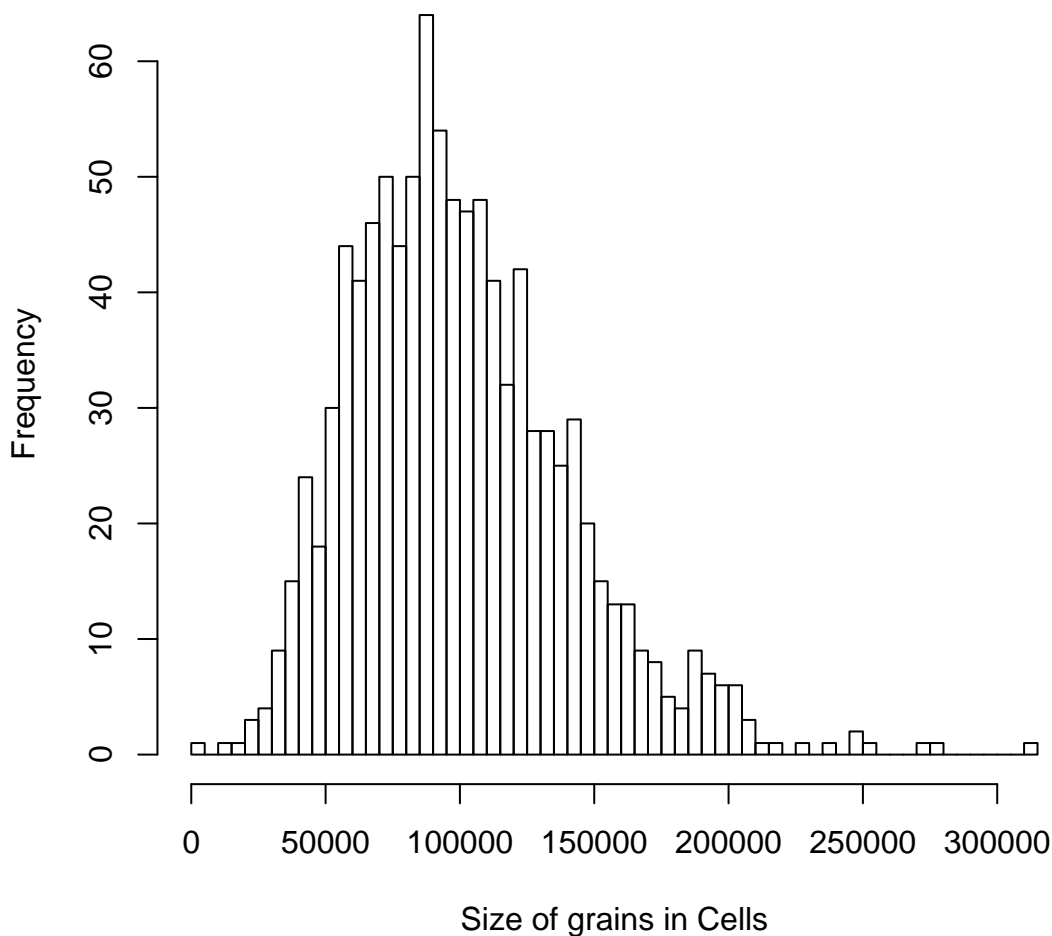
## Grain size distribution at iteration 220



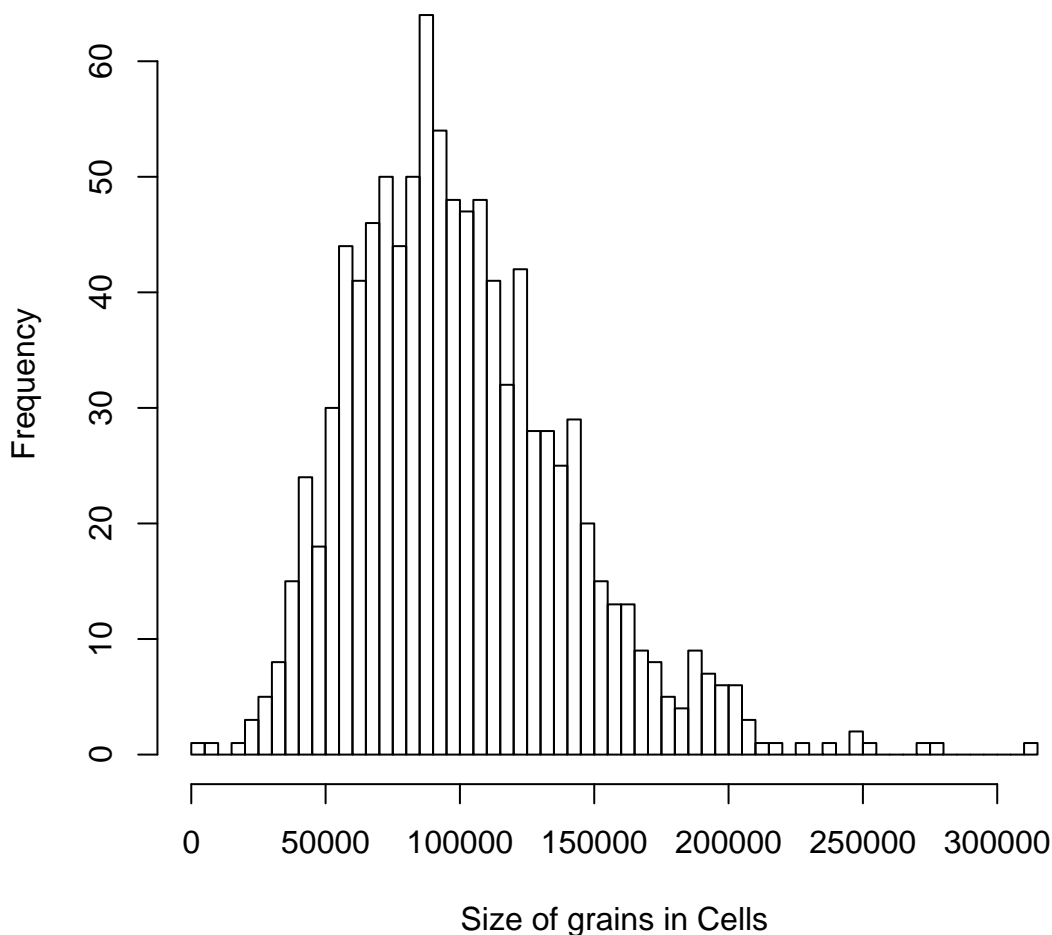
## Grain size distribution at iteration 230



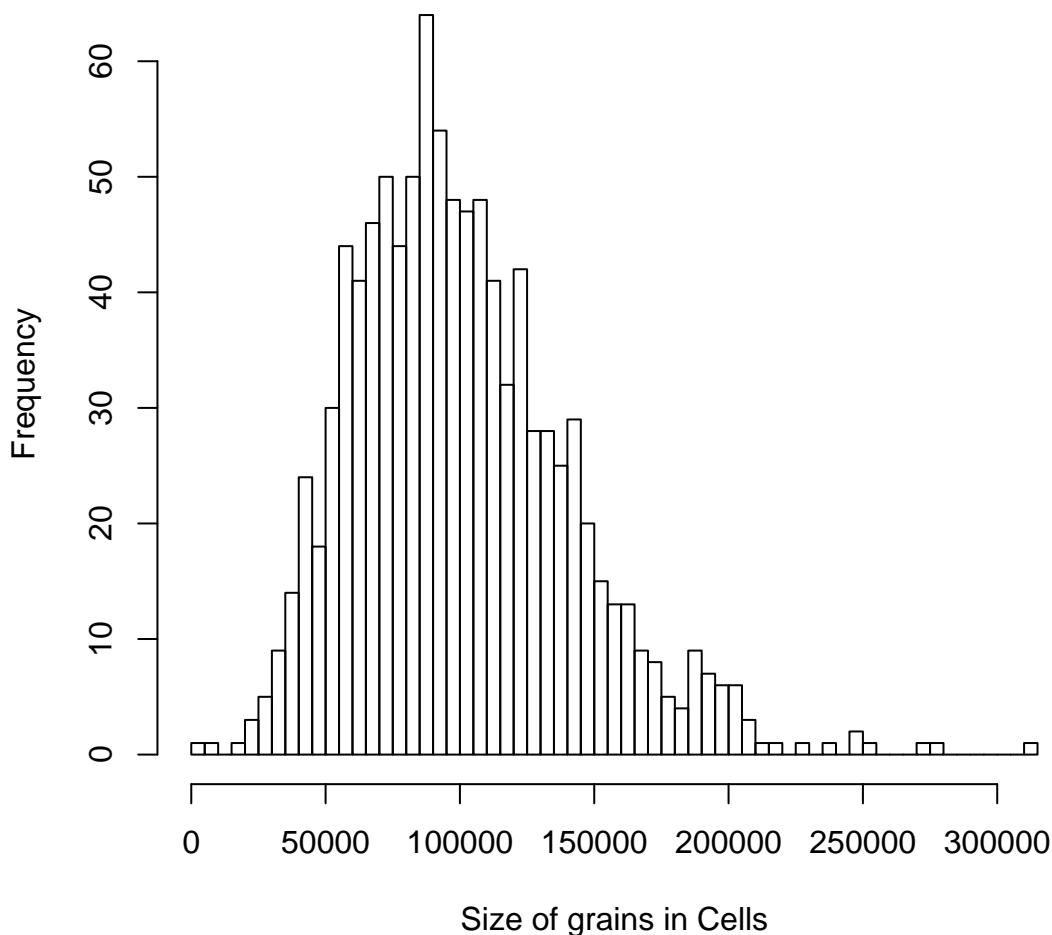
## Grain size distribution at iteration 240



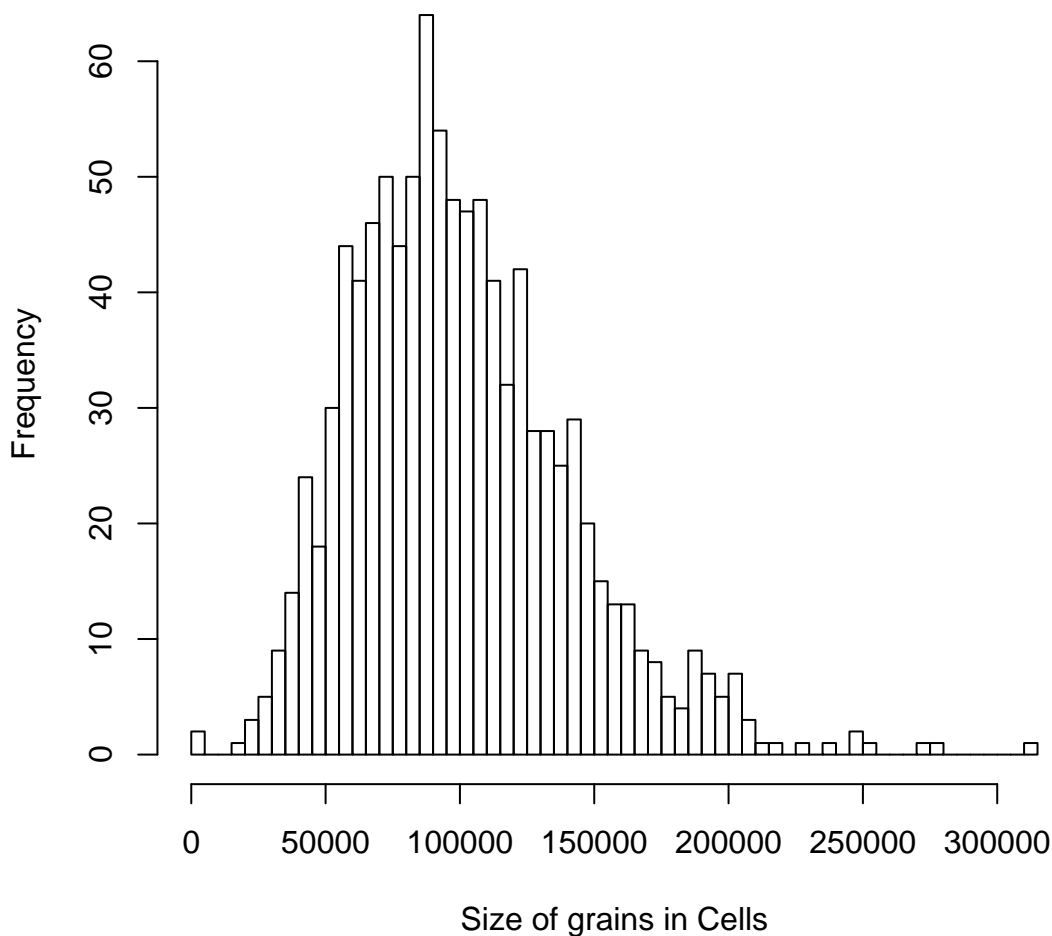
## Grain size distribution at iteration 250



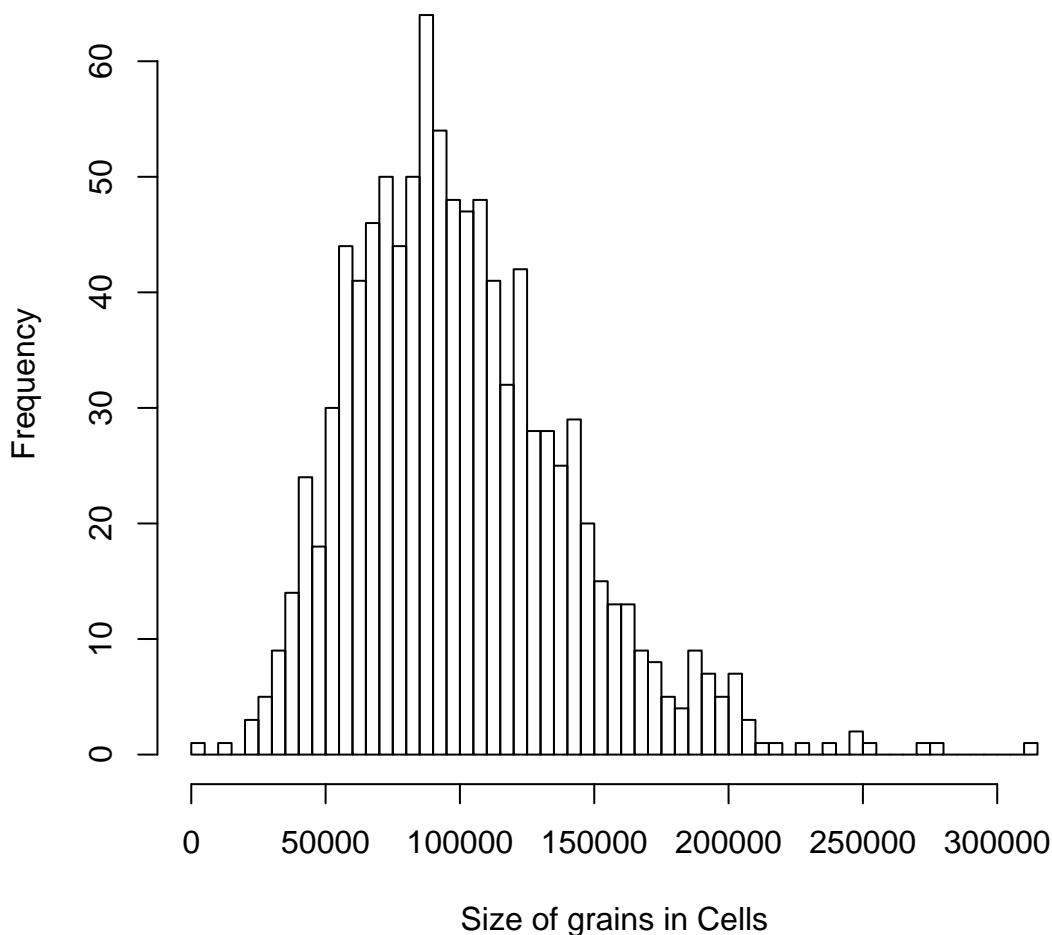
## Grain size distribution at iteration 260



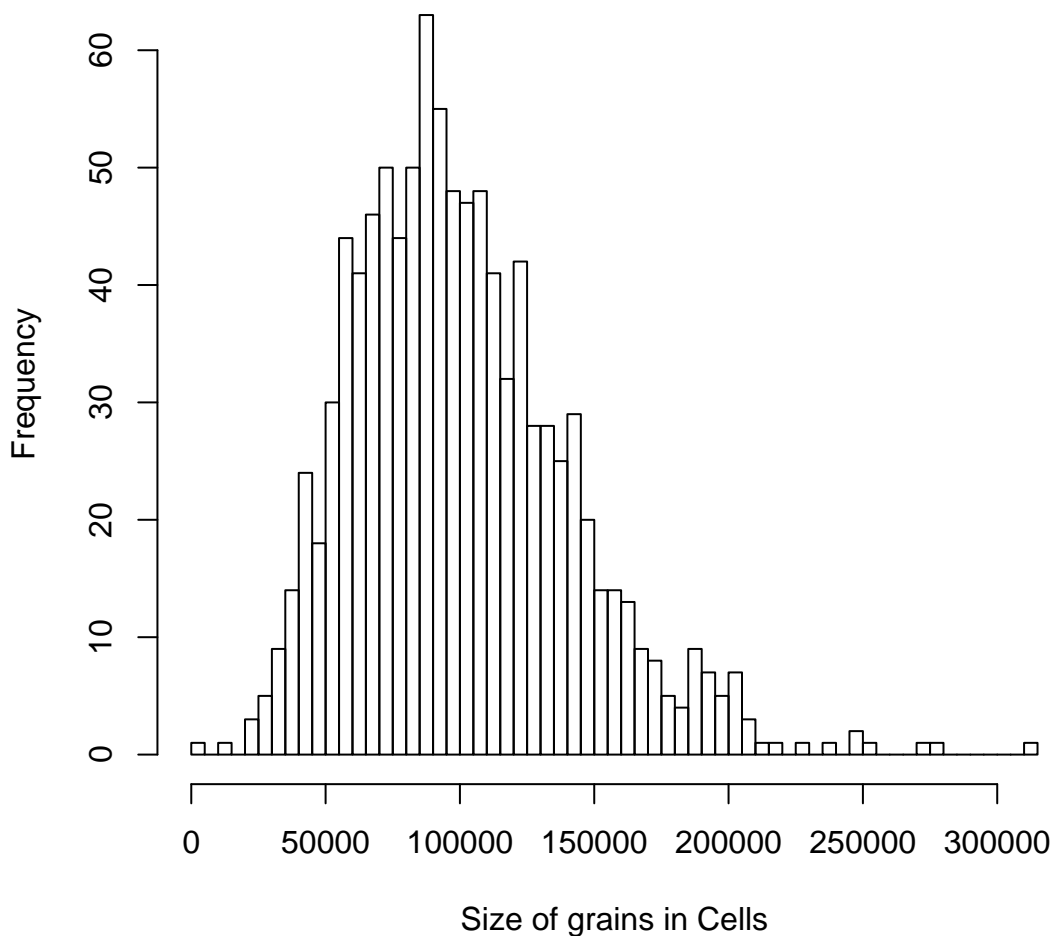
## Grain size distribution at iteration 270



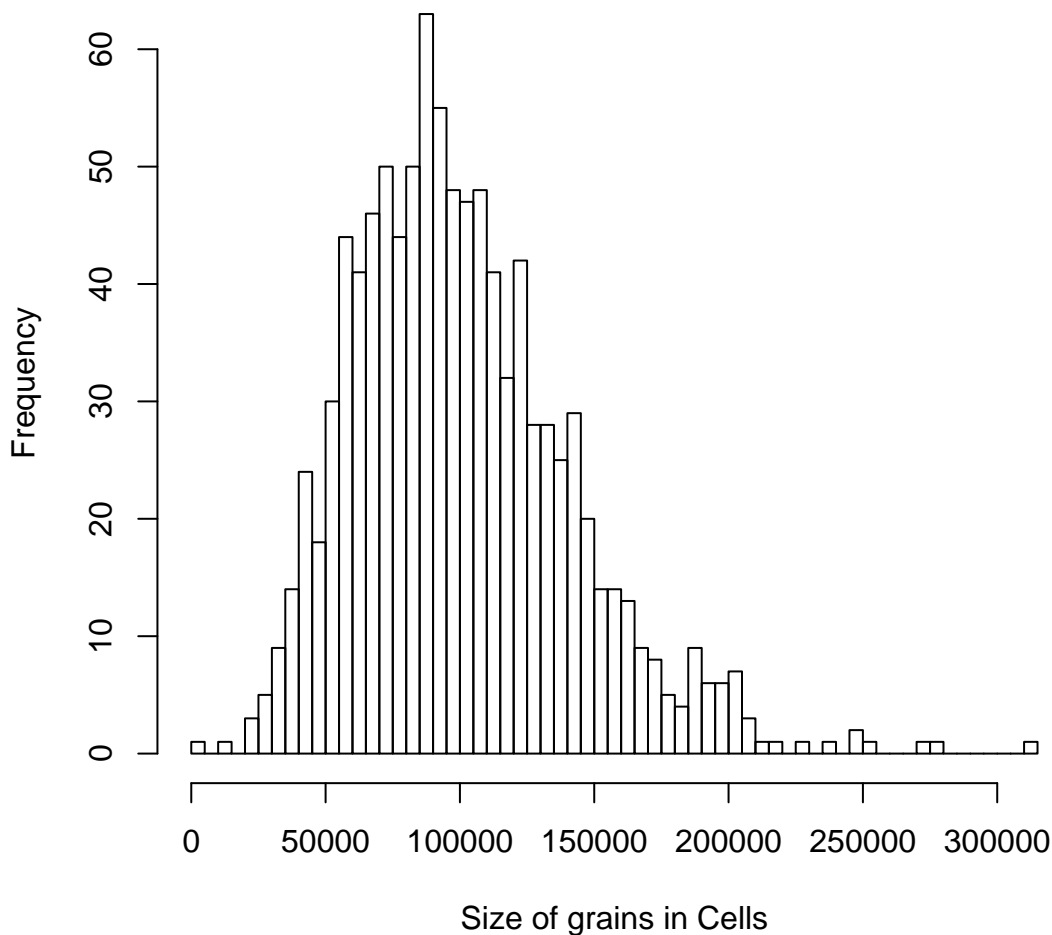
## Grain size distribution at iteration 280



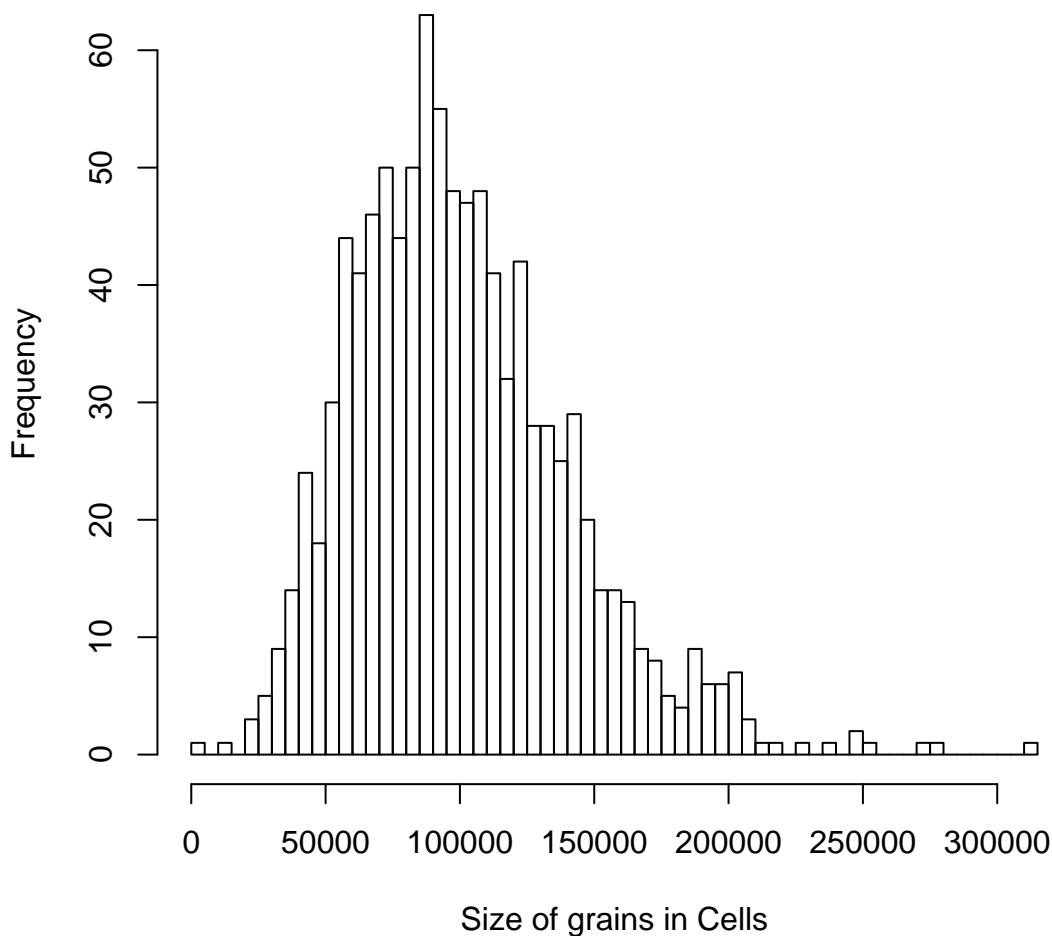
## Grain size distribution at iteration 290



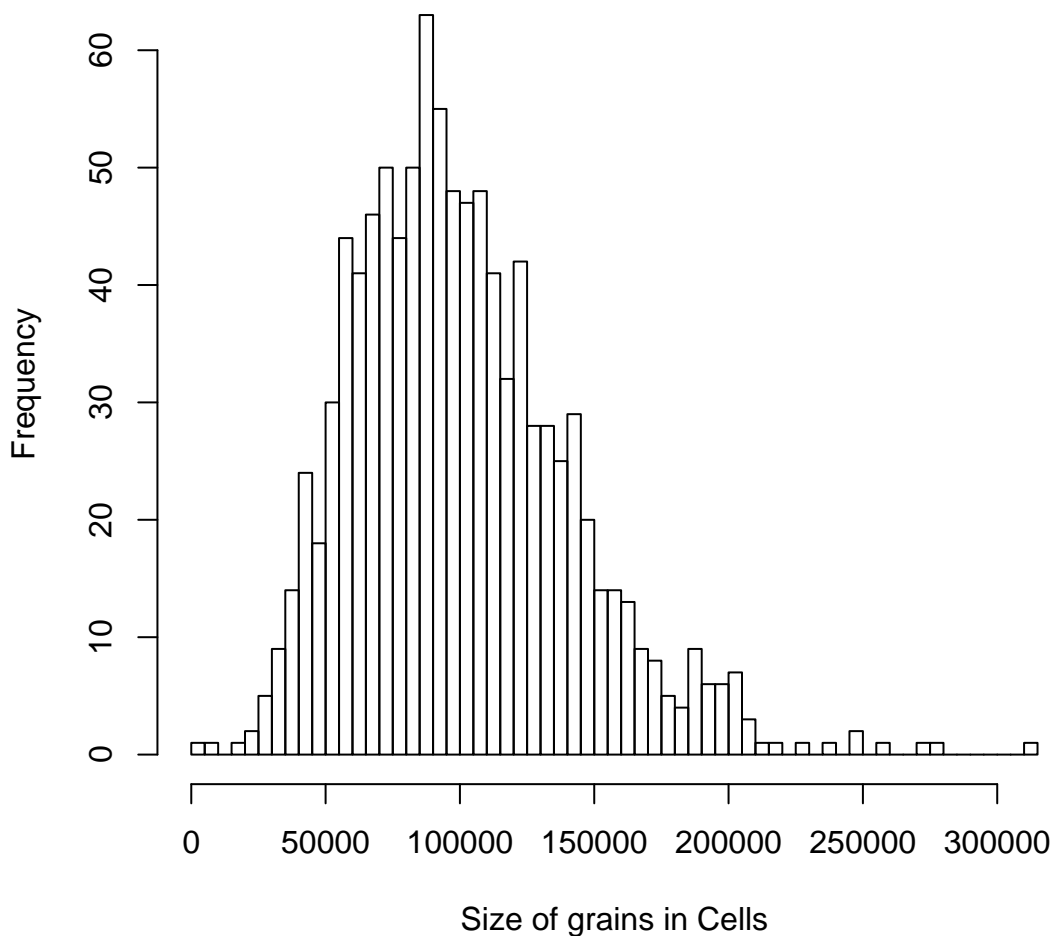
## Grain size distribution at iteration 300



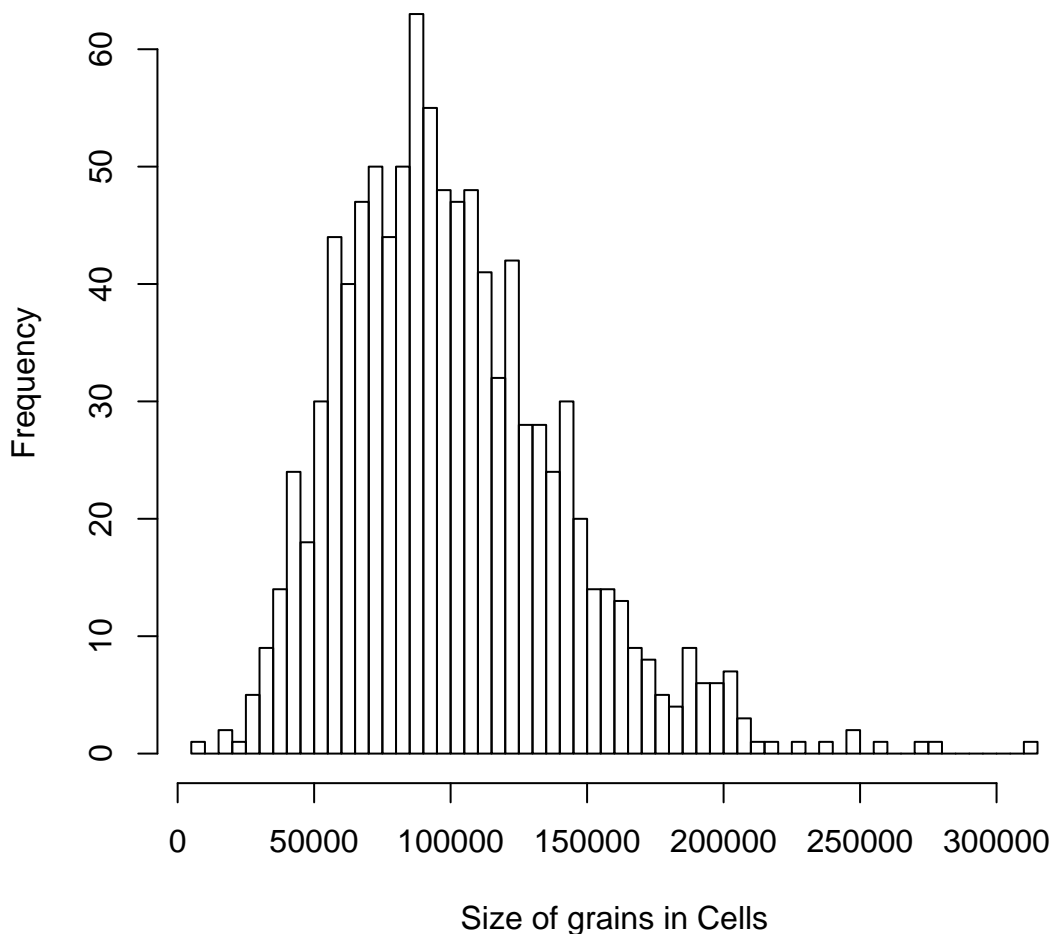
## Grain size distribution at iteration 310



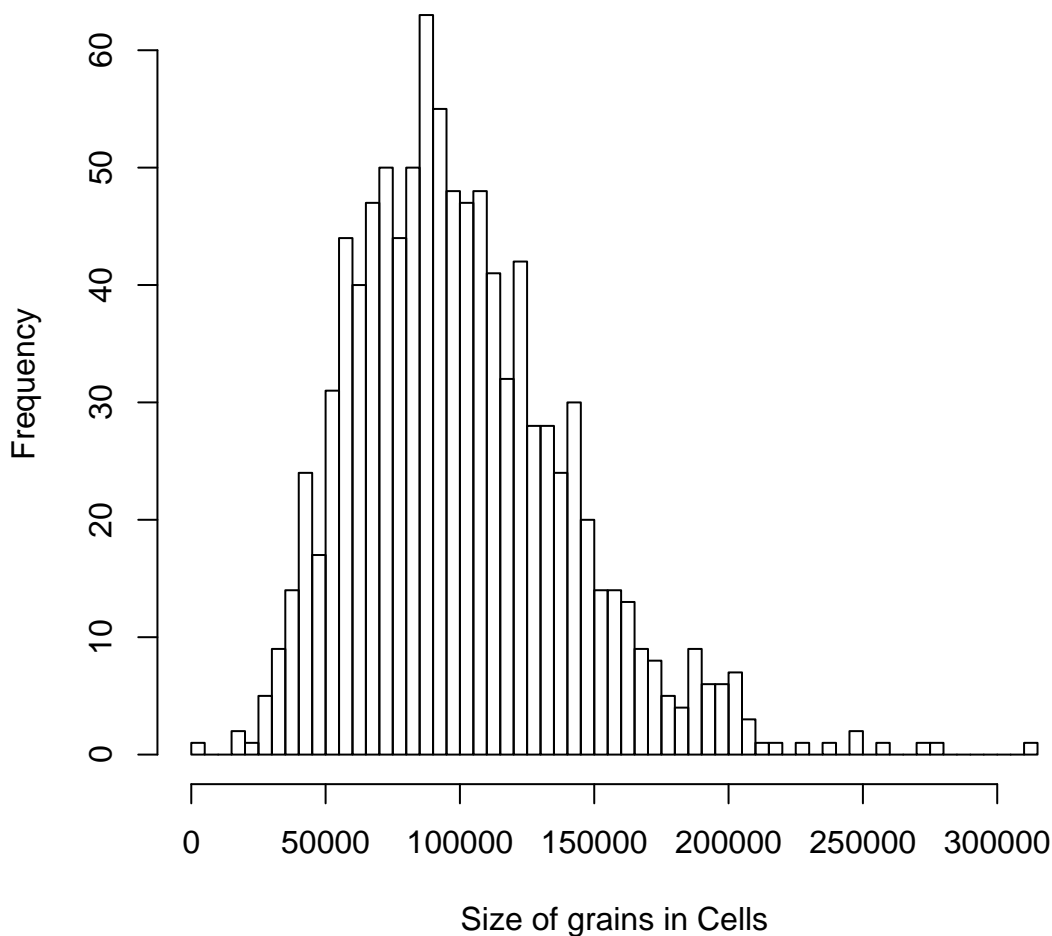
## Grain size distribution at iteration 320



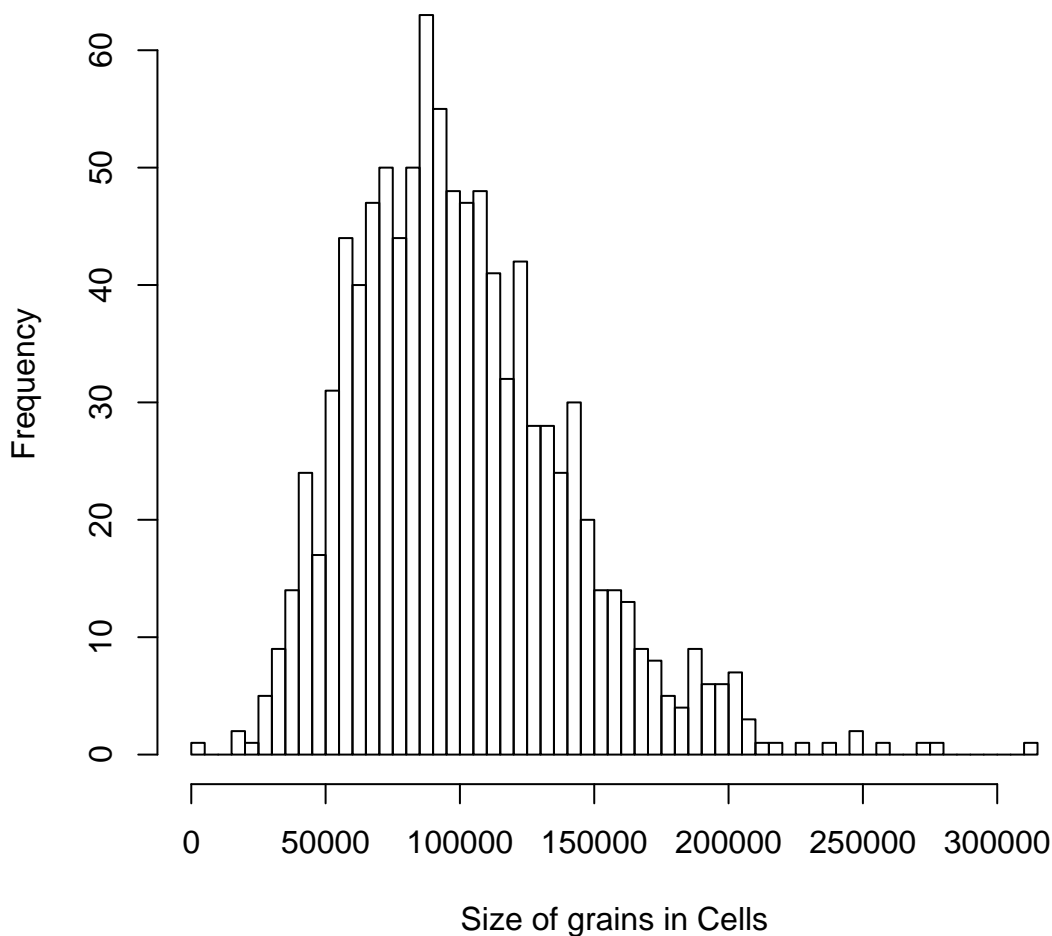
## Grain size distribution at iteration 330



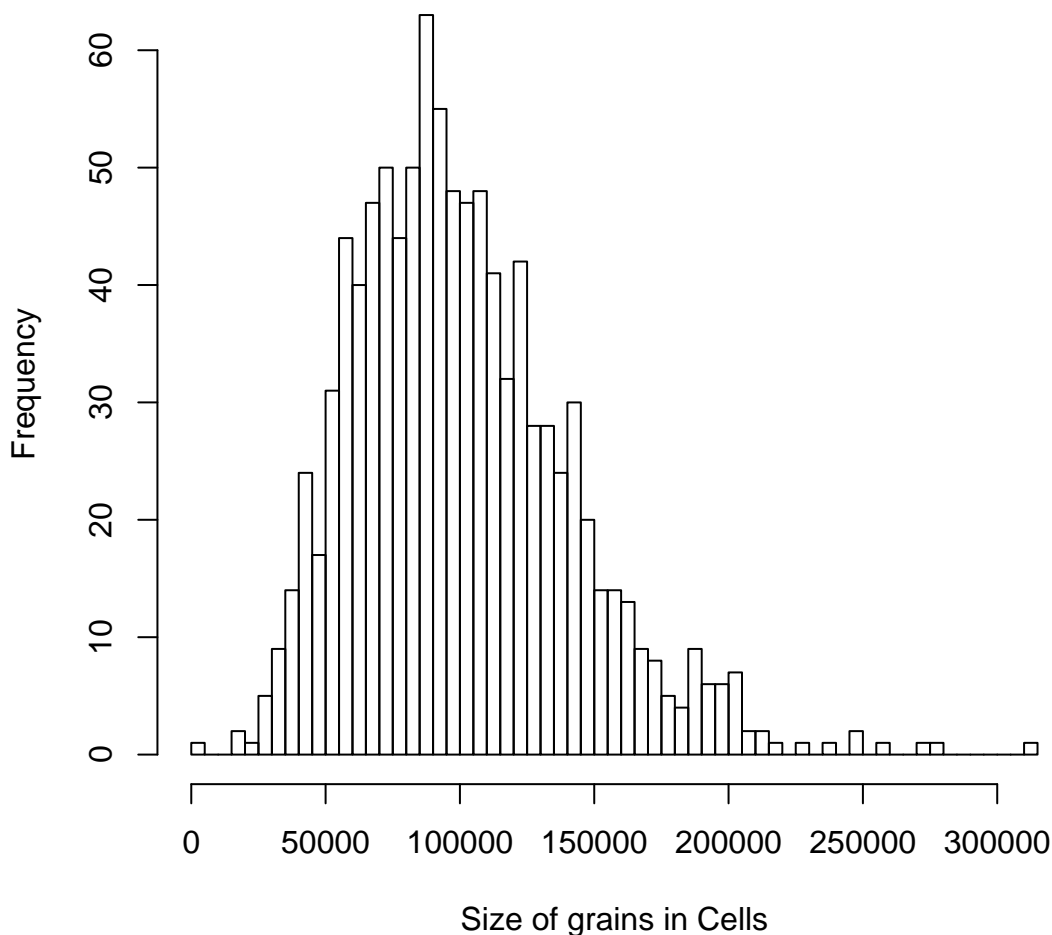
## Grain size distribution at iteration 340



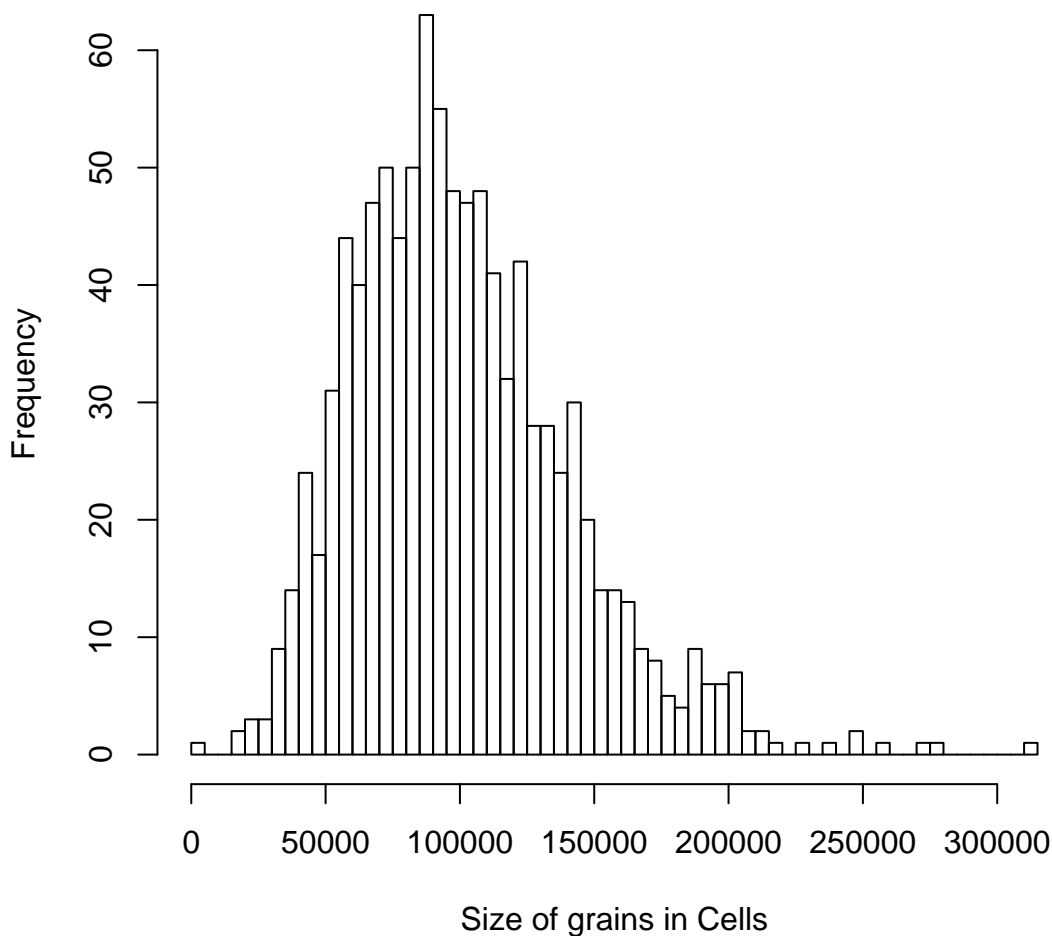
## Grain size distribution at iteration 350



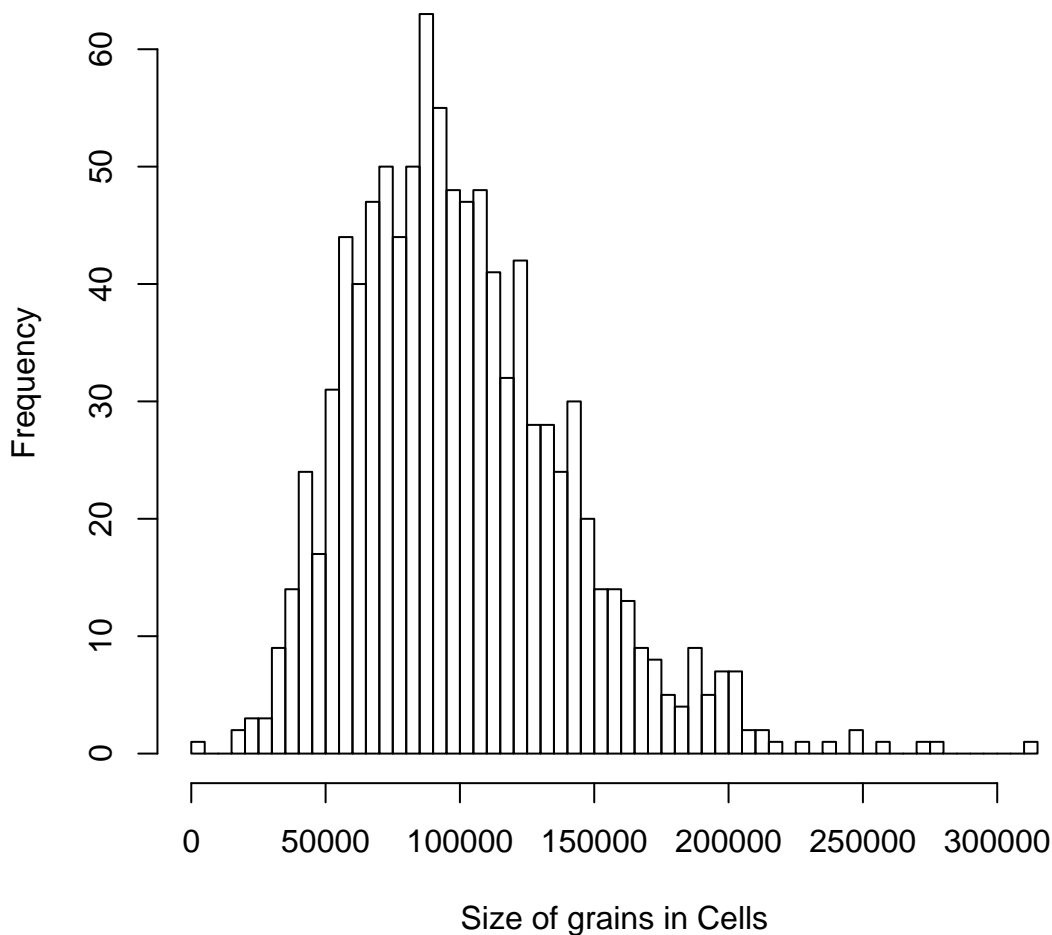
## Grain size distribution at iteration 360



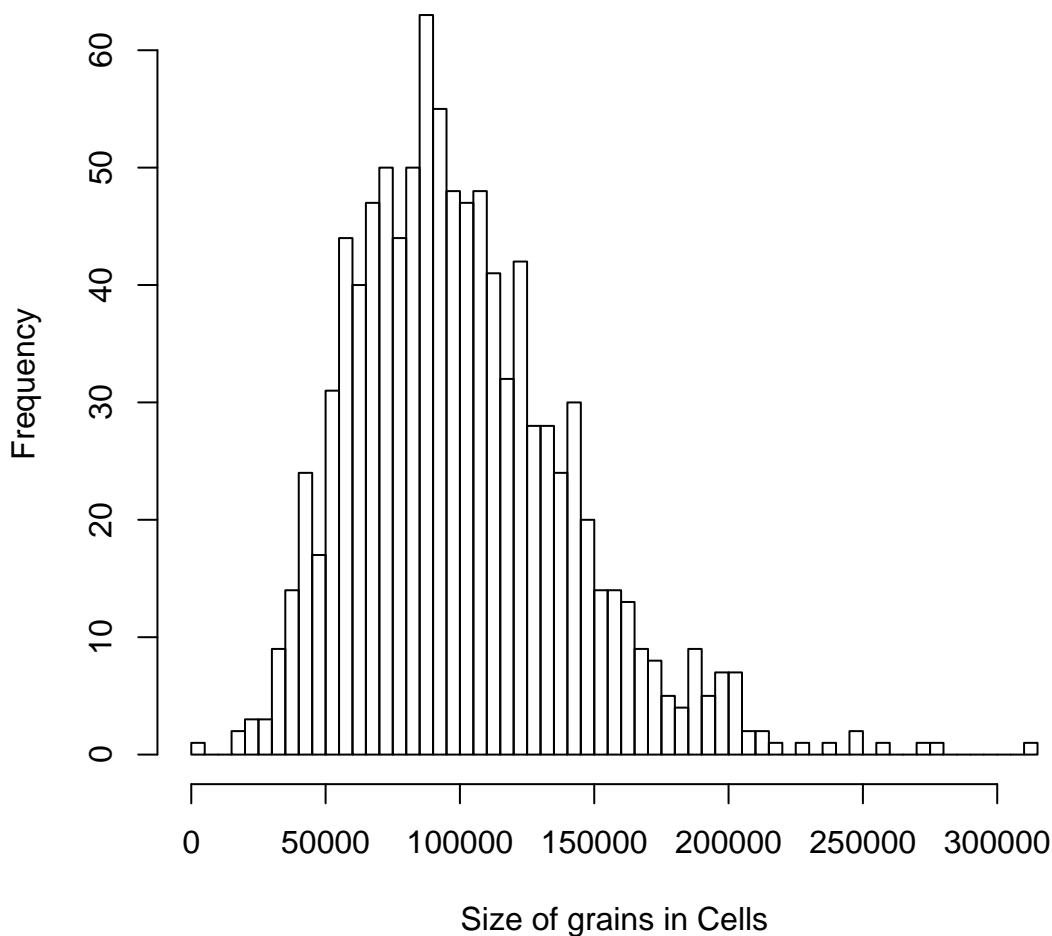
## Grain size distribution at iteration 370



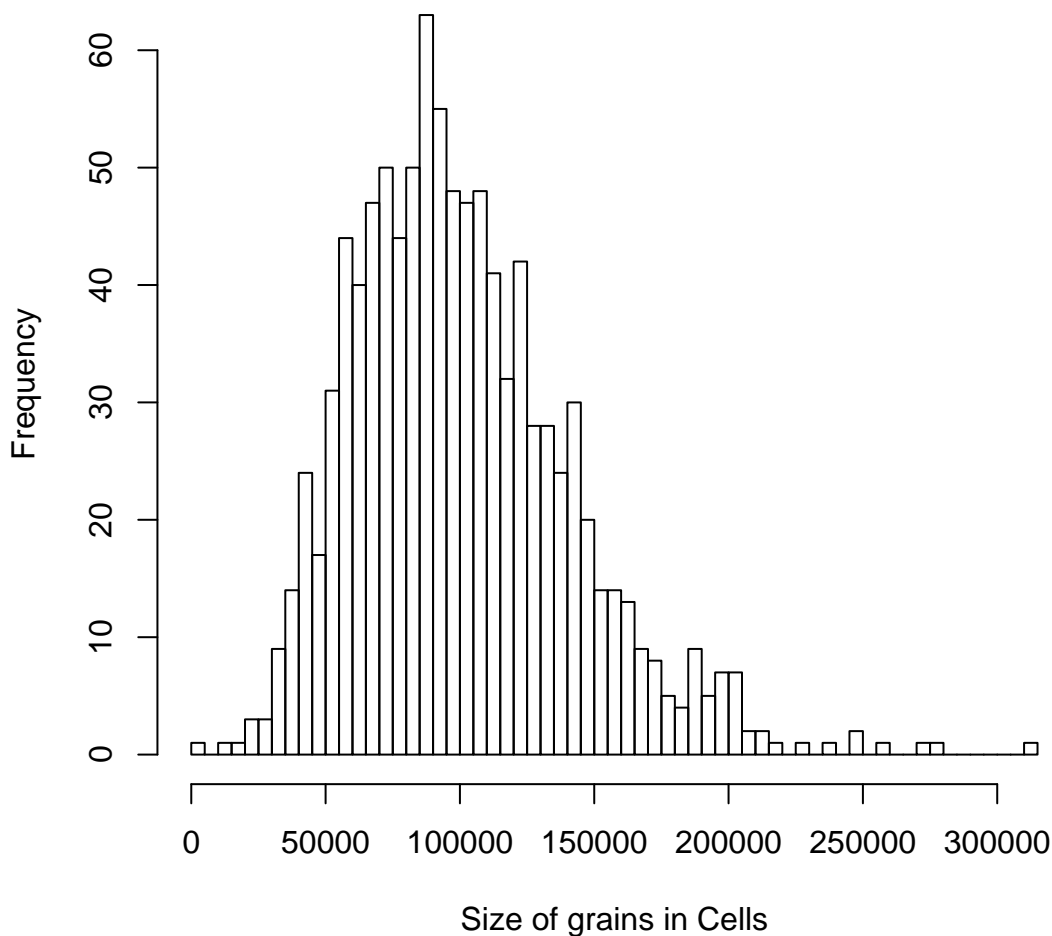
## Grain size distribution at iteration 380



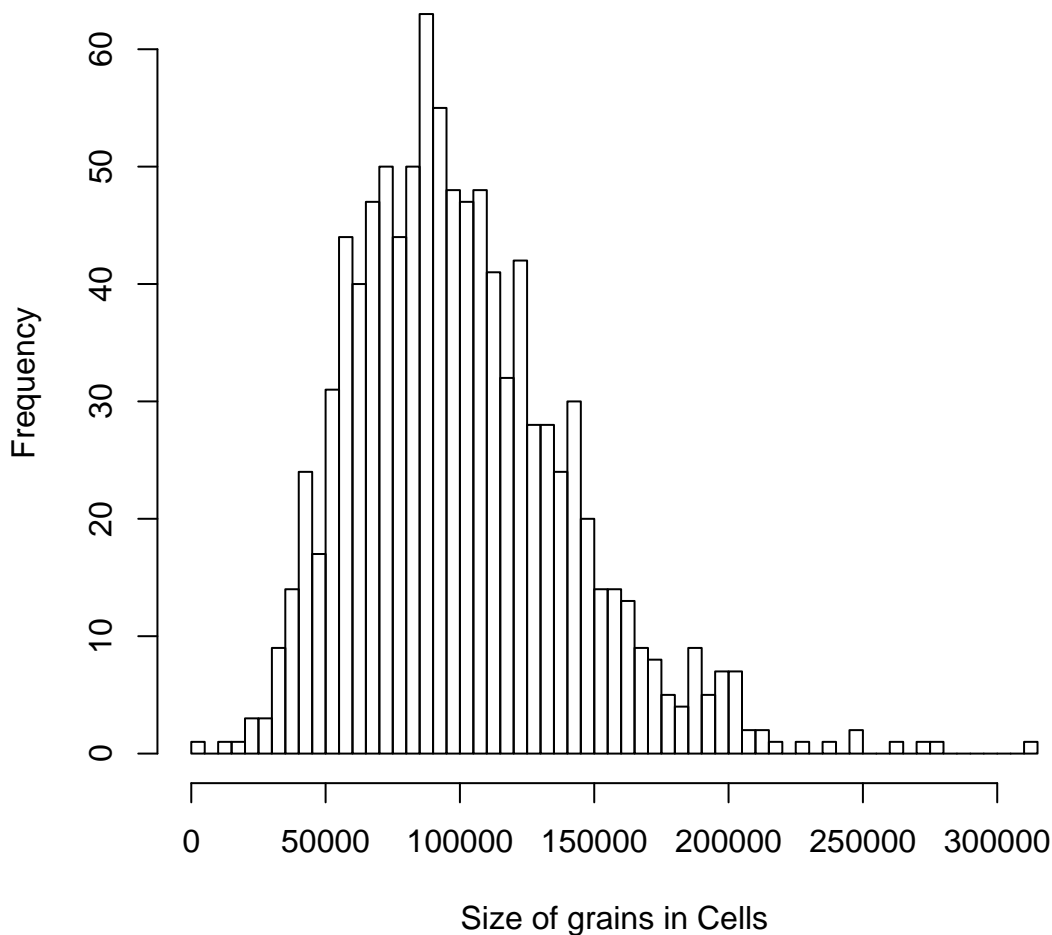
## Grain size distribution at iteration 390



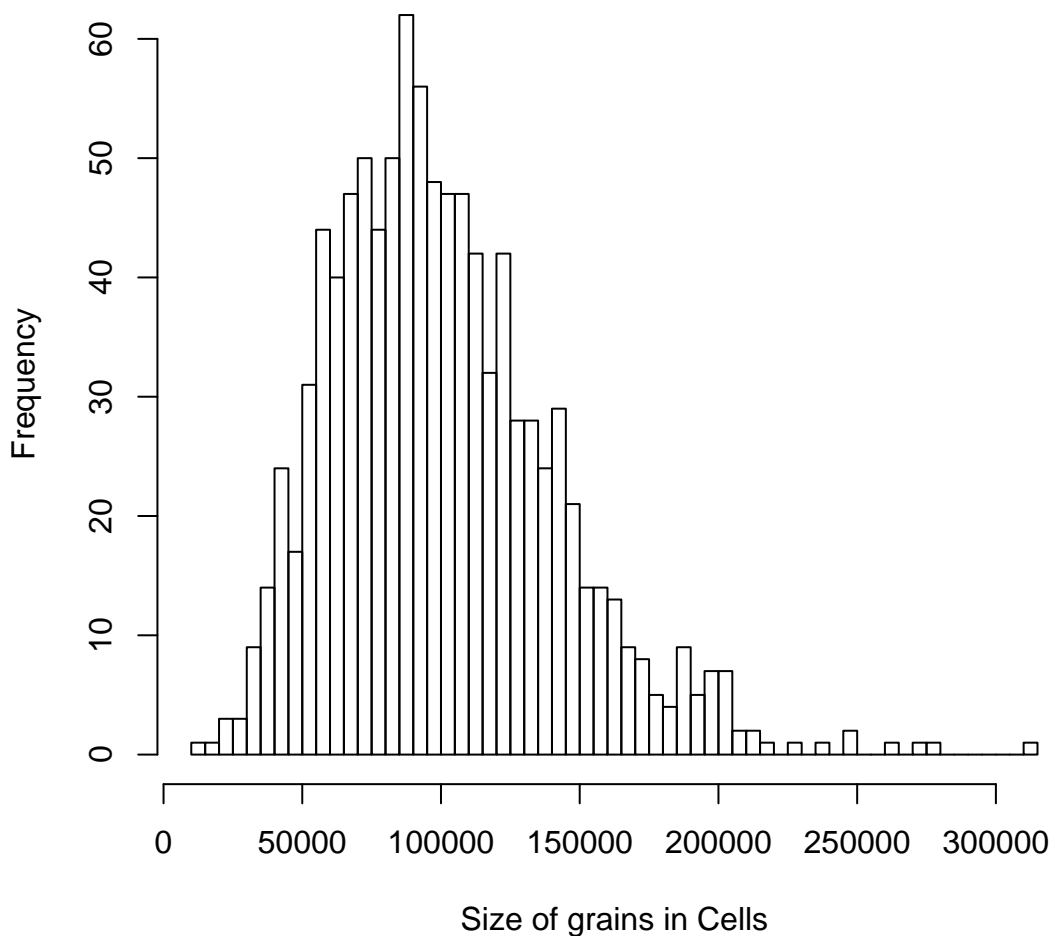
## Grain size distribution at iteration 400



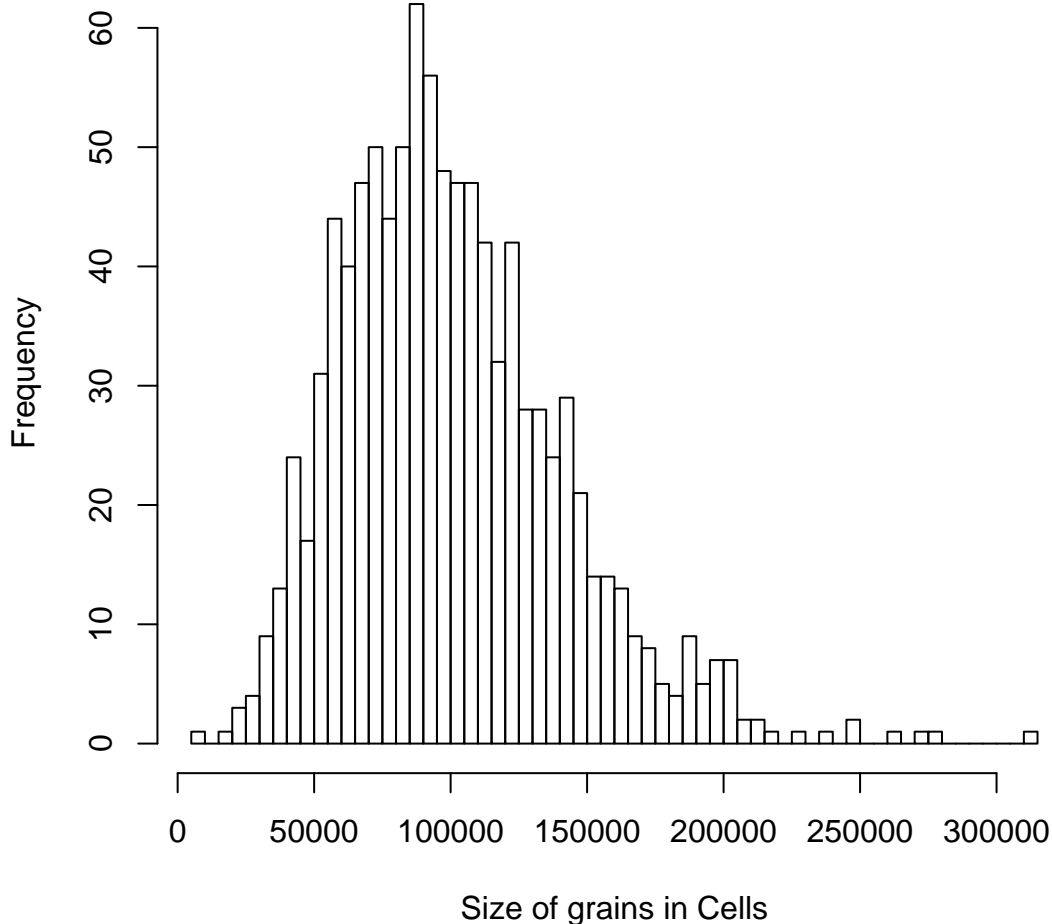
## Grain size distribution at iteration 410



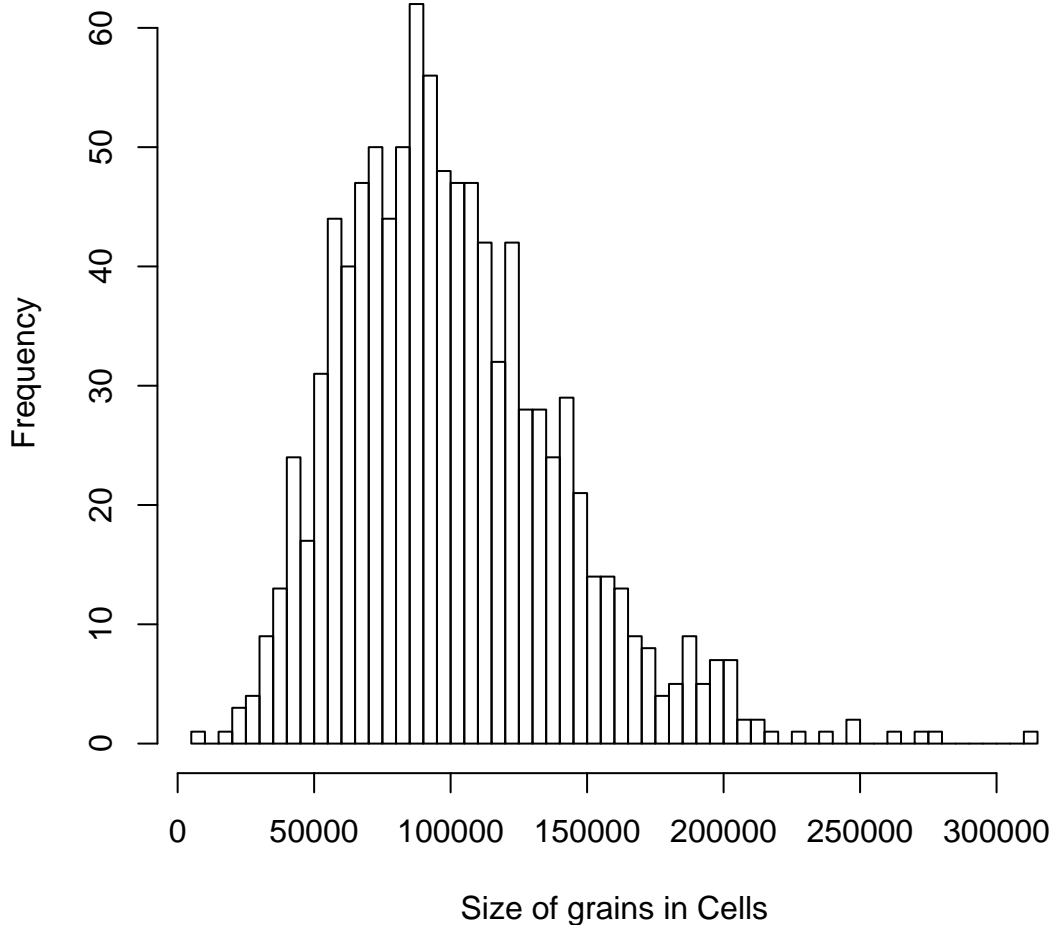
## Grain size distribution at iteration 420



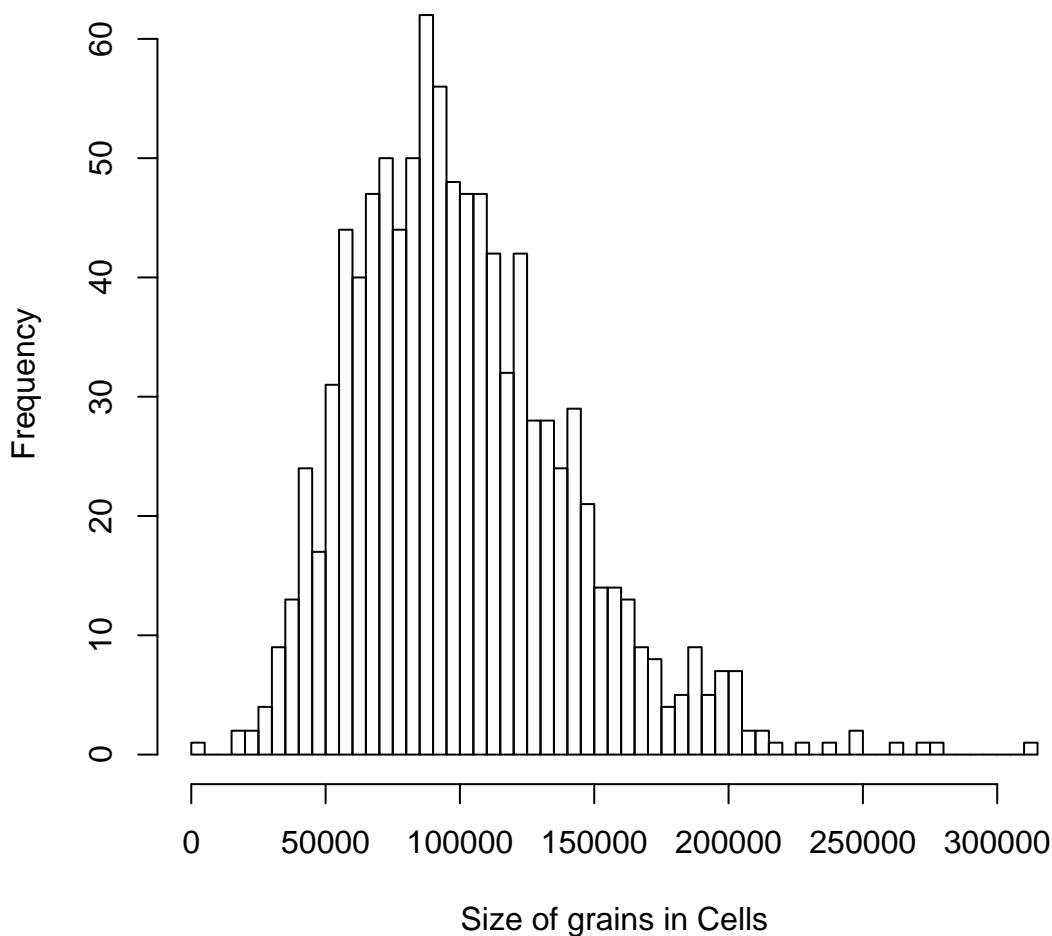
## Grain size distribution at iteration 430



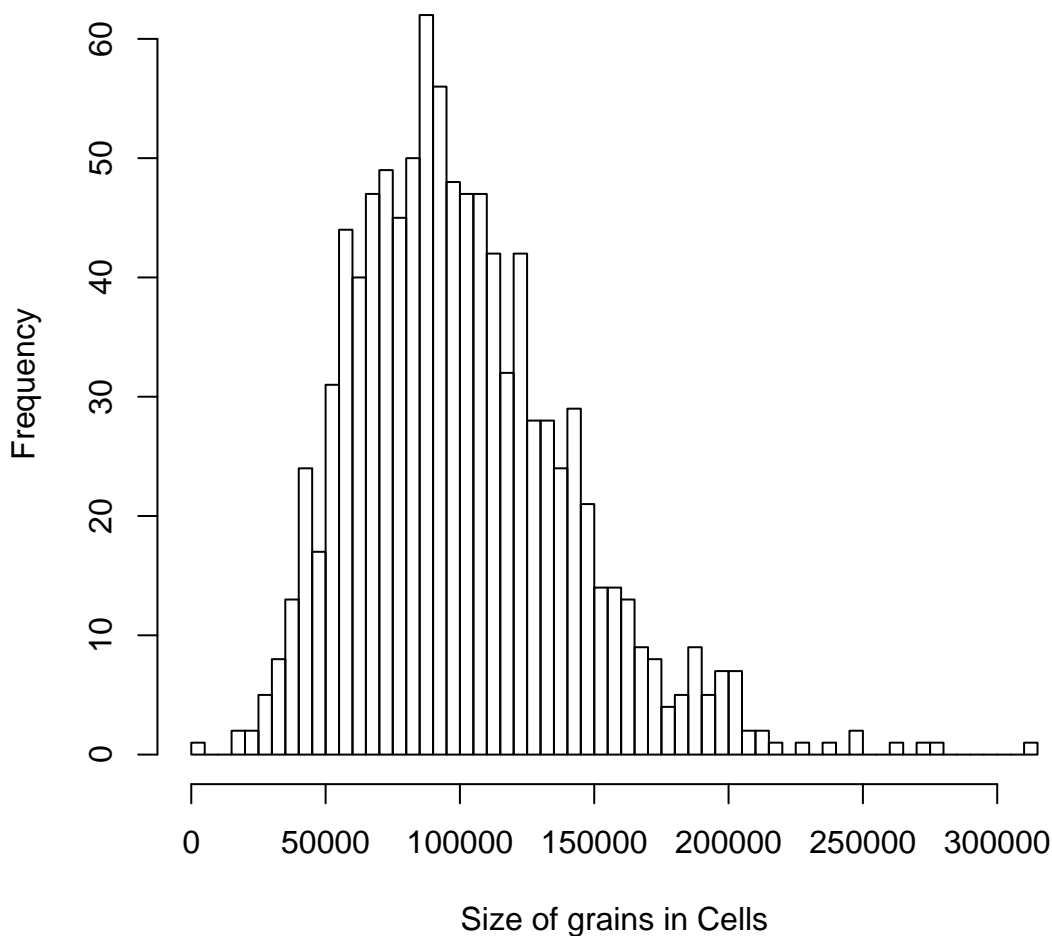
## Grain size distribution at iteration 440



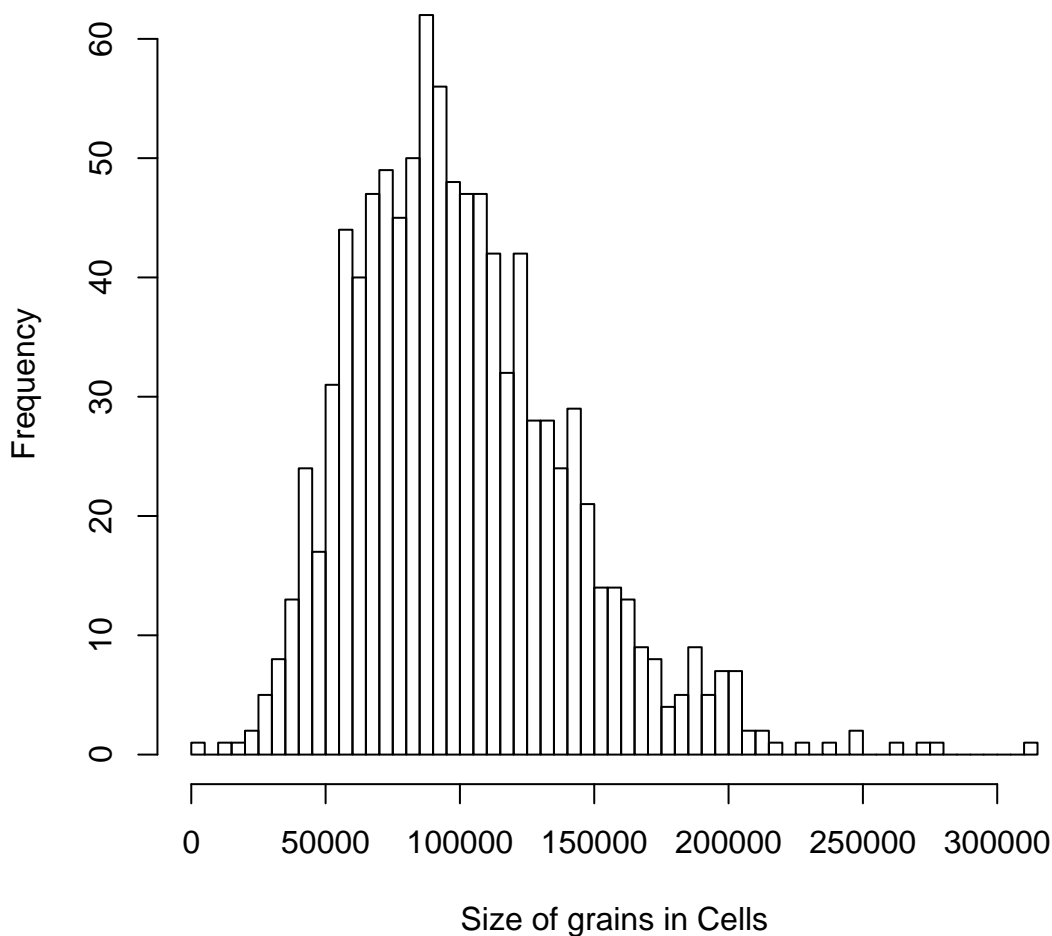
## Grain size distribution at iteration 450



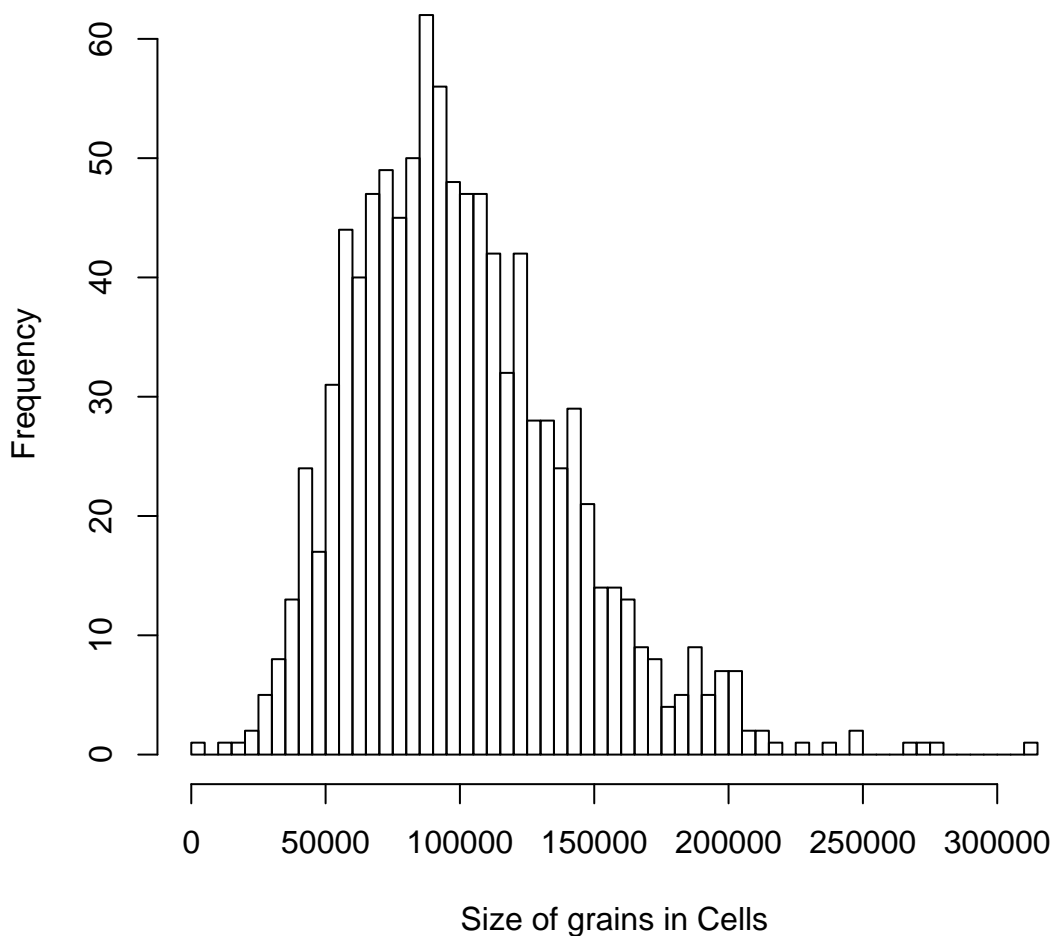
## Grain size distribution at iteration 460



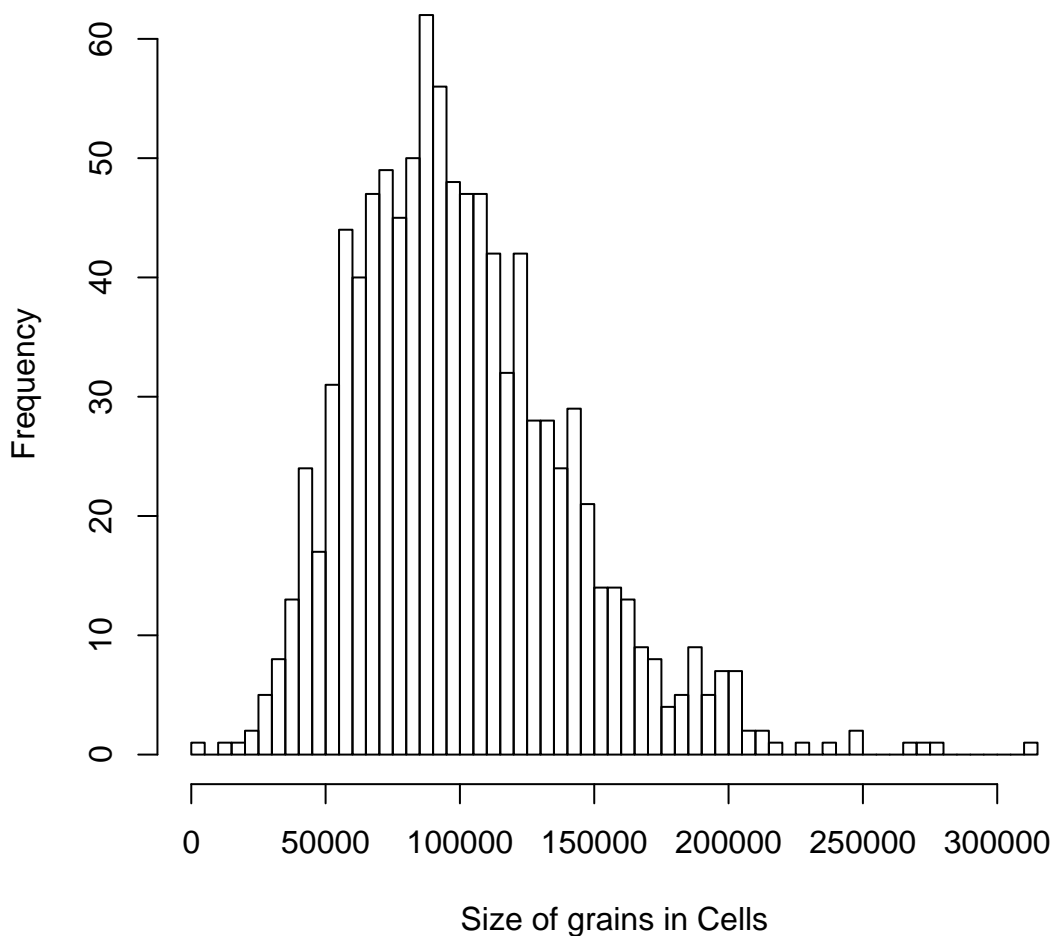
## Grain size distribution at iteration 470



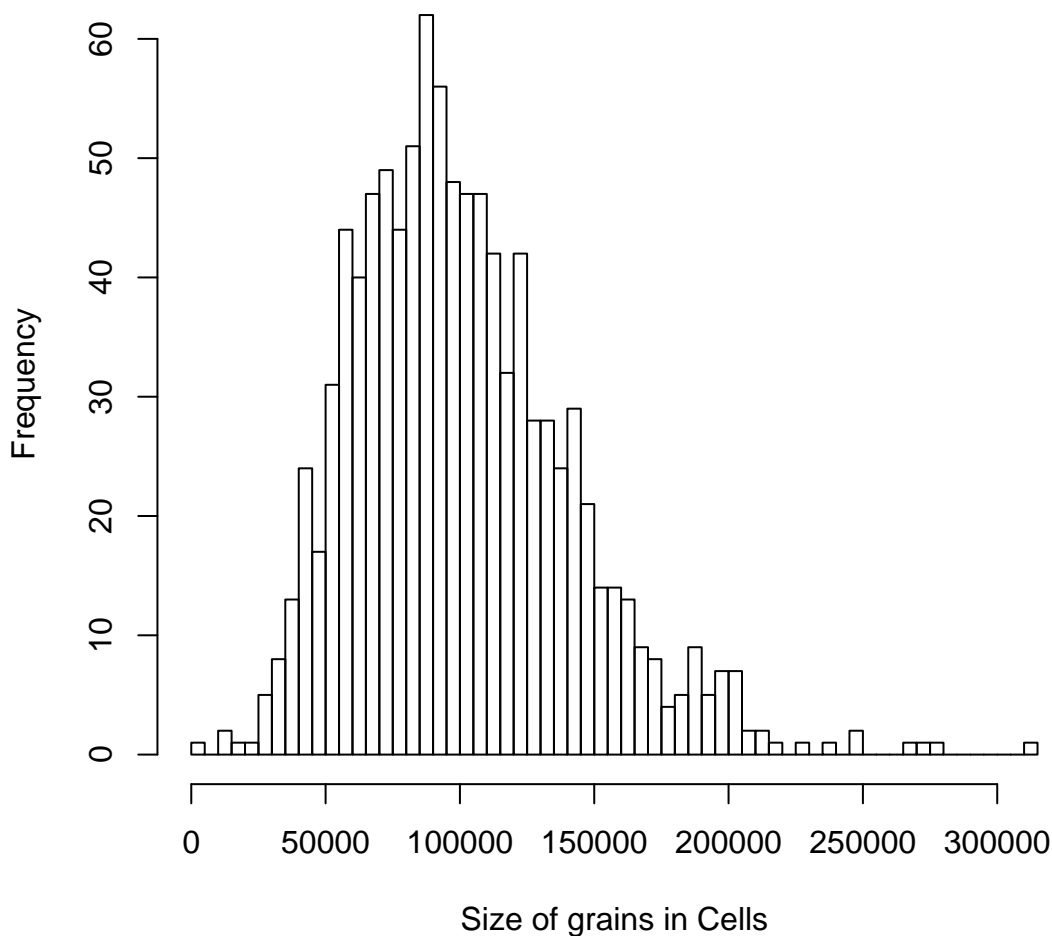
## Grain size distribution at iteration 480



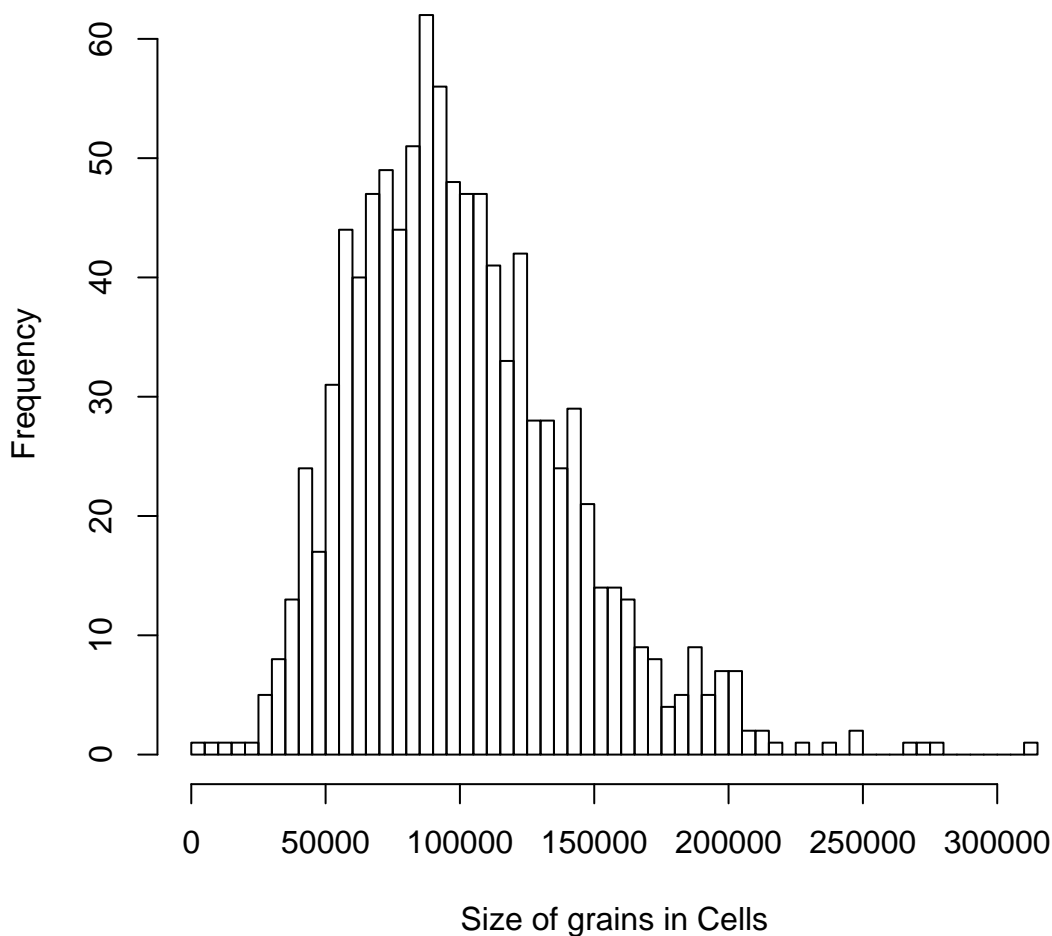
## Grain size distribution at iteration 490



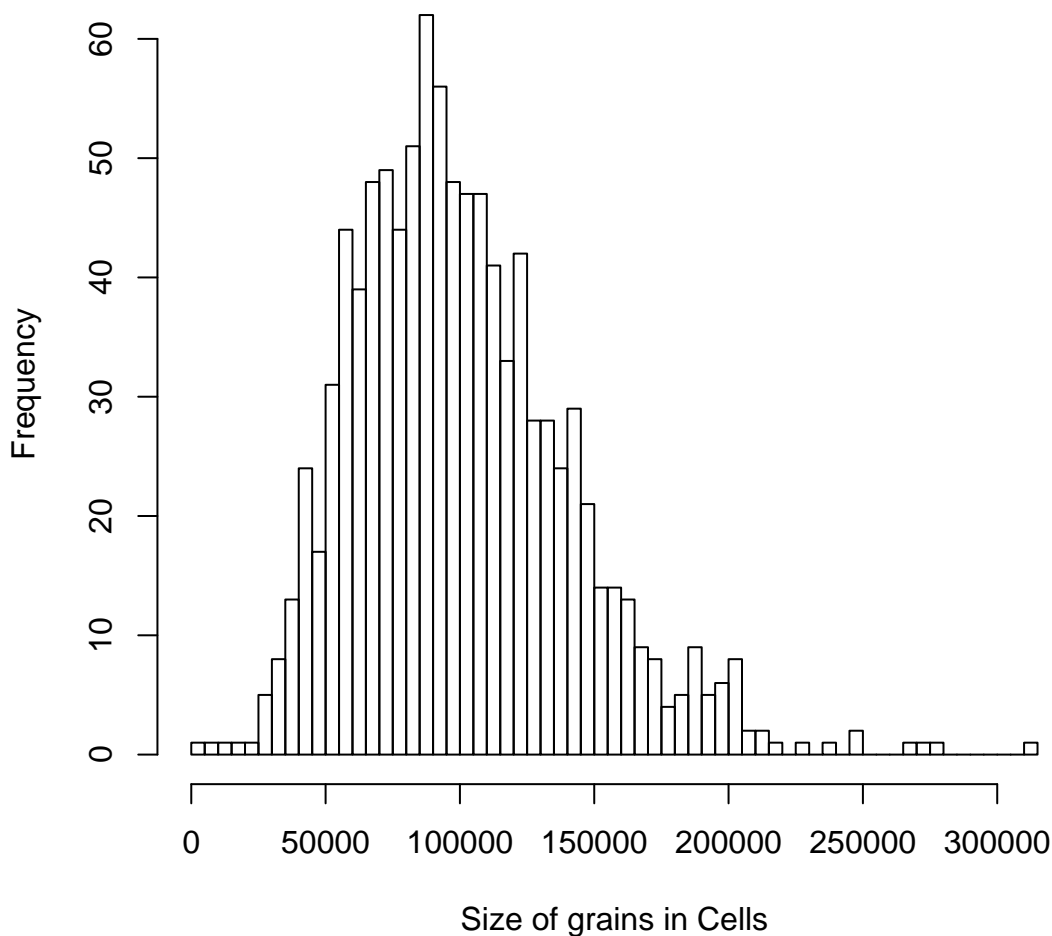
## Grain size distribution at iteration 500



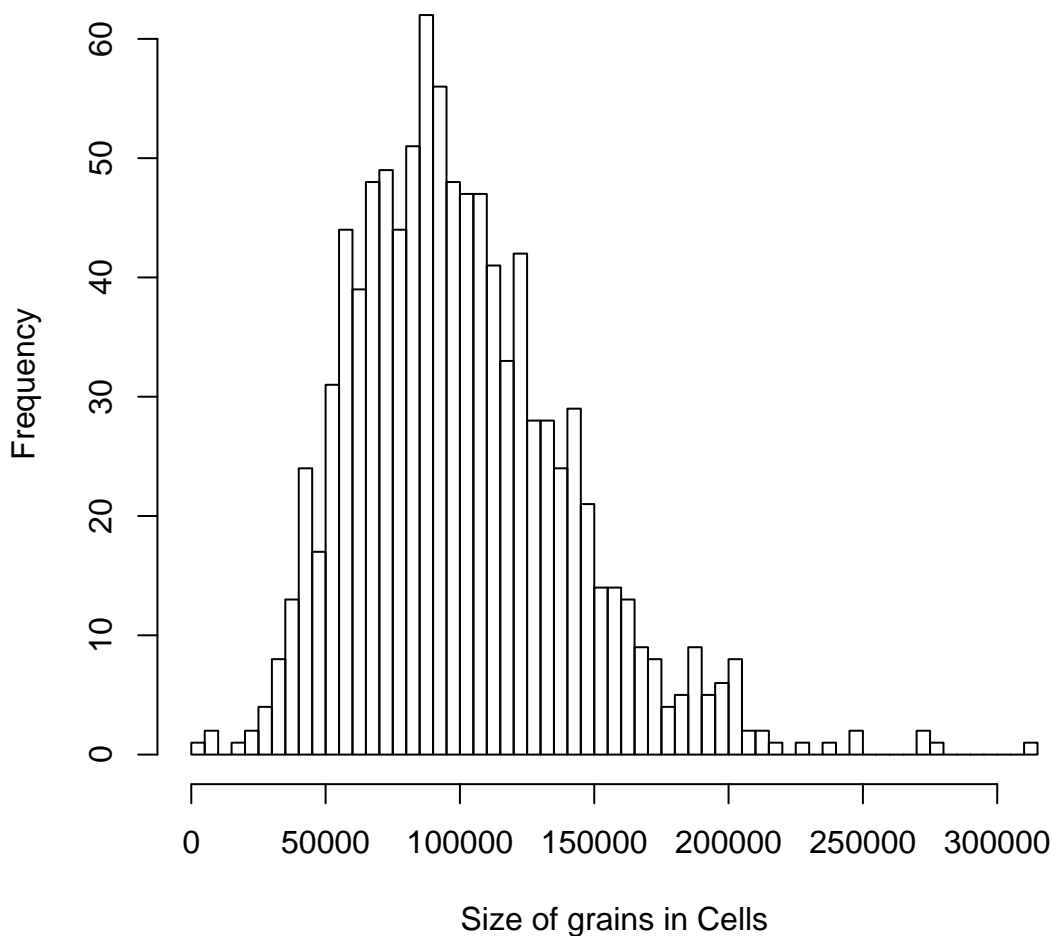
## Grain size distribution at iteration 510



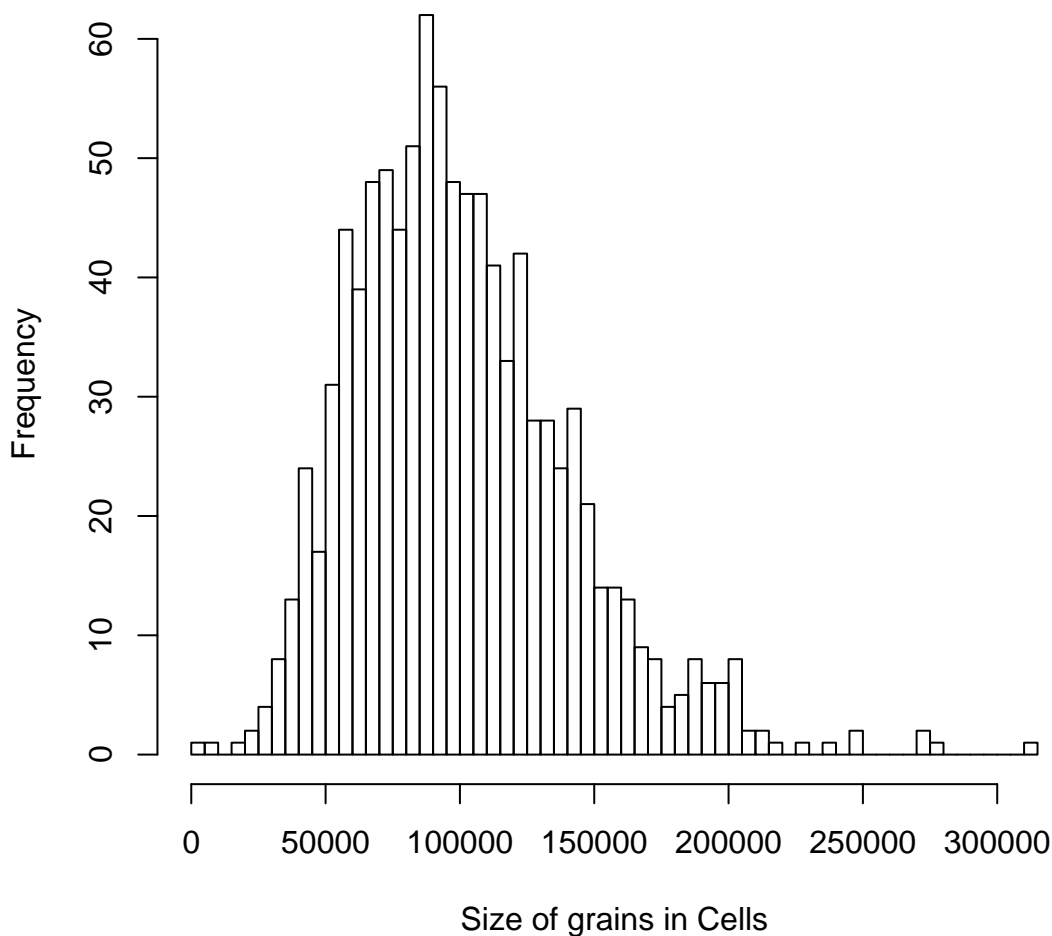
## Grain size distribution at iteration 520



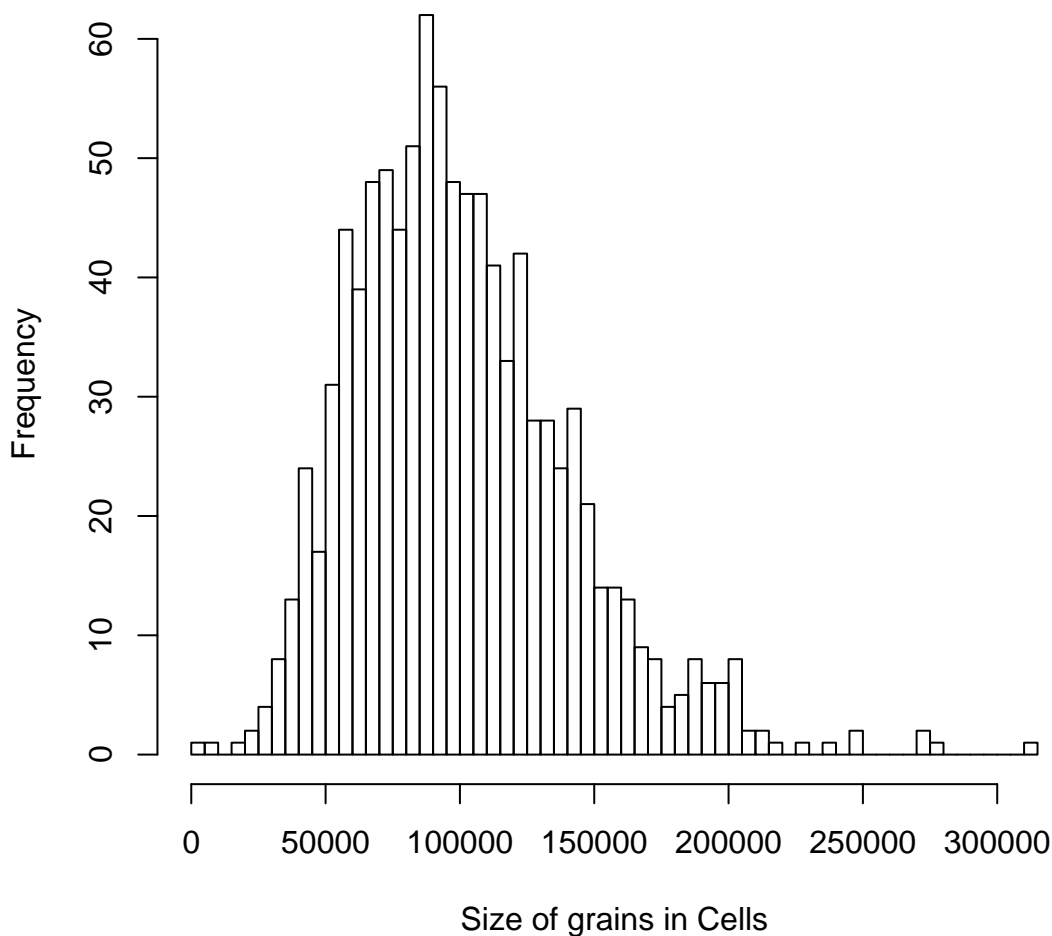
## Grain size distribution at iteration 530



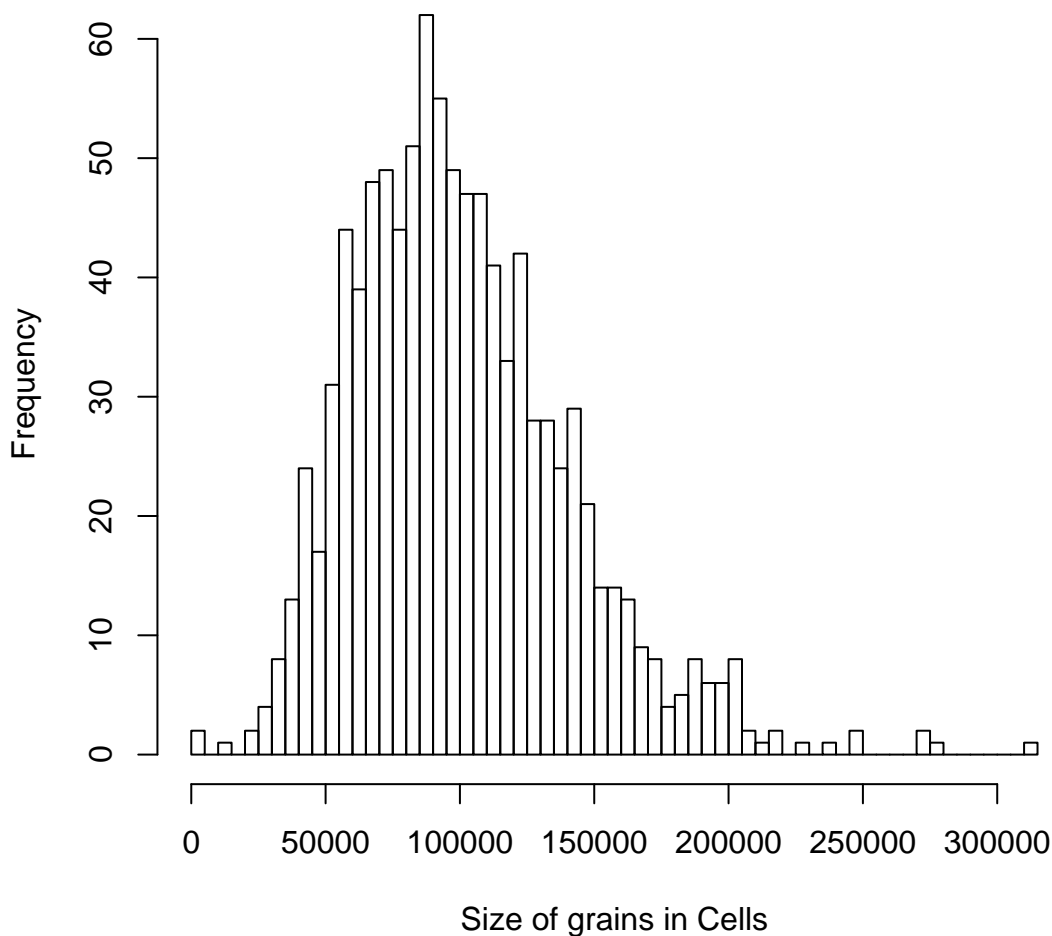
## Grain size distribution at iteration 540



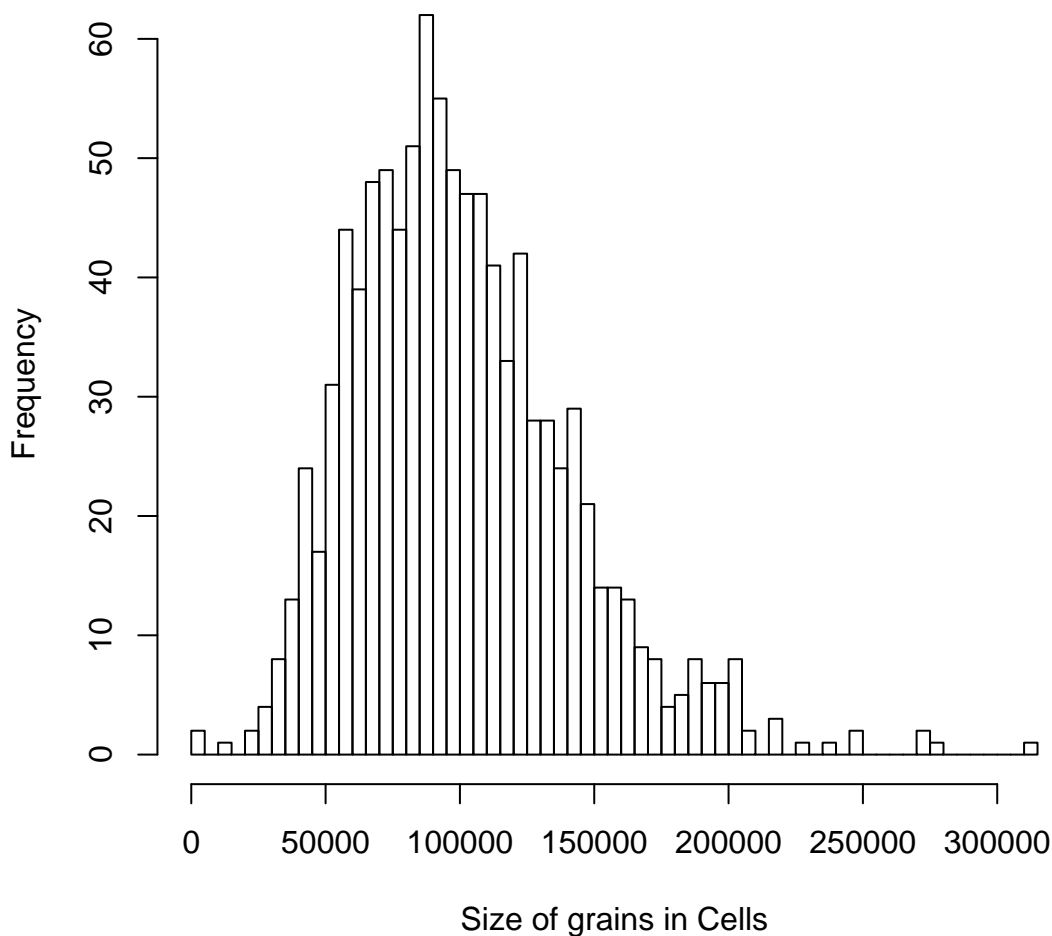
## Grain size distribution at iteration 550



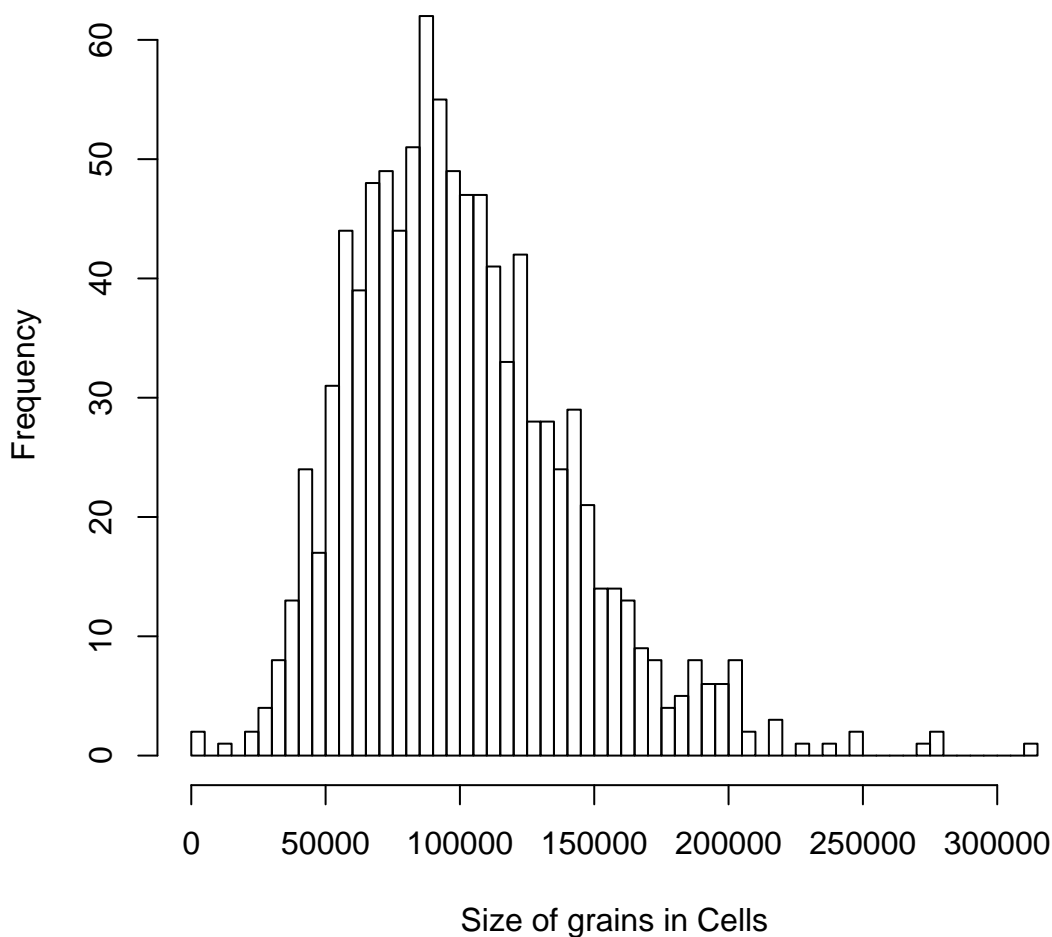
## Grain size distribution at iteration 560



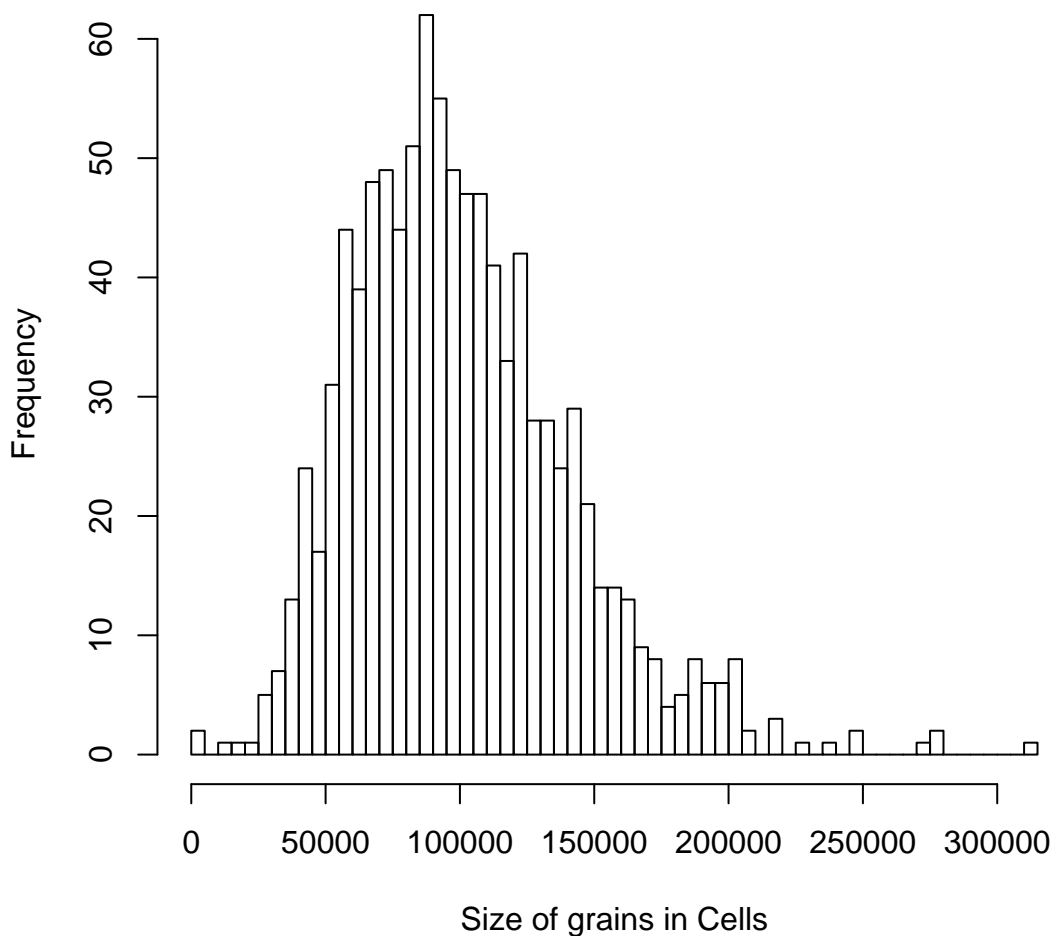
## Grain size distribution at iteration 570



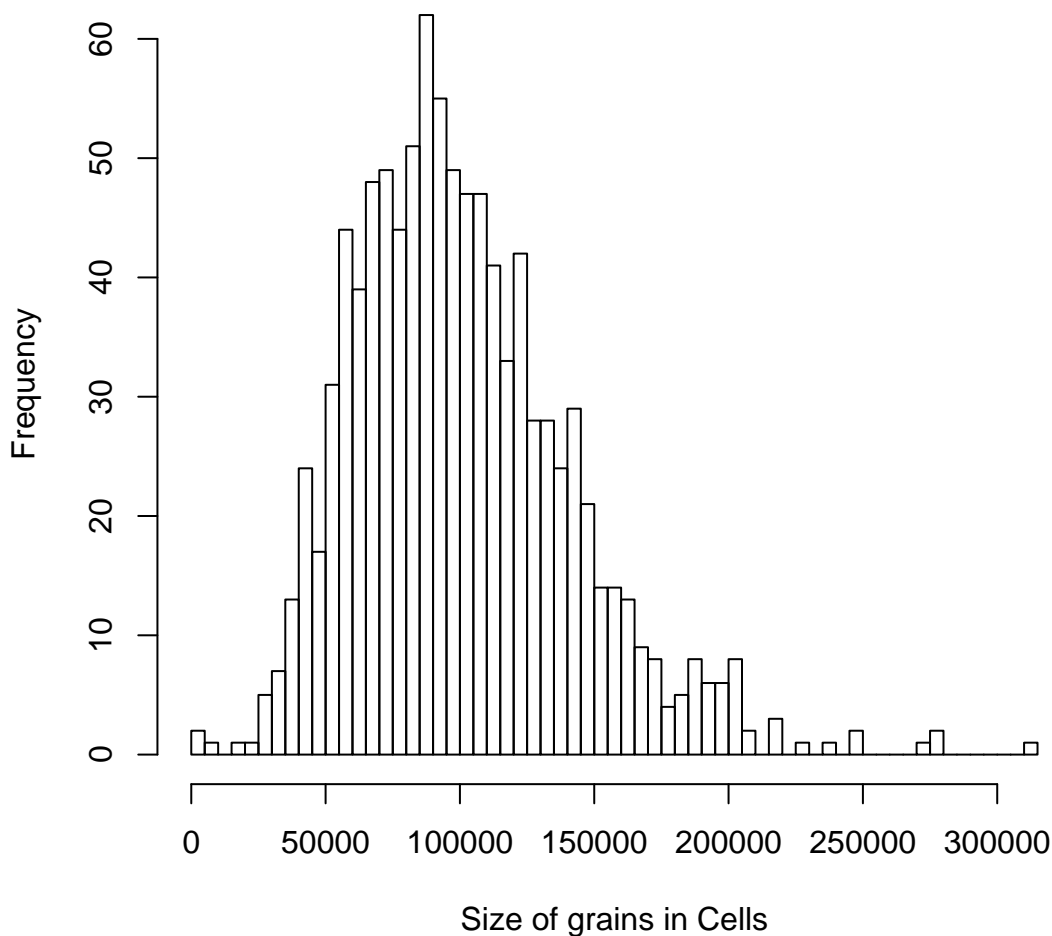
## Grain size distribution at iteration 580



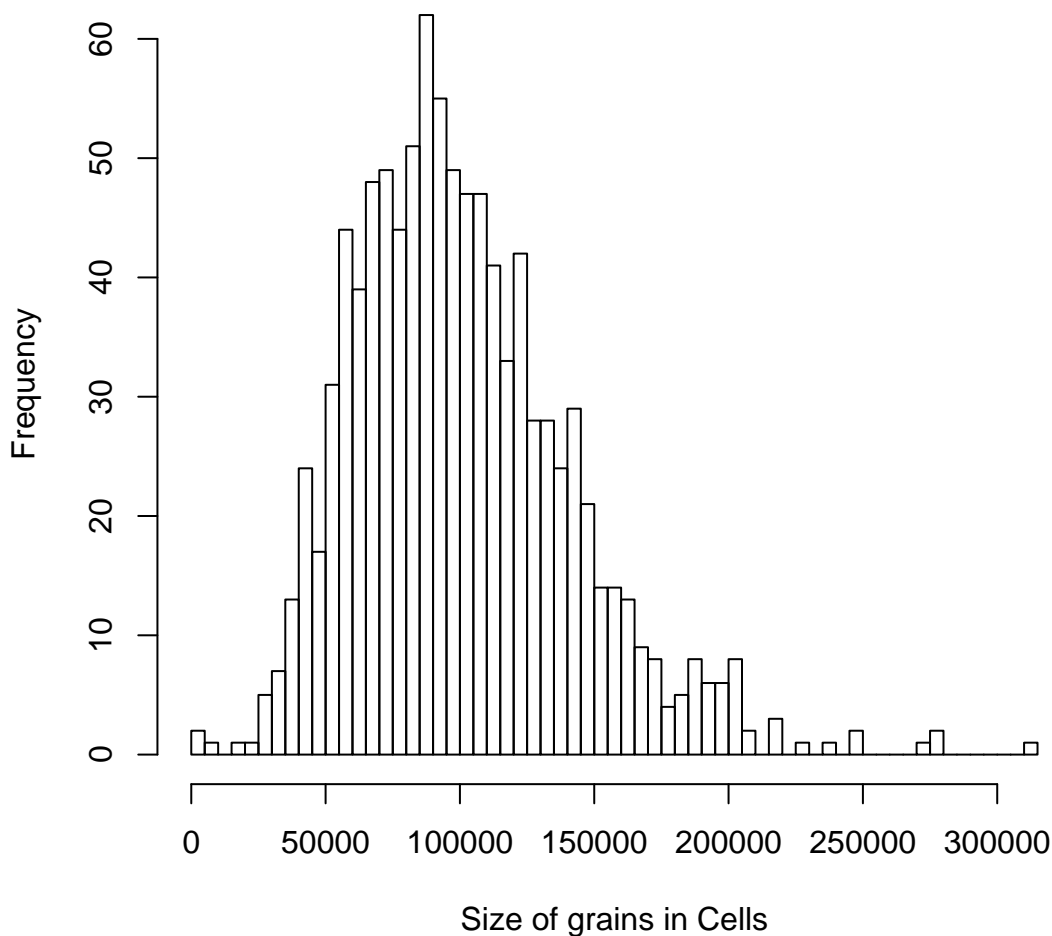
## Grain size distribution at iteration 590



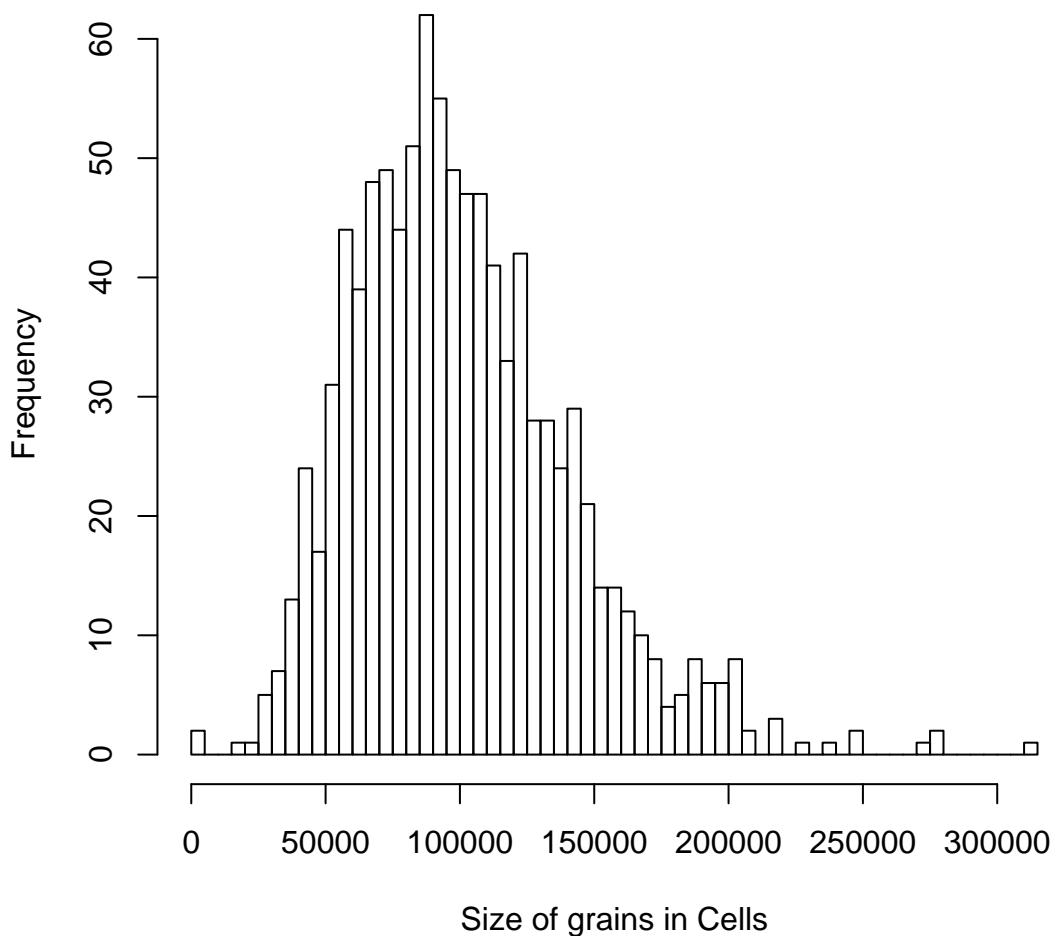
## Grain size distribution at iteration 600



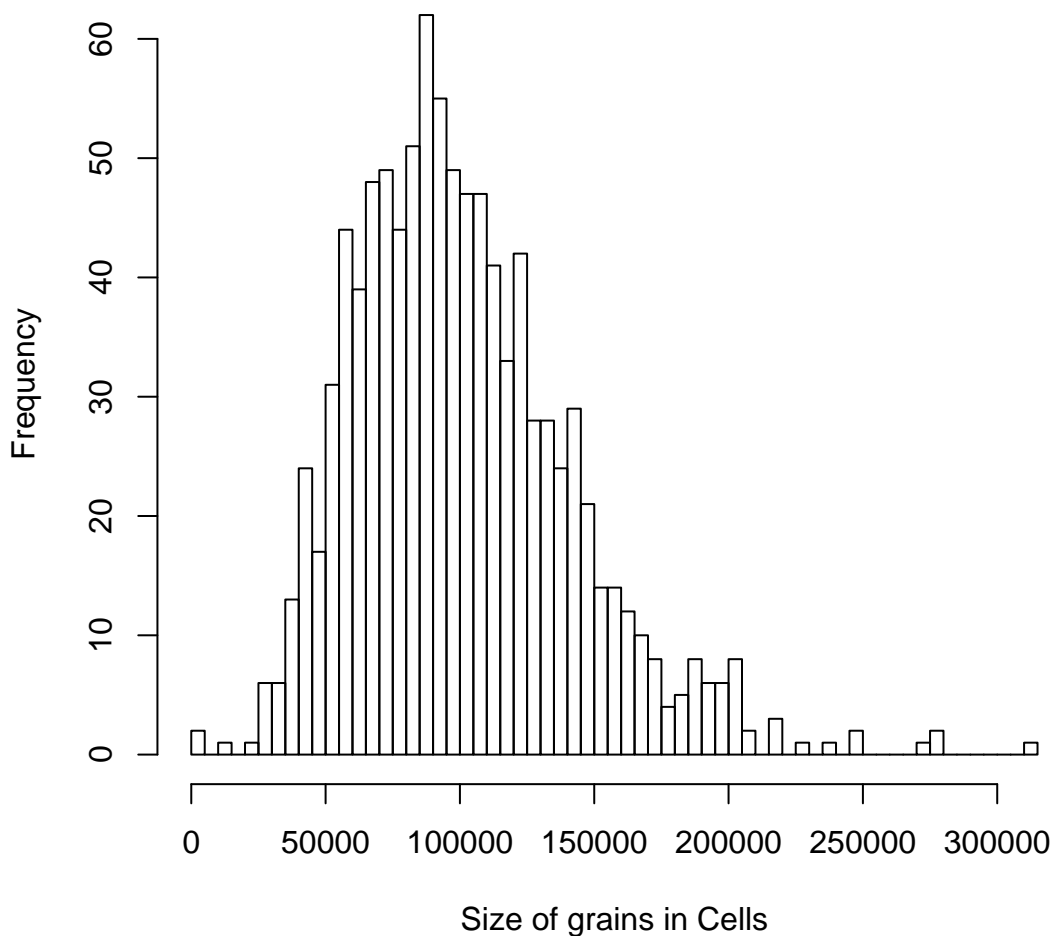
## Grain size distribution at iteration 610



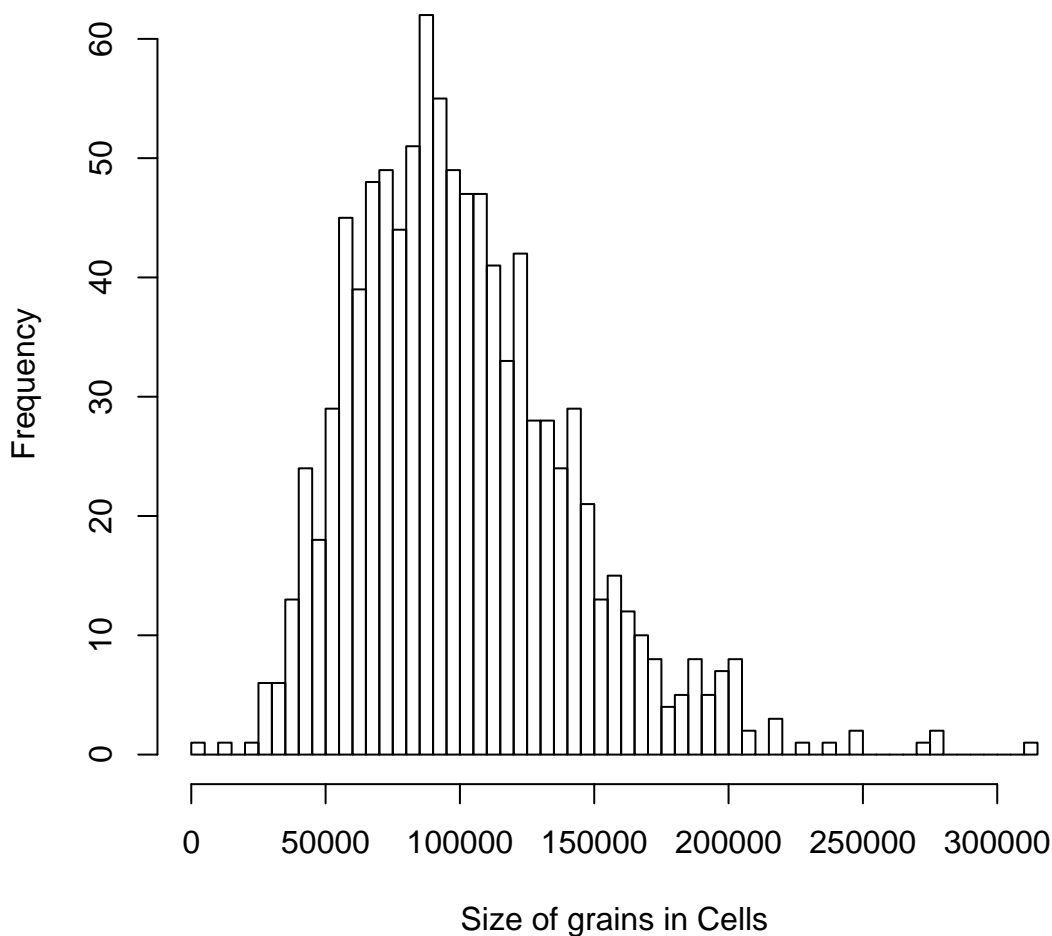
## Grain size distribution at iteration 620



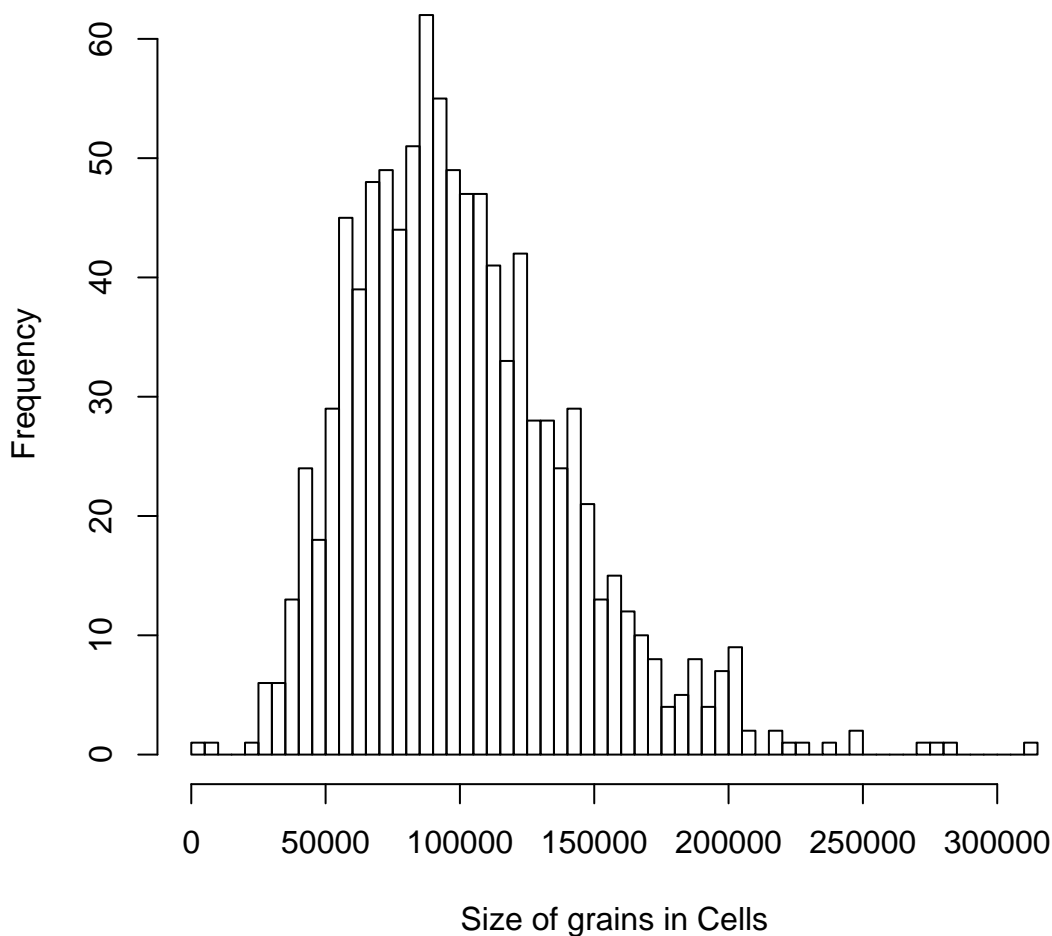
## Grain size distribution at iteration 630



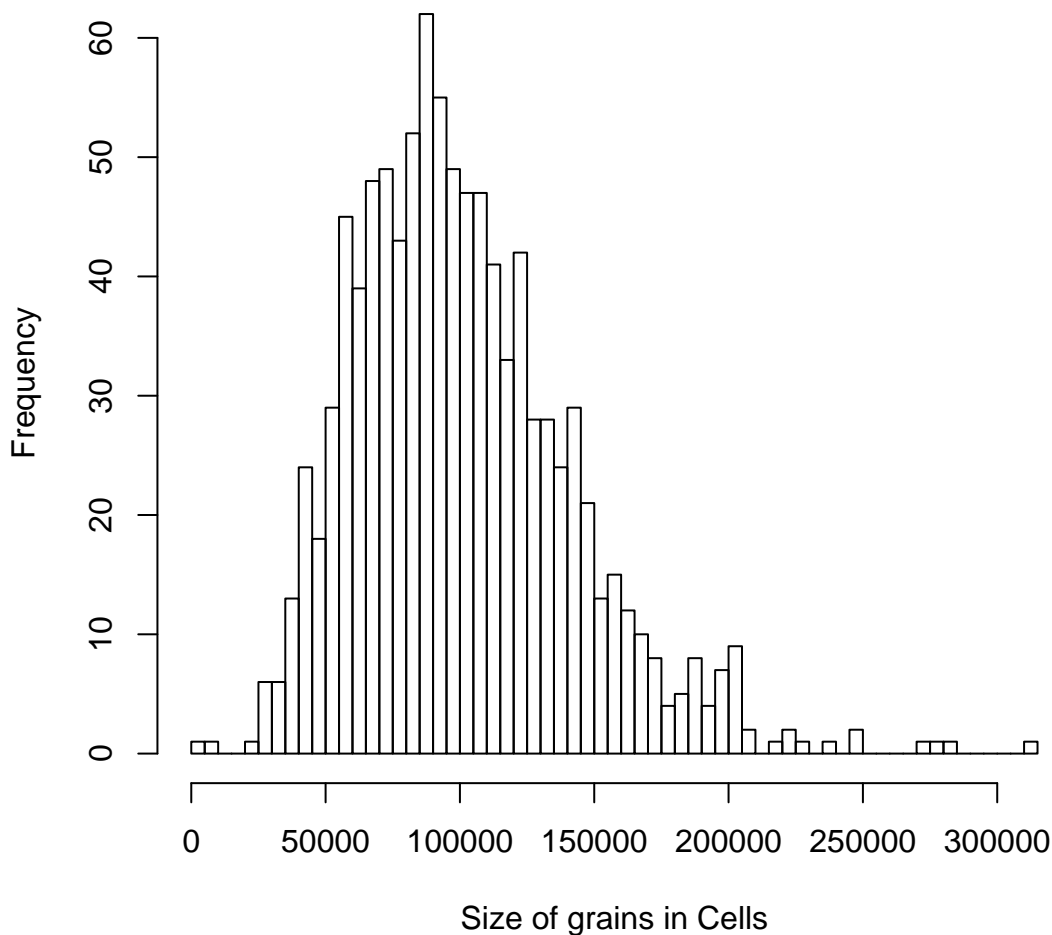
## Grain size distribution at iteration 640



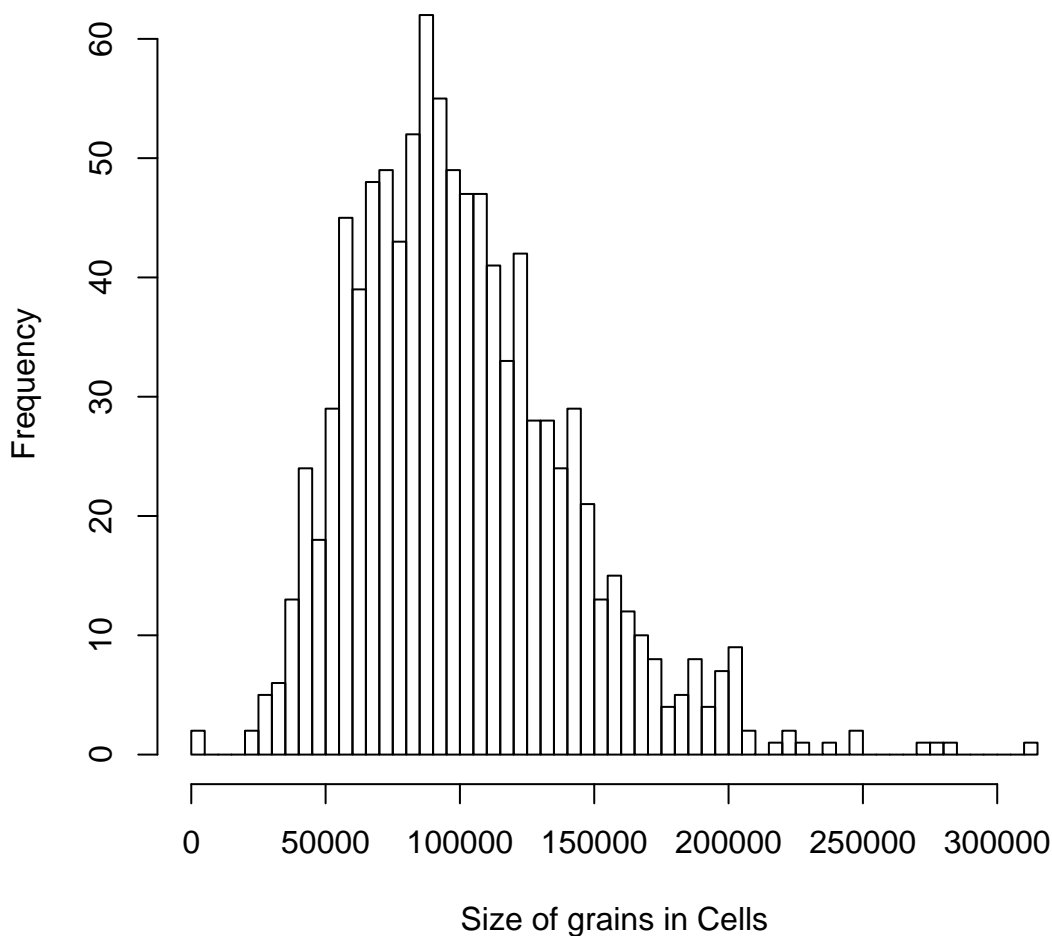
## Grain size distribution at iteration 650



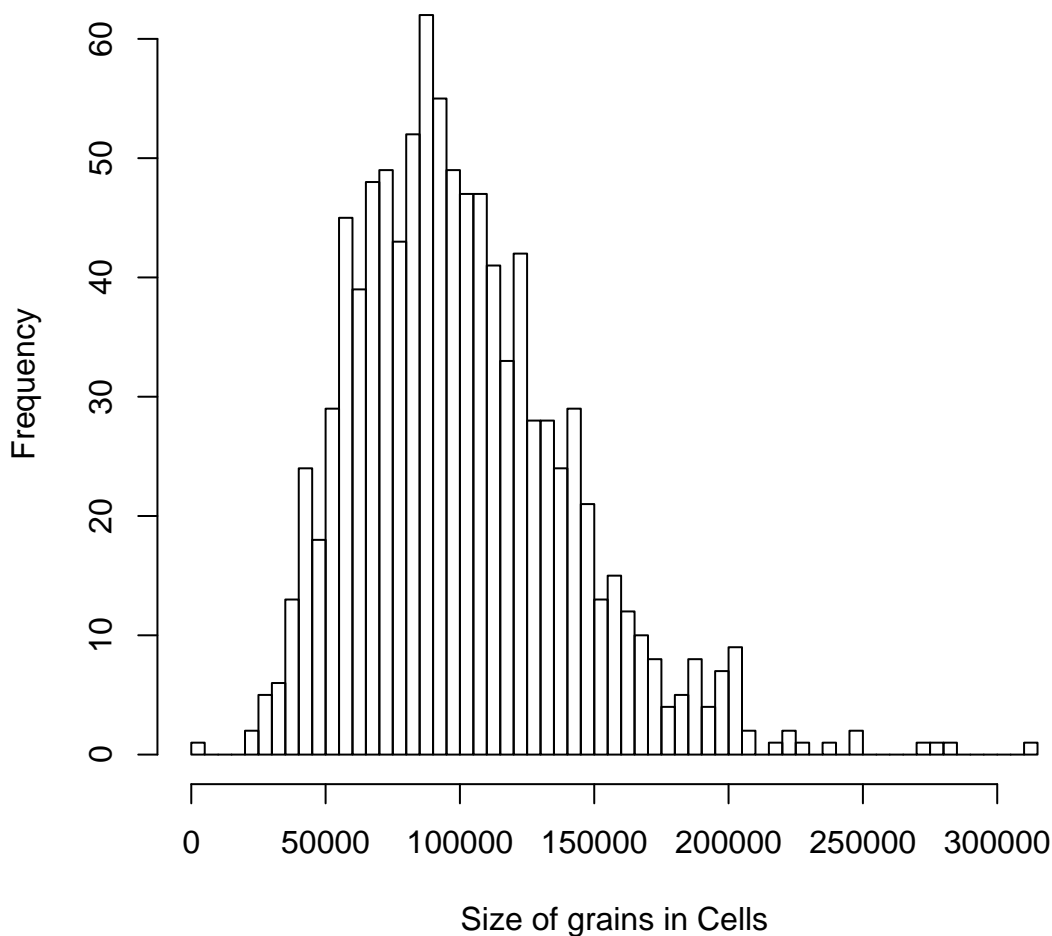
## Grain size distribution at iteration 660



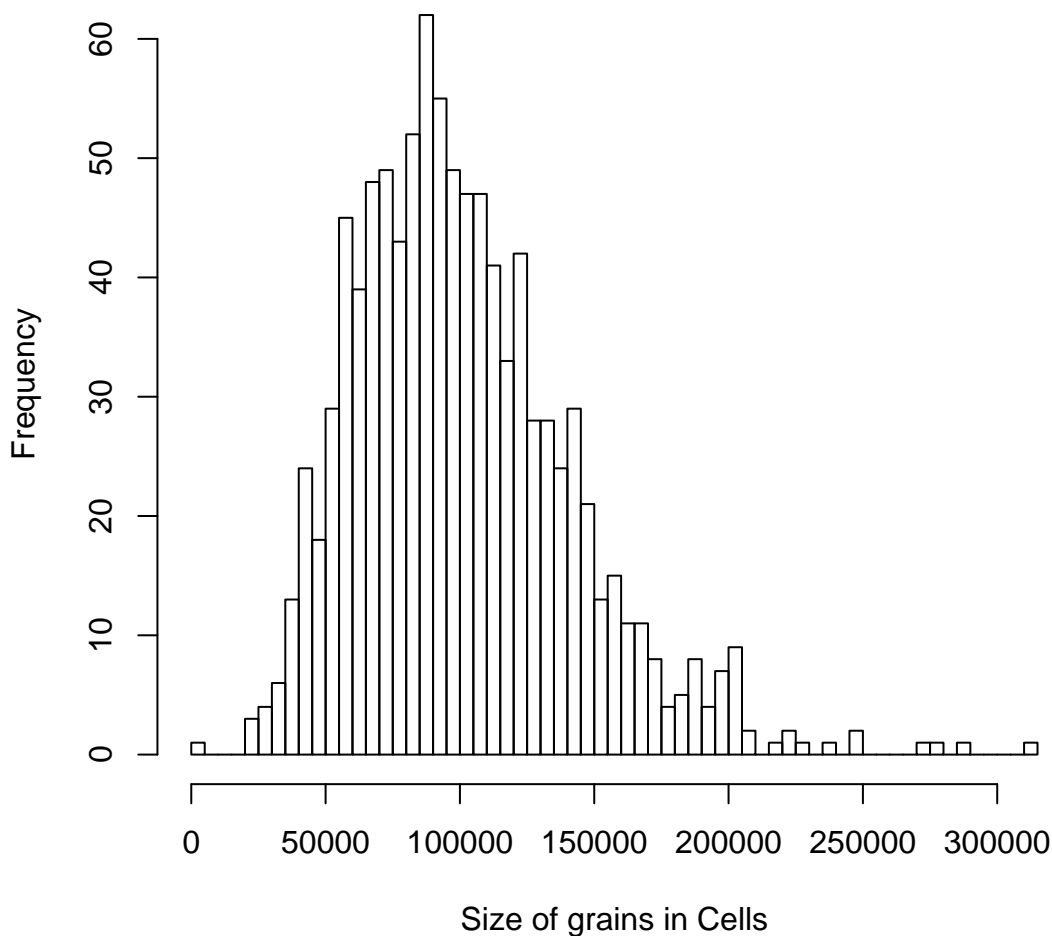
## Grain size distribution at iteration 670



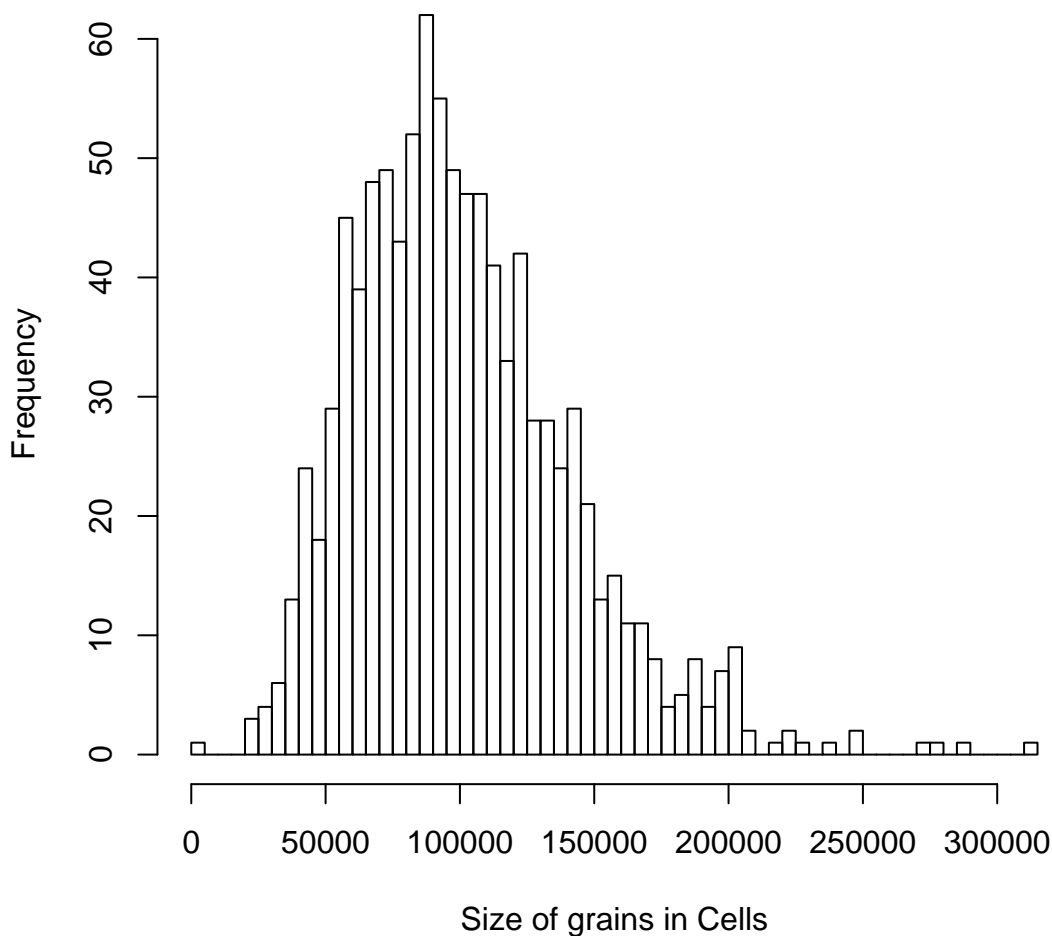
## Grain size distribution at iteration 680



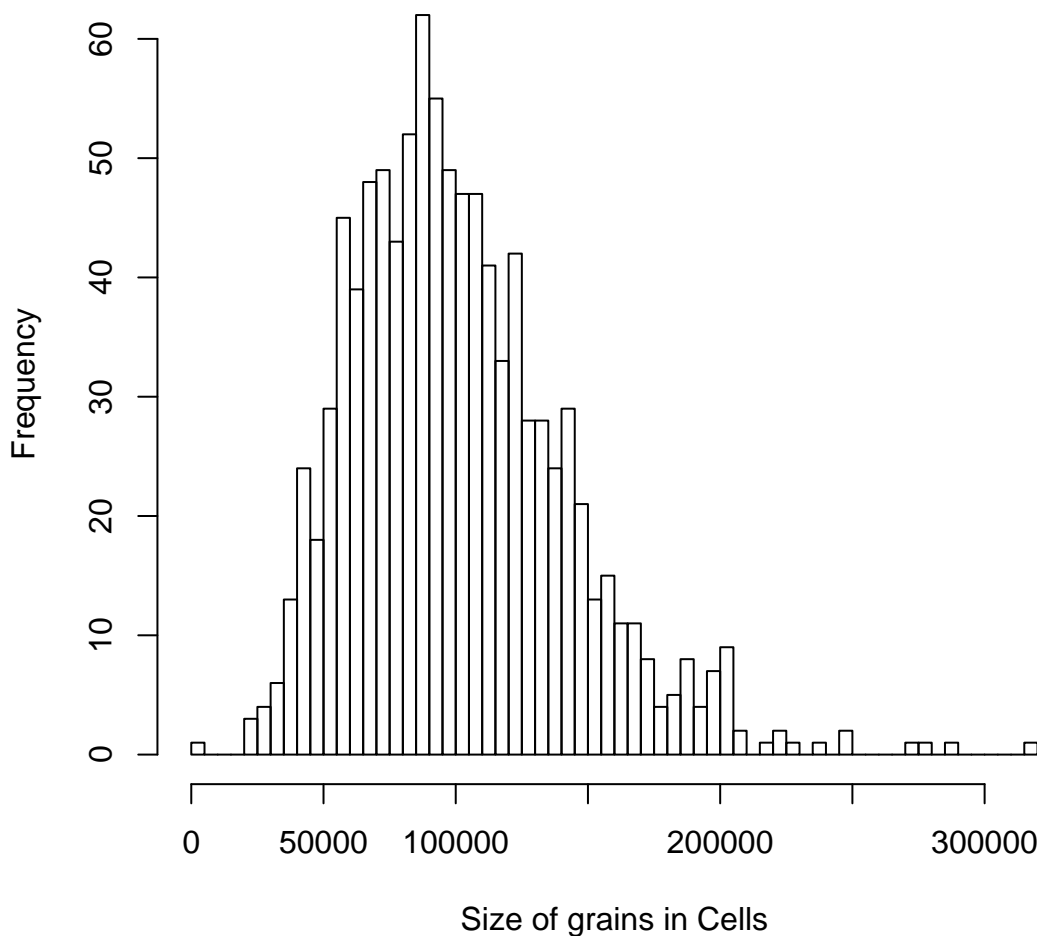
## Grain size distribution at iteration 690



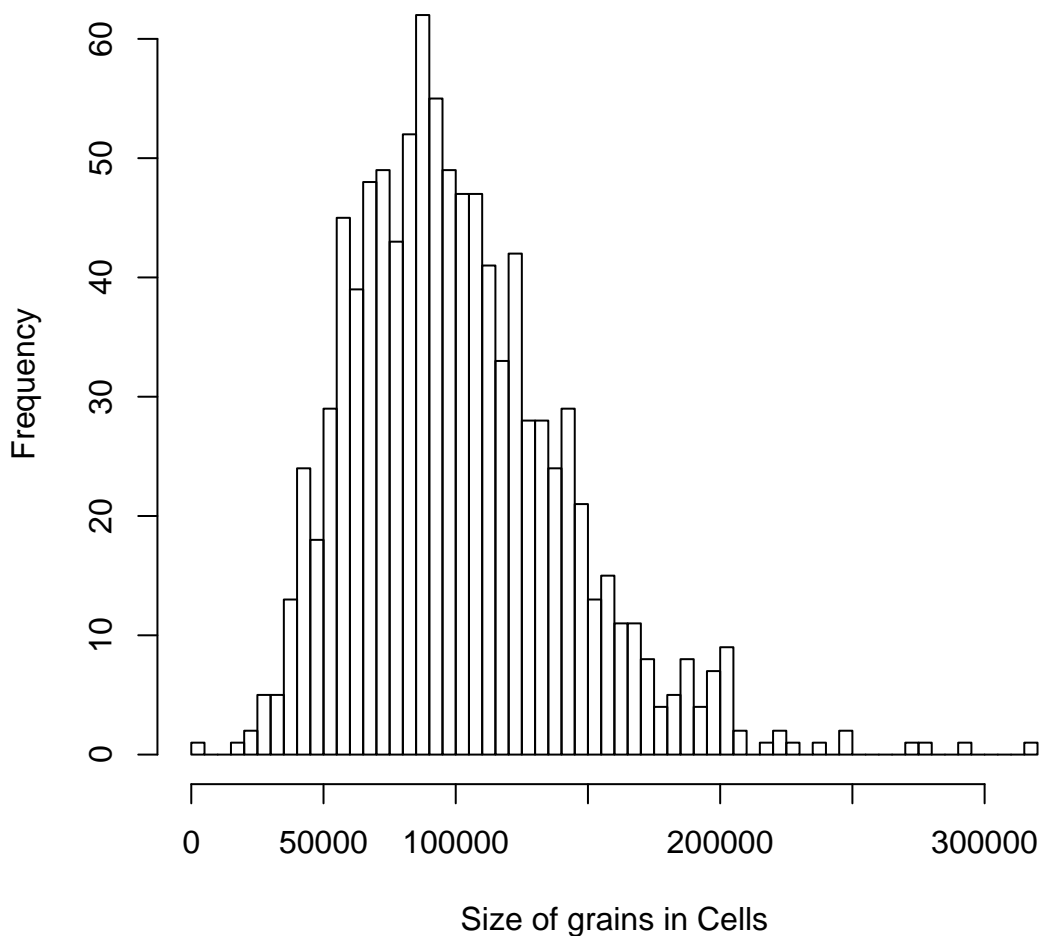
## Grain size distribution at iteration 700



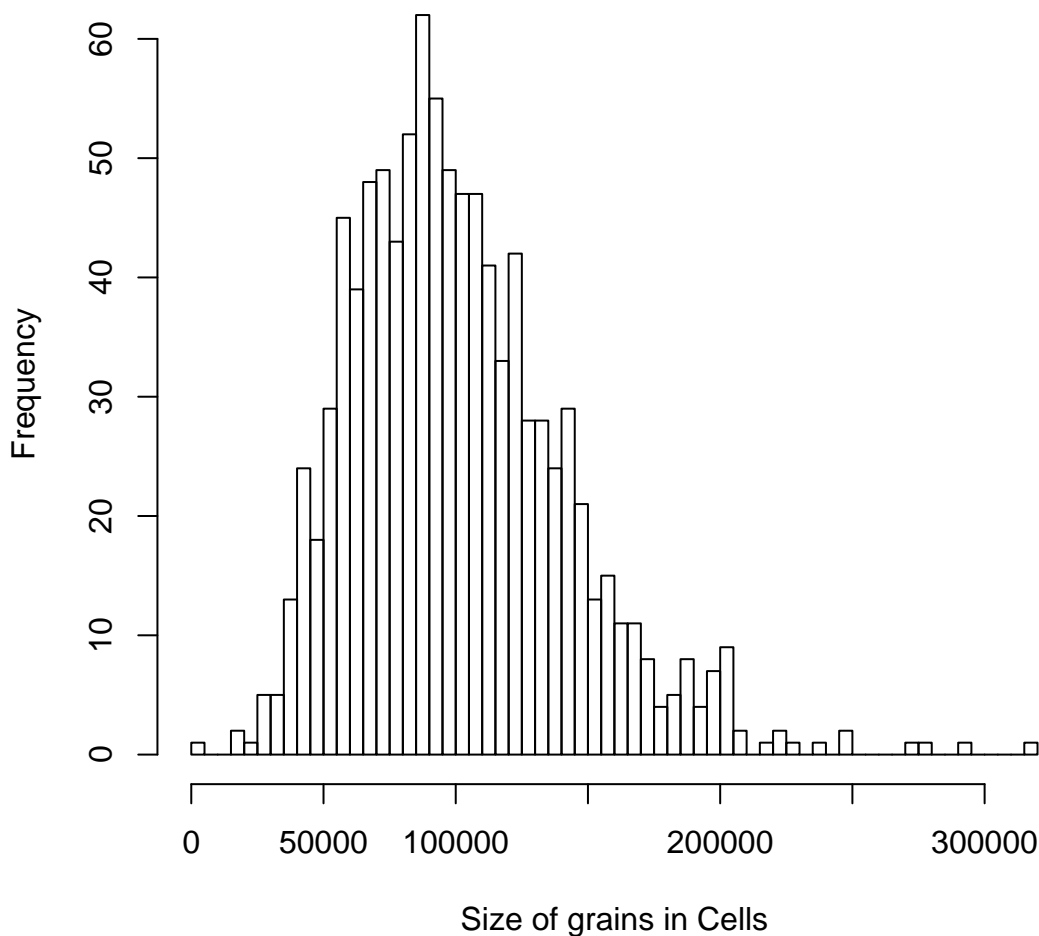
## Grain size distribution at iteration 710



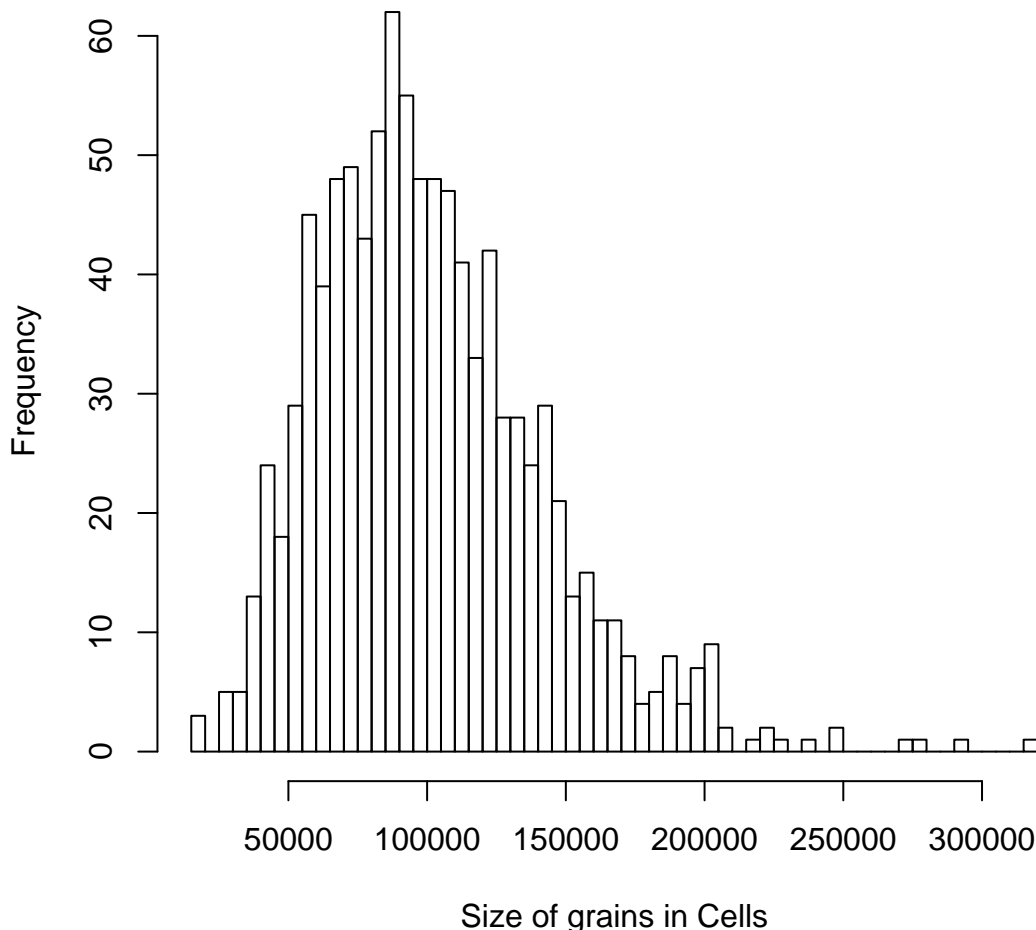
## Grain size distribution at iteration 720



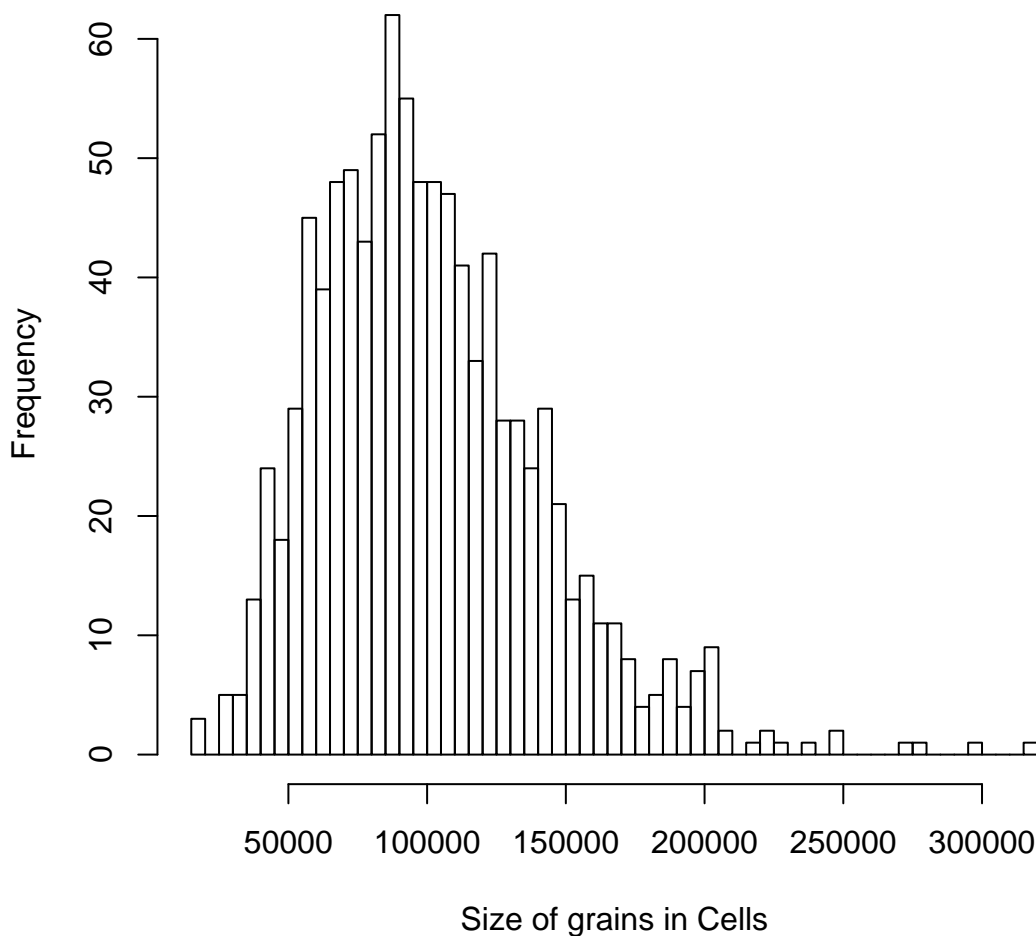
## Grain size distribution at iteration 730



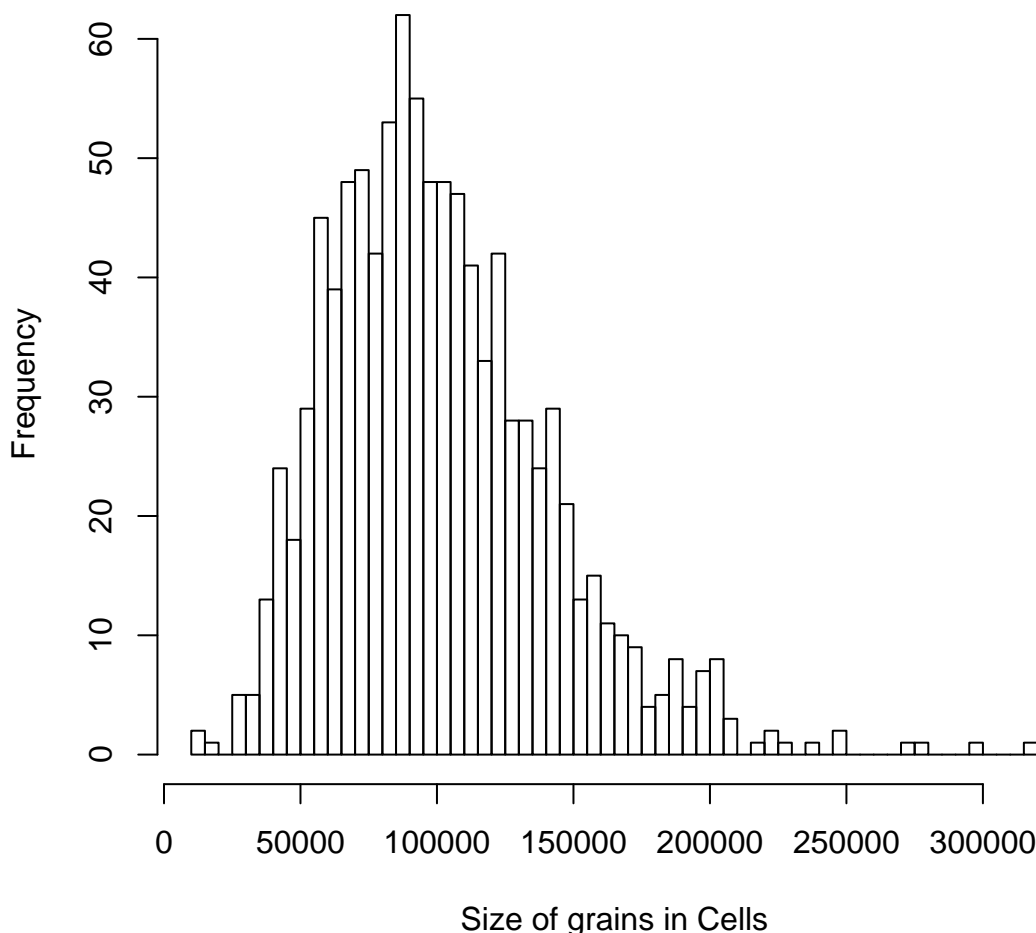
## Grain size distribution at iteration 740



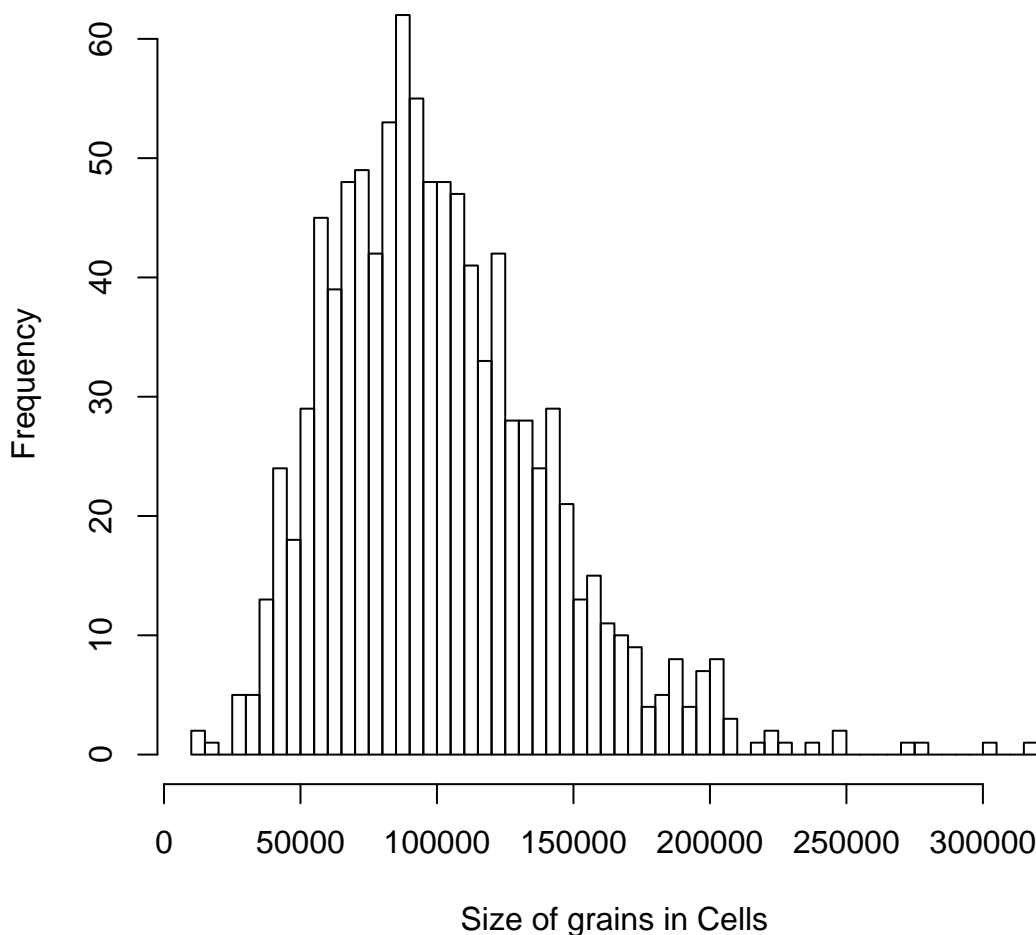
## Grain size distribution at iteration 750



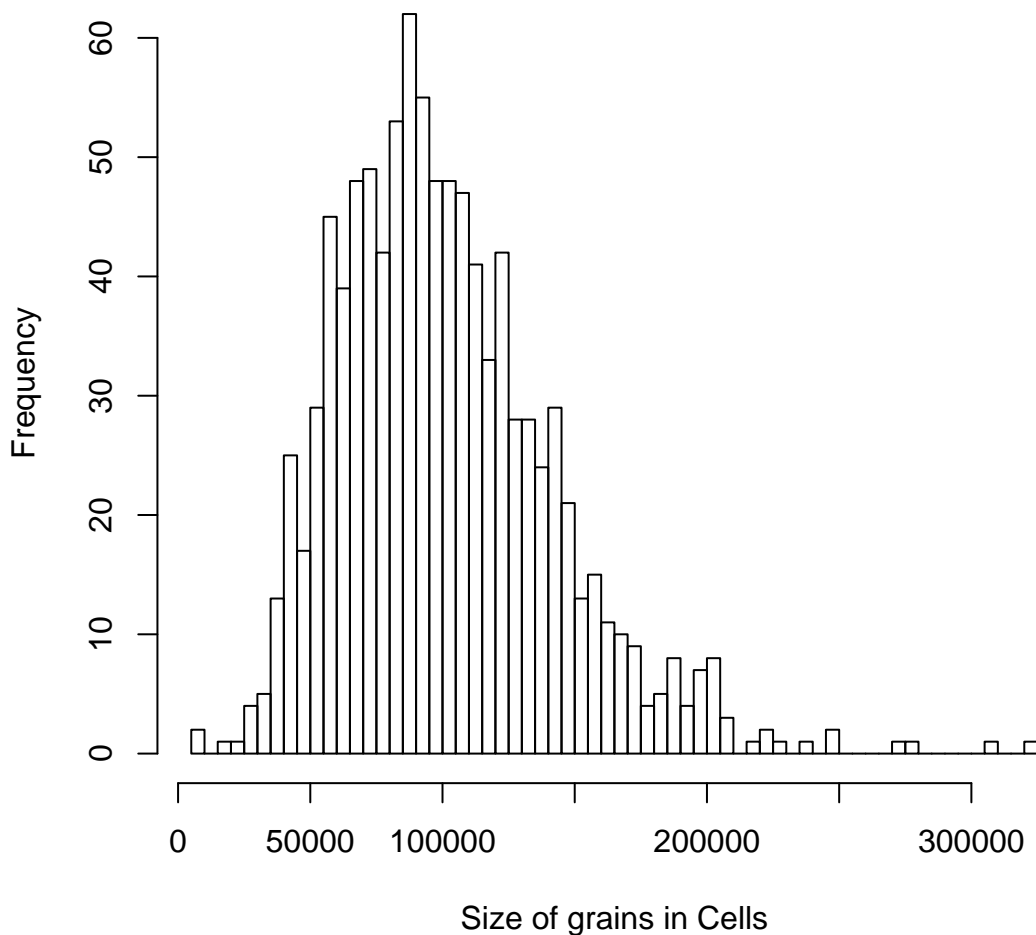
## Grain size distribution at iteration 760



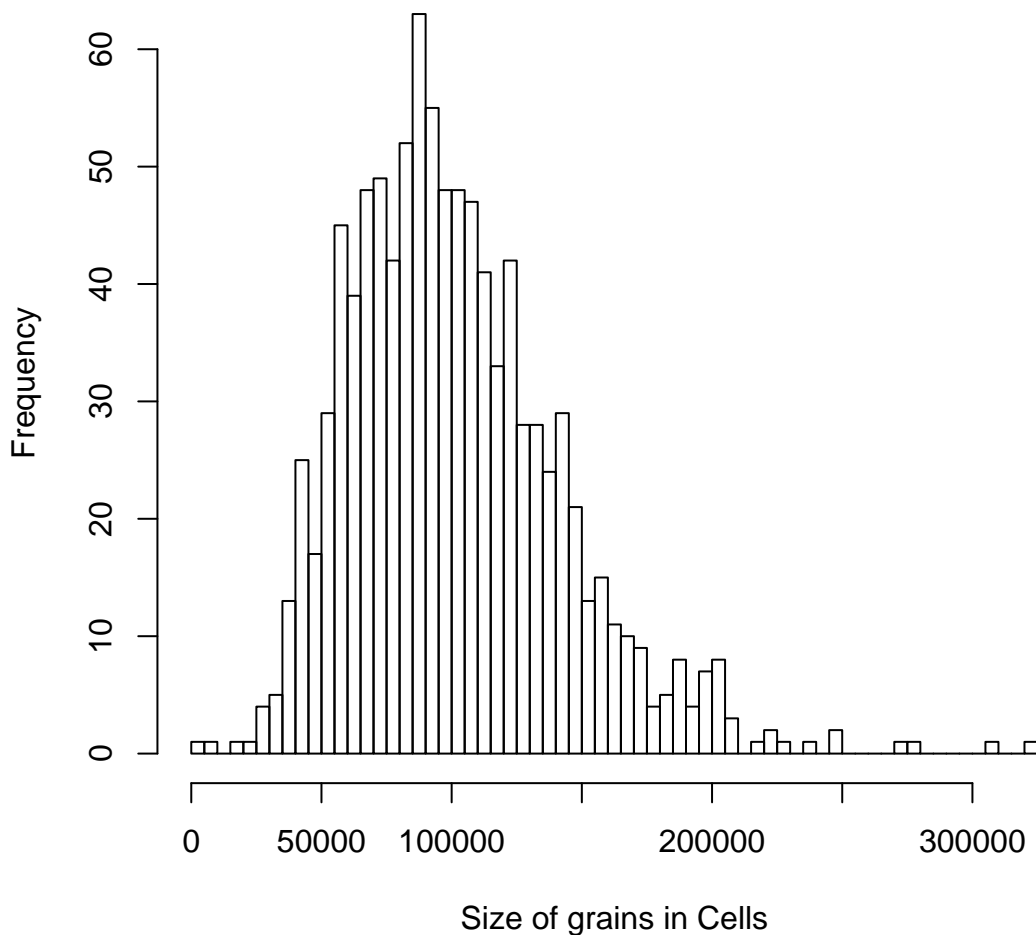
## Grain size distribution at iteration 770



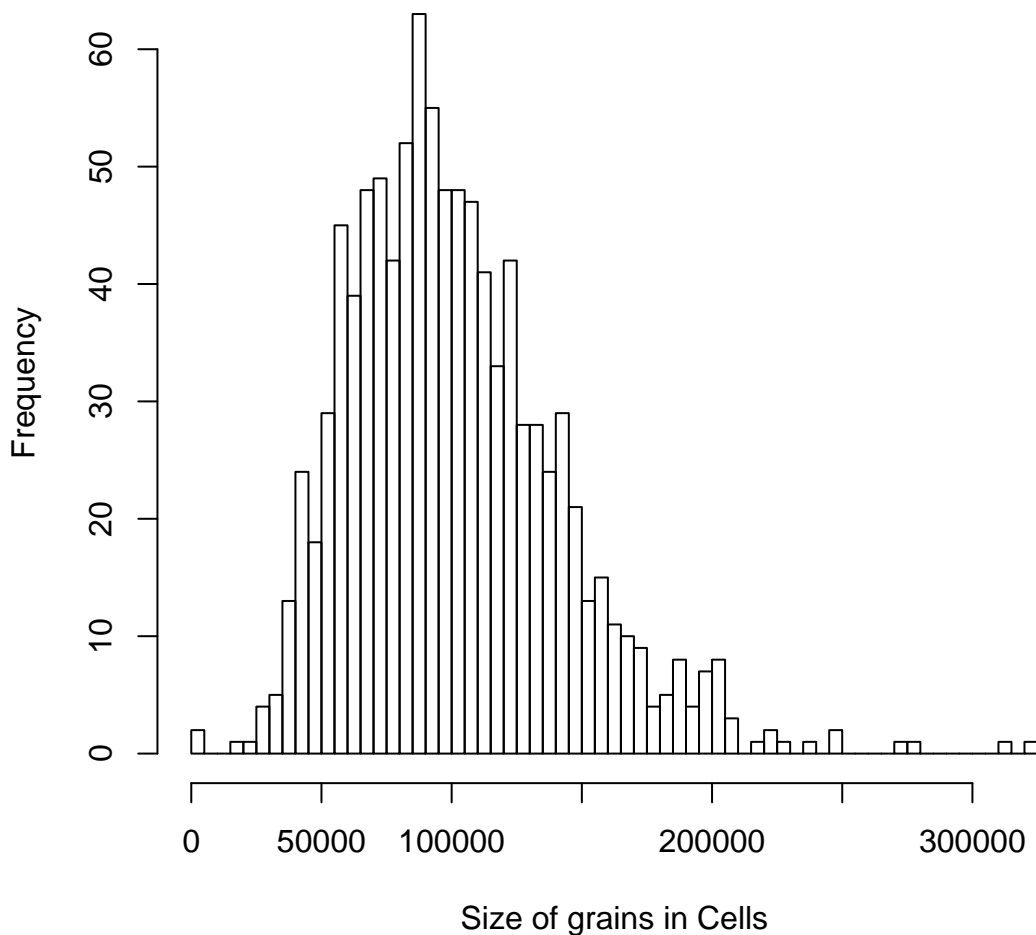
## Grain size distribution at iteration 780



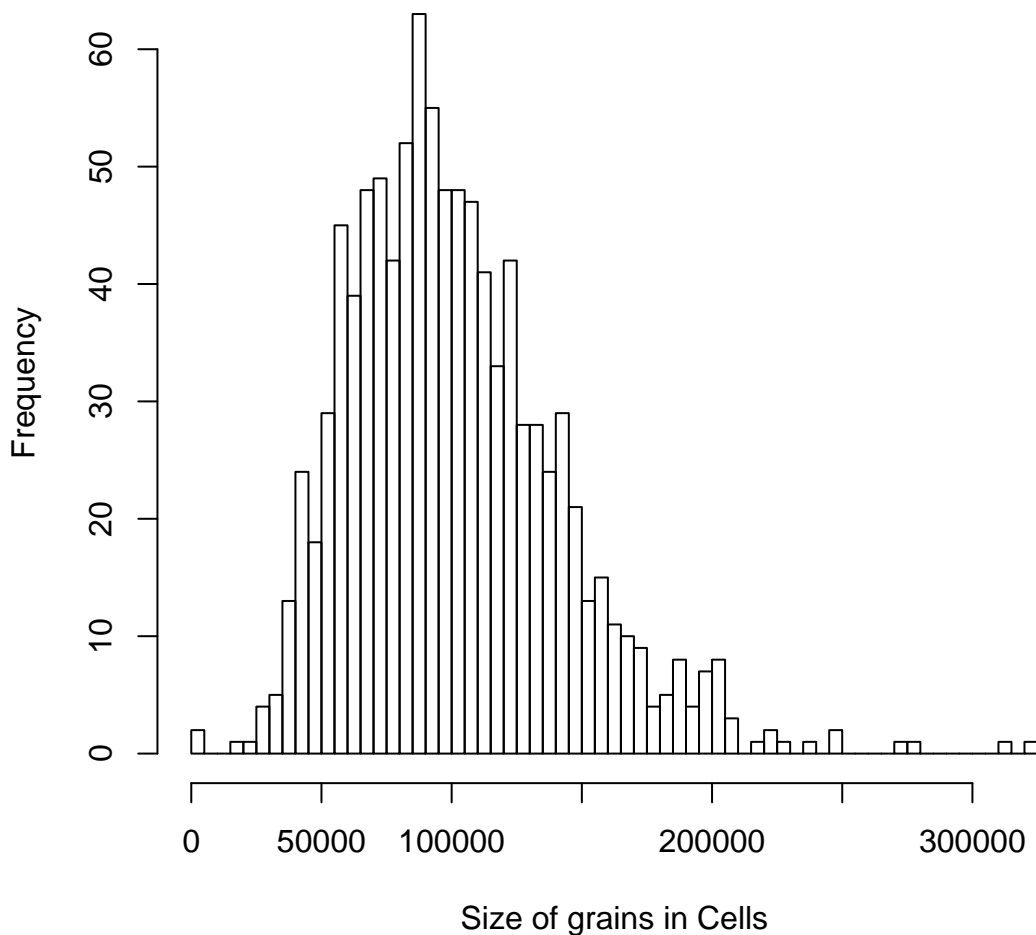
## Grain size distribution at iteration 790



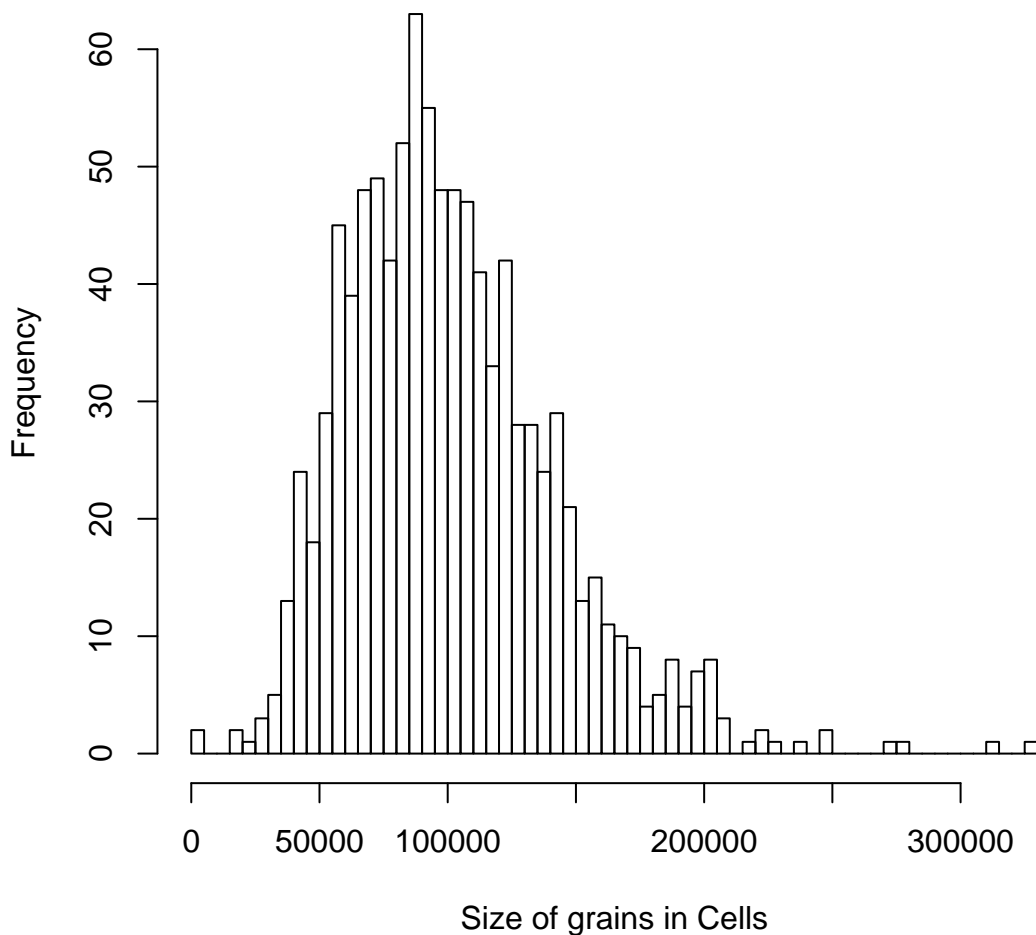
## Grain size distribution at iteration 800



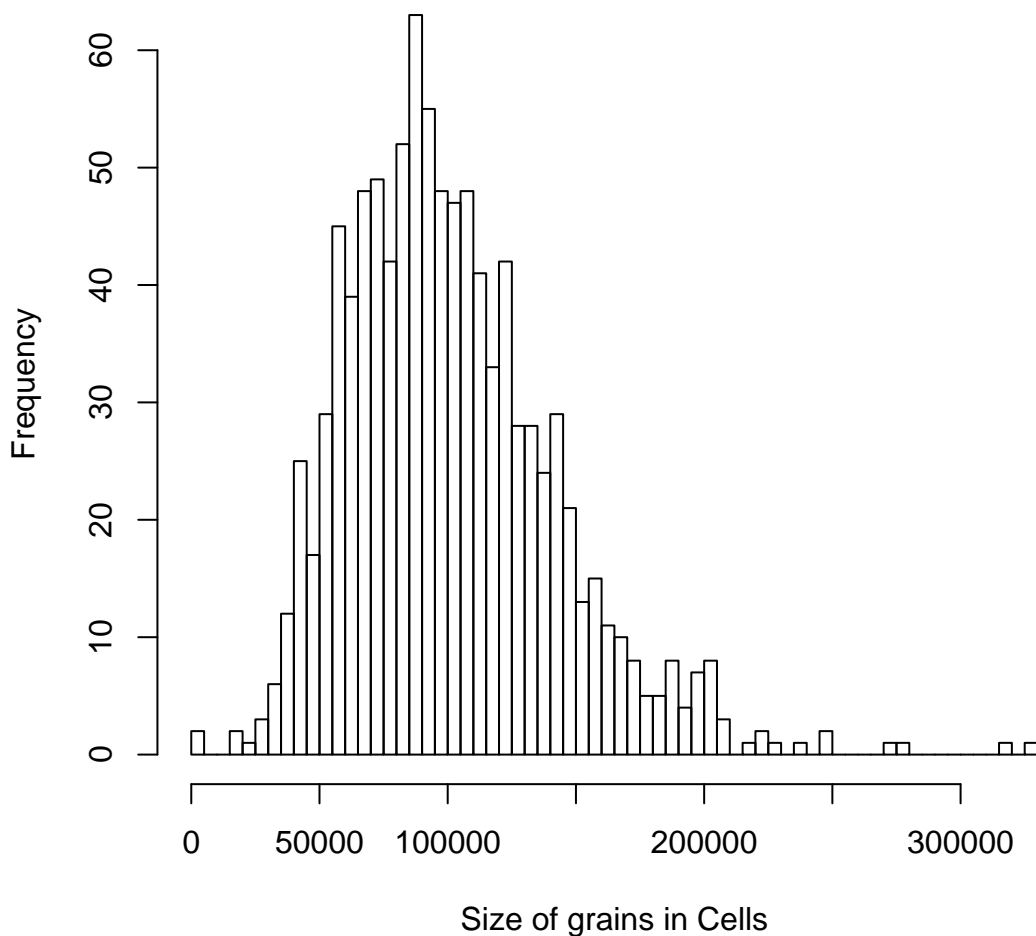
## Grain size distribution at iteration 810



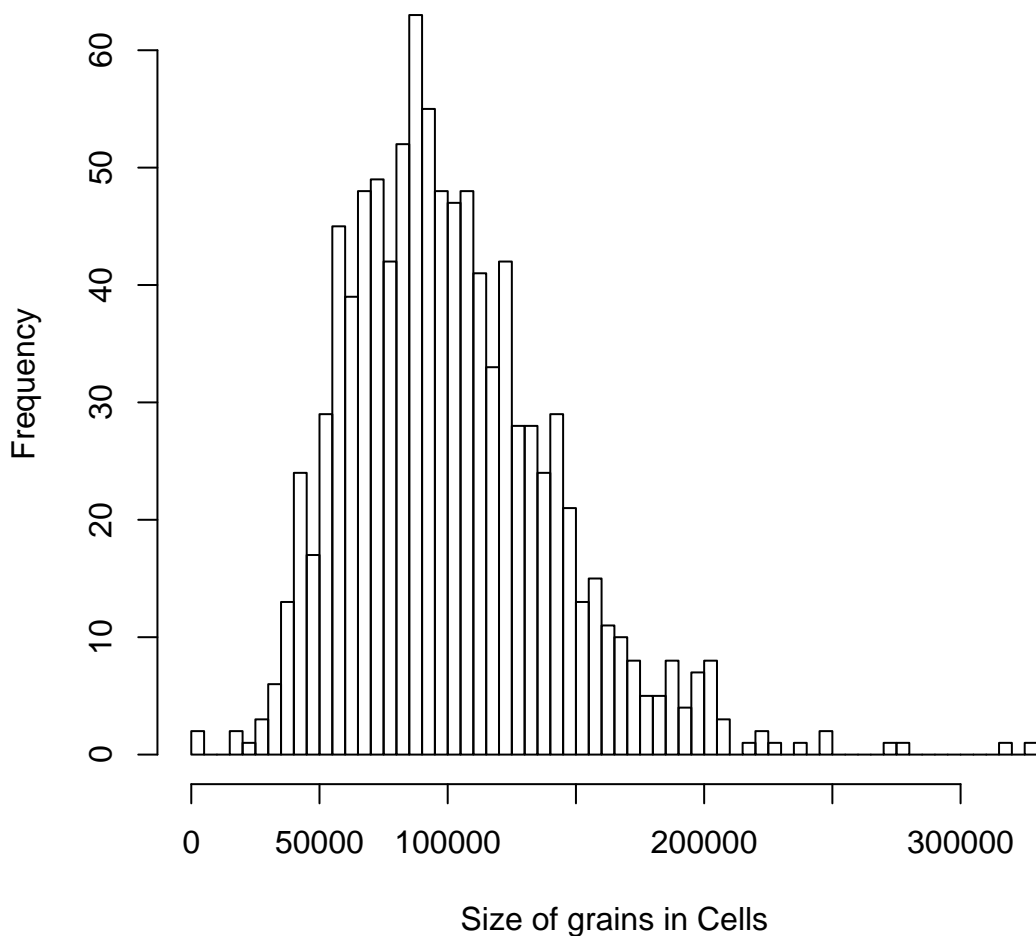
## Grain size distribution at iteration 820



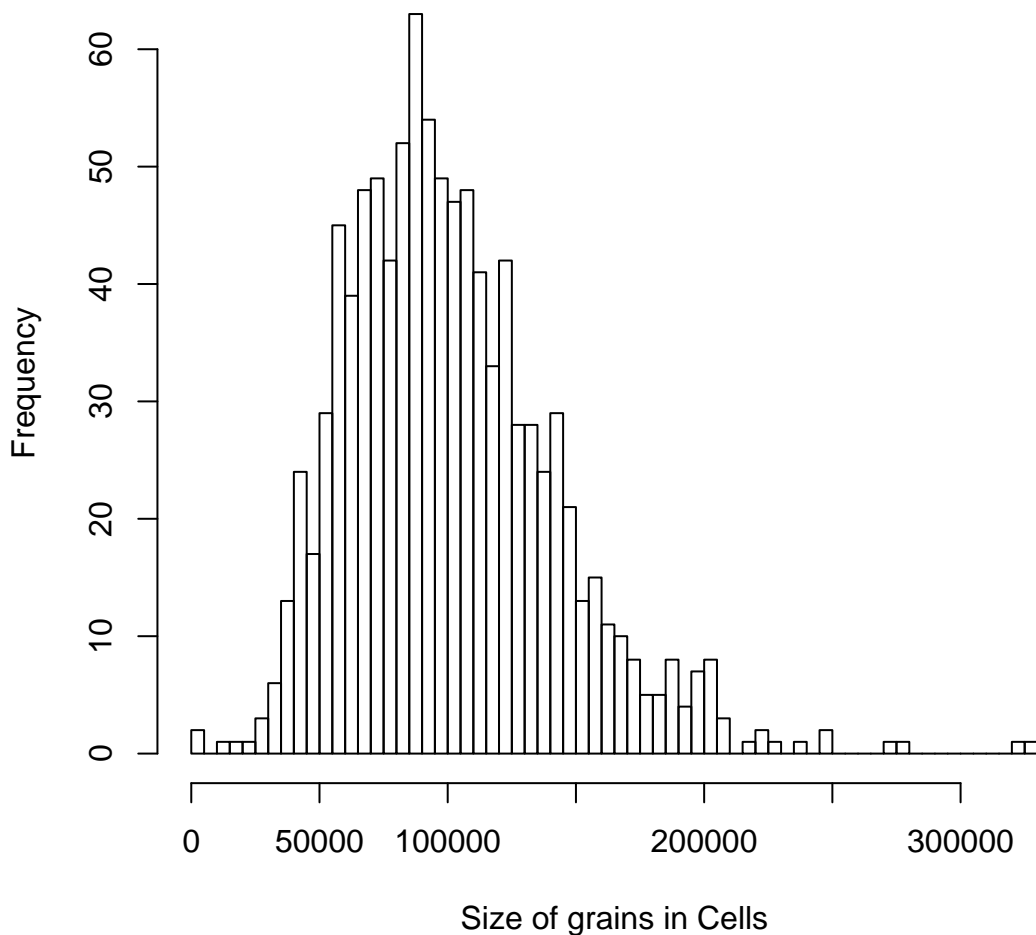
## Grain size distribution at iteration 830



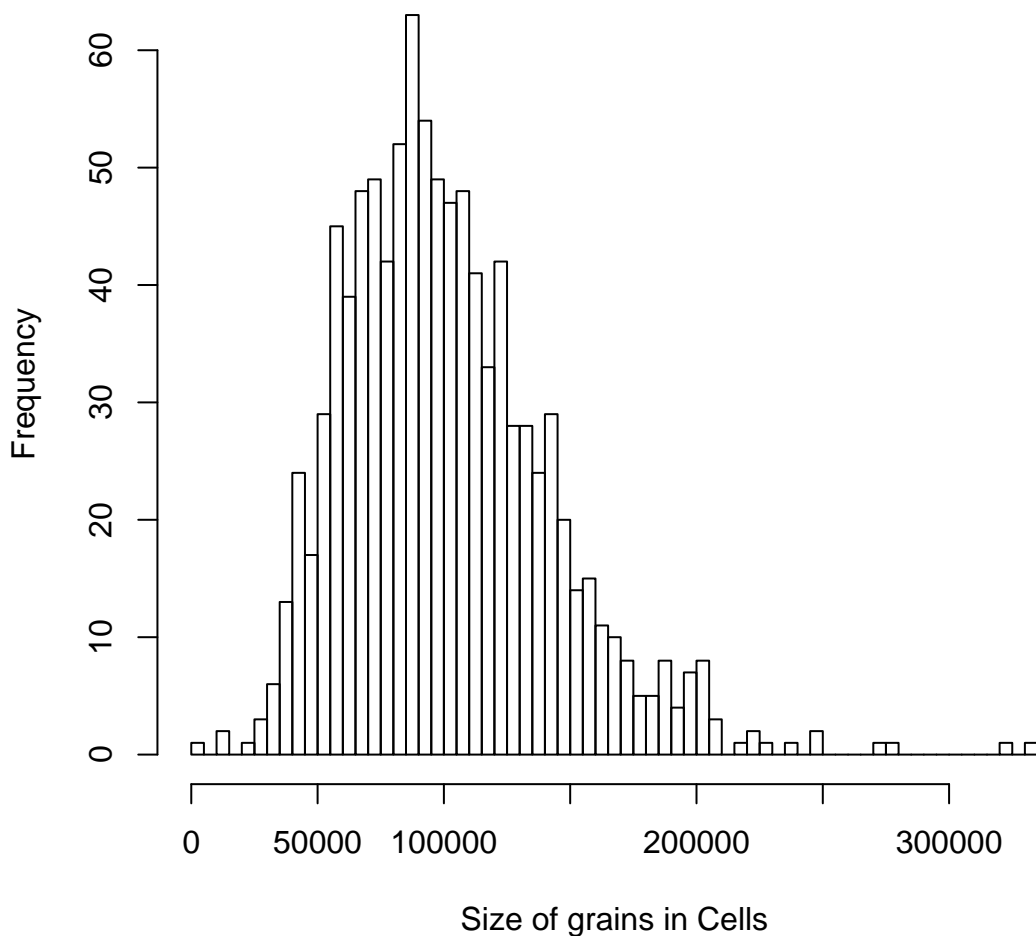
## Grain size distribution at iteration 840



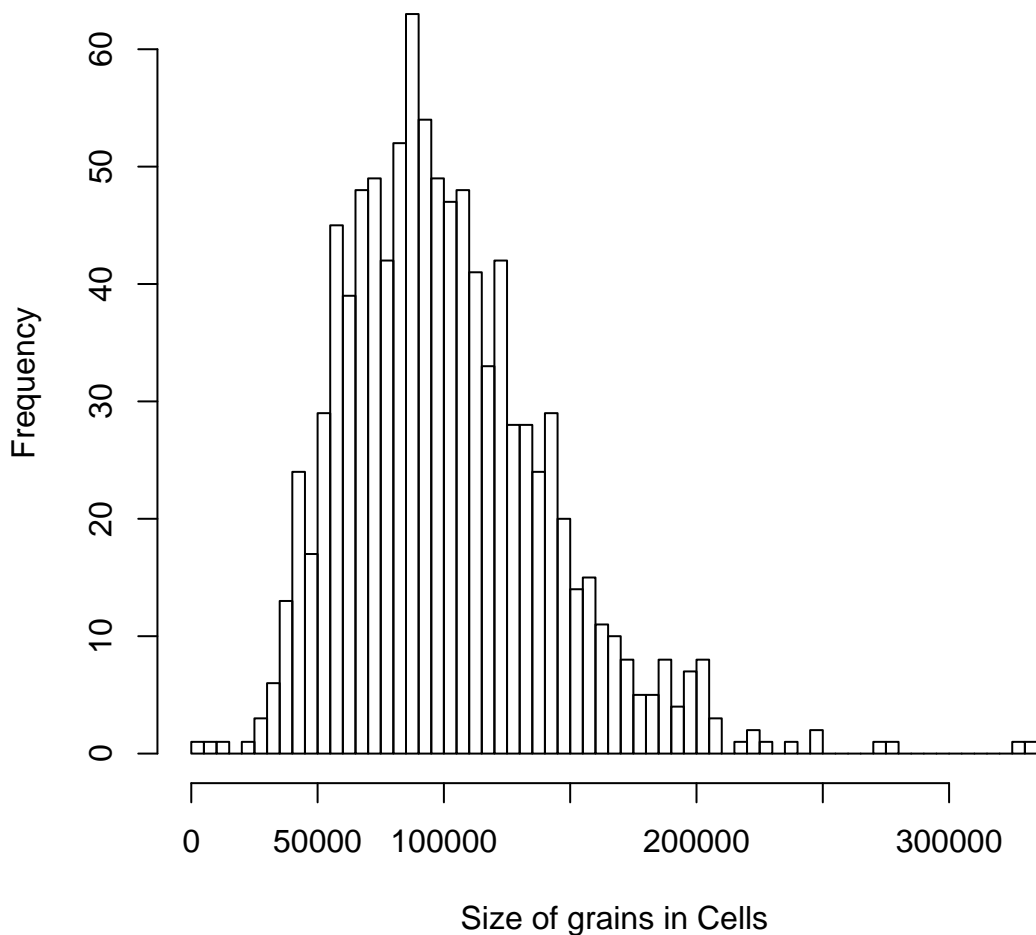
## Grain size distribution at iteration 850



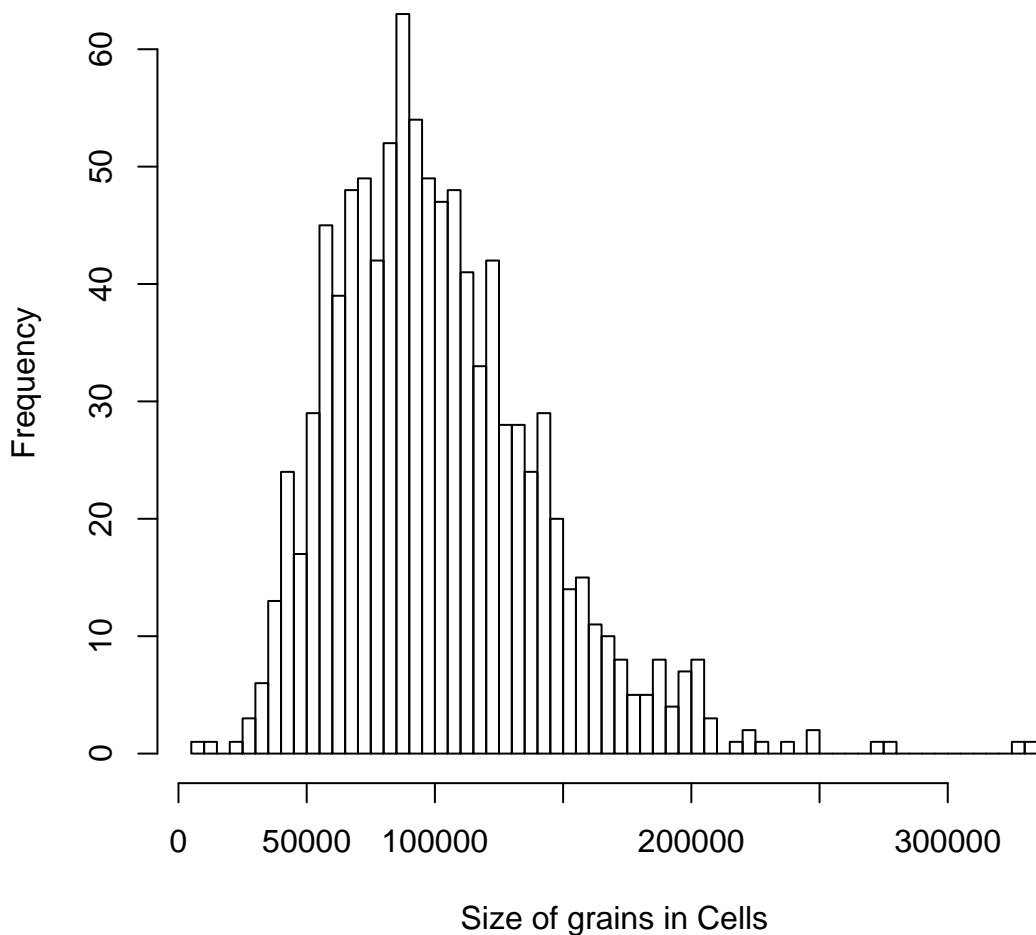
## Grain size distribution at iteration 860



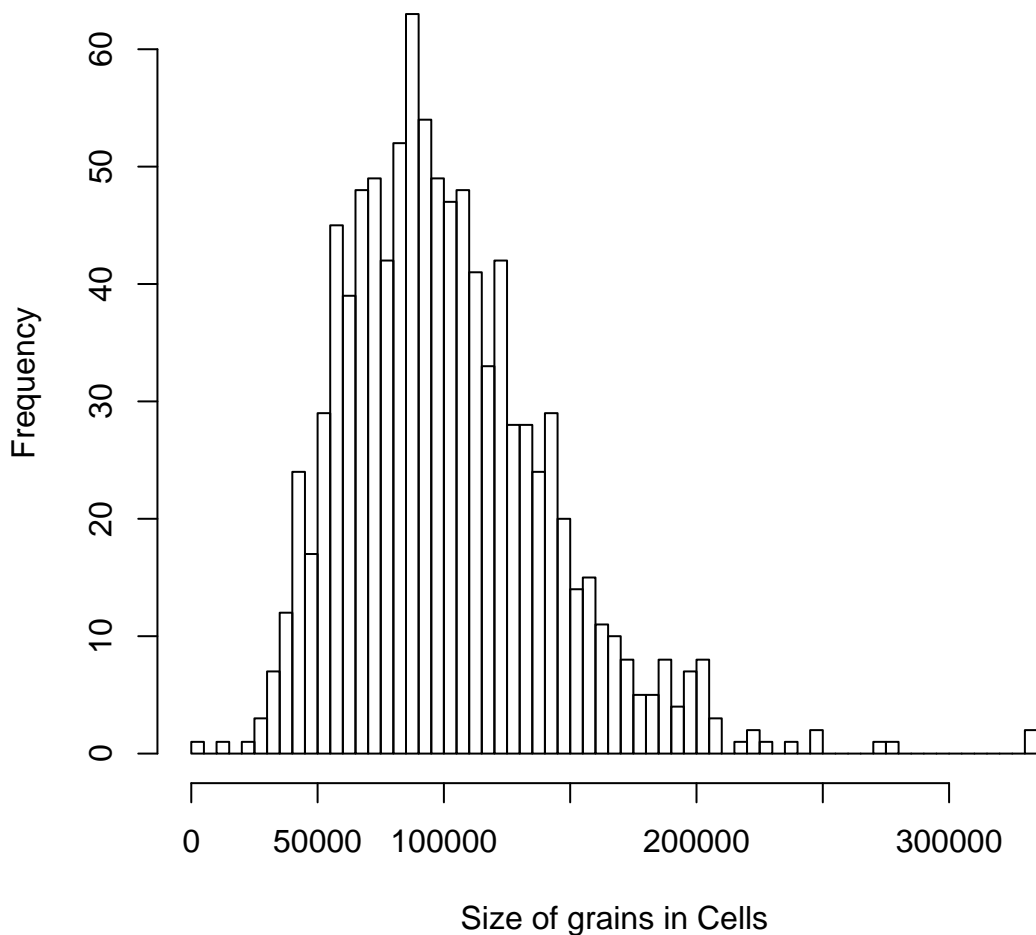
## Grain size distribution at iteration 870



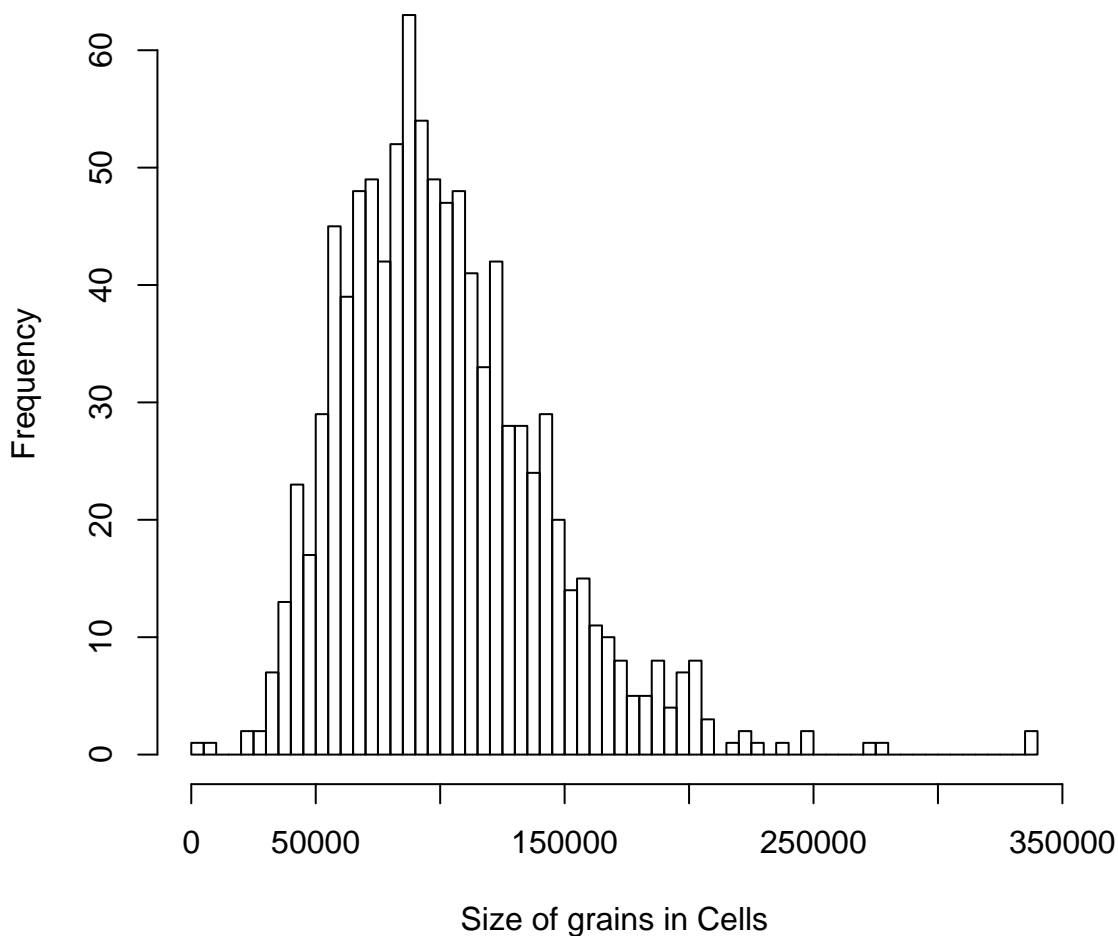
## Grain size distribution at iteration 880



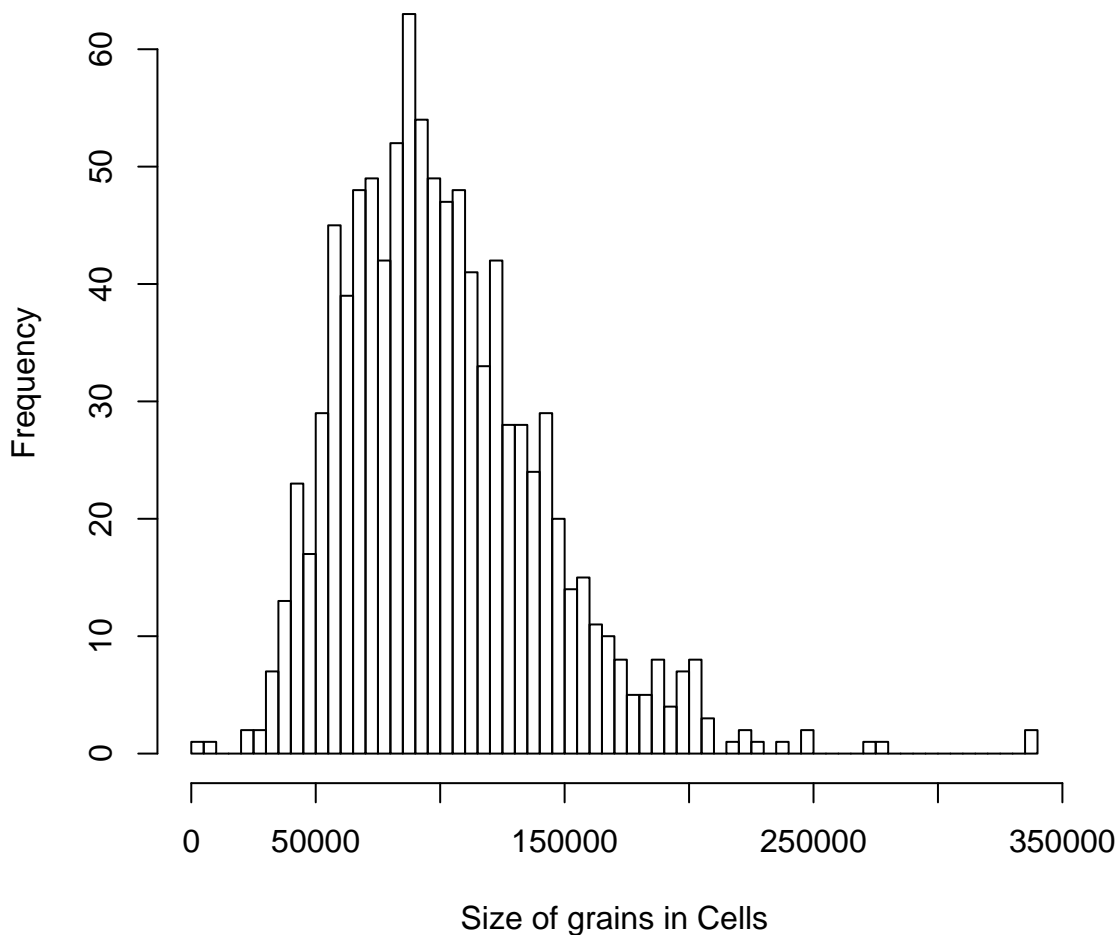
## Grain size distribution at iteration 890



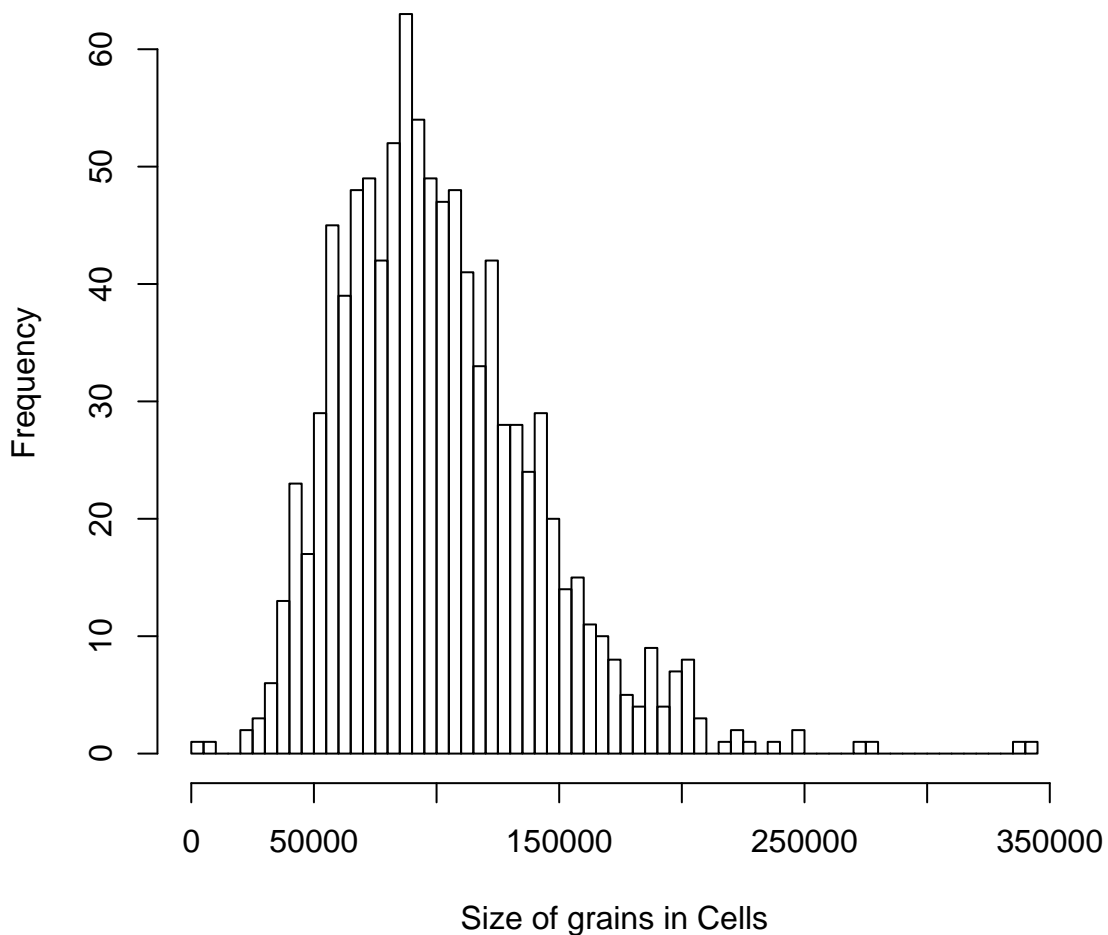
## Grain size distribution at iteration 900



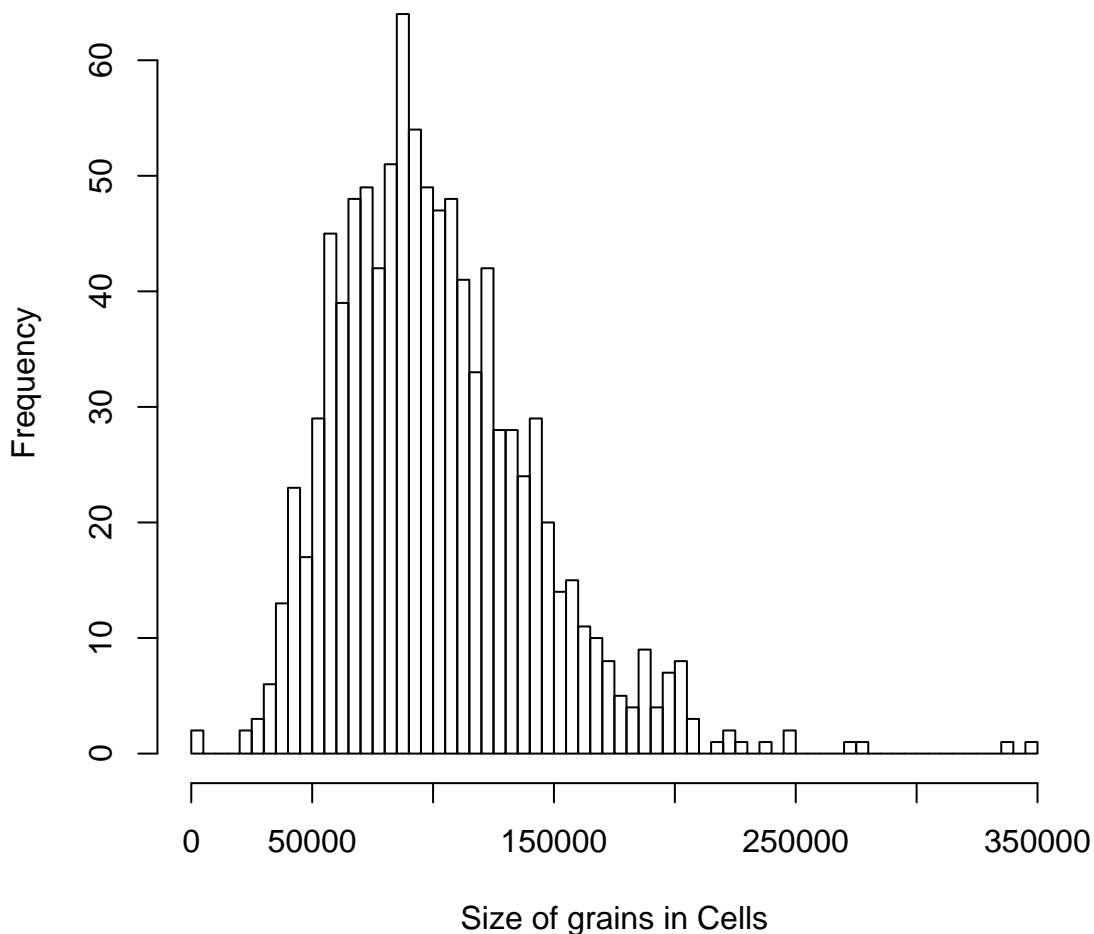
## Grain size distribution at iteration 910



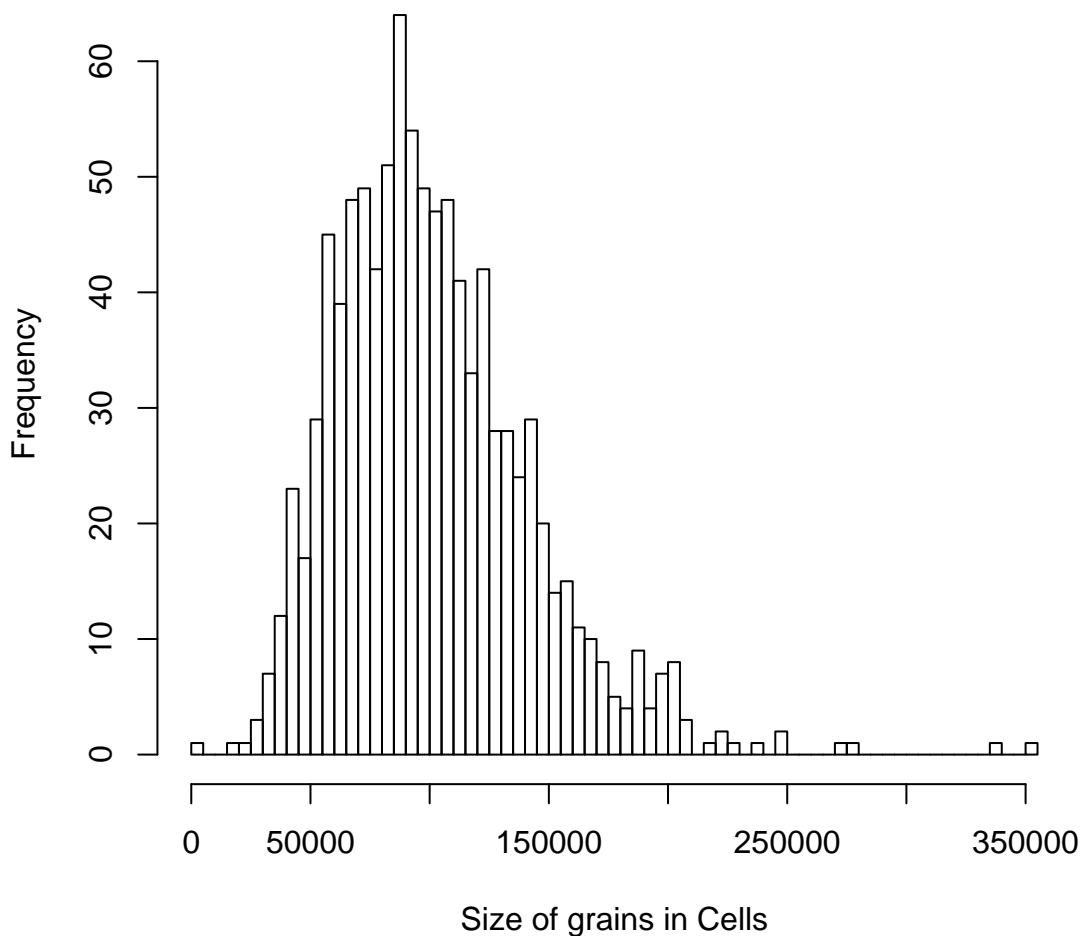
## Grain size distribution at iteration 920



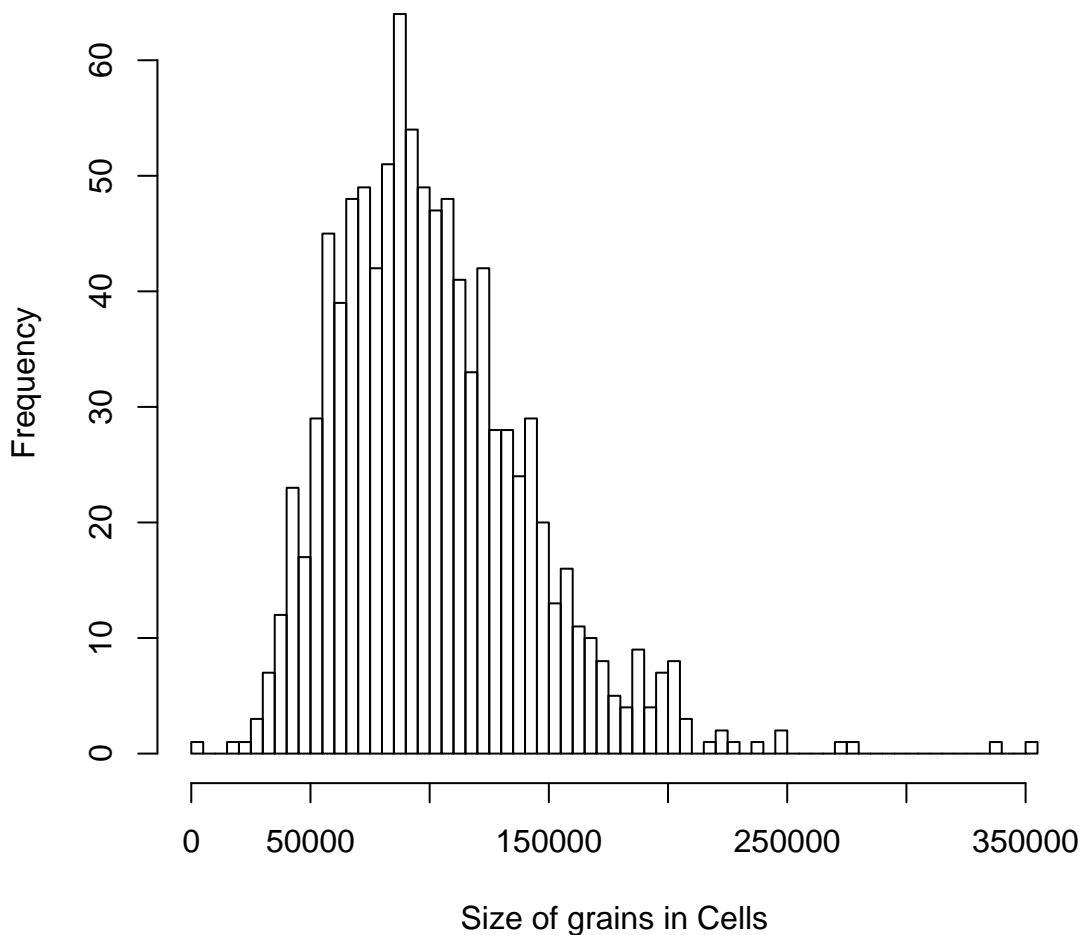
## Grain size distribution at iteration 930



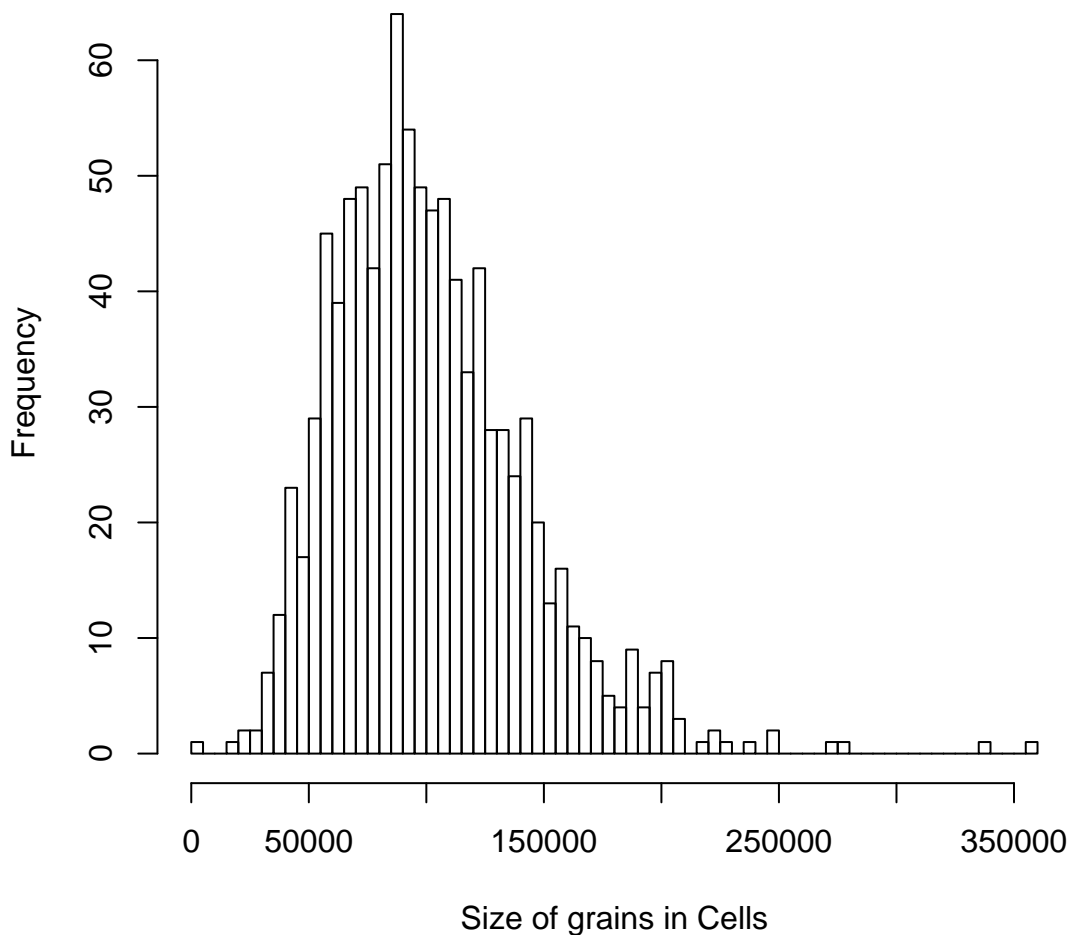
## Grain size distribution at iteration 940



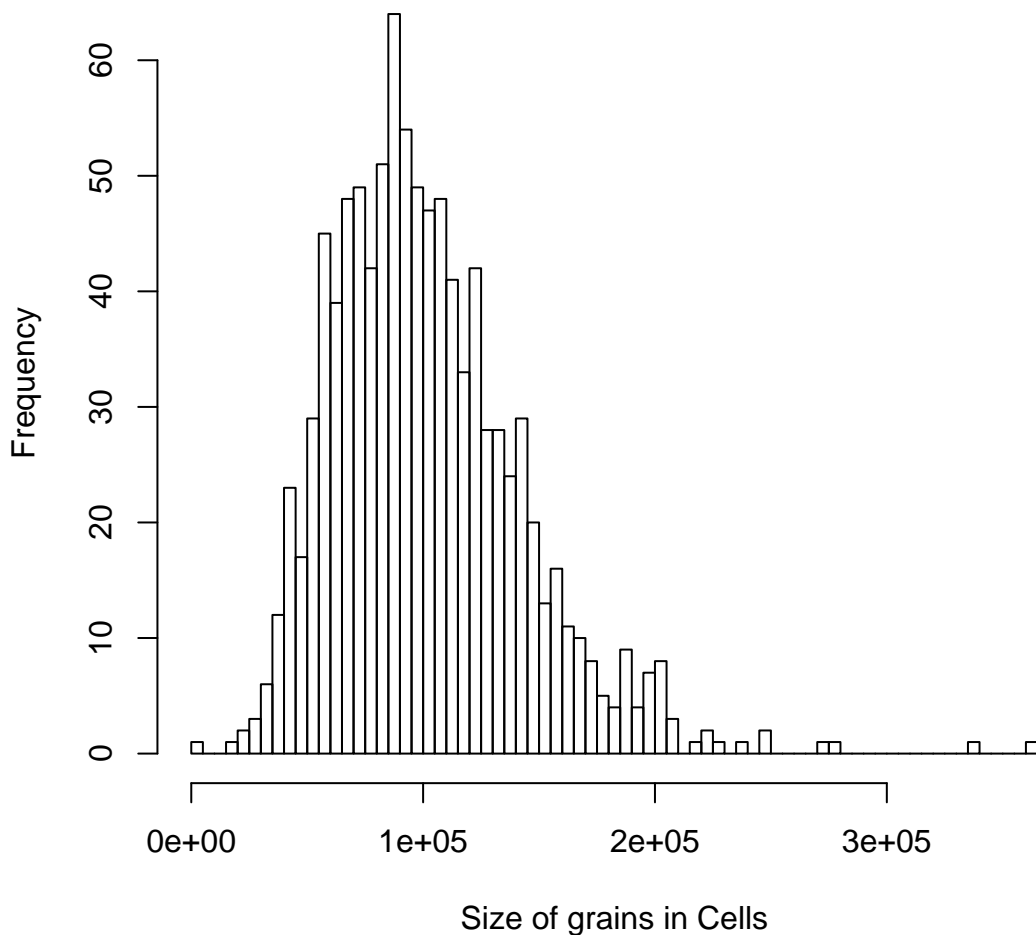
## Grain size distribution at iteration 950



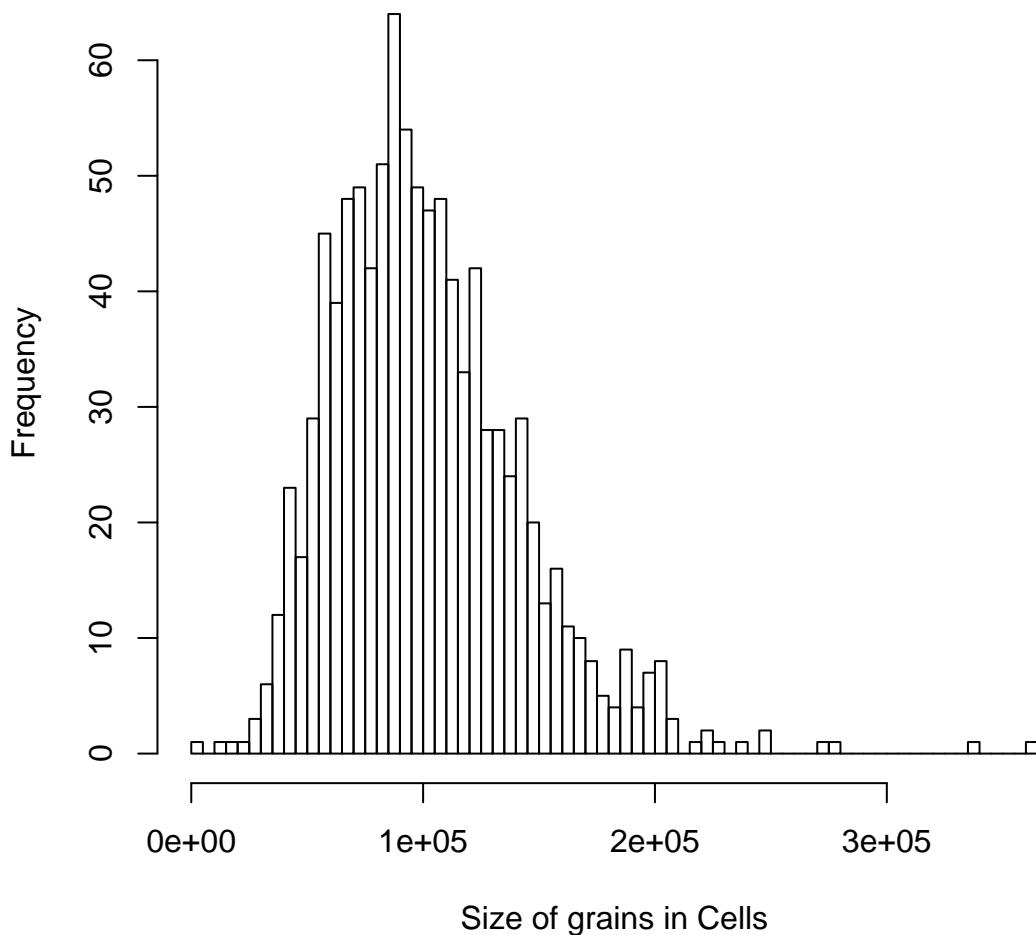
## Grain size distribution at iteration 960



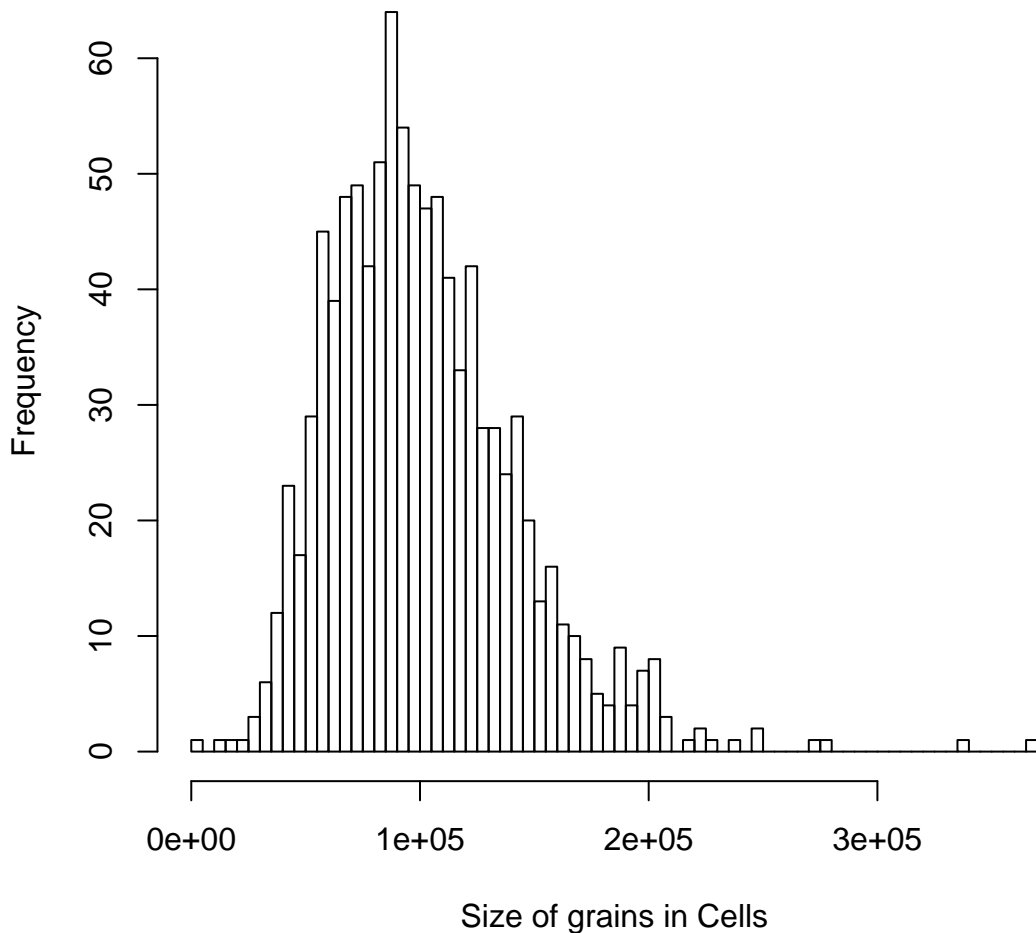
## Grain size distribution at iteration 970



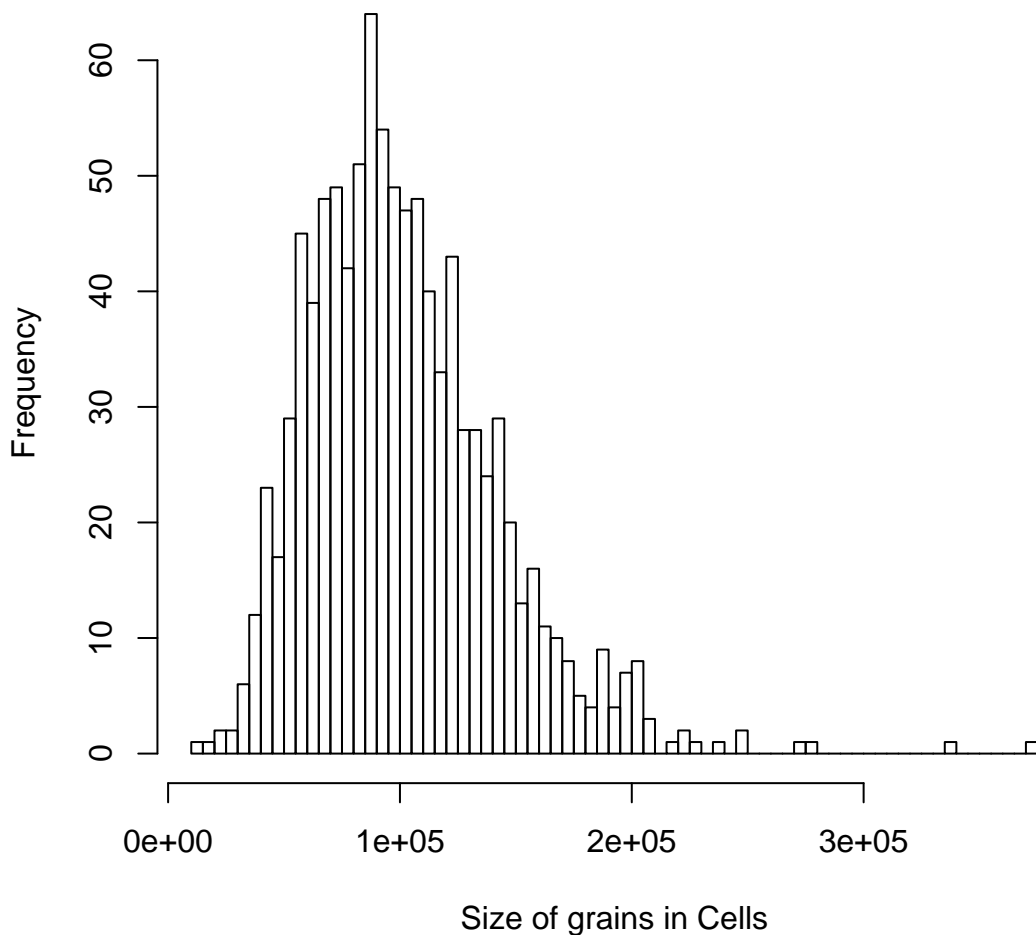
## Grain size distribution at iteration 980



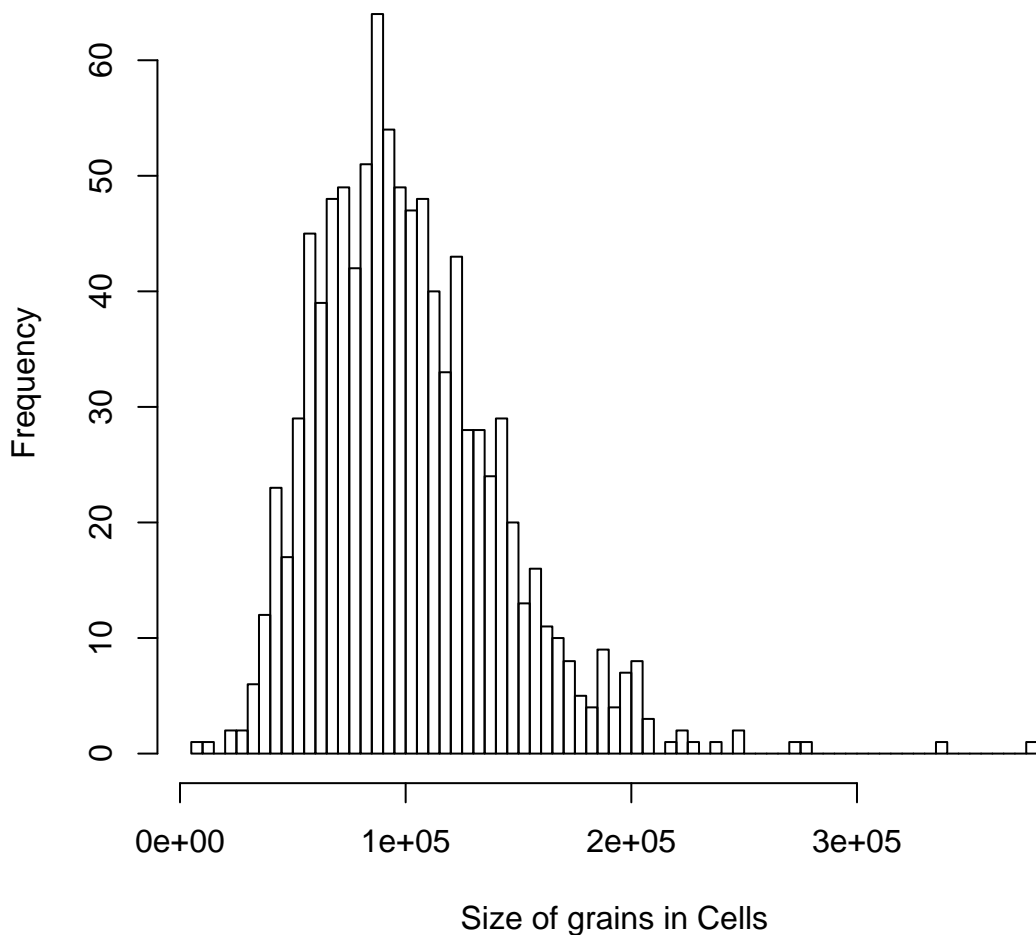
## Grain size distribution at iteration 990



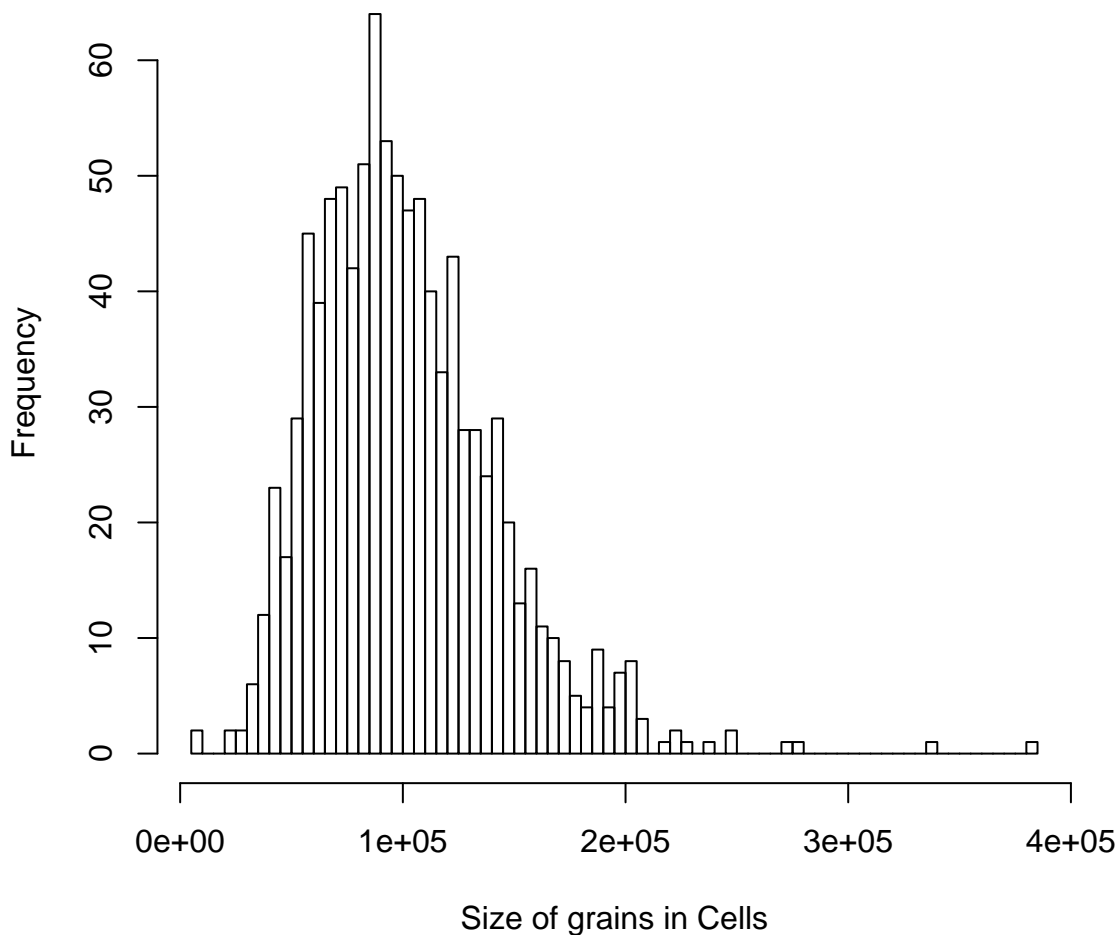
## Grain size distribution at iteration 1000



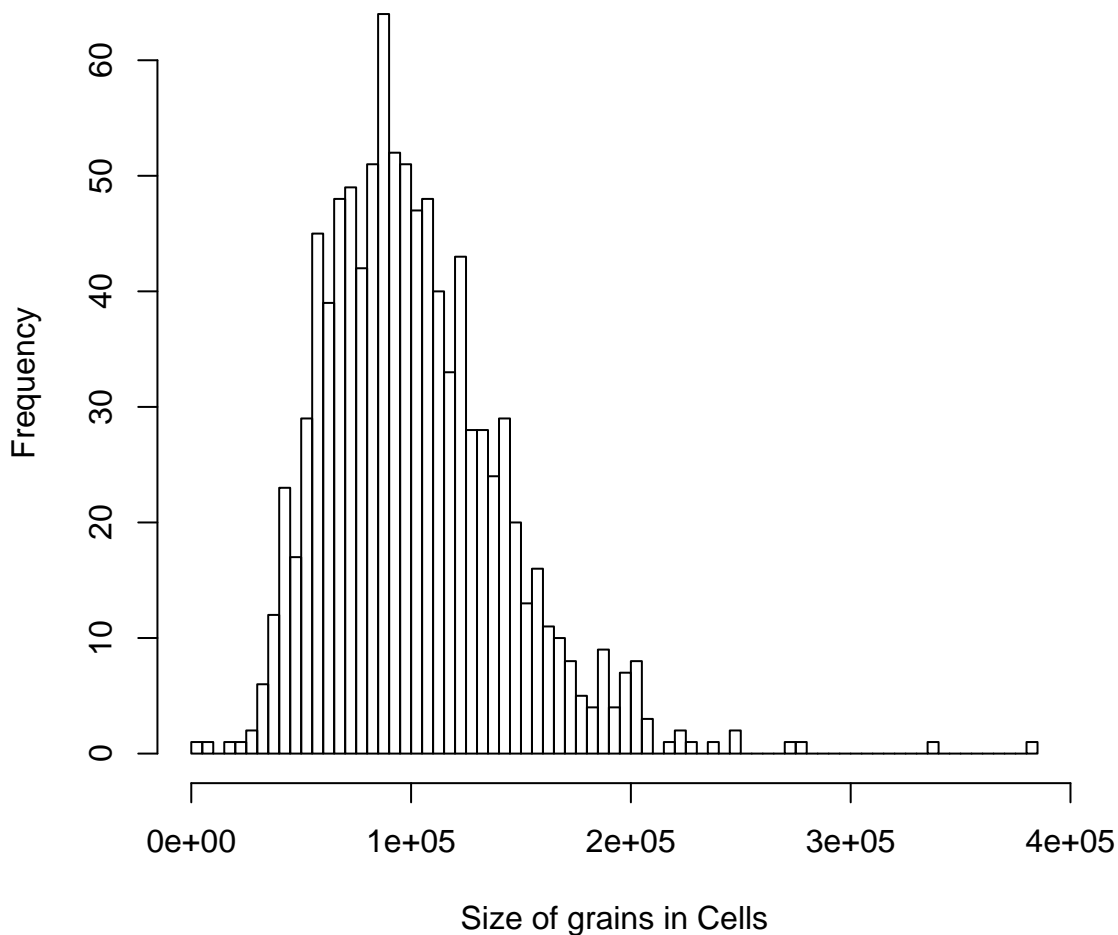
## Grain size distribution at iteration 1010



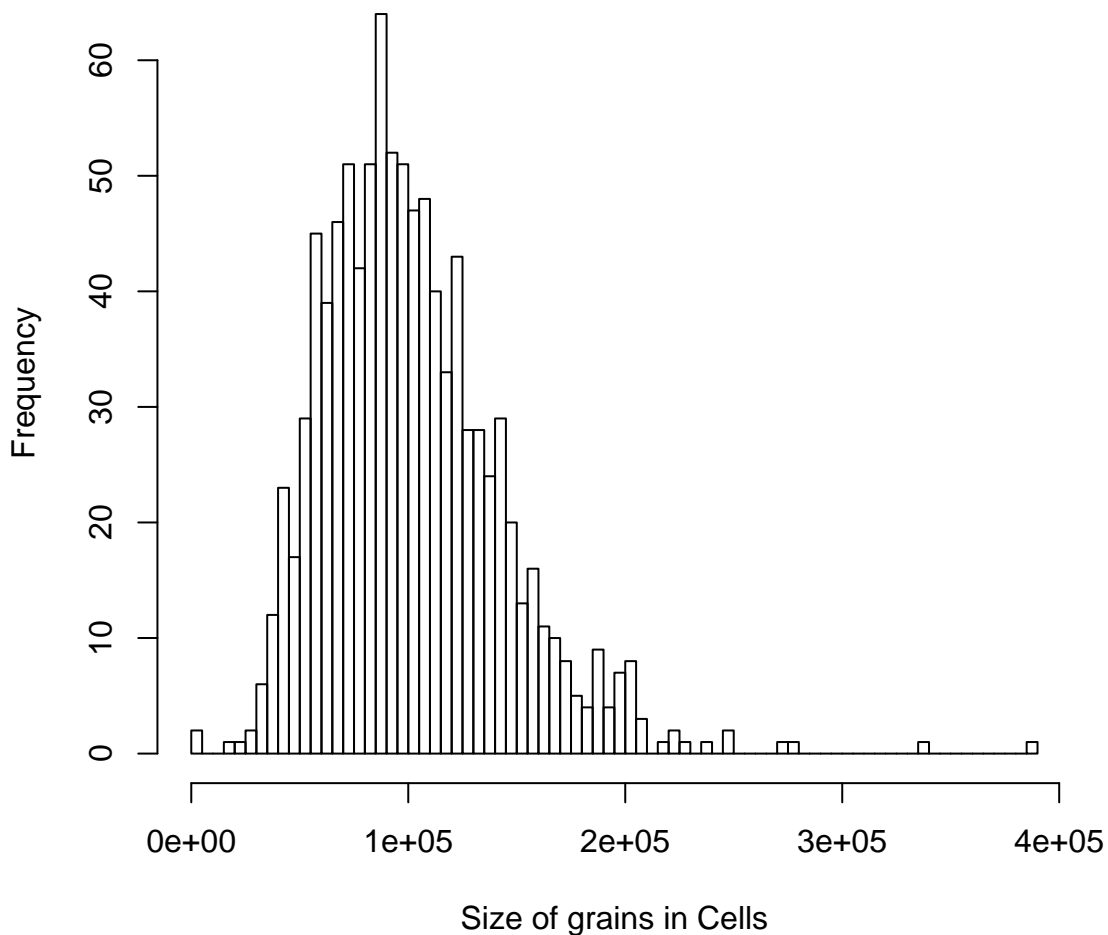
## Grain size distribution at iteration 1020



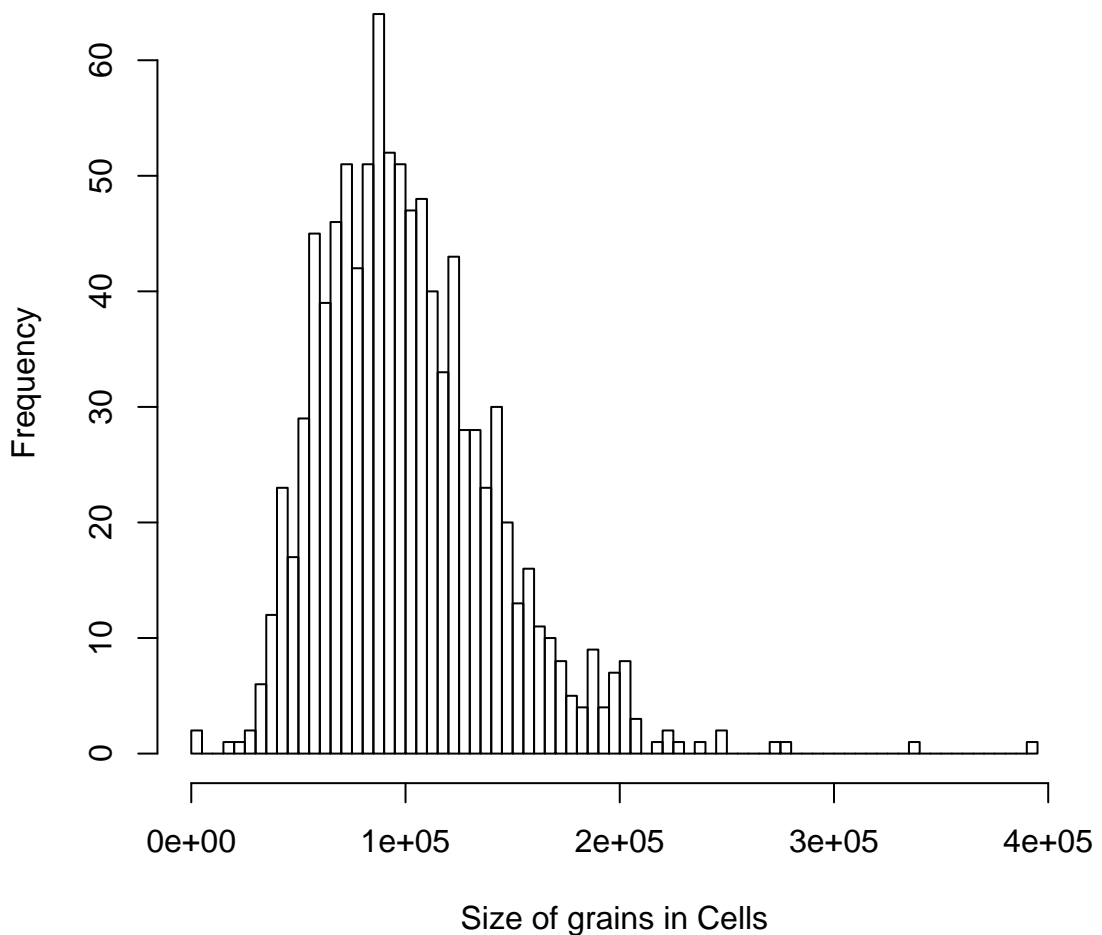
## Grain size distribution at iteration 1030



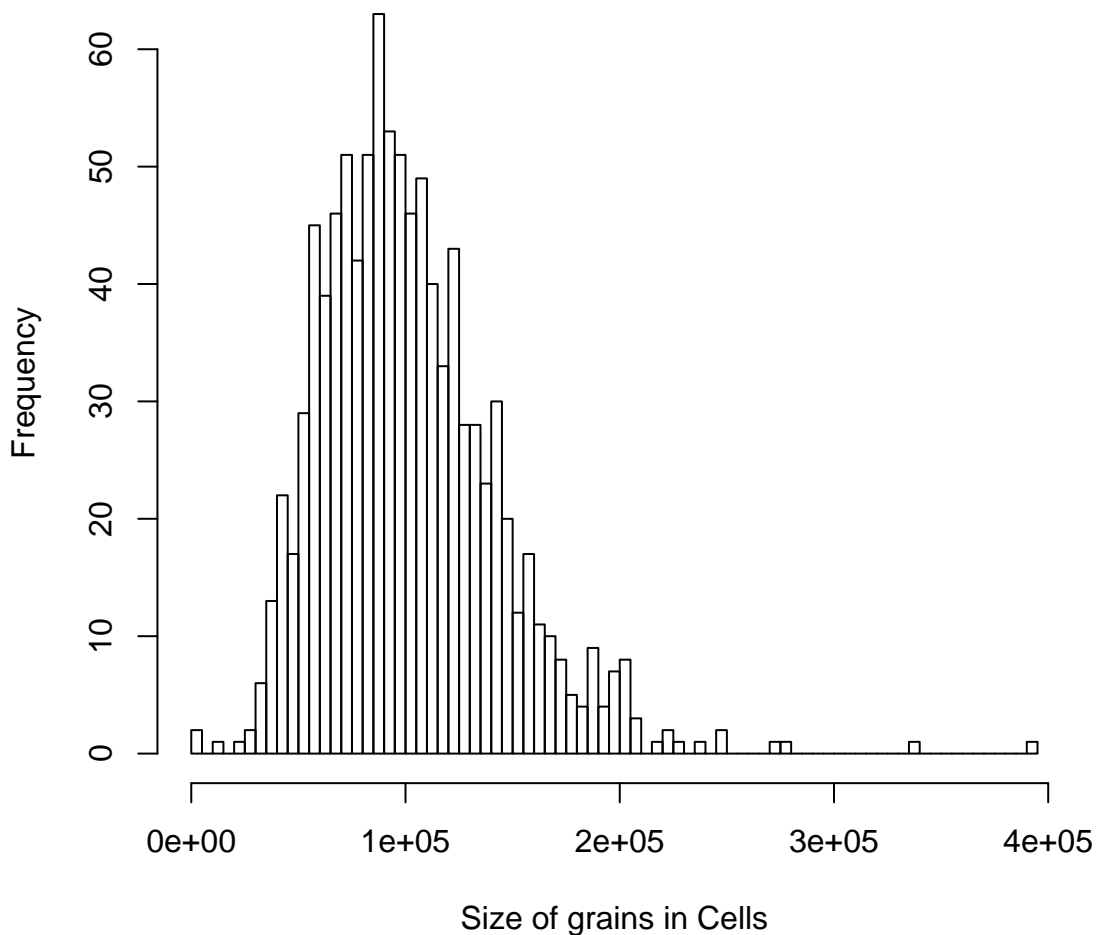
## Grain size distribution at iteration 1040



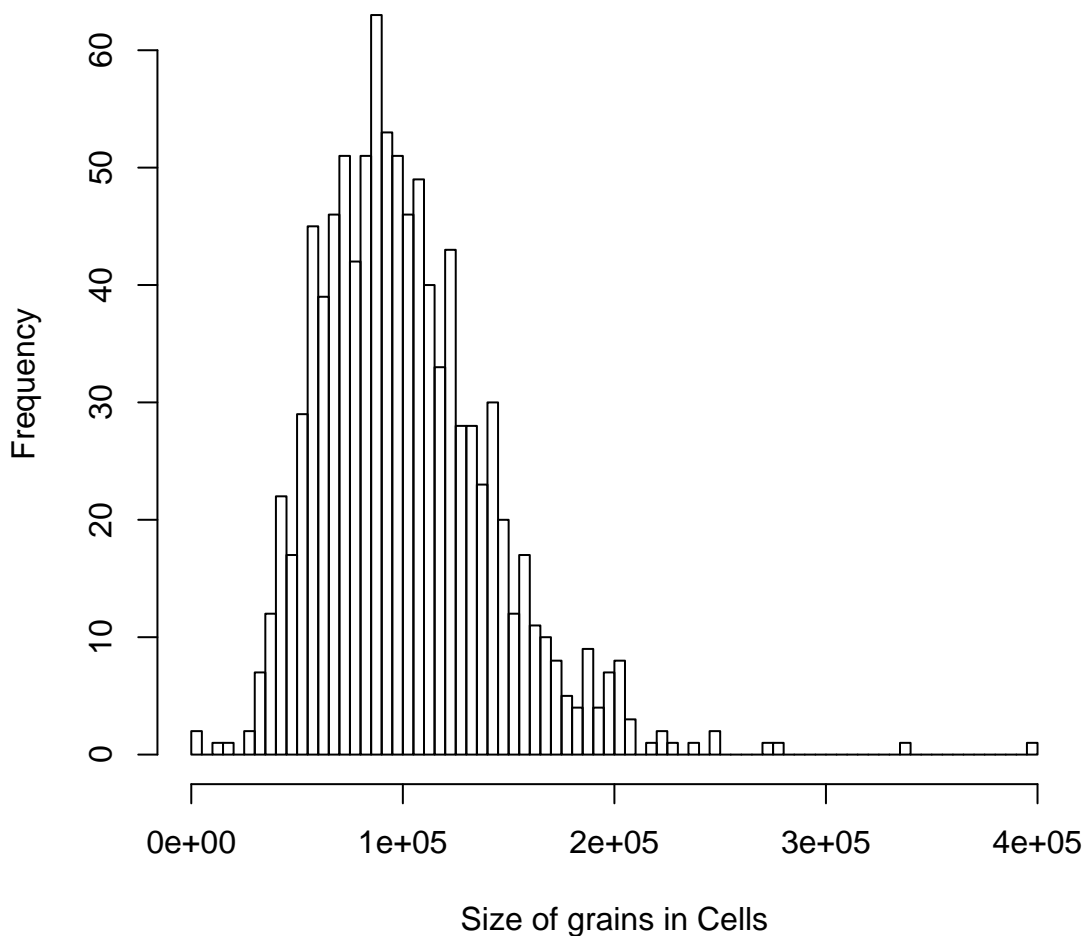
## Grain size distribution at iteration 1050



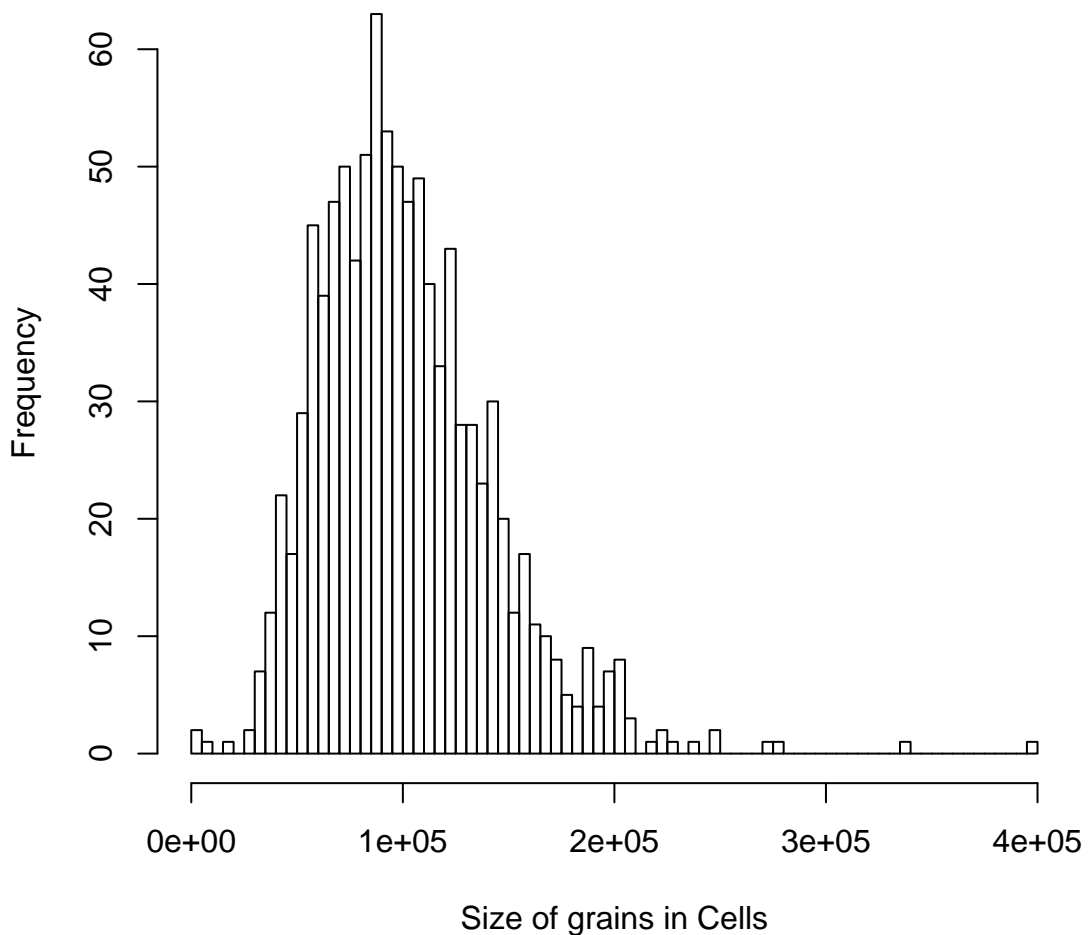
## Grain size distribution at iteration 1060



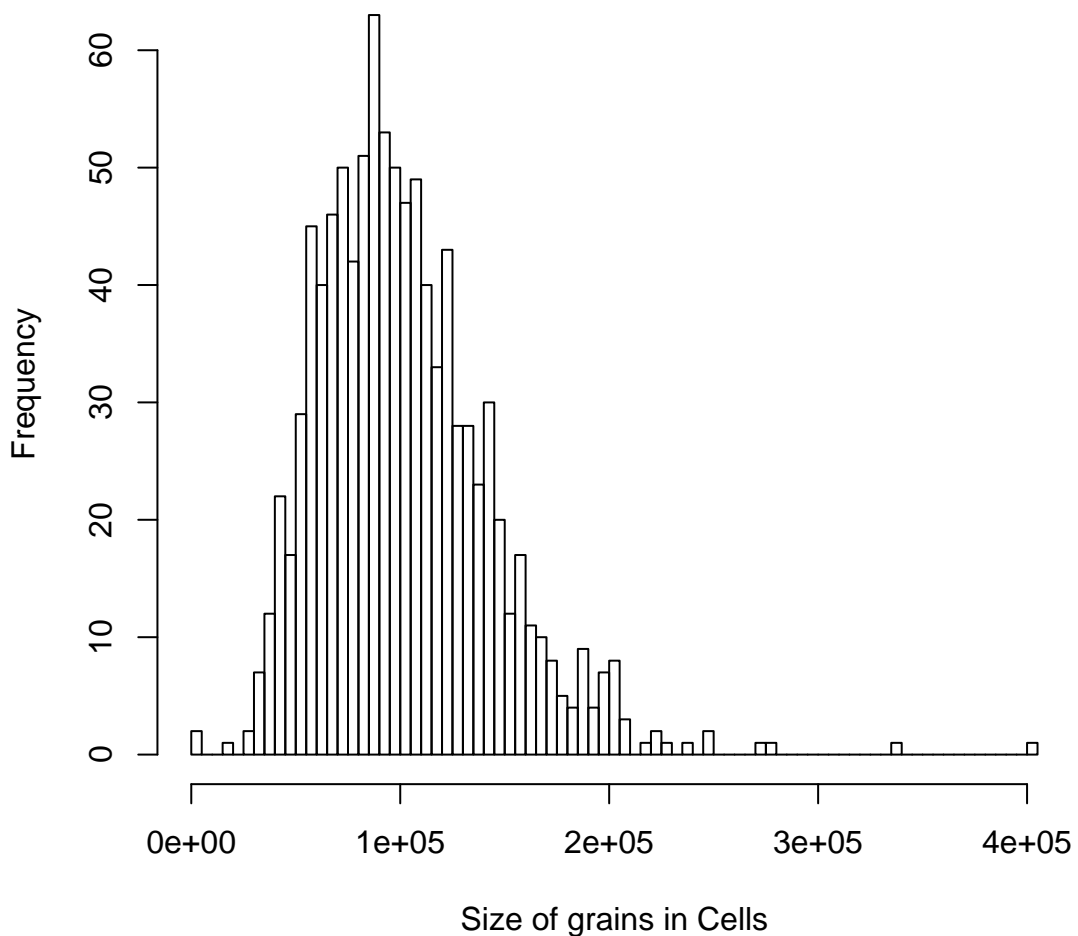
## Grain size distribution at iteration 1070



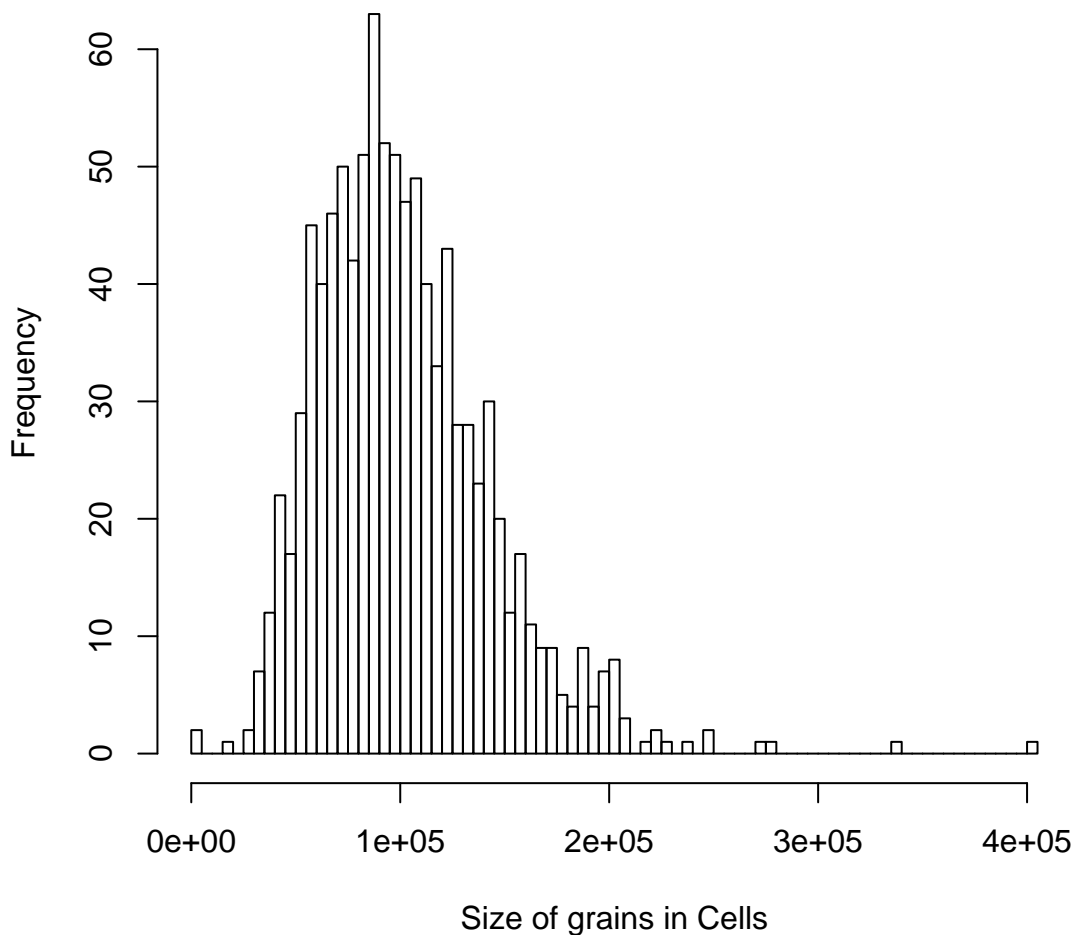
## Grain size distribution at iteration 1080



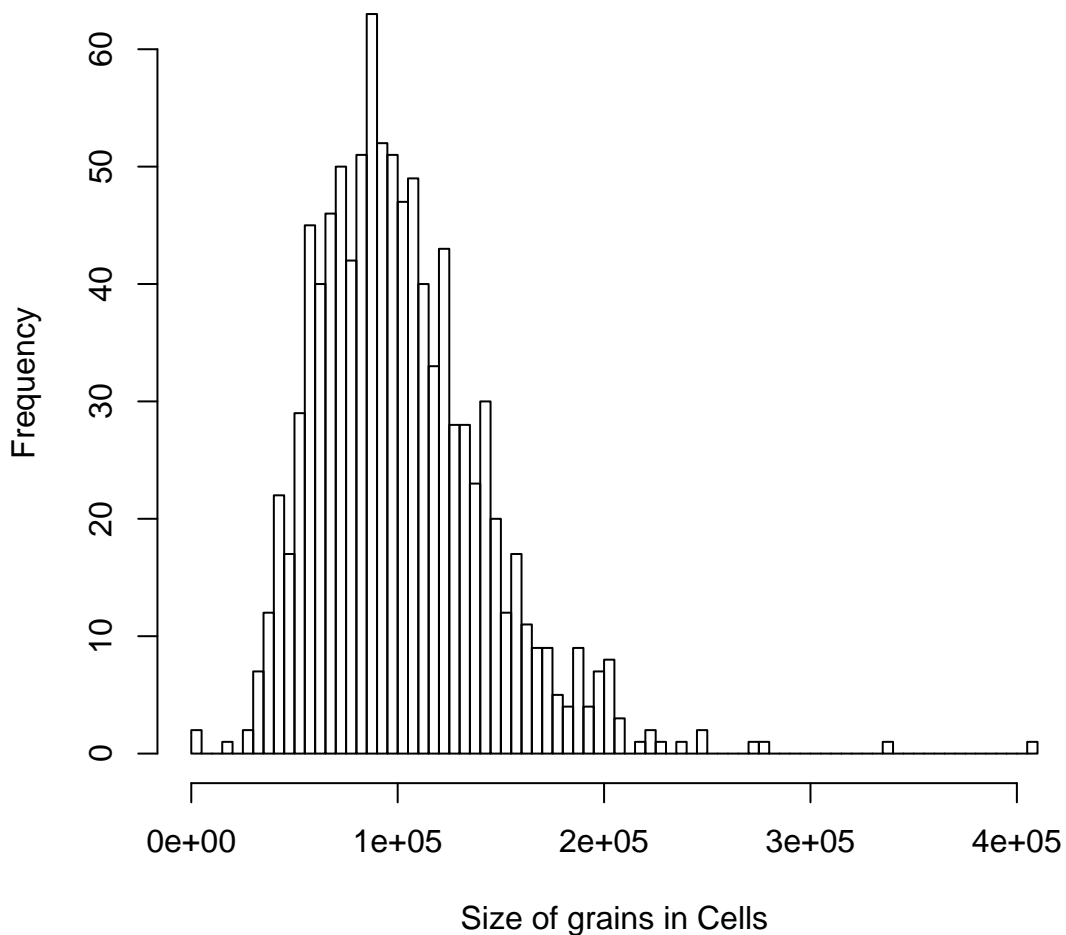
## Grain size distribution at iteration 1090



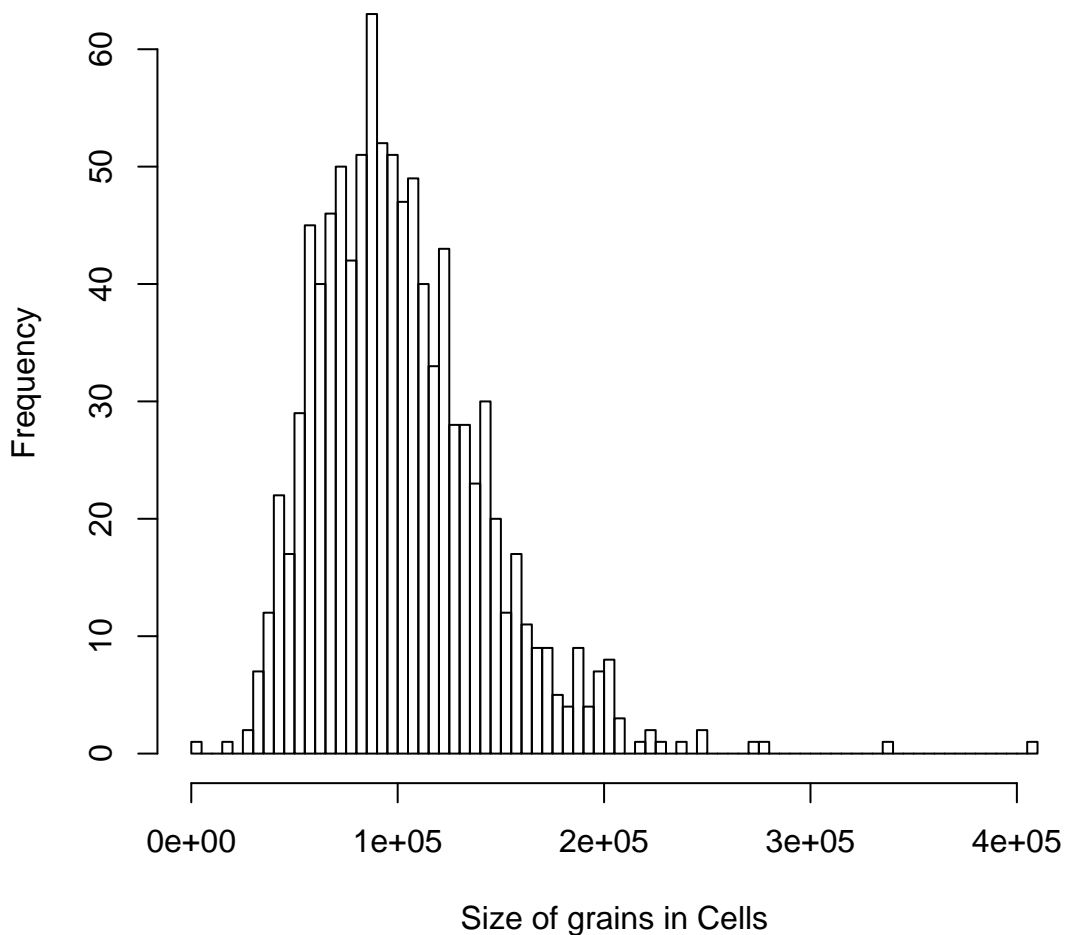
## Grain size distribution at iteration 1100



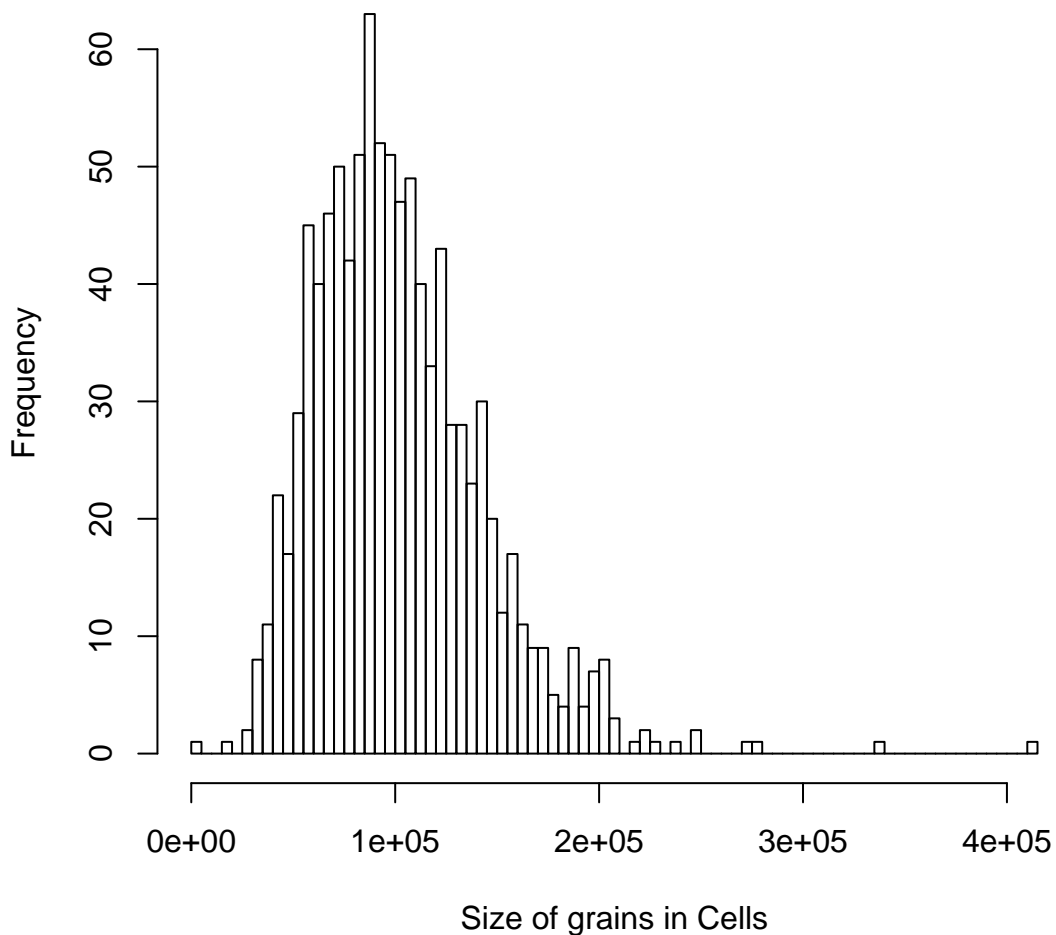
## Grain size distribution at iteration 1110



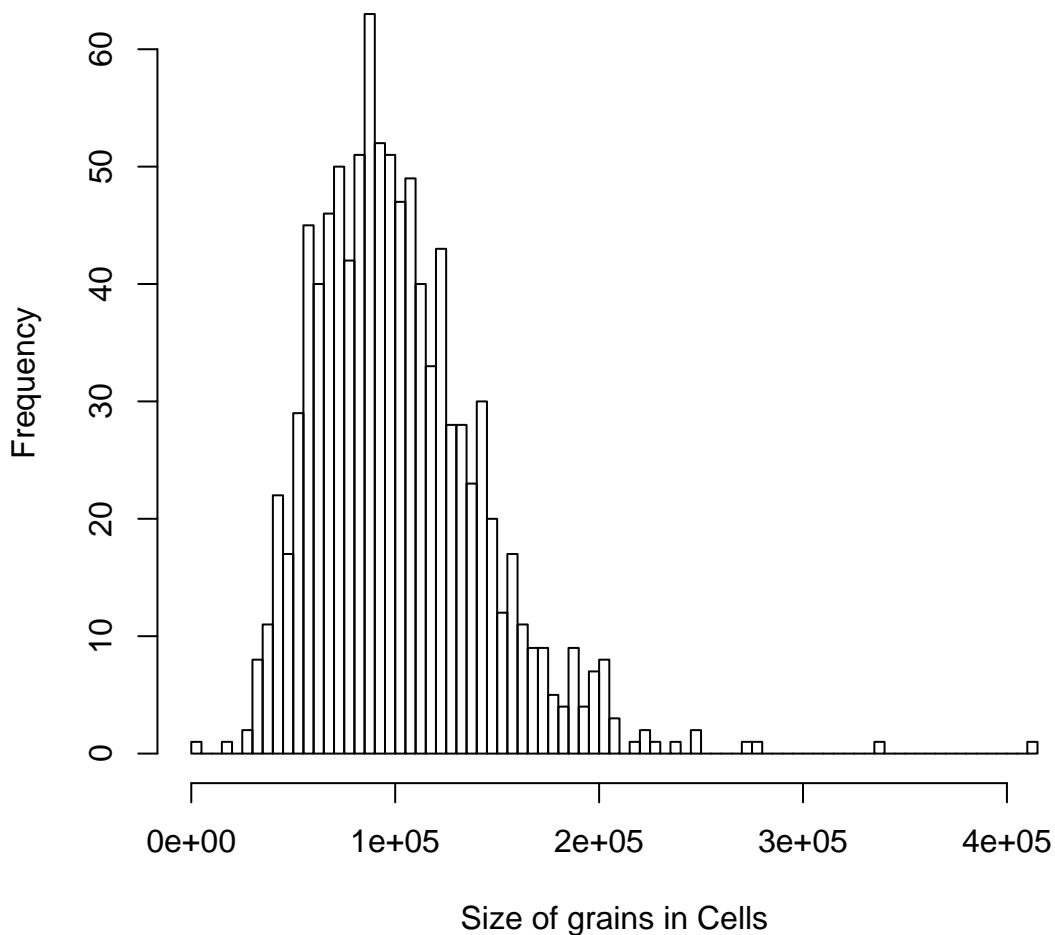
## Grain size distribution at iteration 1120



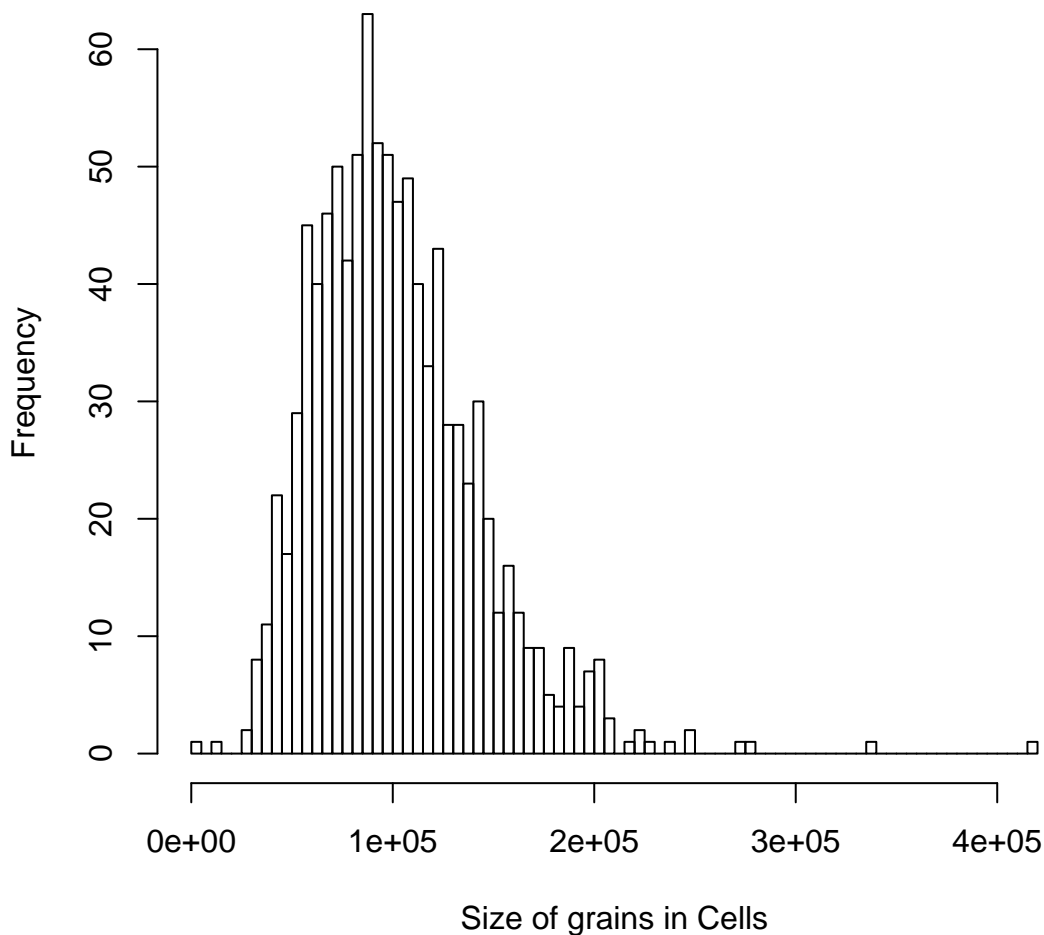
## Grain size distribution at iteration 1130



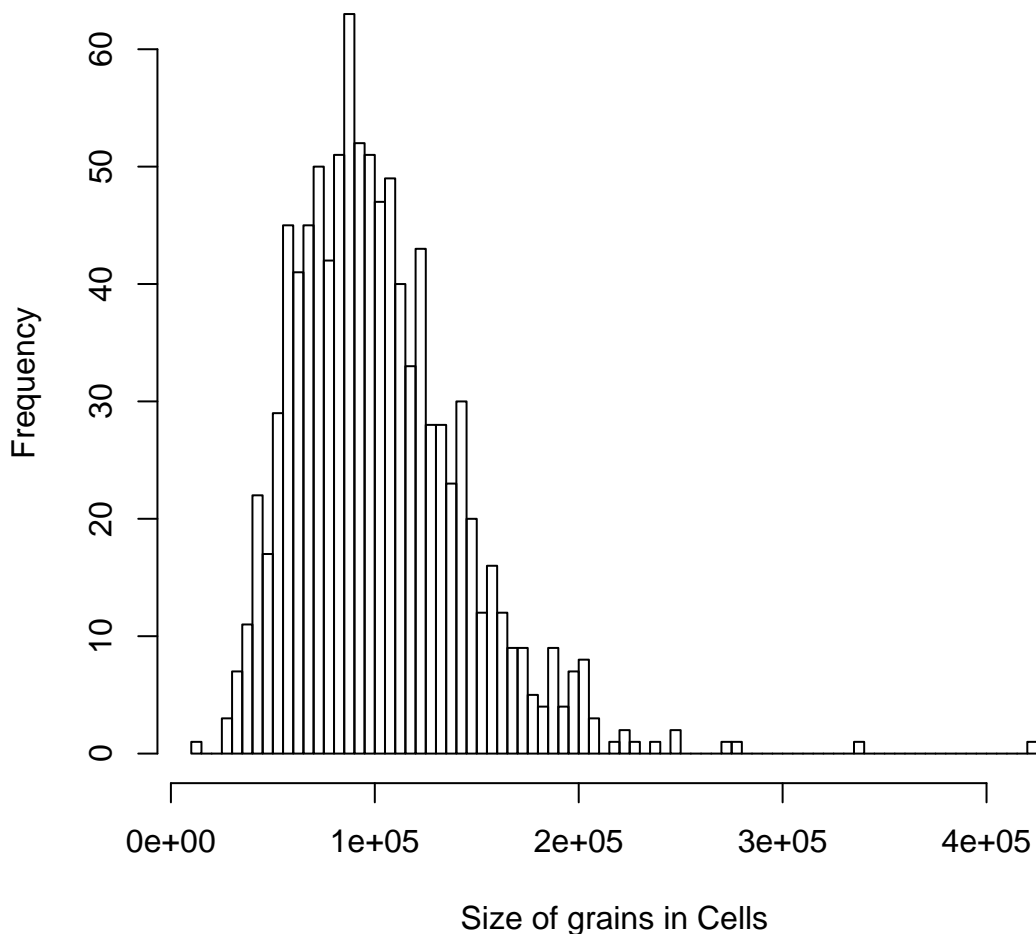
## Grain size distribution at iteration 1140



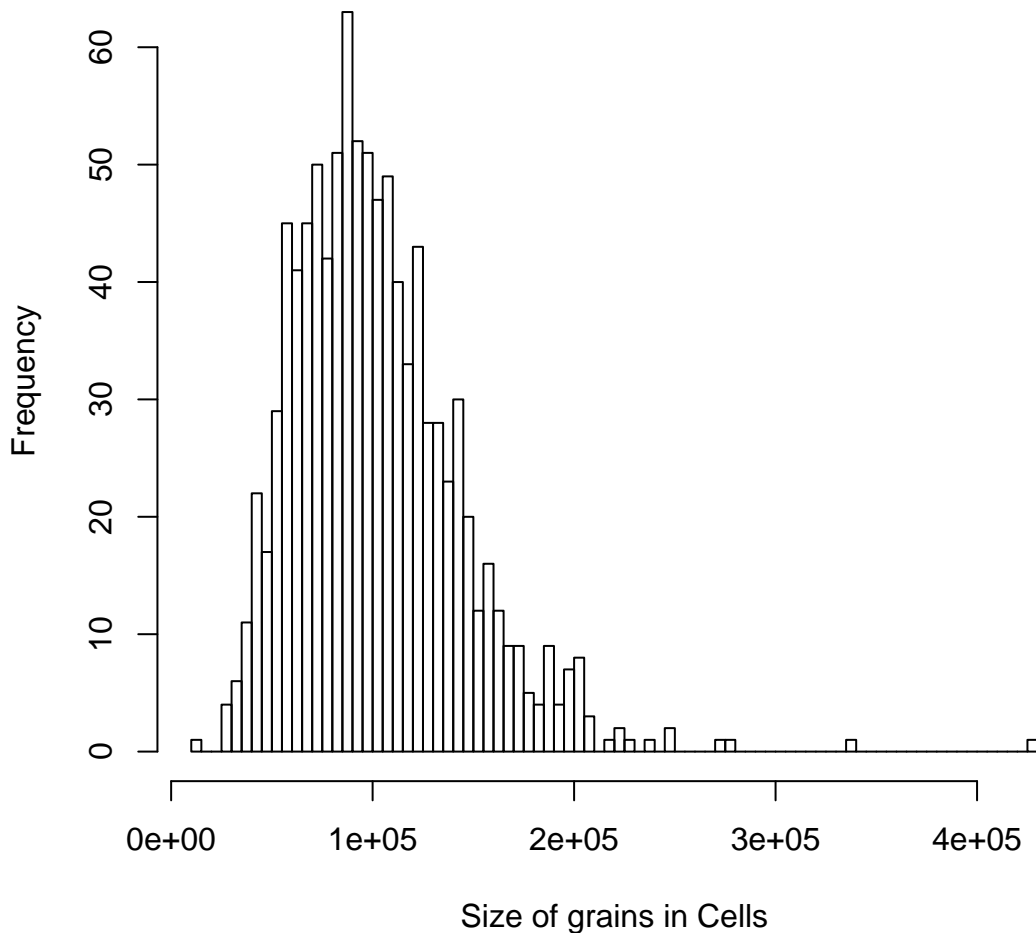
## Grain size distribution at iteration 1150



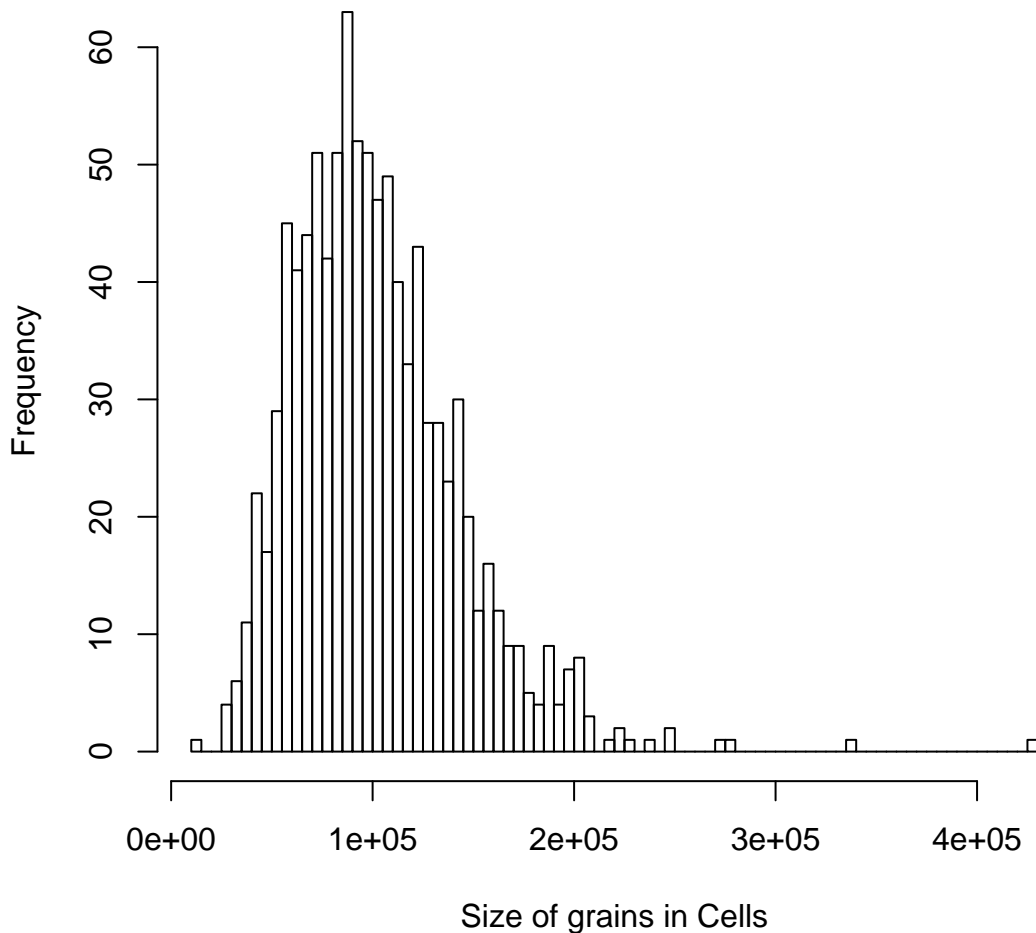
## Grain size distribution at iteration 1160



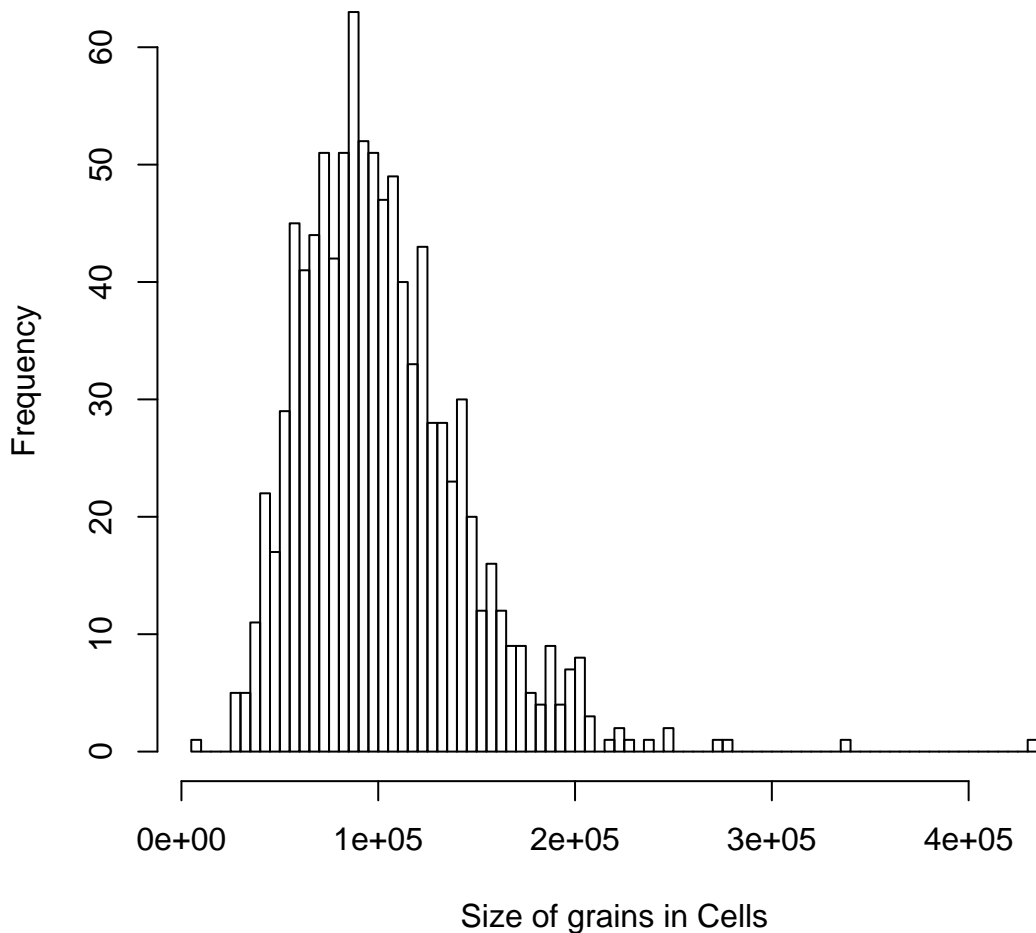
## Grain size distribution at iteration 1170



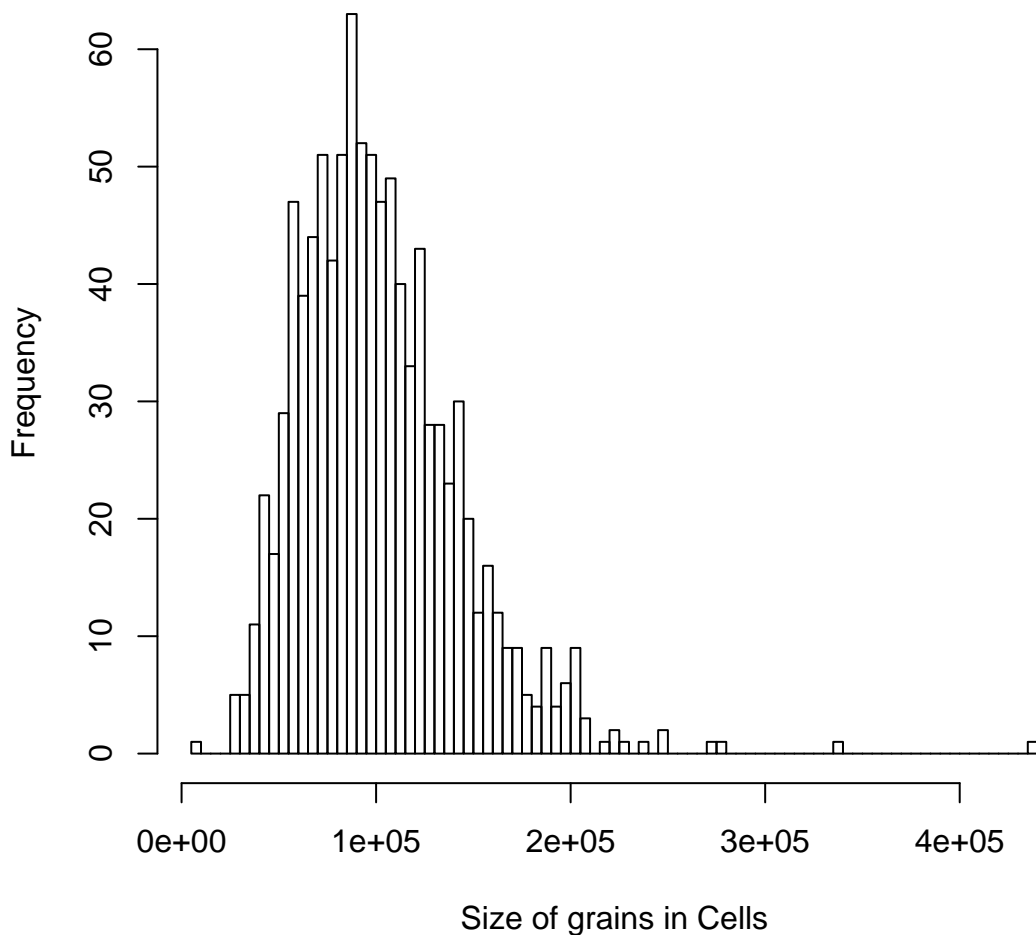
## Grain size distribution at iteration 1180



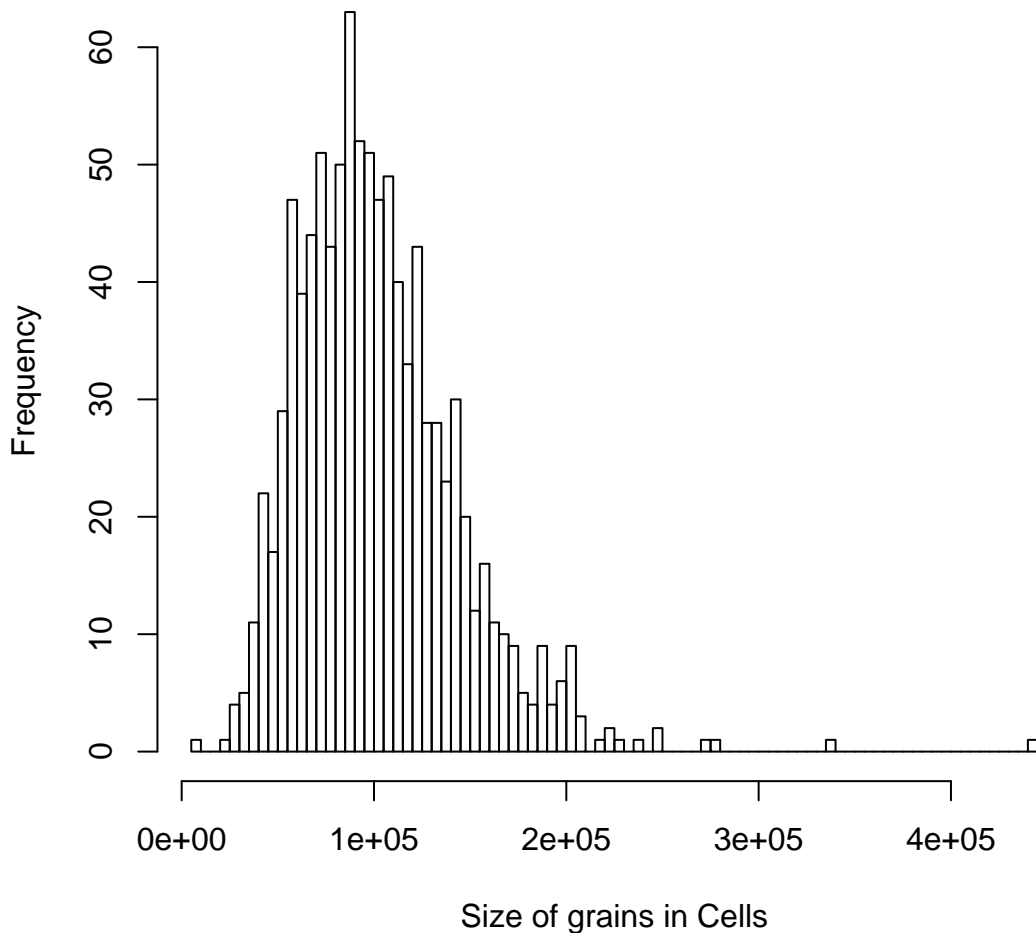
## Grain size distribution at iteration 1190



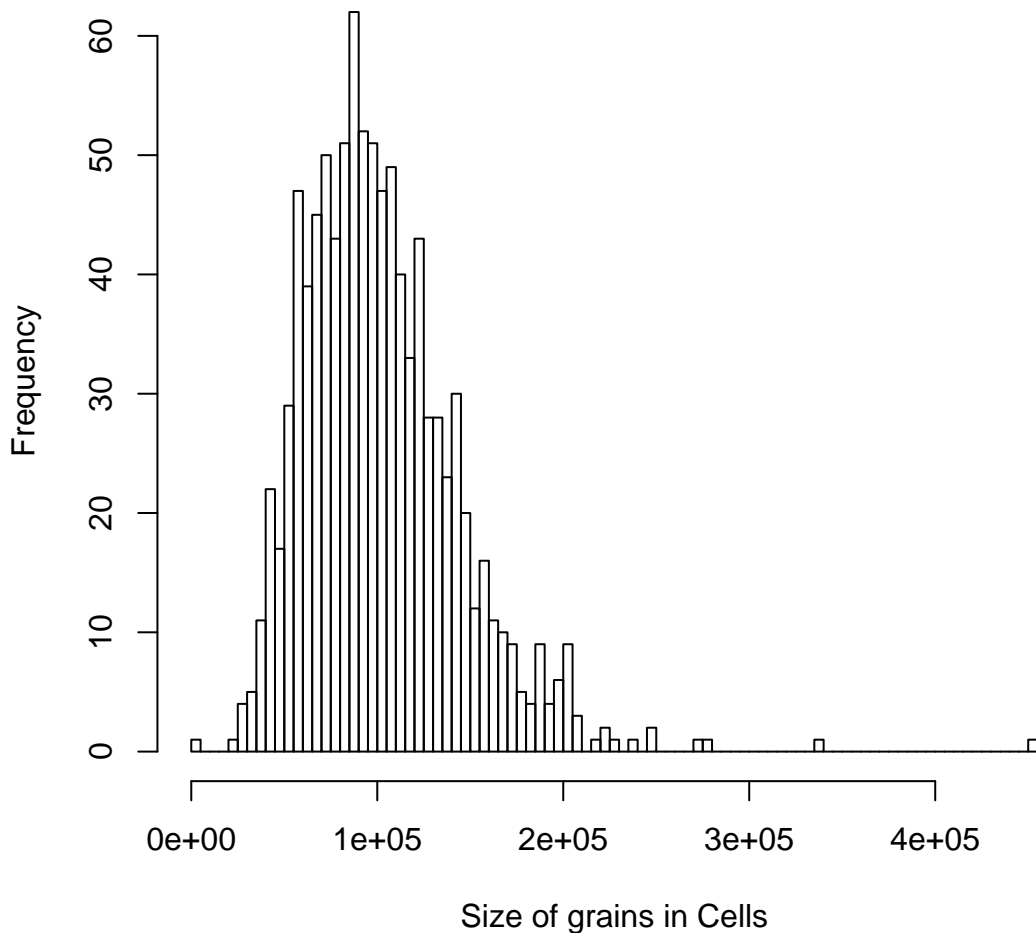
## Grain size distribution at iteration 1200



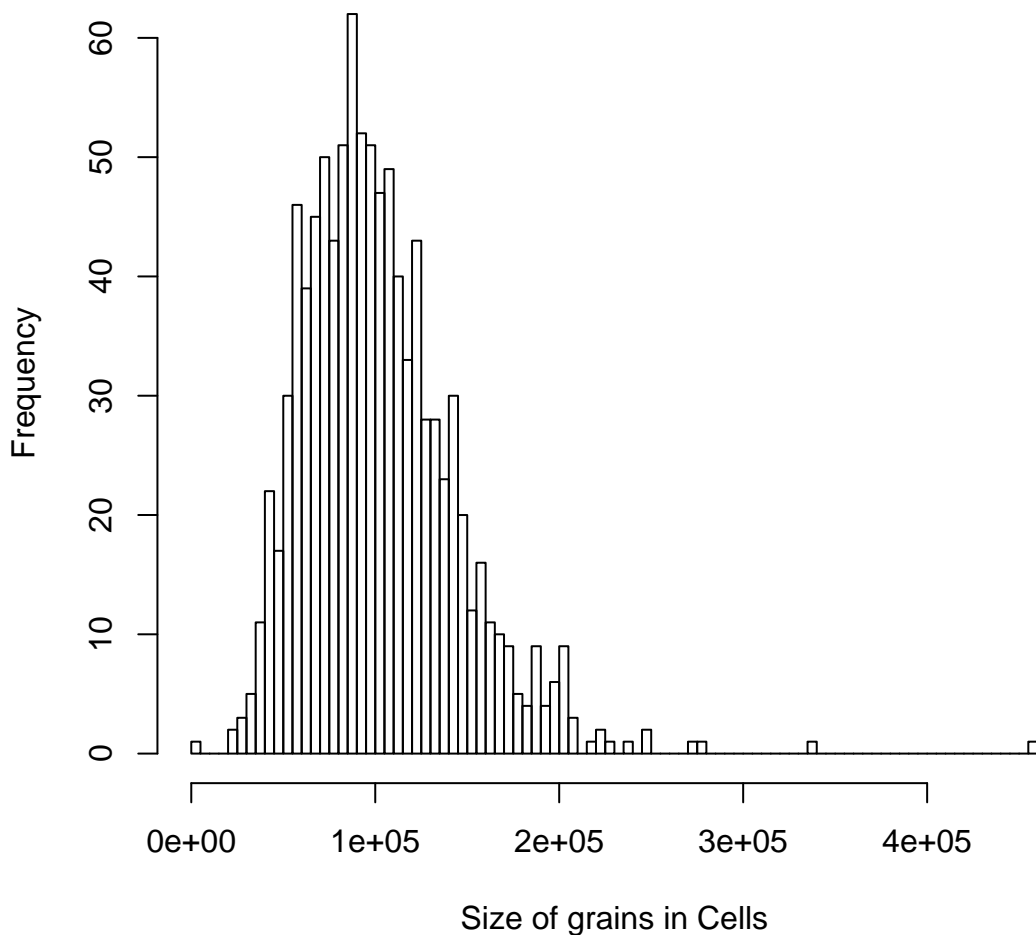
## Grain size distribution at iteration 1210



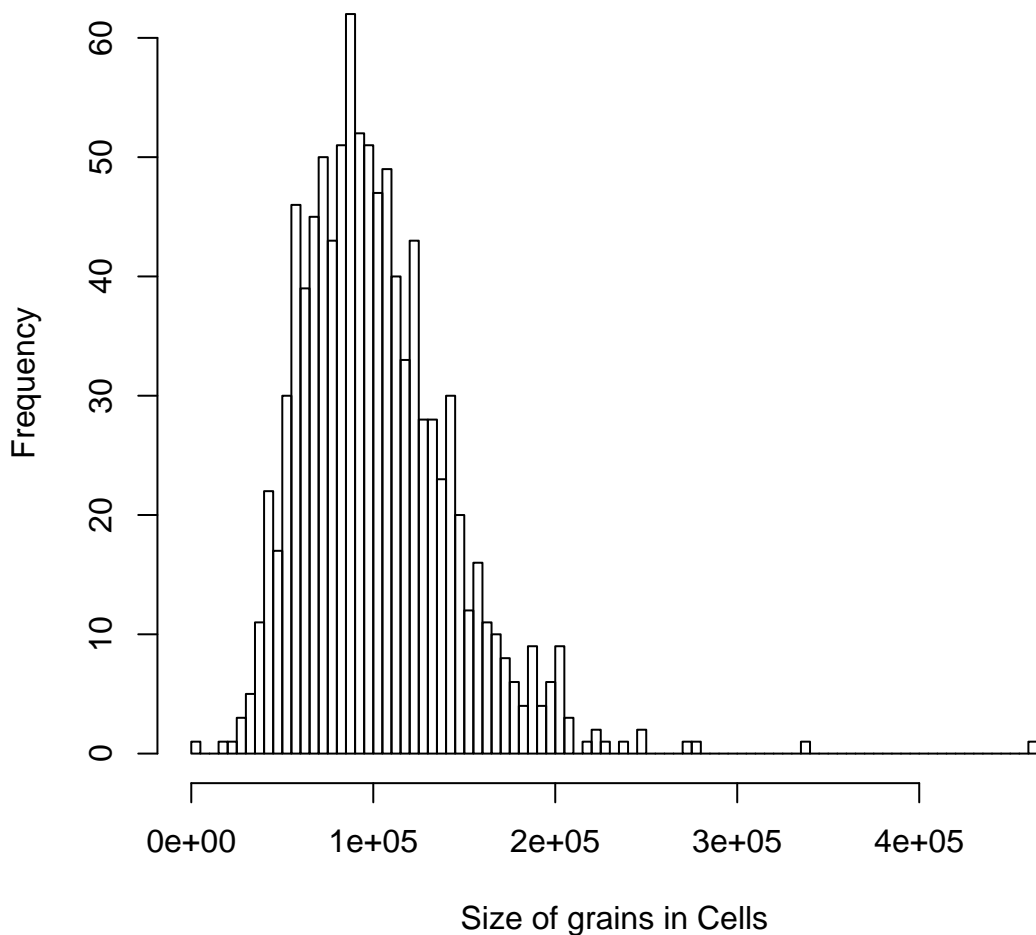
## Grain size distribution at iteration 1220



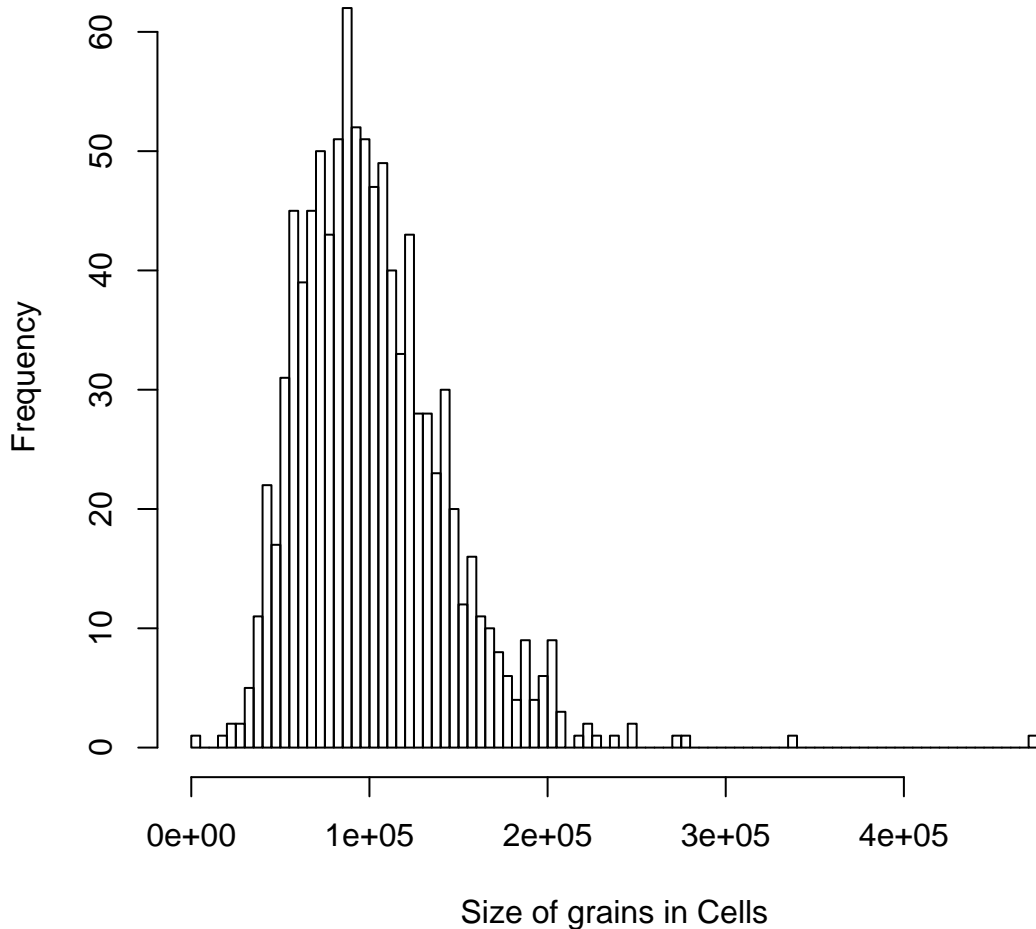
## Grain size distribution at iteration 1230



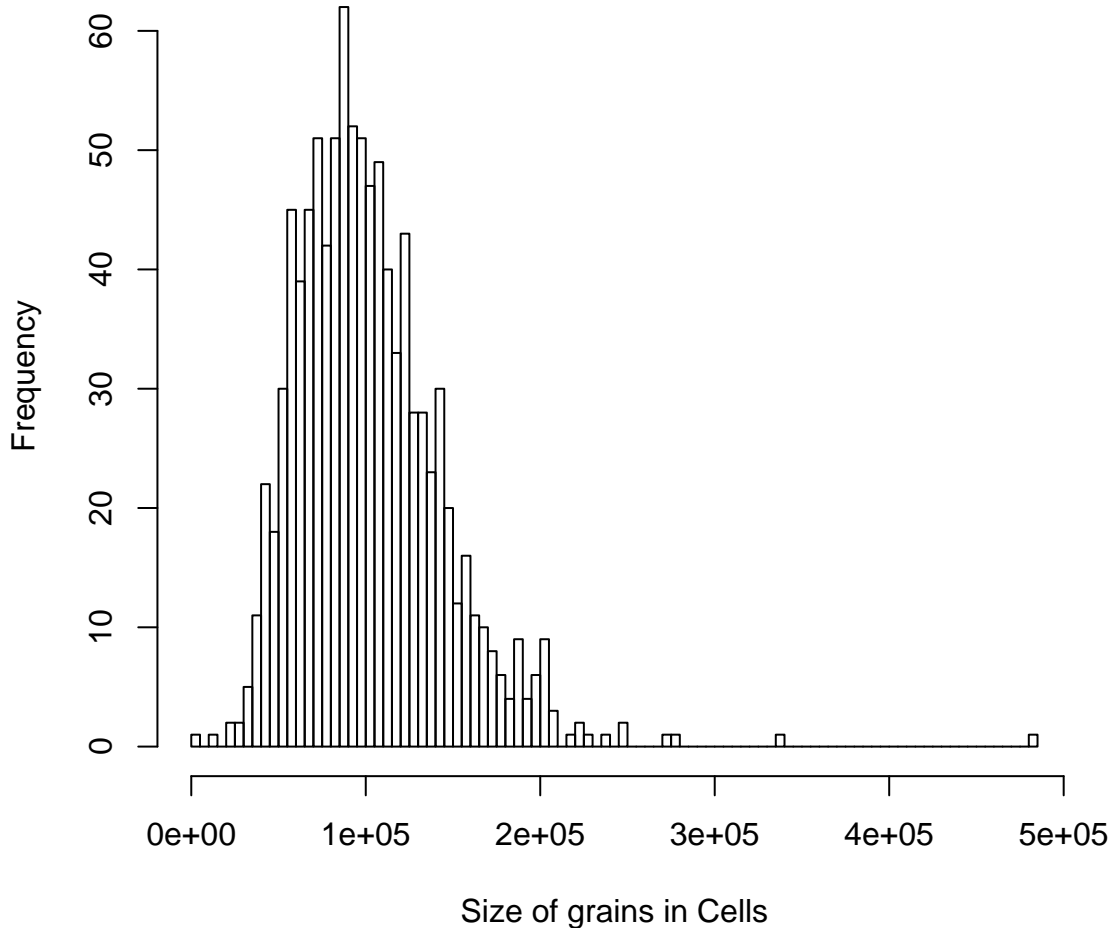
## Grain size distribution at iteration 1240



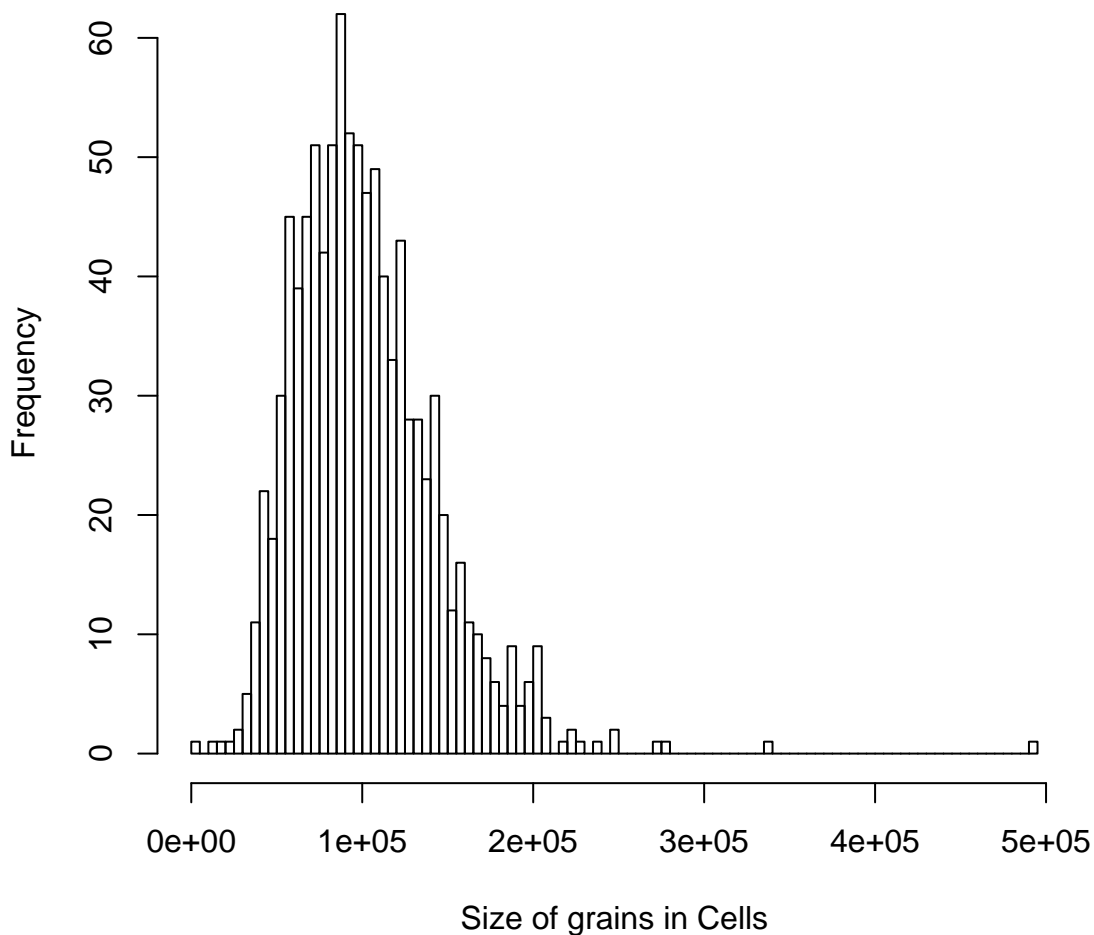
## Grain size distribution at iteration 1250



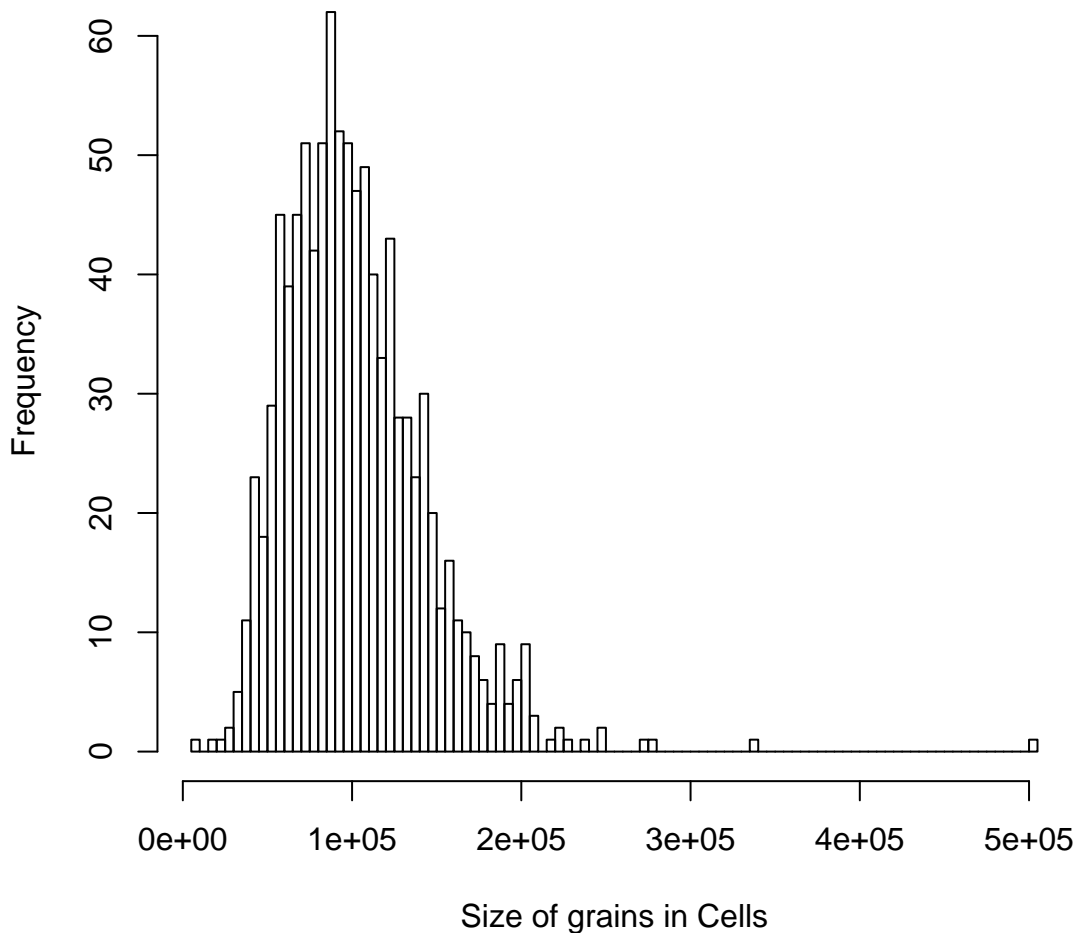
## Grain size distribution at iteration 1260



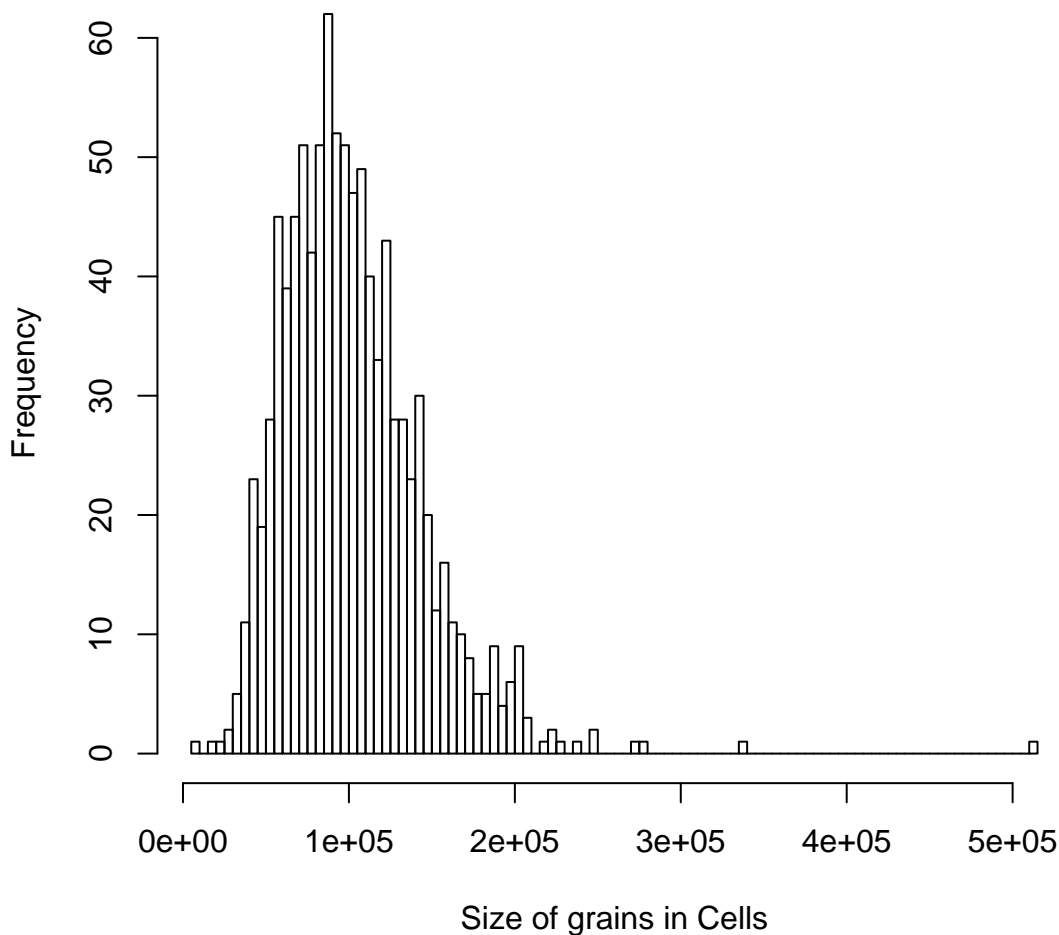
## Grain size distribution at iteration 1270



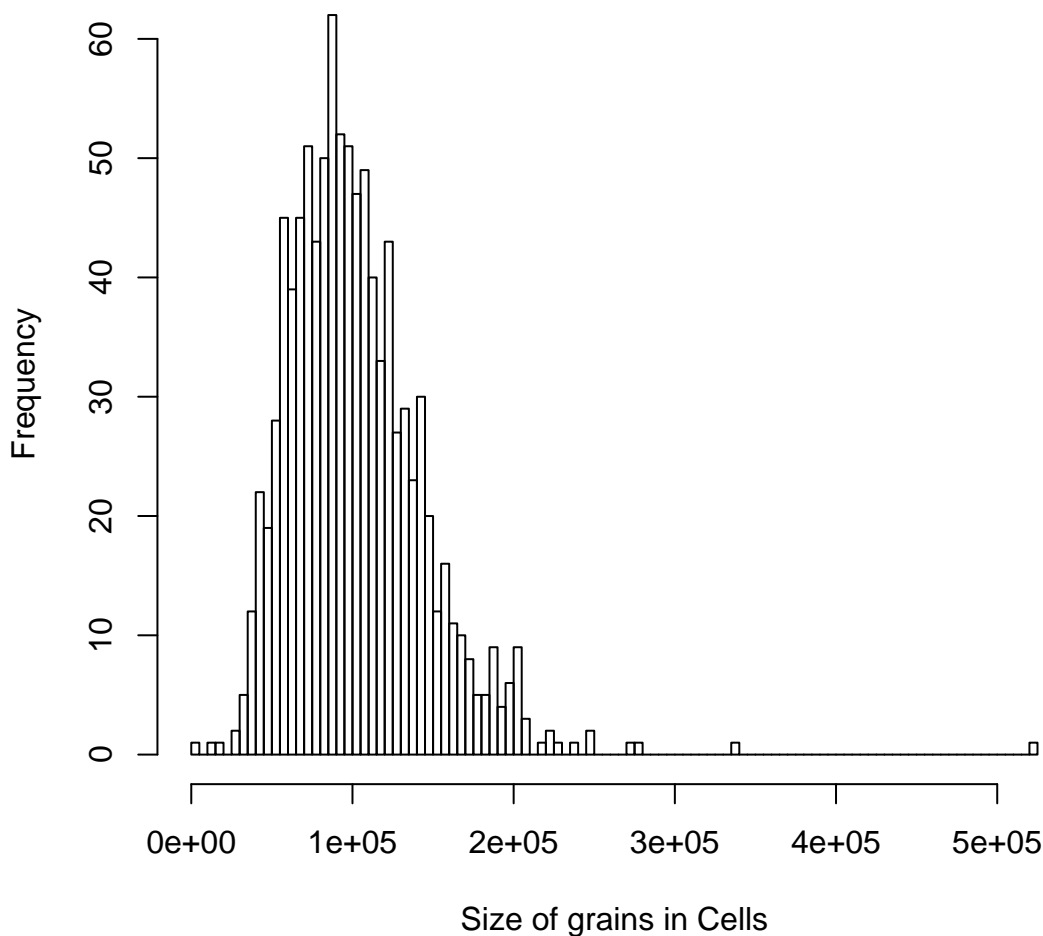
## Grain size distribution at iteration 1280



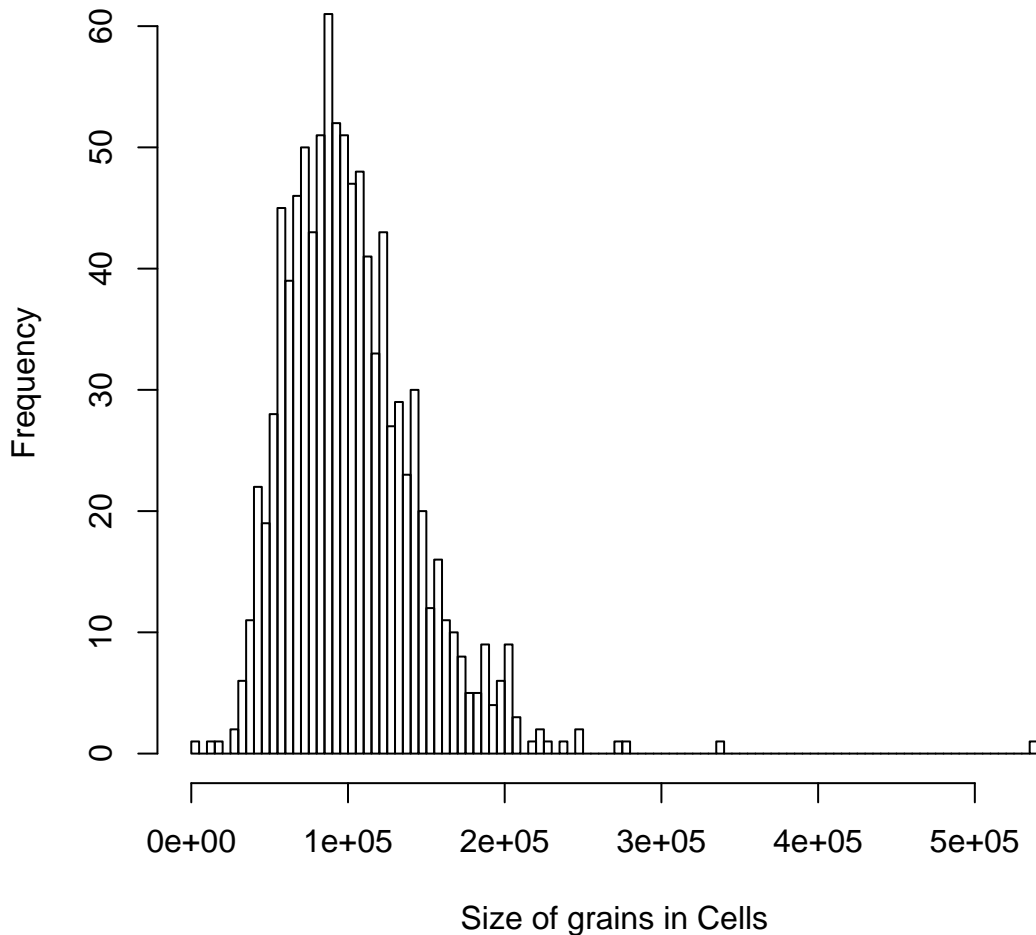
## Grain size distribution at iteration 1290



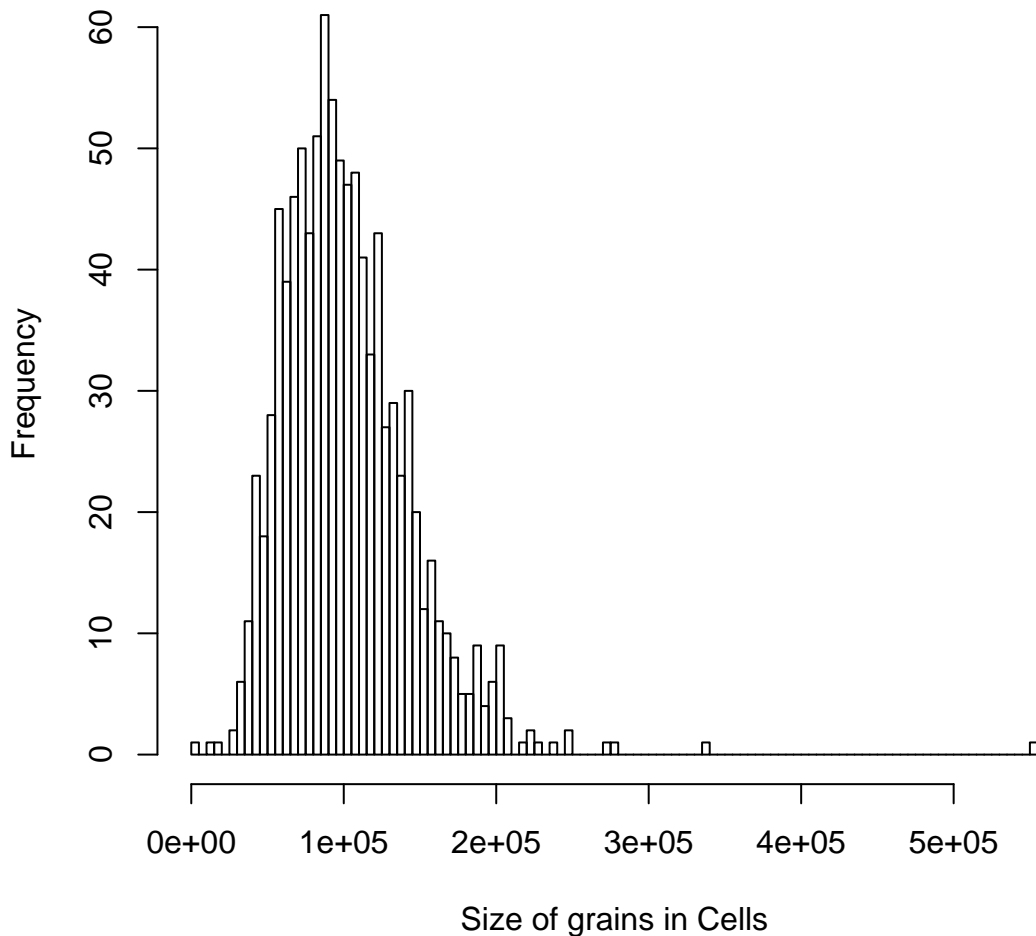
## Grain size distribution at iteration 1300



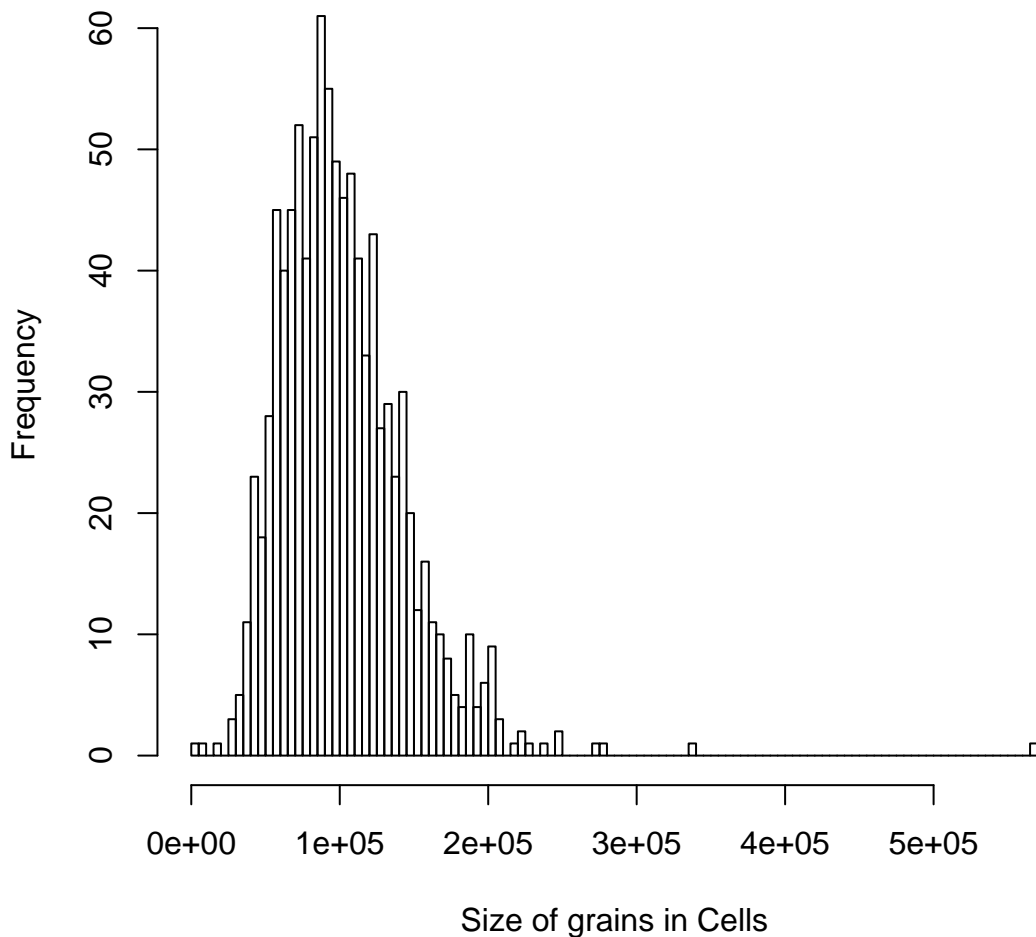
## Grain size distribution at iteration 1310



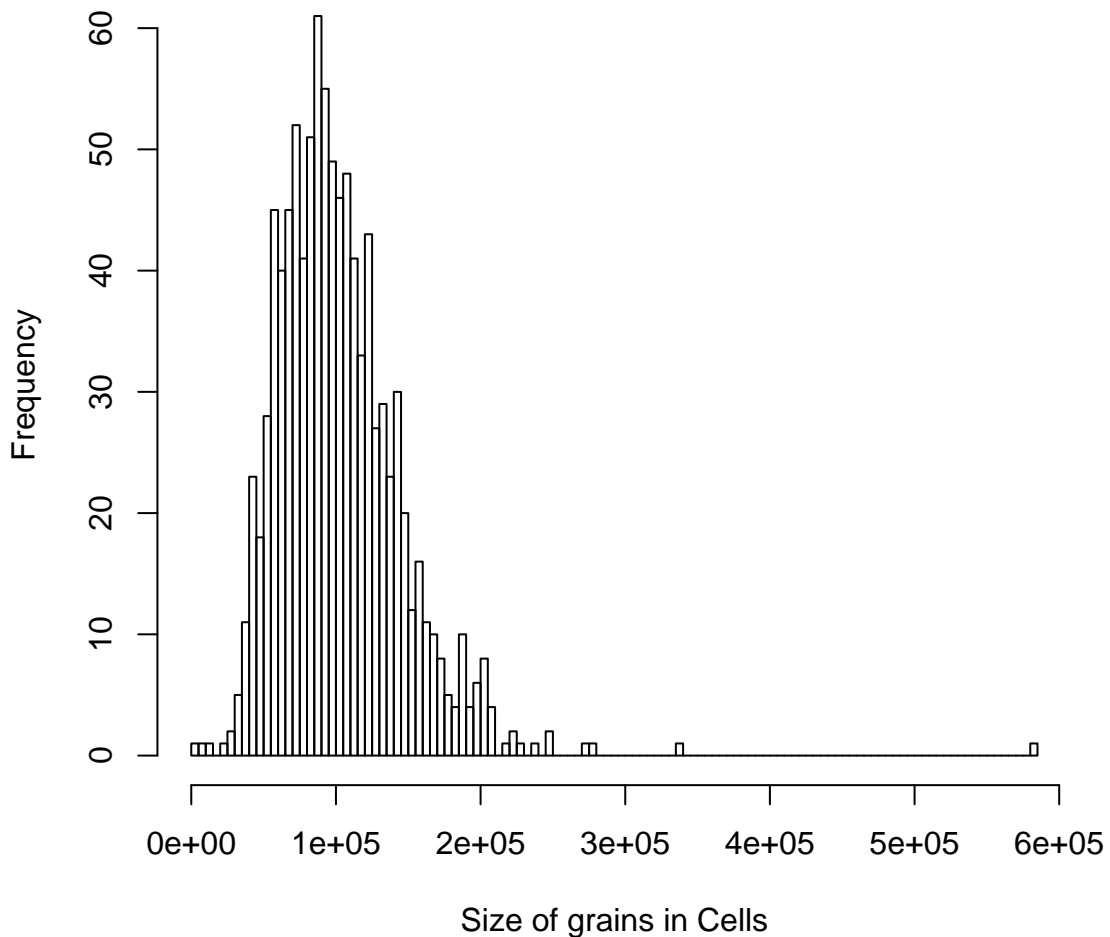
## Grain size distribution at iteration 1320



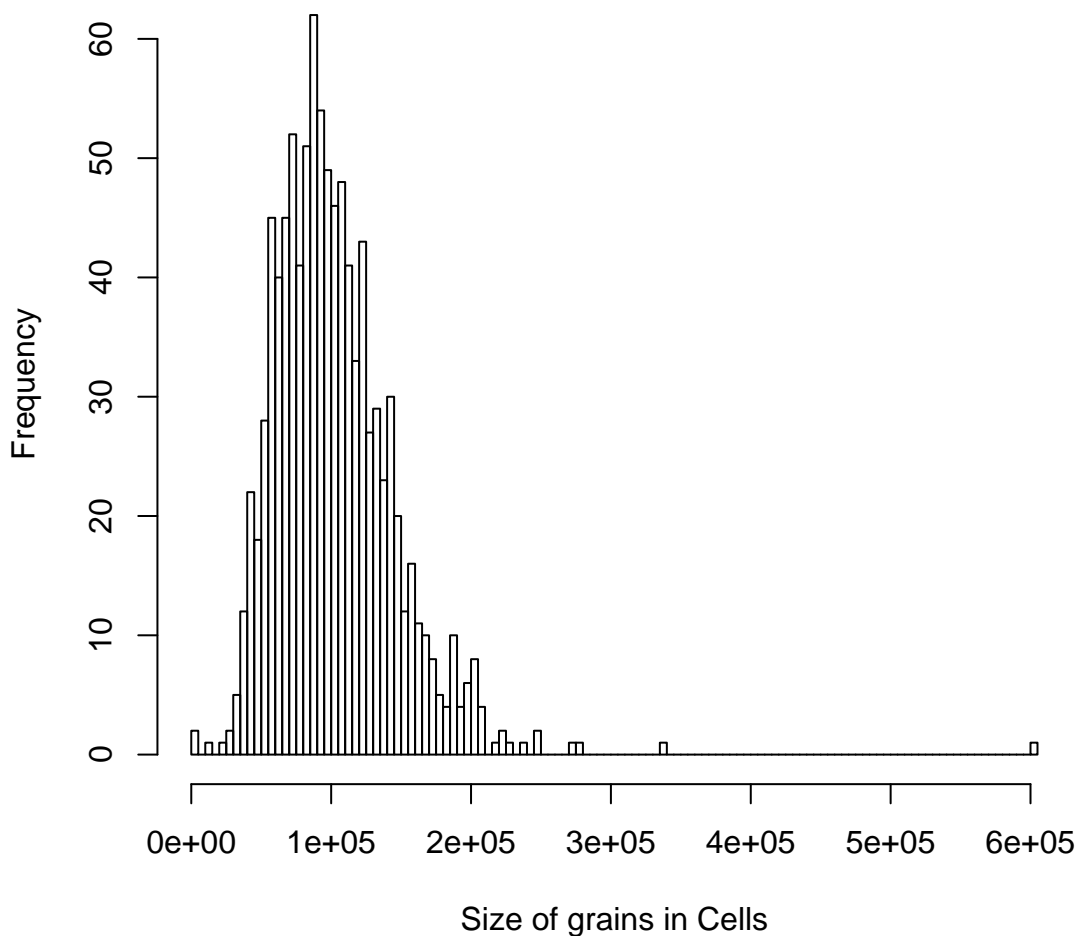
## Grain size distribution at iteration 1330



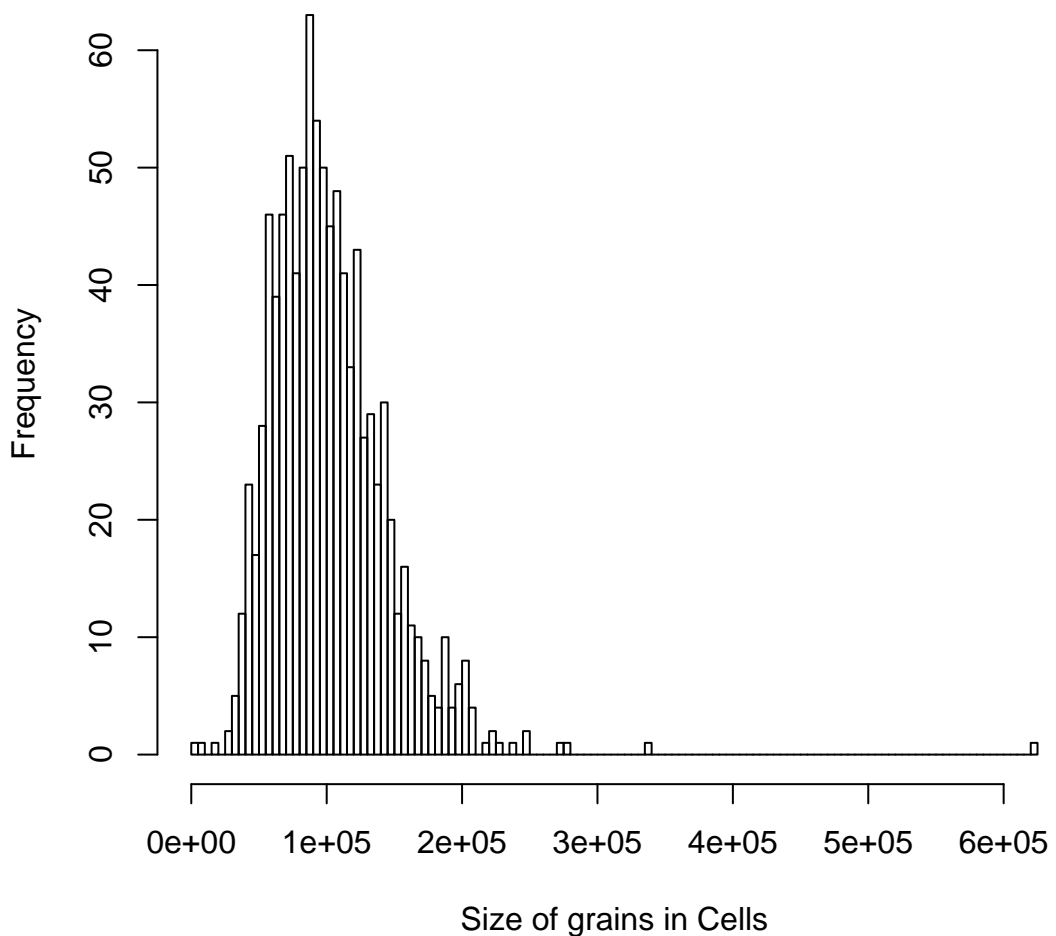
## Grain size distribution at iteration 1340



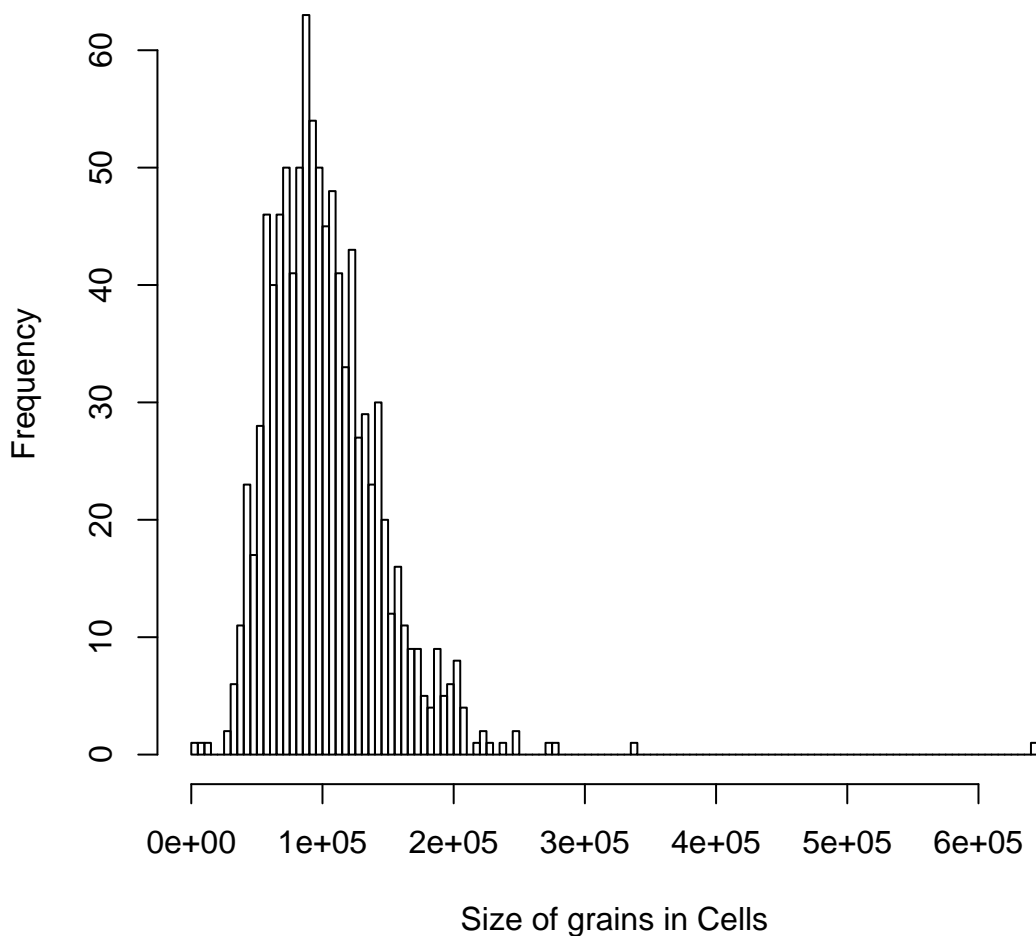
## Grain size distribution at iteration 1350



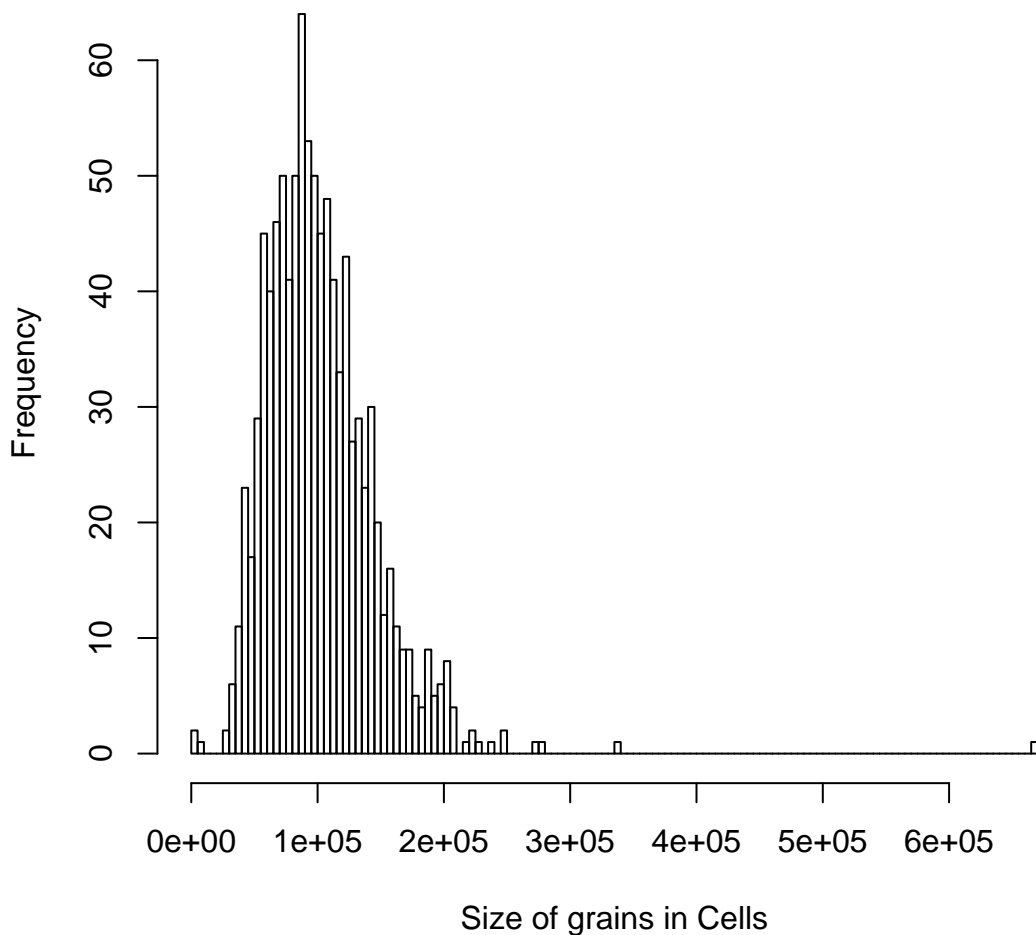
## Grain size distribution at iteration 1360



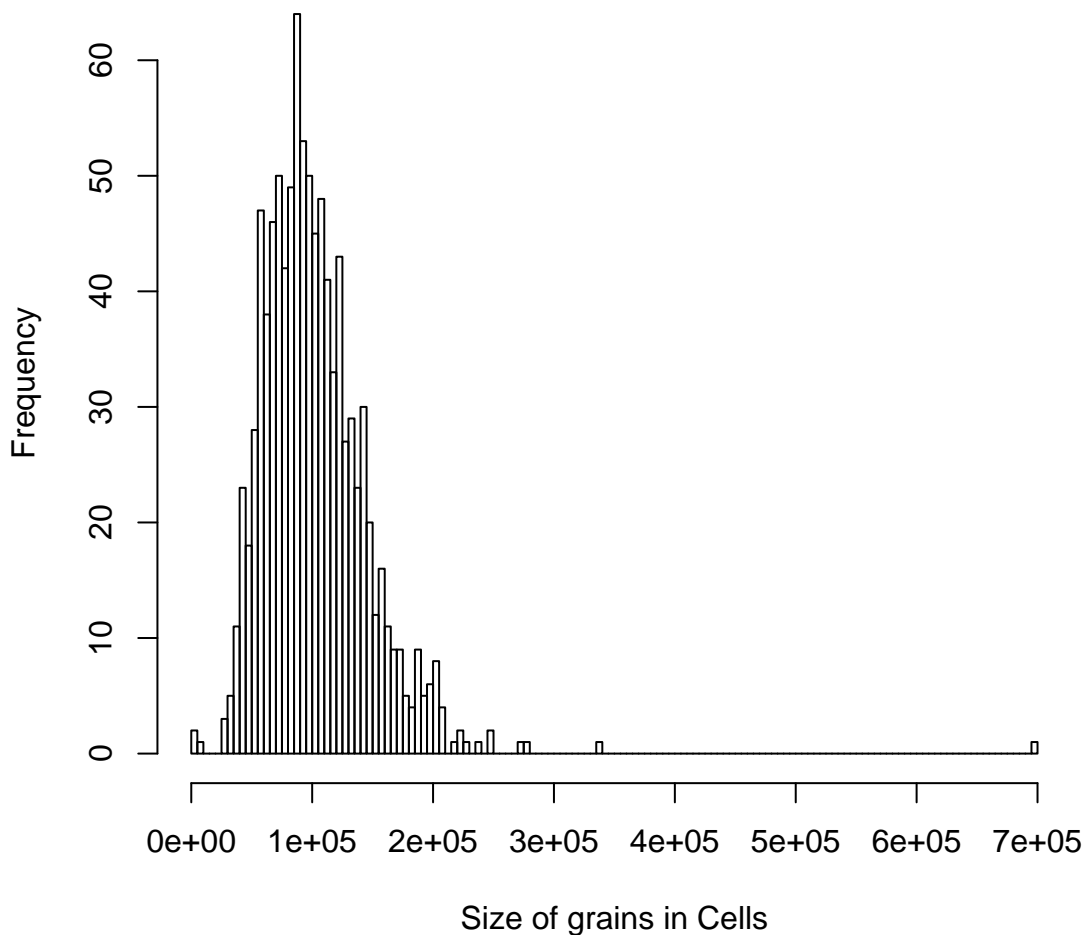
## Grain size distribution at iteration 1370



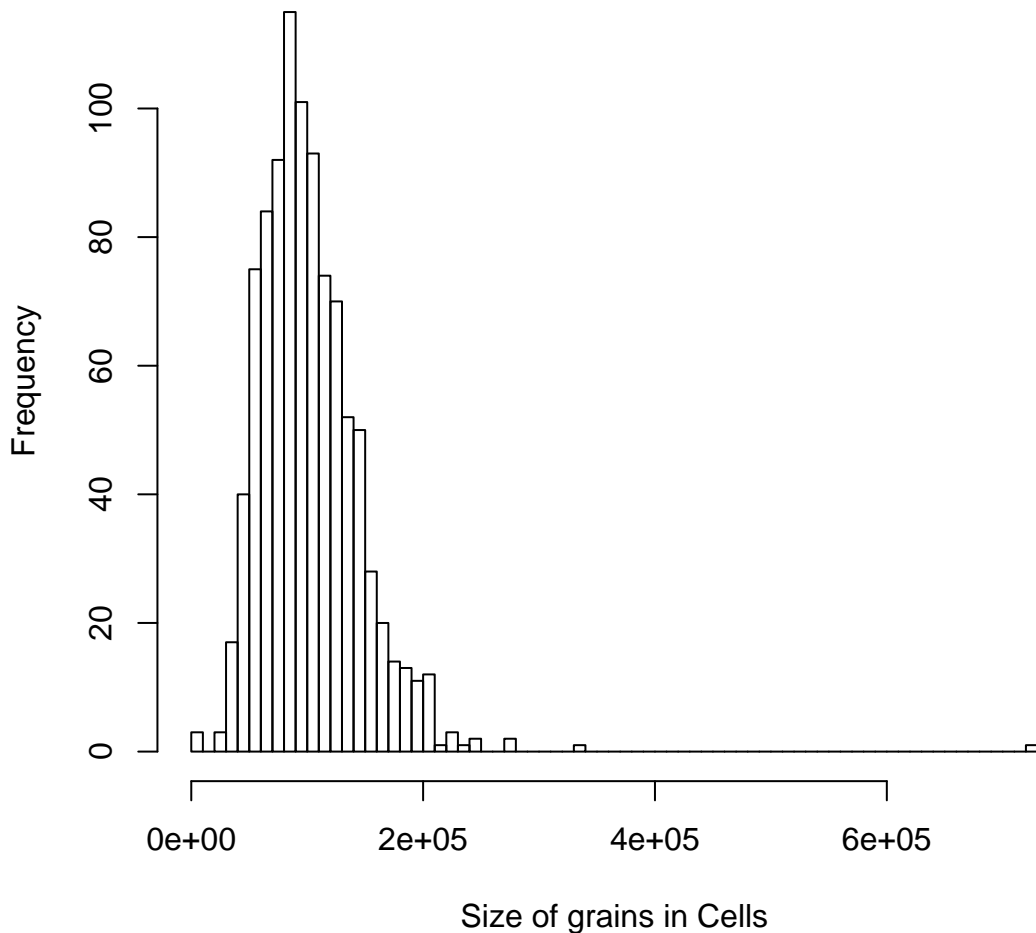
## Grain size distribution at iteration 1380



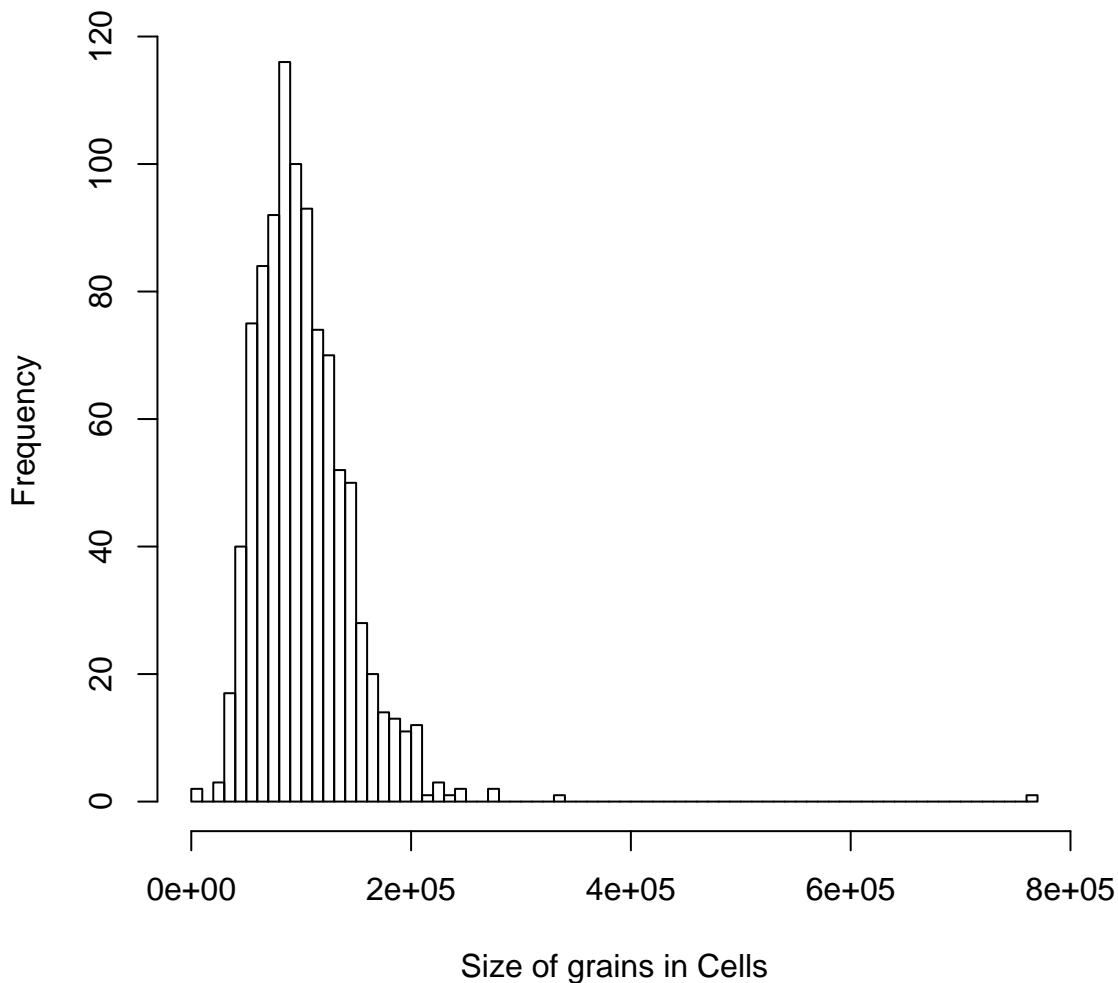
## Grain size distribution at iteration 1390



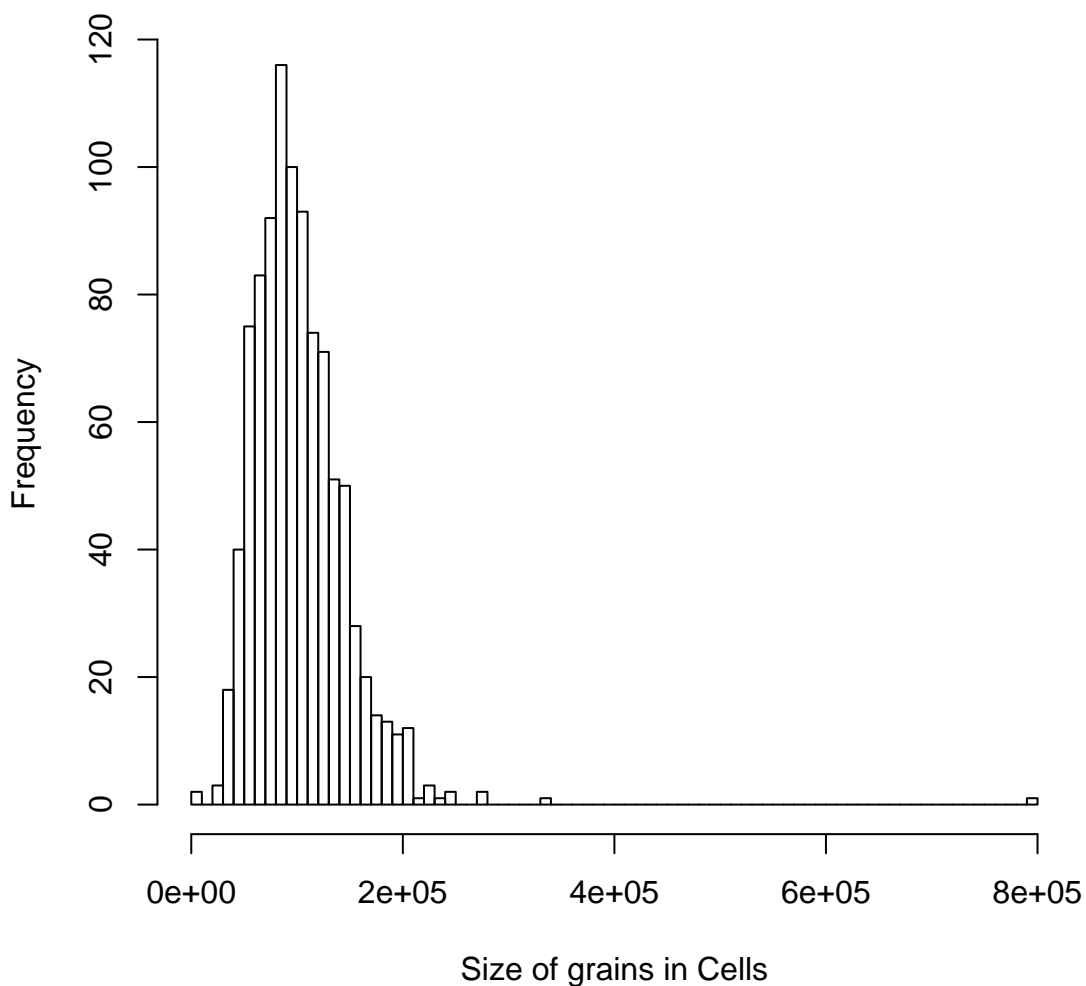
## Grain size distribution at iteration 1400



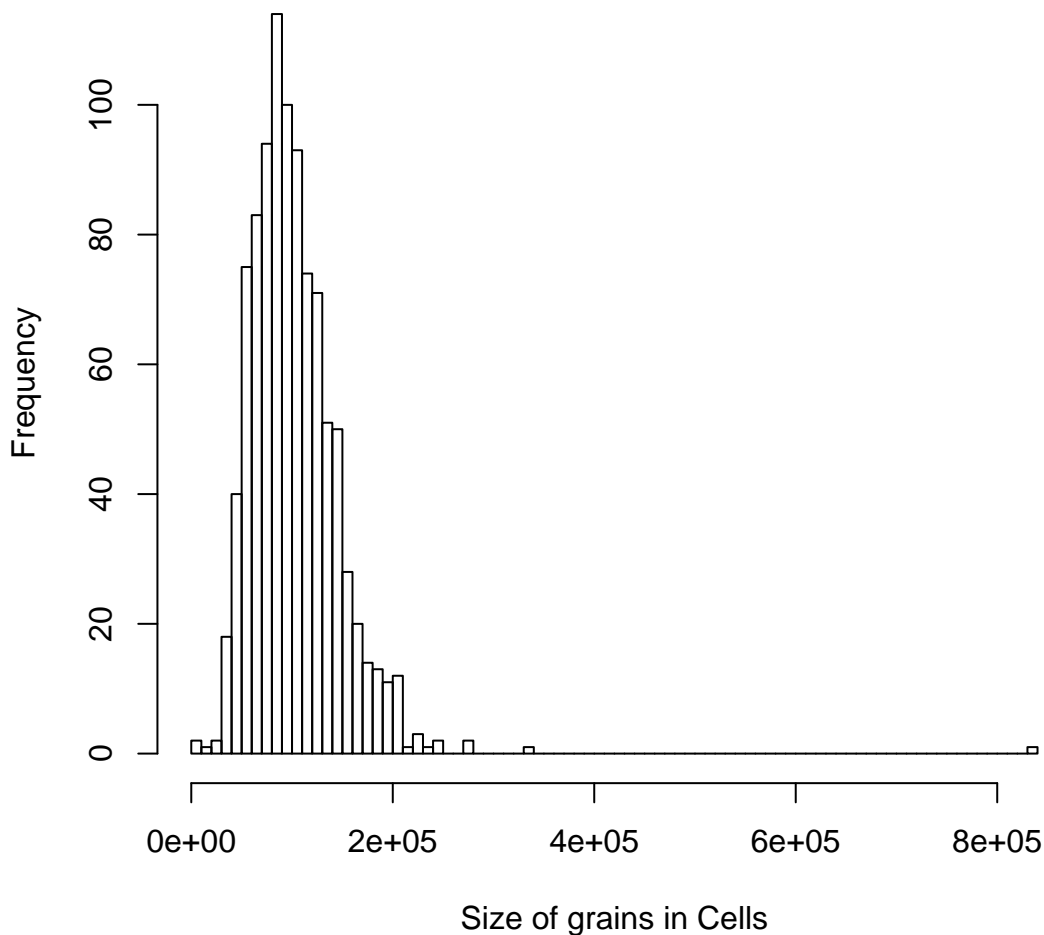
## Grain size distribution at iteration 1410



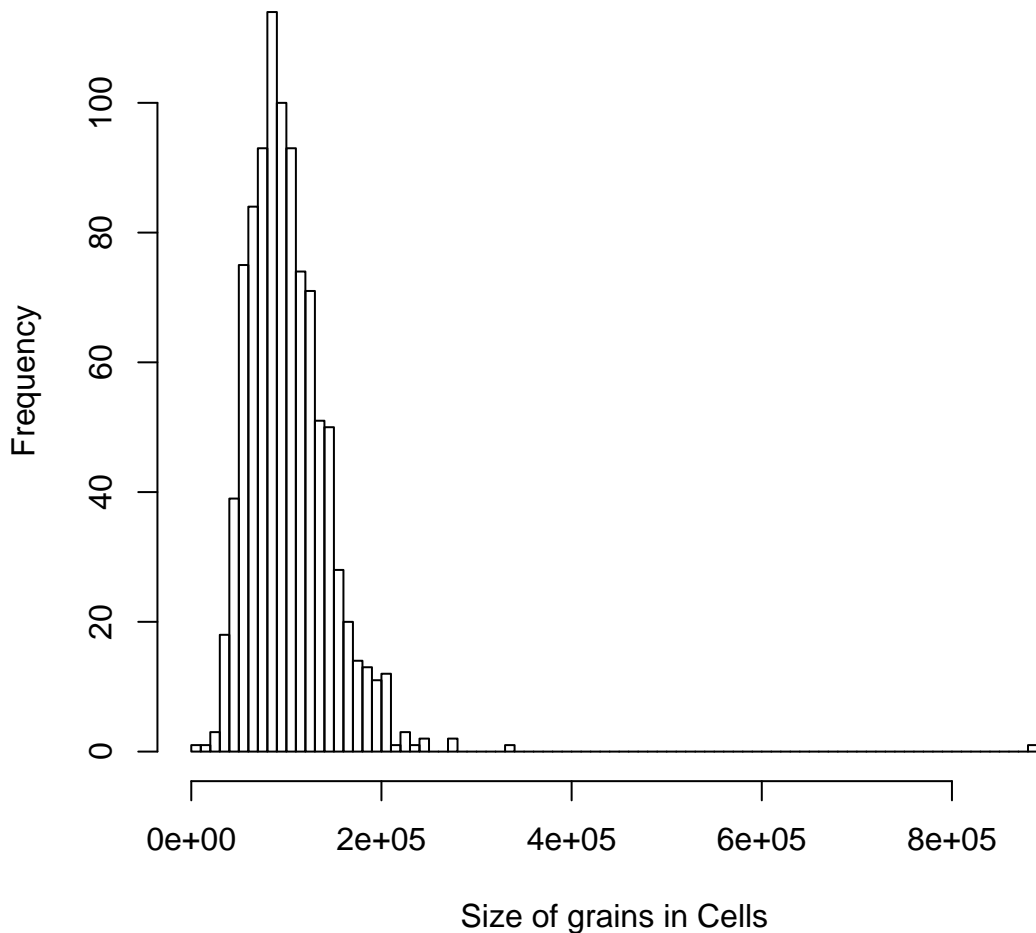
## Grain size distribution at iteration 1420



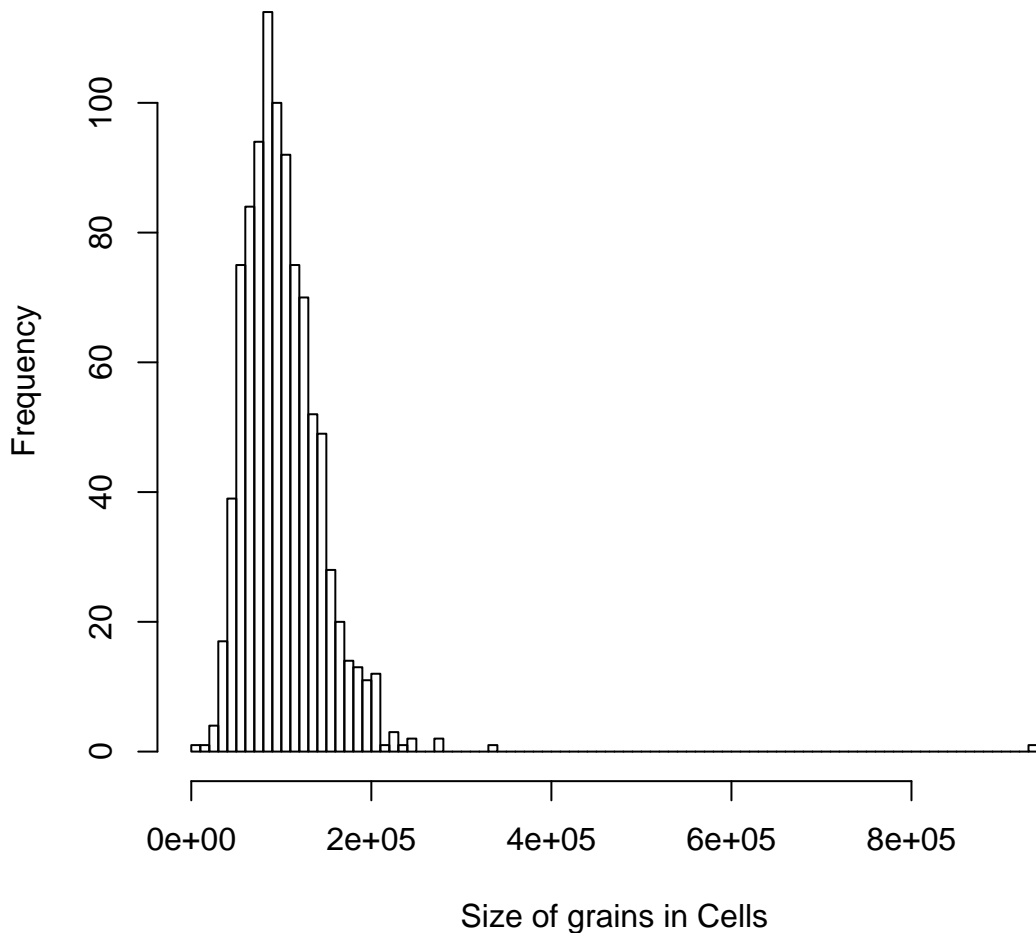
## Grain size distribution at iteration 1430



## Grain size distribution at iteration 1440



## Grain size distribution at iteration 1450



## Grain size distribution at iteration 1460

