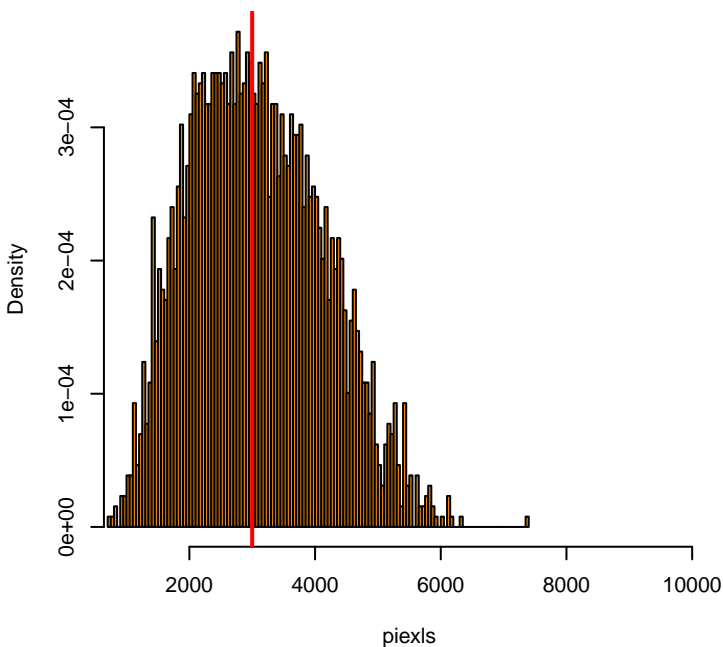
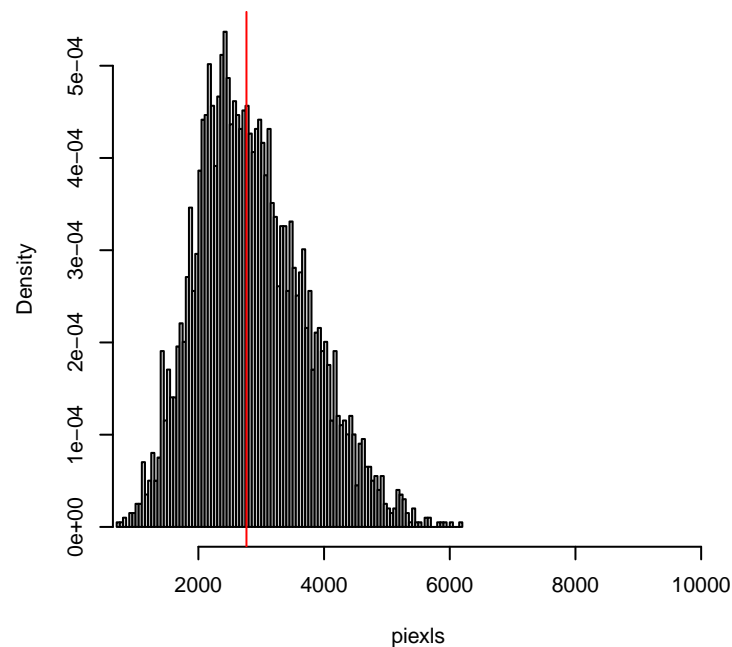


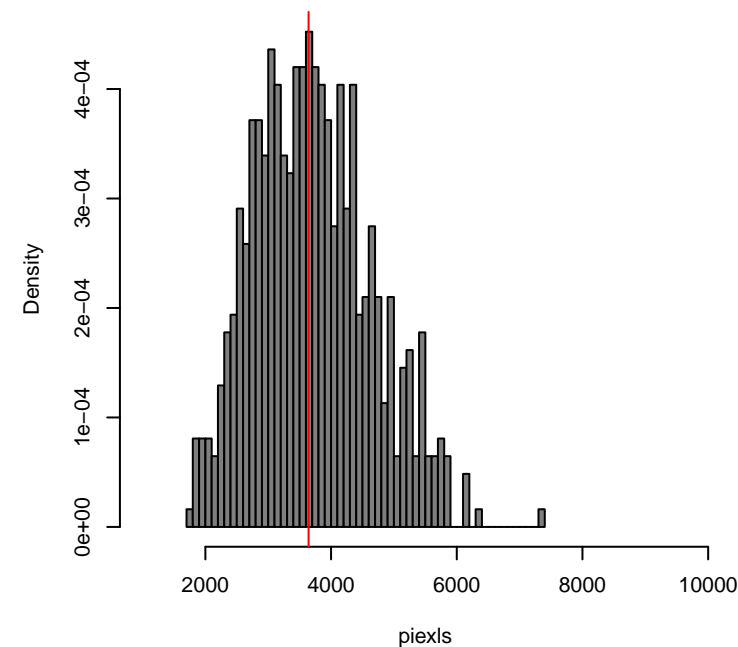
WT.AL.ZT0--Cell Size (All)



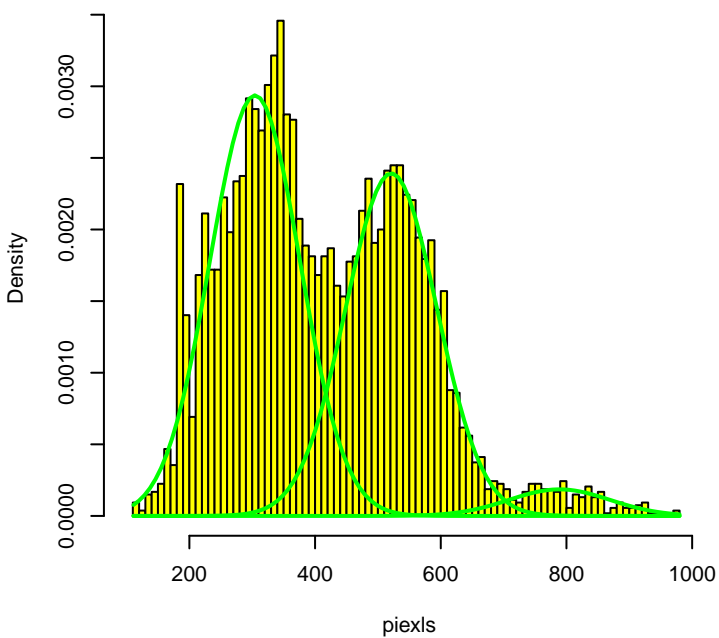
WT.AL.ZT0--Cell Size (mono)



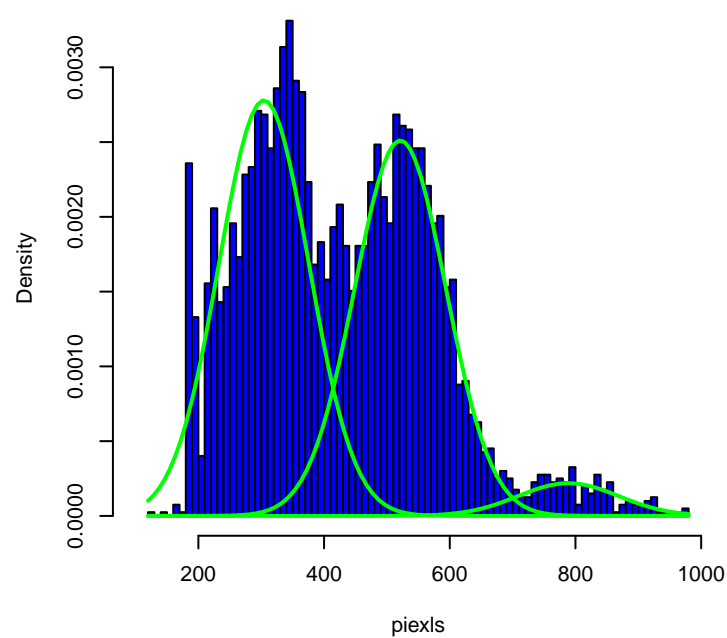
WT.AL.ZT0--Cell Size (bi)



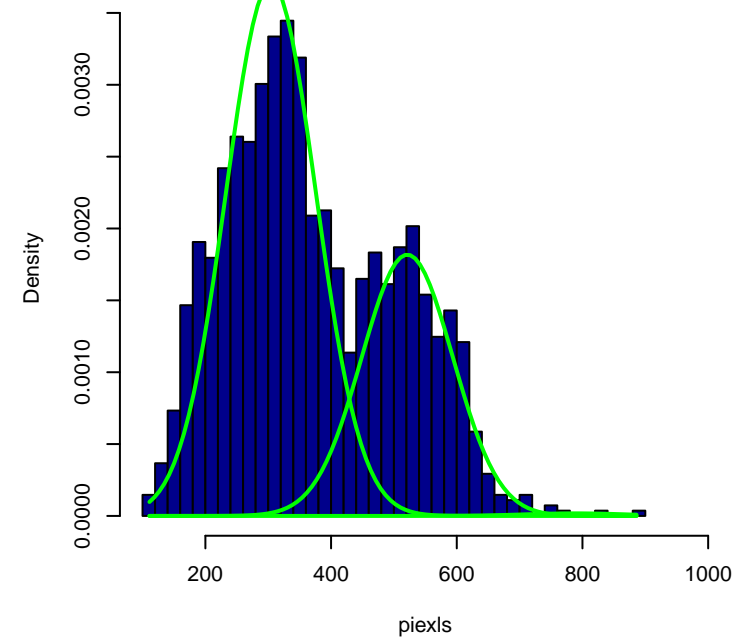
WT.AL.ZT0--Nucleus Size (All)



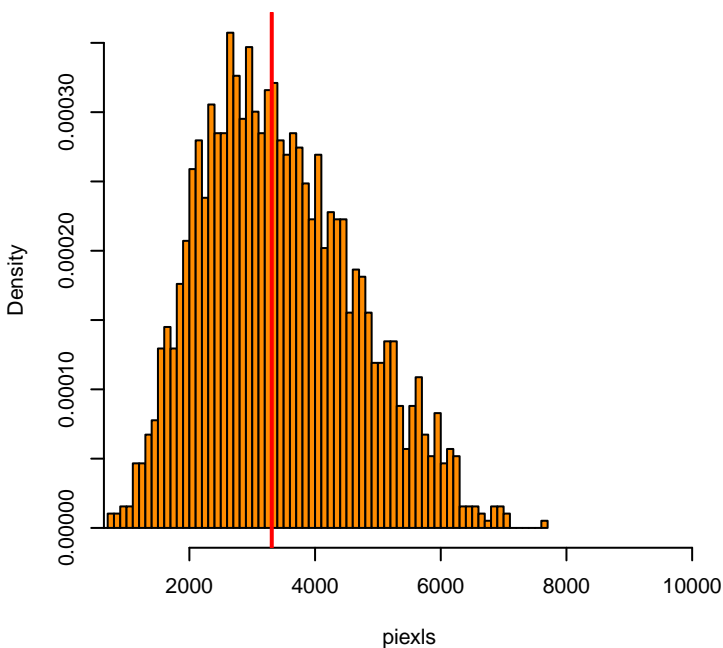
WT.AL.ZT0-- Nucleus Size (mononucleate)



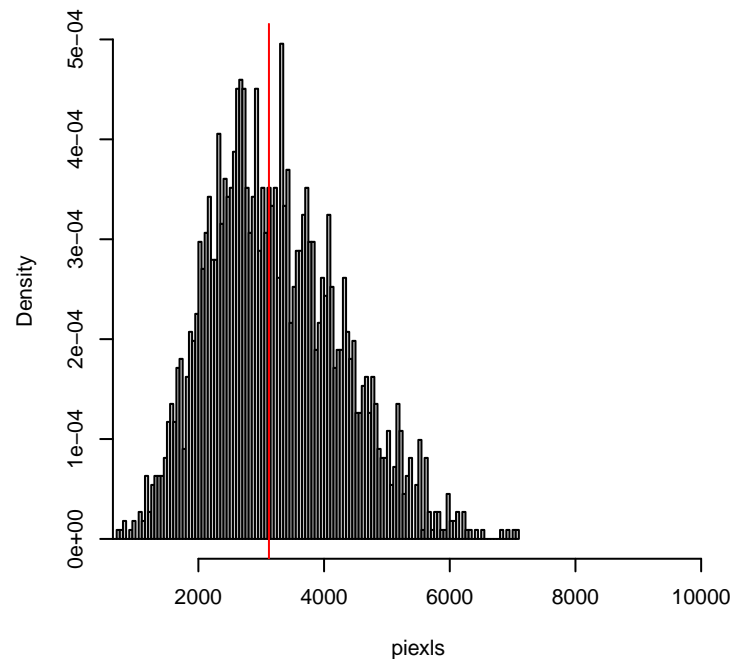
WT.AL.ZT0--Nucleus Size (binucleate)



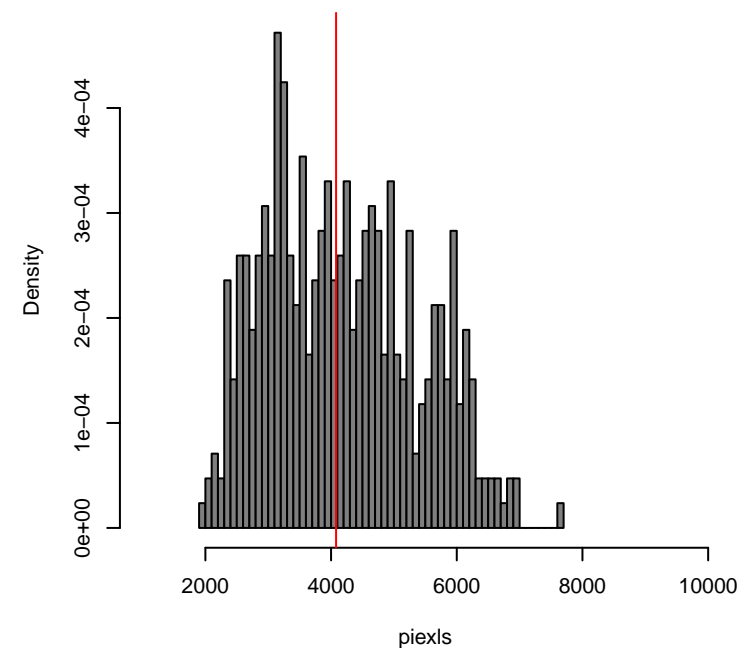
WT.AL.ZT4--Cell Size (All)



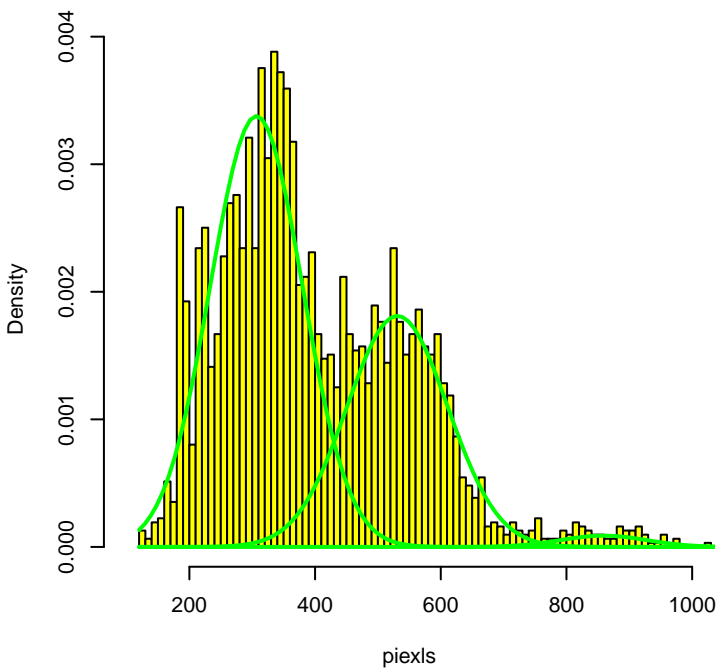
WT.AL.ZT4--Cell Size (mono)



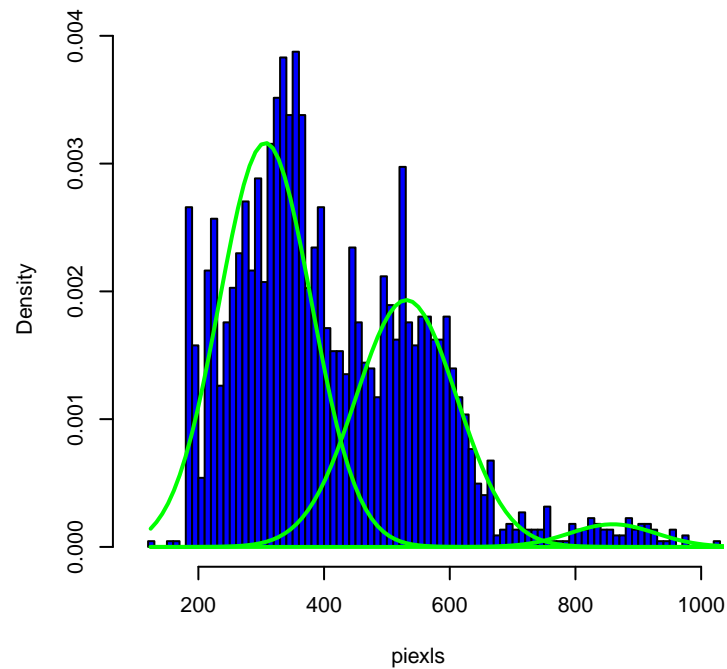
WT.AL.ZT4--Cell Size (bi)



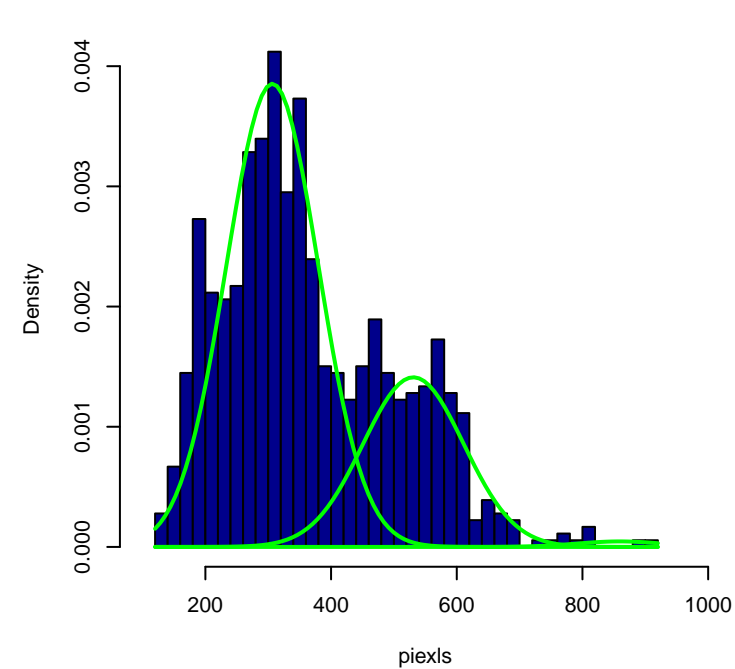
WT.AL.ZT4--Nucleus Size (All)



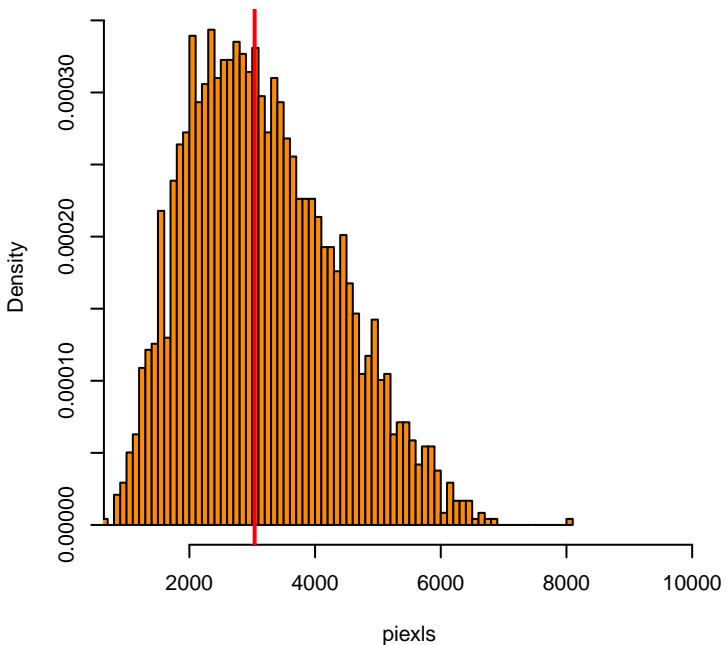
WT.AL.ZT4-- Nucleus Size (mononucate)



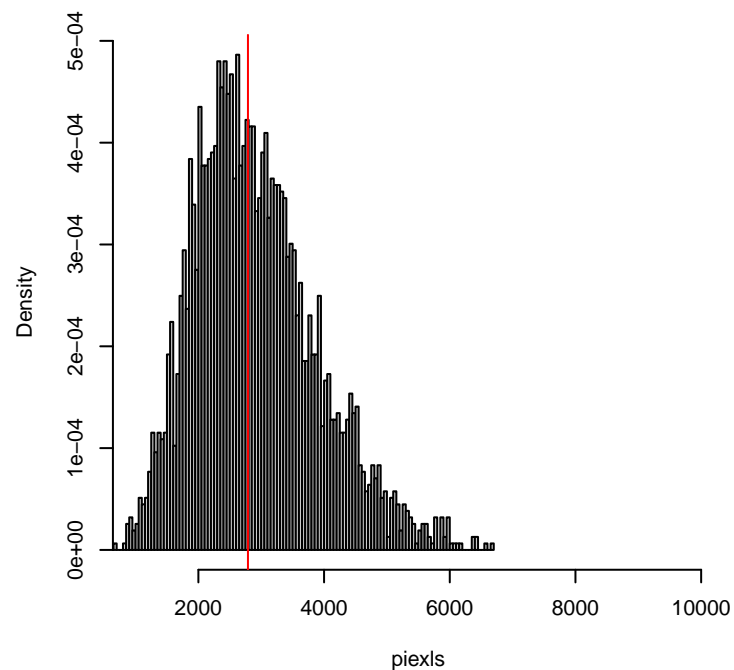
WT.AL.ZT4--Nucleus Size (binucleate)



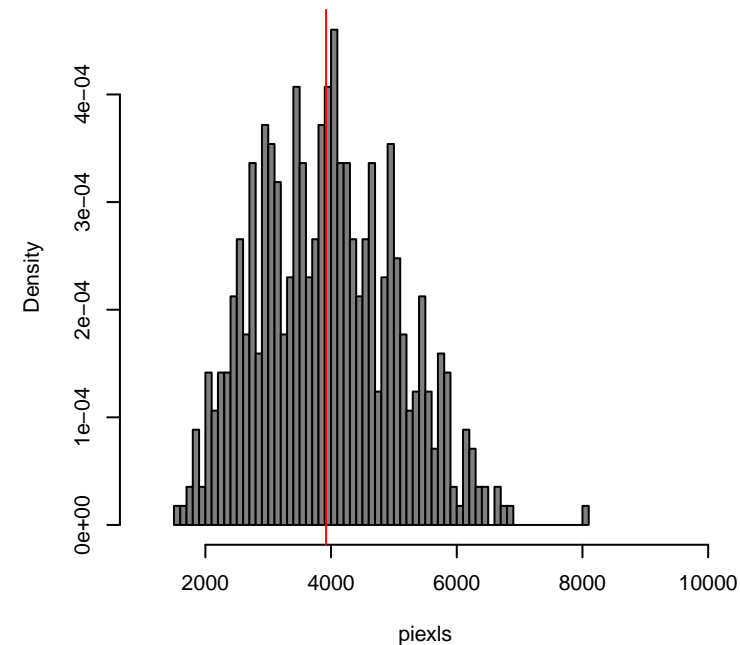
WT.AL.ZT8--Cell Size (All)



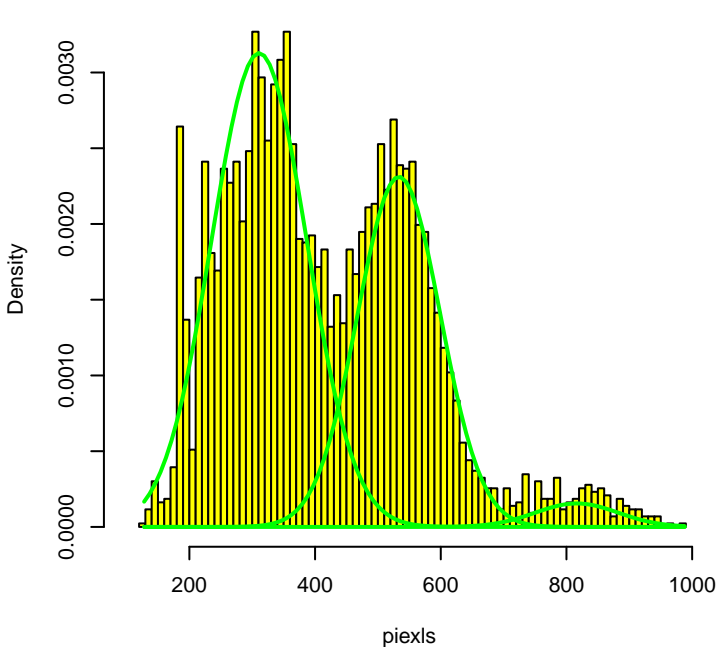
WT.AL.ZT8--Cell Size (mono)



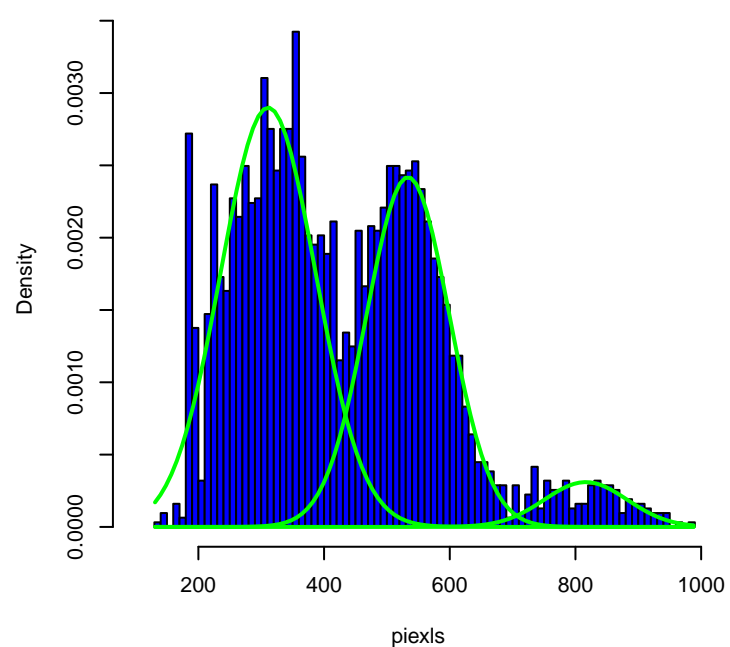
WT.AL.ZT8--Cell Size (bi)



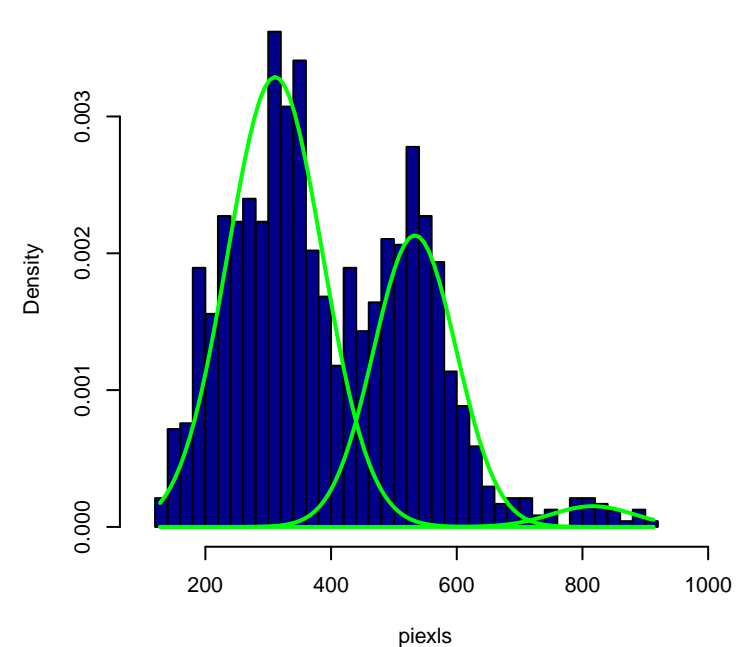
WT.AL.ZT8--Nucleus Size (All)



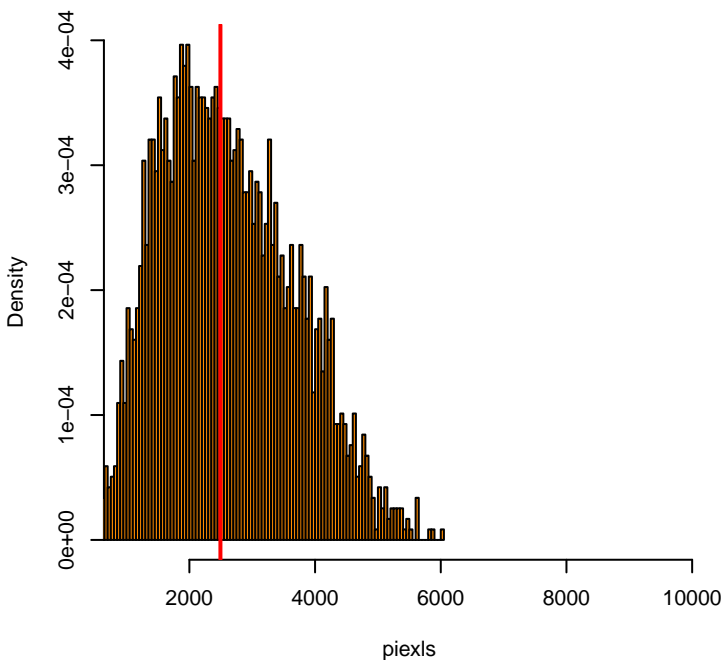
WT.AL.ZT8-- Nucleus Size (mononucleate)



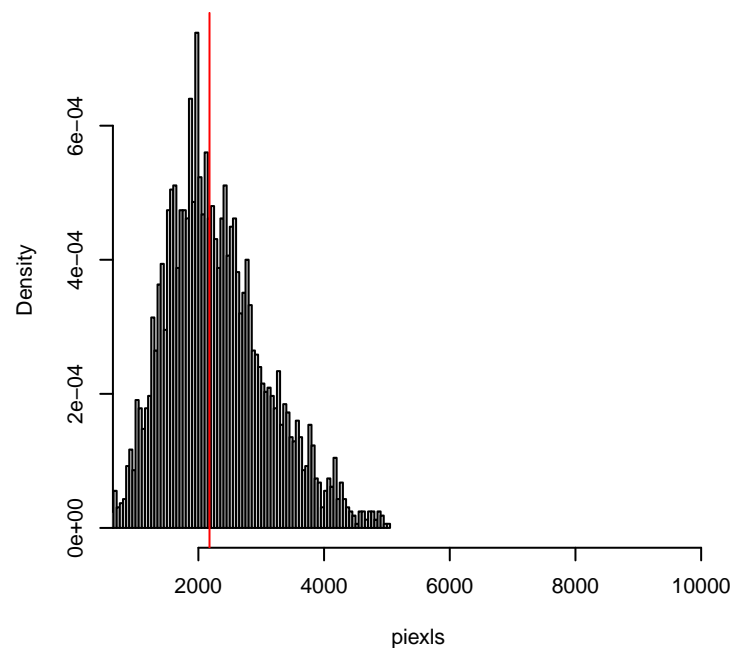
WT.AL.ZT8--Nucleus Size (binucleate)



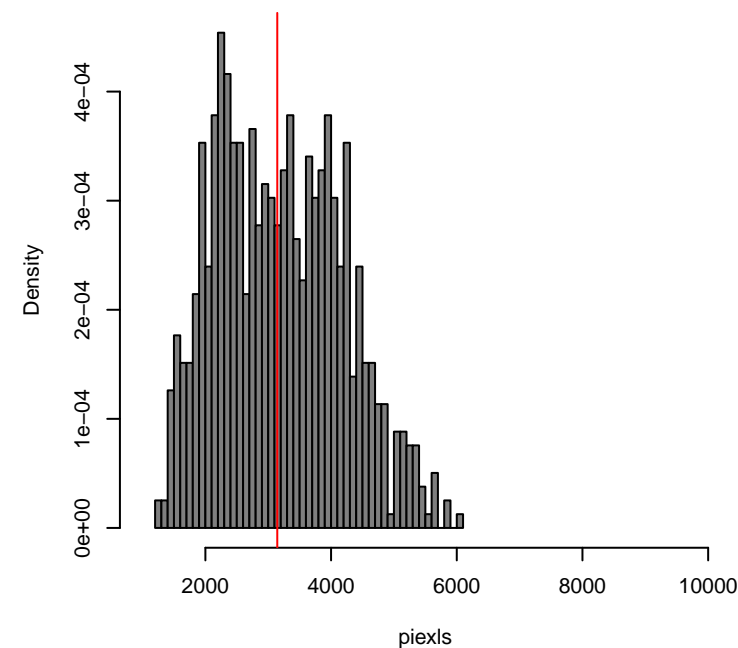
WT.AL.ZT12--Cell Size (All)



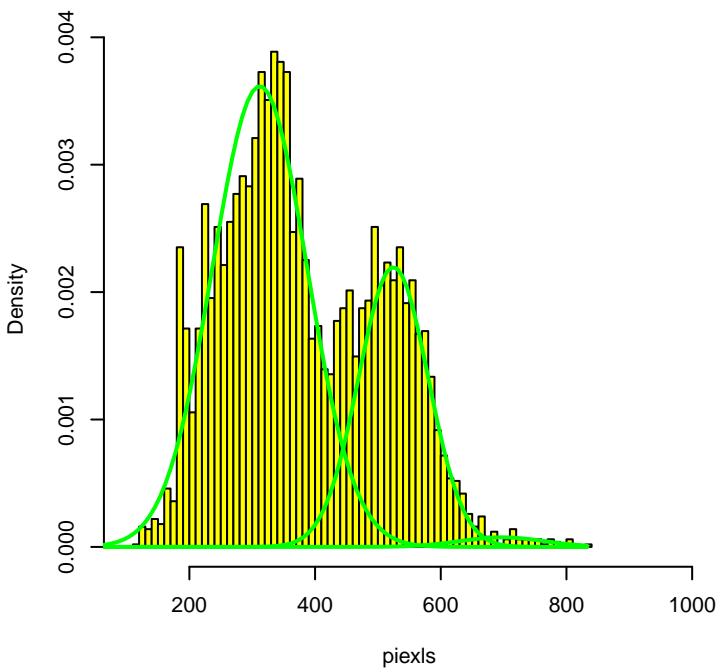
WT.AL.ZT12--Cell Size (mono)



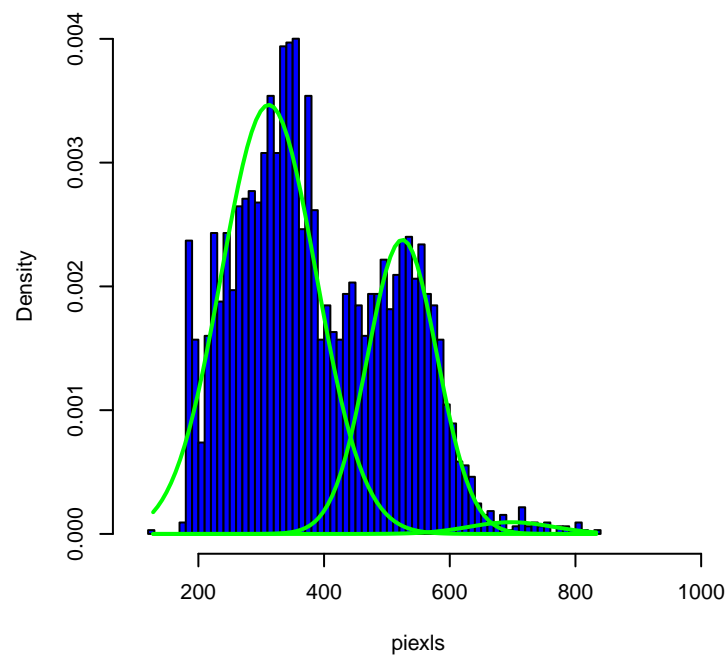
WT.AL.ZT12--Cell Size (bi)



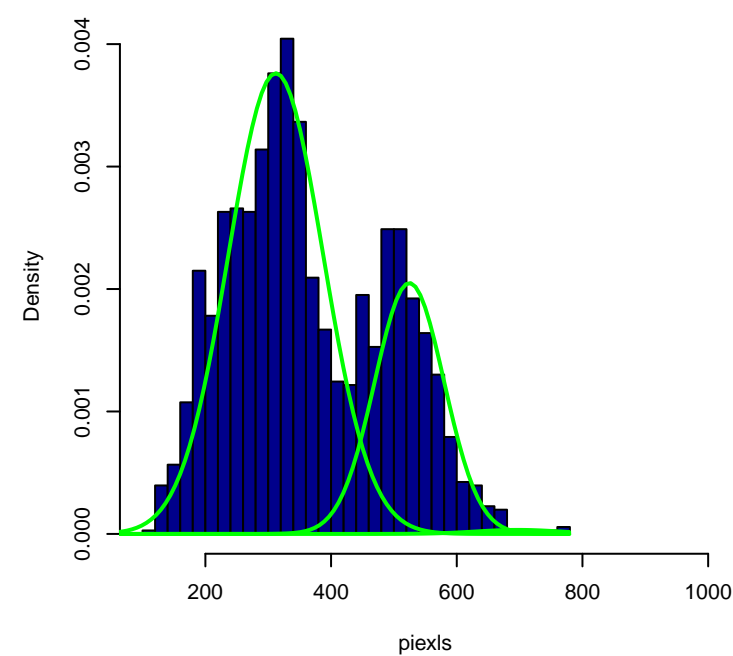
WT.AL.ZT12--Nucleus Size (All)



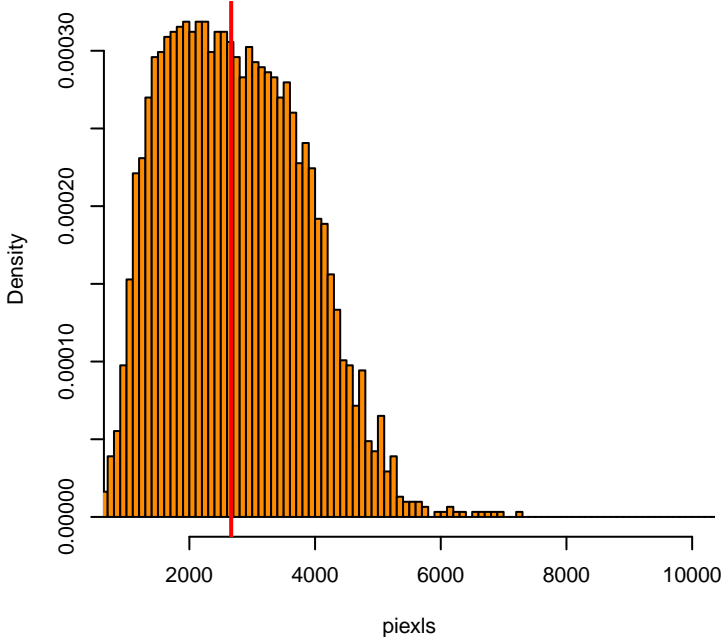
WT.AL.ZT12-- Nucleus Size (mononuculate)



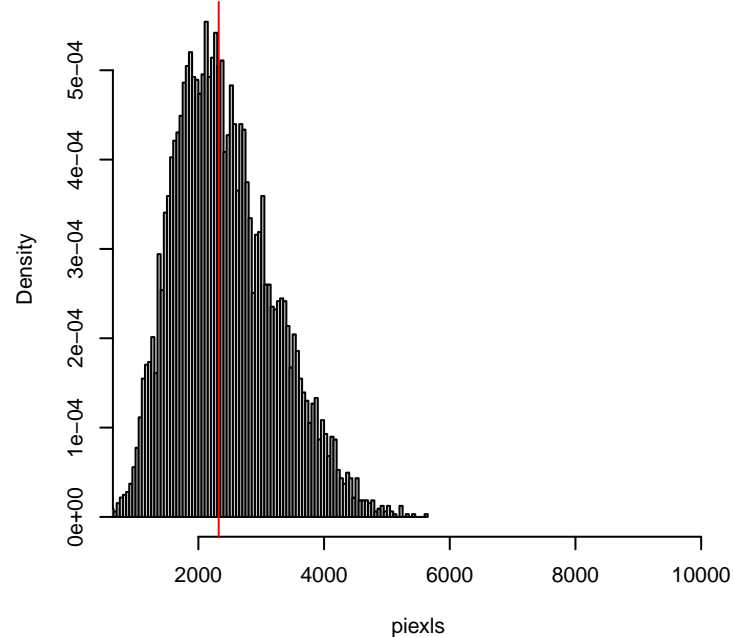
WT.AL.ZT12--Nucleus Size (binucleate)



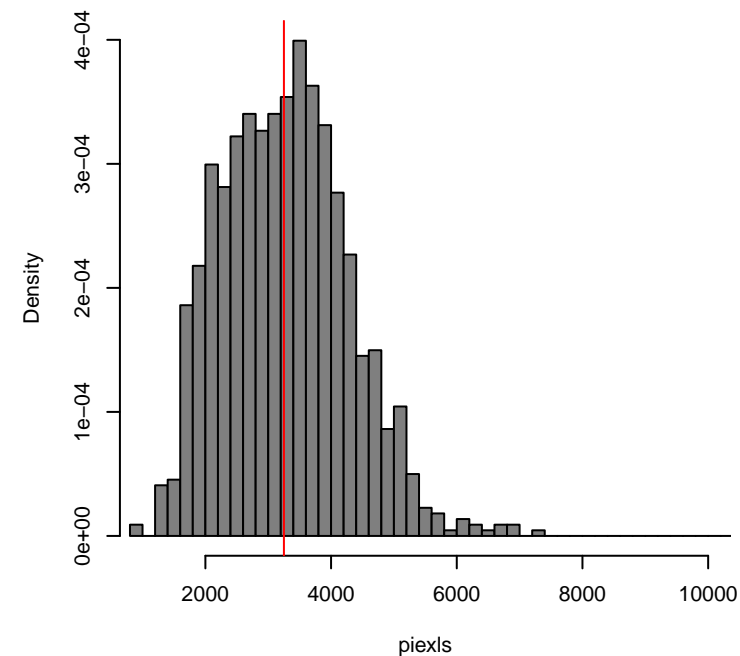
WT.AL.ZT16--Cell Size (All)



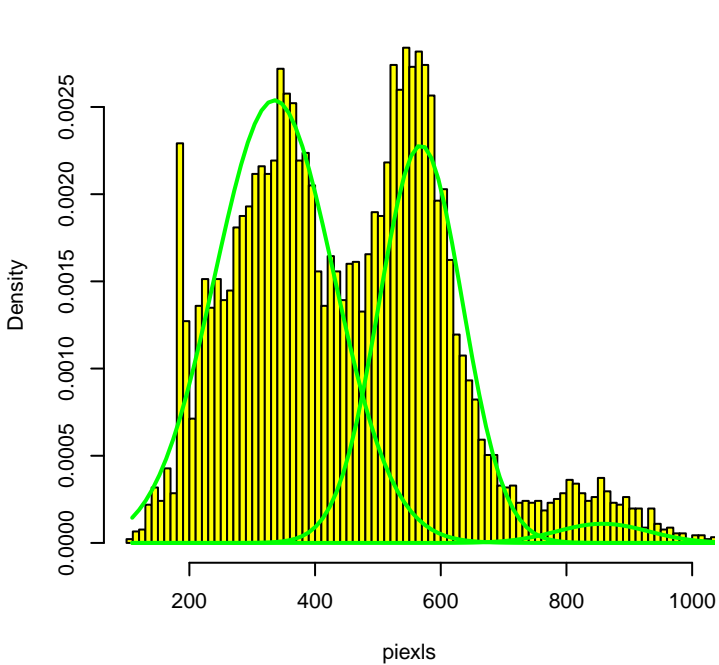
WT.AL.ZT16--Cell Size (mono)



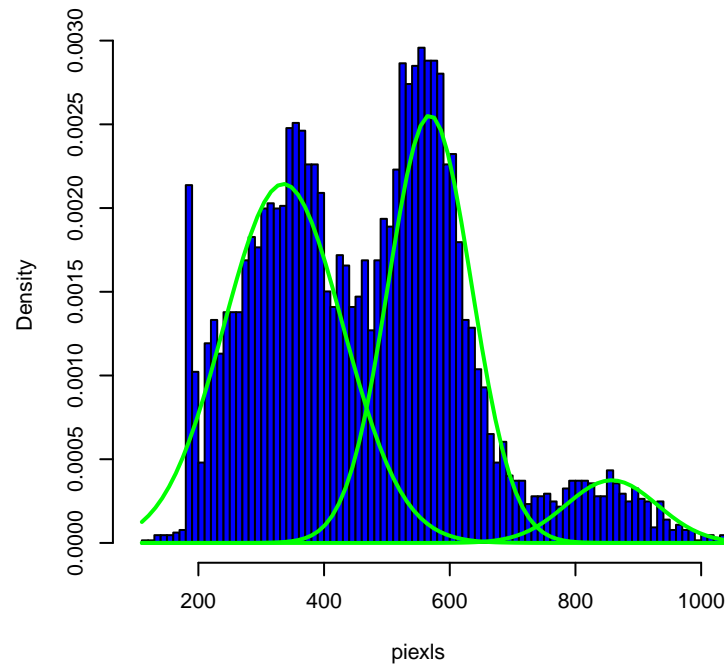
WT.AL.ZT16--Cell Size (bi)



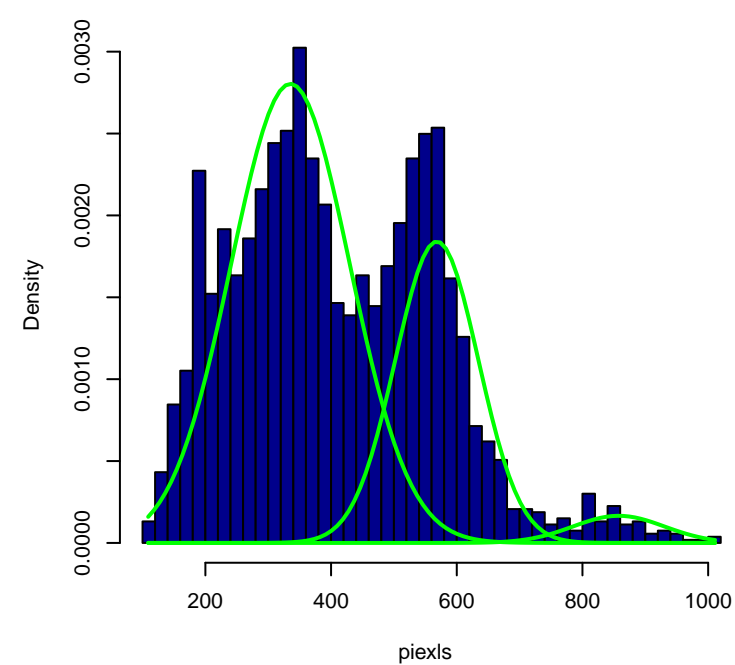
WT.AL.ZT16--Nucleus Size (All)



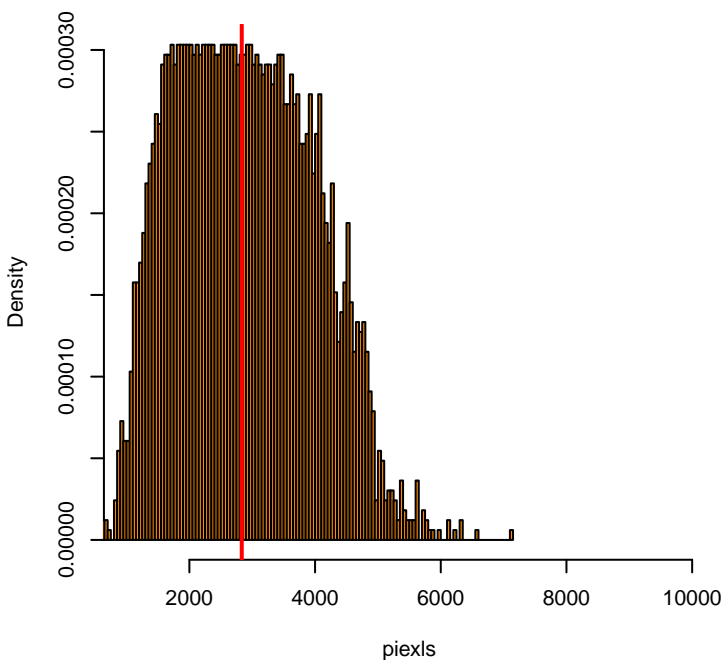
WT.AL.ZT16-- Nucleus Size (mononucleate)



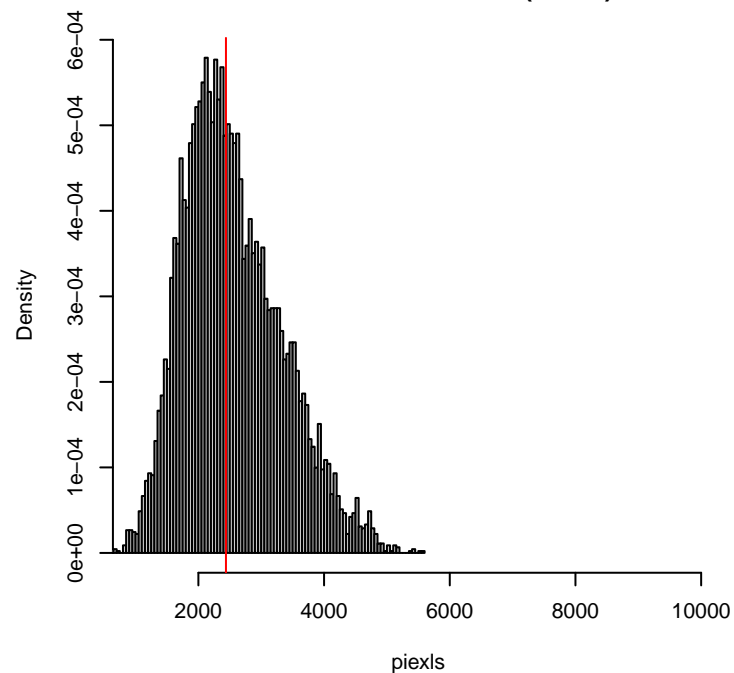
WT.AL.ZT16--Nucleus Size (binucleate)



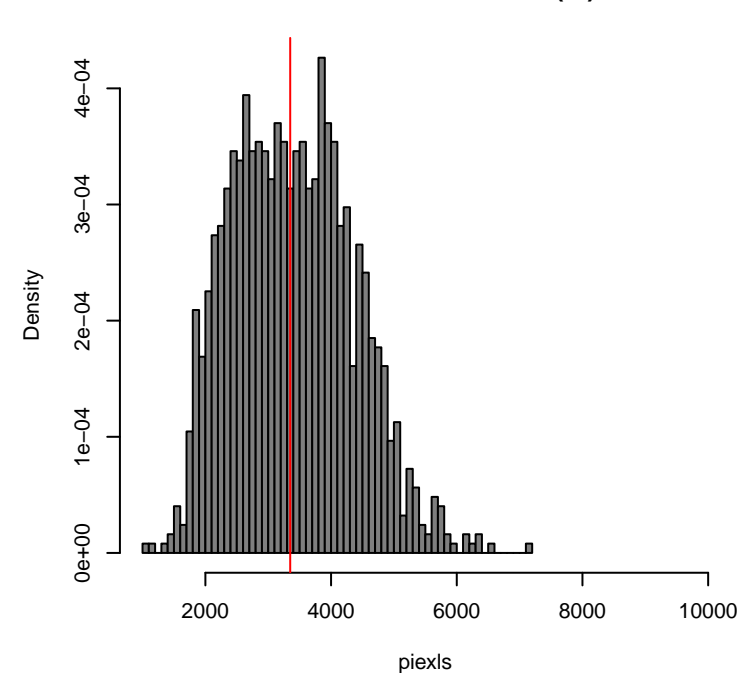
WT.AL.ZT20--Cell Size (All)



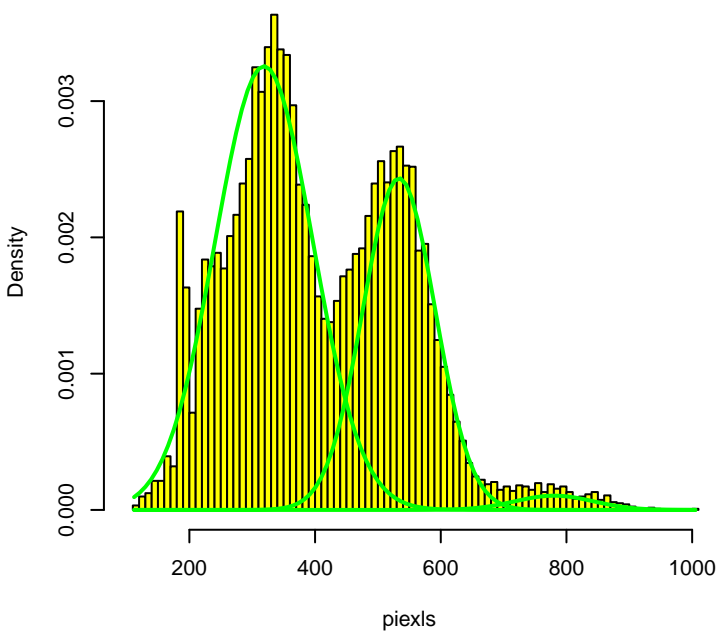
WT.AL.ZT20--Cell Size (mono)



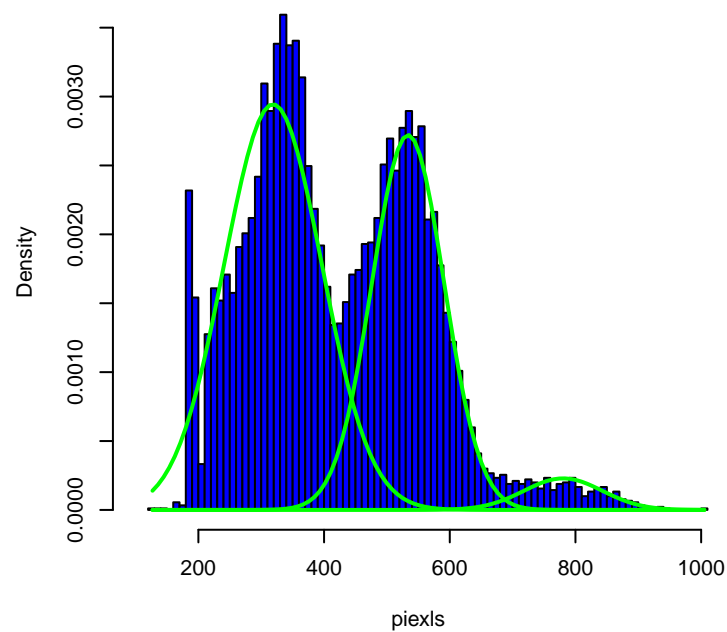
WT.AL.ZT20--Cell Size (bi)



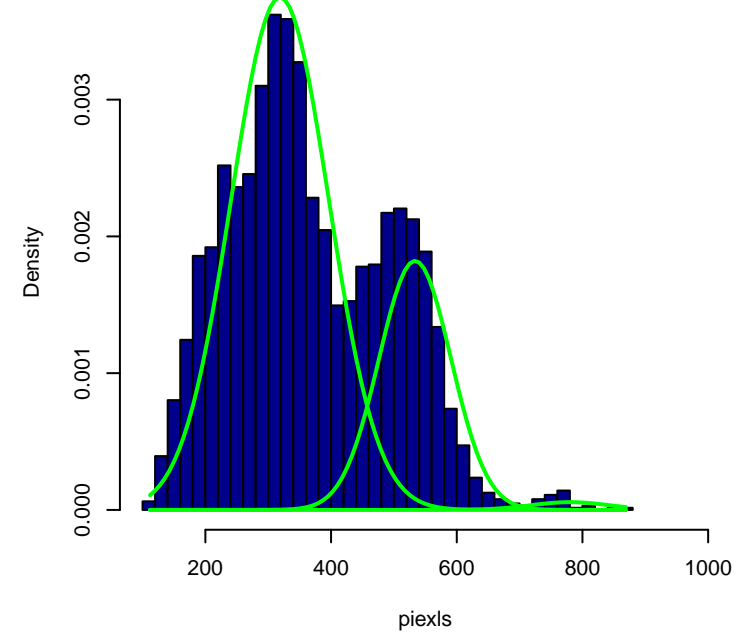
WT.AL.ZT20--Nucleus Size (All)



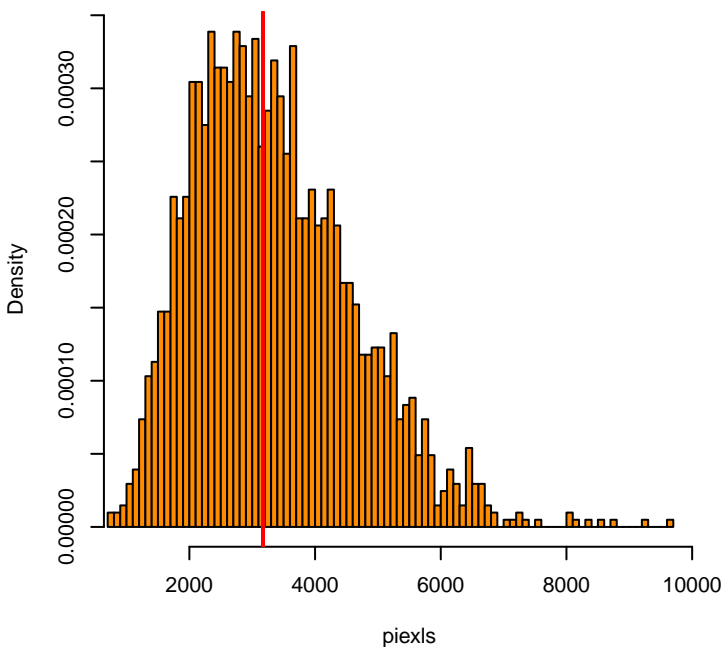
WT.AL.ZT20-- Nucleus Size (mononucleate)



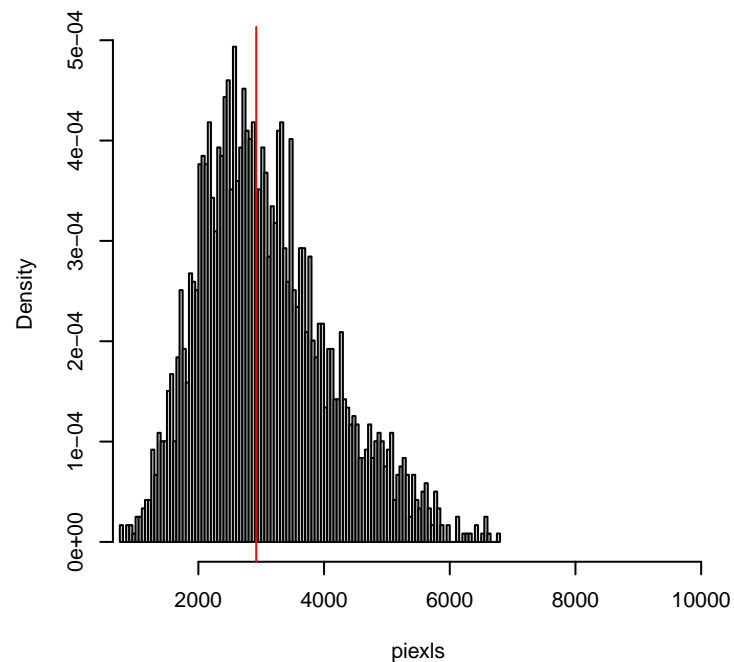
WT.AL.ZT20--Nucleus Size (binucleate)



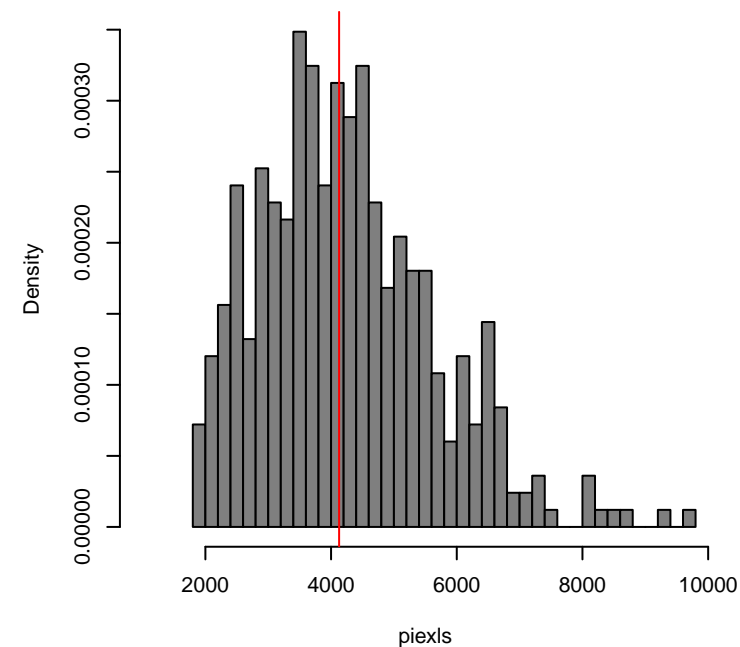
WT.AL.ZT24--Cell Size (All)



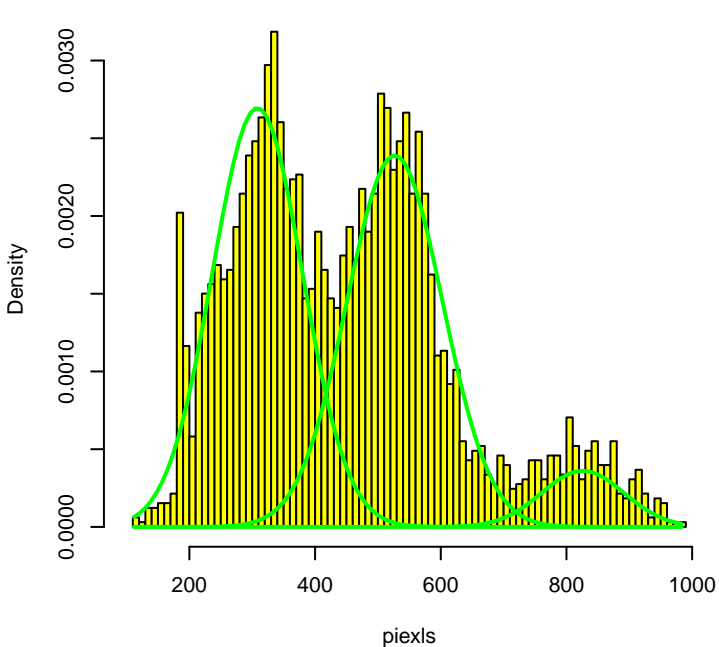
WT.AL.ZT24--Cell Size (mono)



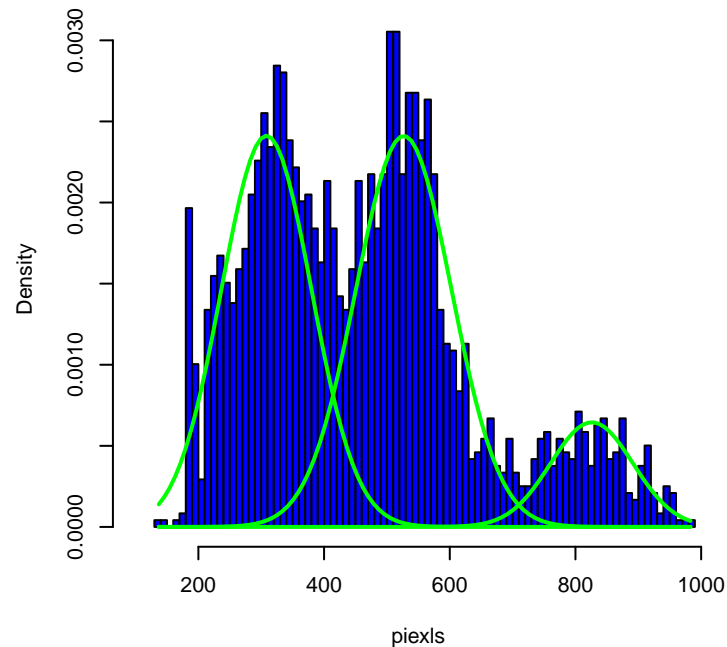
WT.AL.ZT24--Cell Size (bi)



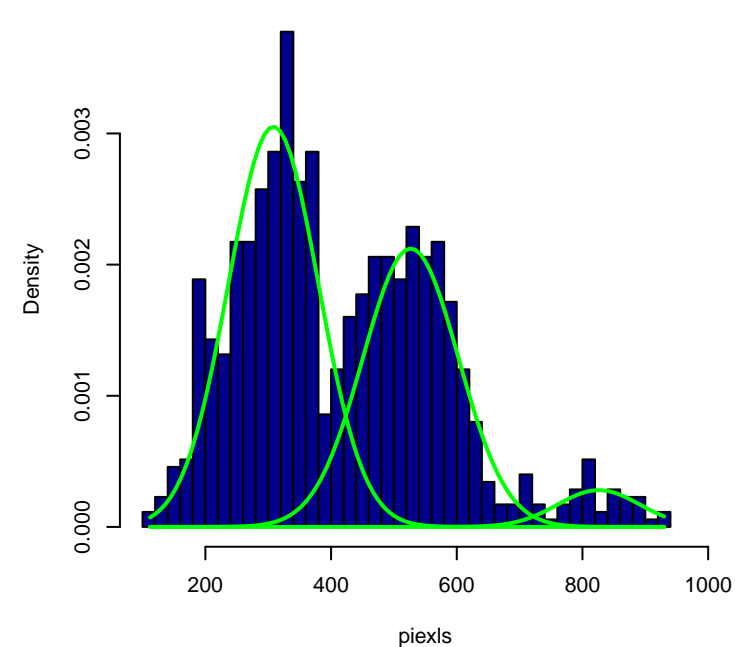
WT.AL.ZT24--Nucleus Size (All)



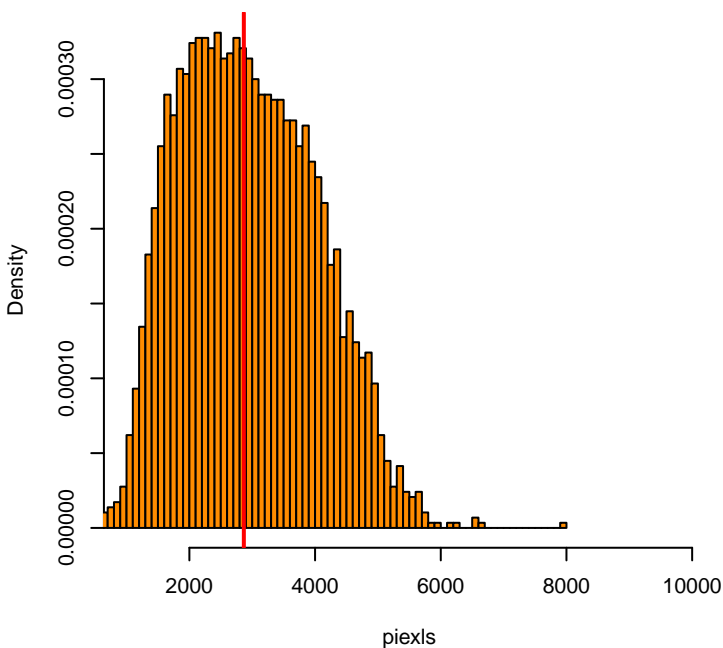
WT.AL.ZT24-- Nucleus Size (mononucilate)



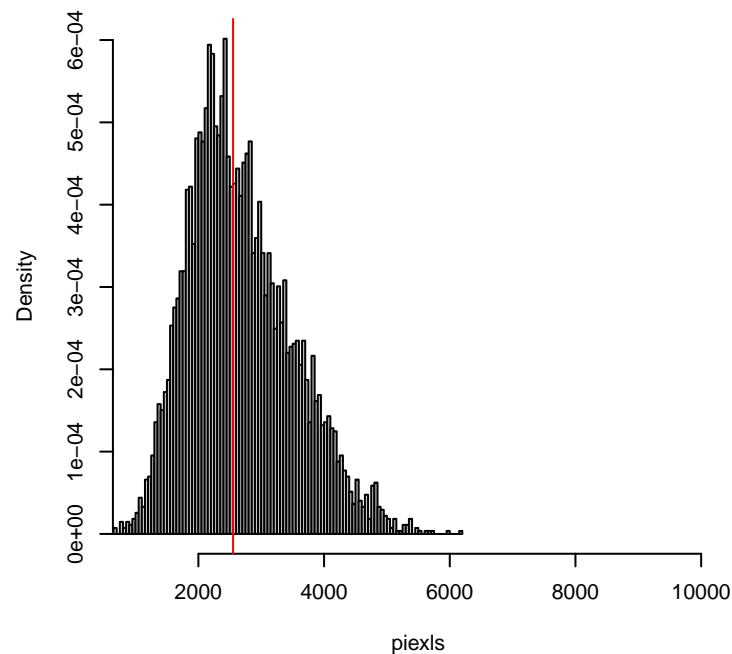
WT.AL.ZT24--Nucleus Size (binucleate)



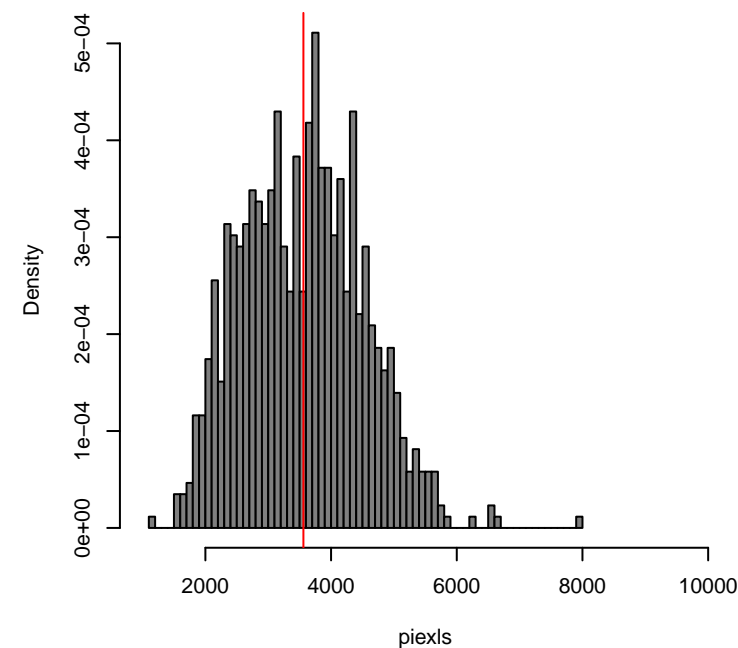
WT.AL.ZT28--Cell Size (All)



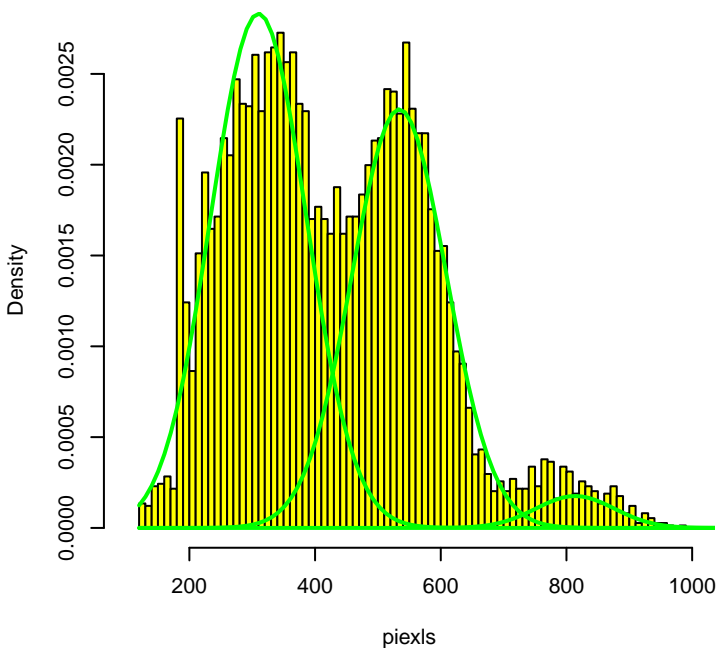
WT.AL.ZT28--Cell Size (mono)



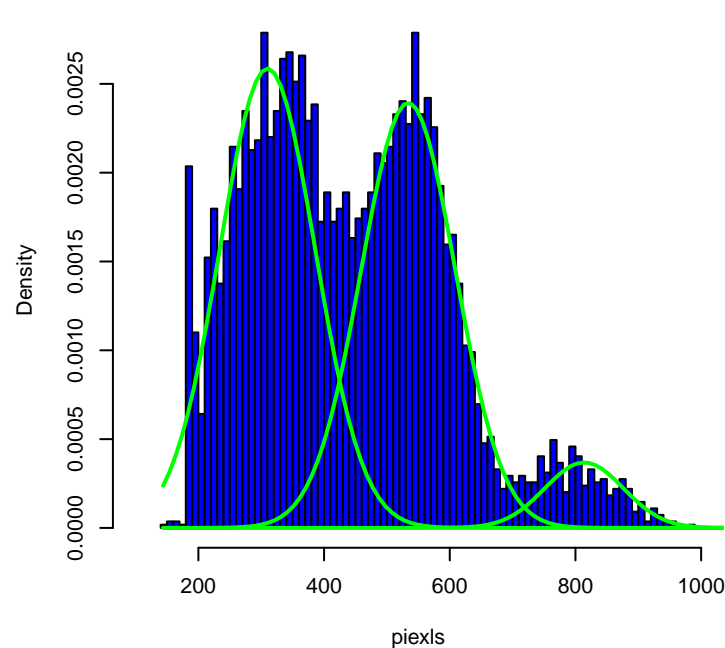
WT.AL.ZT28--Cell Size (bi)



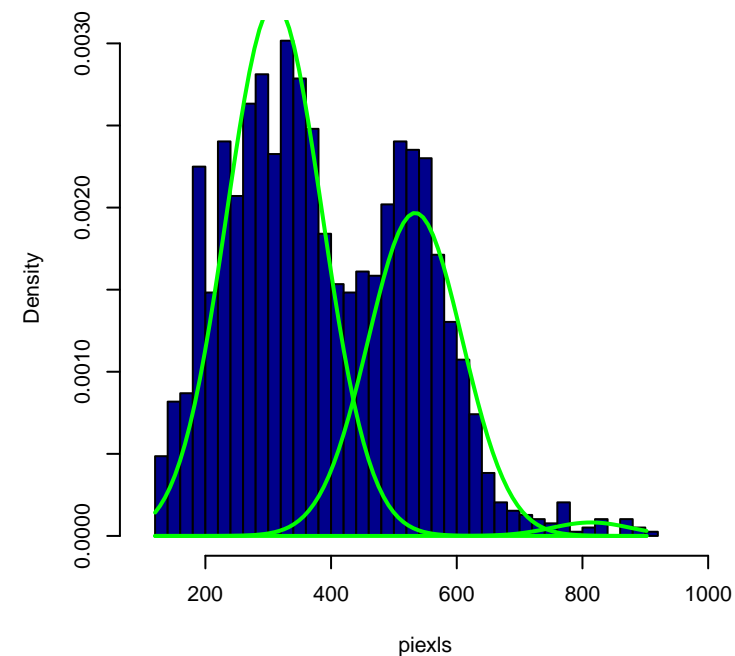
WT.AL.ZT28--Nucleus Size (All)



WT.AL.ZT28-- Nucleus Size (mononucleate)

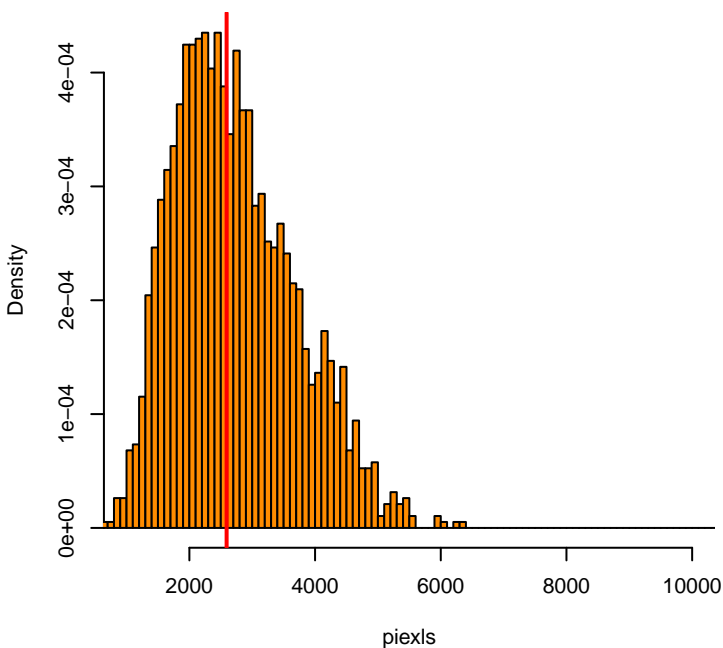


WT.AL.ZT28--Nucleus Size (binucleate)

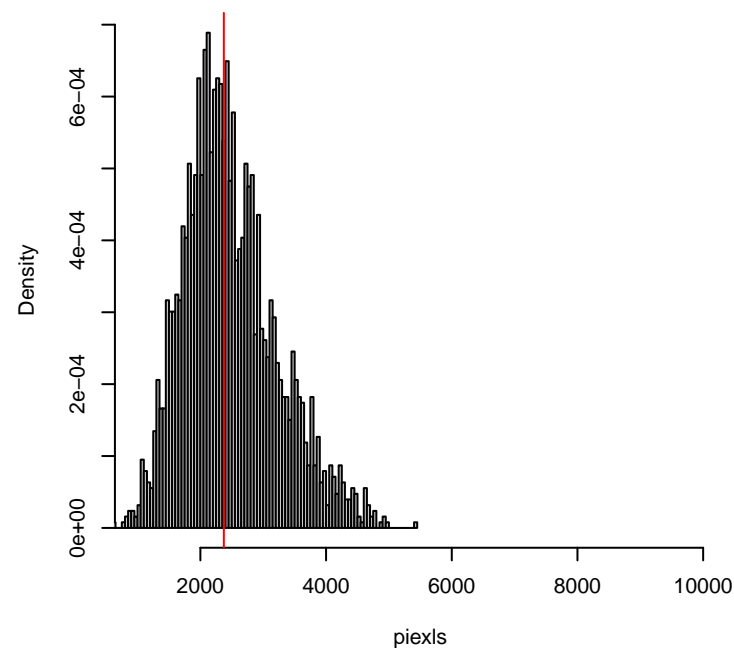




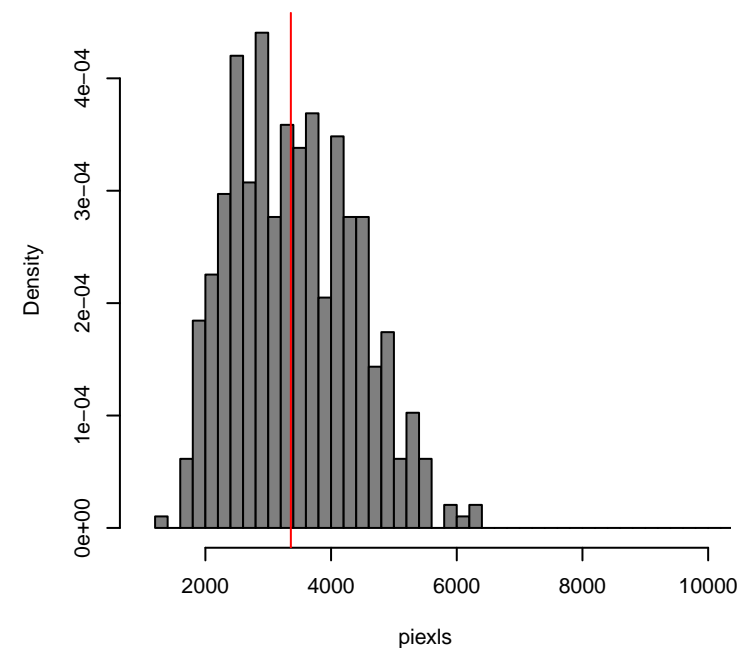
WT.AL.ZT32--Cell Size (All)



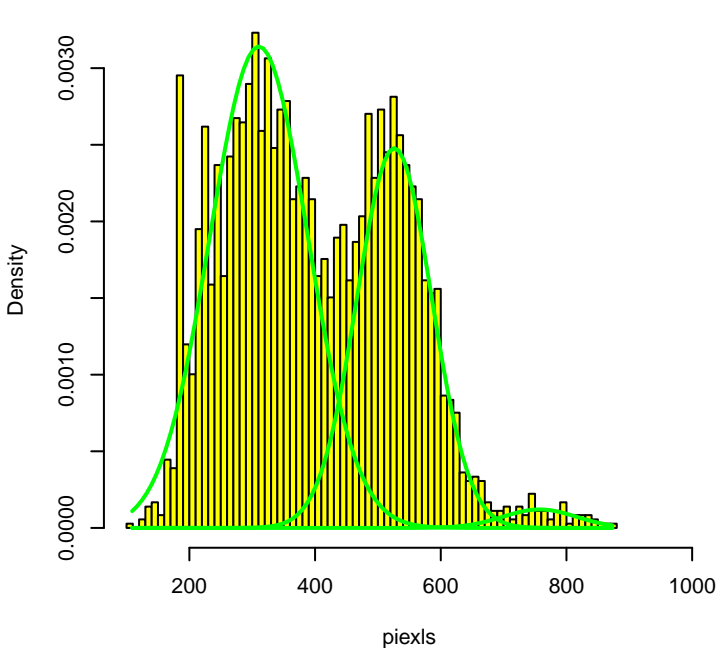
WT.AL.ZT32--Cell Size (mono)



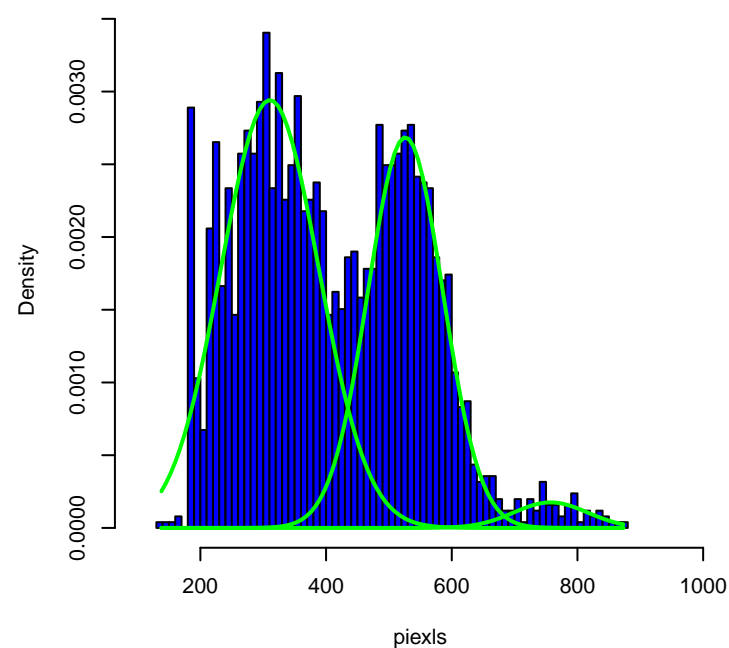
WT.AL.ZT32--Cell Size (bi)



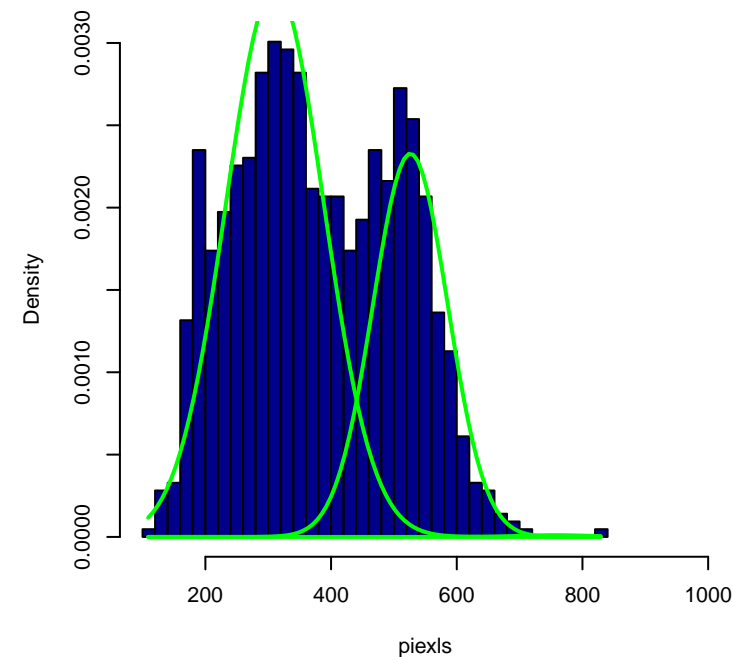
WT.AL.ZT32--Nucleus Size (All)



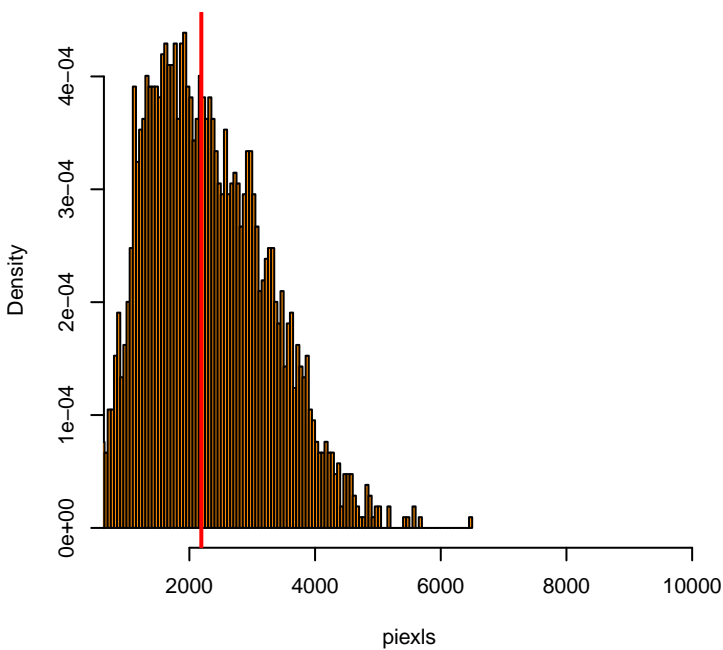
WT.AL.ZT32-- Nucleus Size (mononucleate)



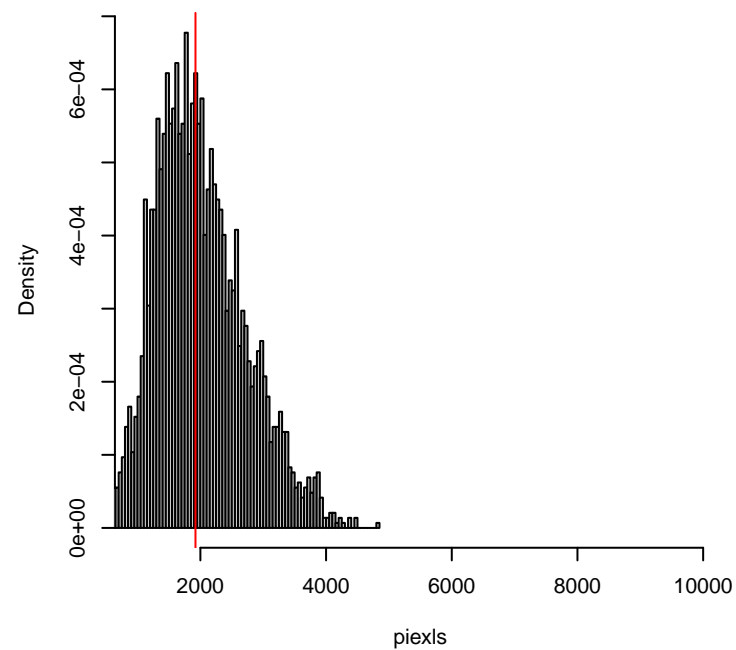
WT.AL.ZT32--Nucleus Size (binucleate)



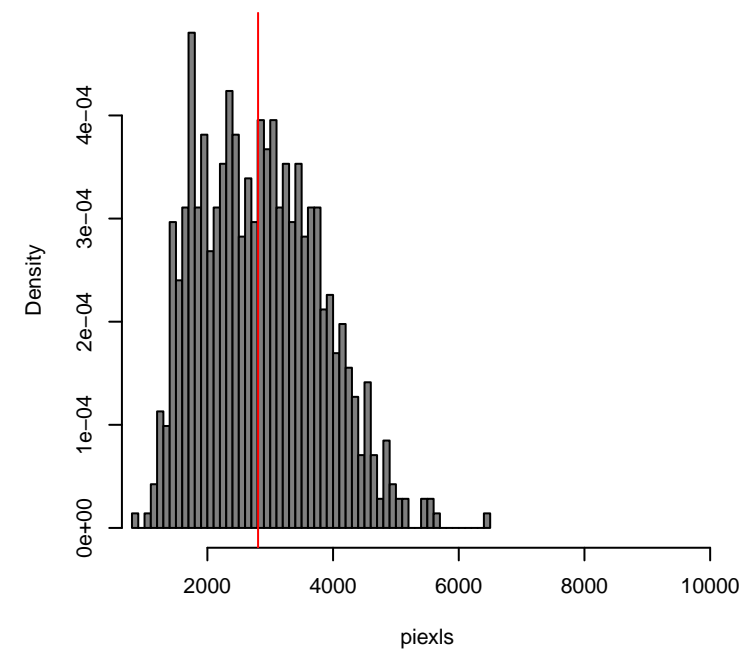
WT.AL.ZT36--Cell Size (All)



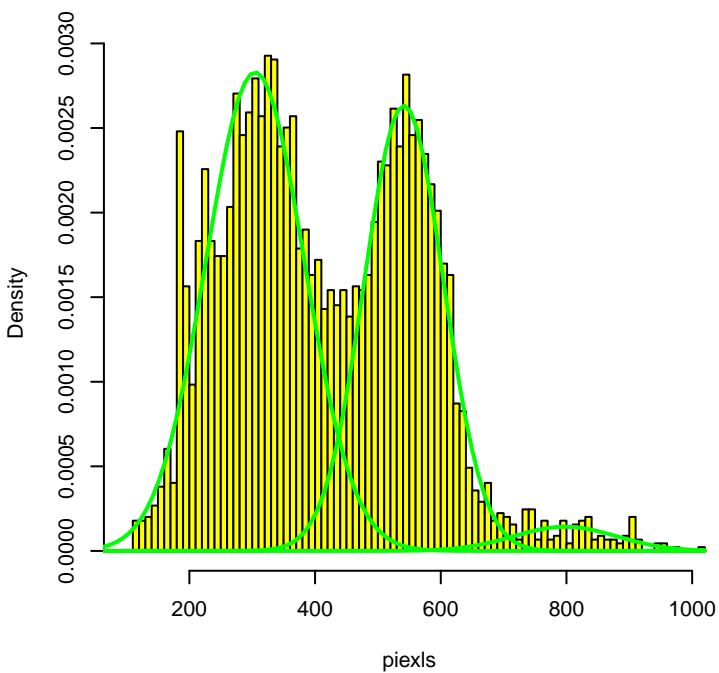
WT.AL.ZT36--Cell Size (mono)



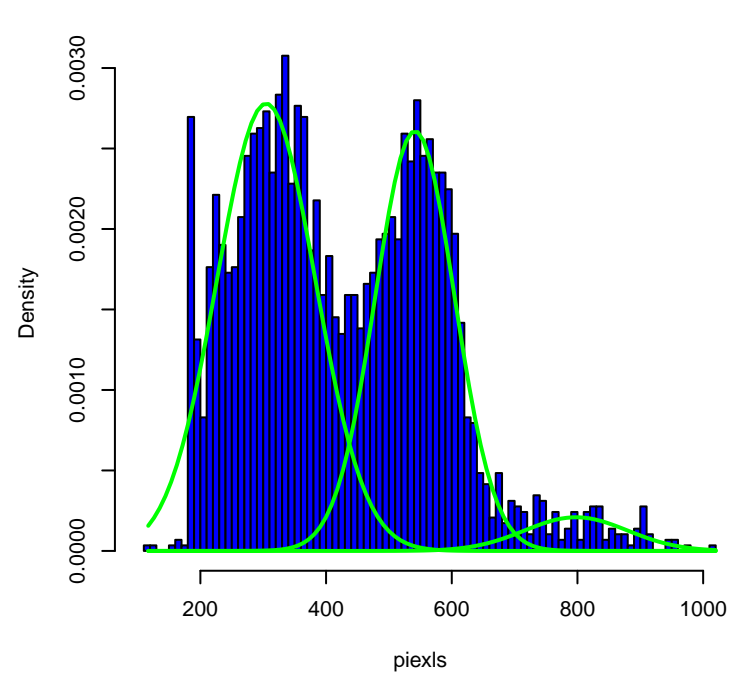
WT.AL.ZT36--Cell Size (bi)



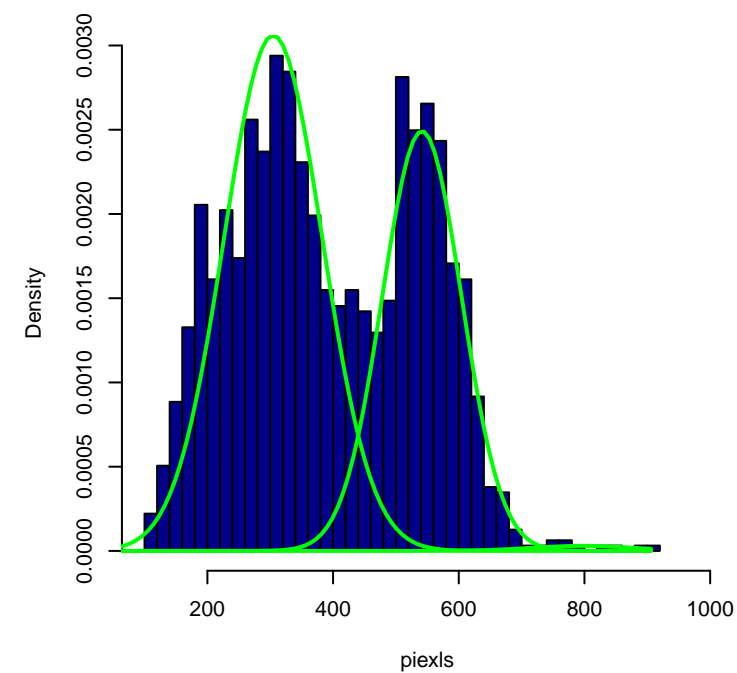
WT.AL.ZT36--Nucleus Size (All)



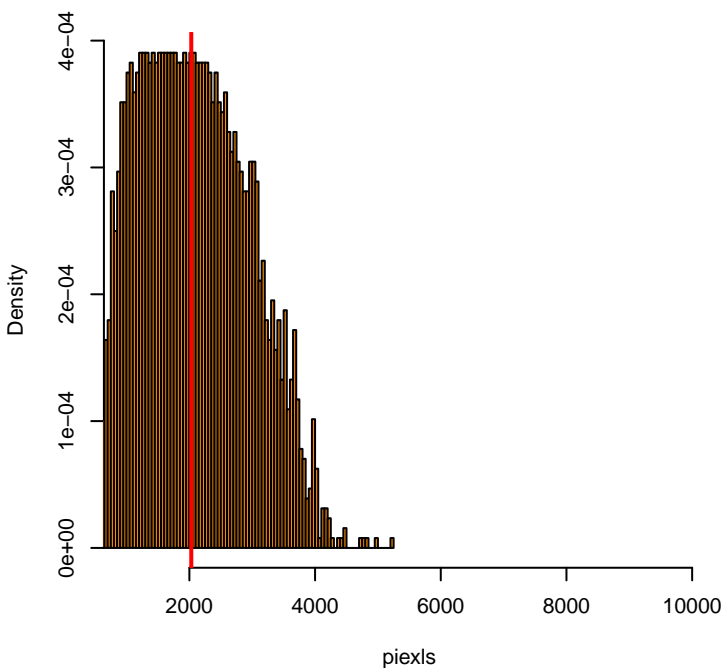
WT.AL.ZT36-- Nucleus Size (mononucilate)



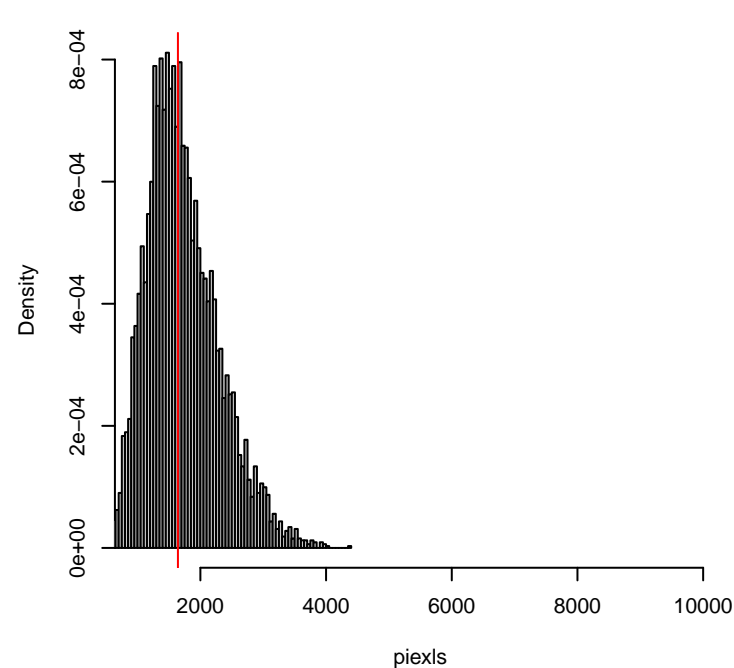
WT.AL.ZT36--Nucleus Size (binucleate)



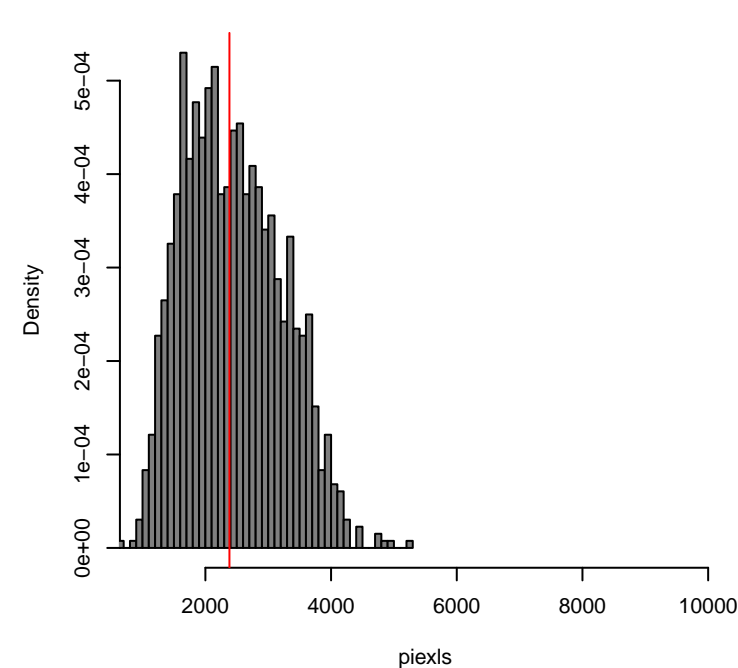
WT.AL.ZT40--Cell Size (All)



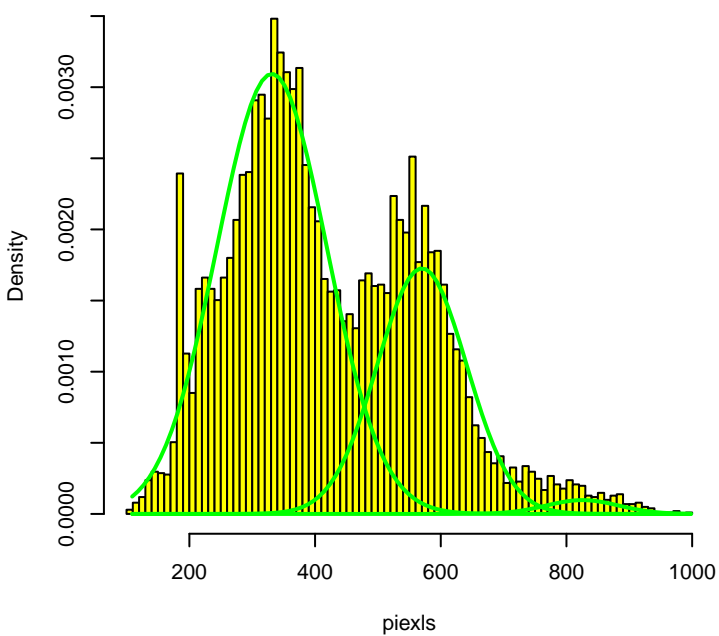
WT.AL.ZT40--Cell Size (mono)



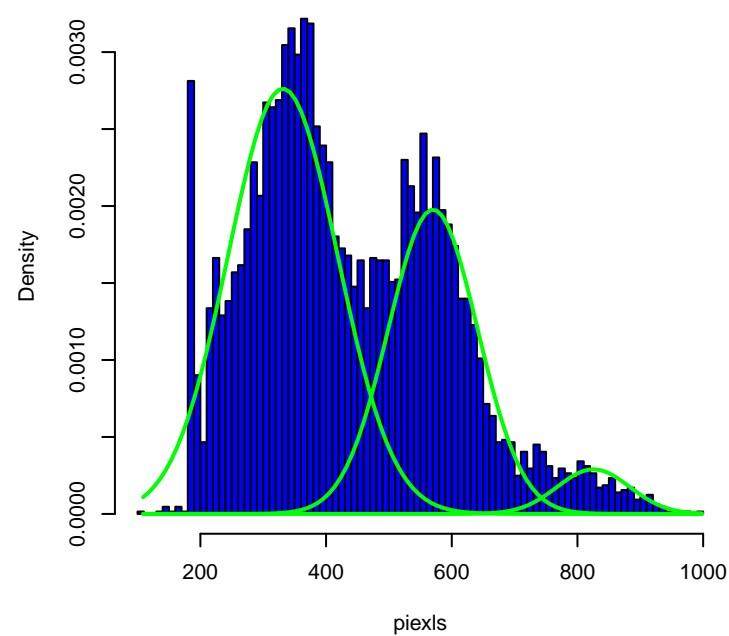
WT.AL.ZT40--Cell Size (bi)



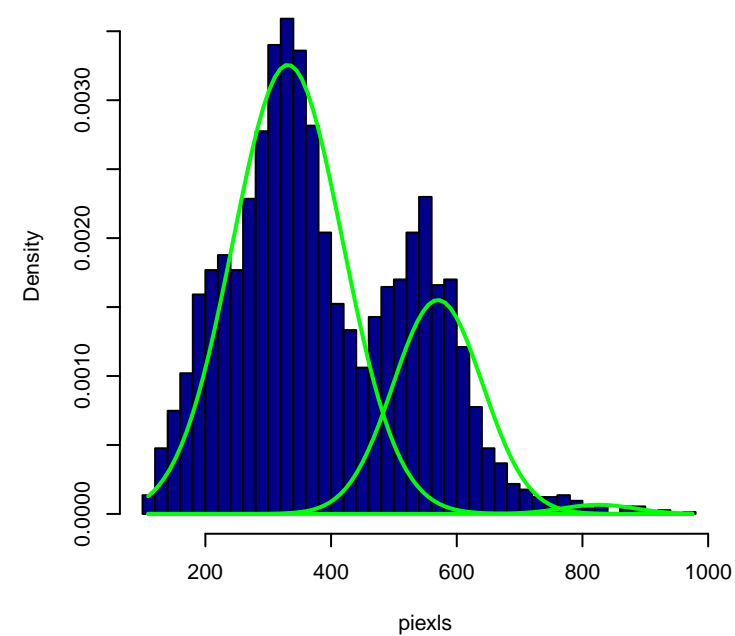
WT.AL.ZT40--Nucleus Size (All)



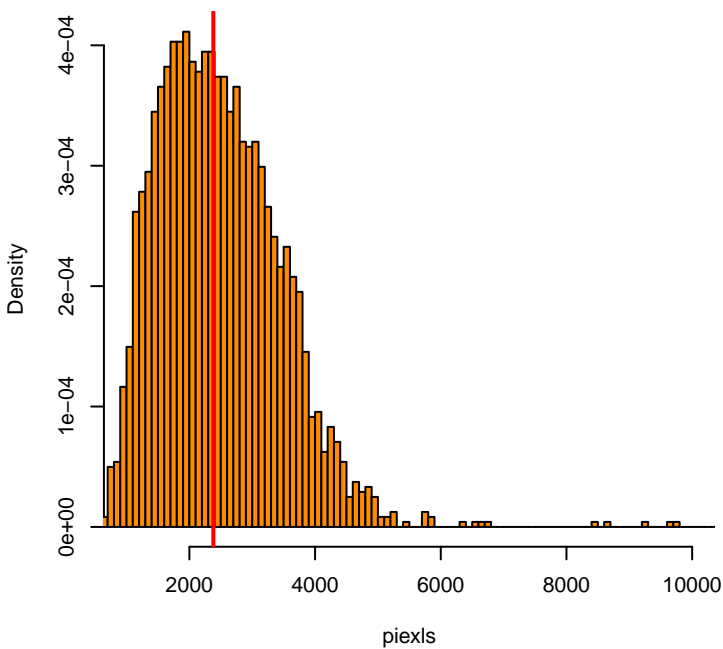
WT.AL.ZT40-- Nucleus Size (mononucilate)



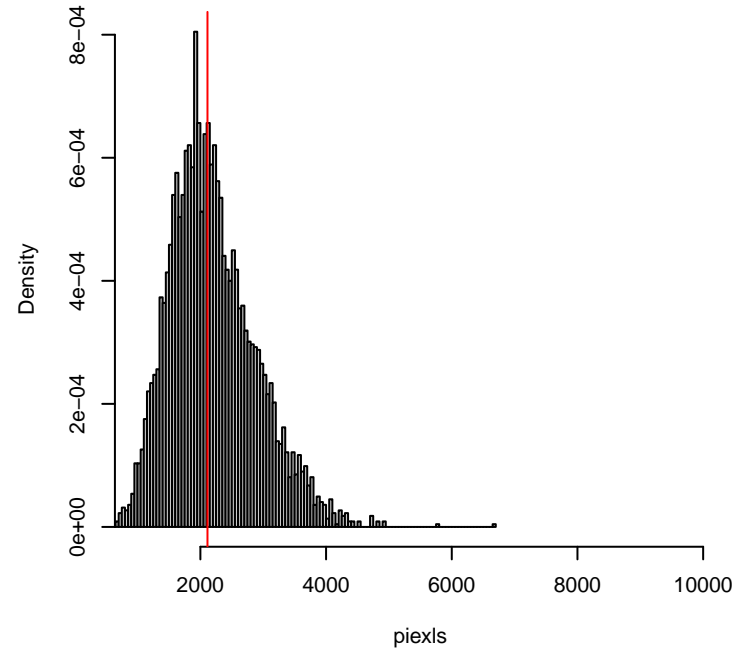
WT.AL.ZT40--Nucleus Size (binucleate)



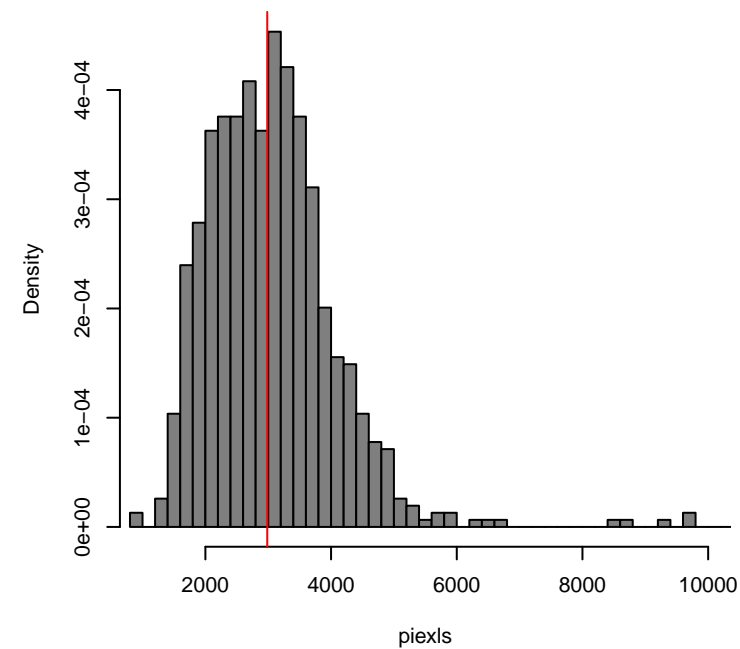
WT.AL.ZT44--Cell Size (All)



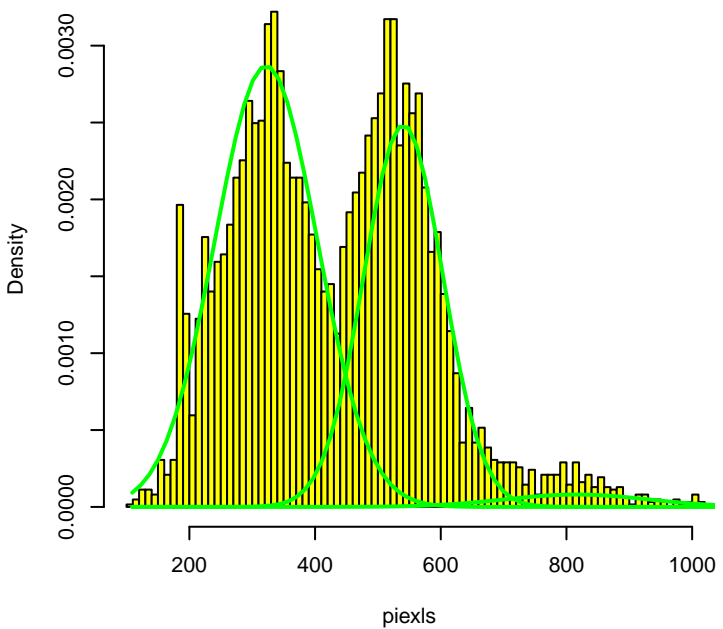
WT.AL.ZT44--Cell Size (mono)



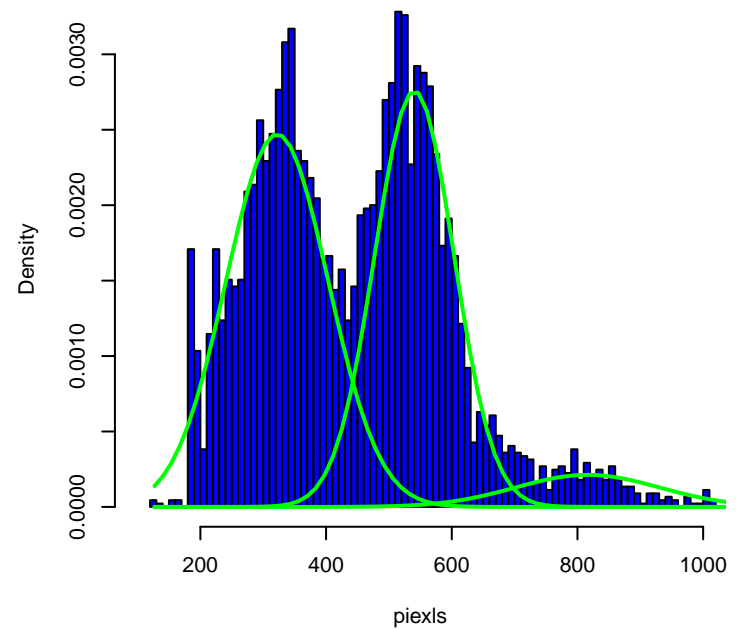
WT.AL.ZT44--Cell Size (bi)



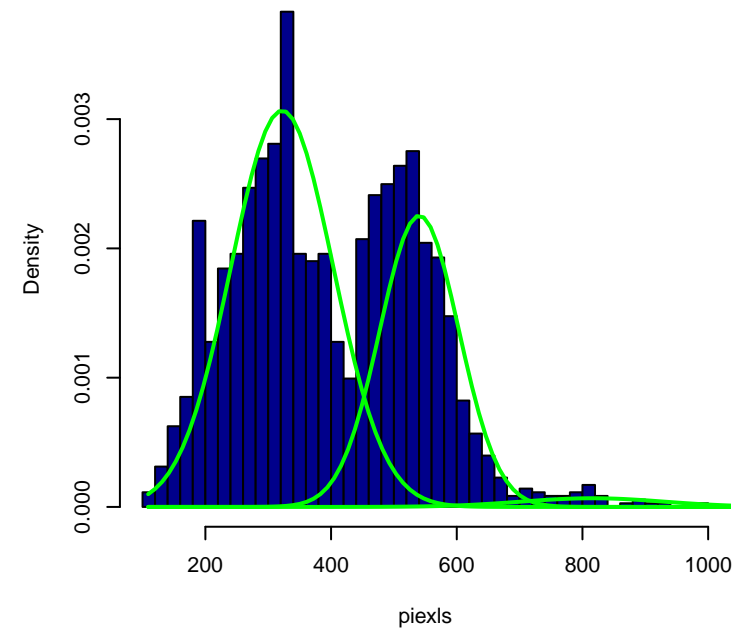
WT.AL.ZT44--Nucleus Size (All)



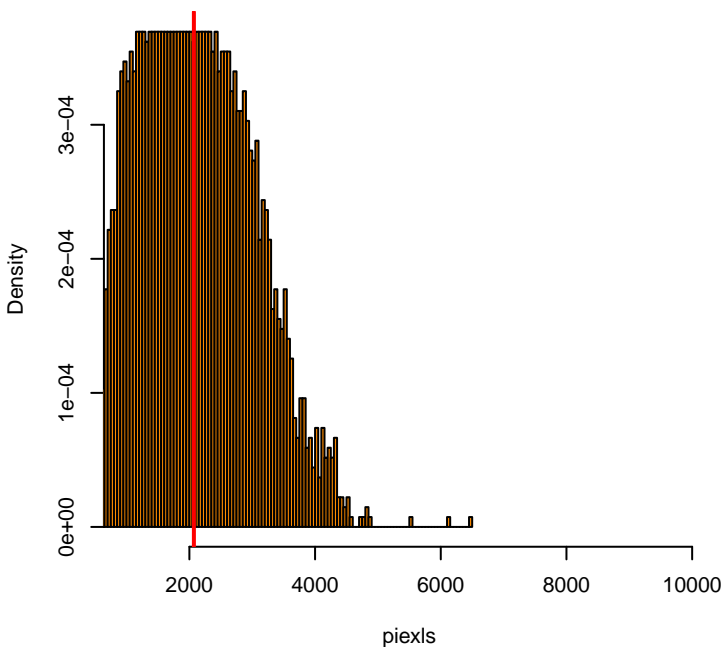
WT.AL.ZT44-- Nucleus Size (mononuculate)



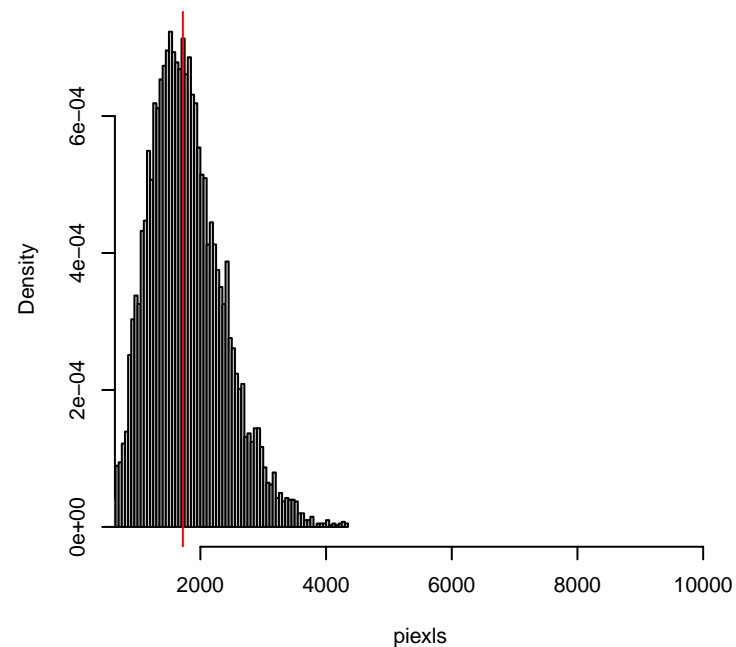
WT.AL.ZT44--Nucleus Size (binucleate)



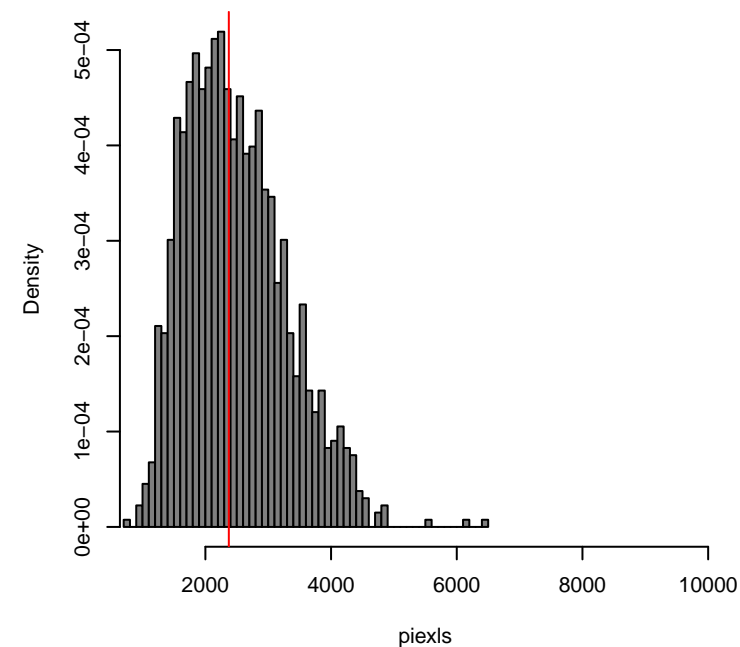
WT.AL.ZT48--Cell Size (All)



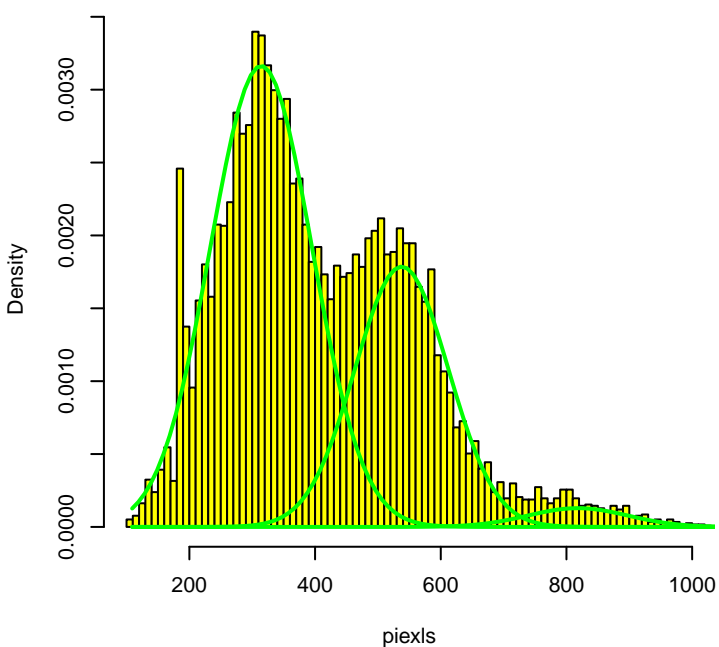
WT.AL.ZT48--Cell Size (mono)



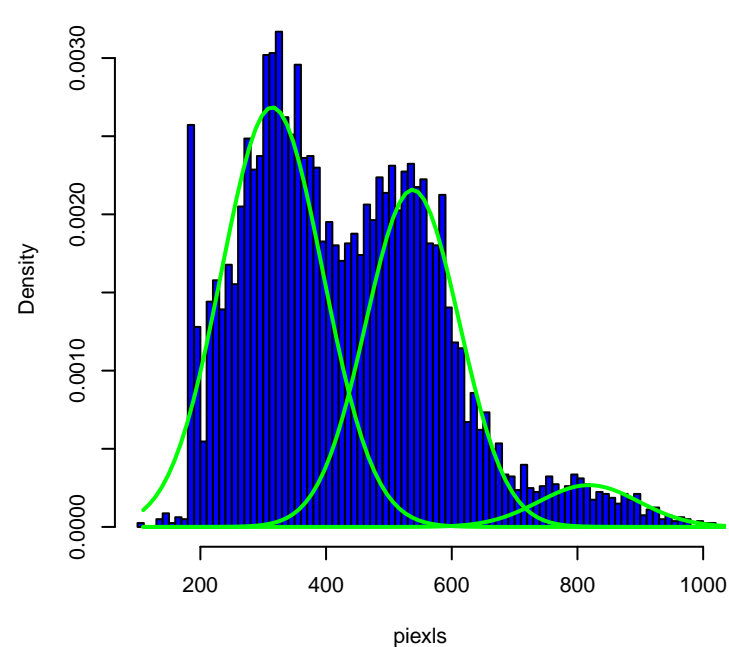
WT.AL.ZT48--Cell Size (bi)



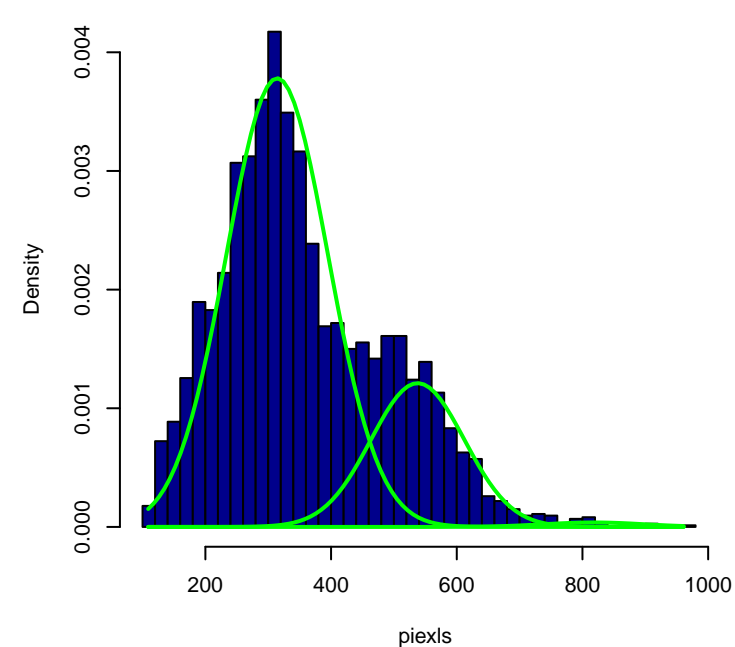
WT.AL.ZT48--Nucleus Size (All)



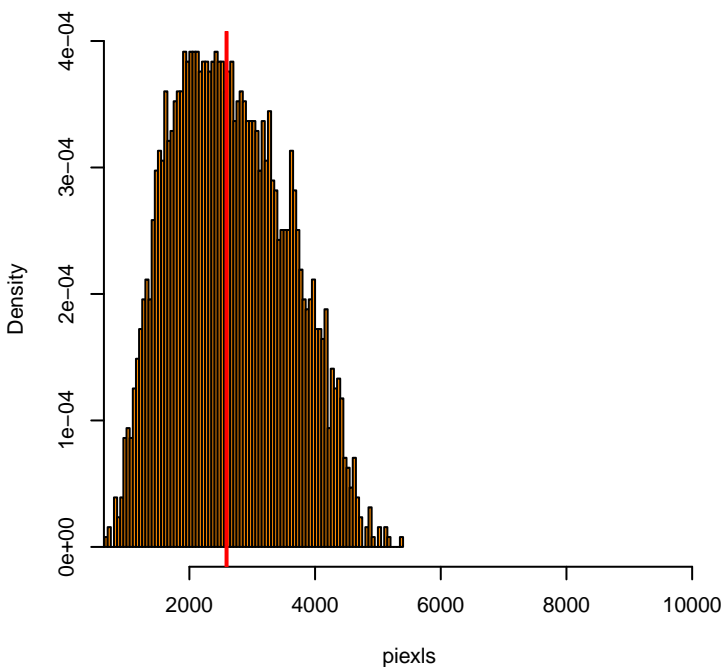
WT.AL.ZT48-- Nucleus Size (mononucilate)



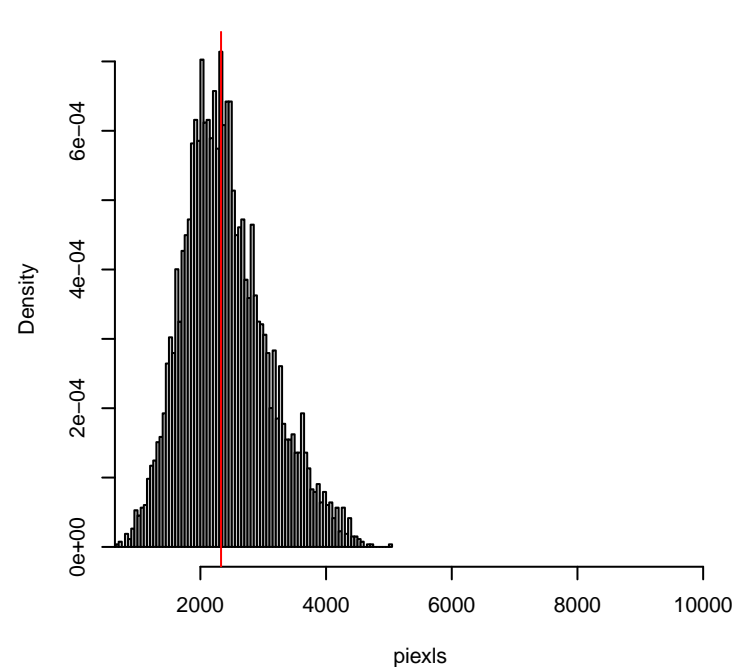
WT.AL.ZT48--Nucleus Size (binucleate)



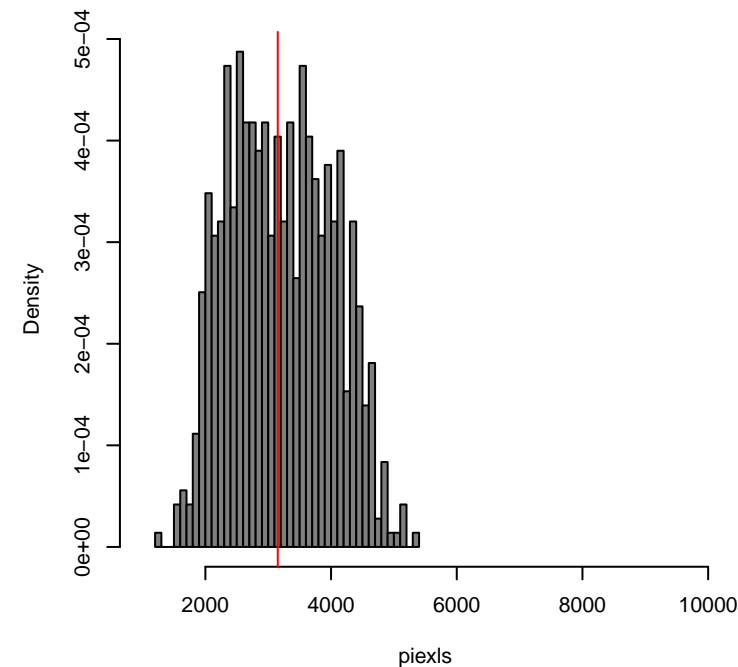
WT.AL.ZT52--Cell Size (All)



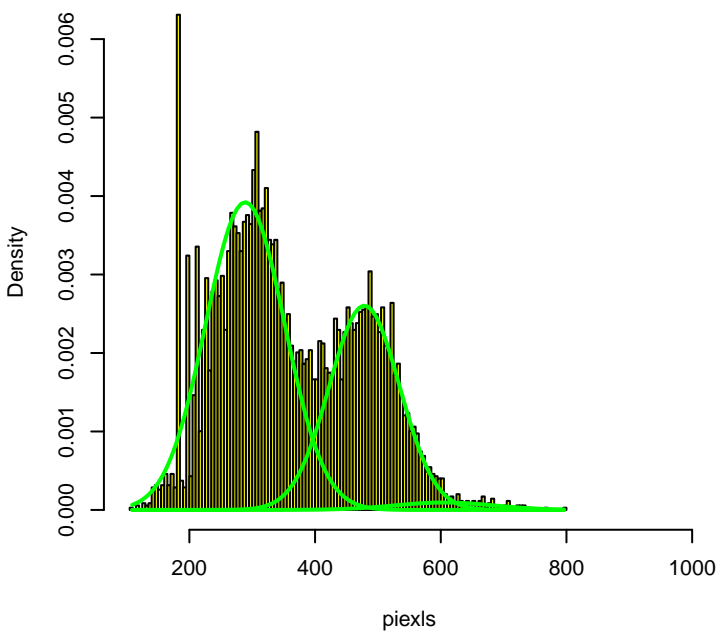
WT.AL.ZT52--Cell Size (mono)



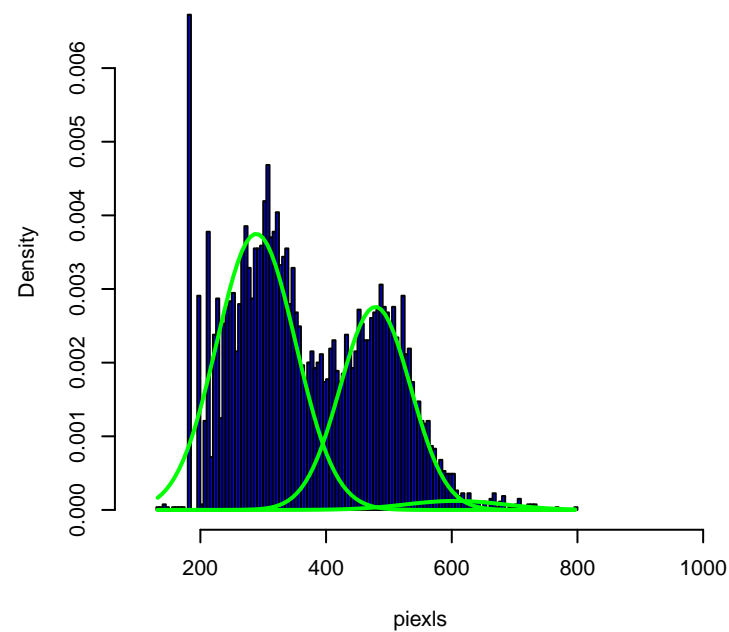
WT.AL.ZT52--Cell Size (bi)



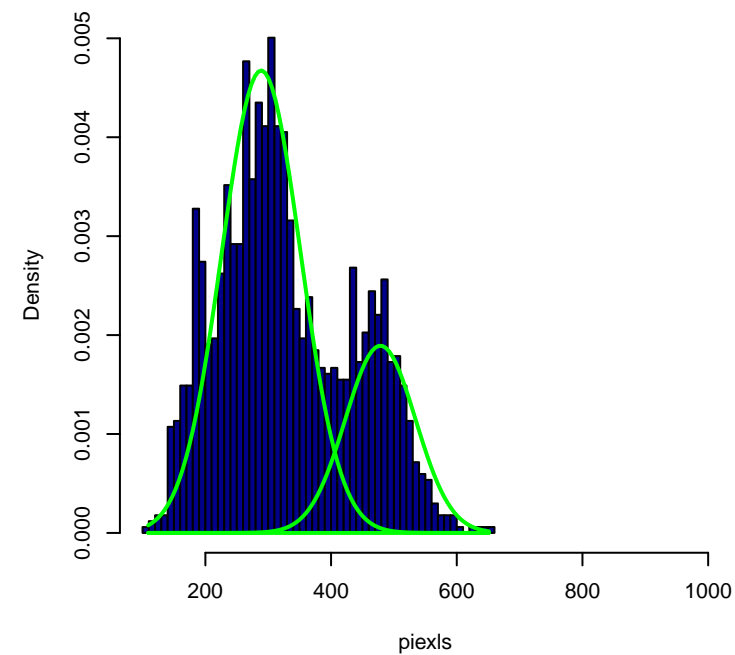
WT.AL.ZT52--Nucleus Size (All)



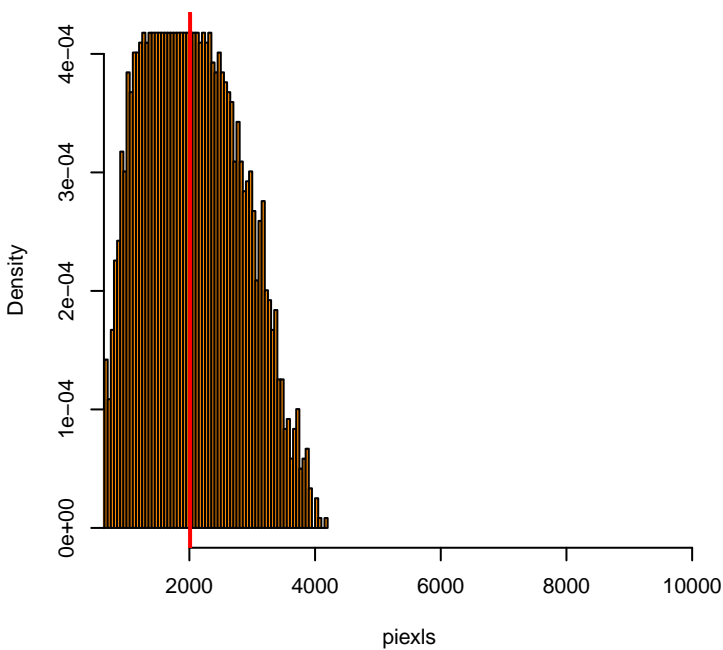
WT.AL.ZT52-- Nucleus Size (mononuclease)



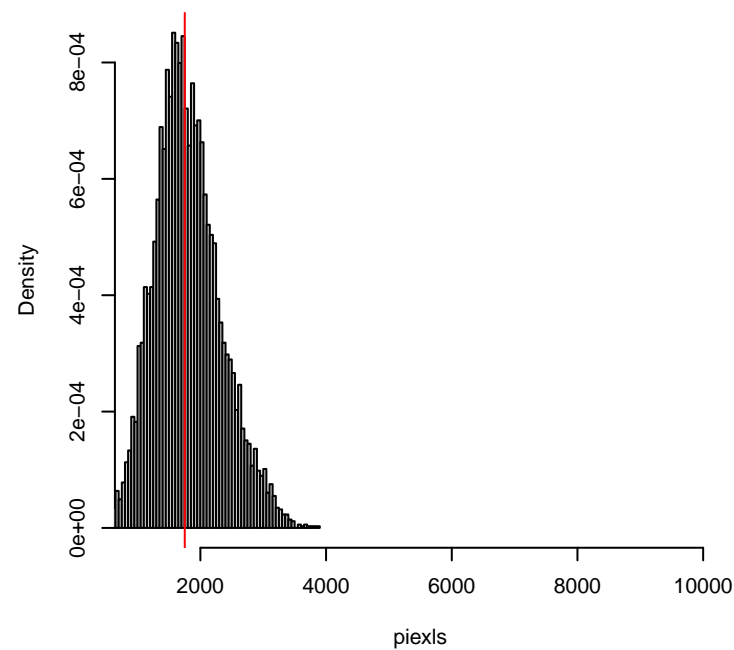
WT.AL.ZT52--Nucleus Size (binucleate)



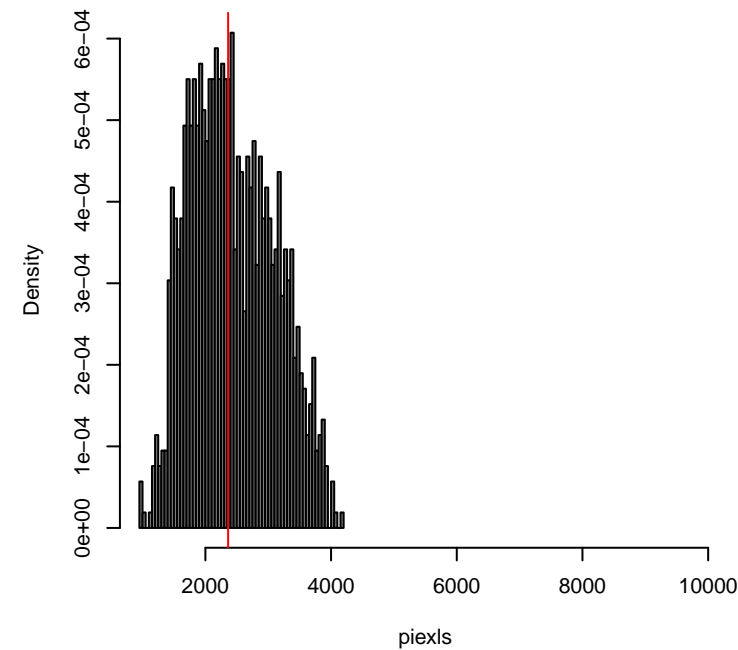
WT.AL.ZT56--Cell Size (All)



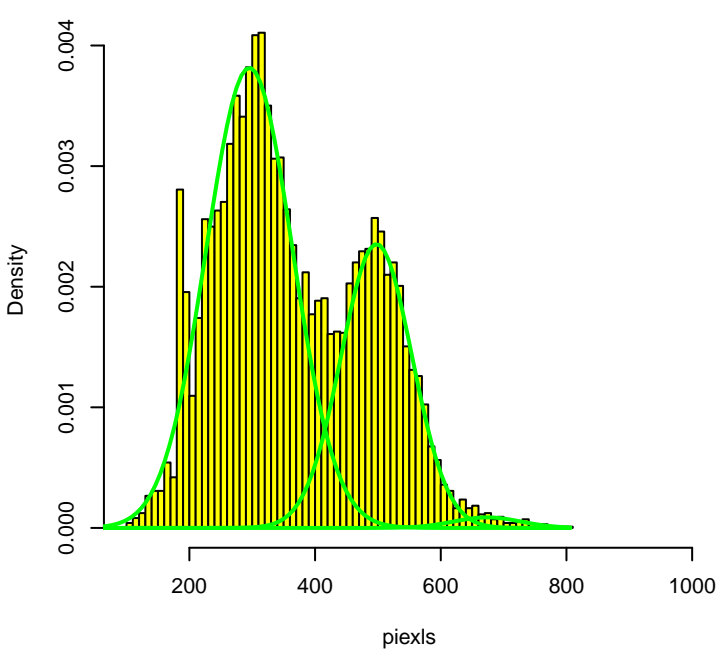
WT.AL.ZT56--Cell Size (mono)



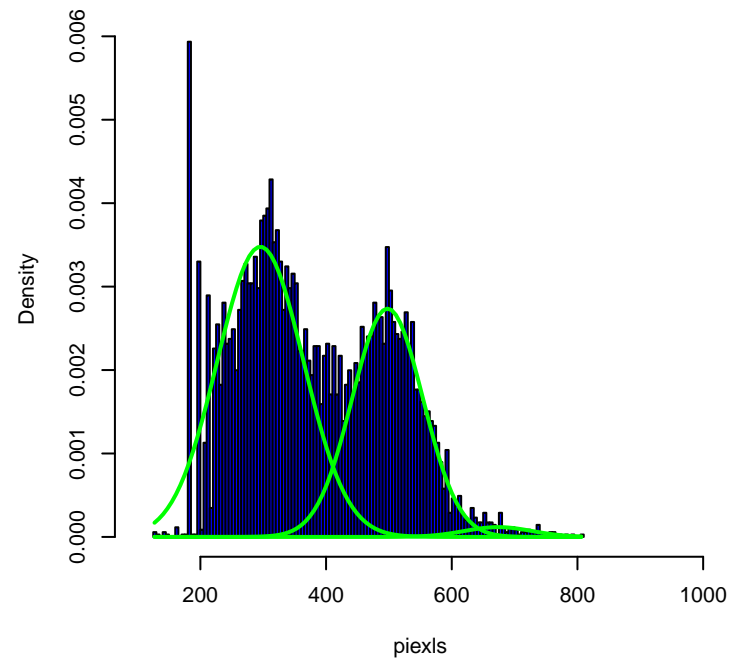
WT.AL.ZT56--Cell Size (bi)



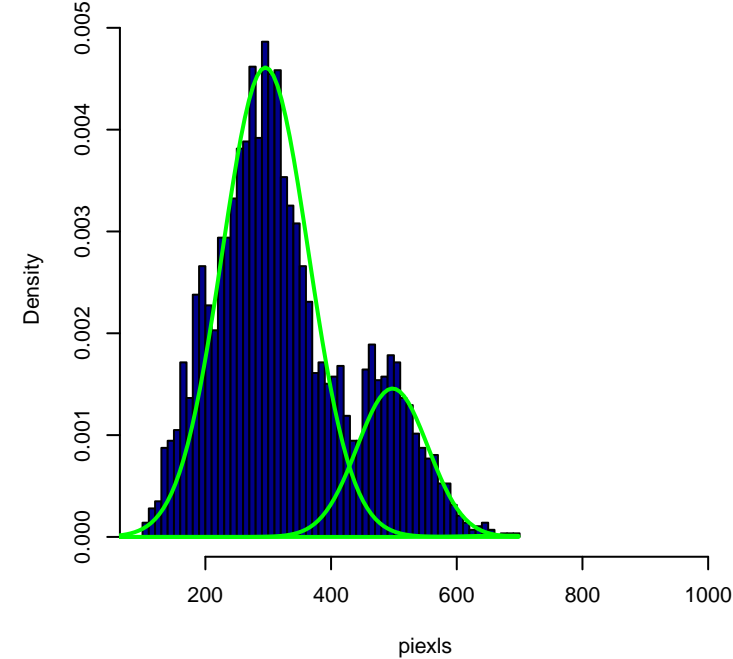
WT.AL.ZT56--Nucleus Size (All)



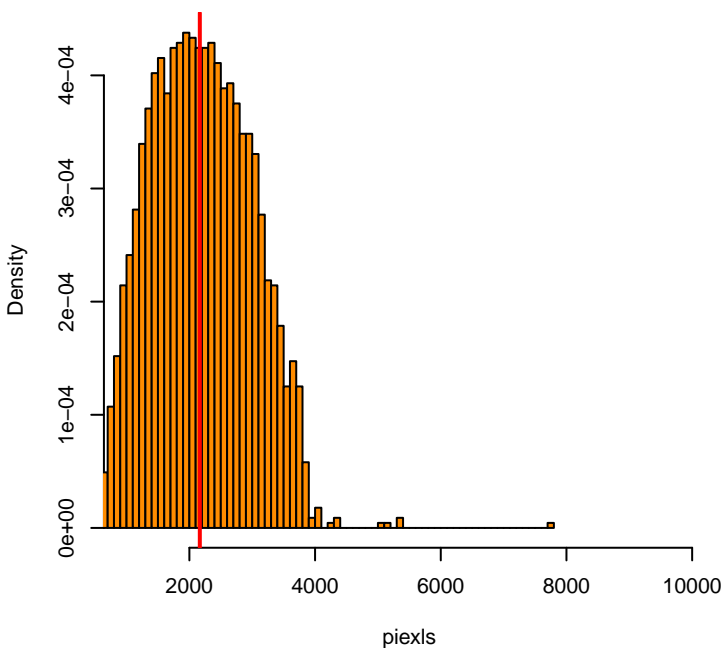
WT.AL.ZT56-- Nucleus Size (mononucleate)



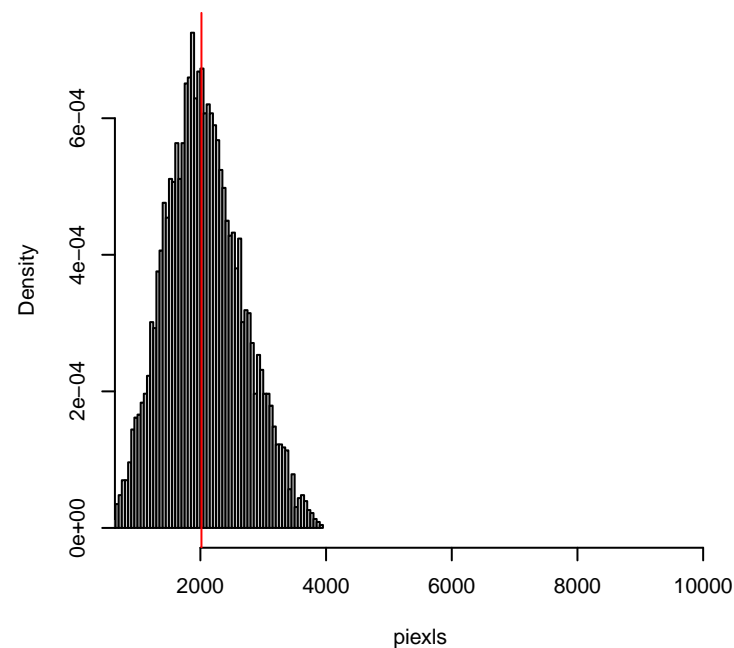
WT.AL.ZT56--Nucleus Size (binucleate)



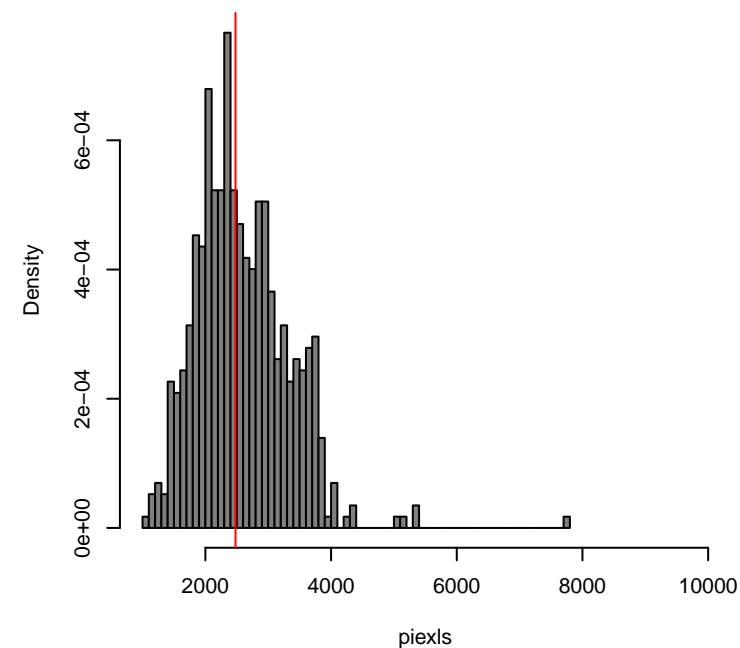
WT.AL.ZT60--Cell Size (All)



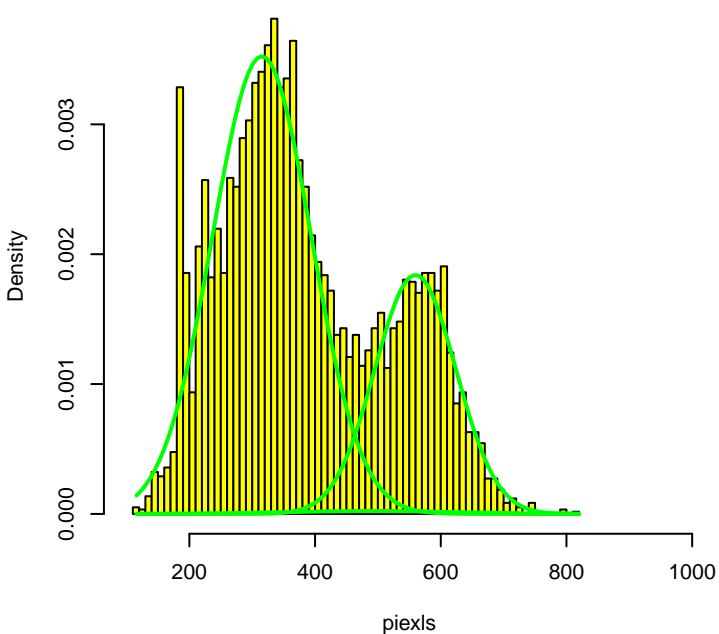
WT.AL.ZT60--Cell Size (mono)



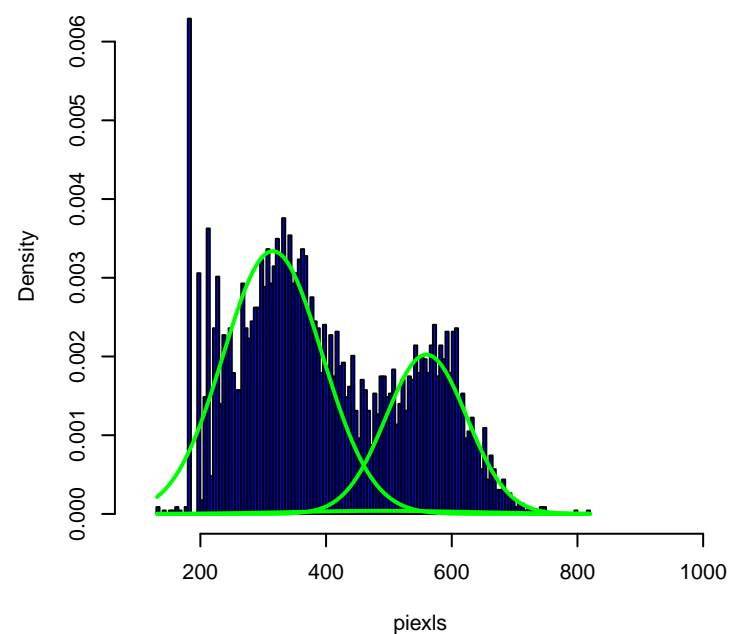
WT.AL.ZT60--Cell Size (bi)



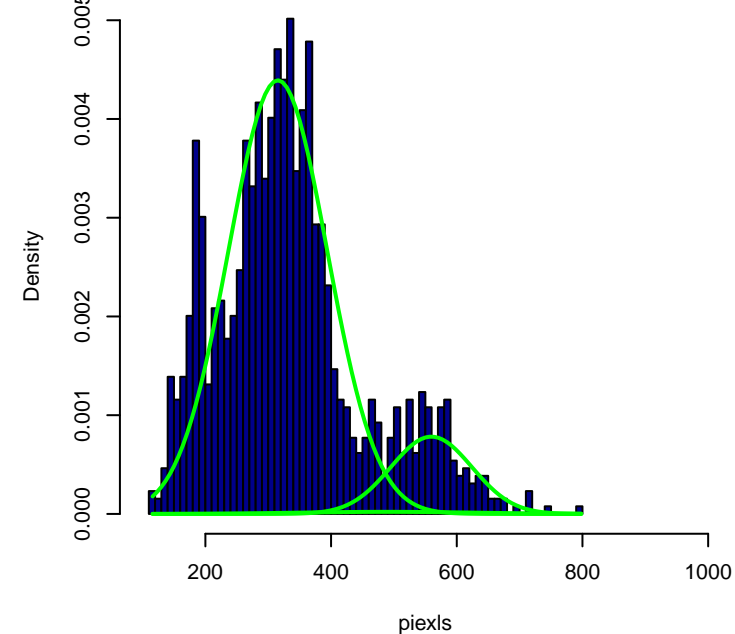
WT.AL.ZT60--Nucleus Size (All)



WT.AL.ZT60-- Nucleus Size (mononuculate)

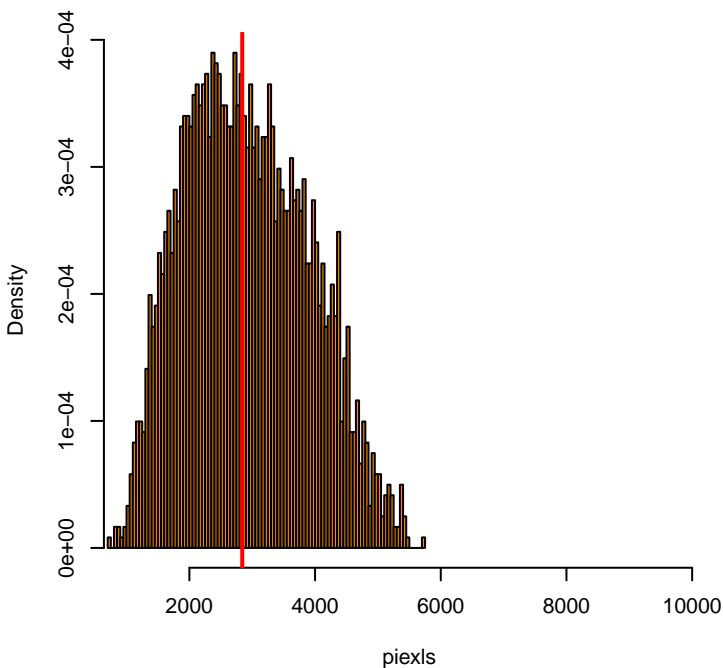


WT.AL.ZT60--Nucleus Size (binucleate)

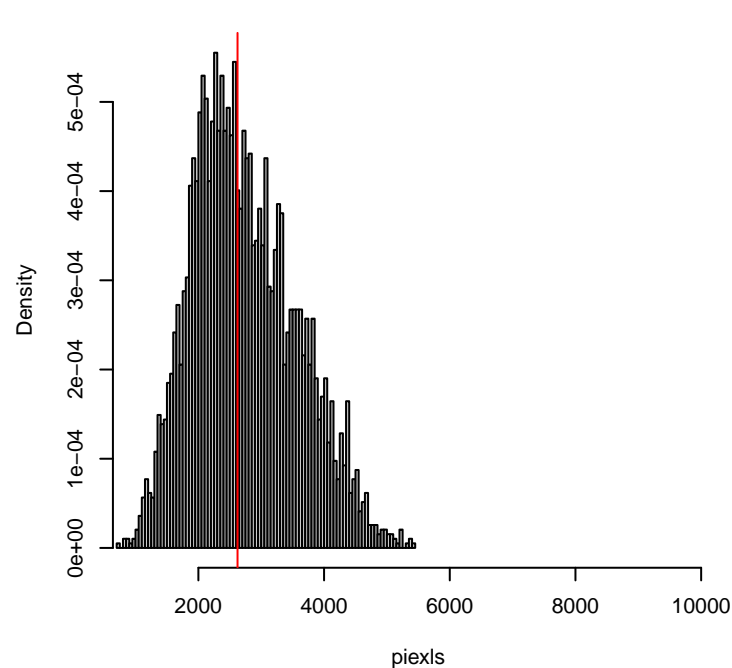




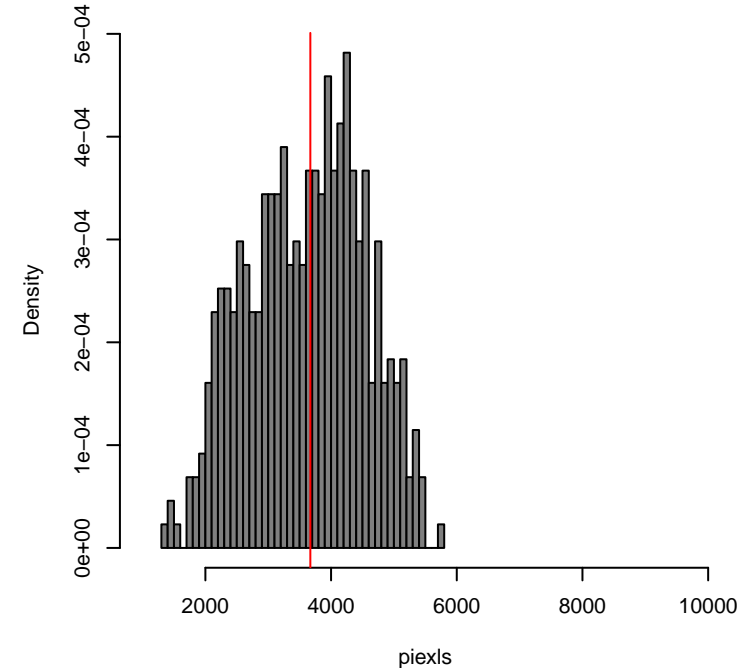
WT.AL.ZT64--Cell Size (All)



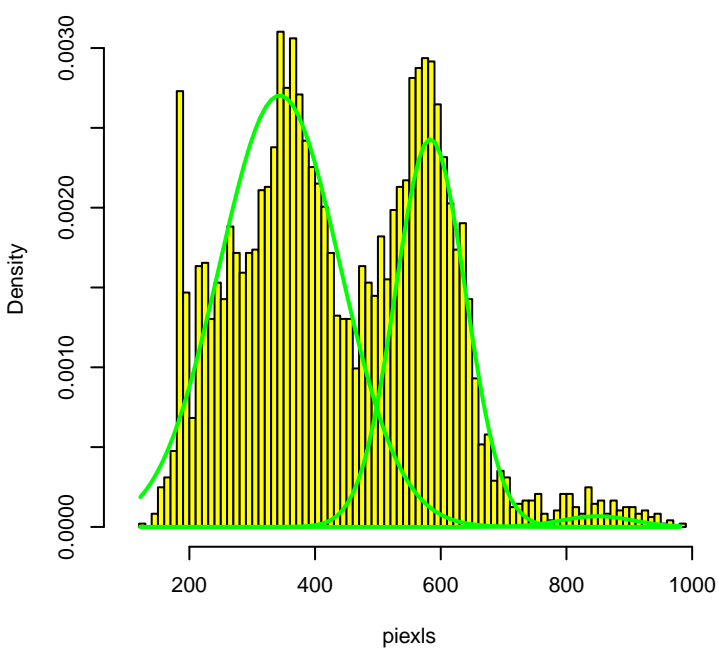
WT.AL.ZT64--Cell Size (mono)



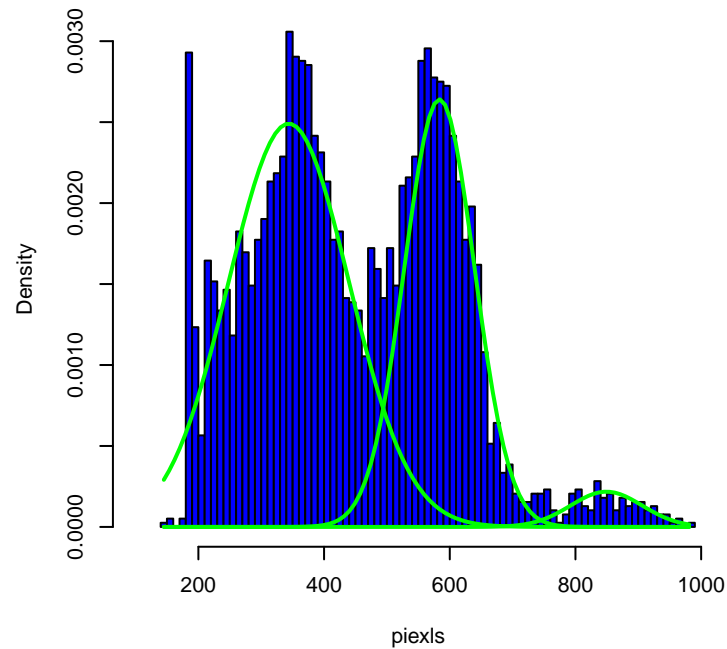
WT.AL.ZT64--Cell Size (bi)



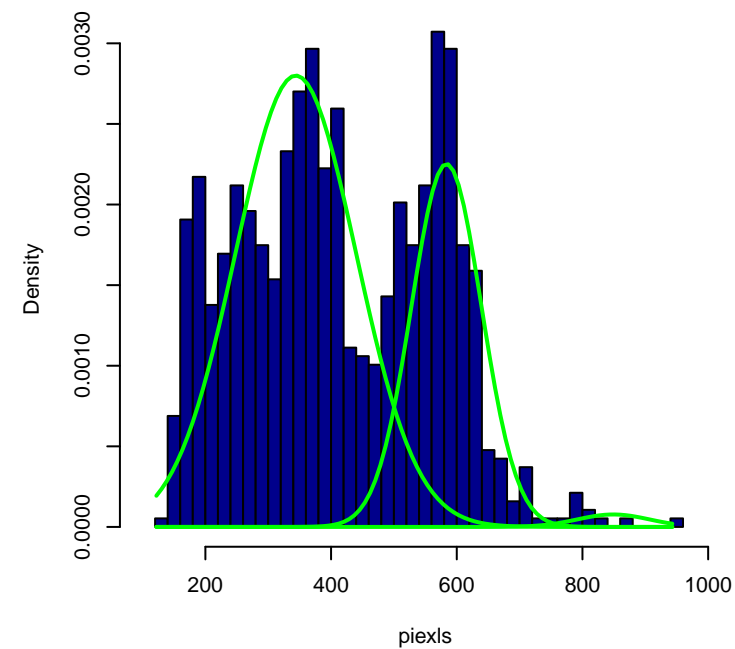
WT.AL.ZT64--Nucleus Size (All)



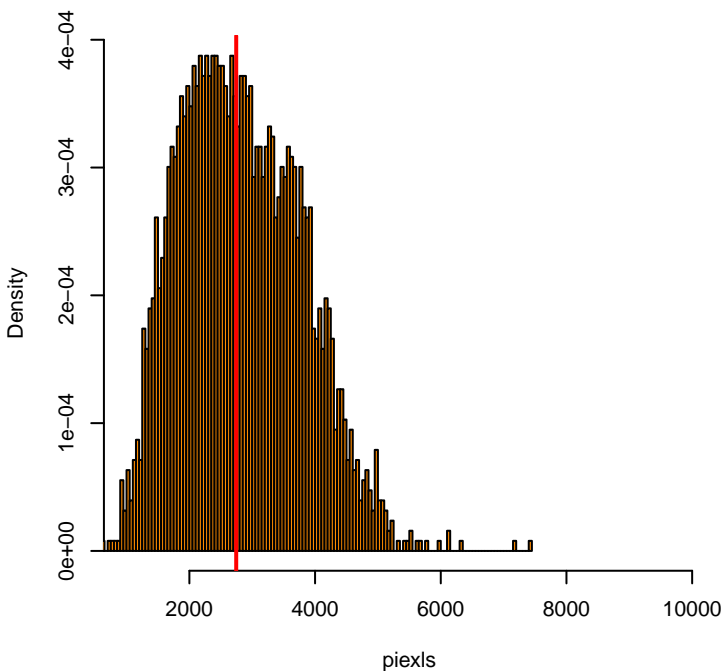
WT.AL.ZT64-- Nucleus Size (mononuculate)



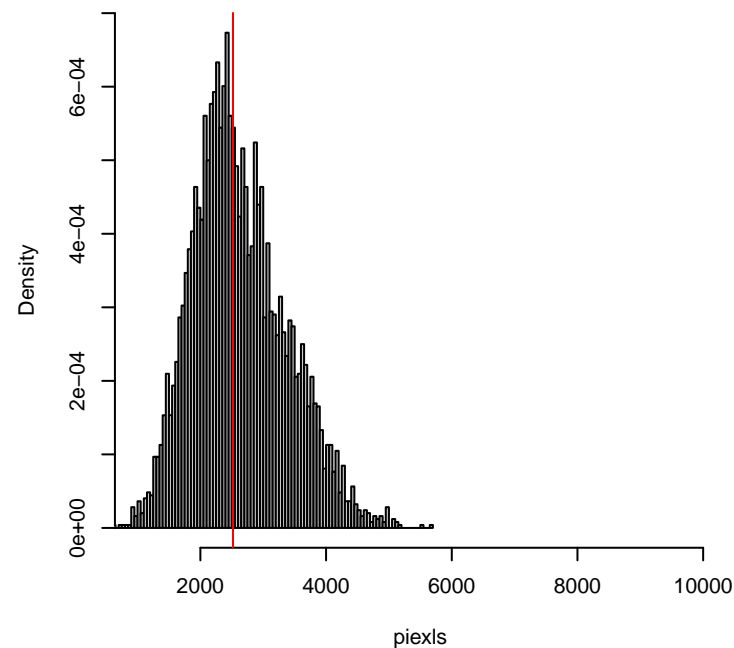
WT.AL.ZT64--Nucleus Size (binucleate)



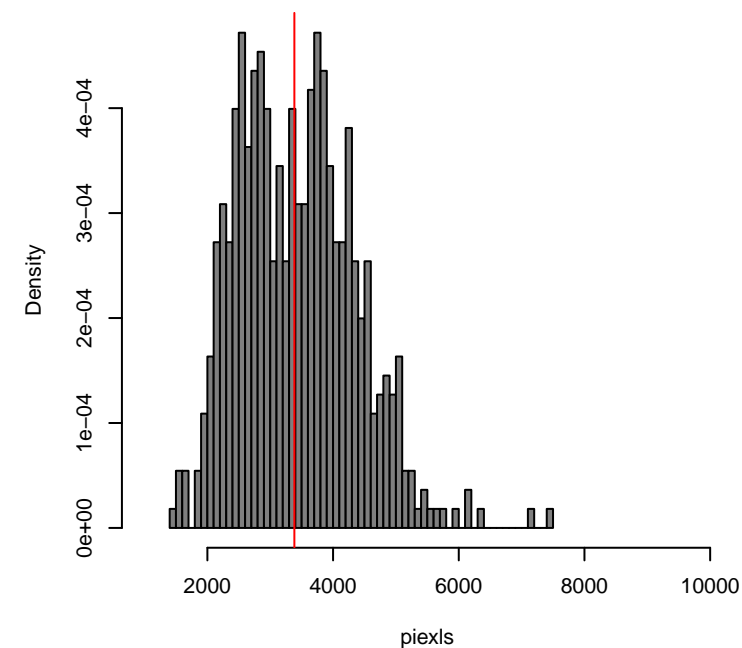
WT.AL.ZT68--Cell Size (All)



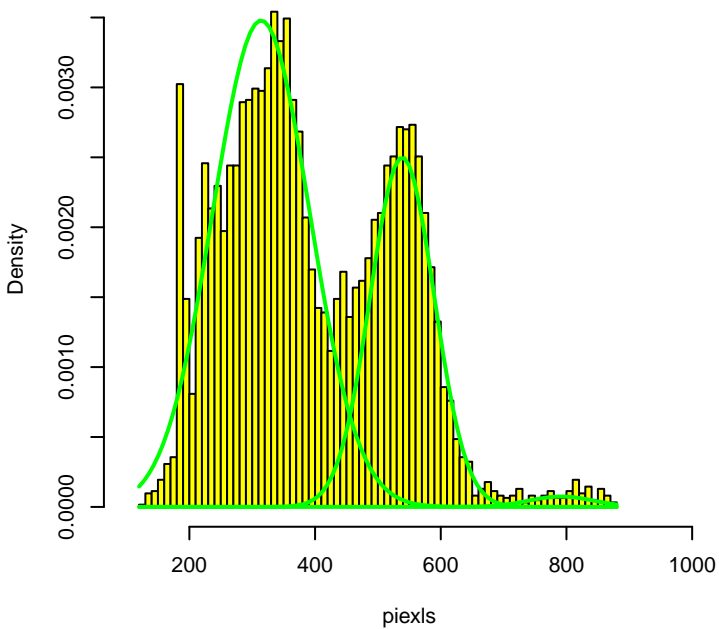
WT.AL.ZT68--Cell Size (mono)



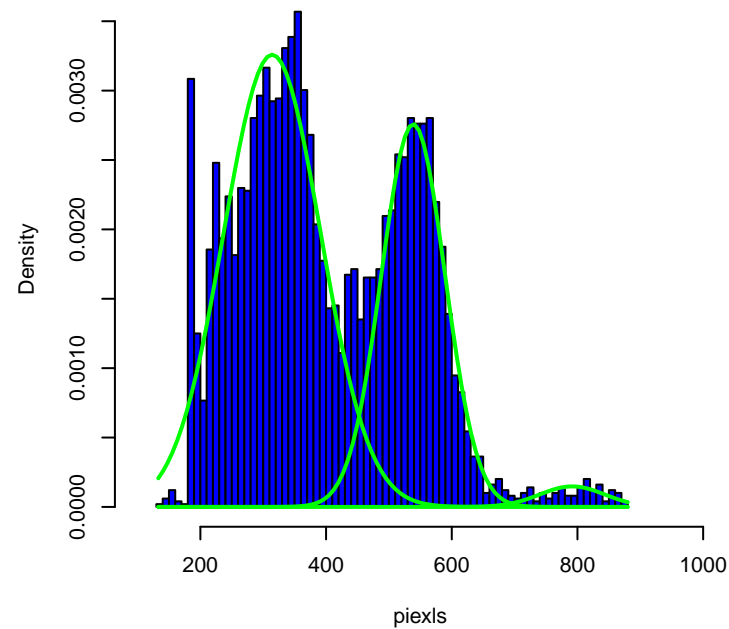
WT.AL.ZT68--Cell Size (bi)



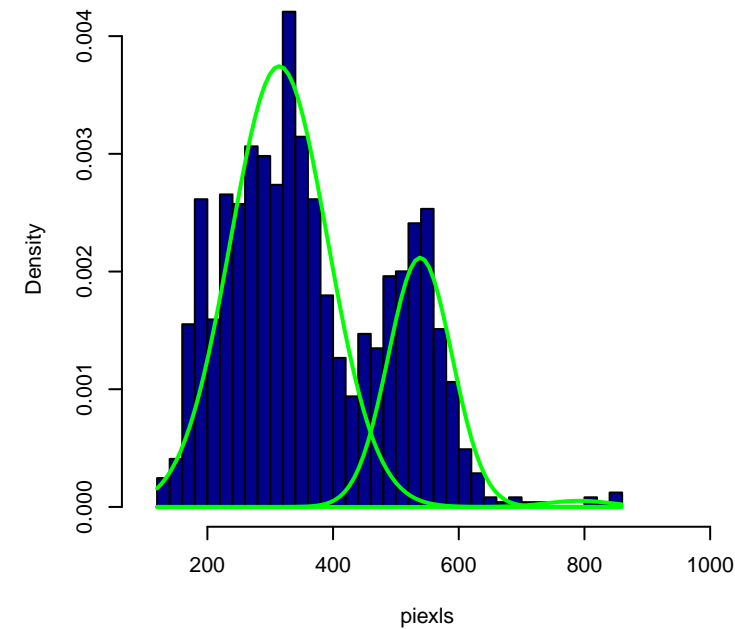
WT.AL.ZT68--Nucleus Size (All)



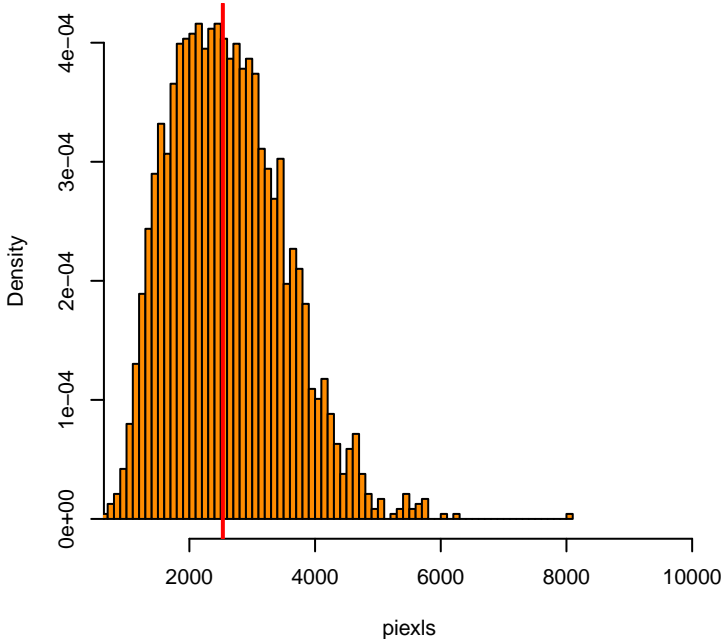
WT.AL.ZT68-- Nucleus Size (mononuculate)



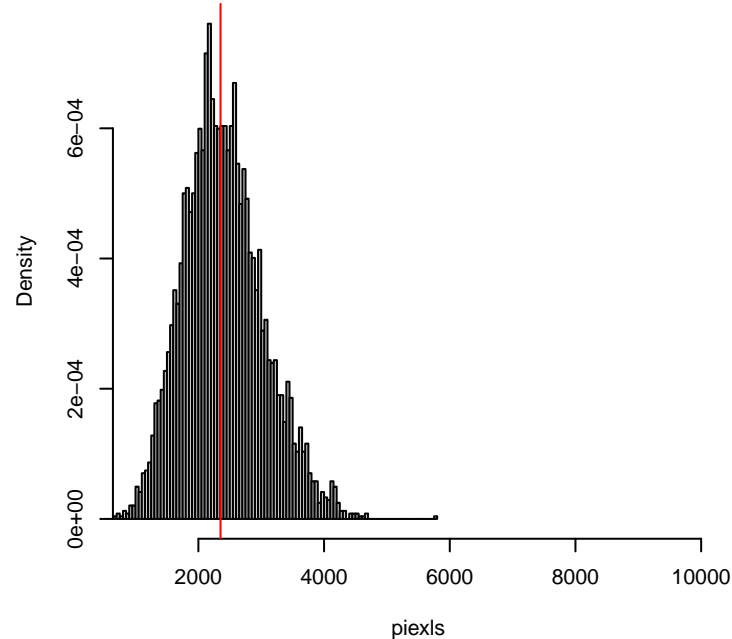
WT.AL.ZT68--Nucleus Size (binucleate)



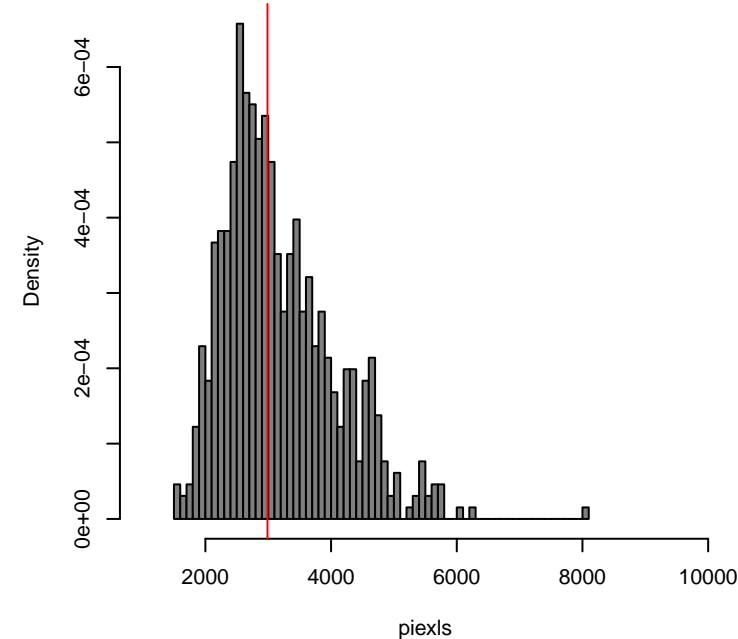
WT.AL.ZT72--Cell Size (All)



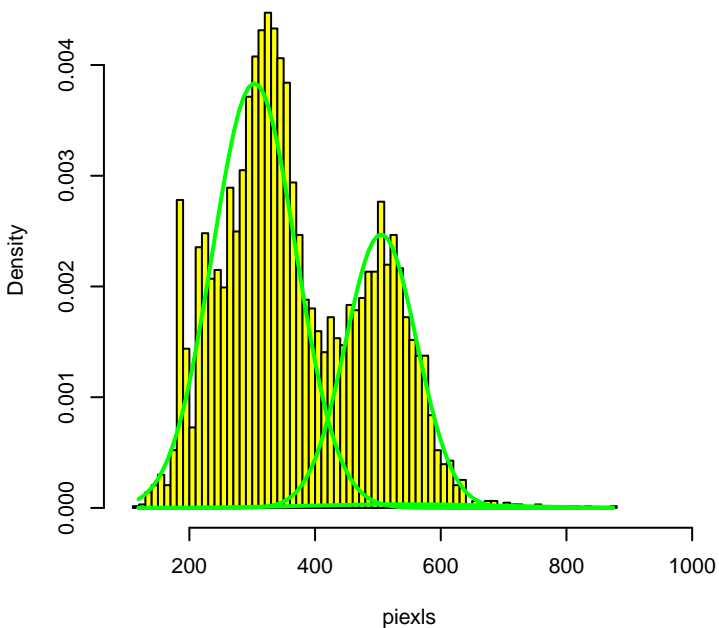
WT.AL.ZT72--Cell Size (mono)



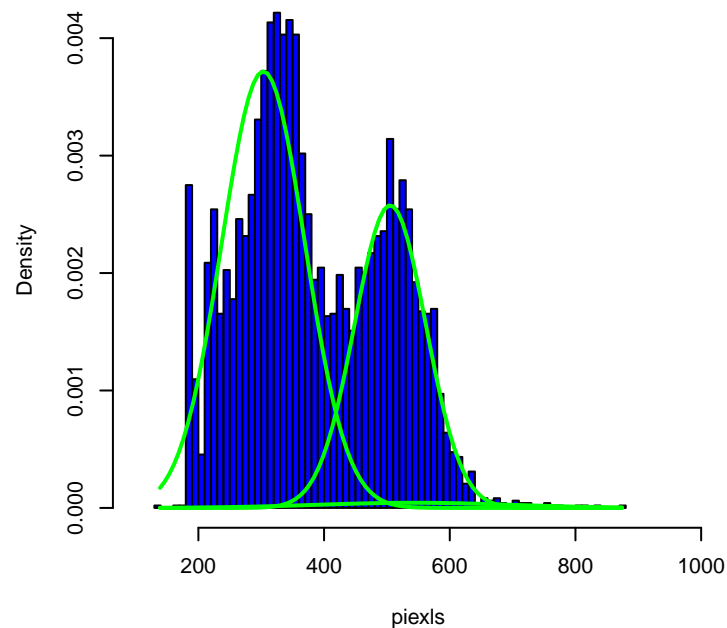
WT.AL.ZT72--Cell Size (bi)



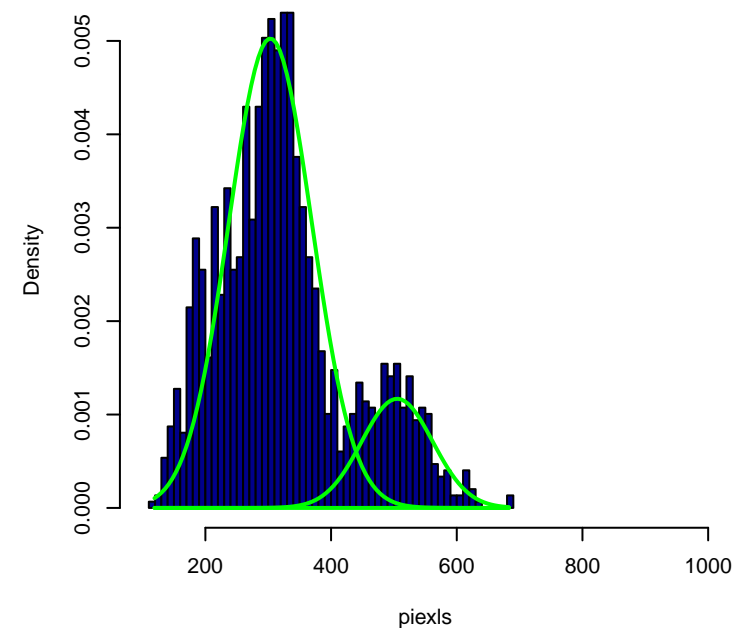
WT.AL.ZT72--Nucleus Size (All)



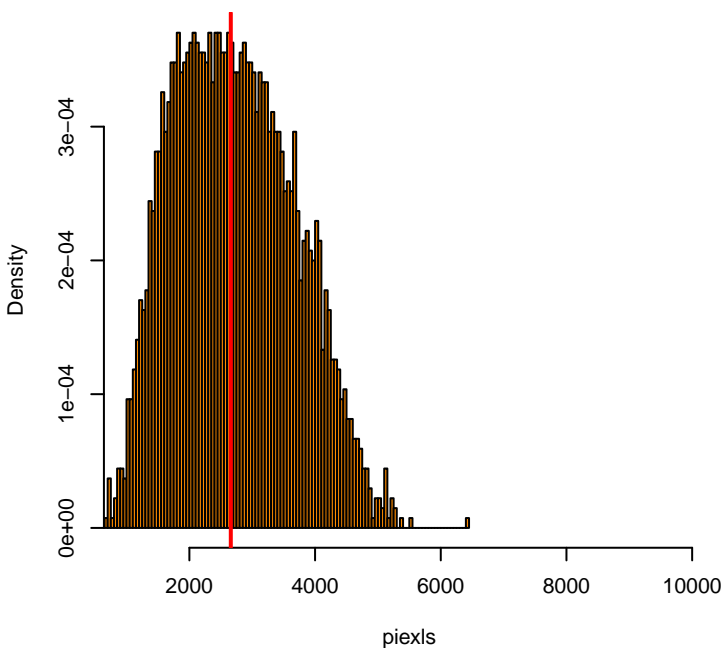
WT.AL.ZT72-- Nucleus Size (mononucilate)



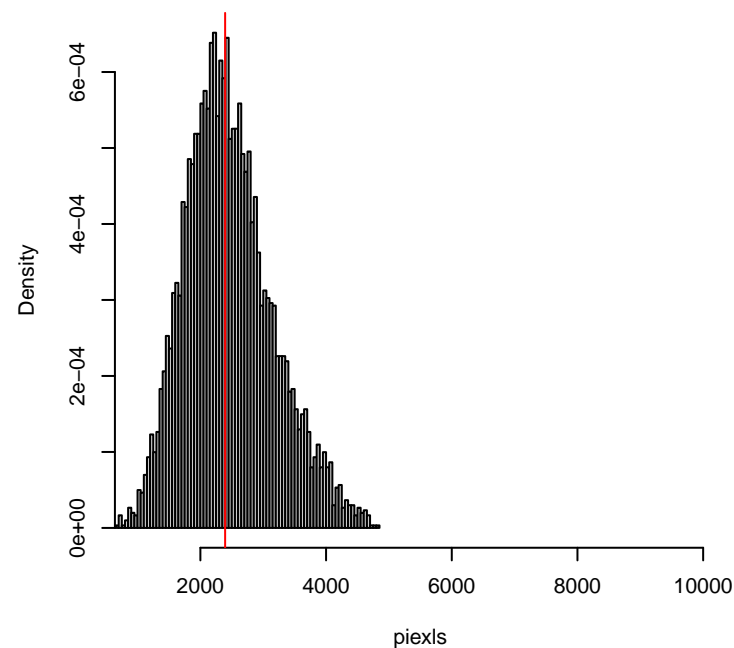
WT.AL.ZT72--Nucleus Size (binucleate)



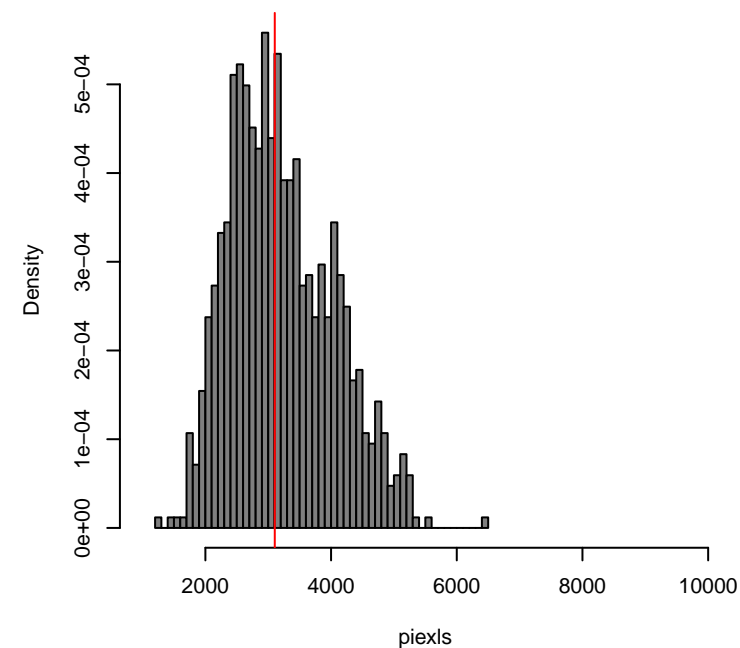
WT.AL.ZT76--Cell Size (All)



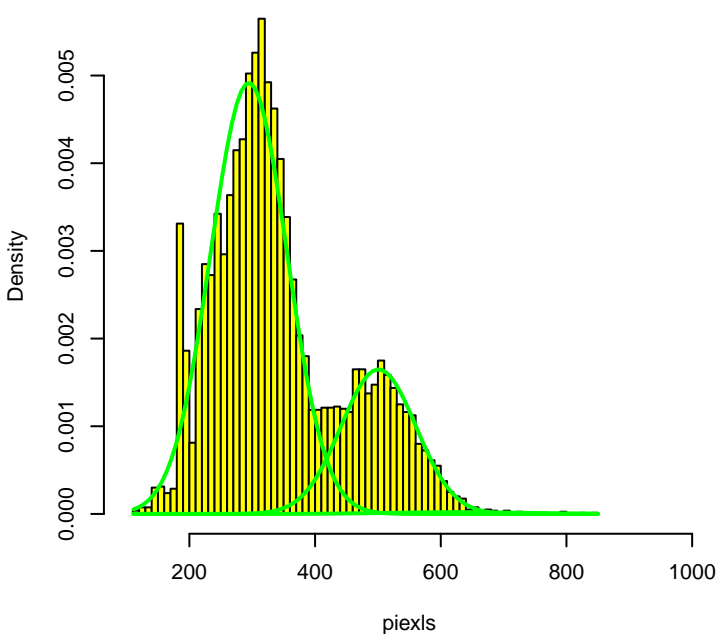
WT.AL.ZT76--Cell Size (mono)



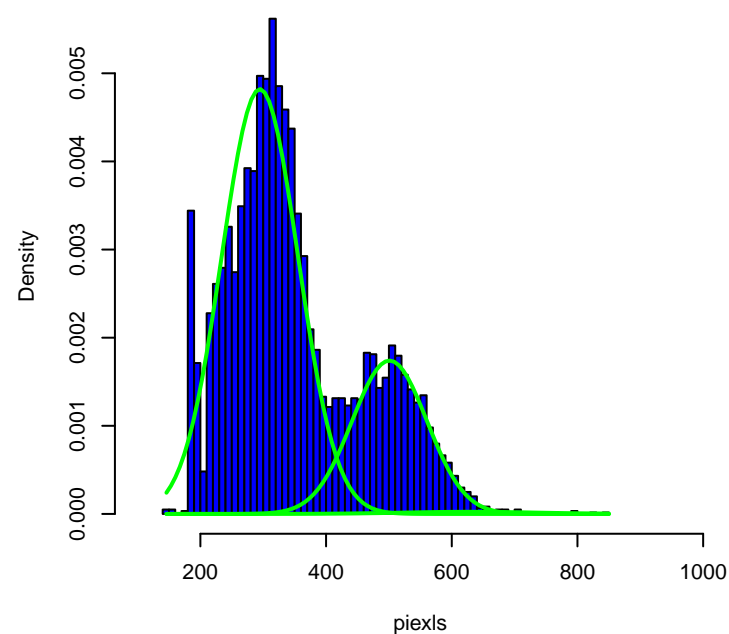
WT.AL.ZT76--Cell Size (bi)



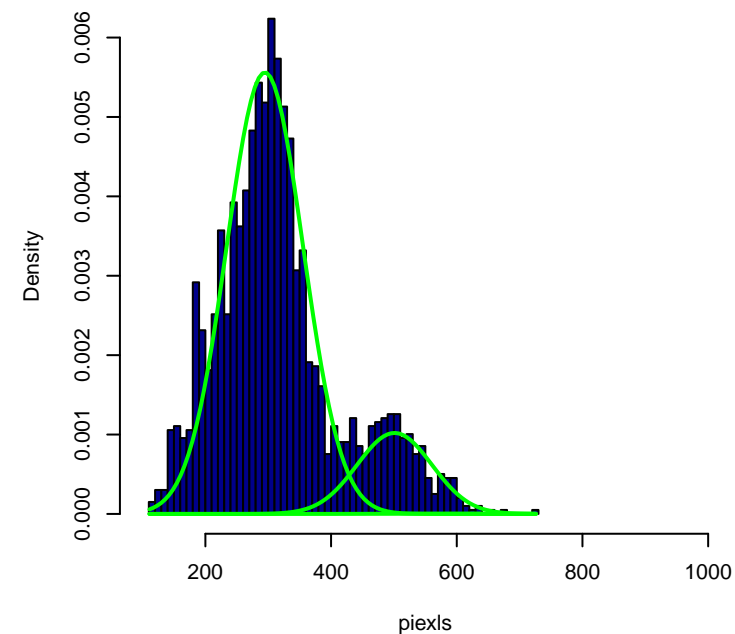
WT.AL.ZT76--Nucleus Size (All)



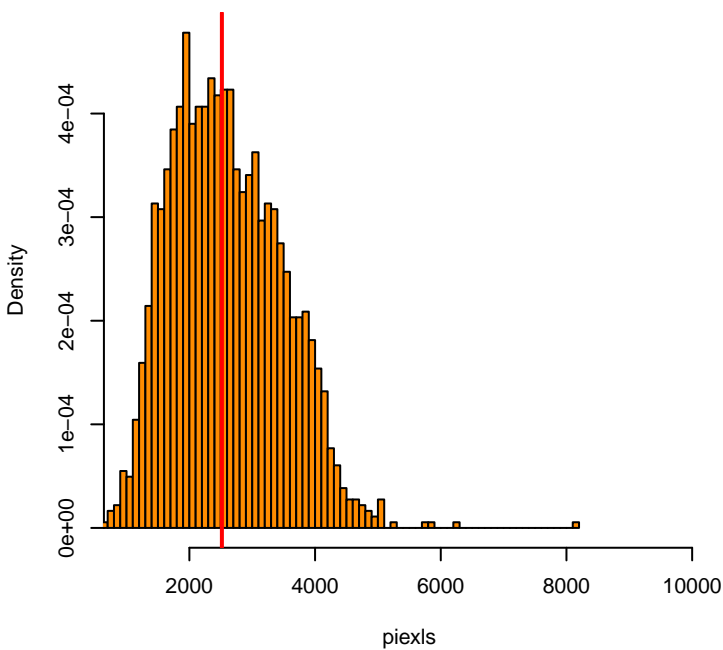
WT.AL.ZT76-- Nucleus Size (mononucleate)



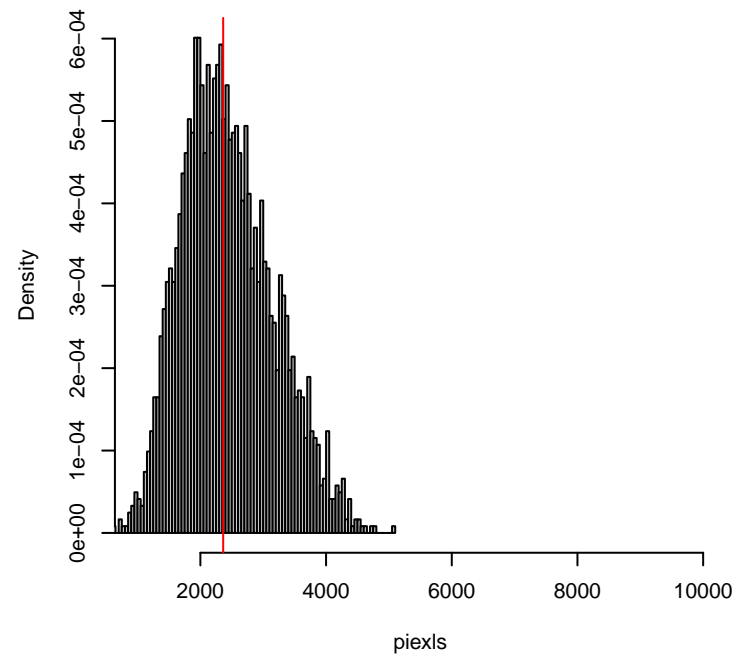
WT.AL.ZT76--Nucleus Size (binucleate)



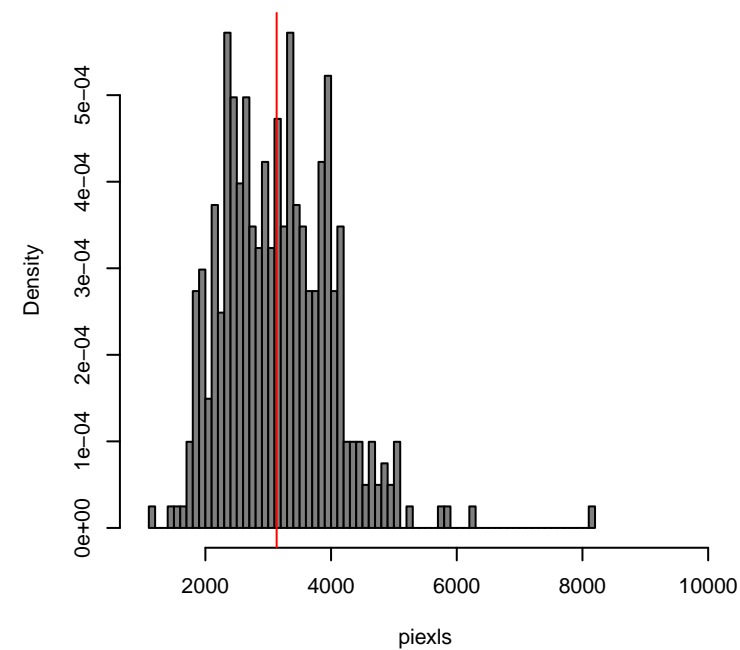
WT.AL.ZT80--Cell Size (All)



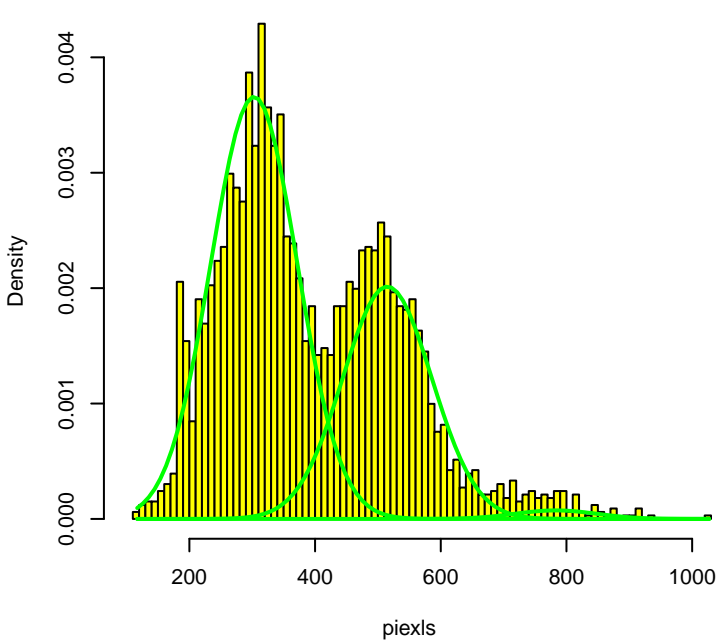
WT.AL.ZT80--Cell Size (mono)



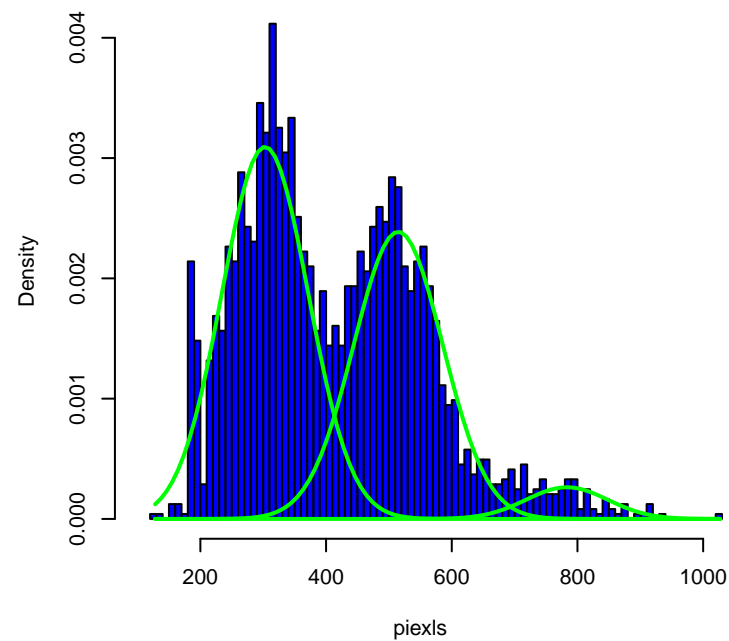
WT.AL.ZT80--Cell Size (bi)



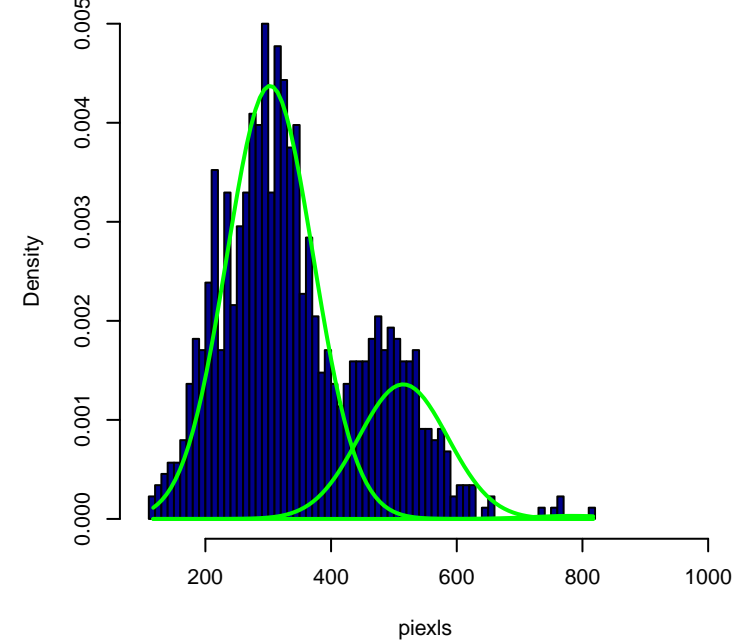
WT.AL.ZT80--Nucleus Size (All)



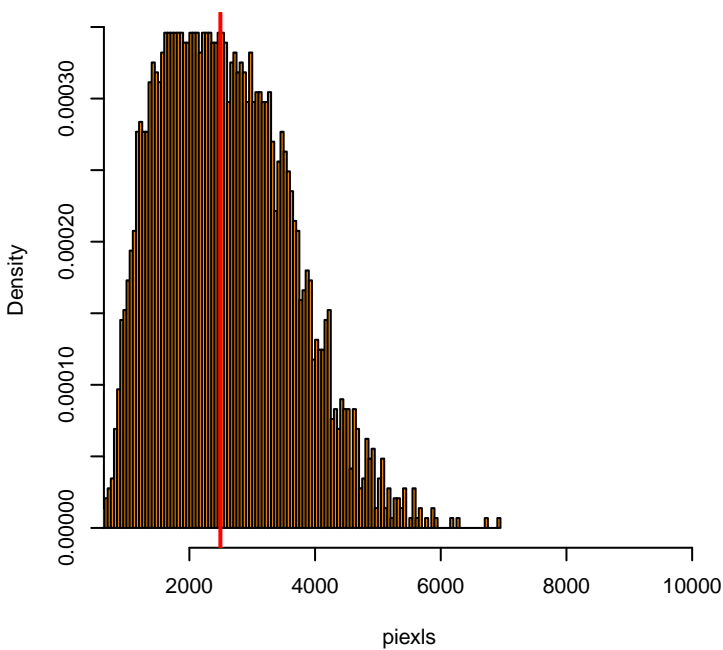
WT.AL.ZT80-- Nucleus Size (mononuculate)



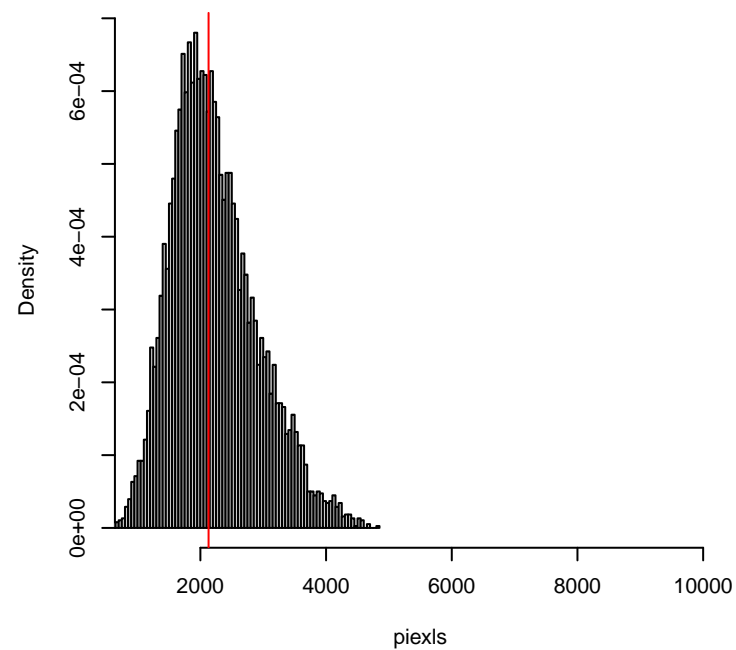
WT.AL.ZT80--Nucleus Size (binucleate)



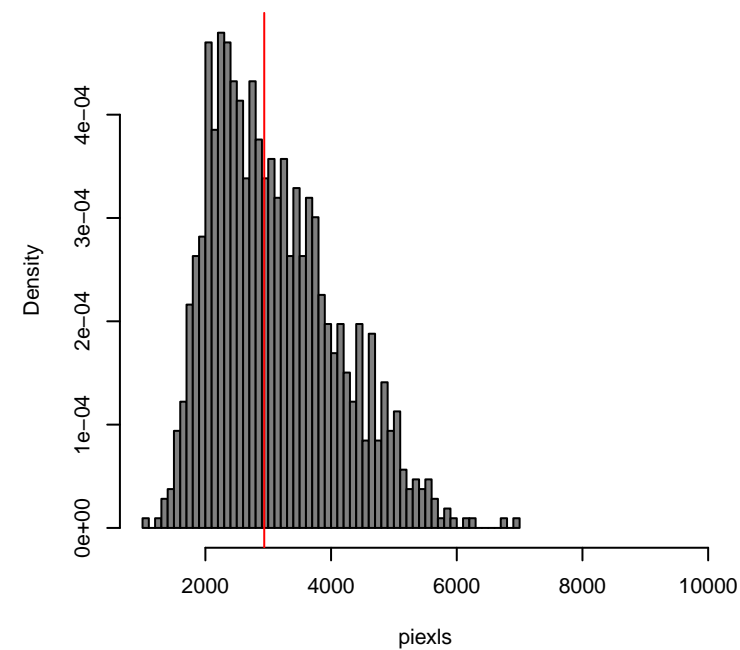
WT.AL.ZT84--Cell Size (All)



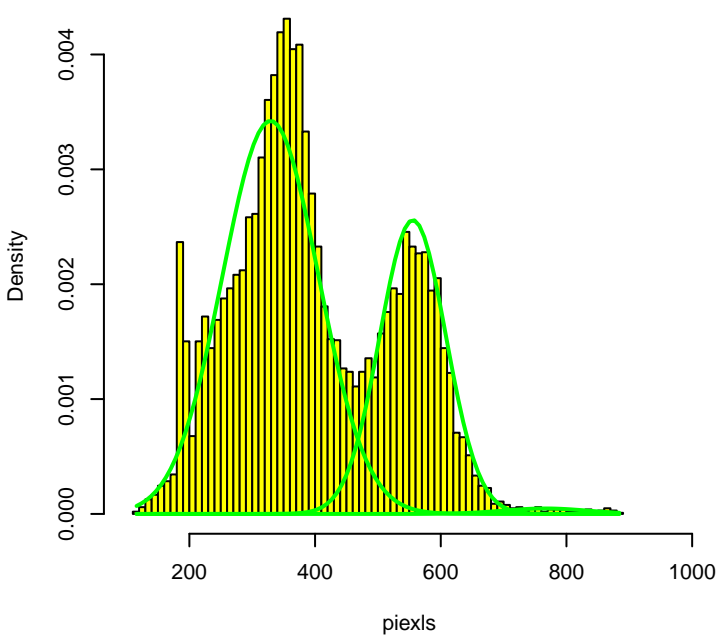
WT.AL.ZT84--Cell Size (mono)



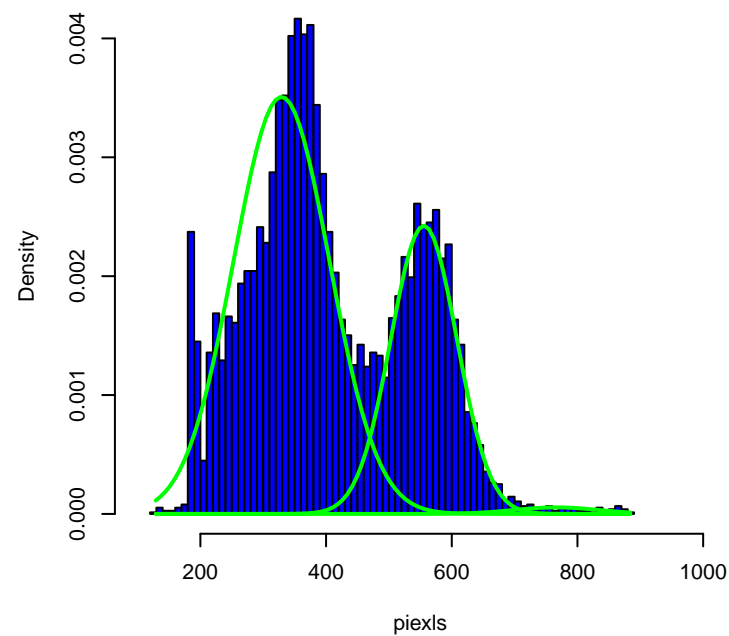
WT.AL.ZT84--Cell Size (bi)



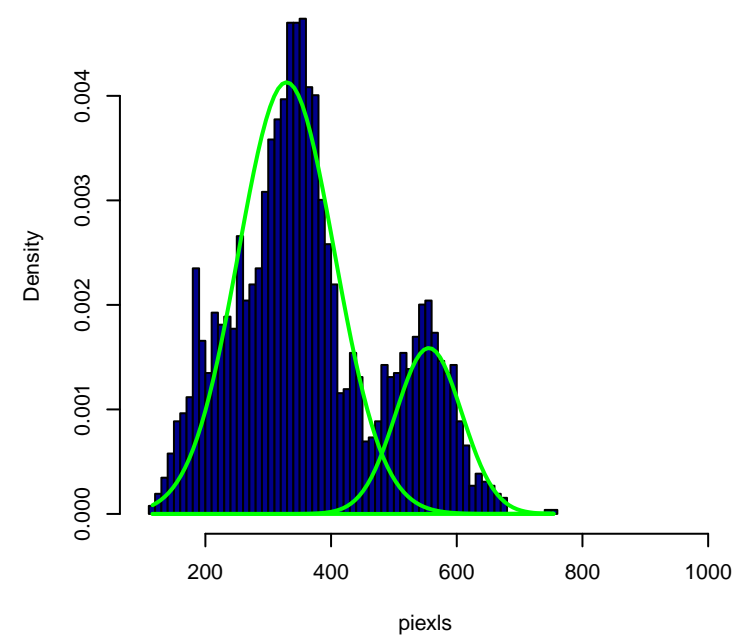
WT.AL.ZT84--Nucleus Size (All)



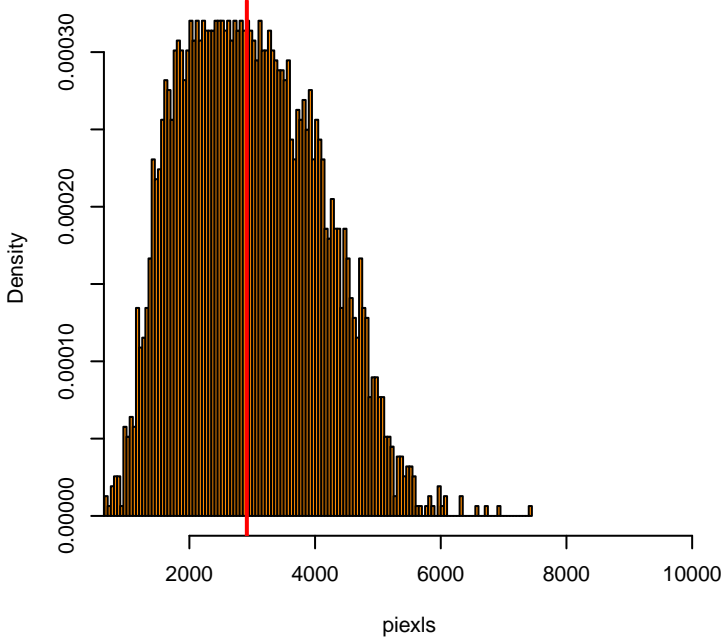
WT.AL.ZT84-- Nucleus Size (mononuclease)



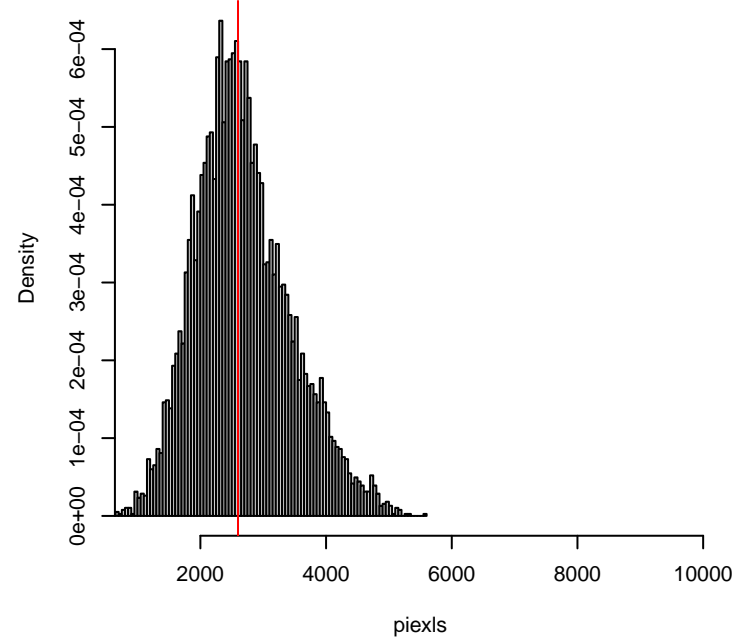
WT.AL.ZT84--Nucleus Size (binucleate)



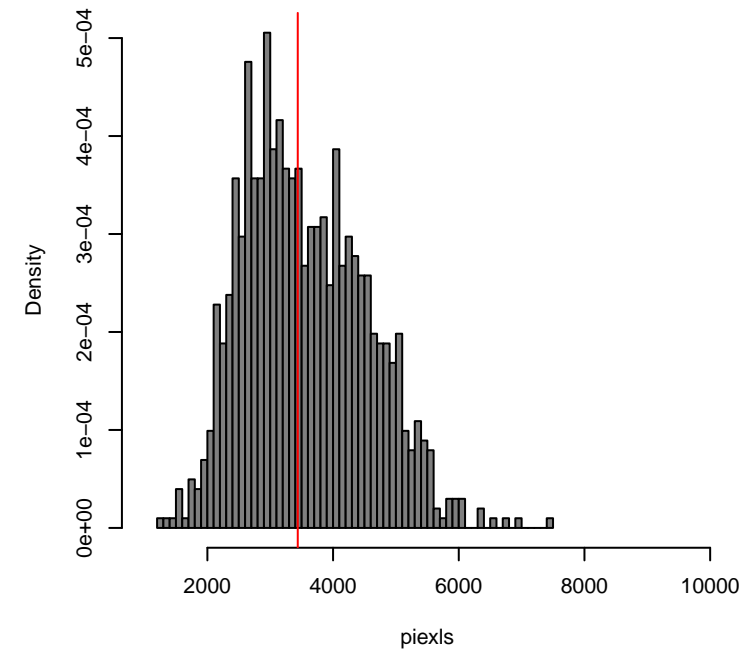
WT.AL.ZT88--Cell Size (All)



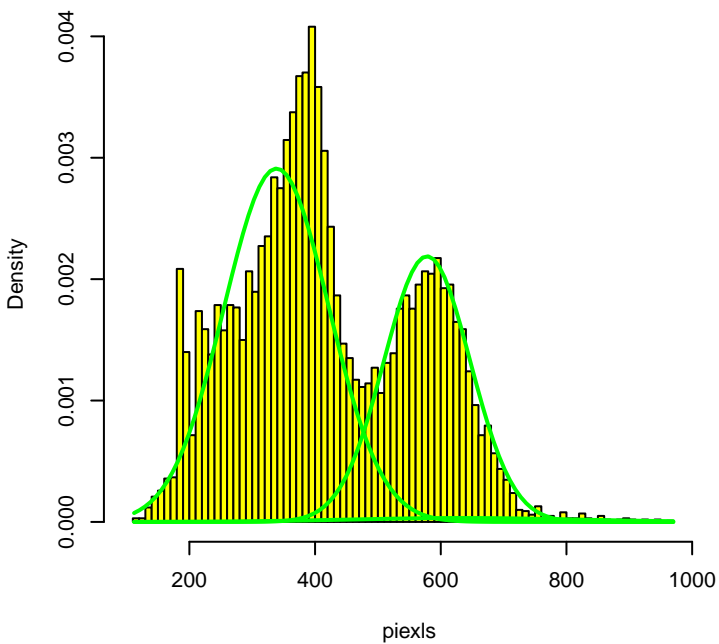
WT.AL.ZT88--Cell Size (mono)



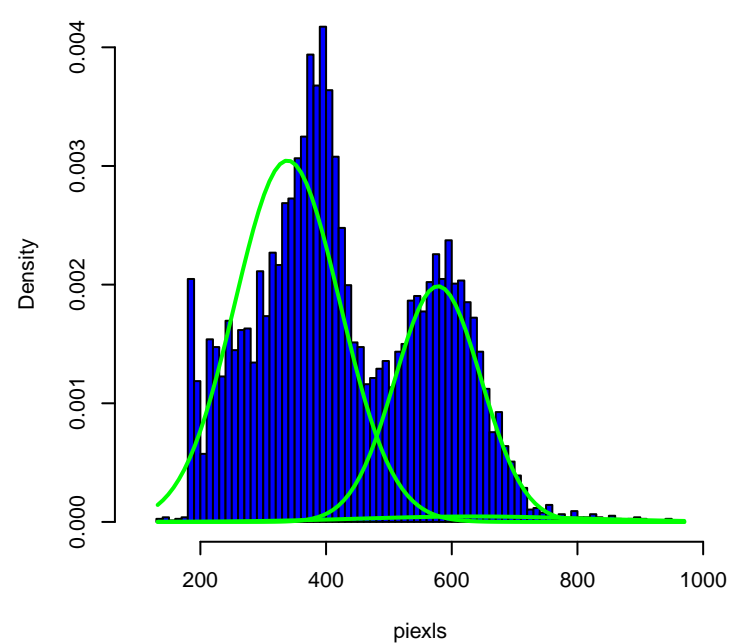
WT.AL.ZT88--Cell Size (bi)



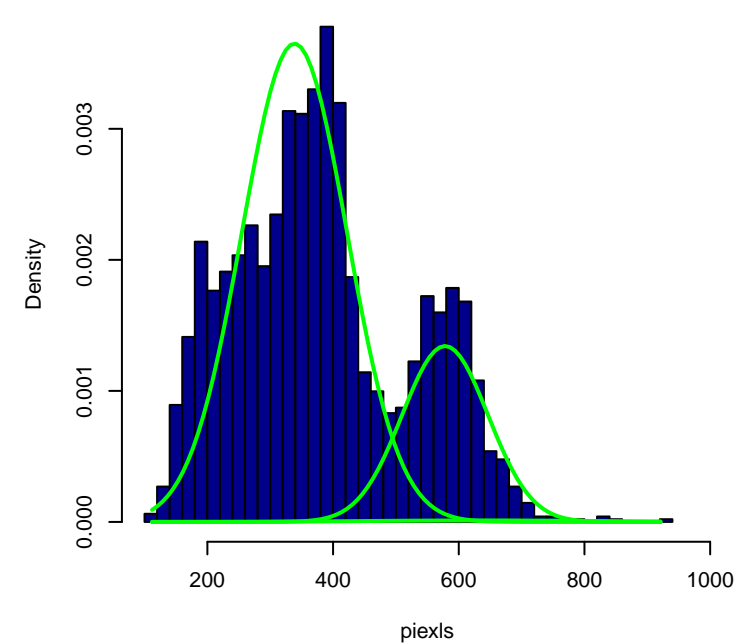
WT.AL.ZT88--Nucleus Size (All)



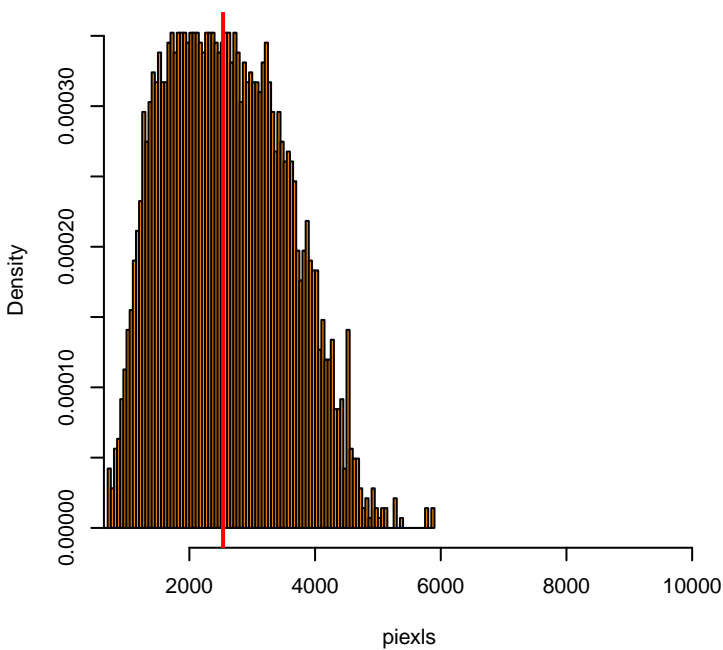
WT.AL.ZT88-- Nucleus Size (mononuculate)



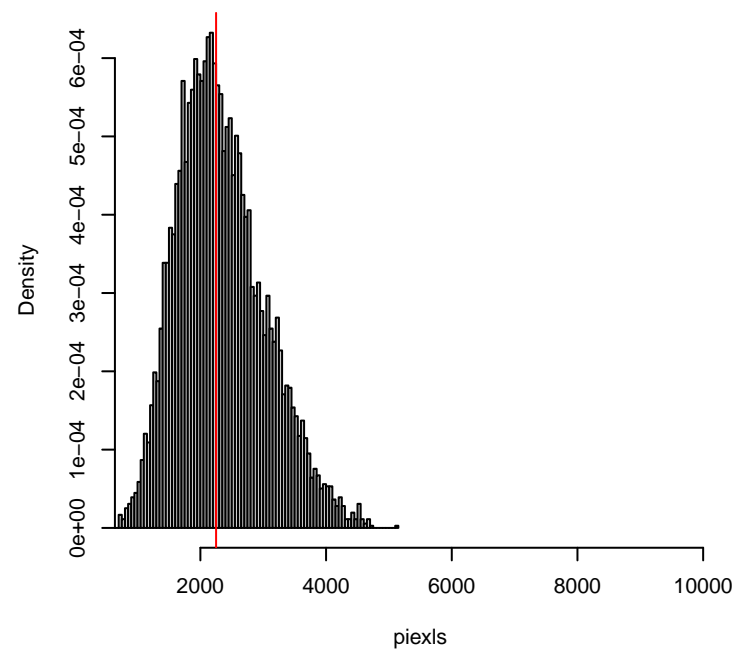
WT.AL.ZT88--Nucleus Size (binucleate)



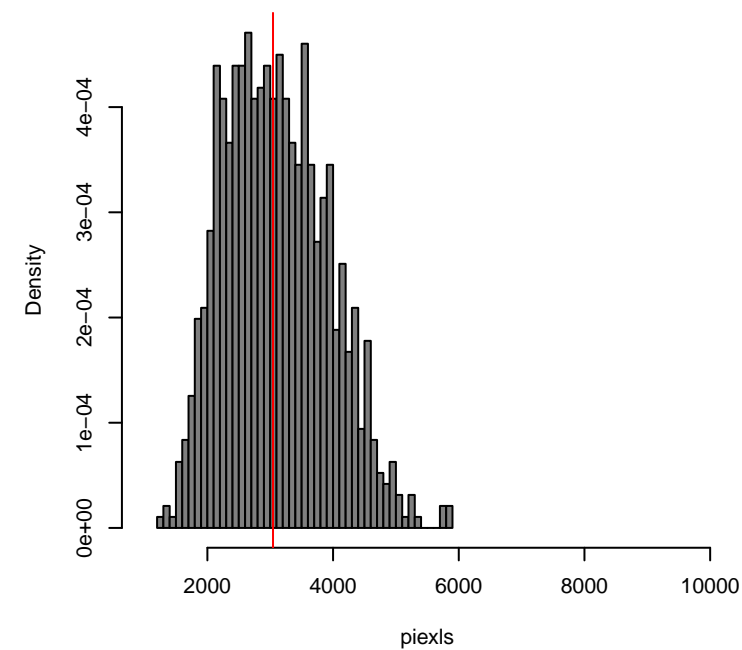
WT.AL.ZT92--Cell Size (All)



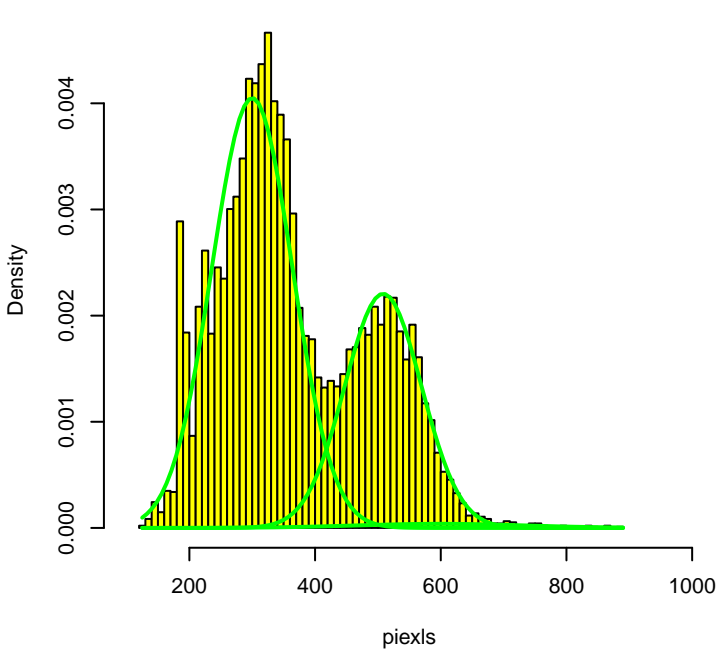
WT.AL.ZT92--Cell Size (mono)



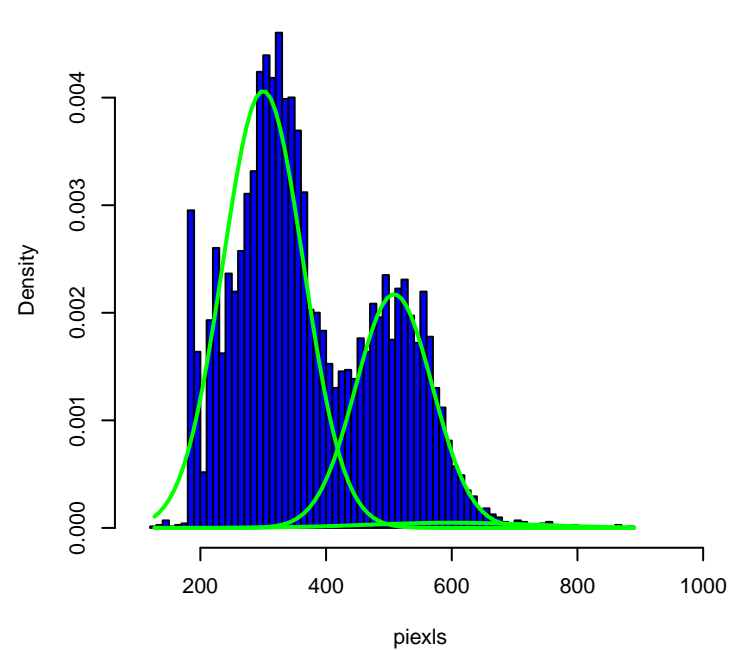
WT.AL.ZT92--Cell Size (bi)



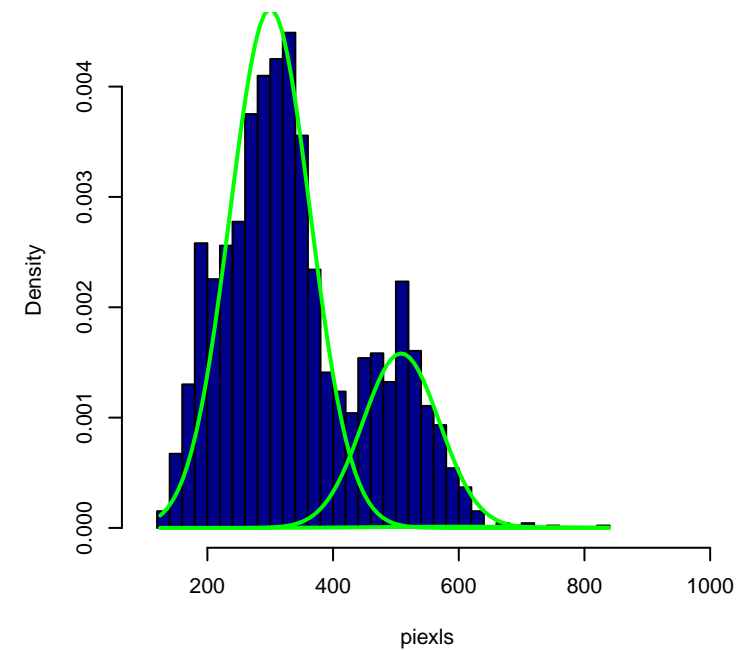
WT.AL.ZT92--Nucleus Size (All)



WT.AL.ZT92-- Nucleus Size (mononucleate)

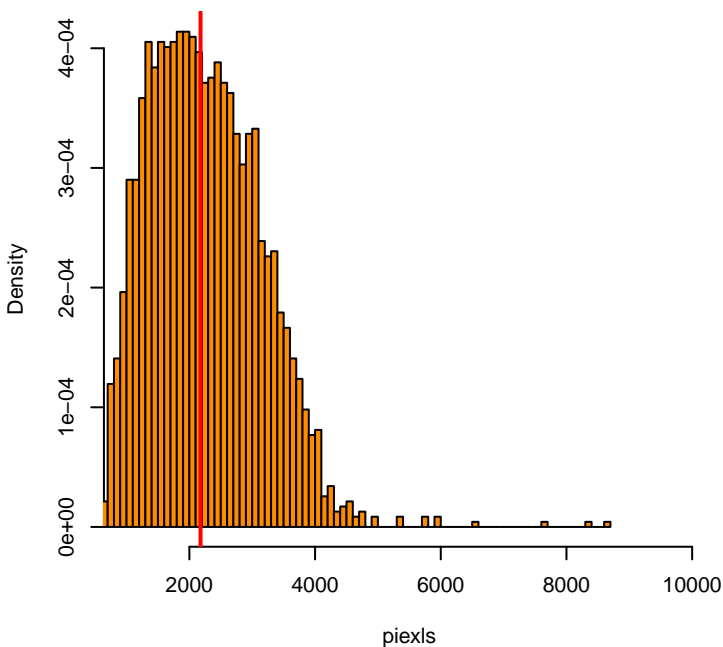


WT.AL.ZT92--Nucleus Size (binucleate)

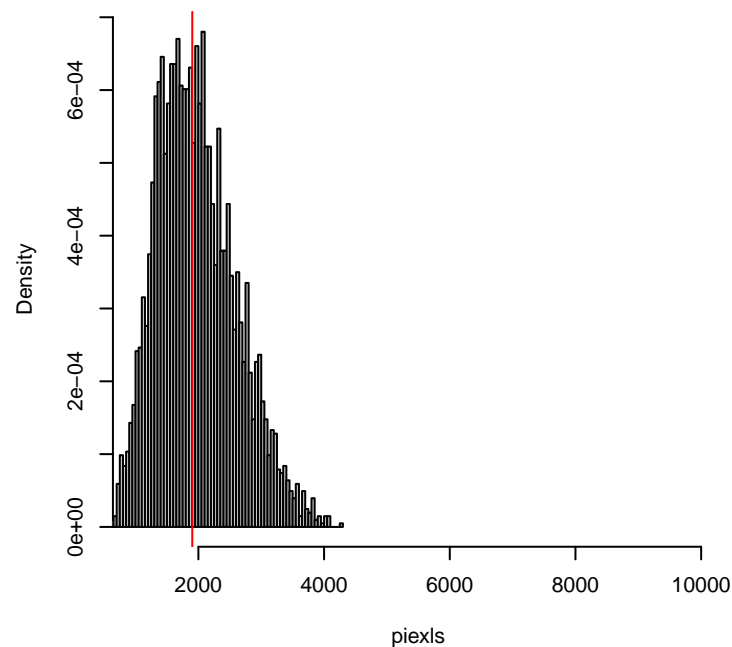




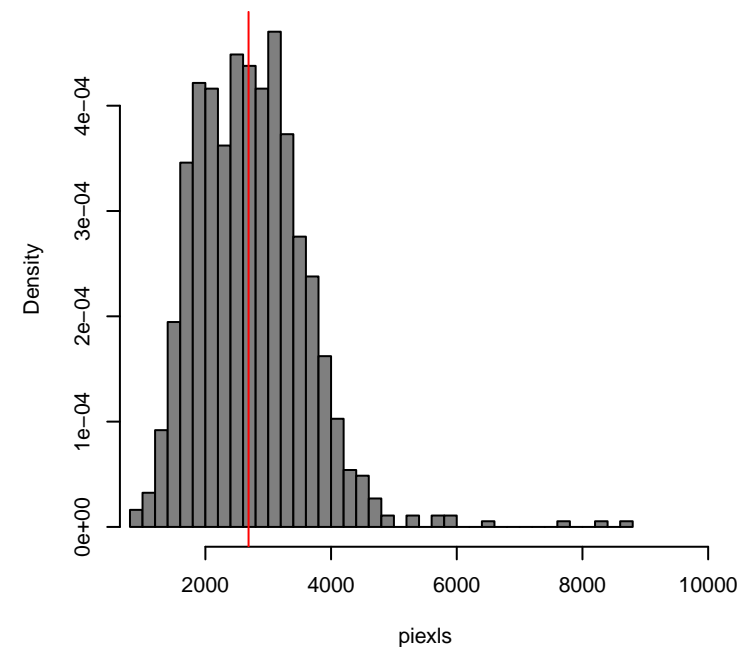
WT.DRF.ZT0--Cell Size (All)



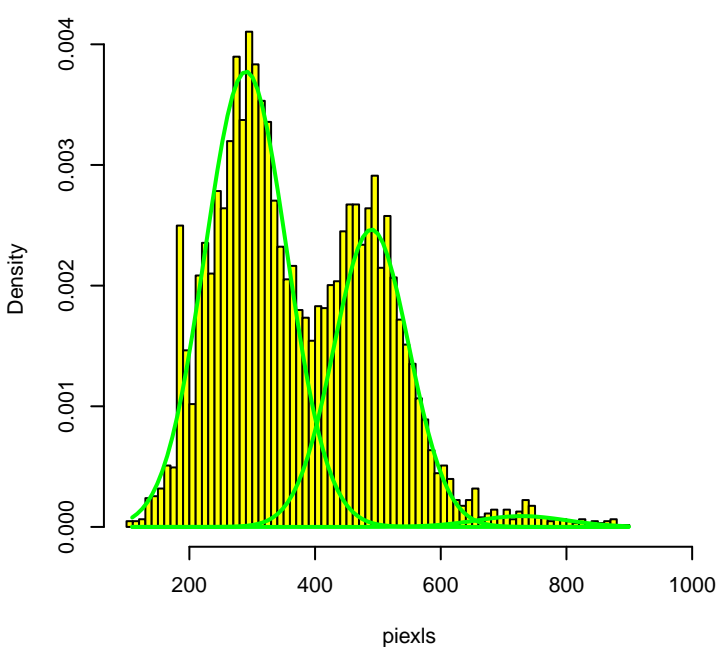
WT.DRF.ZT0--Cell Size (mono)



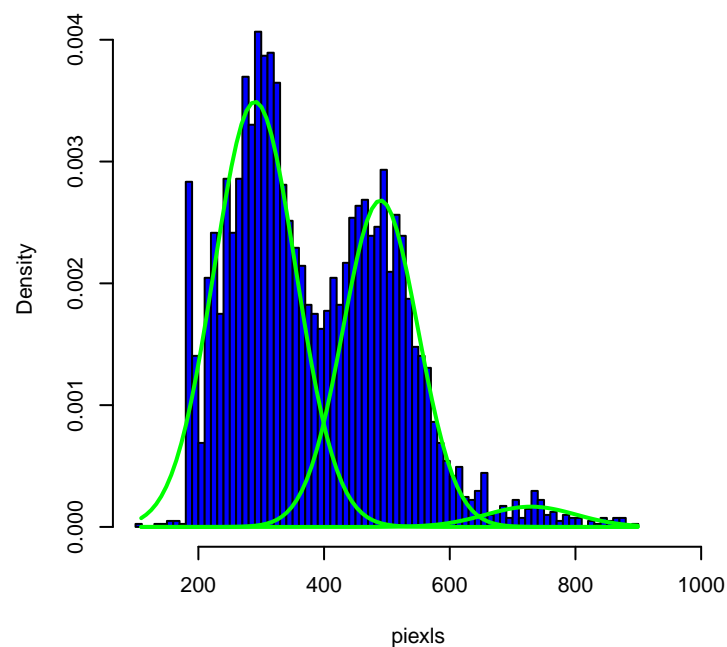
WT.DRF.ZT0--Cell Size (bi)



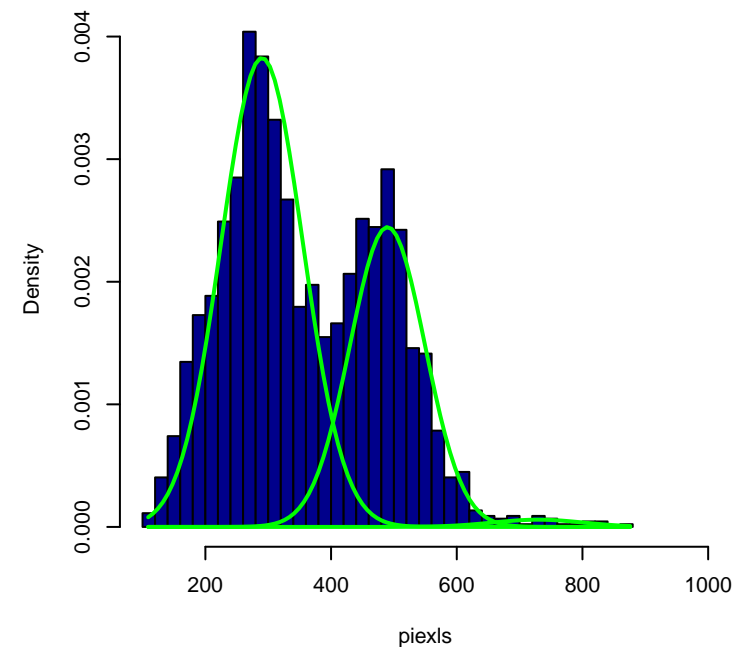
WT.DRF.ZT0--Nucleus Size (All)



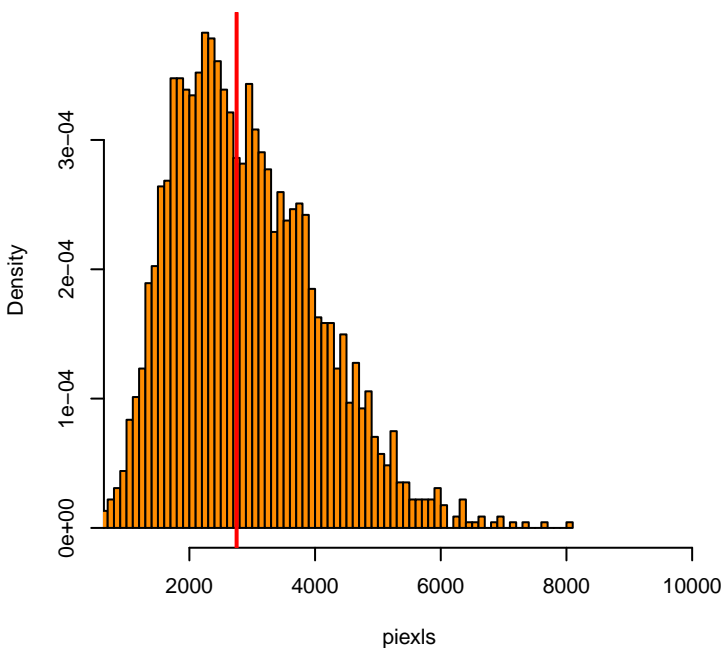
WT.DRF.ZT0-- Nucleus Size (mononucleate)



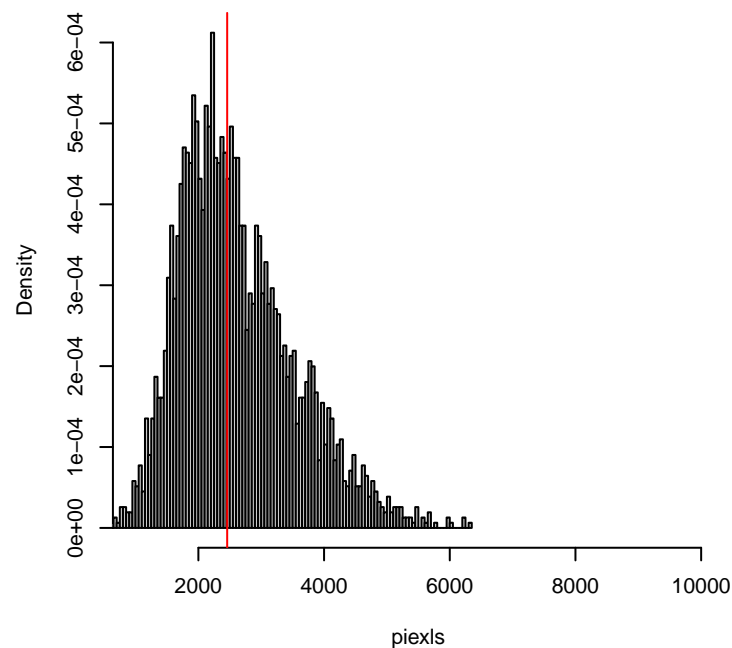
WT.DRF.ZT0--Nucleus Size (binucleate)



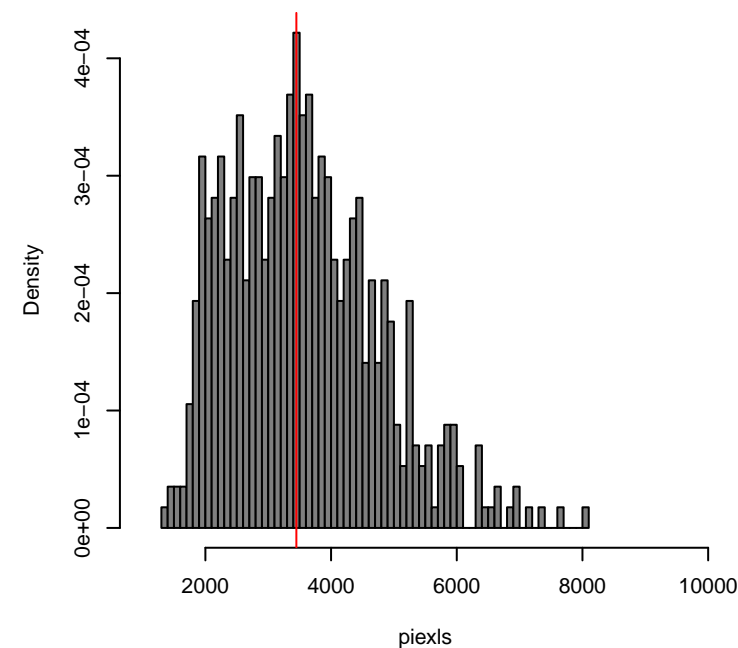
WT.DRF.ZT4--Cell Size (All)



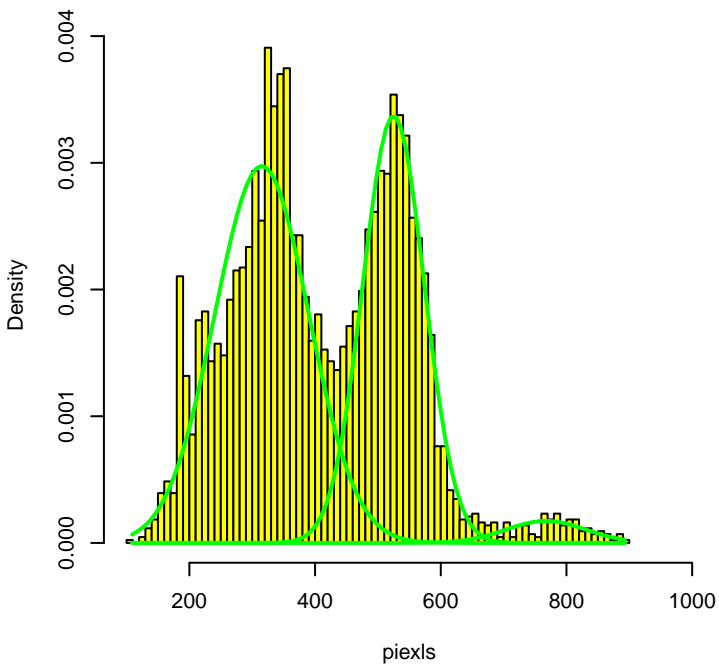
WT.DRF.ZT4--Cell Size (mono)



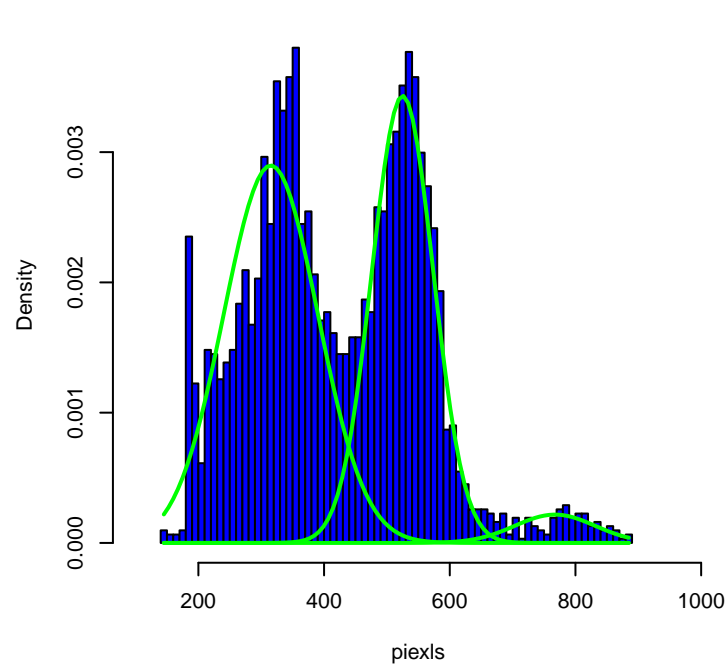
WT.DRF.ZT4--Cell Size (bi)



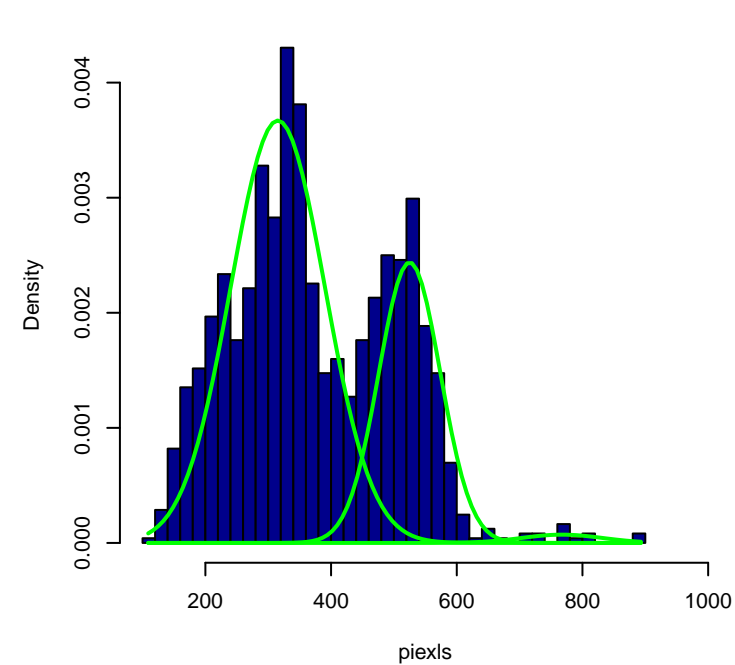
WT.DRF.ZT4--Nucleus Size (All)



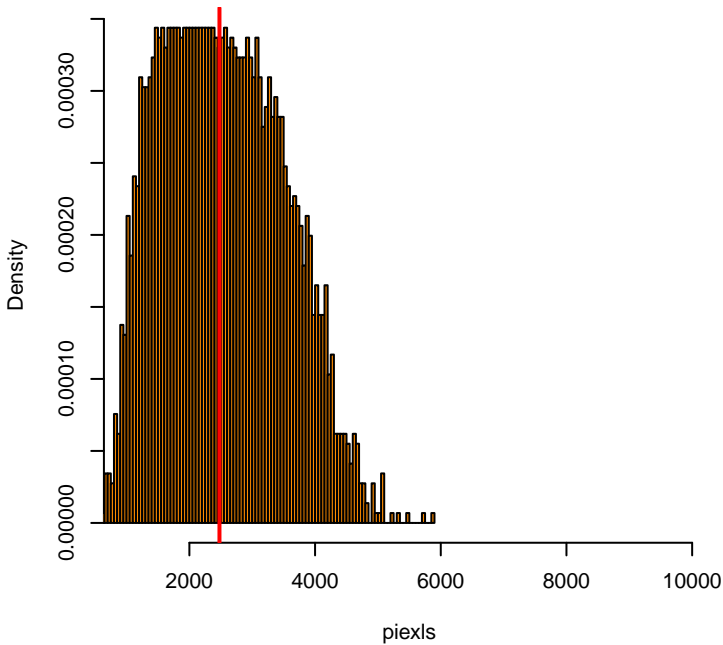
WT.DRF.ZT4-- Nucleus Size (mononucleate)



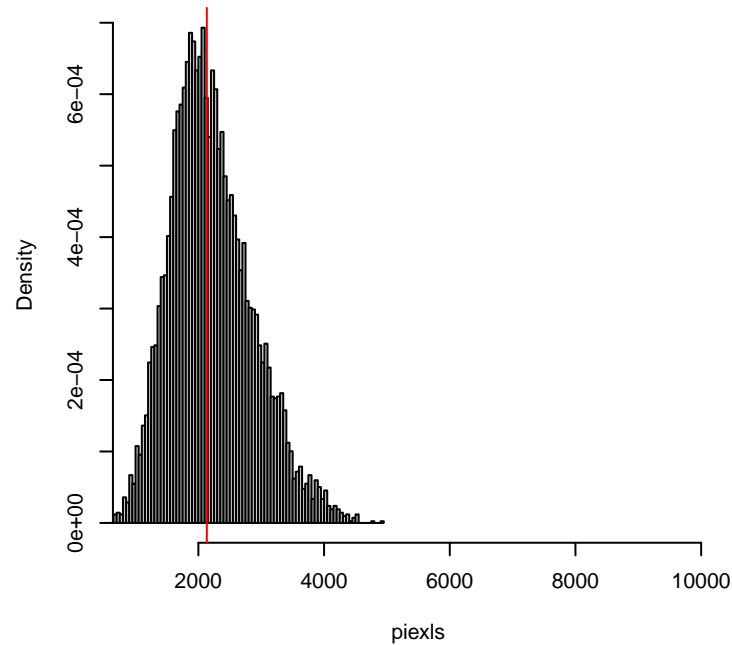
WT.DRF.ZT4--Nucleus Size (binucleate)



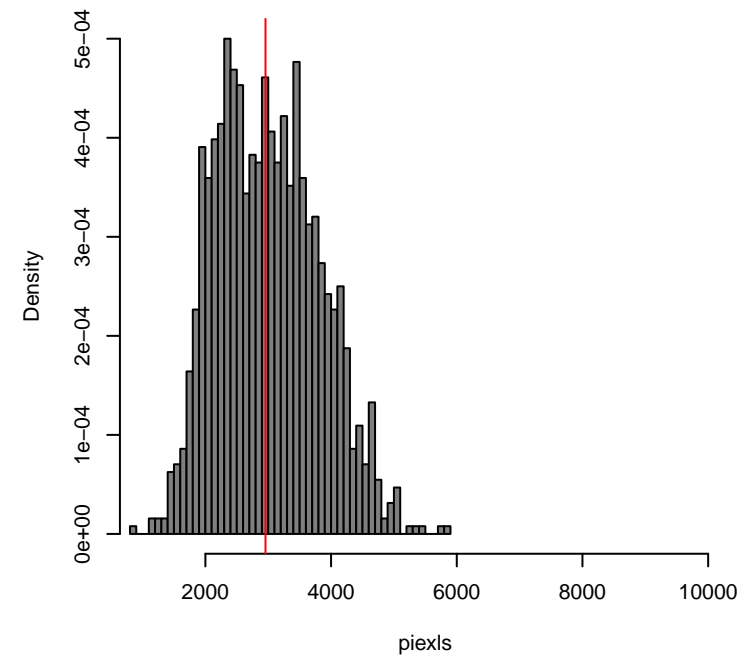
WT.DRF.ZT8--Cell Size (All)



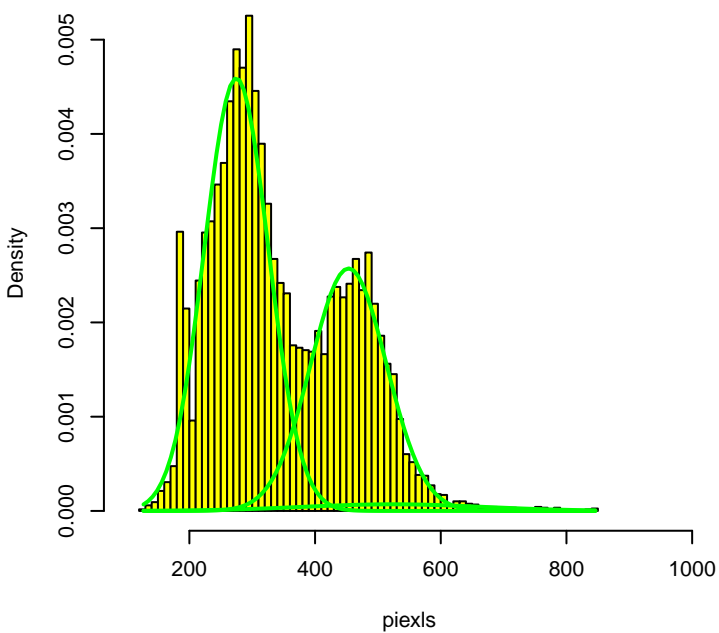
WT.DRF.ZT8--Cell Size (mono)



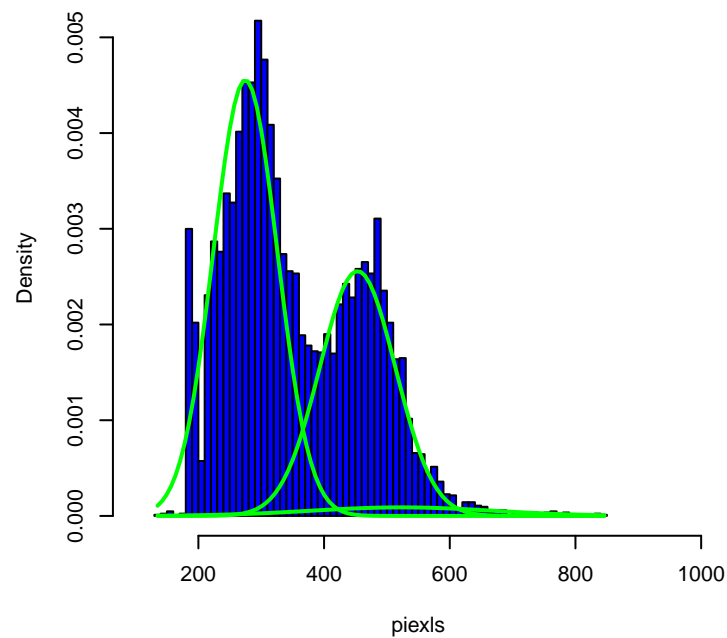
WT.DRF.ZT8--Cell Size (bi)



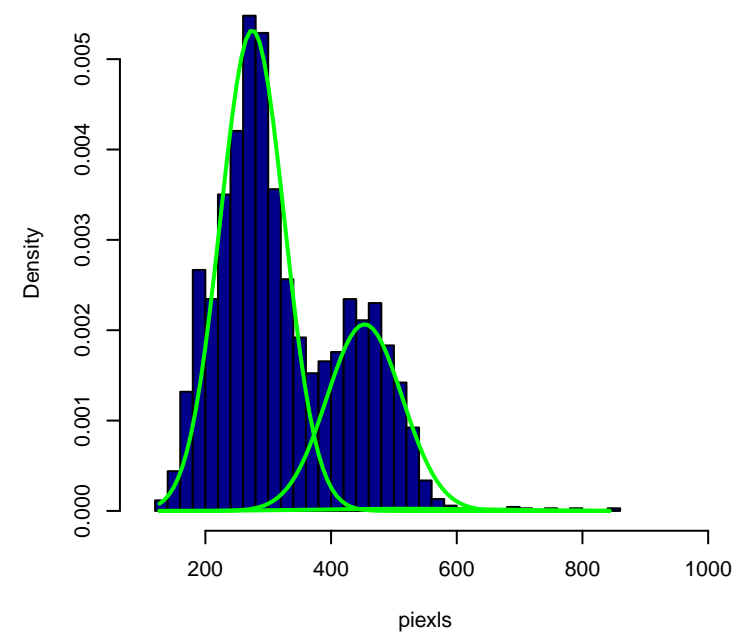
WT.DRF.ZT8--Nucleus Size (All)



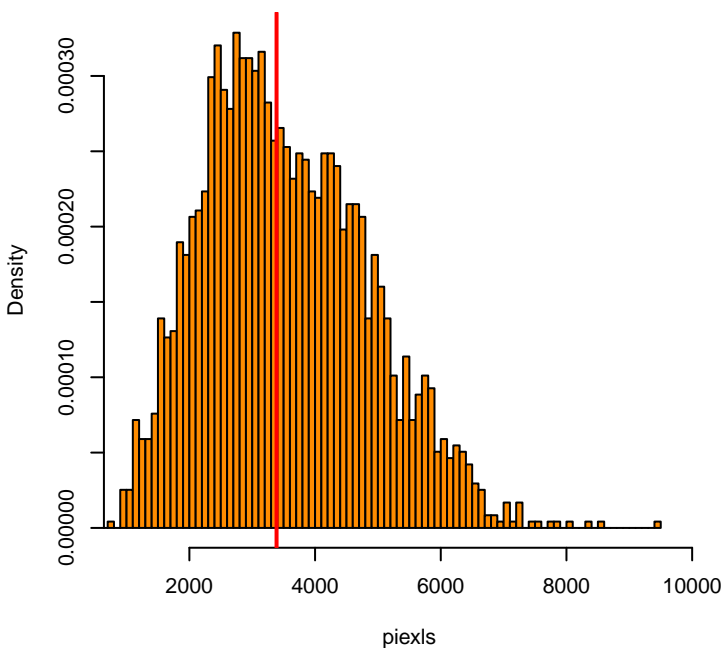
WT.DRF.ZT8-- Nucleus Size (mononucleate)



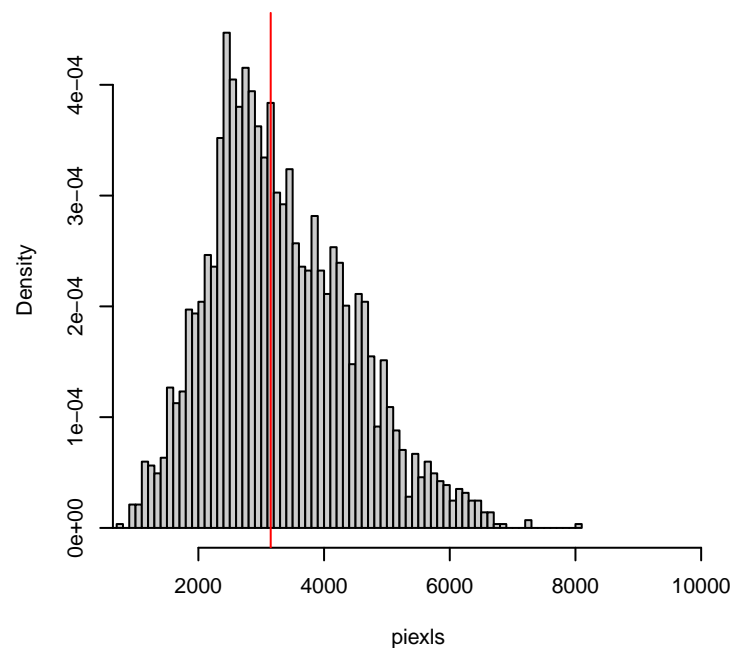
WT.DRF.ZT8--Nucleus Size (binucleate)



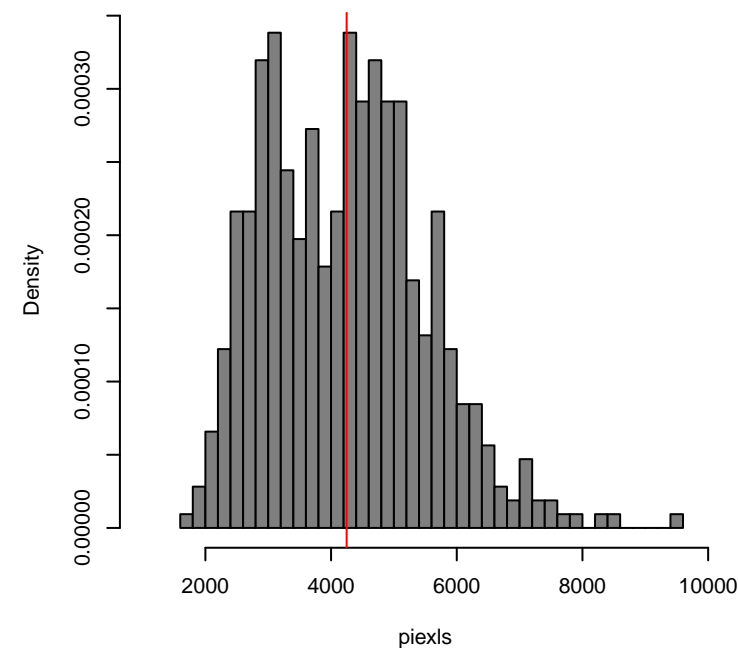
WT.DRF.ZT12--Cell Size (All)



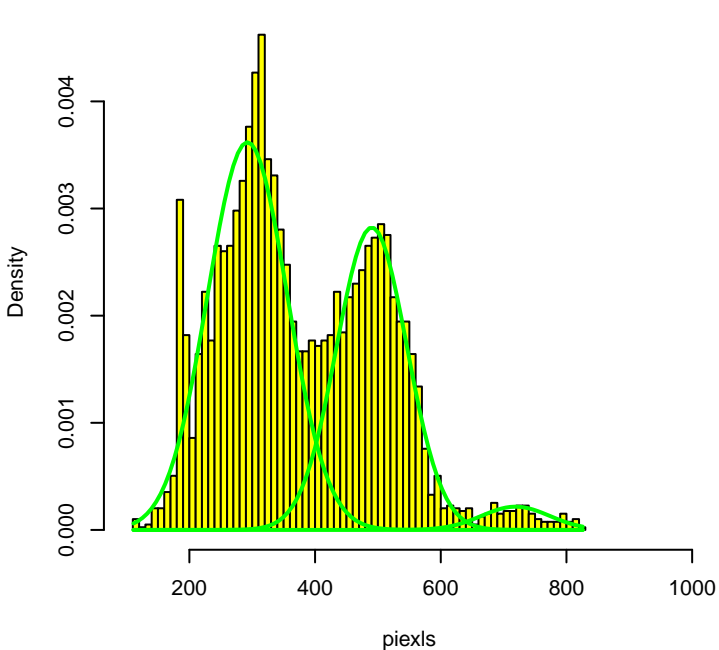
WT.DRF.ZT12--Cell Size (mono)



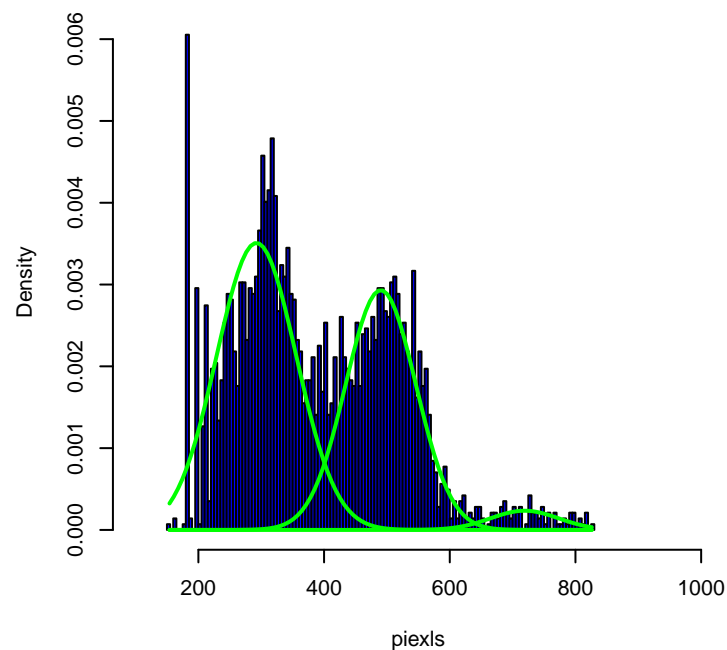
WT.DRF.ZT12--Cell Size (bi)



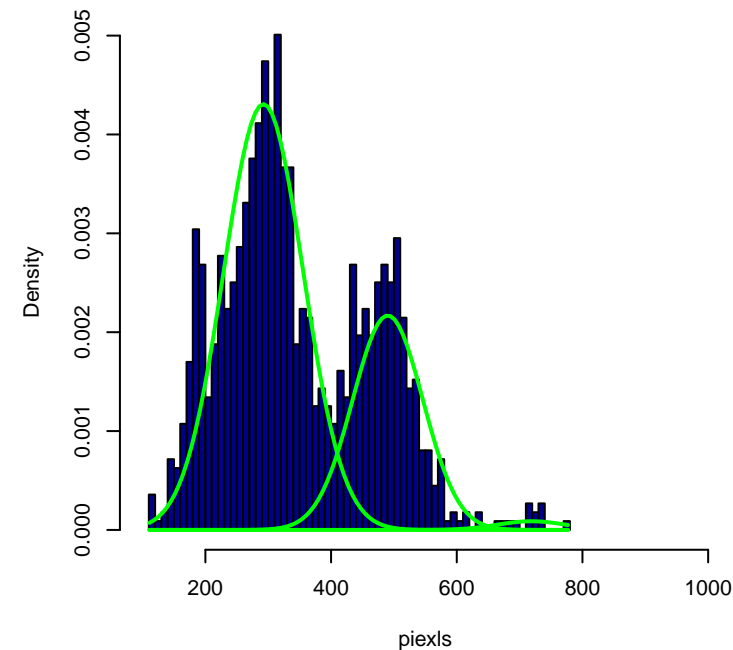
WT.DRF.ZT12--Nucleus Size (All)



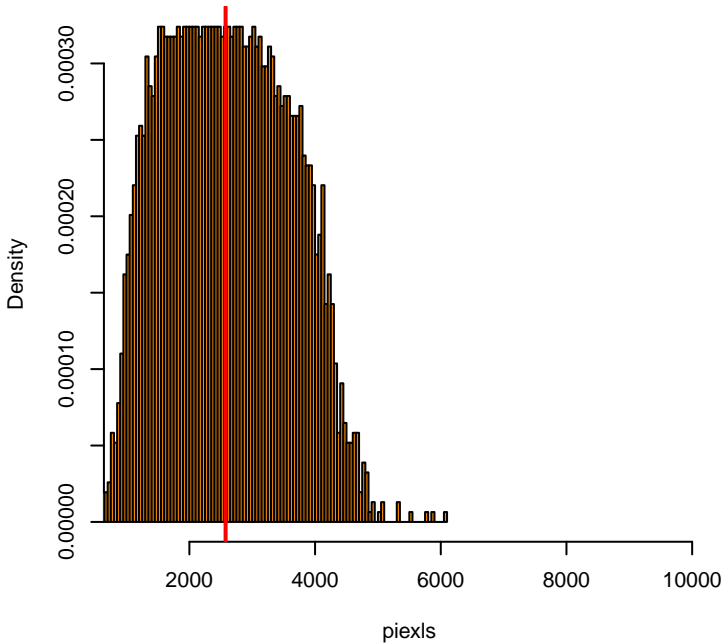
WT.DRF.ZT12-- Nucleus Size (mononucleate)



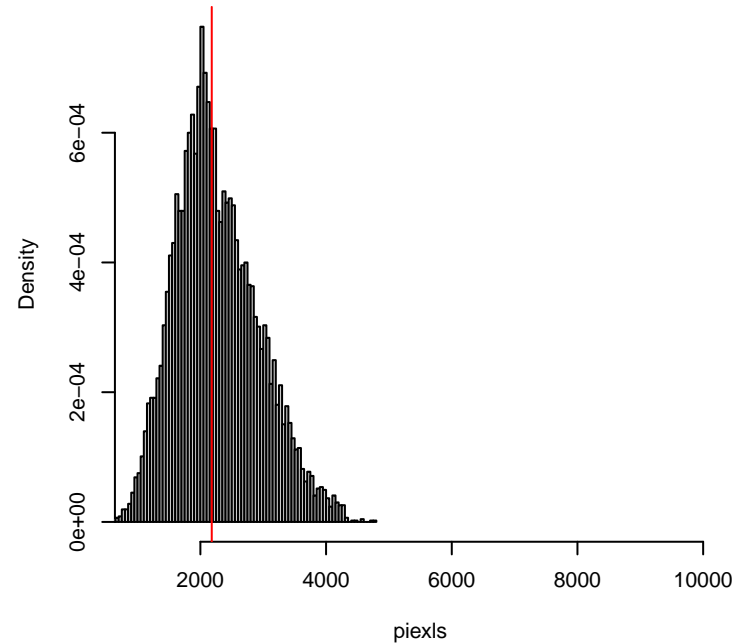
WT.DRF.ZT12--Nucleus Size (binucleate)



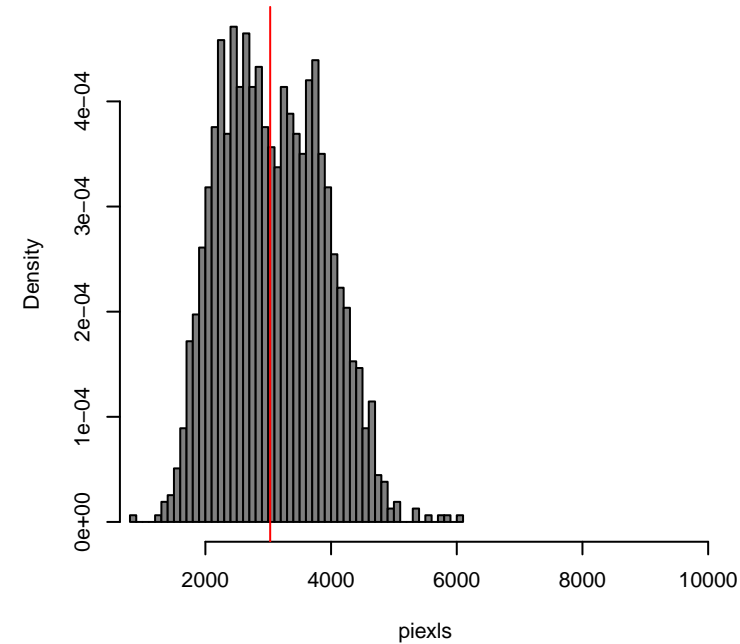
WT.DRF.ZT16--Cell Size (All)



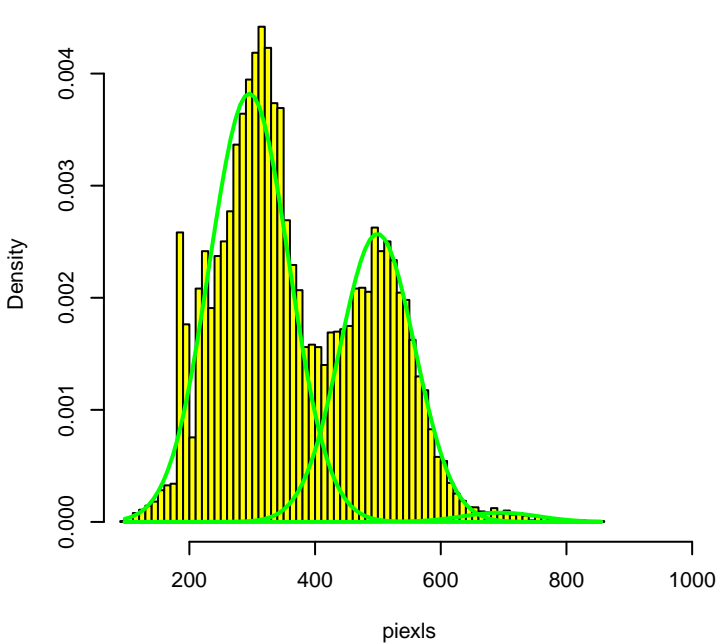
WT.DRF.ZT16--Cell Size (mono)



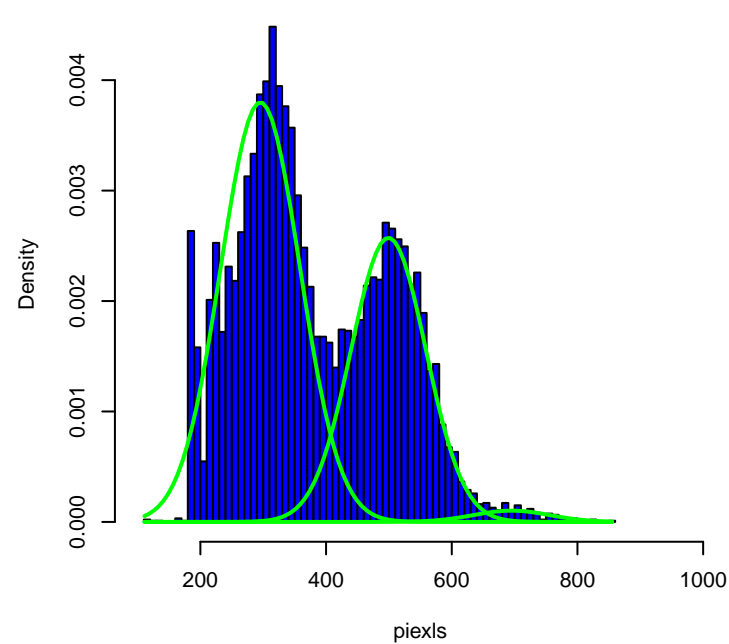
WT.DRF.ZT16--Cell Size (bi)



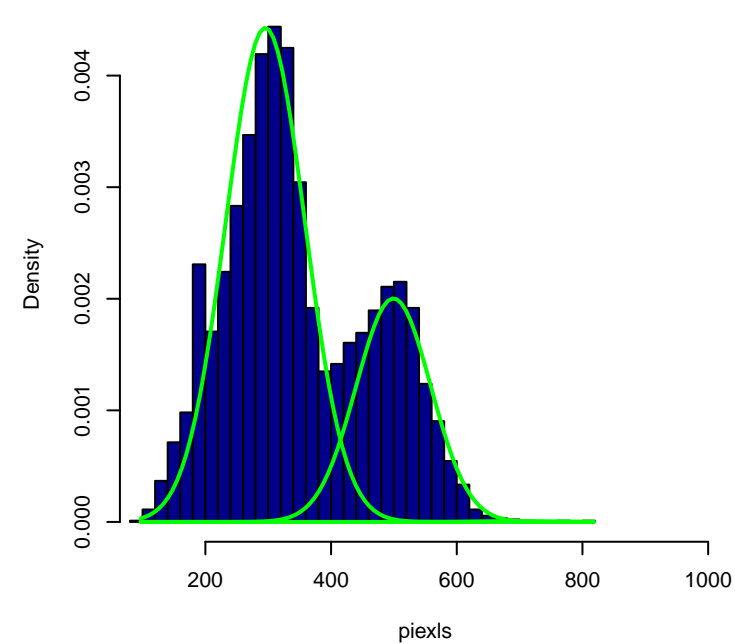
WT.DRF.ZT16--Nucleus Size (All)



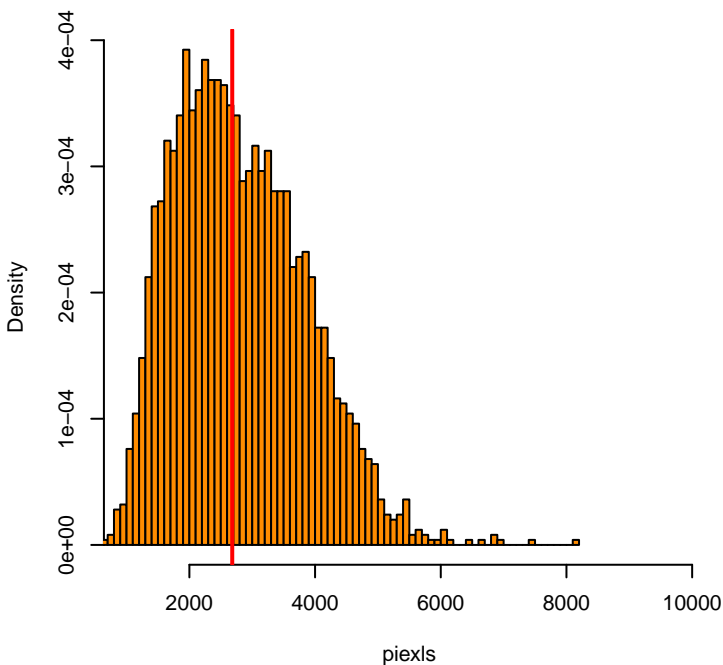
WT.DRF.ZT16-- Nucleus Size (mononucleate)



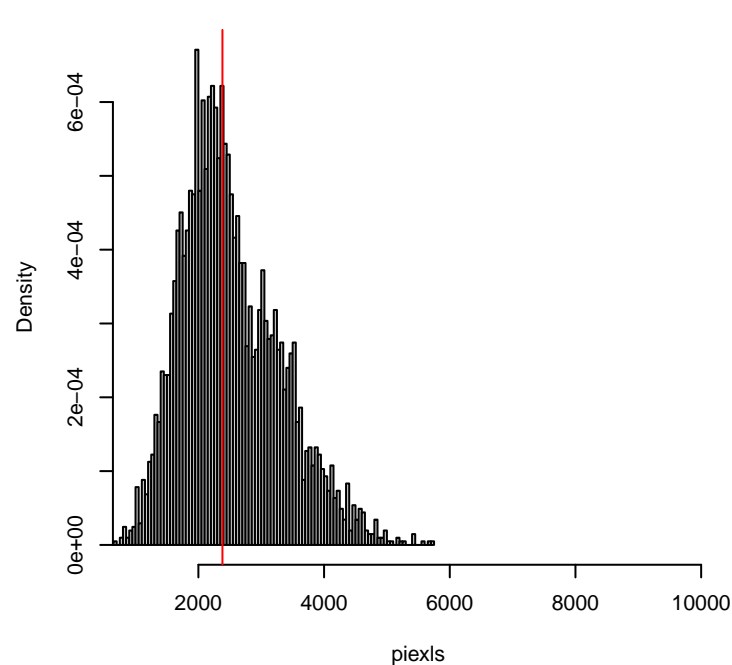
WT.DRF.ZT16--Nucleus Size (binucleate)



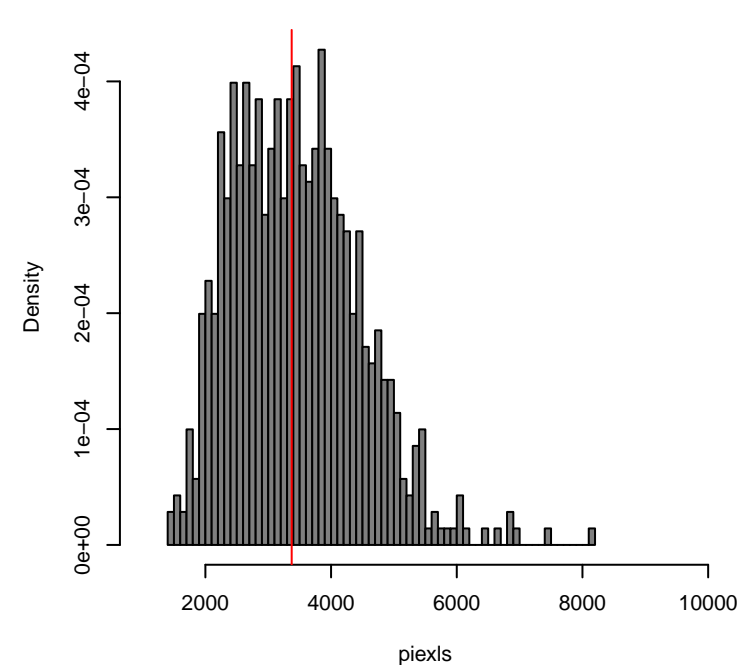
WT.DRF.ZT20--Cell Size (All)



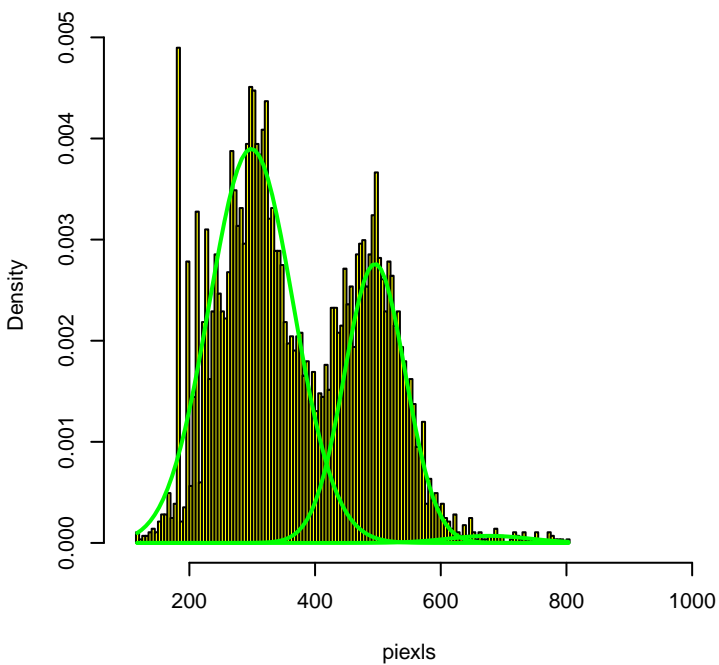
WT.DRF.ZT20--Cell Size (mono)



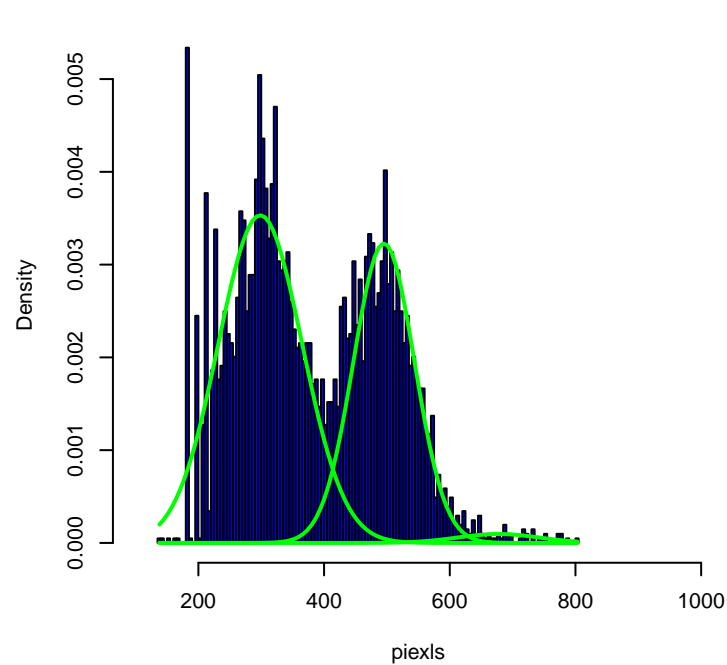
WT.DRF.ZT20--Cell Size (bi)



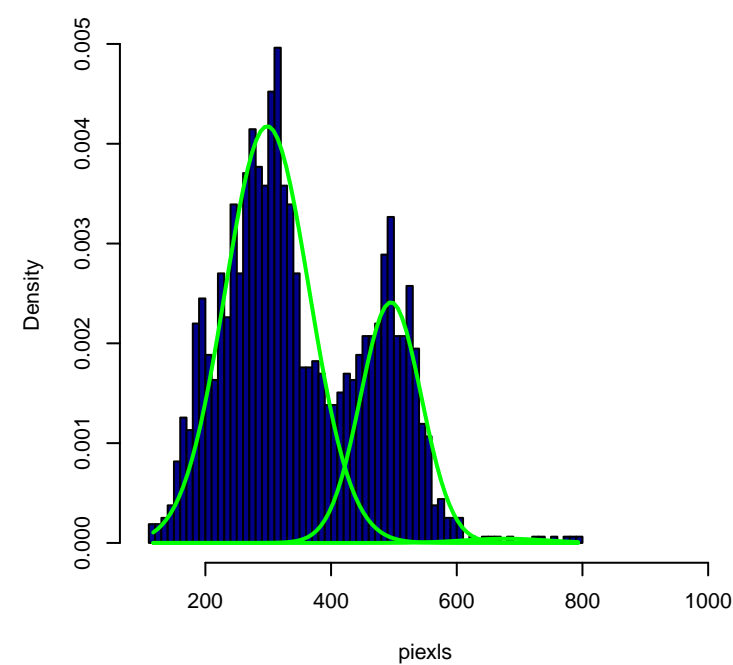
WT.DRF.ZT20--Nucleus Size (All)



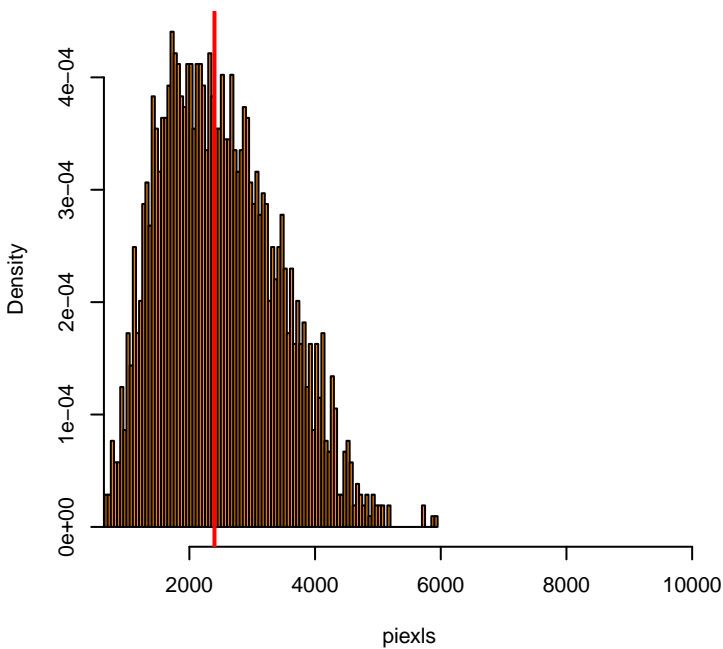
WT.DRF.ZT20-- Nucleus Size (mononucleate)



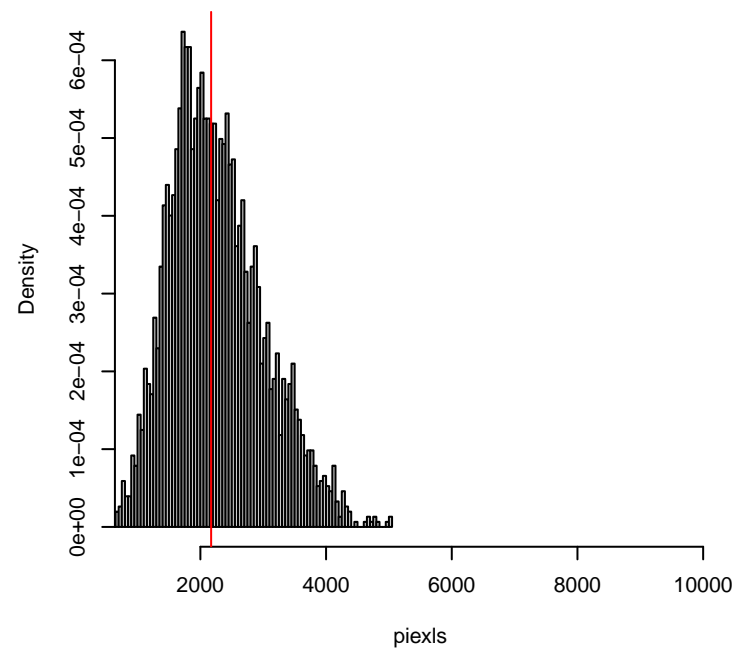
WT.DRF.ZT20--Nucleus Size (binucleate)



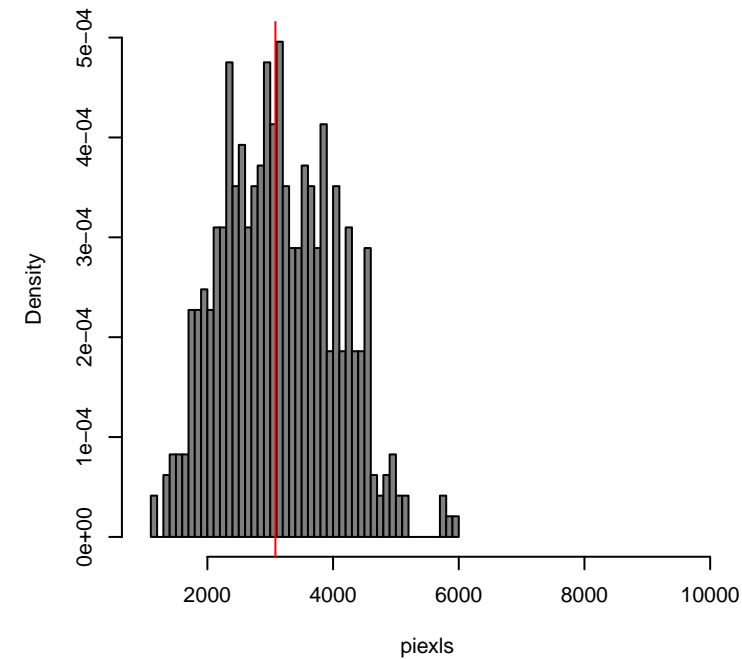
WT.DRF.ZT24--Cell Size (All)



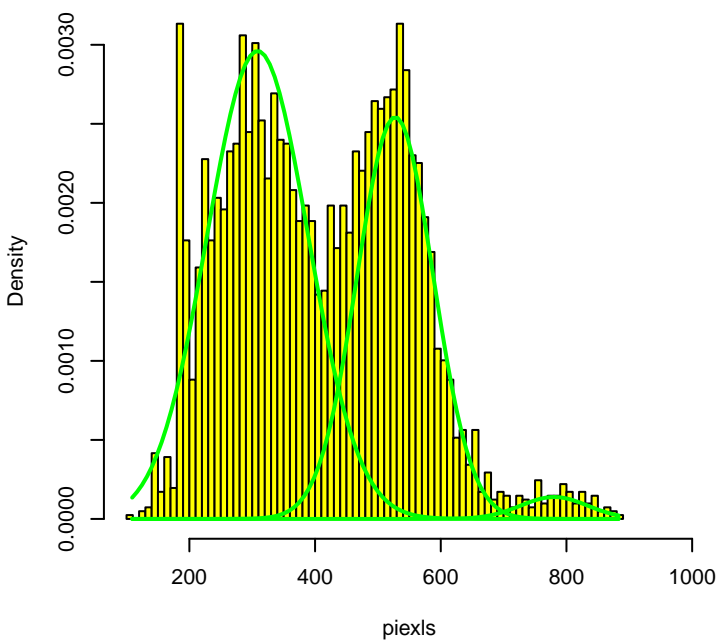
WT.DRF.ZT24--Cell Size (mono)



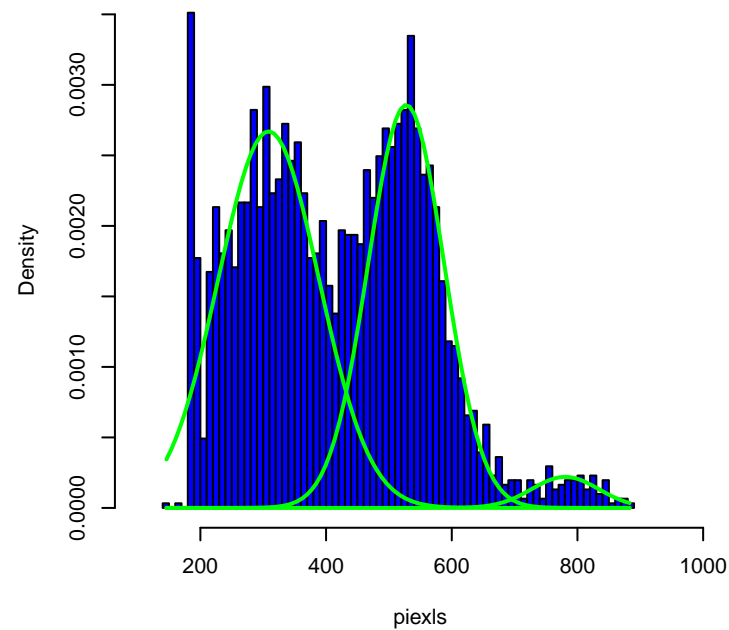
WT.DRF.ZT24--Cell Size (bi)



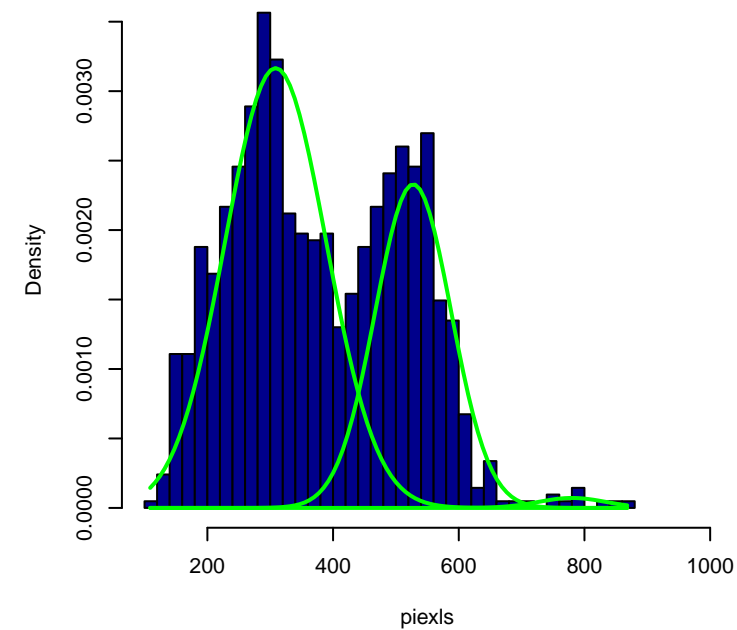
WT.DRF.ZT24--Nucleus Size (All)



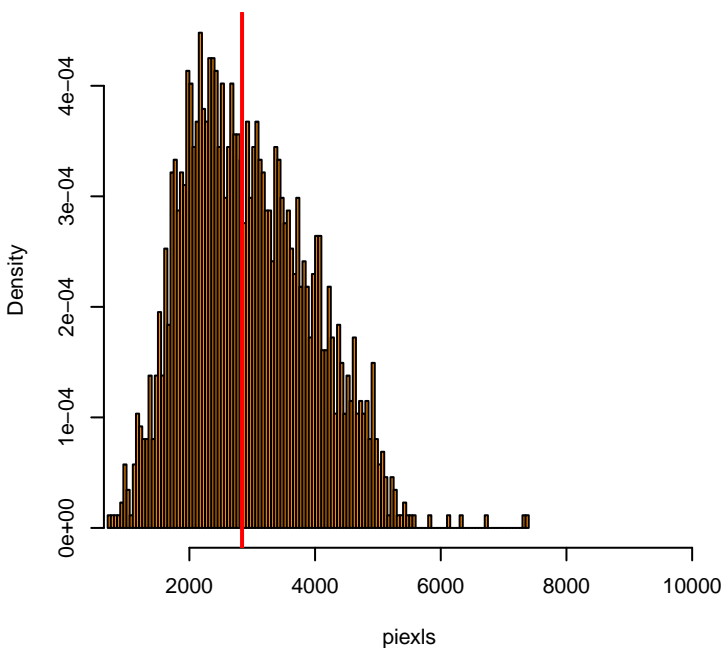
WT.DRF.ZT24-- Nucleus Size (mononucleate)



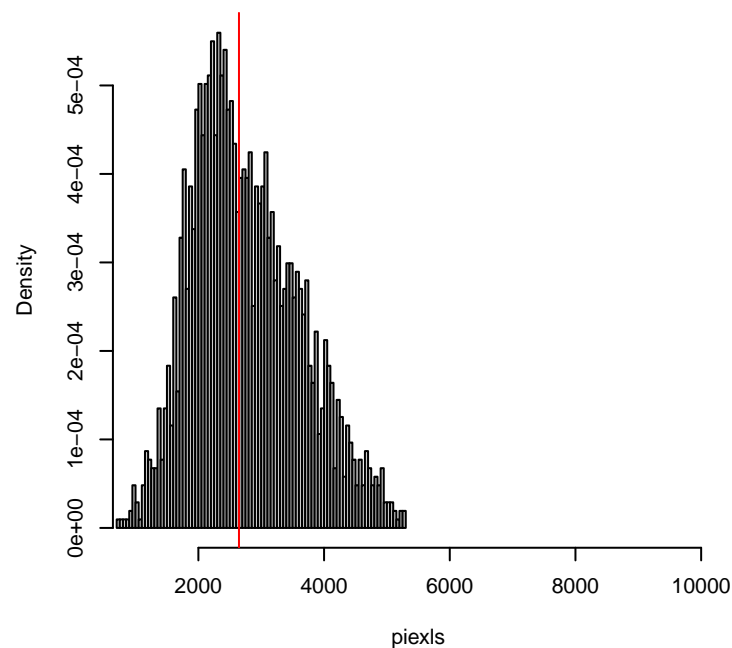
WT.DRF.ZT24--Nucleus Size (binucleate)



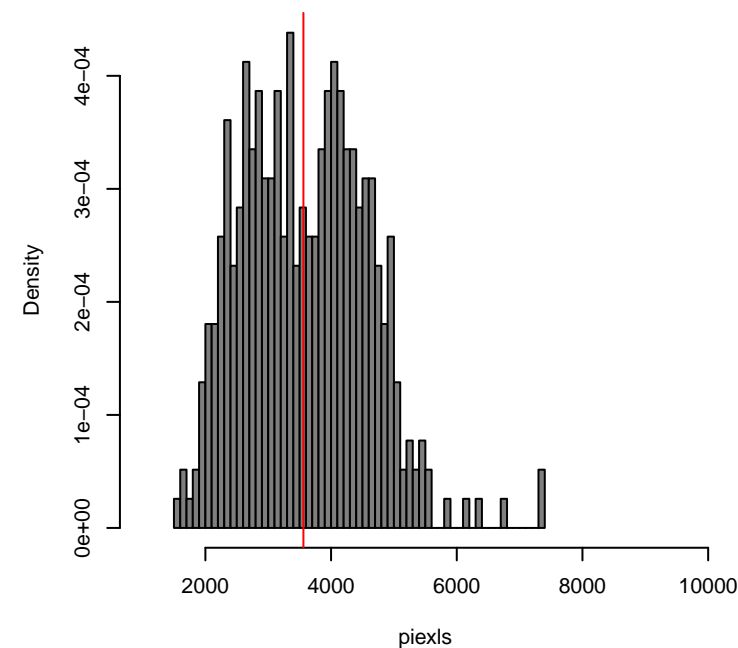
WT.DRF.ZT28--Cell Size (All)



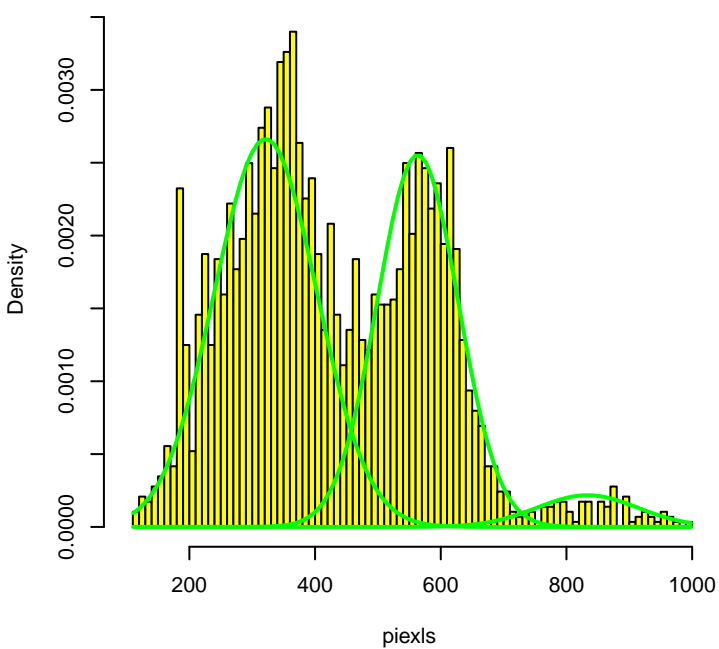
WT.DRF.ZT28--Cell Size (mono)



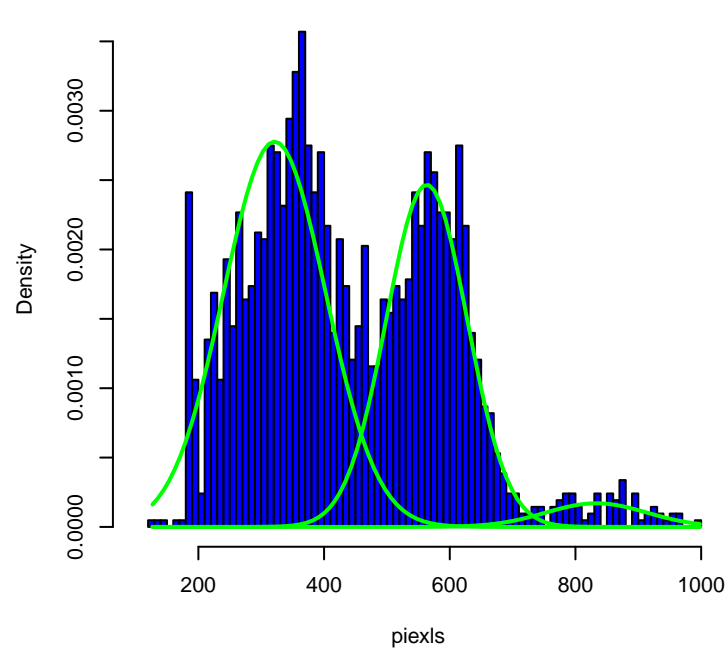
WT.DRF.ZT28--Cell Size (bi)



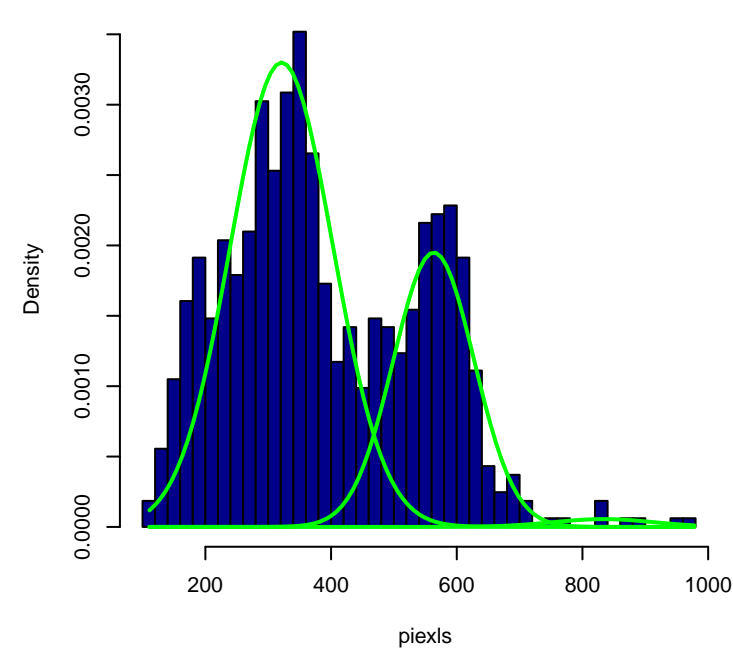
WT.DRF.ZT28--Nucleus Size (All)



WT.DRF.ZT28-- Nucleus Size (mononucleate)

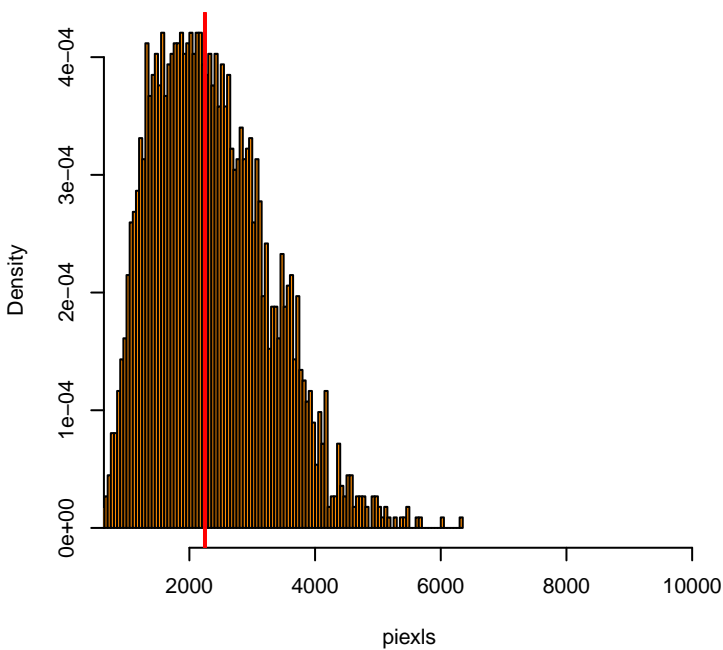


WT.DRF.ZT28--Nucleus Size (binucleate)

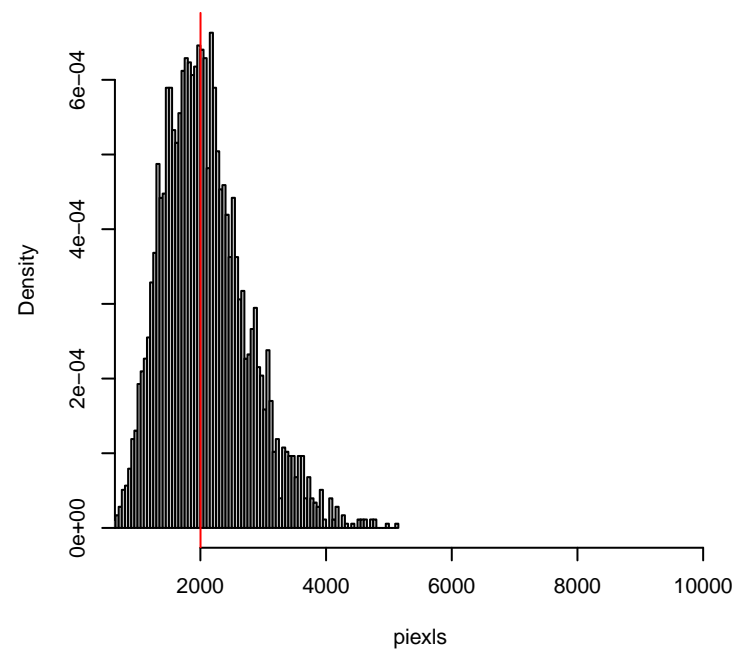




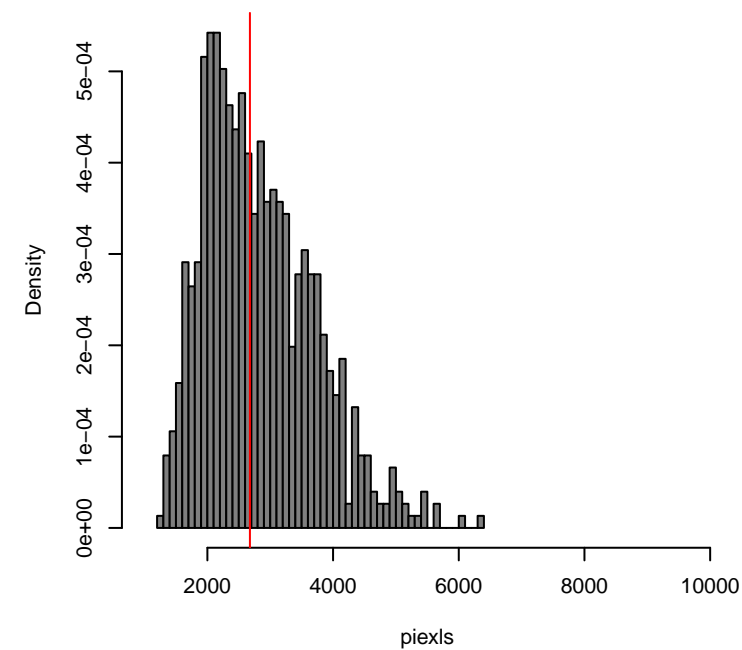
WT.DRF.ZT32--Cell Size (All)



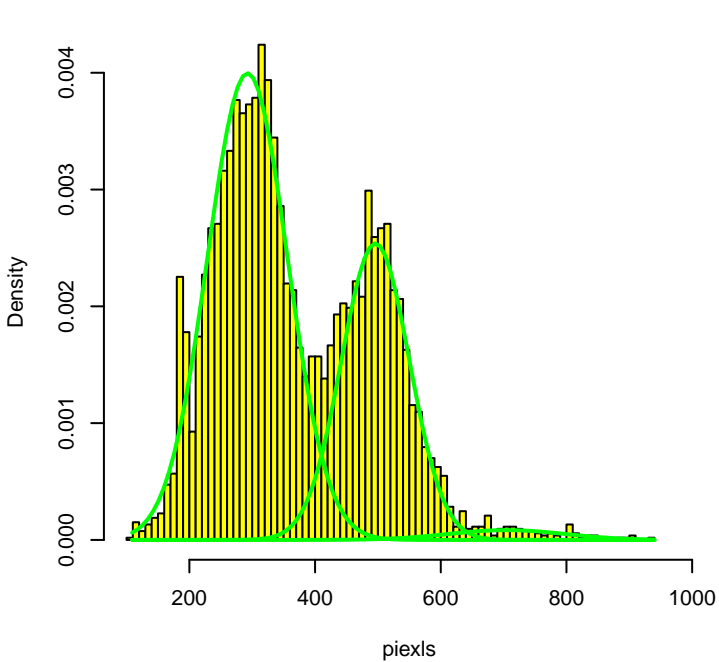
WT.DRF.ZT32--Cell Size (mono)



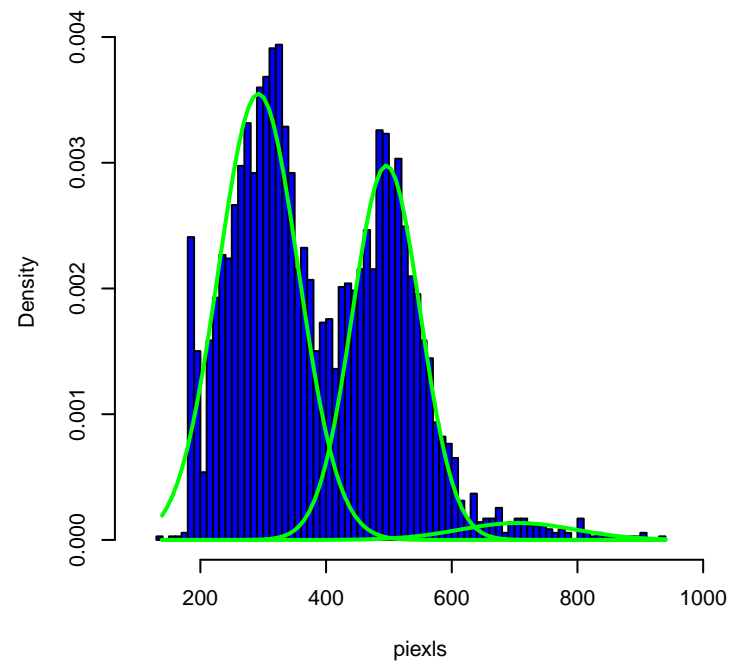
WT.DRF.ZT32--Cell Size (bi)



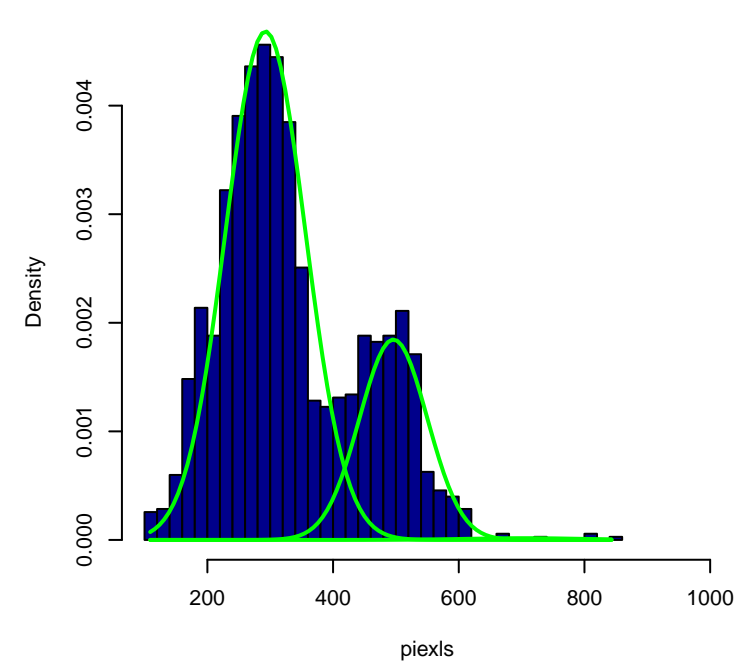
WT.DRF.ZT32--Nucleus Size (All)



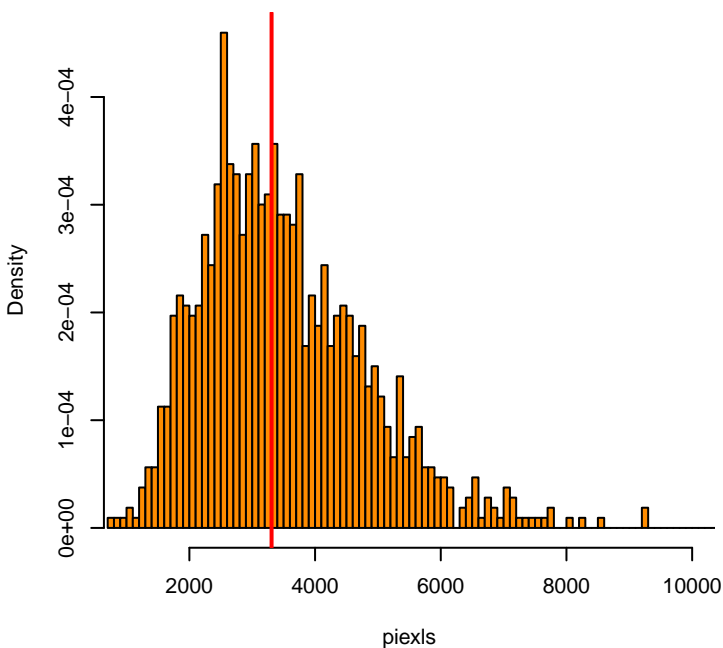
WT.DRF.ZT32-- Nucleus Size (mononucleate)



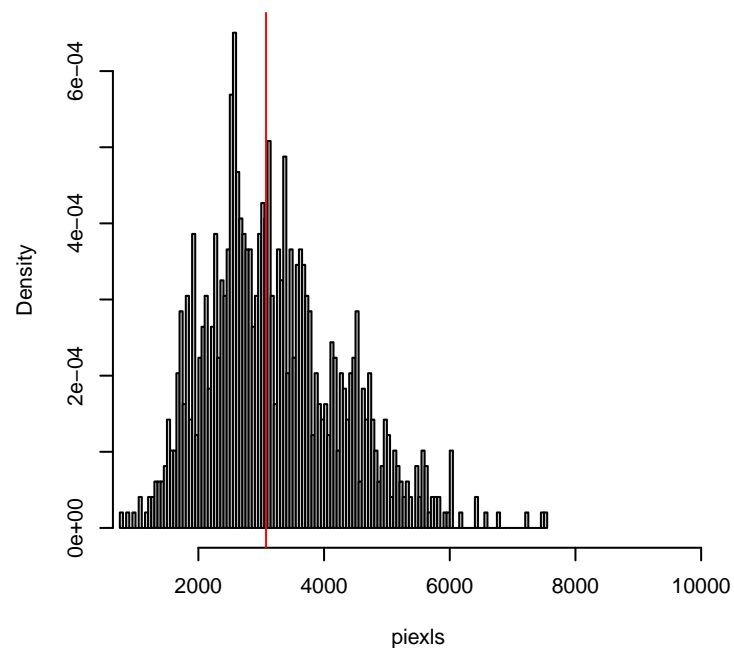
WT.DRF.ZT32--Nucleus Size (binucleate)



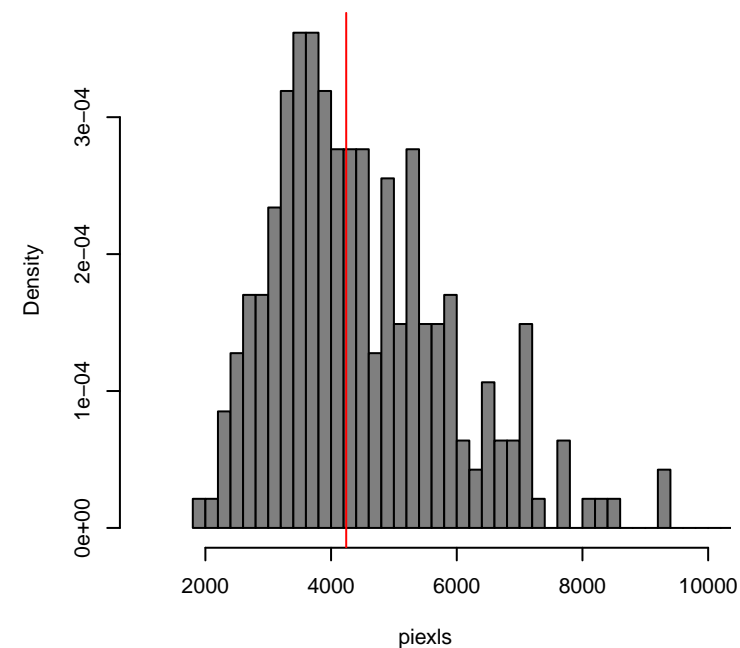
WT.DRF.ZT36---Cell Size (All)



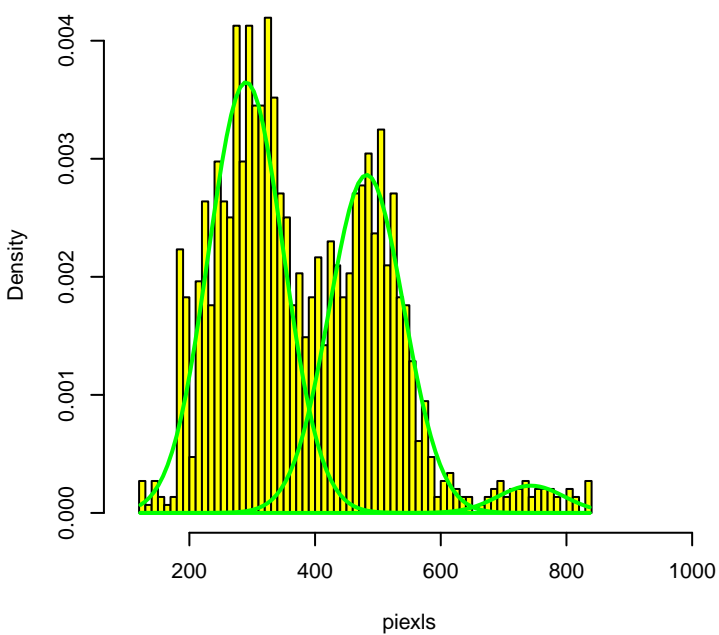
WT.DRF.ZT36---Cell Size (mono)



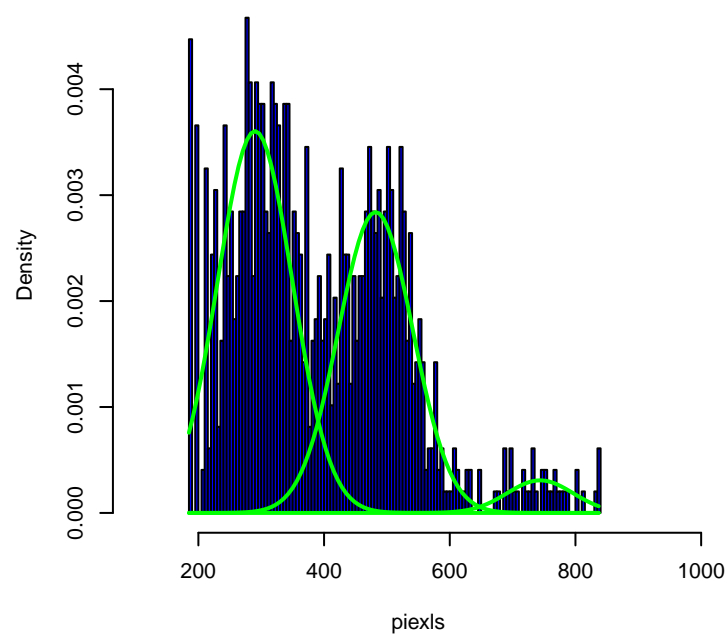
WT.DRF.ZT36---Cell Size (bi)



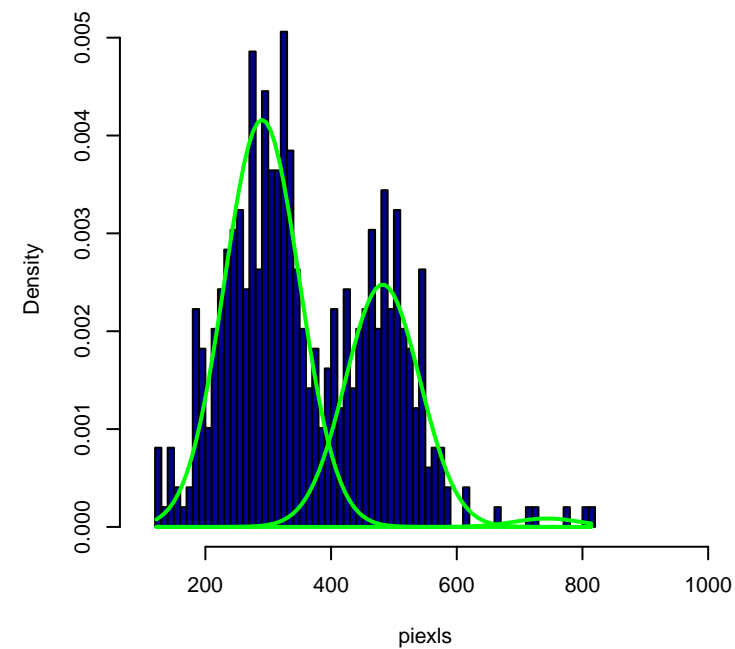
WT.DRF.ZT36---Nucleus Size (All)



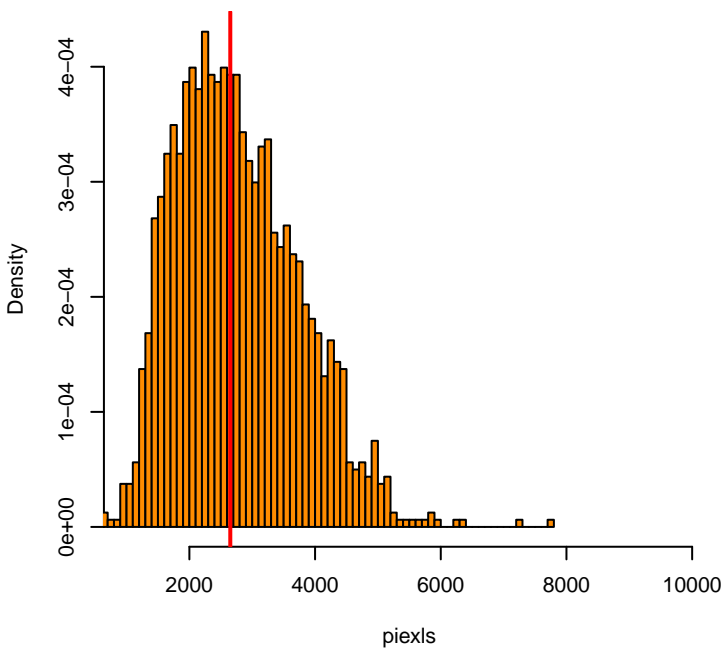
WT.DRF.ZT36--- Nucleus Size (mononucleate)



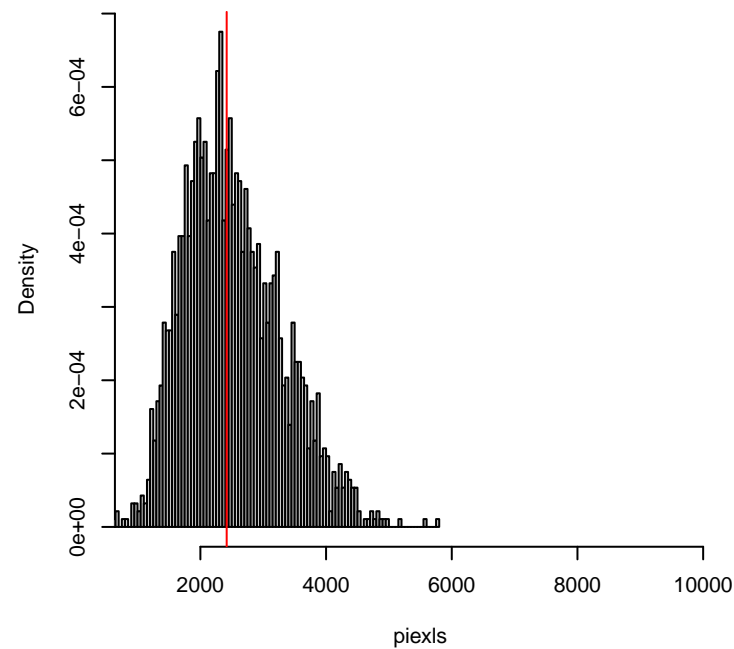
WT.DRF.ZT36---Nucleus Size (binucleate)



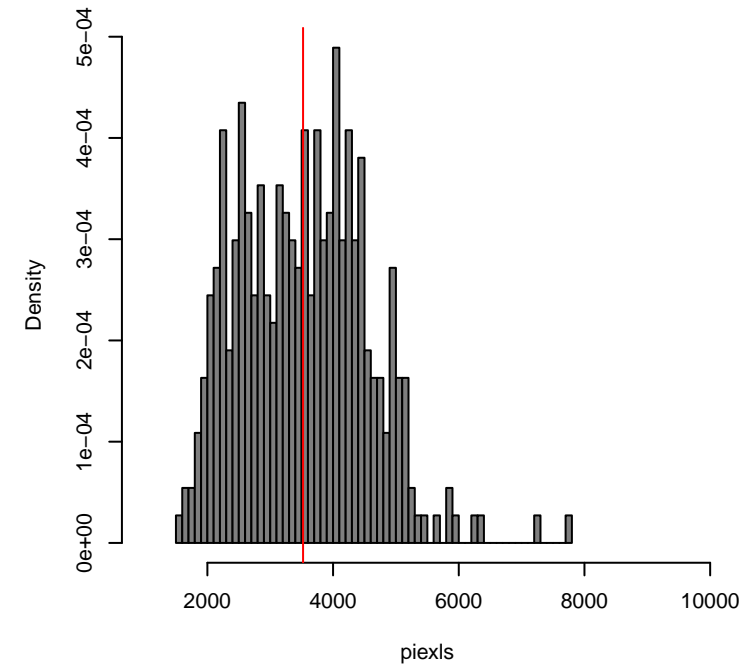
WT.DRF.ZT40--Cell Size (All)



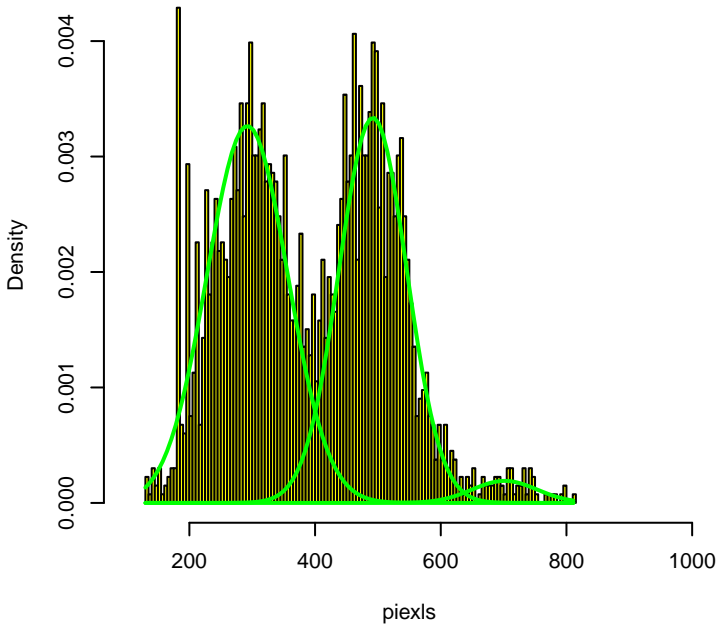
WT.DRF.ZT40--Cell Size (mono)



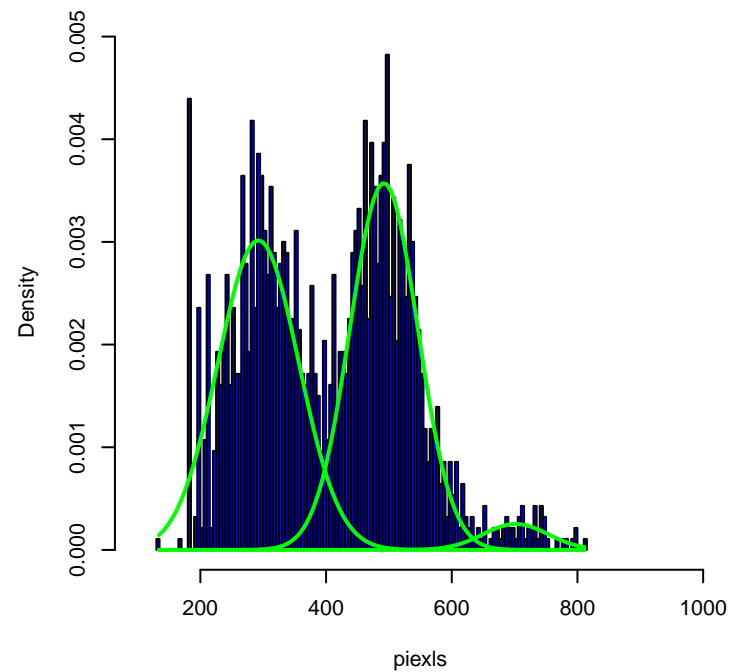
WT.DRF.ZT40--Cell Size (bi)



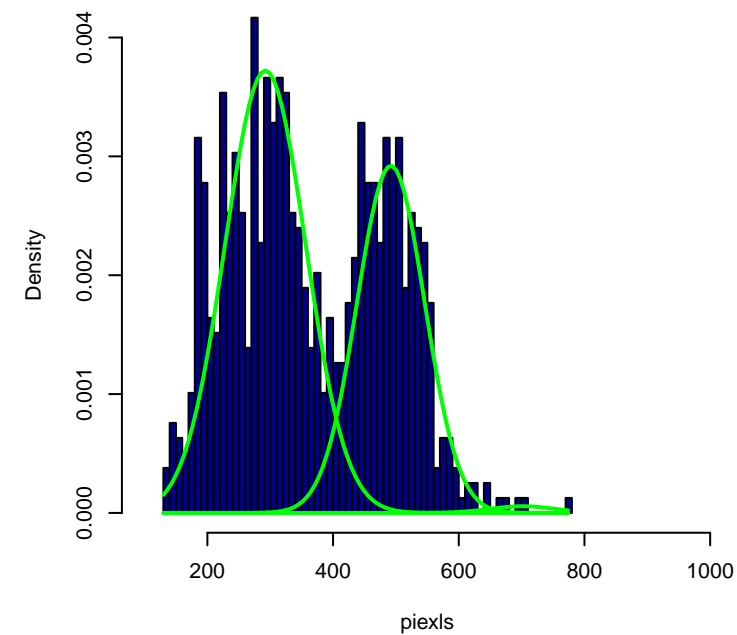
WT.DRF.ZT40--Nucleus Size (All)



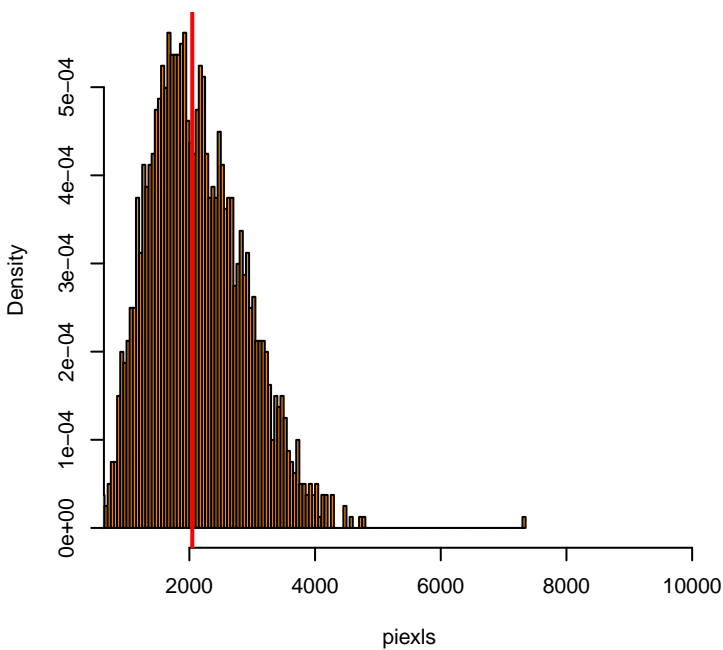
WT.DRF.ZT40-- Nucleus Size (mononucleate)



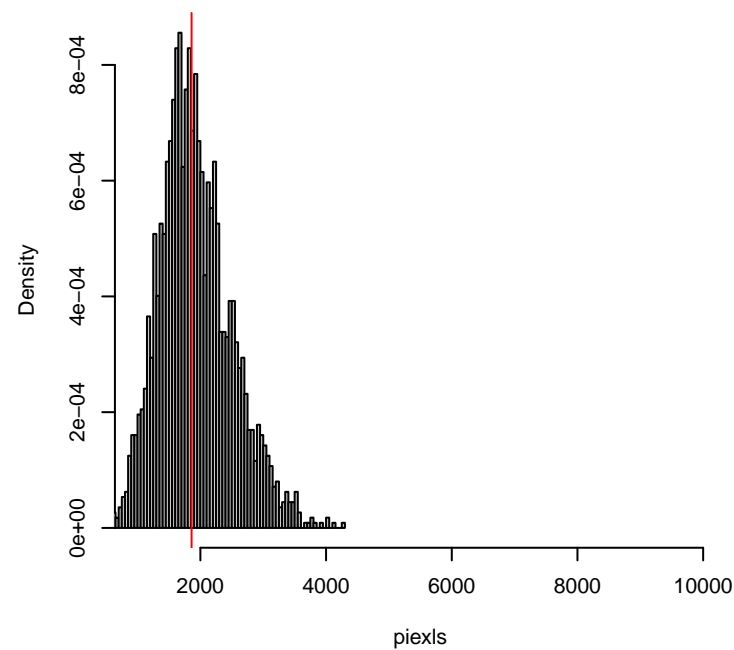
WT.DRF.ZT40--Nucleus Size (binucleate)



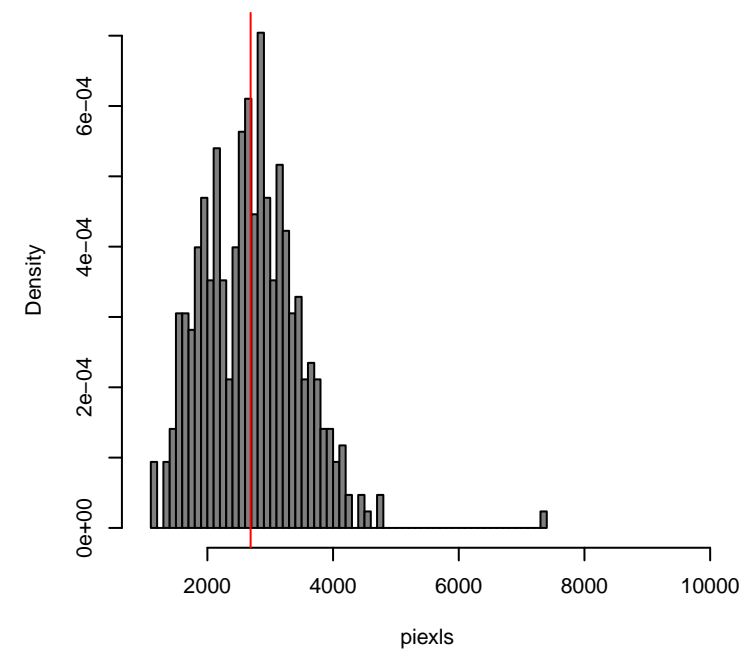
WT.DRF.ZT44--Cell Size (All)



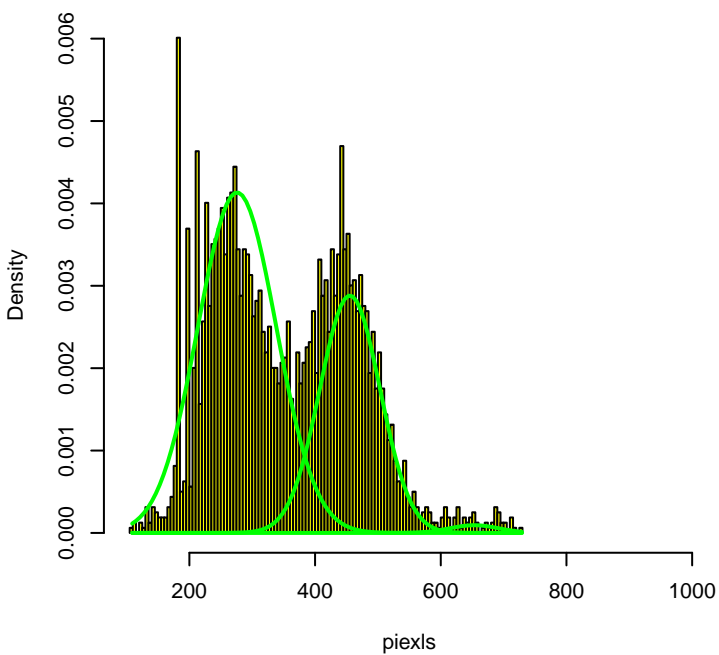
WT.DRF.ZT44--Cell Size (mono)



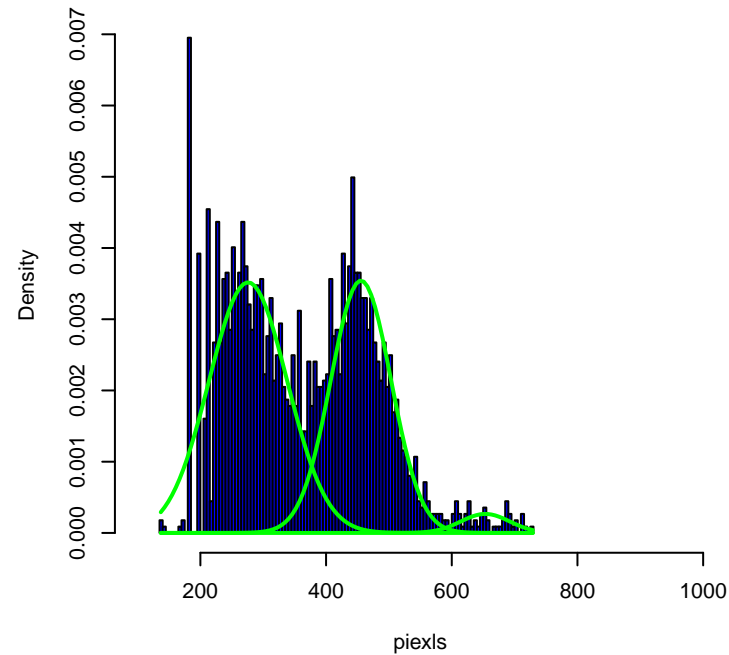
WT.DRF.ZT44--Cell Size (bi)



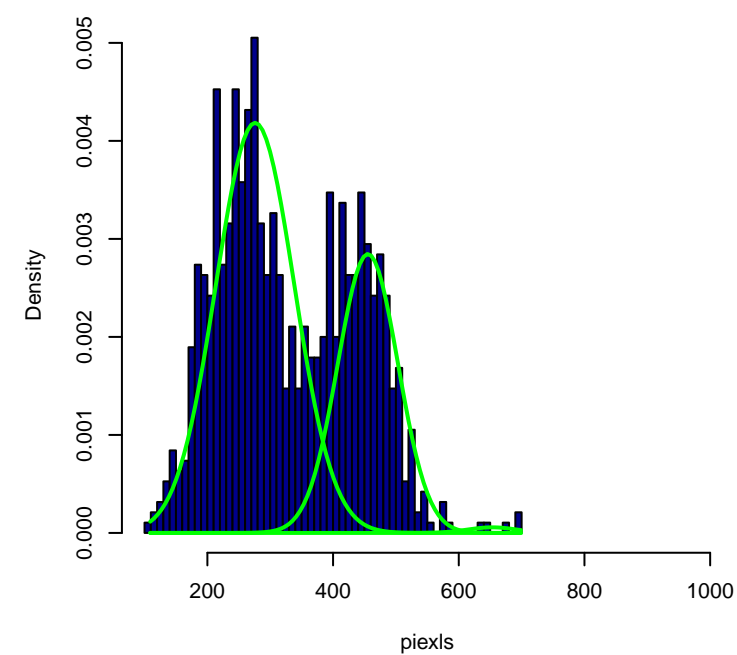
WT.DRF.ZT44--Nucleus Size (All)



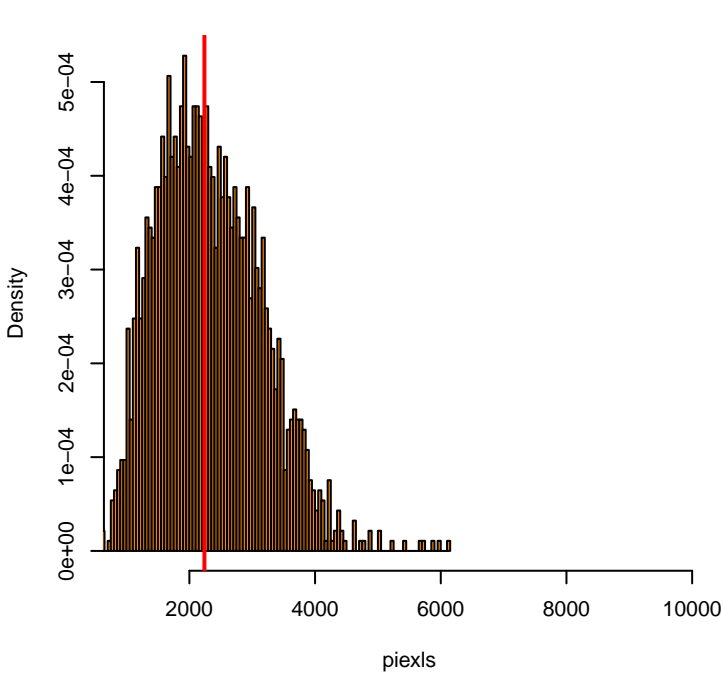
WT.DRF.ZT44-- Nucleus Size (mononucleate)



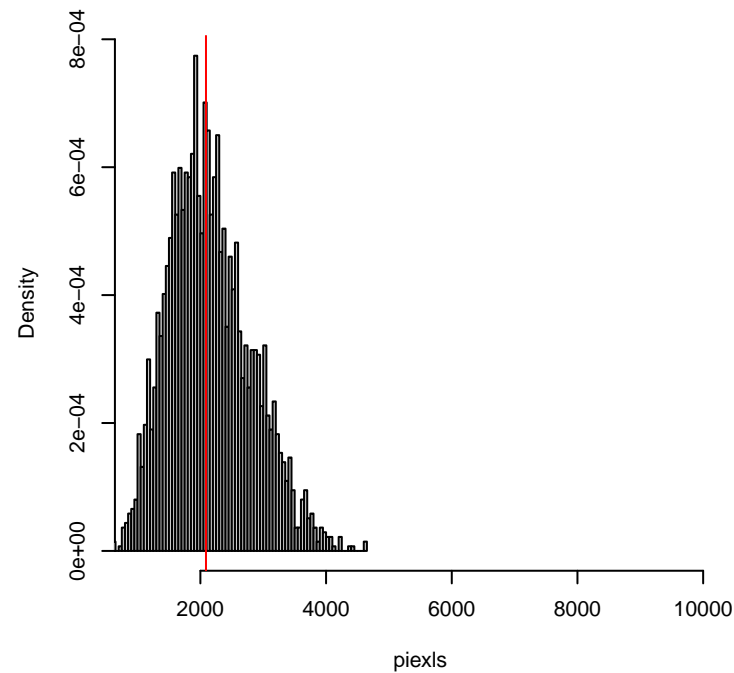
WT.DRF.ZT44--Nucleus Size (binucleate)



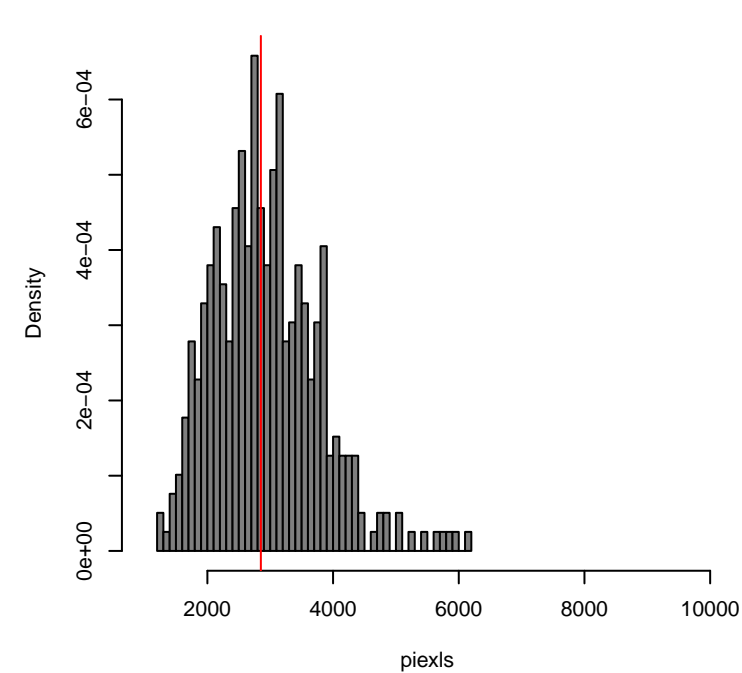
WT.DRF.ZT48--Cell Size (All)



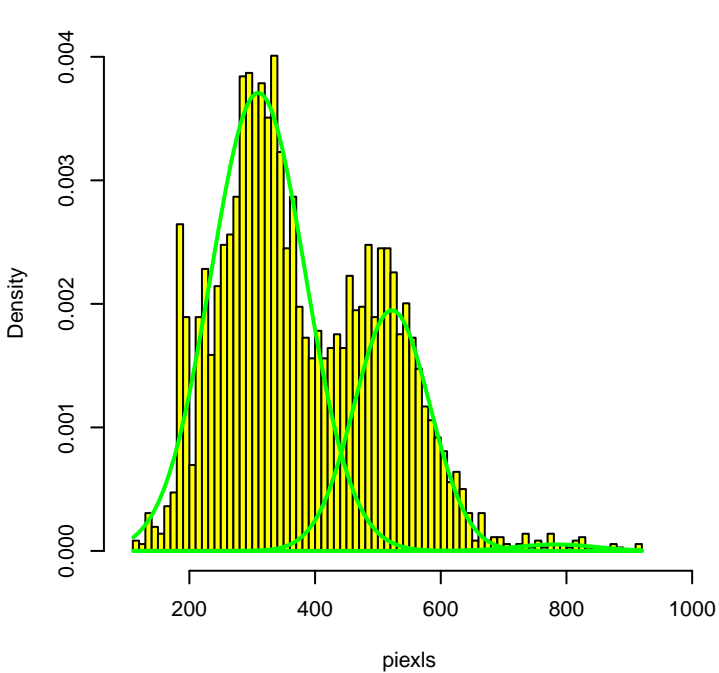
WT.DRF.ZT48--Cell Size (mono)



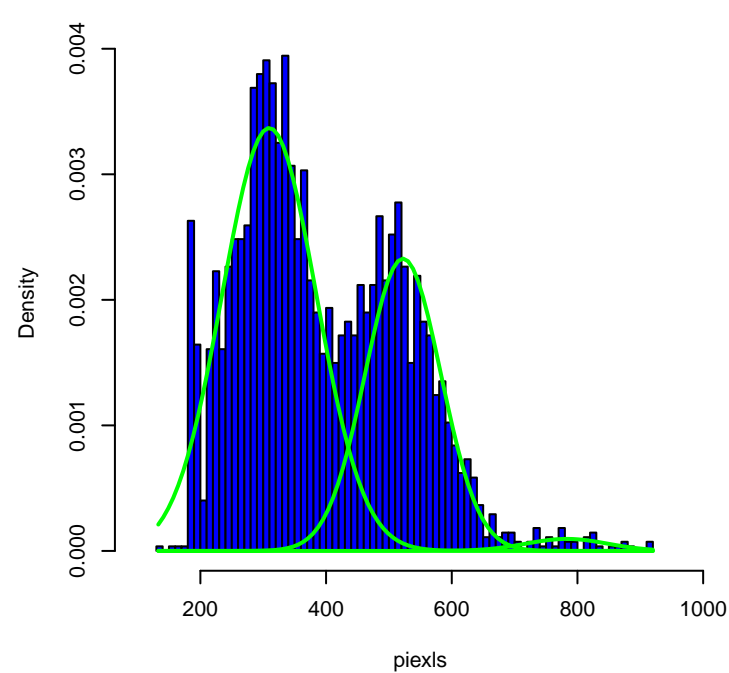
WT.DRF.ZT48--Cell Size (bi)



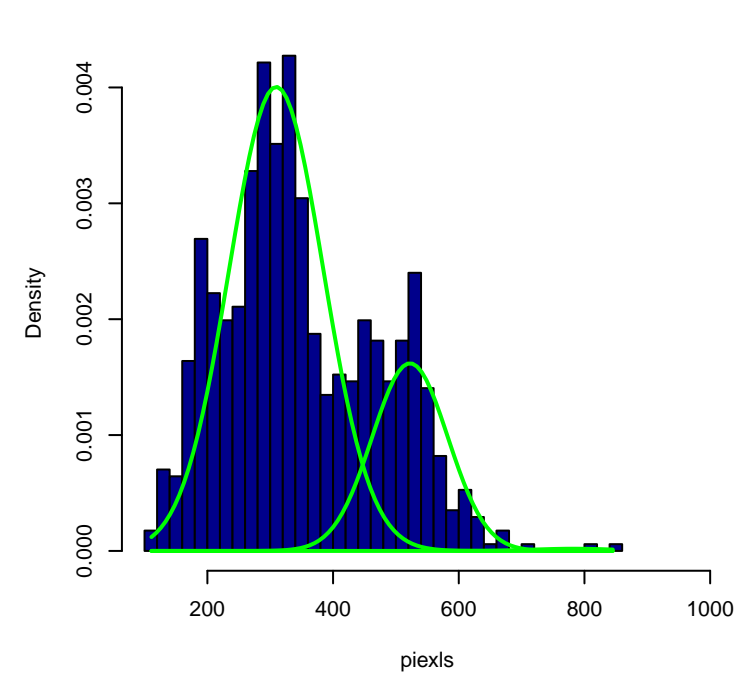
WT.DRF.ZT48--Nucleus Size (All)



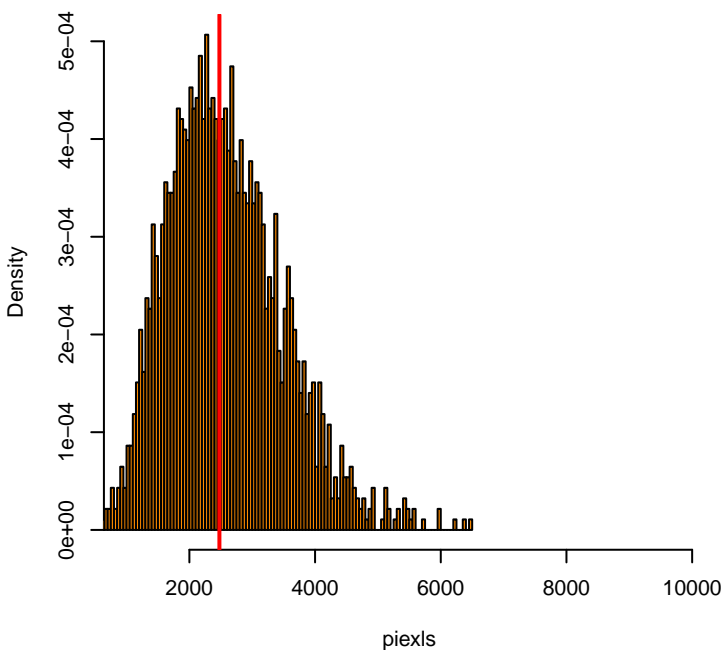
WT.DRF.ZT48-- Nucleus Size (mononucleate)



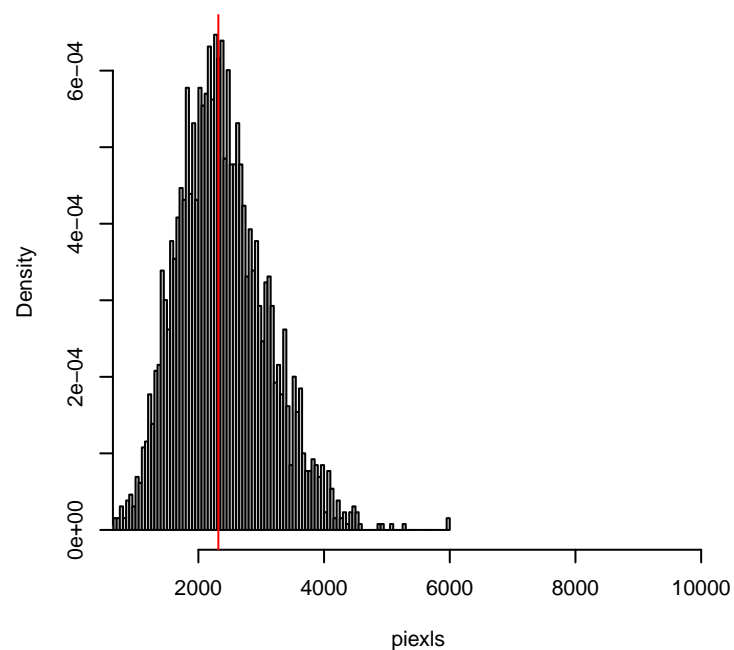
WT.DRF.ZT48--Nucleus Size (binucleate)



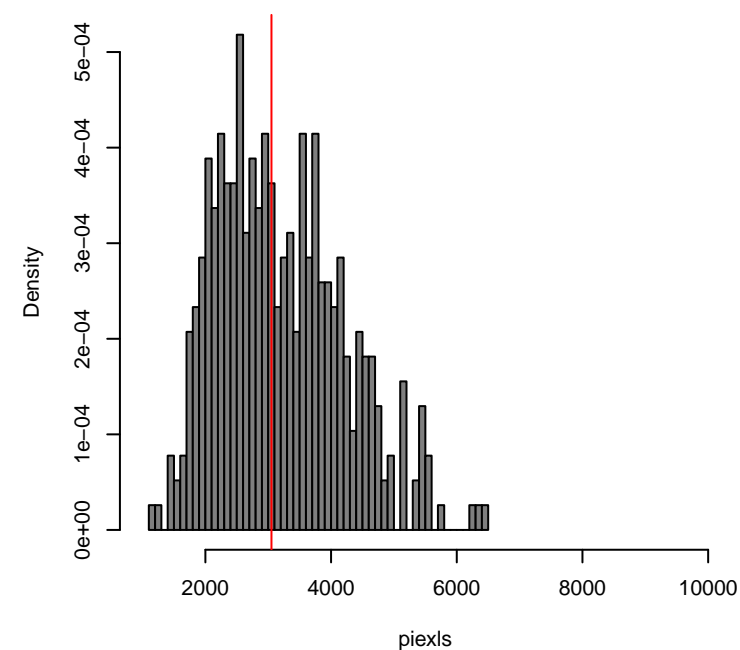
WT.DRF.ZT52--Cell Size (All)



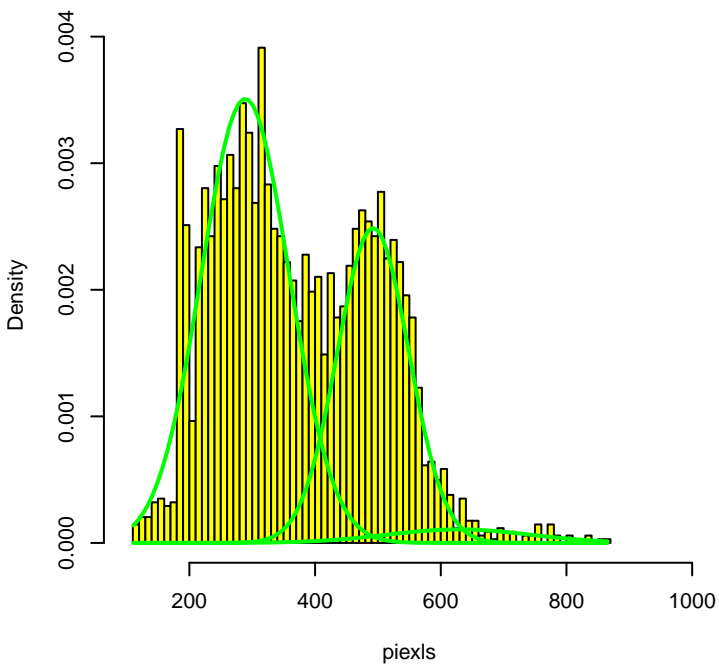
WT.DRF.ZT52--Cell Size (mono)



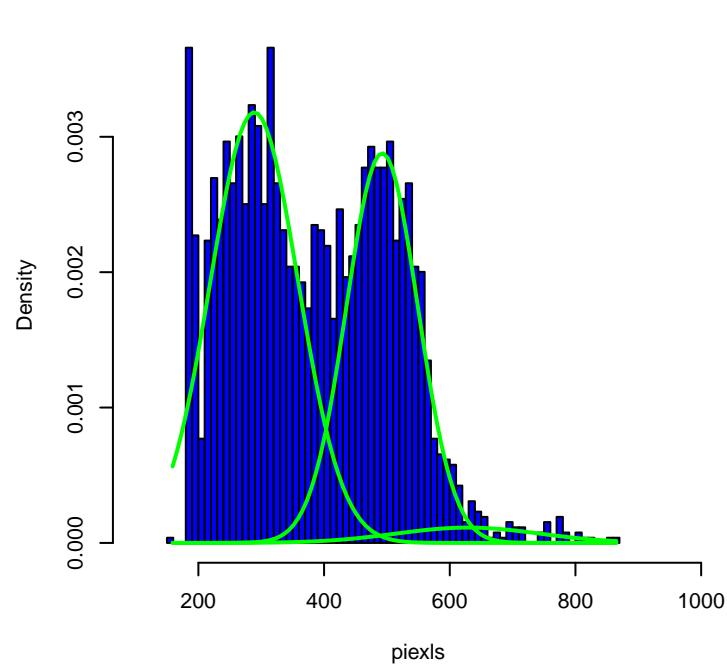
WT.DRF.ZT52--Cell Size (bi)



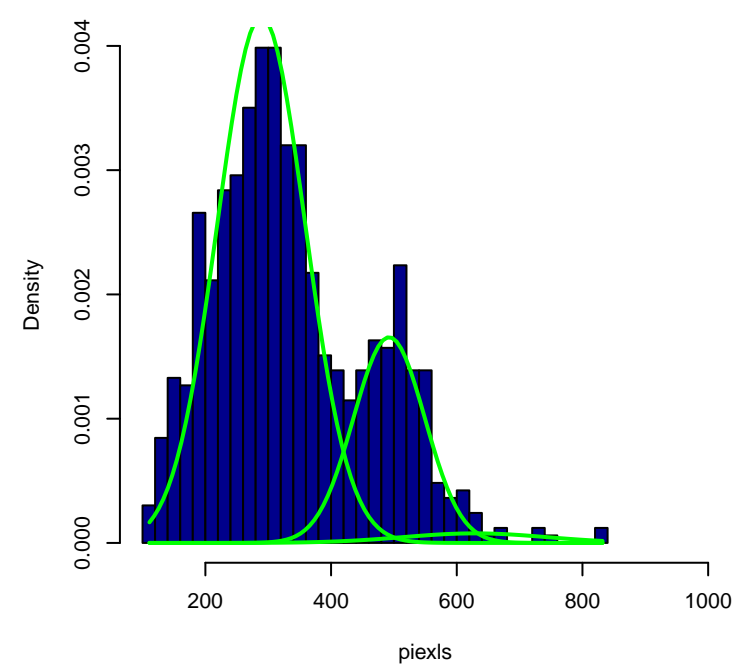
WT.DRF.ZT52--Nucleus Size (All)



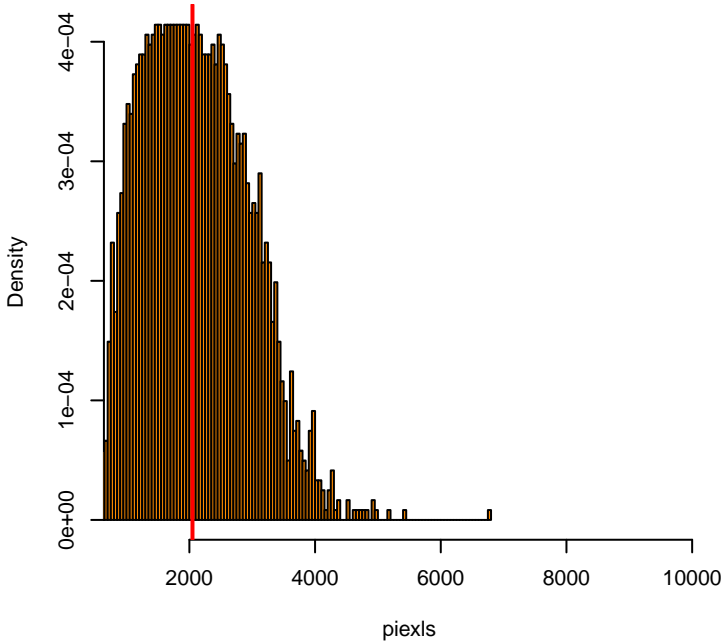
WT.DRF.ZT52-- Nucleus Size (mononucleate)



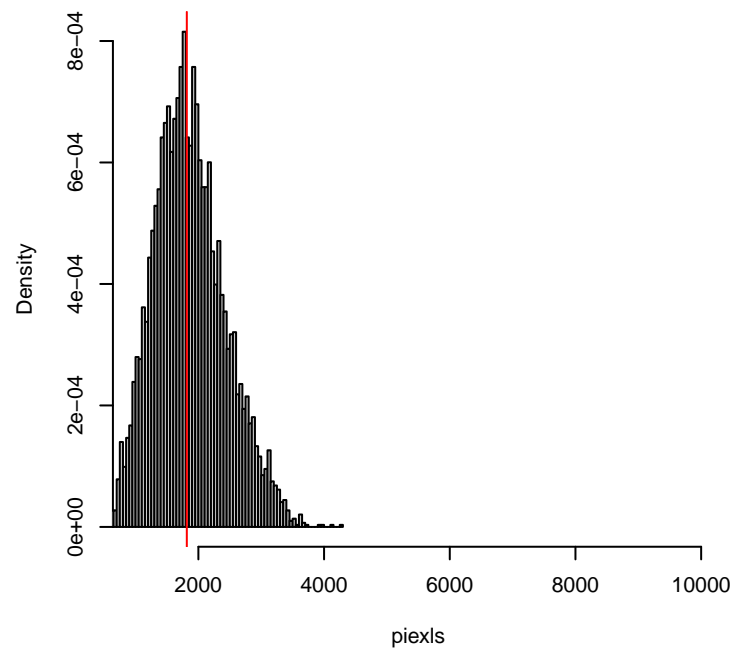
WT.DRF.ZT52--Nucleus Size (binucleate)



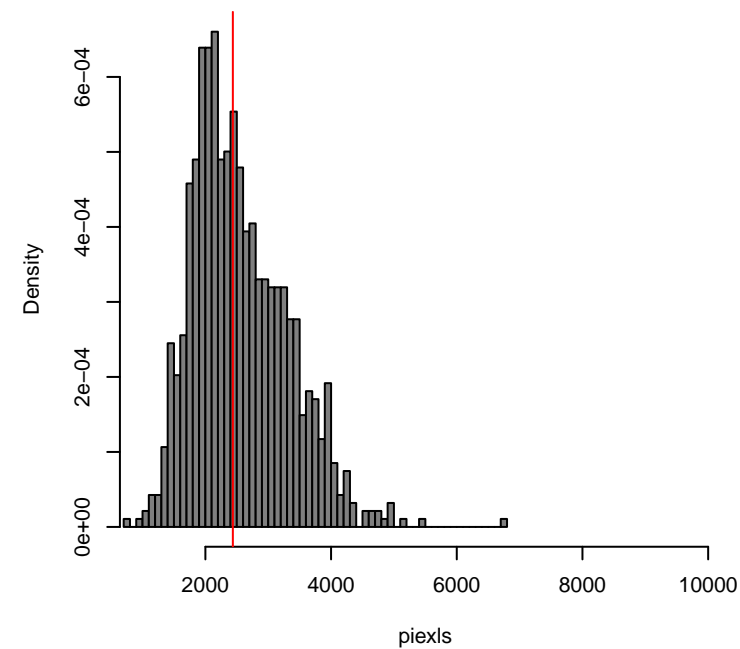
WT.DRF.ZT56--Cell Size (All)



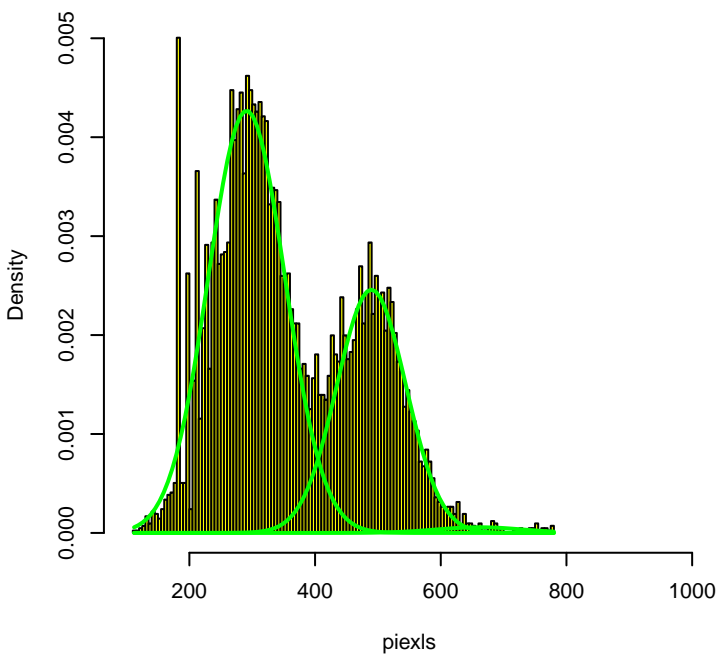
WT.DRF.ZT56--Cell Size (mono)



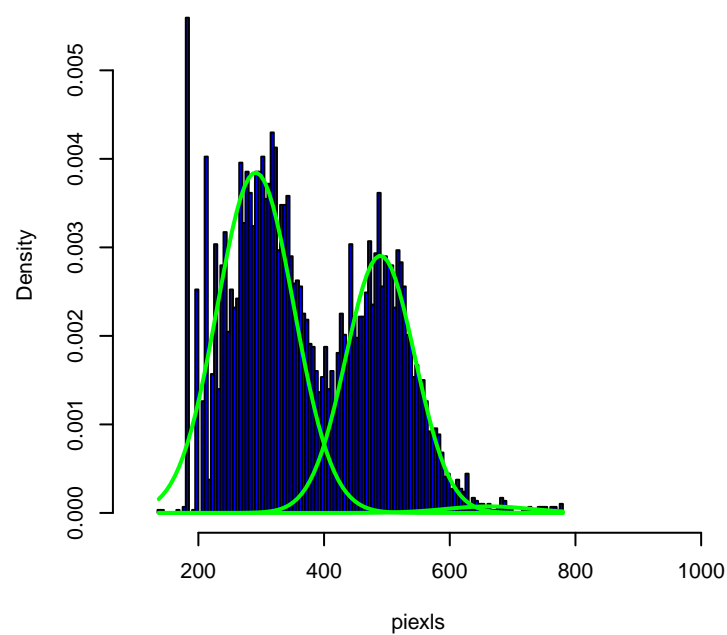
WT.DRF.ZT56--Cell Size (bi)



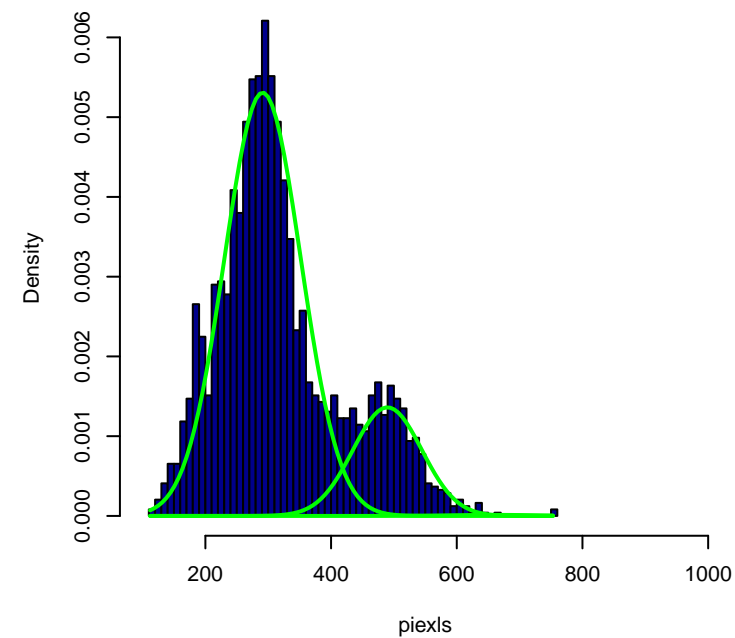
WT.DRF.ZT56--Nucleus Size (All)



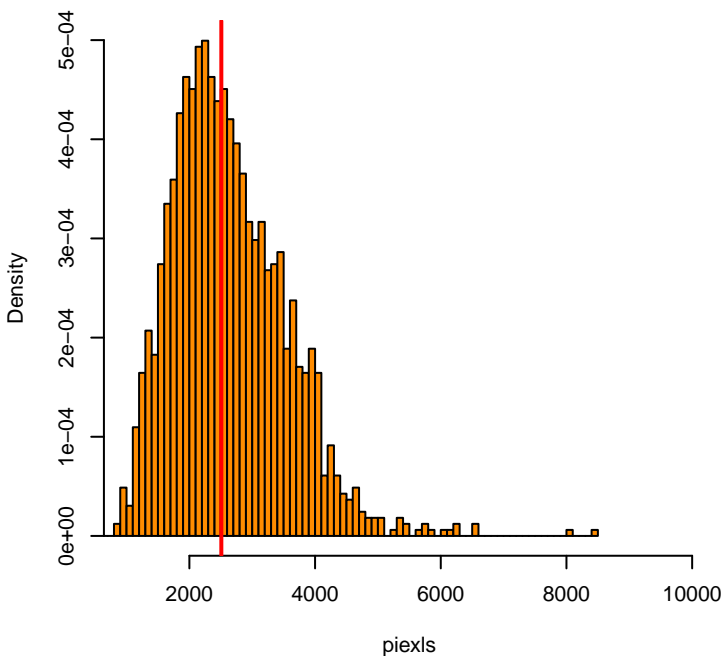
WT.DRF.ZT56-- Nucleus Size (mononucleate)



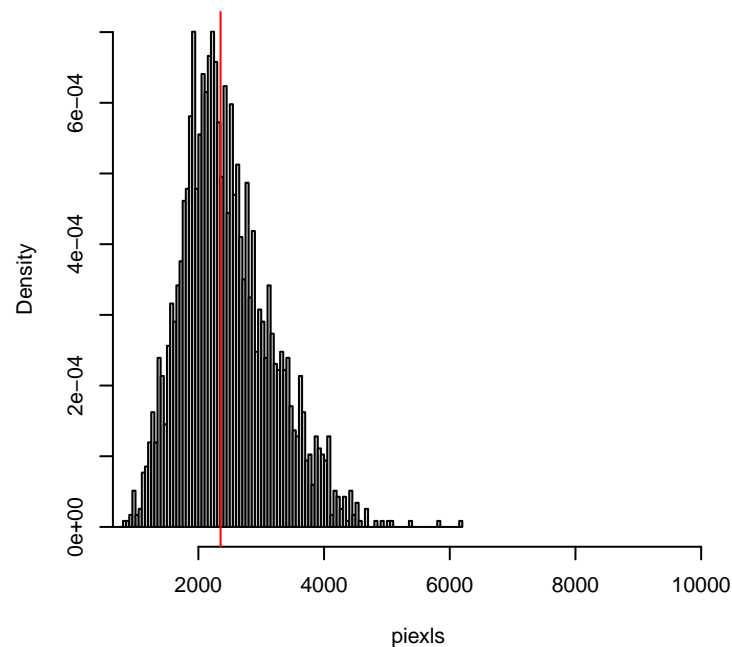
WT.DRF.ZT56--Nucleus Size (binucleate)



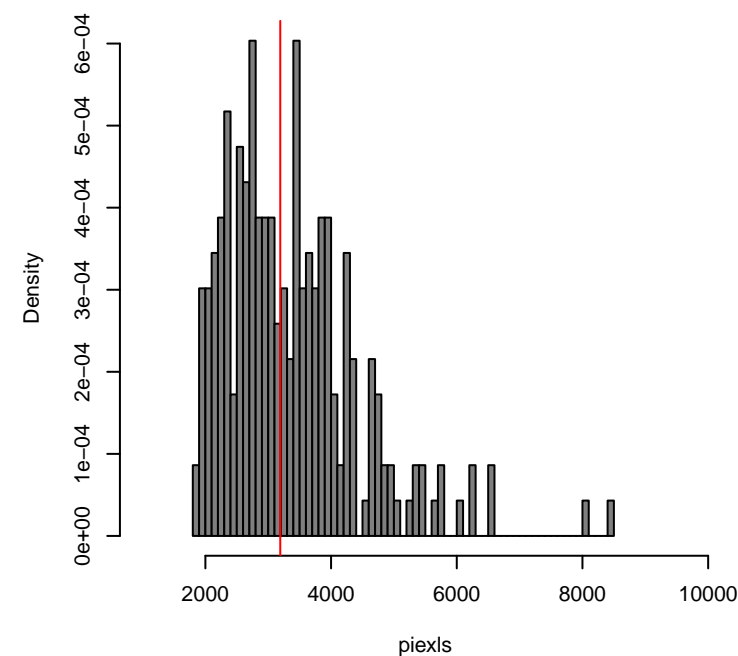
WT.DRF.ZT60--Cell Size (All)



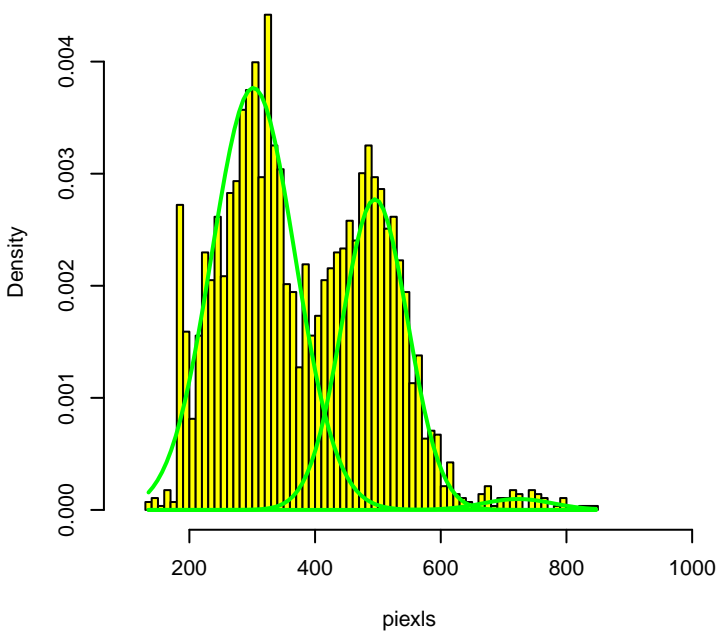
WT.DRF.ZT60--Cell Size (mono)



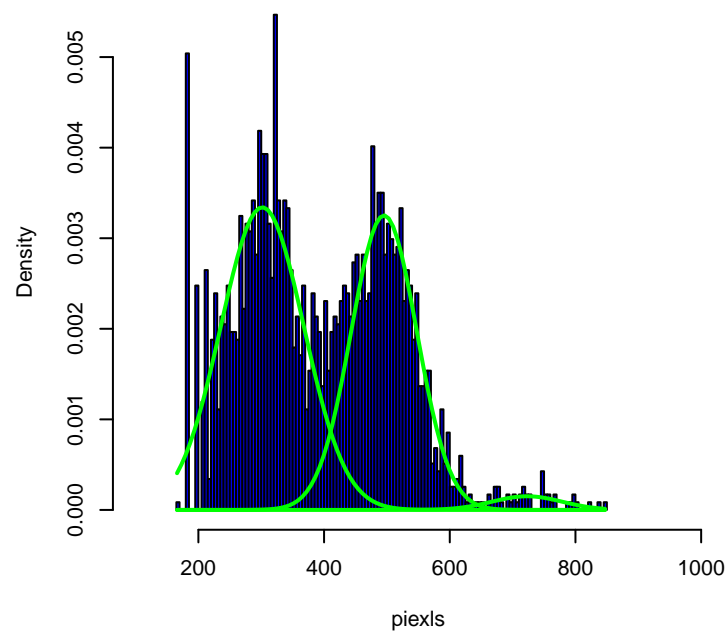
WT.DRF.ZT60--Cell Size (bi)



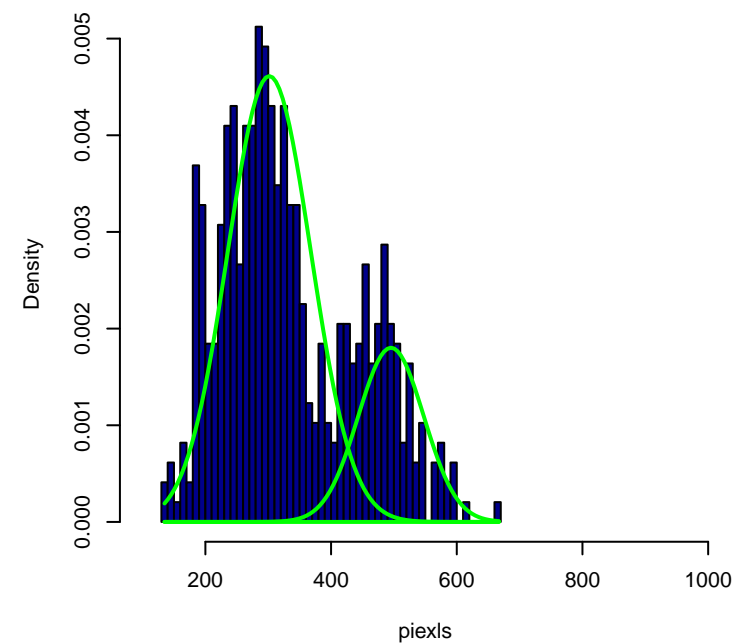
WT.DRF.ZT60--Nucleus Size (All)



WT.DRF.ZT60-- Nucleus Size (mononucleate)

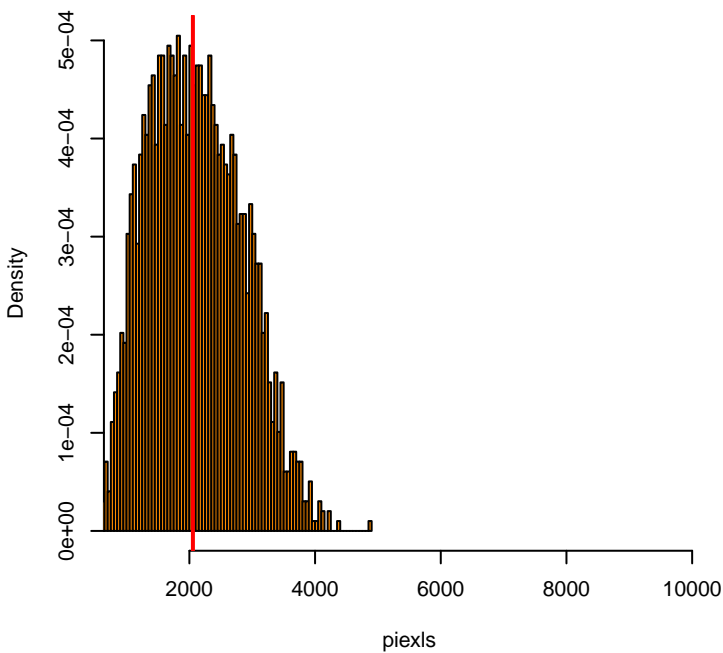


WT.DRF.ZT60--Nucleus Size (binucleate)

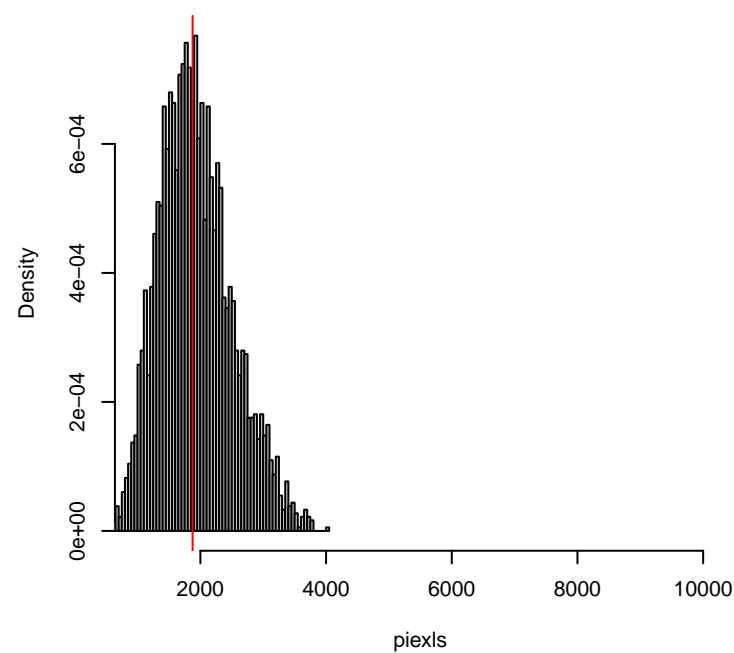




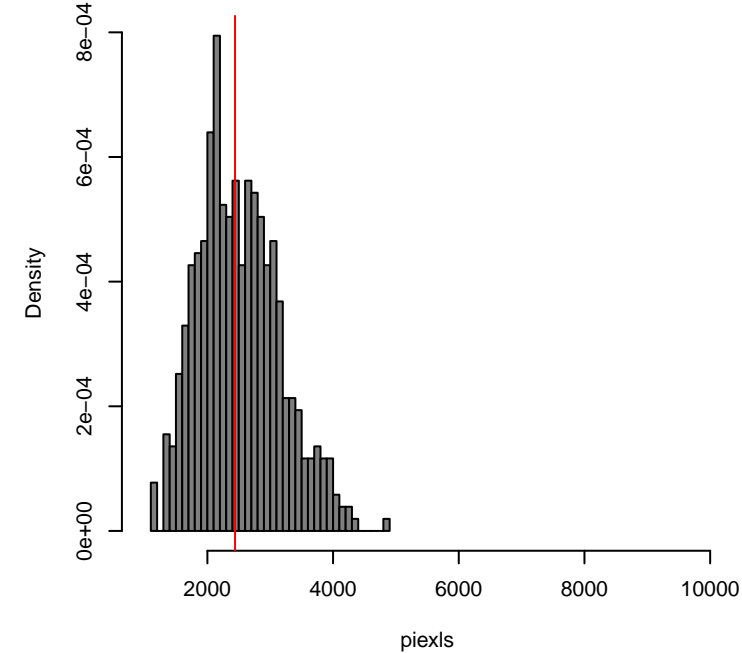
WT.DRF.ZT64--Cell Size (All)



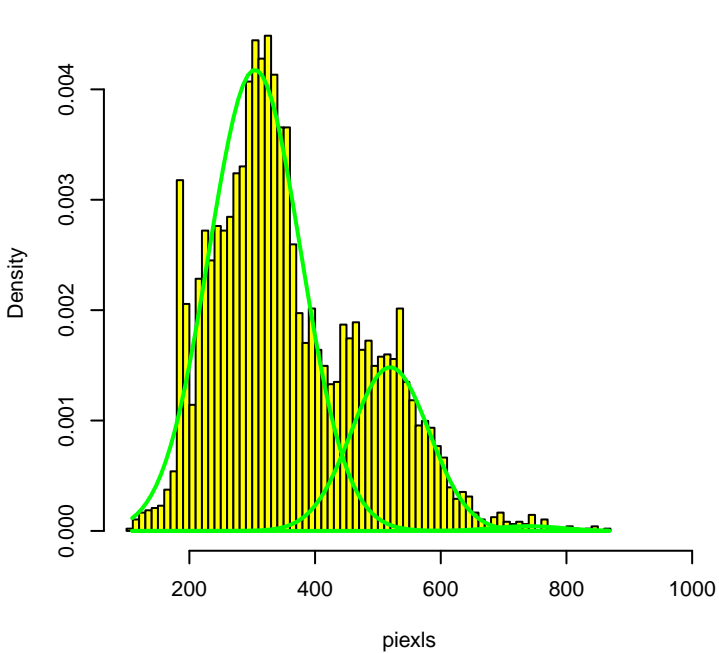
WT.DRF.ZT64--Cell Size (mono)



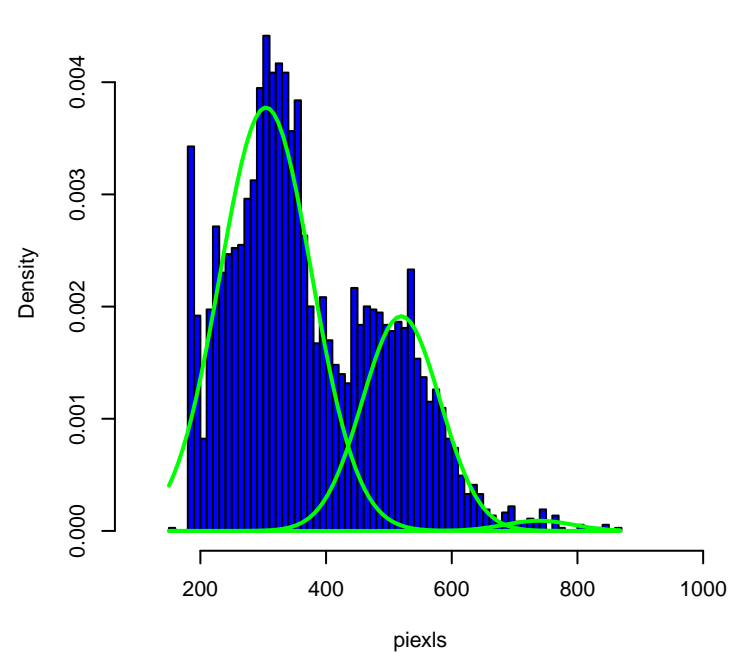
WT.DRF.ZT64--Cell Size (bi)



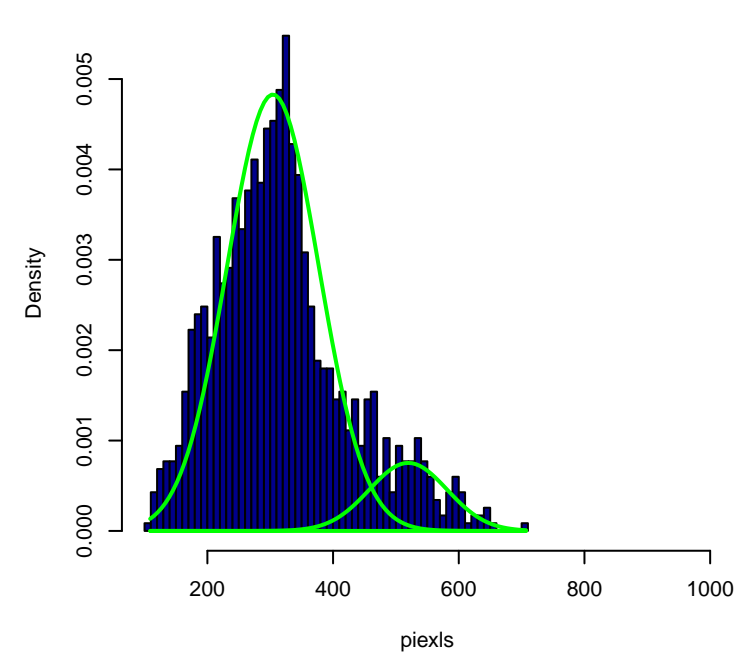
WT.DRF.ZT64--Nucleus Size (All)



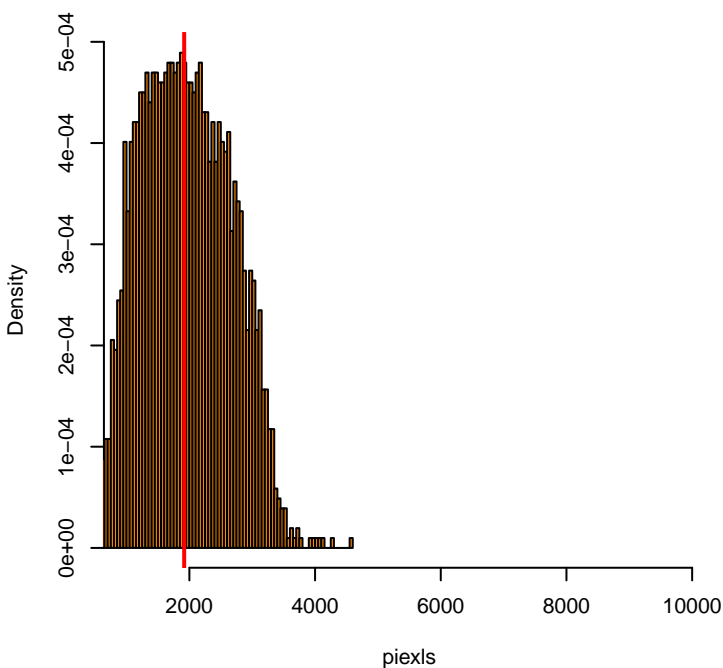
WT.DRF.ZT64-- Nucleus Size (mononucleate)



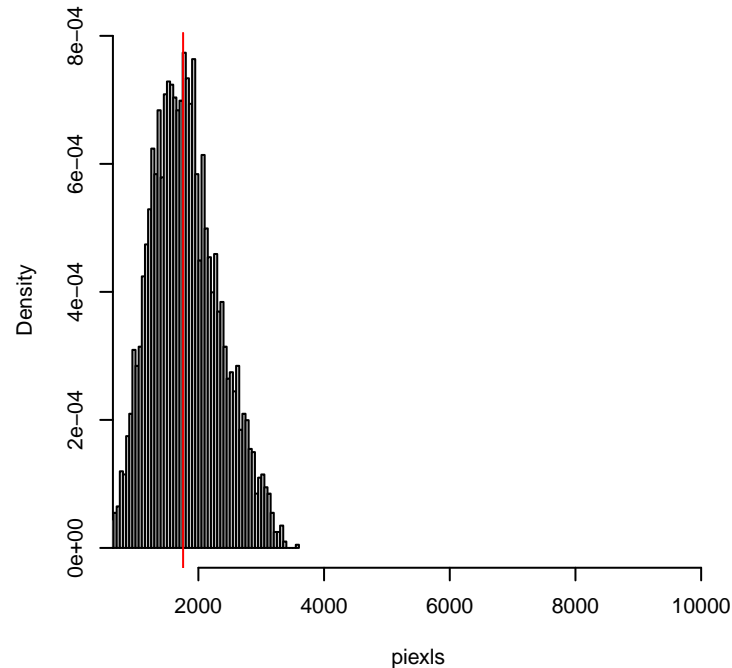
WT.DRF.ZT64--Nucleus Size (binucleate)



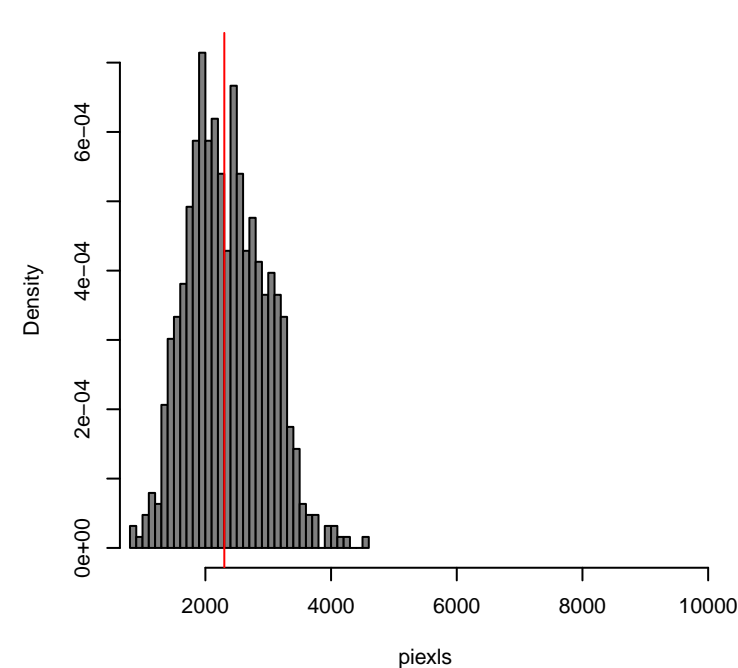
WT.DRF.ZT68--Cell Size (All)



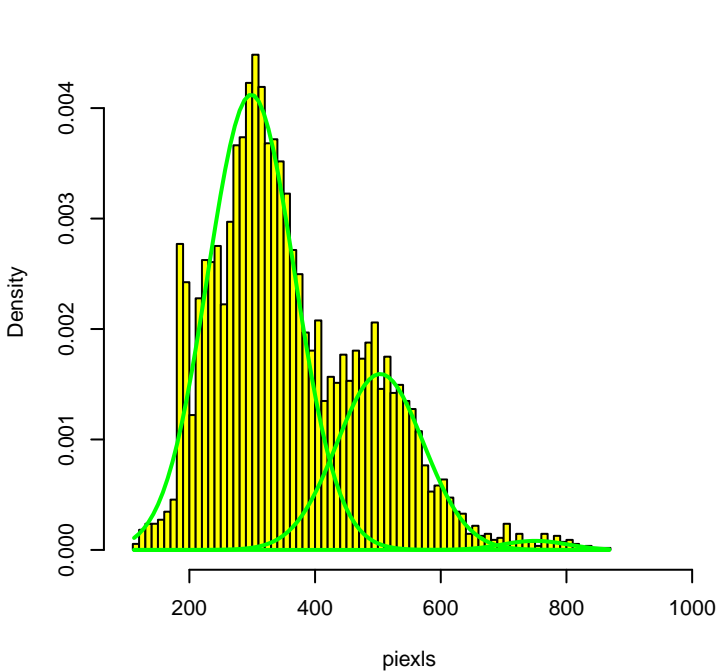
WT.DRF.ZT68--Cell Size (mono)



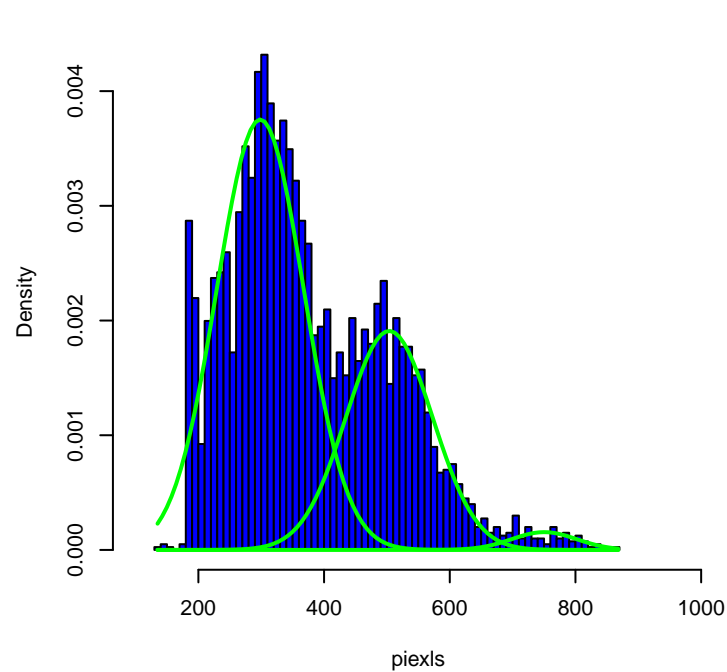
WT.DRF.ZT68--Cell Size (bi)



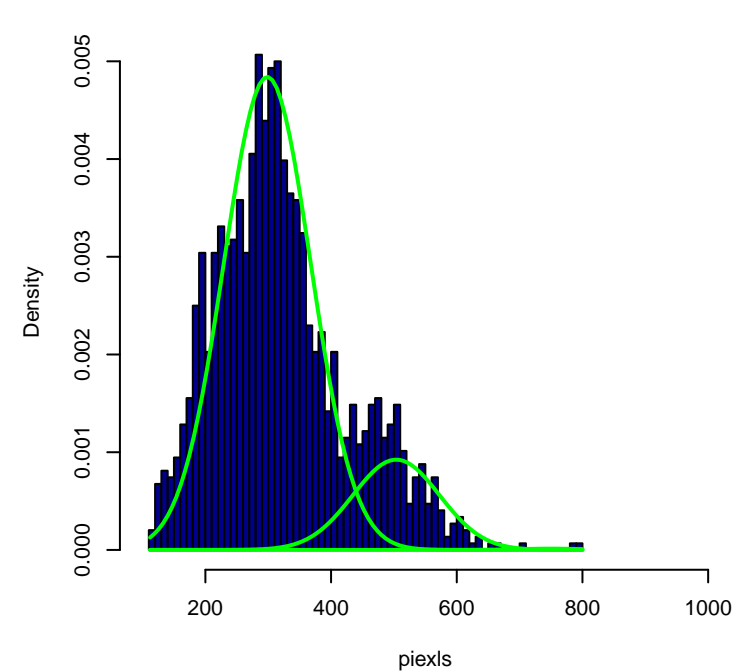
WT.DRF.ZT68--Nucleus Size (All)



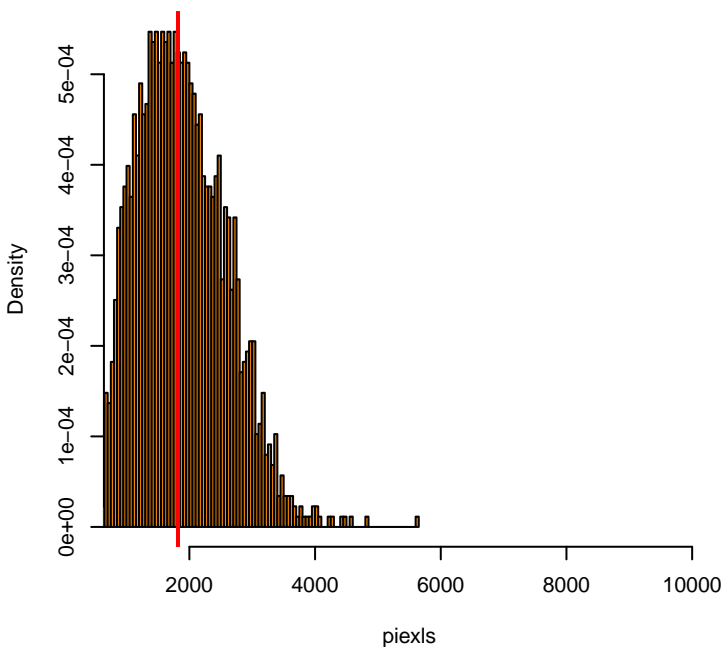
WT.DRF.ZT68-- Nucleus Size (mononucleate)



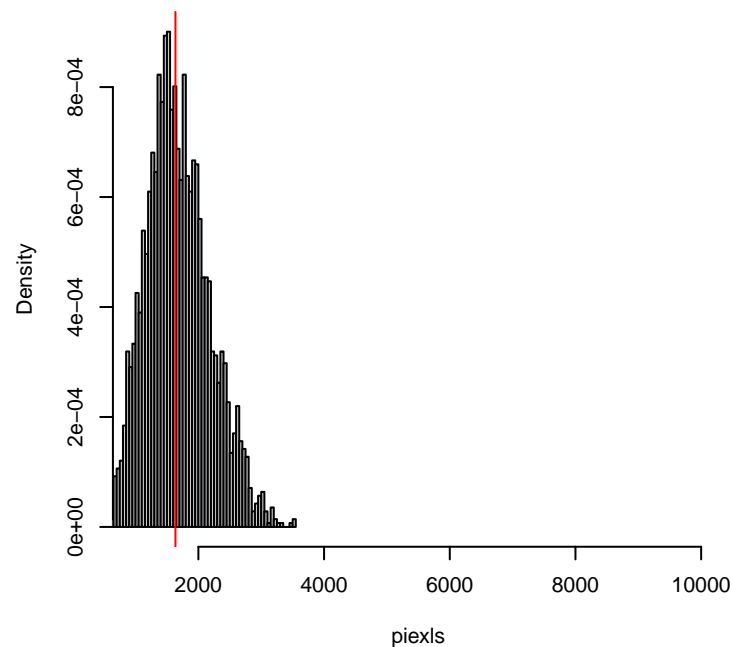
WT.DRF.ZT68--Nucleus Size (binucleate)



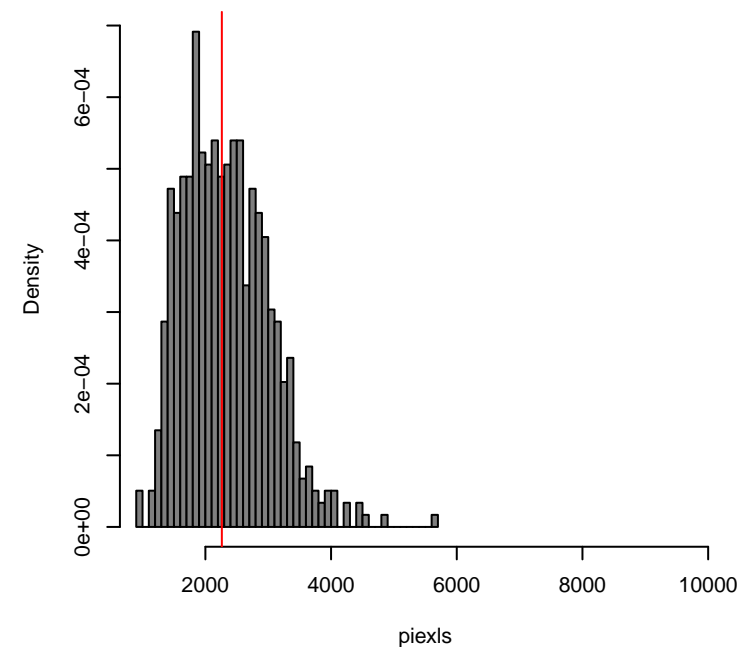
WT.DRF.ZT72--Cell Size (All)



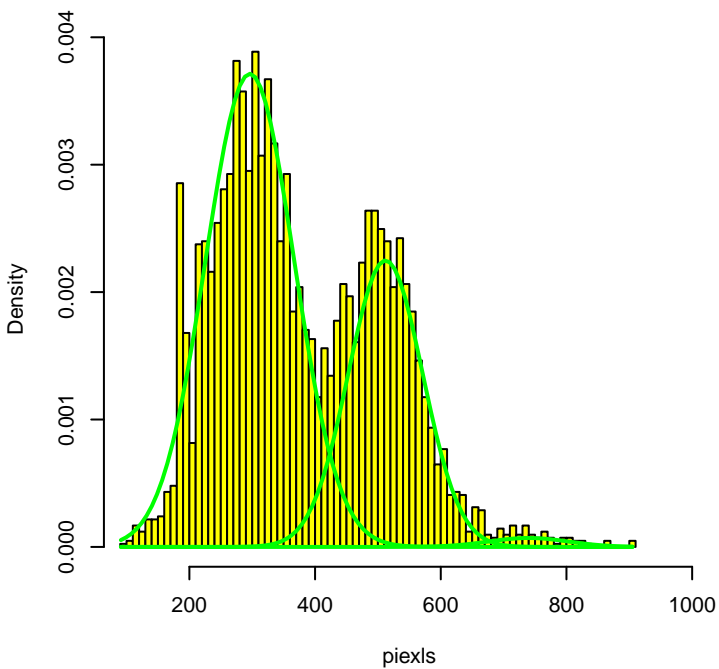
WT.DRF.ZT72--Cell Size (mono)



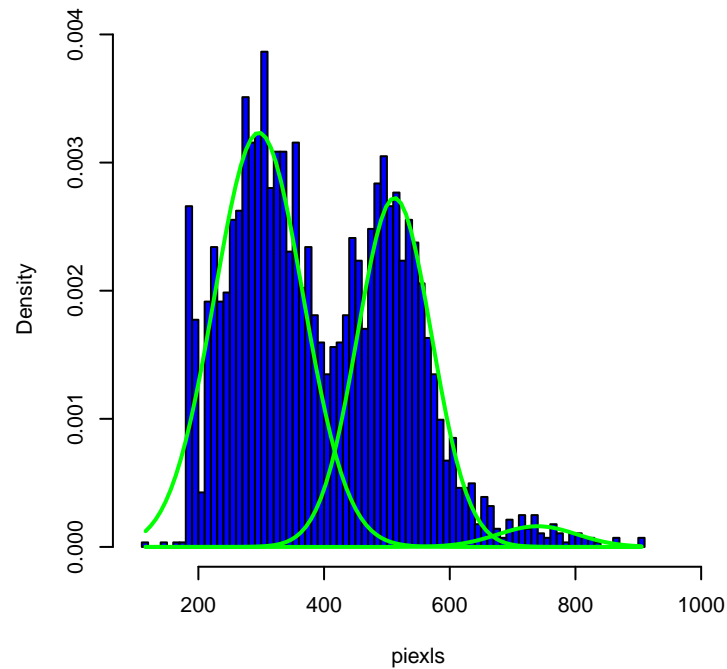
WT.DRF.ZT72--Cell Size (bi)



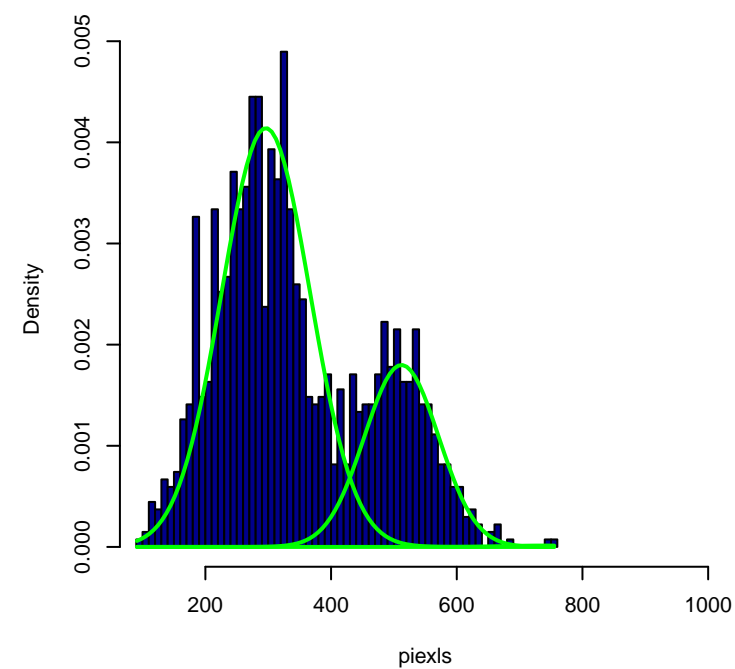
WT.DRF.ZT72--Nucleus Size (All)



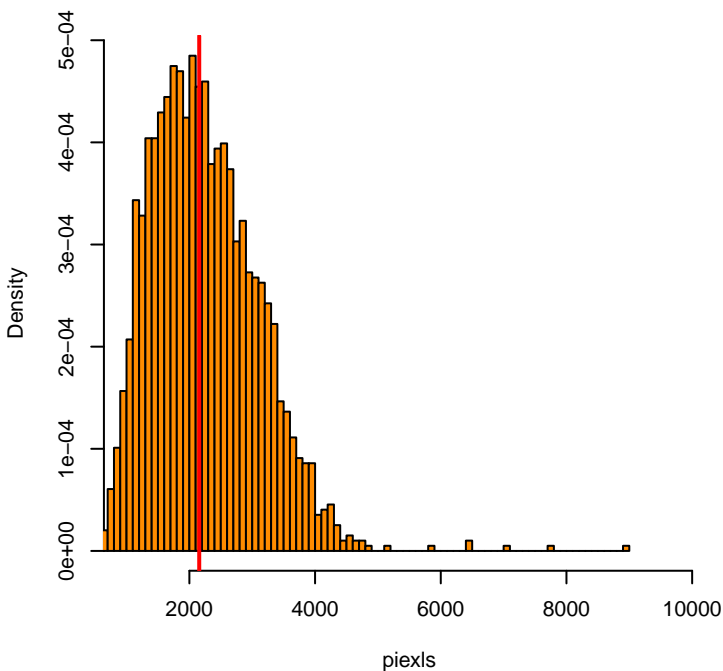
WT.DRF.ZT72-- Nucleus Size (mononucleate)



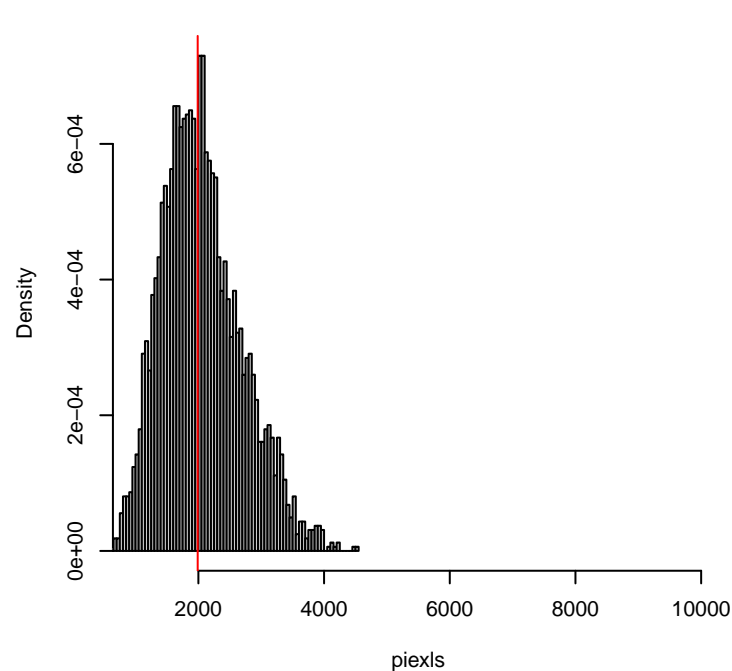
WT.DRF.ZT72--Nucleus Size (binucleate)



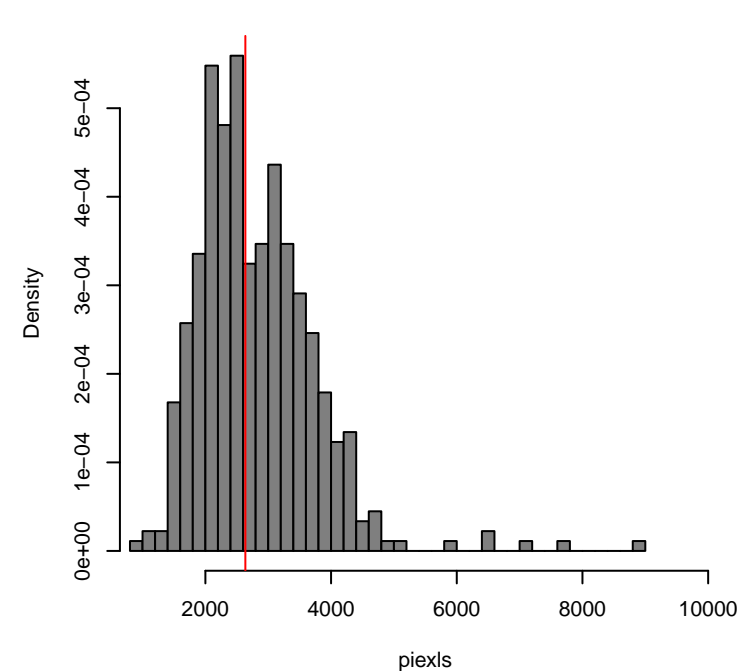
WT.DRF.ZT76--Cell Size (All)



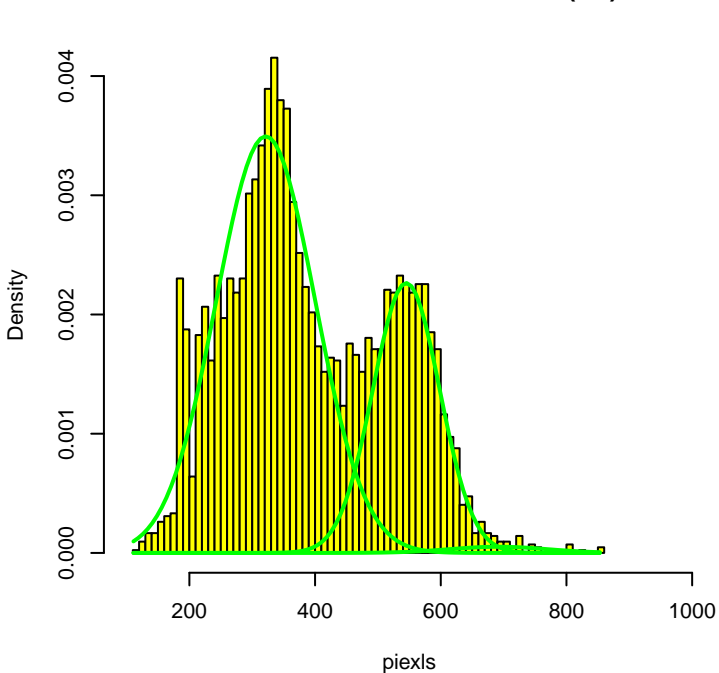
WT.DRF.ZT76--Cell Size (mono)



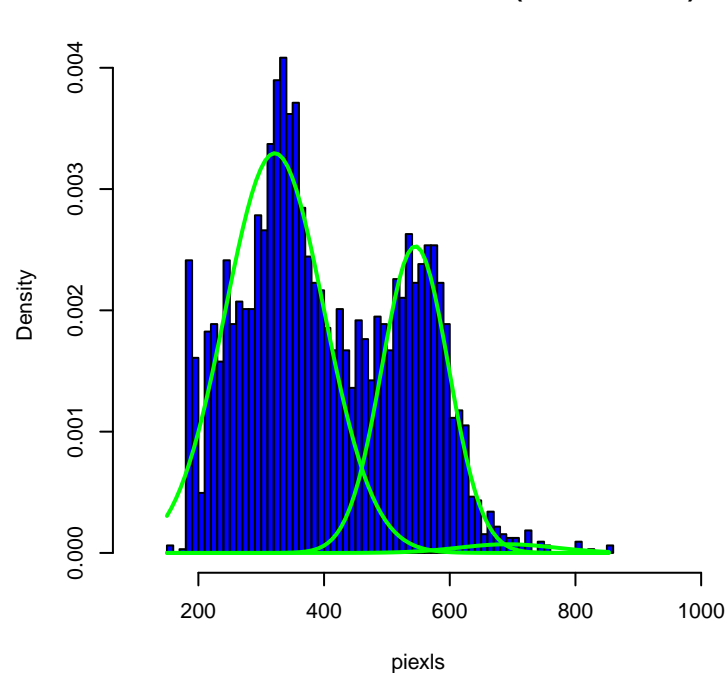
WT.DRF.ZT76--Cell Size (bi)



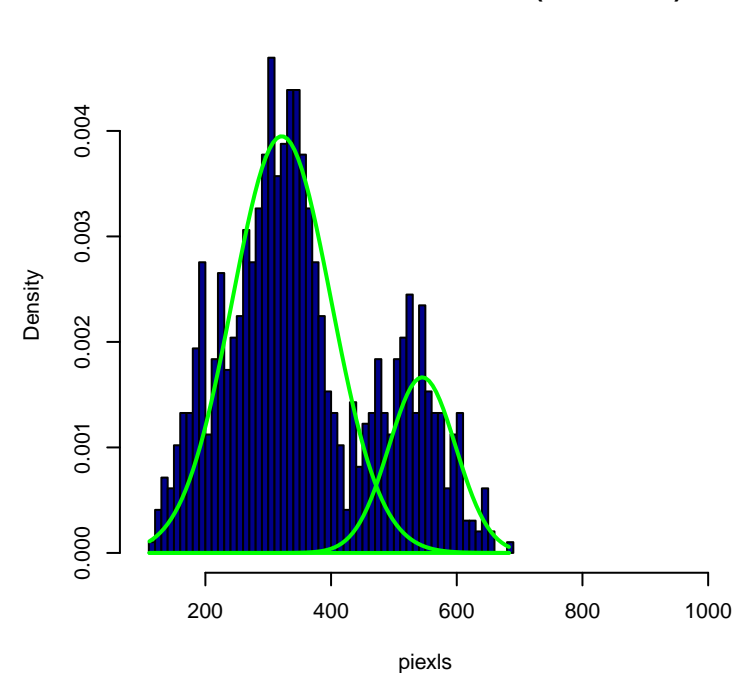
WT.DRF.ZT76--Nucleus Size (All)



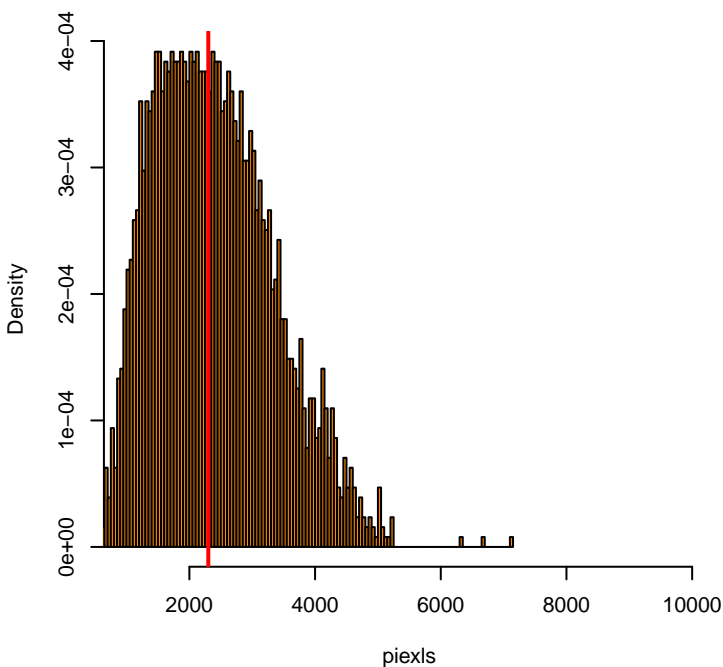
WT.DRF.ZT76-- Nucleus Size (mononuclate)



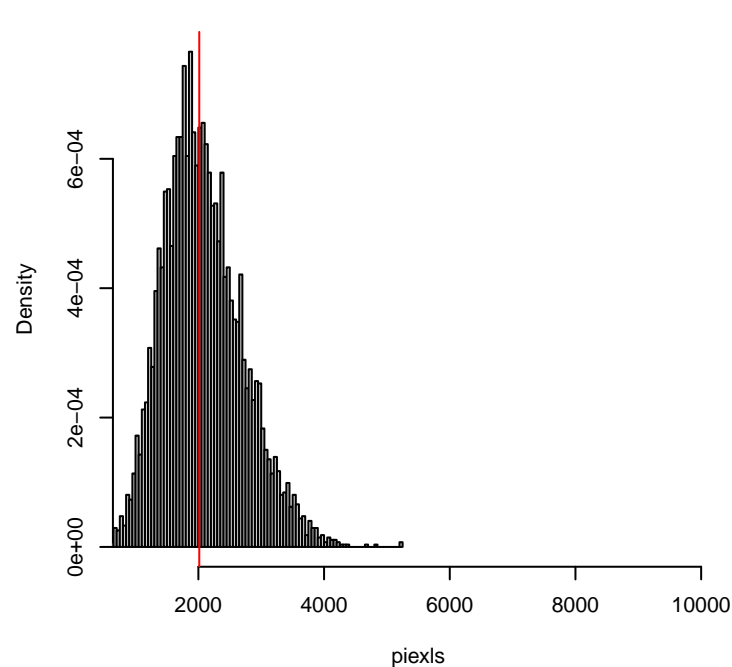
WT.DRF.ZT76--Nucleus Size (binucleate)



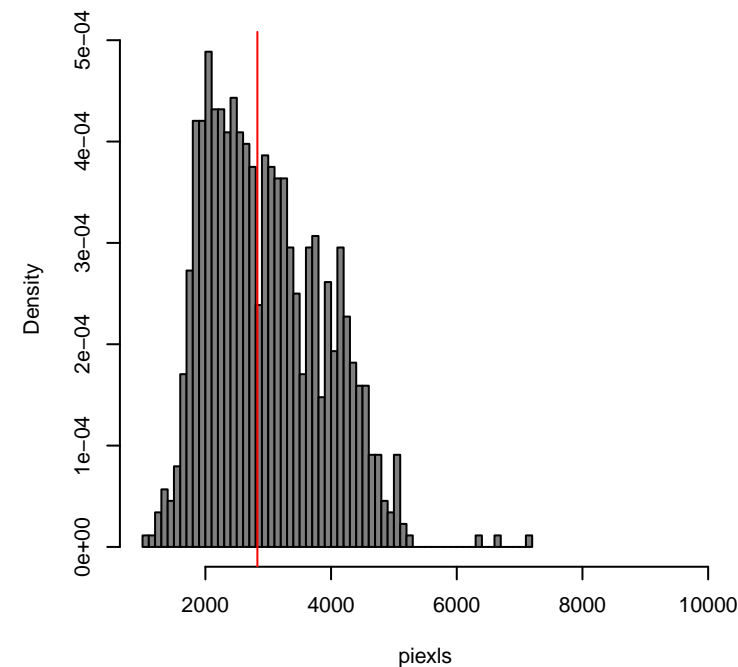
WT.DRF.ZT80---Cell Size (All)



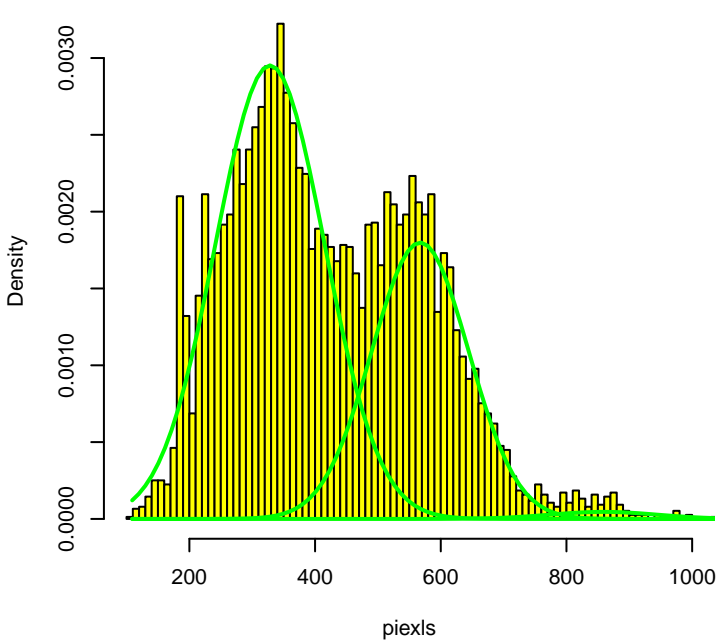
WT.DRF.ZT80---Cell Size (mono)



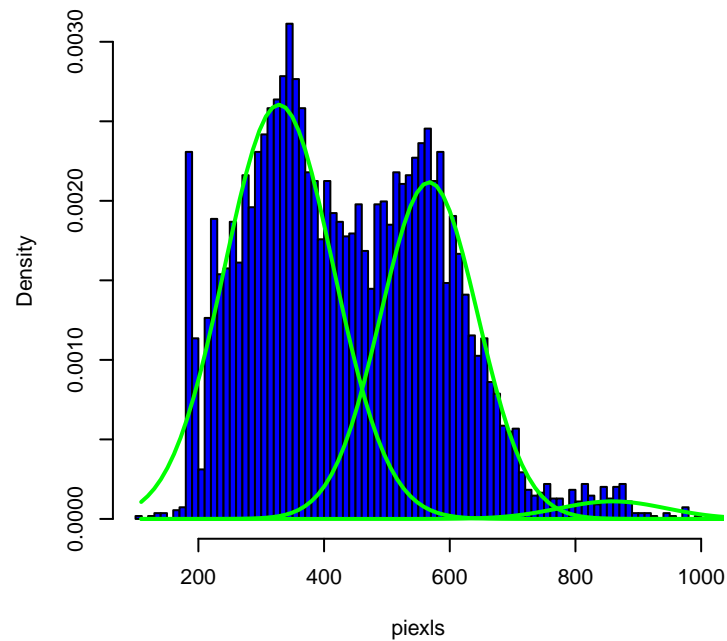
WT.DRF.ZT80---Cell Size (bi)



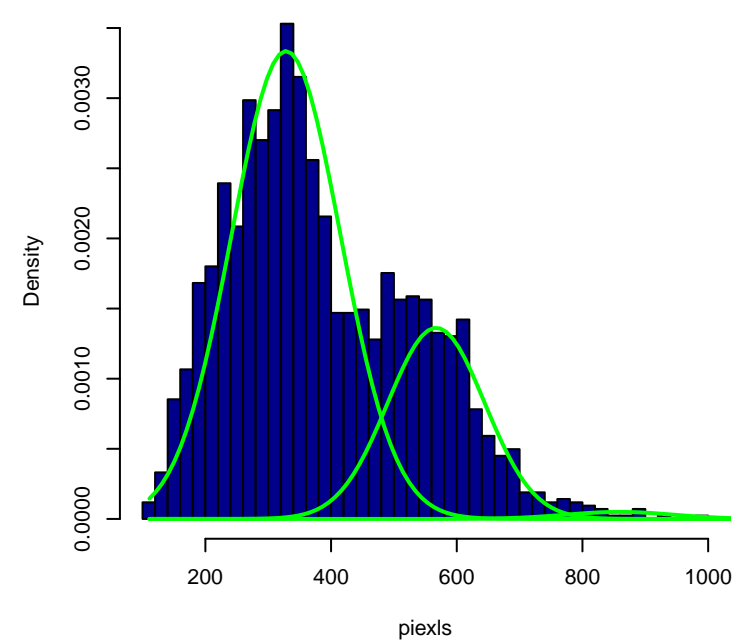
WT.DRF.ZT80---Nucleus Size (All)



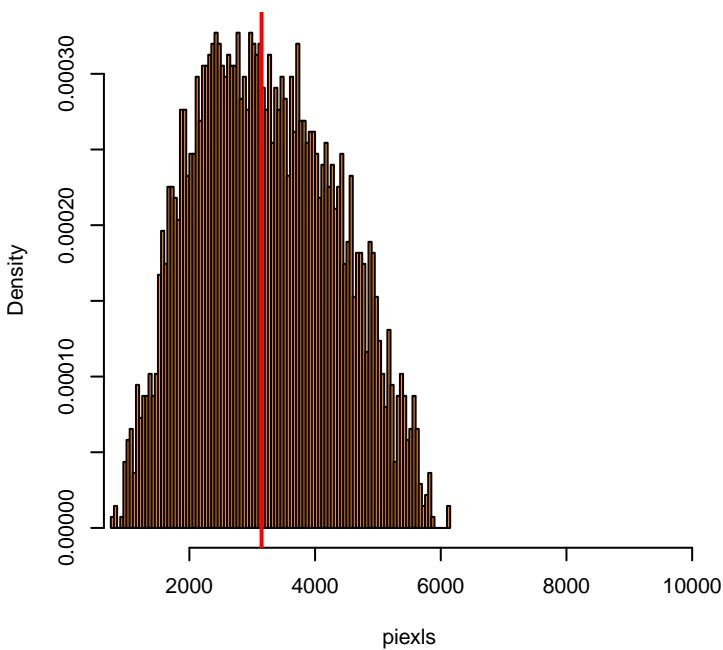
WT.DRF.ZT80--- Nucleus Size (mononucleate)



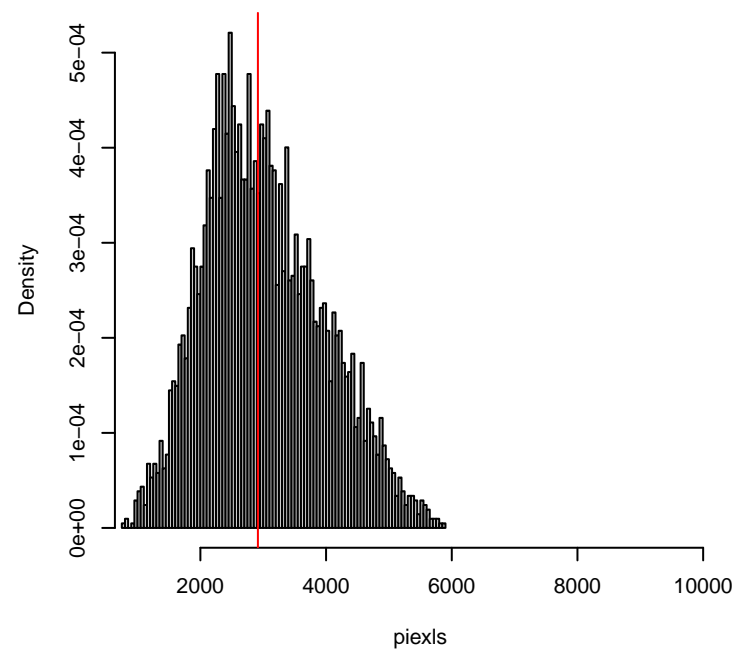
WT.DRF.ZT80---Nucleus Size (binucleate)



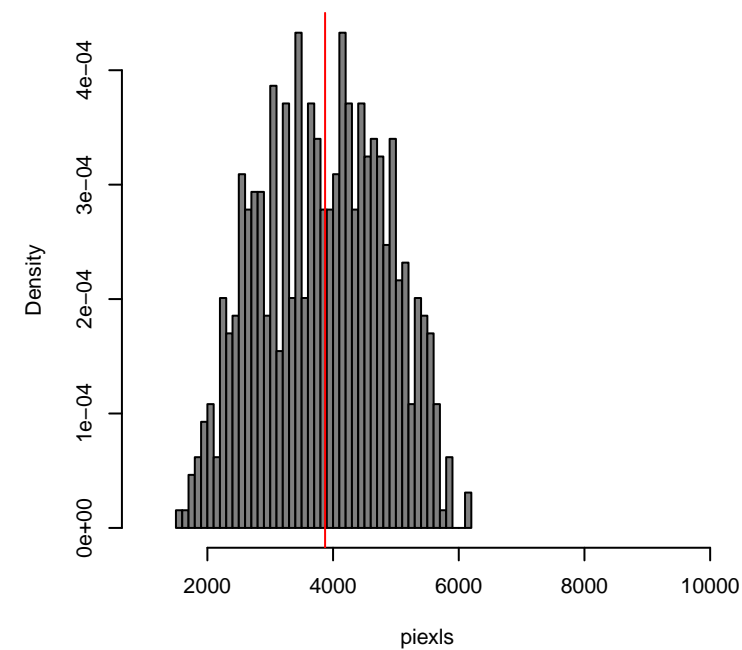
WT.DRF.ZT84--Cell Size (All)



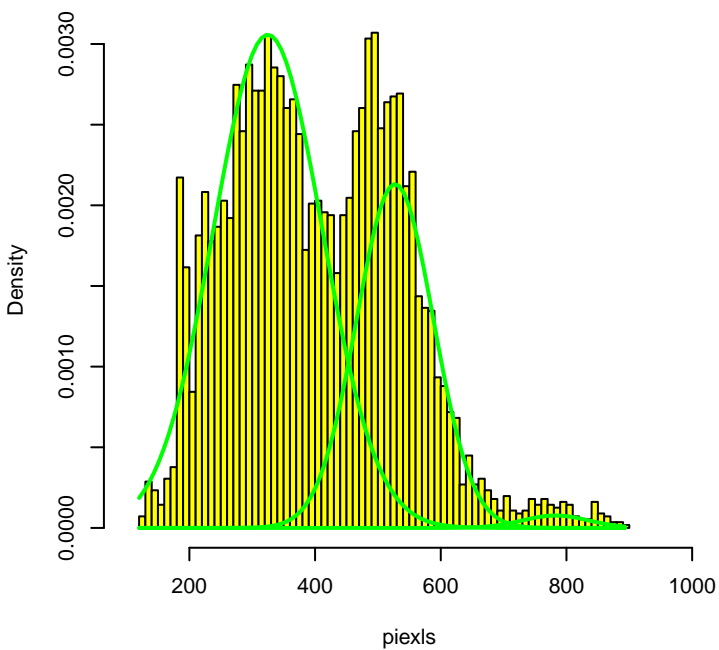
WT.DRF.ZT84--Cell Size (mono)



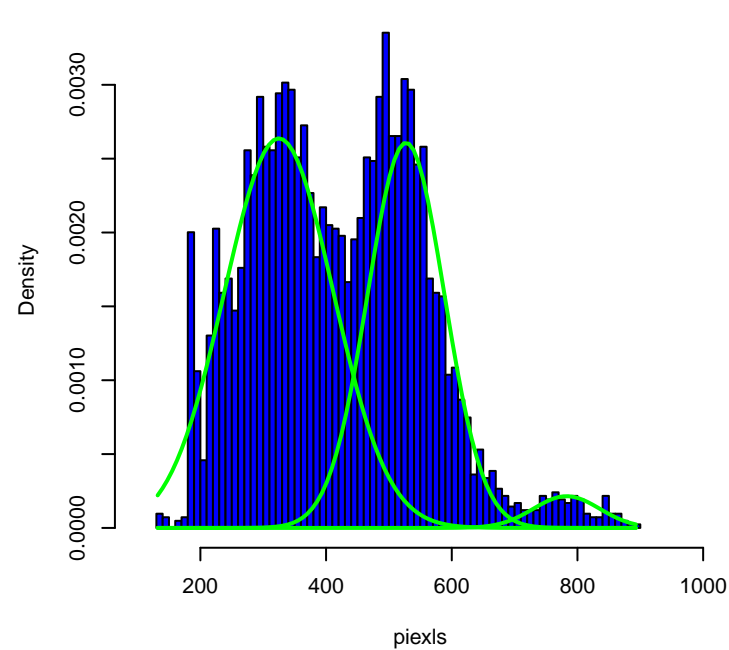
WT.DRF.ZT84--Cell Size (bi)



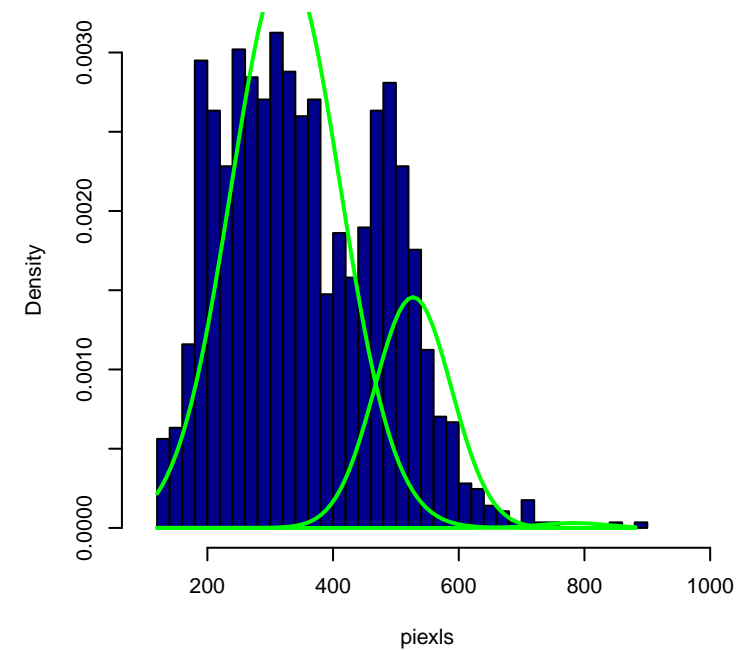
WT.DRF.ZT84--Nucleus Size (All)



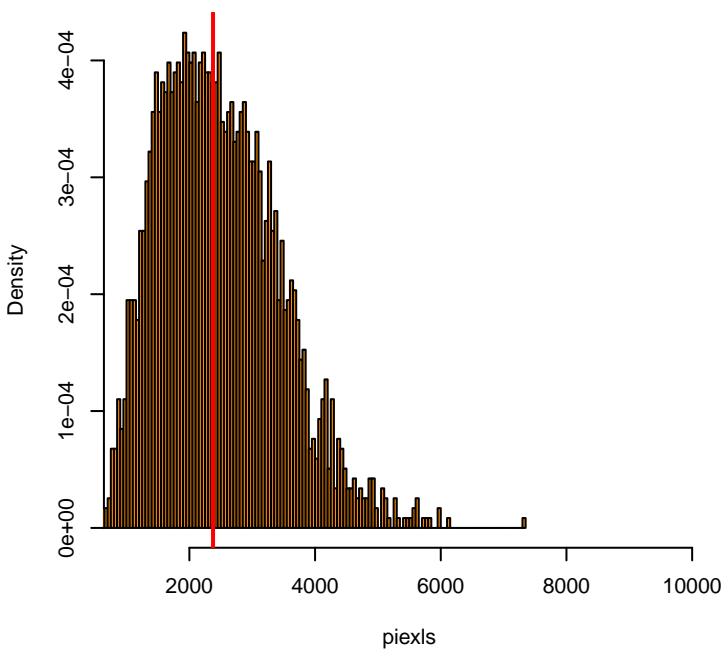
WT.DRF.ZT84-- Nucleus Size (mononucleate)



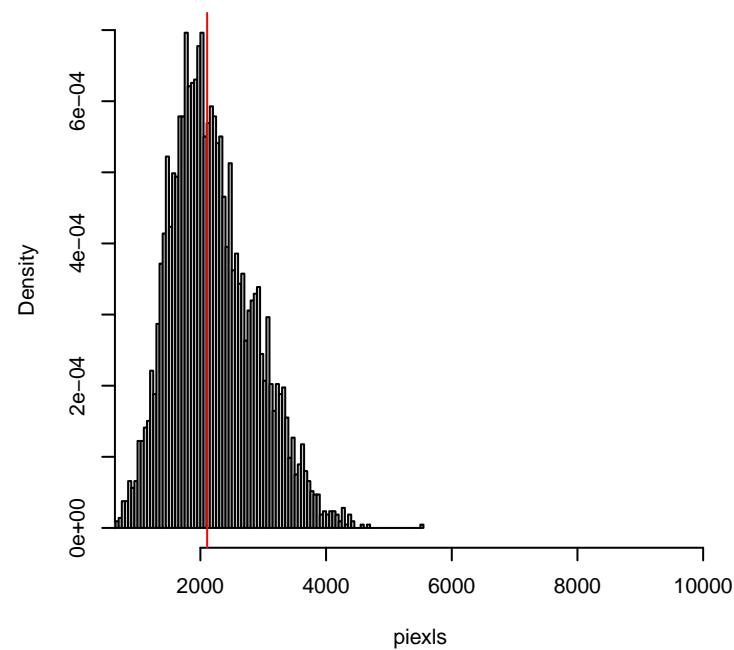
WT.DRF.ZT84--Nucleus Size (binucleate)



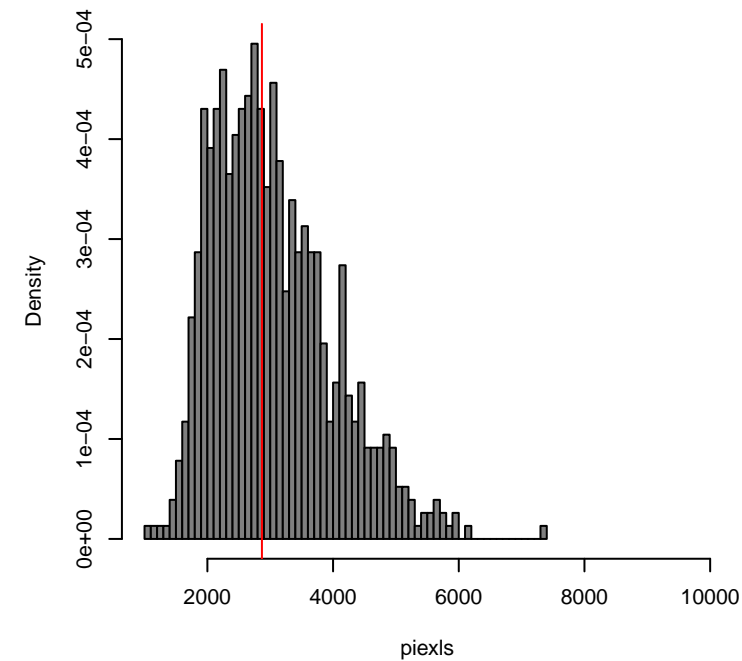
WT.DRF.ZT88--Cell Size (All)



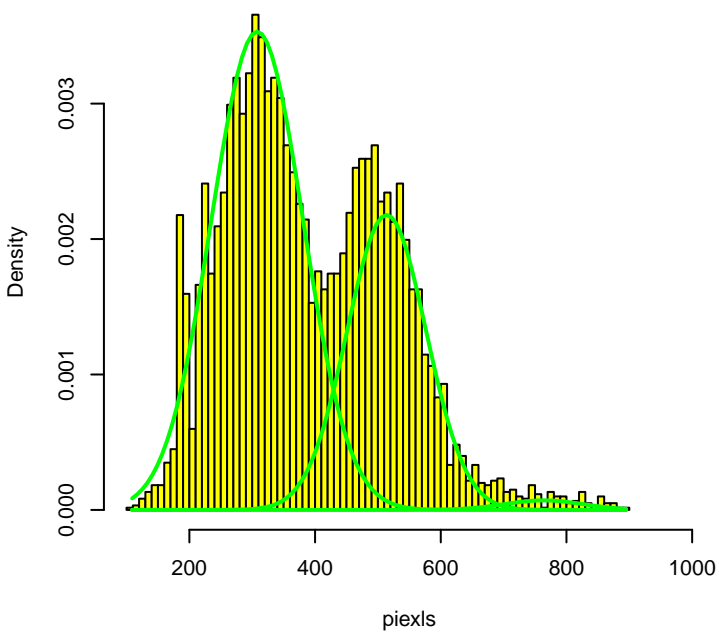
WT.DRF.ZT88--Cell Size (mono)



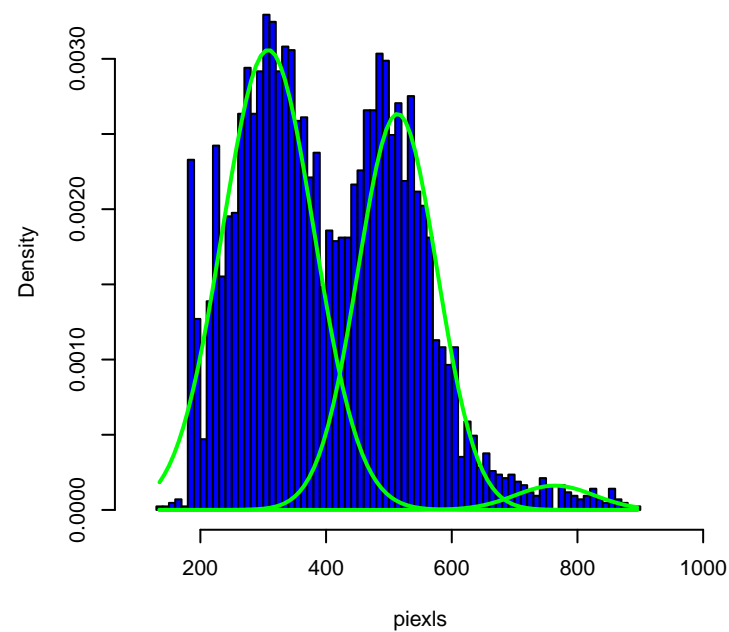
WT.DRF.ZT88--Cell Size (bi)



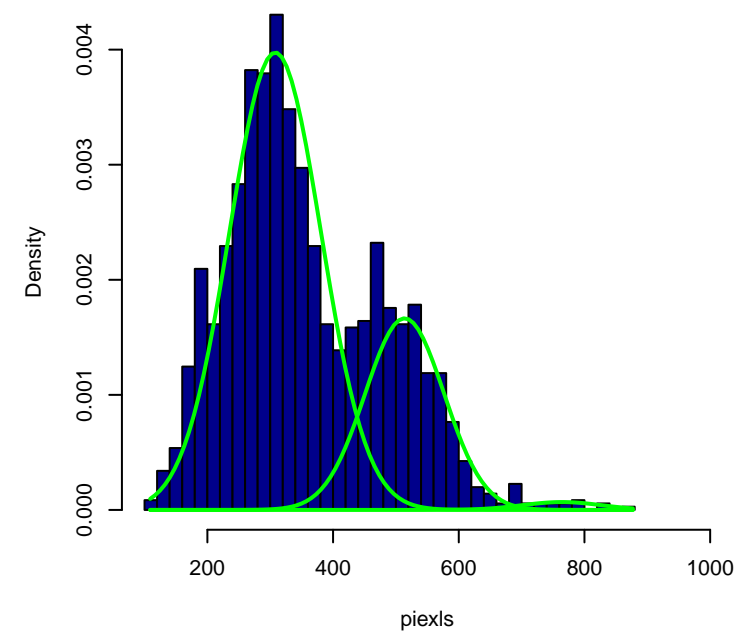
WT.DRF.ZT88--Nucleus Size (All)



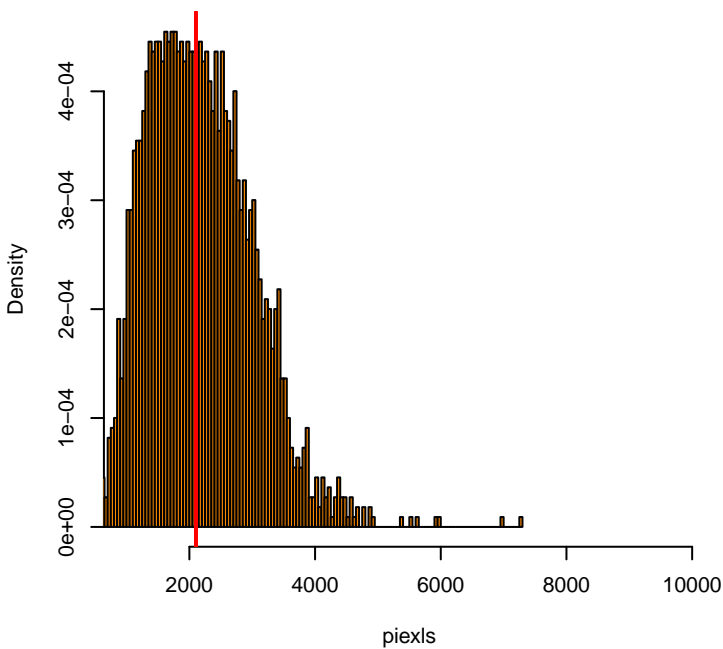
WT.DRF.ZT88-- Nucleus Size (mononucleate)



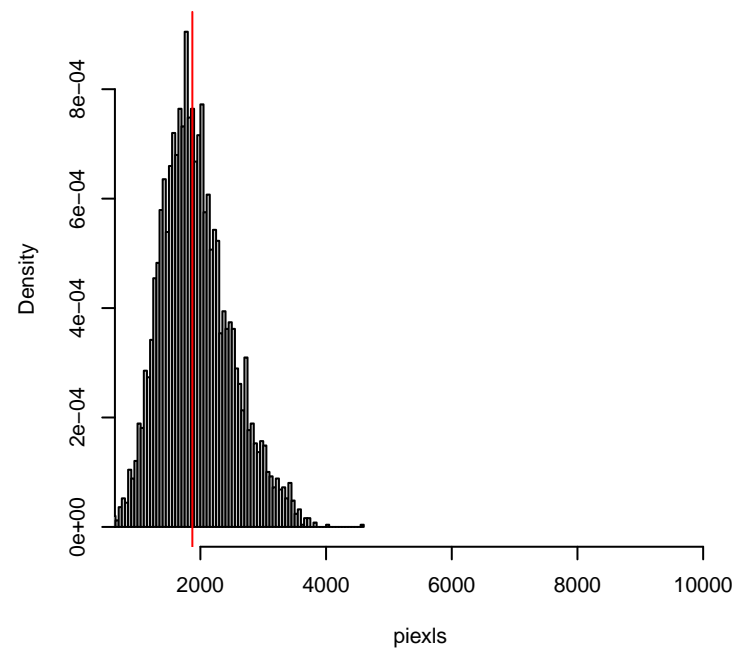
WT.DRF.ZT88--Nucleus Size (binucleate)



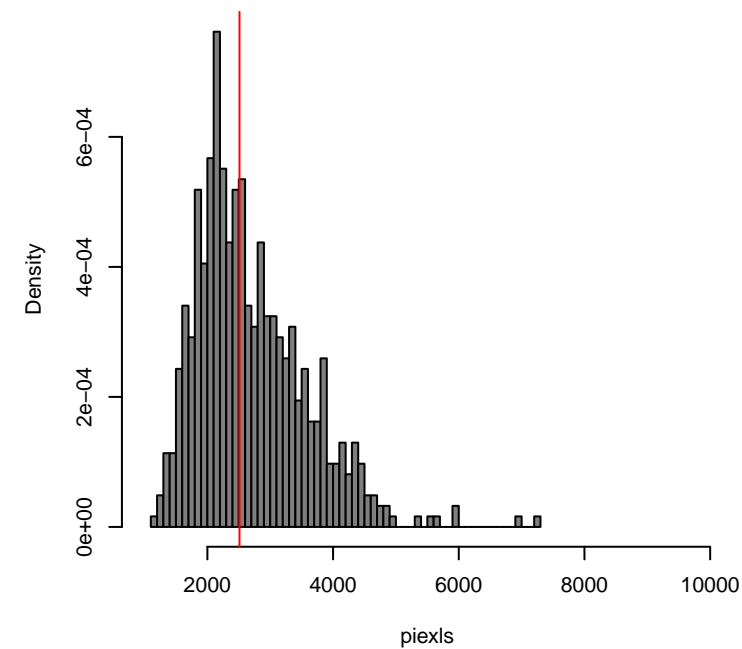
WT.DRF.ZT92--Cell Size (All)



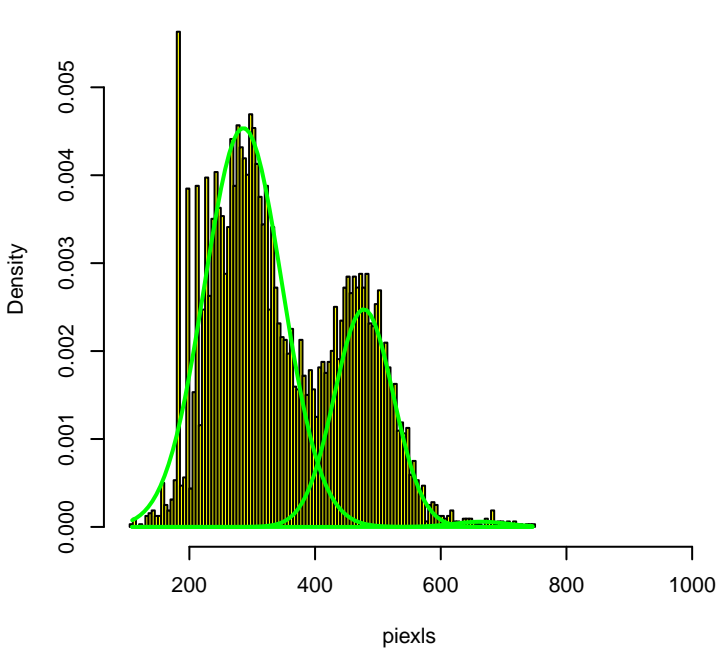
WT.DRF.ZT92--Cell Size (mono)



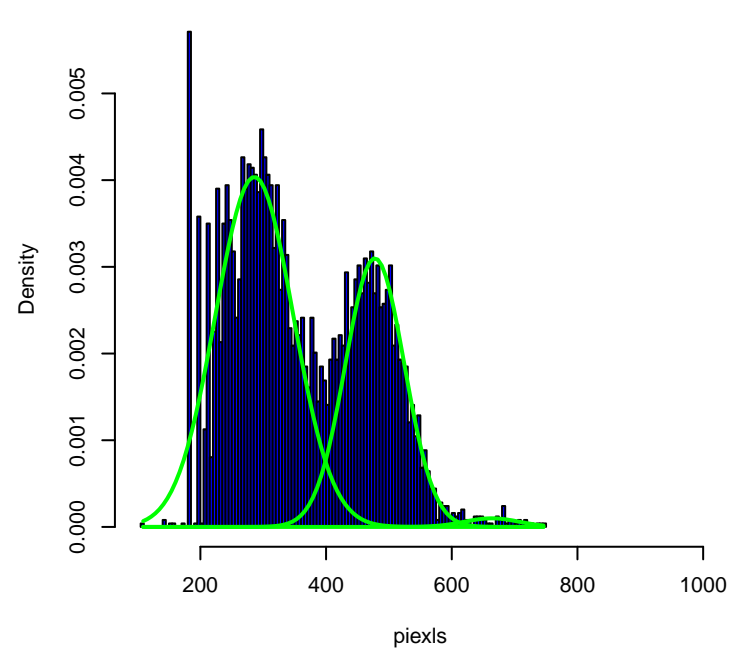
WT.DRF.ZT92--Cell Size (bi)



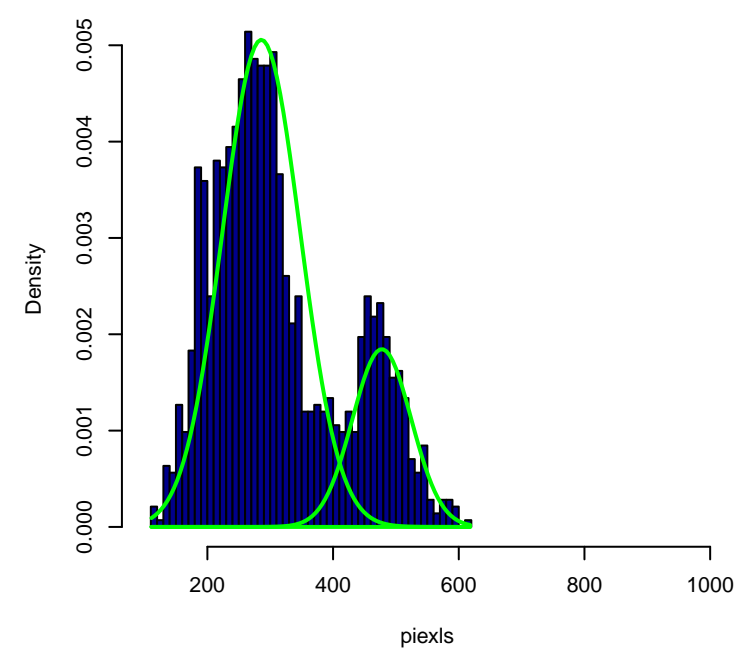
WT.DRF.ZT92--Nucleus Size (All)



WT.DRF.ZT92-- Nucleus Size (mononucleate)

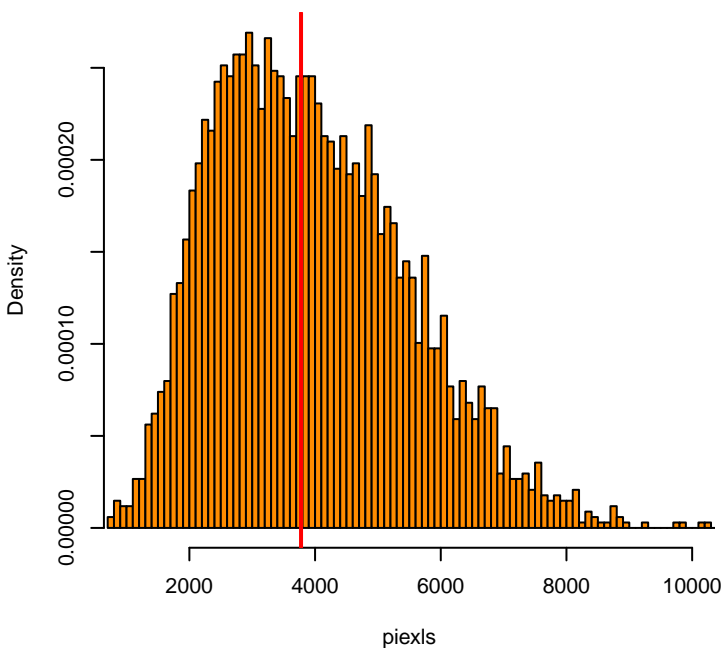


WT.DRF.ZT92--Nucleus Size (binucleate)

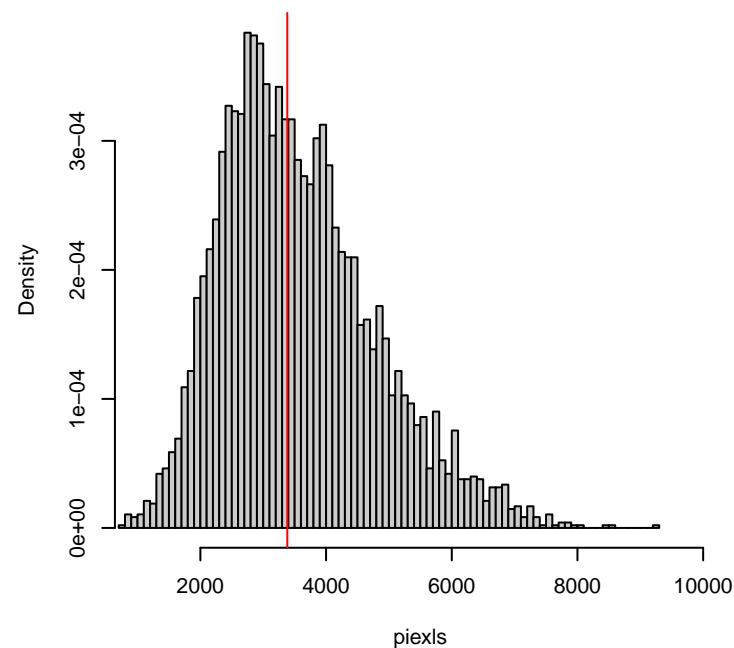




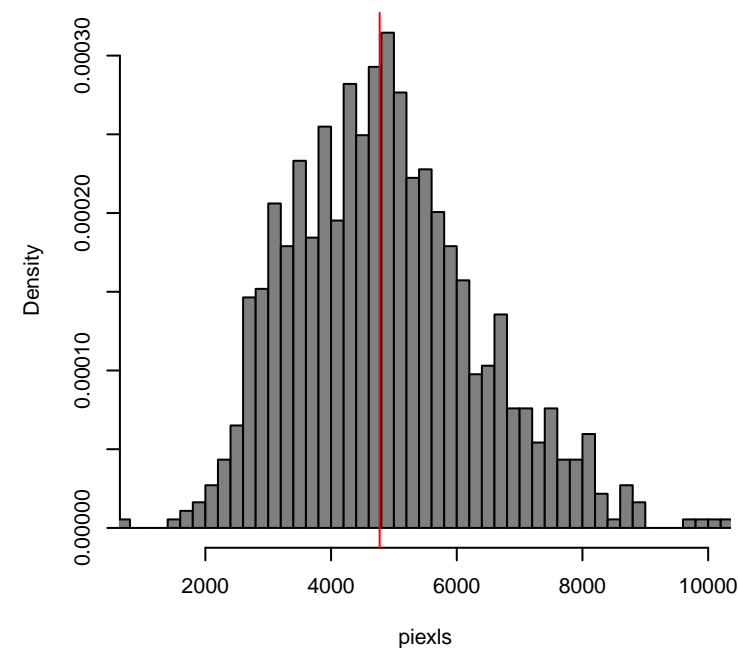
WT.NRF.ZT0--Cell Size (All)



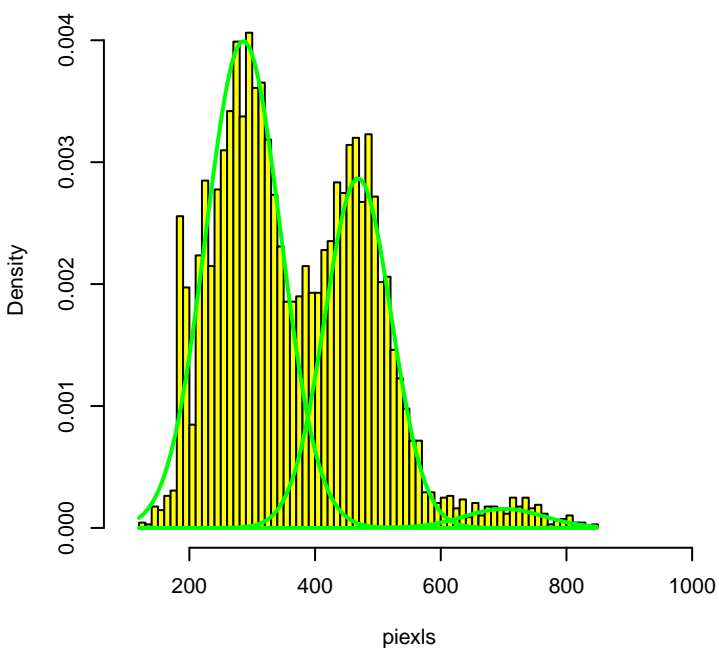
WT.NRF.ZT0--Cell Size (mono)



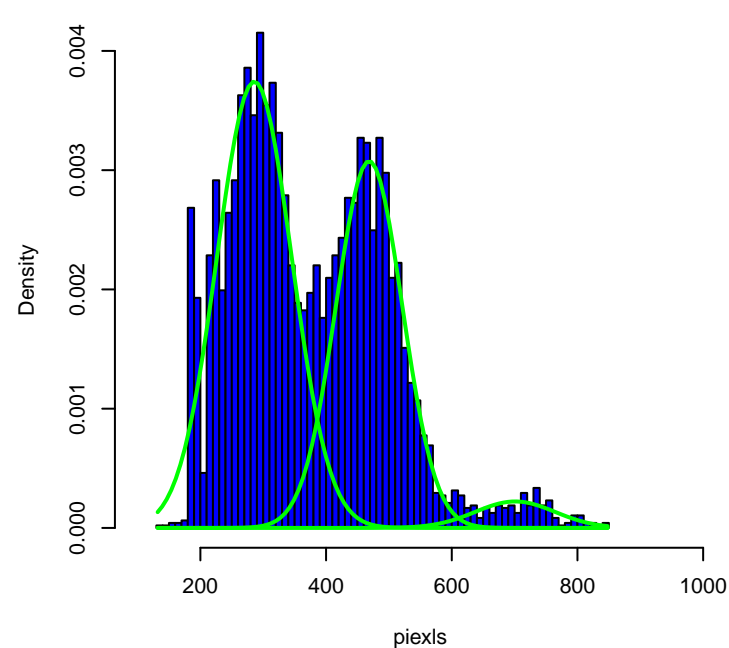
WT.NRF.ZT0--Cell Size (bi)



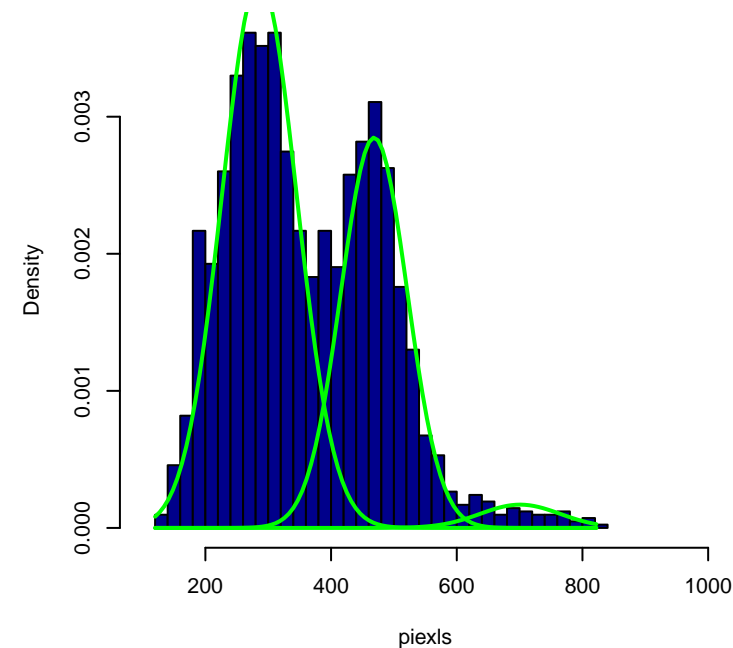
WT.NRF.ZT0--Nucleus Size (All)



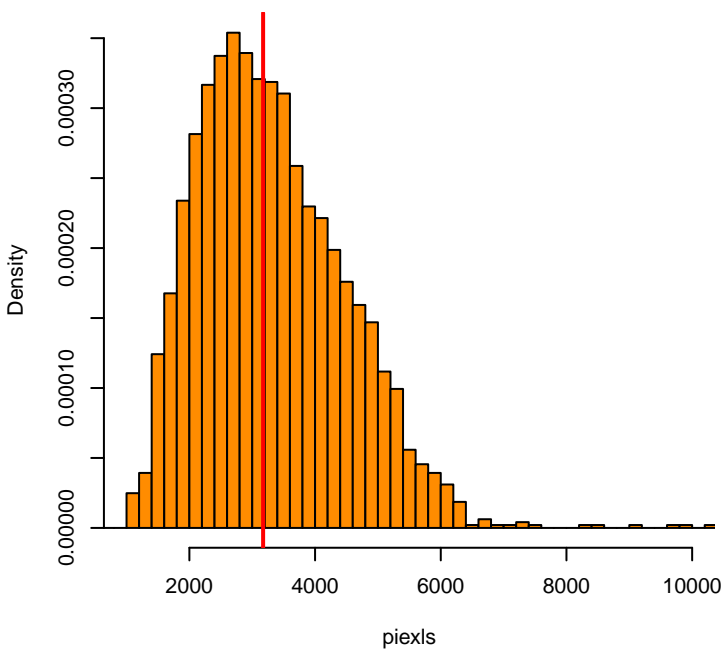
WT.NRF.ZT0-- Nucleus Size (mononucleate)



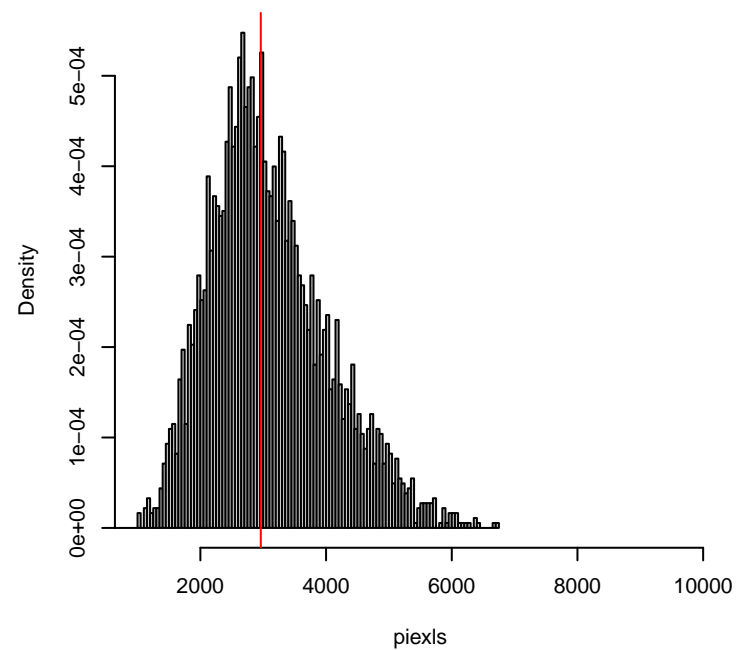
WT.NRF.ZT0--Nucleus Size (binucleate)



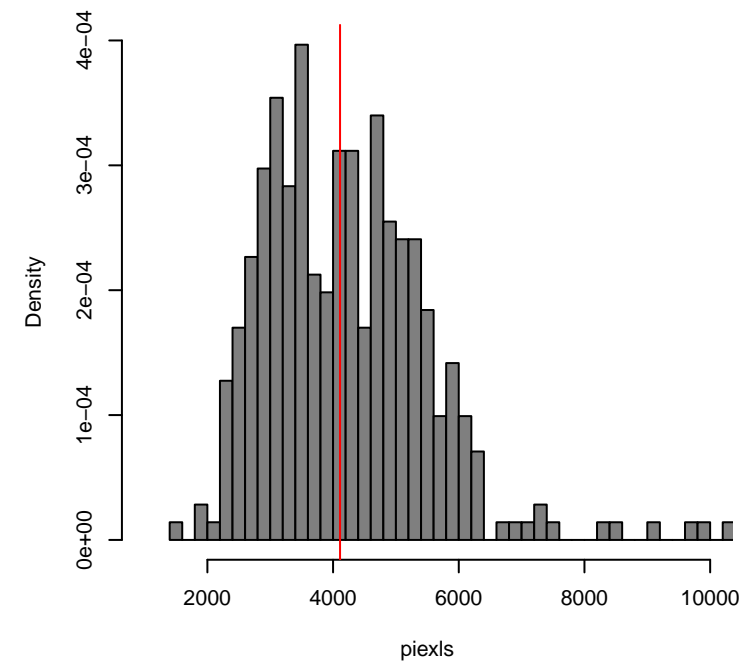
WT.NRF.ZT4--Cell Size (All)



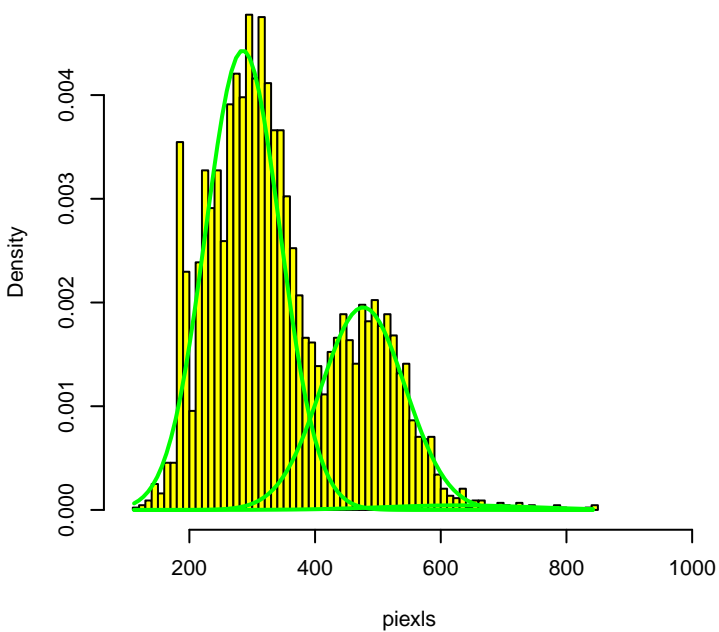
WT.NRF.ZT4--Cell Size (mono)



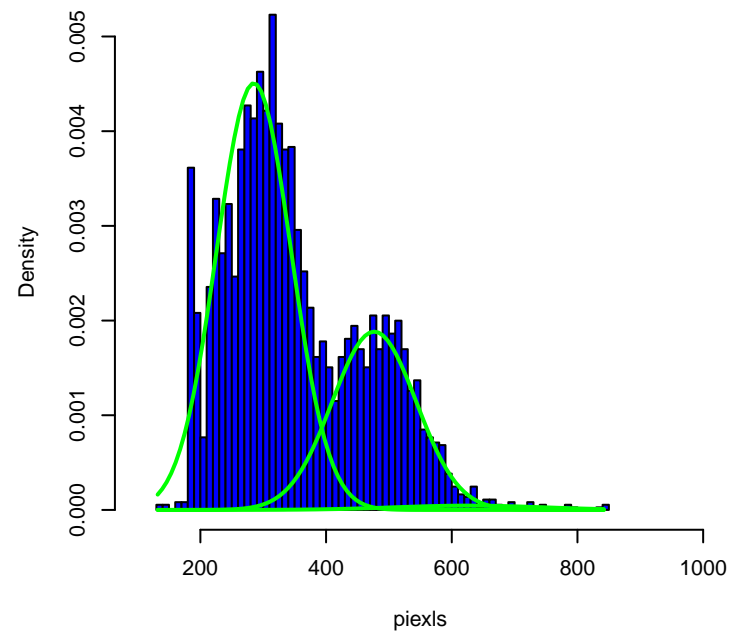
WT.NRF.ZT4--Cell Size (bi)



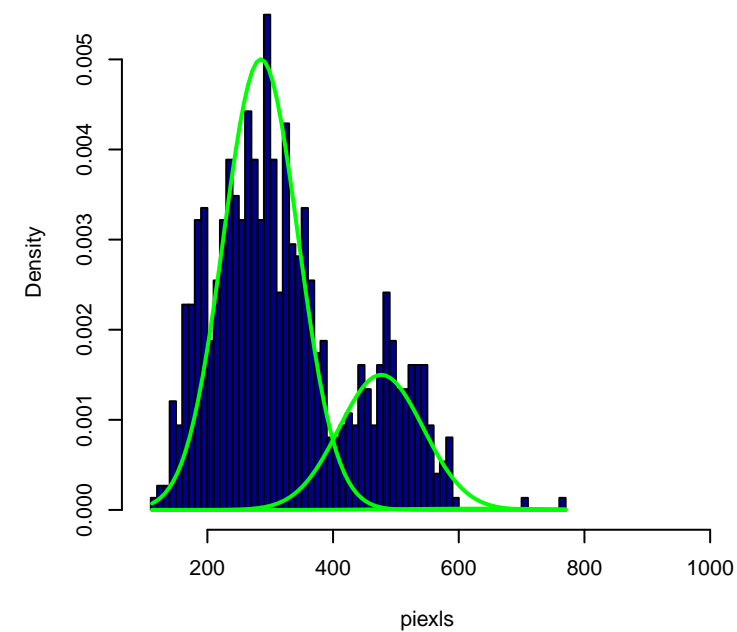
WT.NRF.ZT4--Nucleus Size (All)



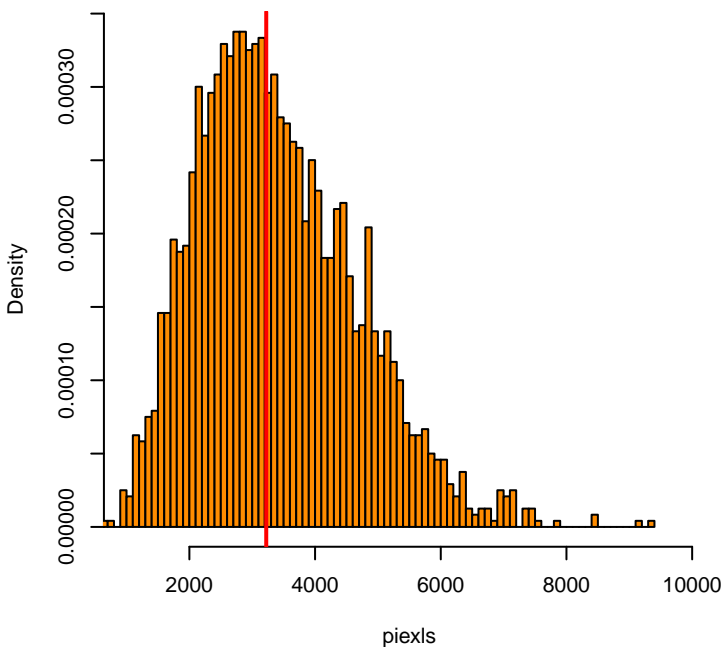
WT.NRF.ZT4-- Nucleus Size (mononucleate)



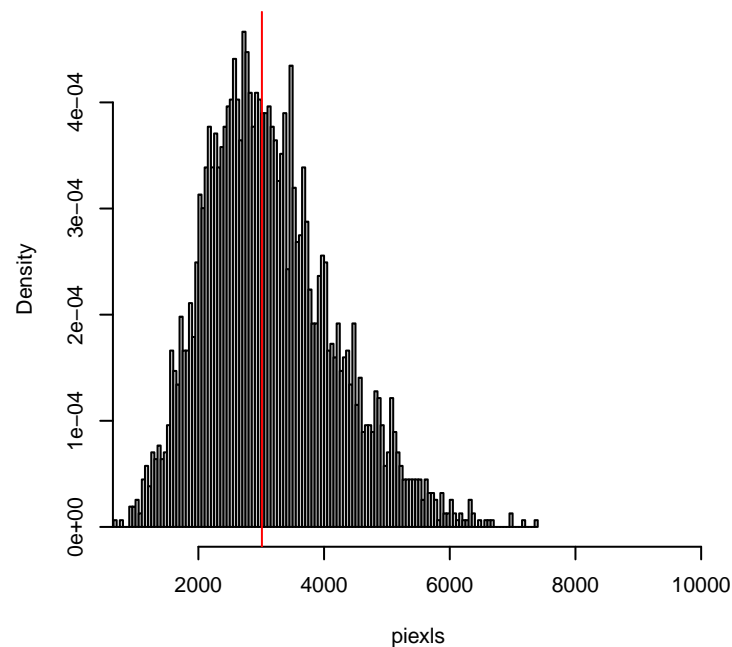
WT.NRF.ZT4--Nucleus Size (binucleate)



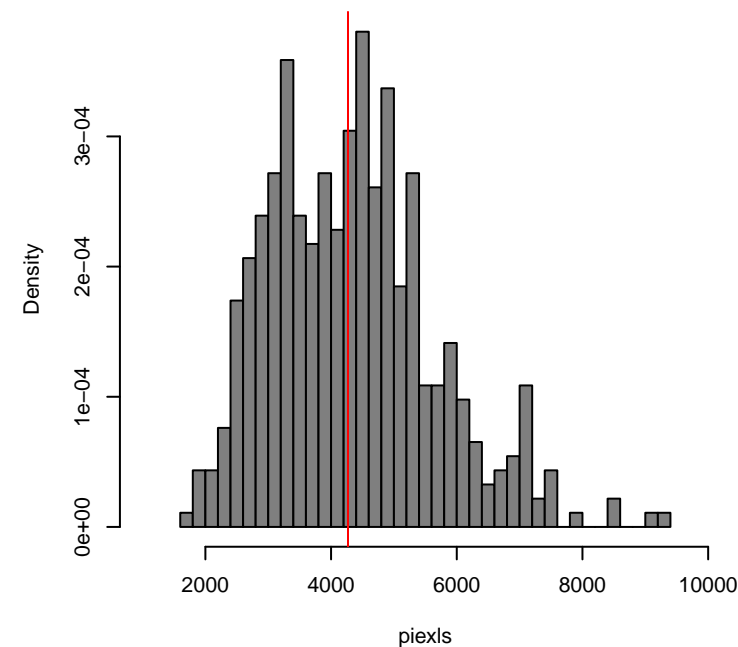
WT.NRF.ZT8--Cell Size (All)



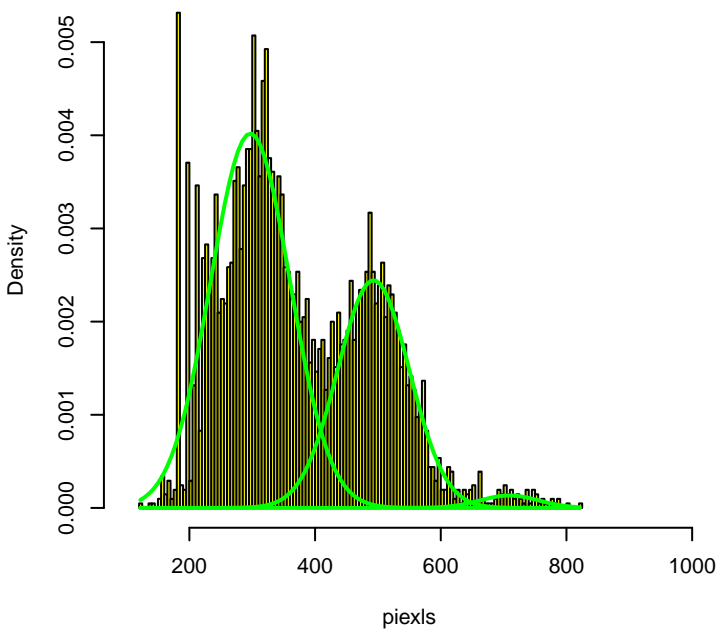
WT.NRF.ZT8--Cell Size (mono)



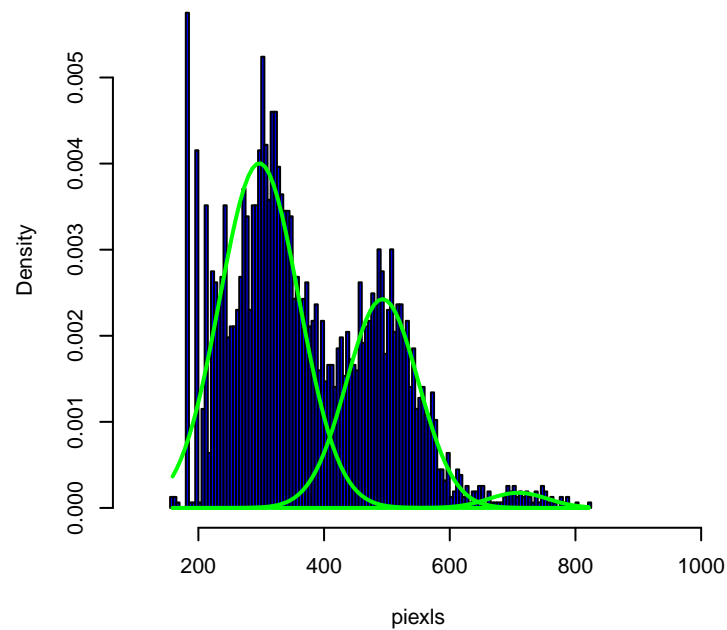
WT.NRF.ZT8--Cell Size (bi)



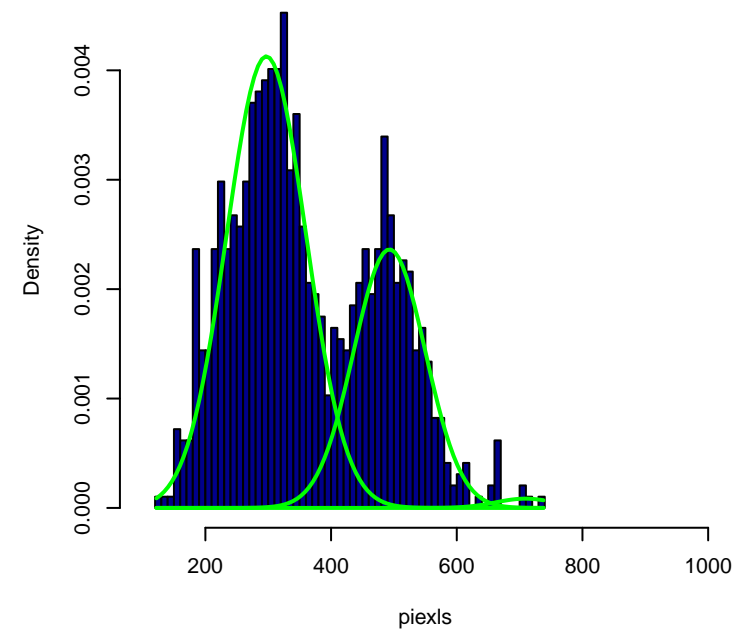
WT.NRF.ZT8--Nucleus Size (All)



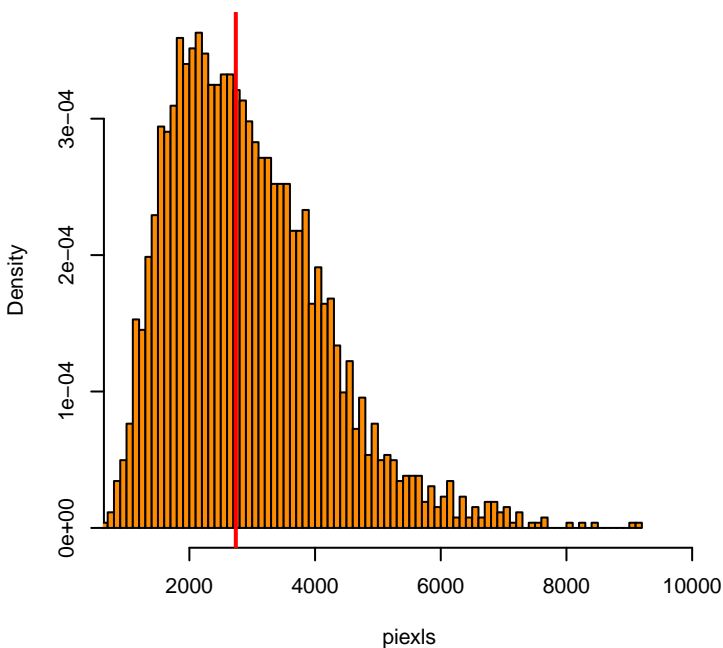
WT.NRF.ZT8-- Nucleus Size (mononucleate)



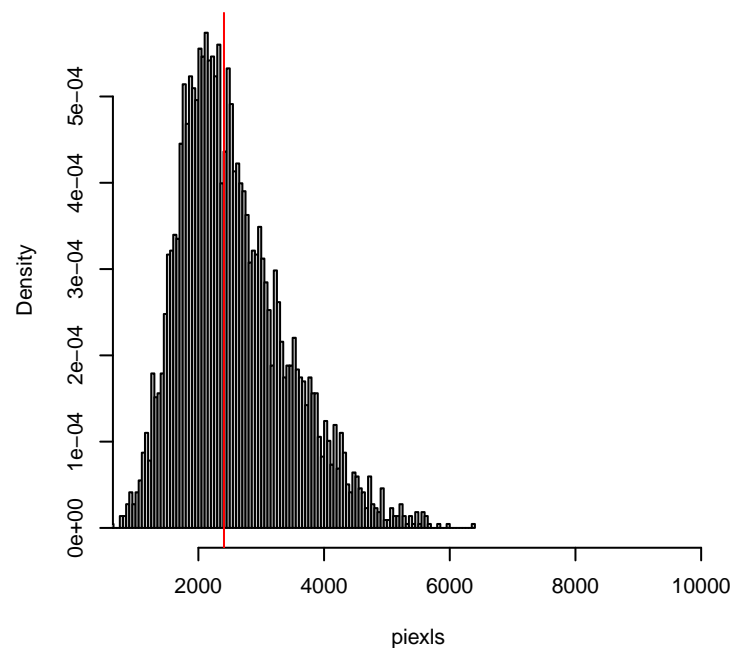
WT.NRF.ZT8--Nucleus Size (binucleate)



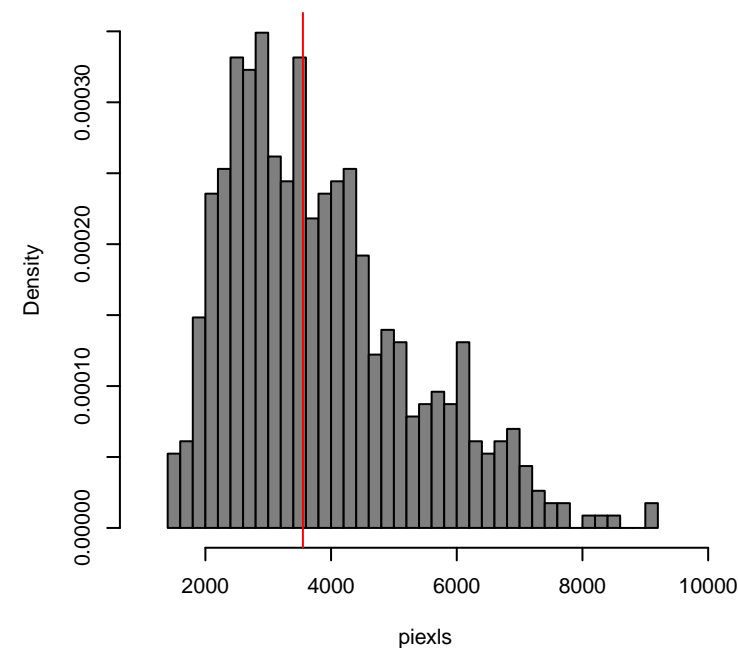
WT.NRF.ZT12--Cell Size (All)



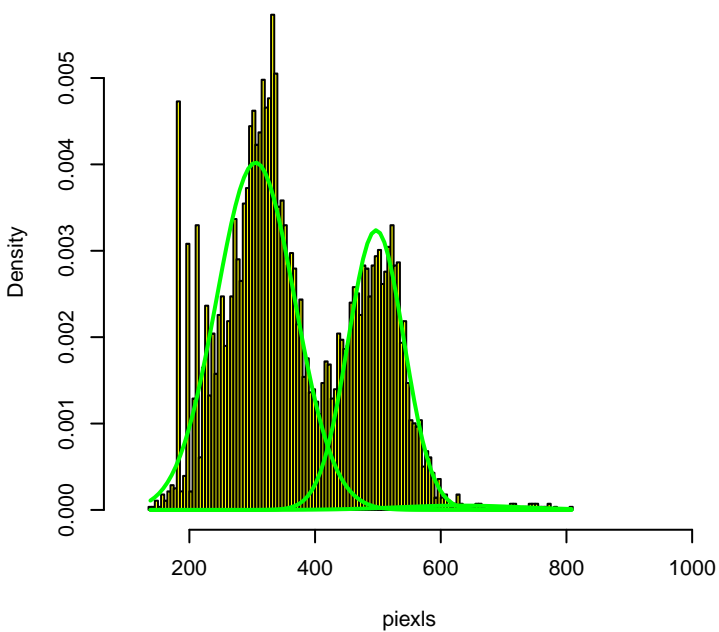
WT.NRF.ZT12--Cell Size (mono)



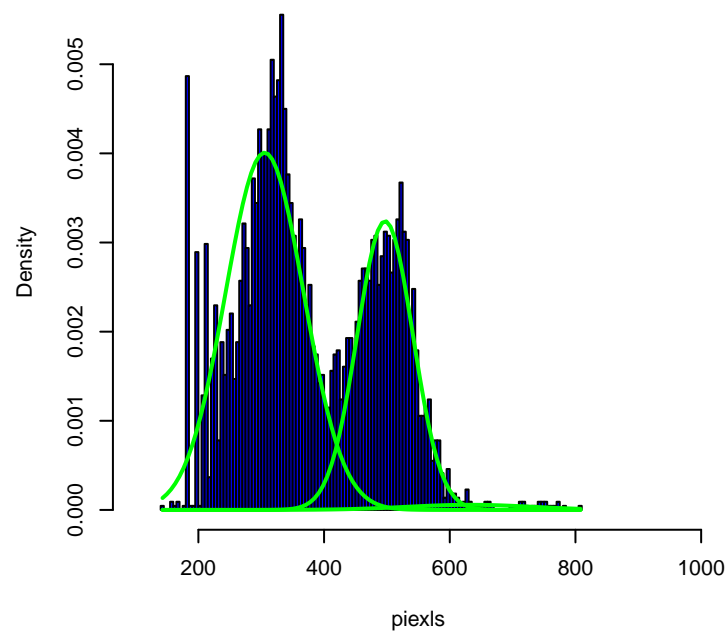
WT.NRF.ZT12--Cell Size (bi)



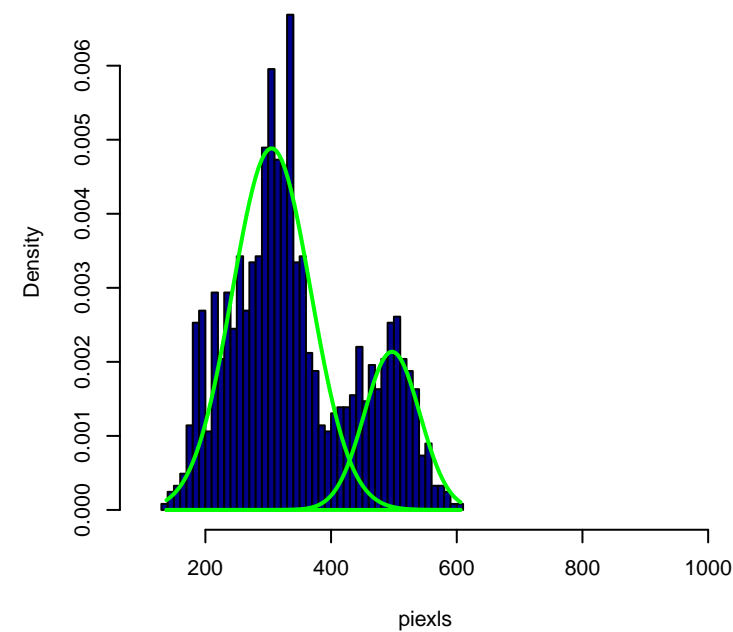
WT.NRF.ZT12--Nucleus Size (All)



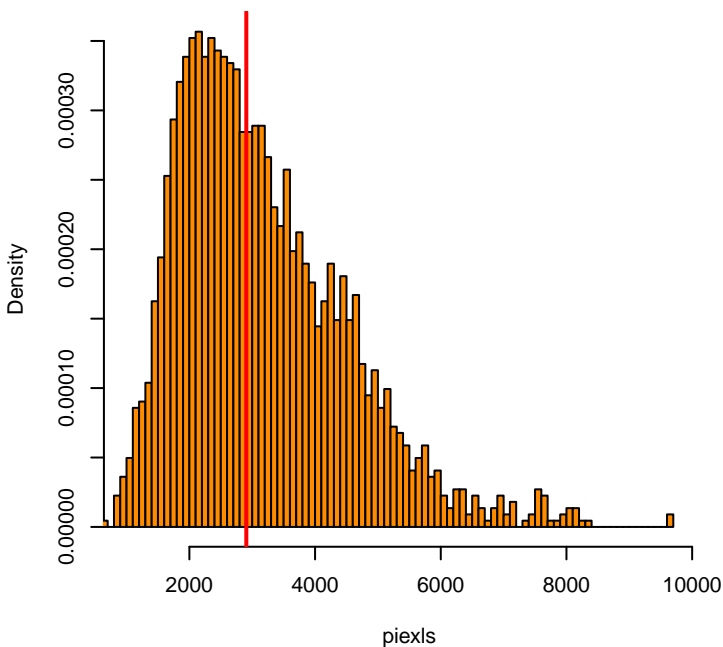
WT.NRF.ZT12-- Nucleus Size (mononucleate)



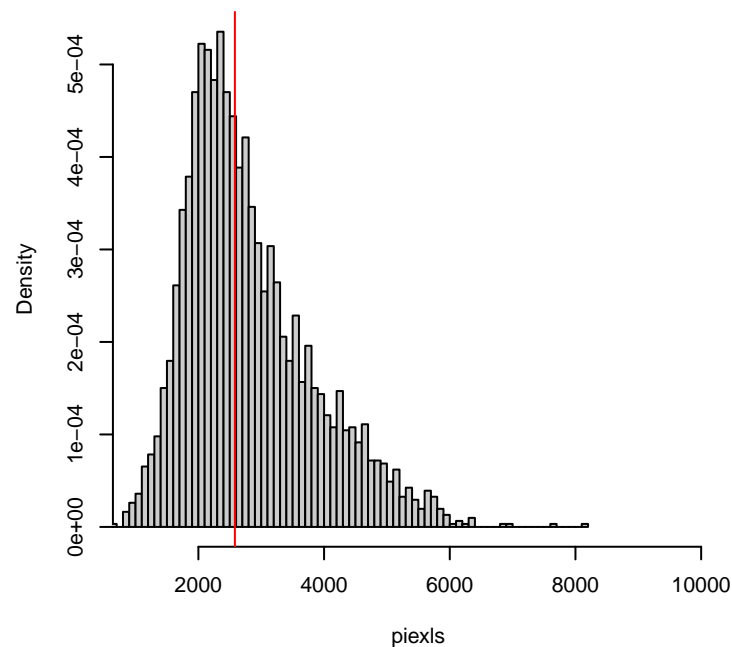
WT.NRF.ZT12--Nucleus Size (binucleate)



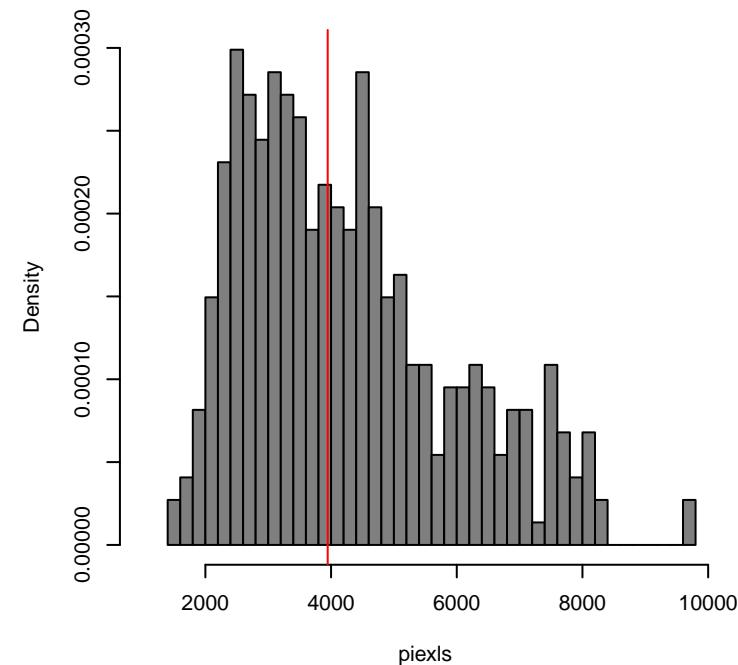
WT.NRF.ZT16--Cell Size (All)



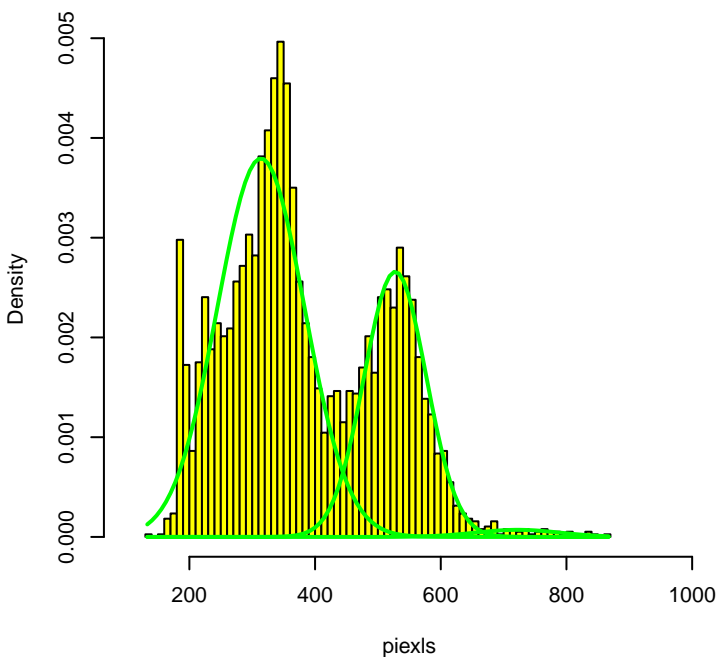
WT.NRF.ZT16--Cell Size (mono)



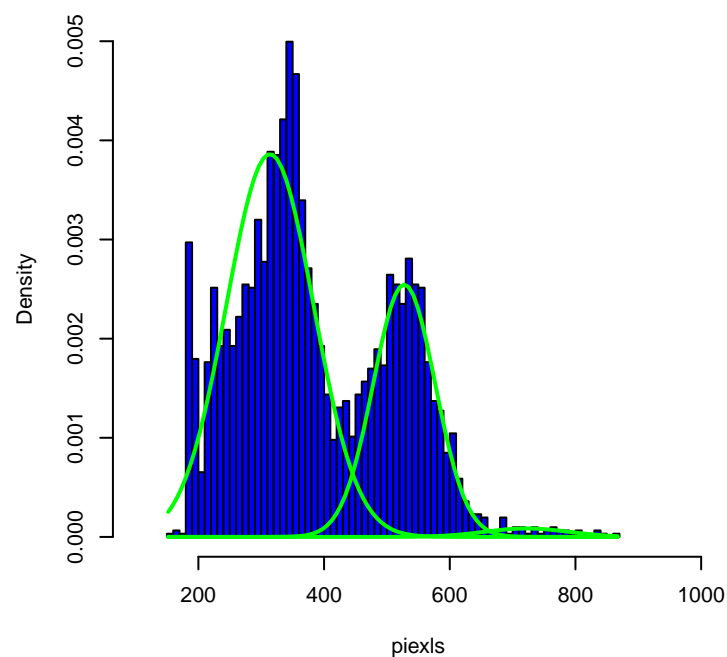
WT.NRF.ZT16--Cell Size (bi)



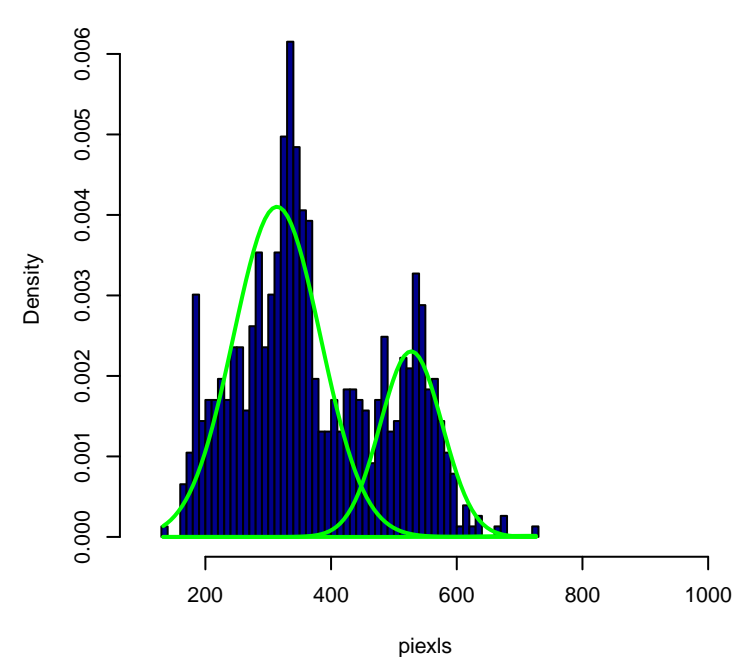
WT.NRF.ZT16--Nucleus Size (All)



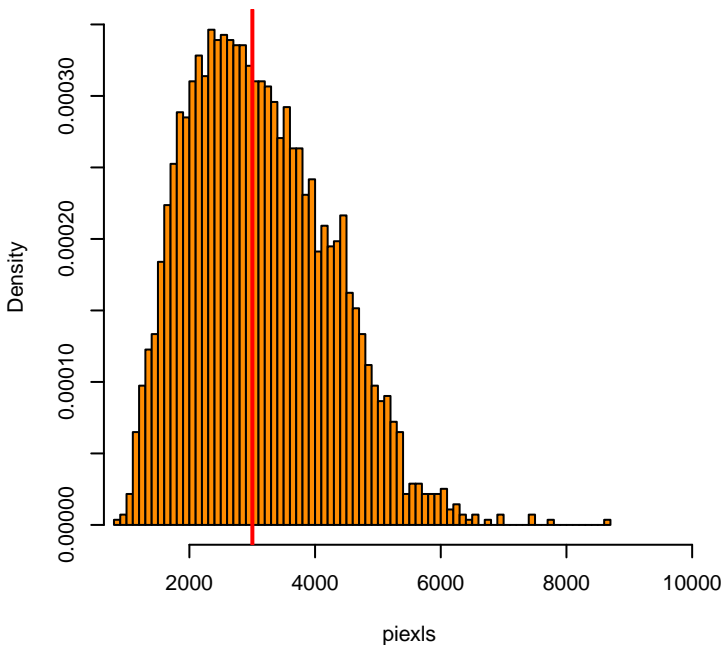
WT.NRF.ZT16-- Nucleus Size (mononucleate)



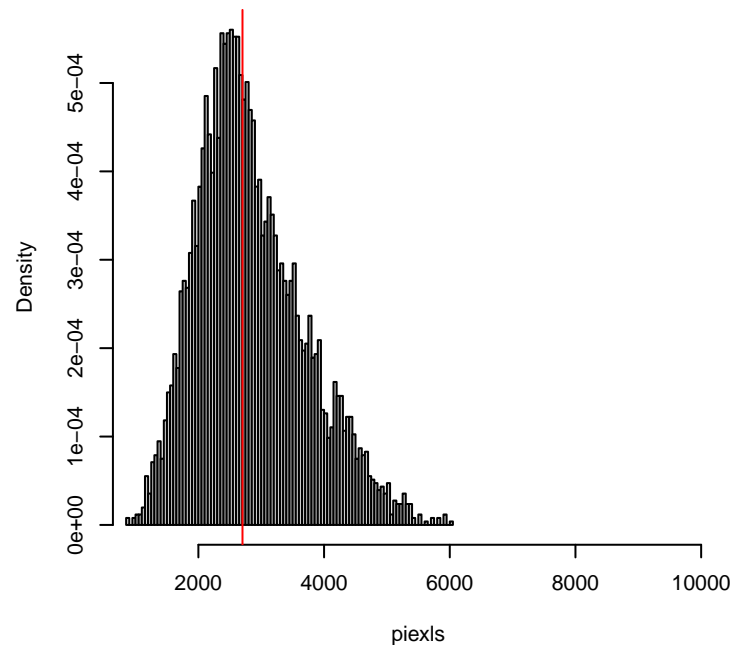
WT.NRF.ZT16--Nucleus Size (binucleate)



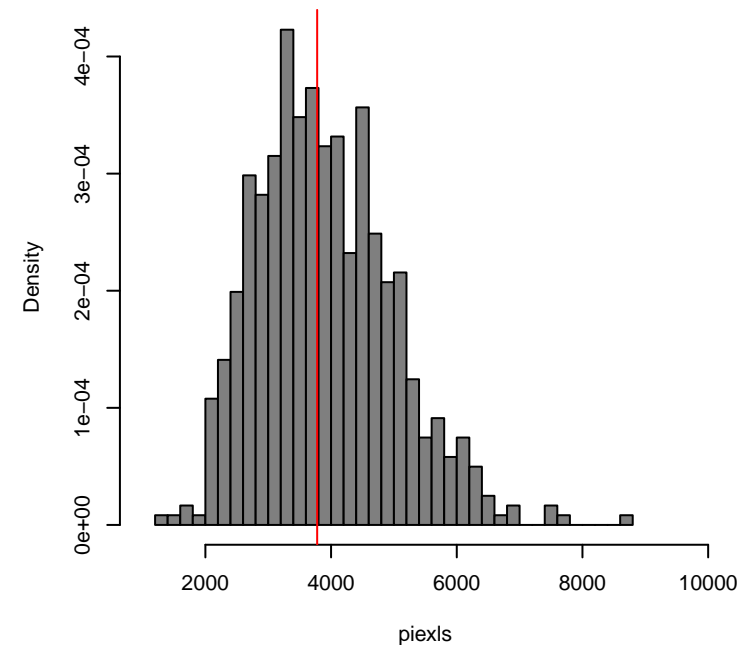
WT.NRF.ZT20--Cell Size (All)



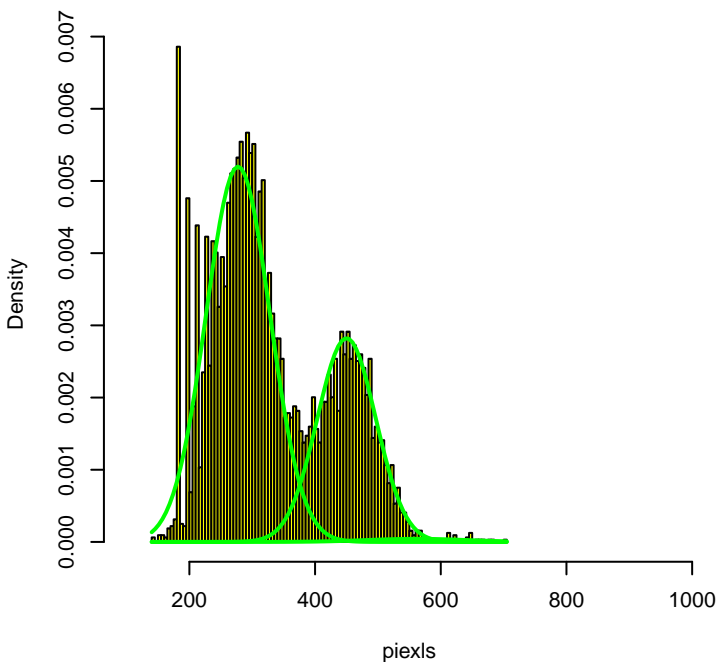
WT.NRF.ZT20--Cell Size (mono)



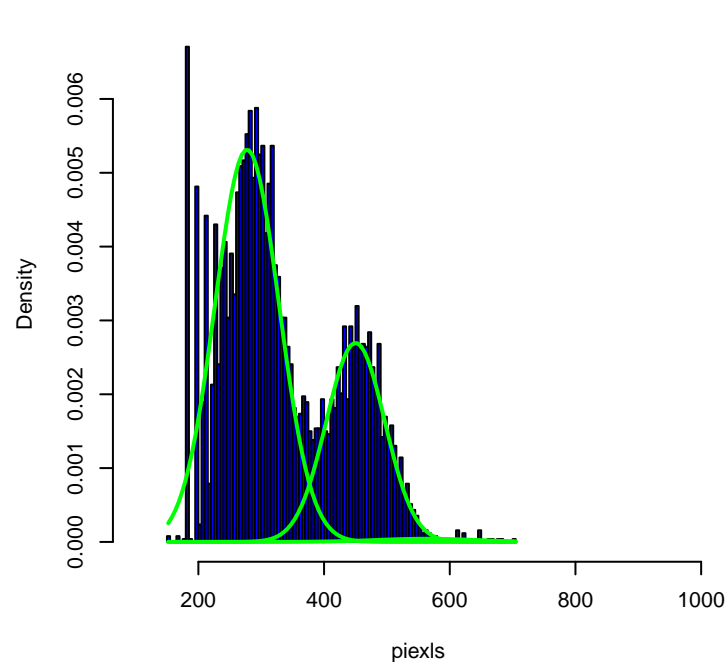
WT.NRF.ZT20--Cell Size (bi)



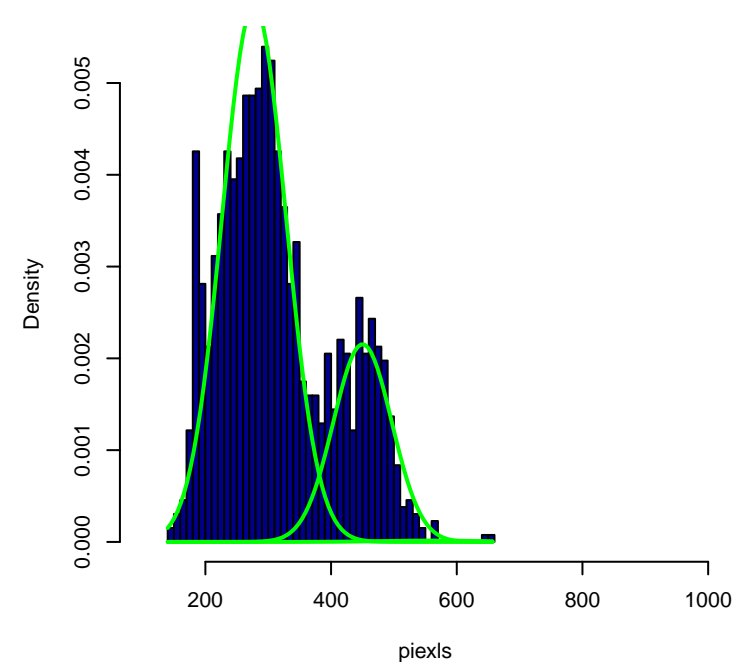
WT.NRF.ZT20--Nucleus Size (All)



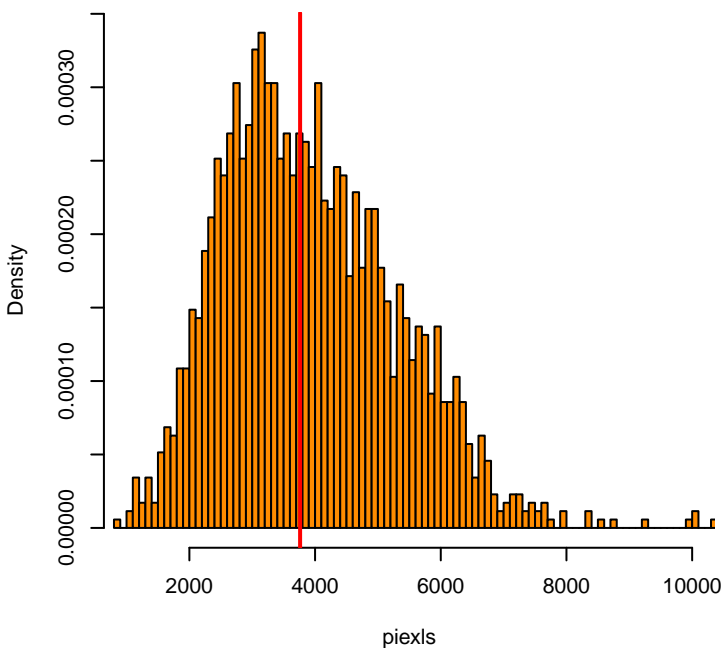
WT.NRF.ZT20-- Nucleus Size (mononucleate)



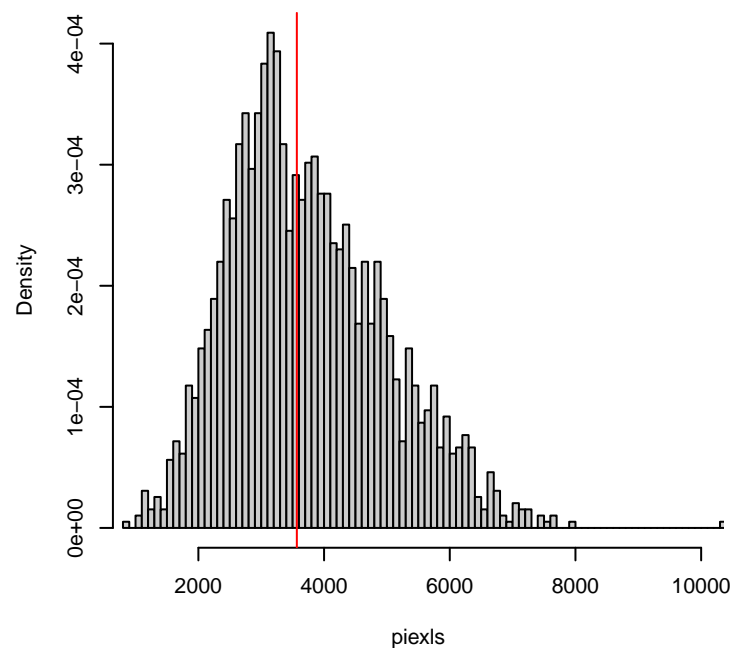
WT.NRF.ZT20--Nucleus Size (binucleate)



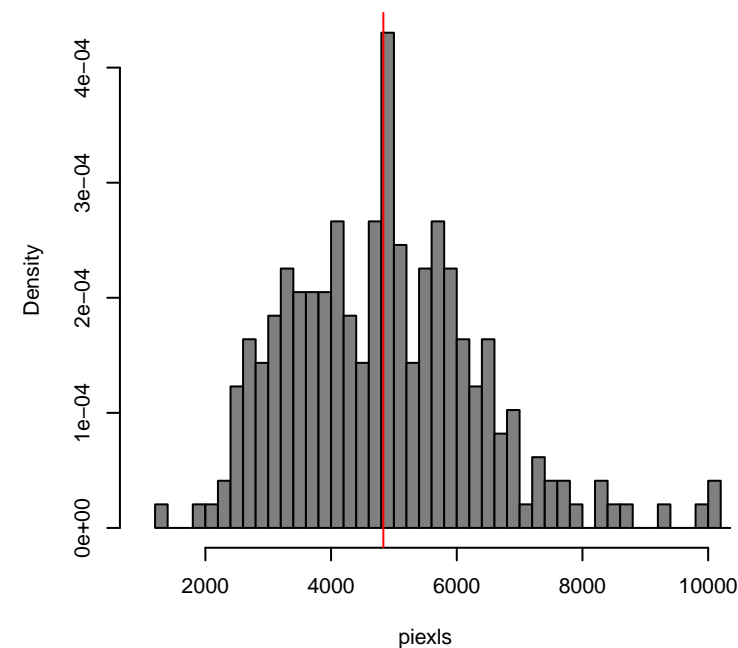
WT.NRF.ZT24--Cell Size (All)



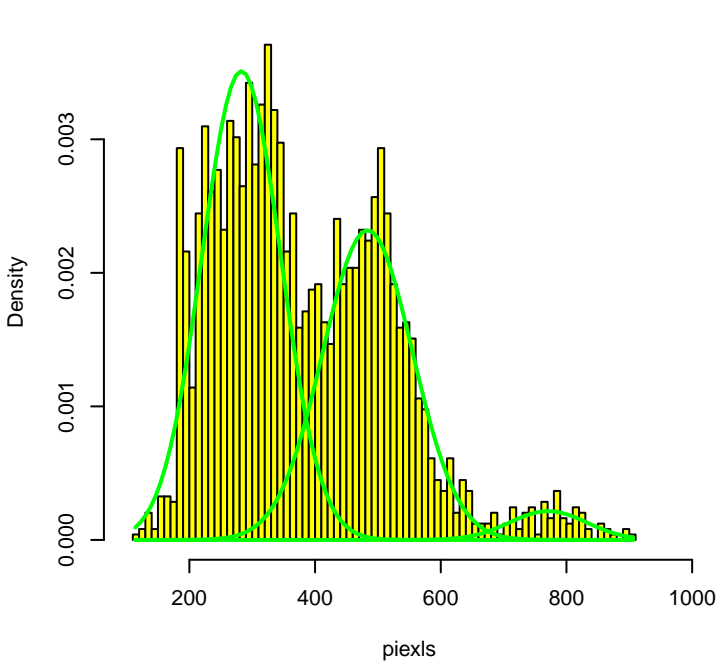
WT.NRF.ZT24--Cell Size (mono)



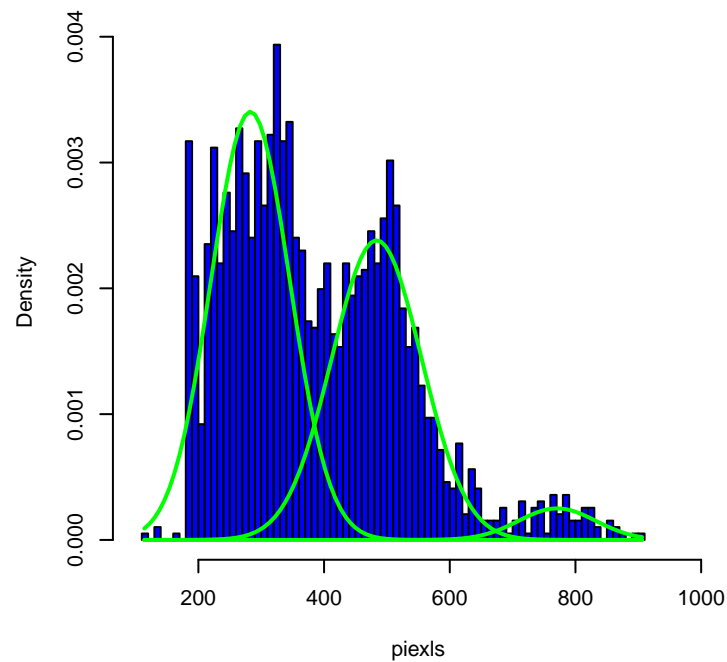
WT.NRF.ZT24--Cell Size (bi)



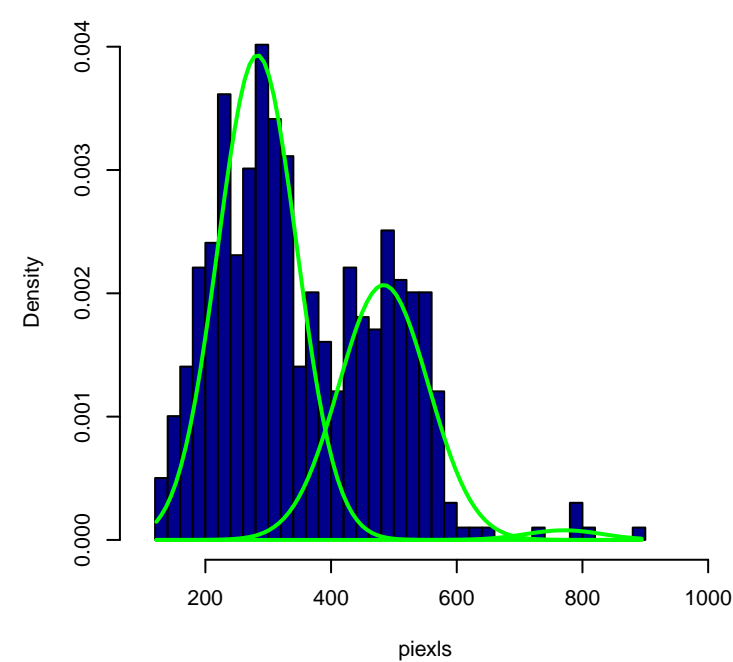
WT.NRF.ZT24--Nucleus Size (All)



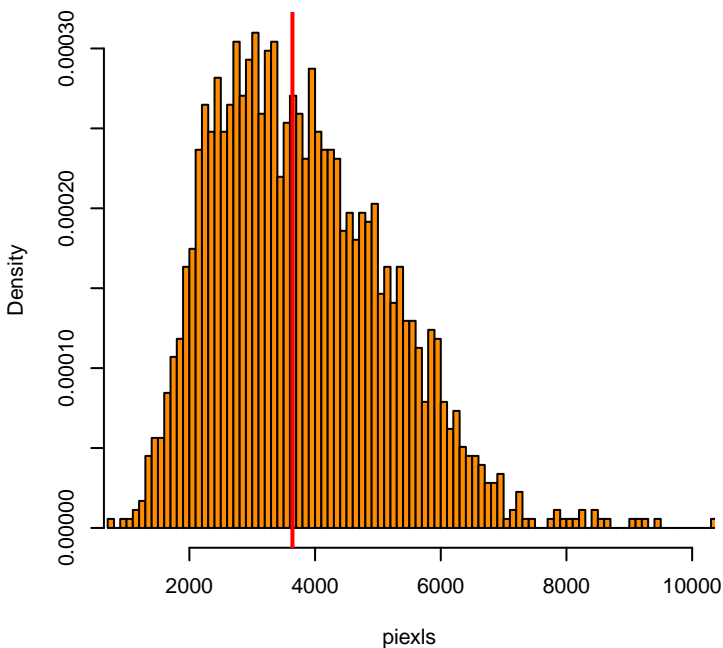
WT.NRF.ZT24-- Nucleus Size (mononucleate)



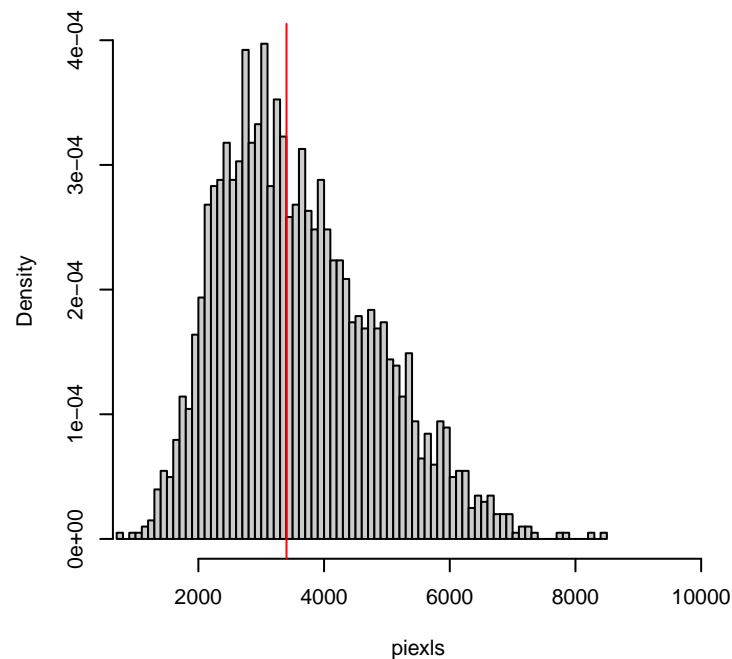
WT.NRF.ZT24--Nucleus Size (binucleate)



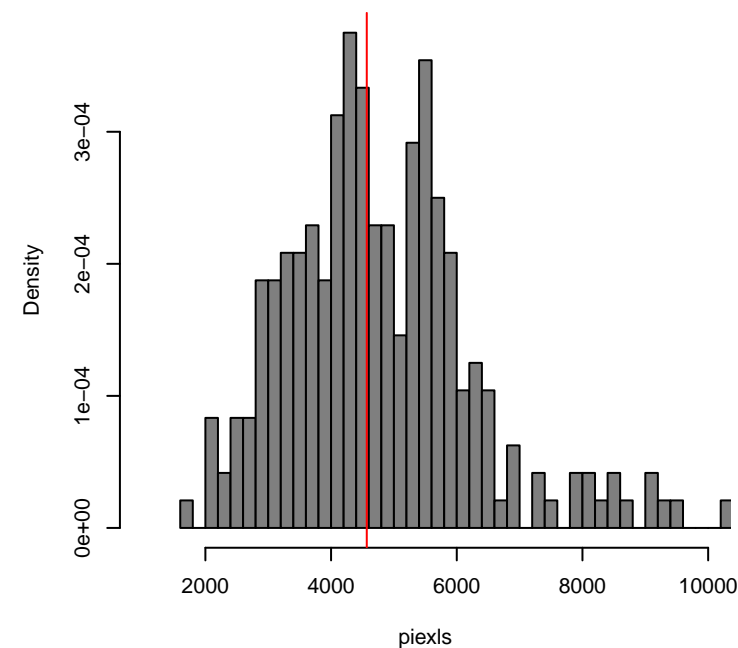
WT.NRF.ZT28--Cell Size (All)



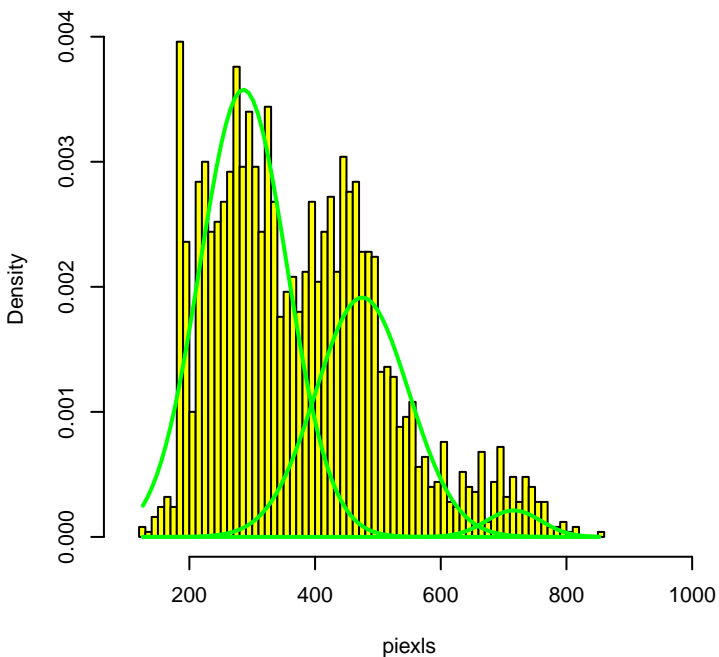
WT.NRF.ZT28--Cell Size (mono)



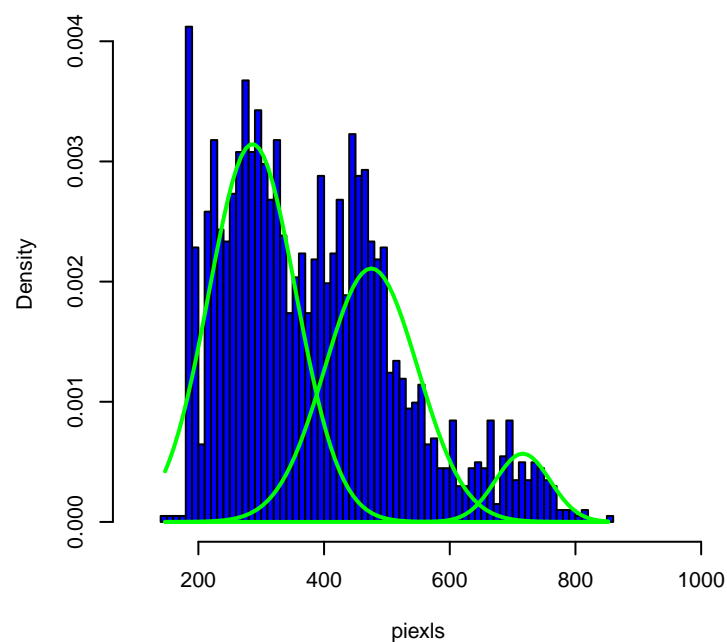
WT.NRF.ZT28--Cell Size (bi)



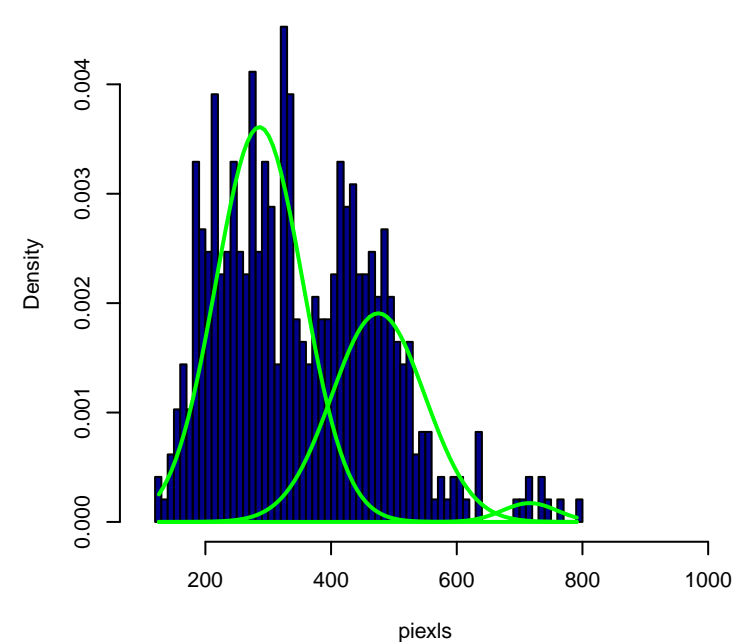
WT.NRF.ZT28--Nucleus Size (All)



WT.NRF.ZT28-- Nucleus Size (mononucleate)

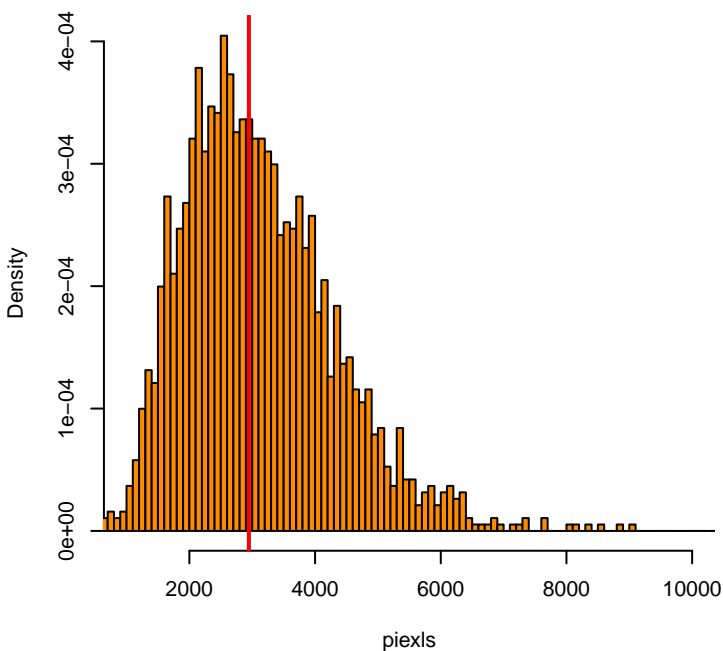


WT.NRF.ZT28--Nucleus Size (binucleate)

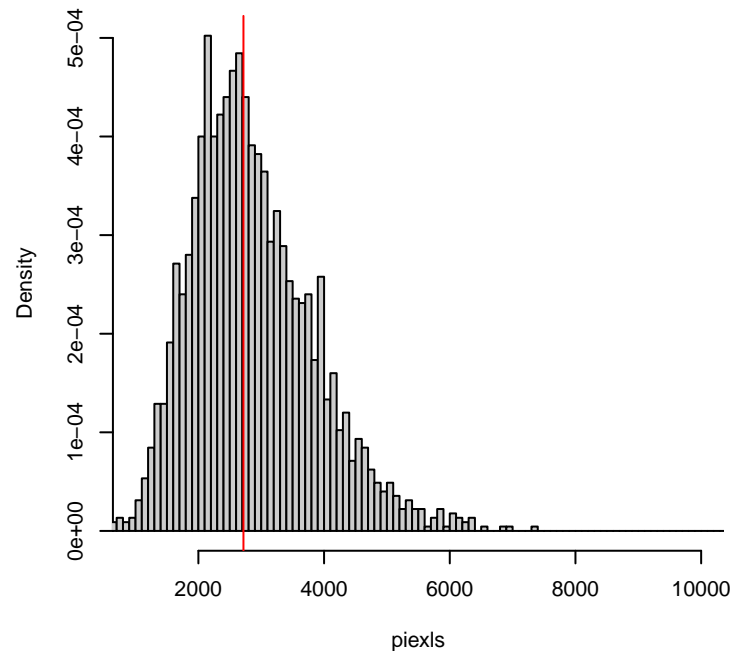




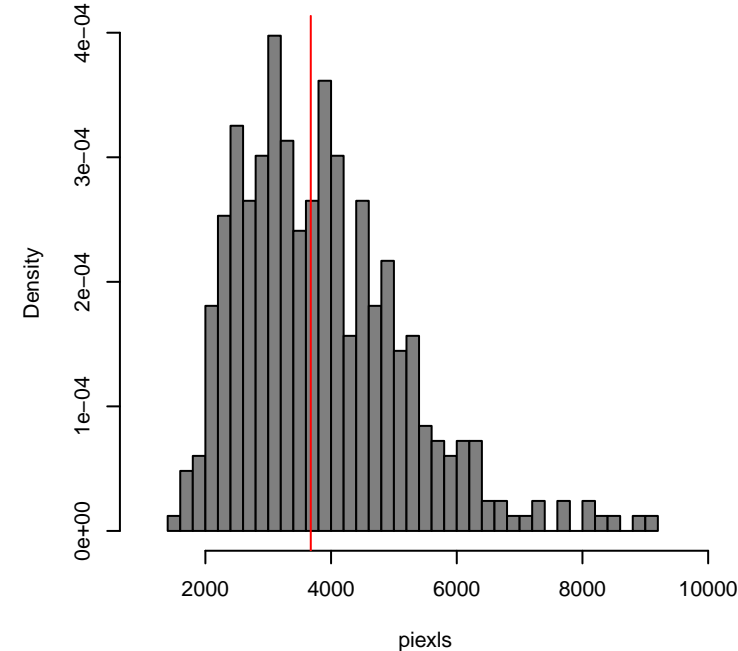
WT.NRF.ZT32--Cell Size (All)



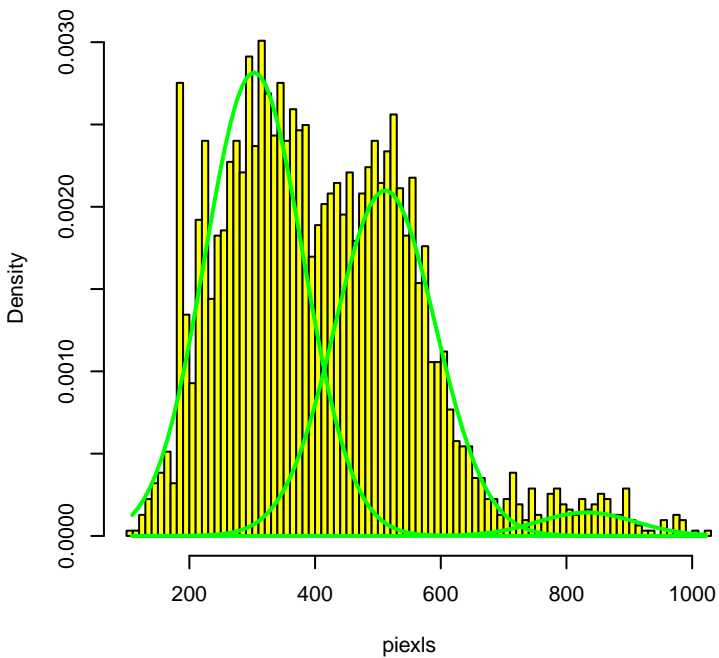
WT.NRF.ZT32--Cell Size (mono)



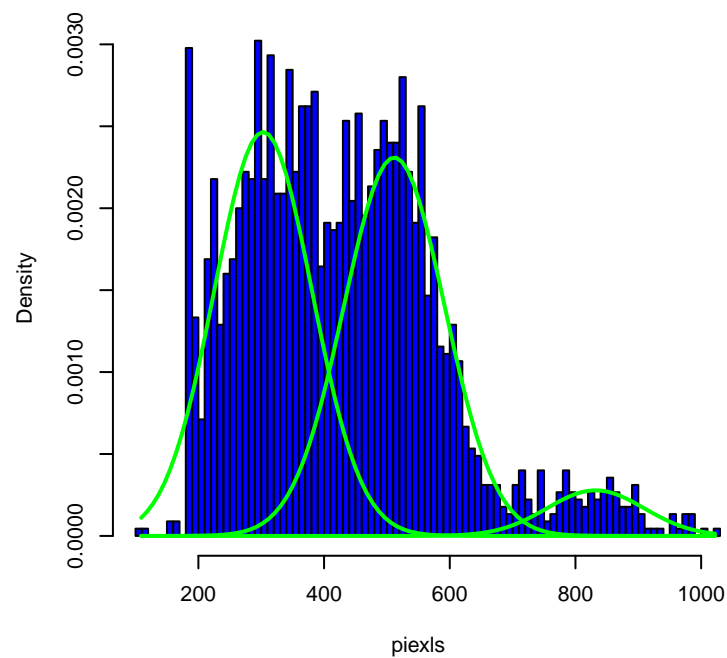
WT.NRF.ZT32--Cell Size (bi)



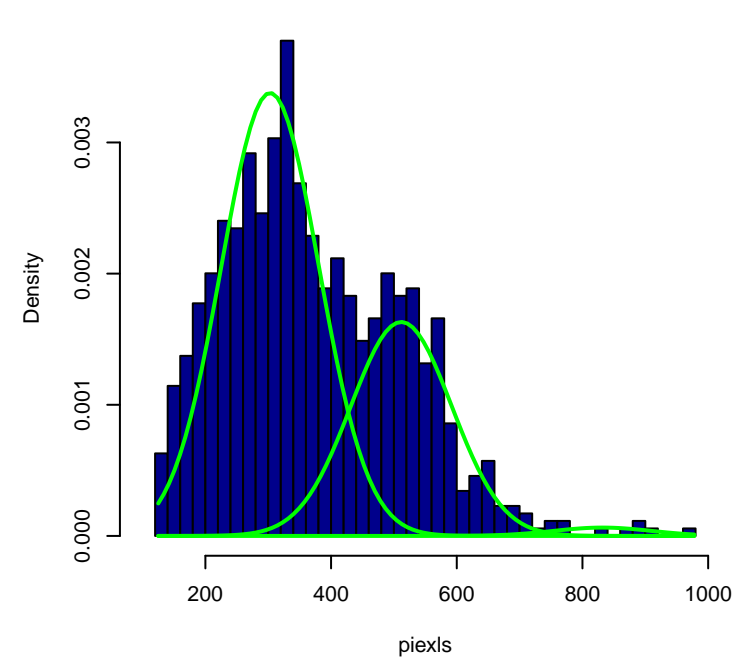
WT.NRF.ZT32--Nucleus Size (All)



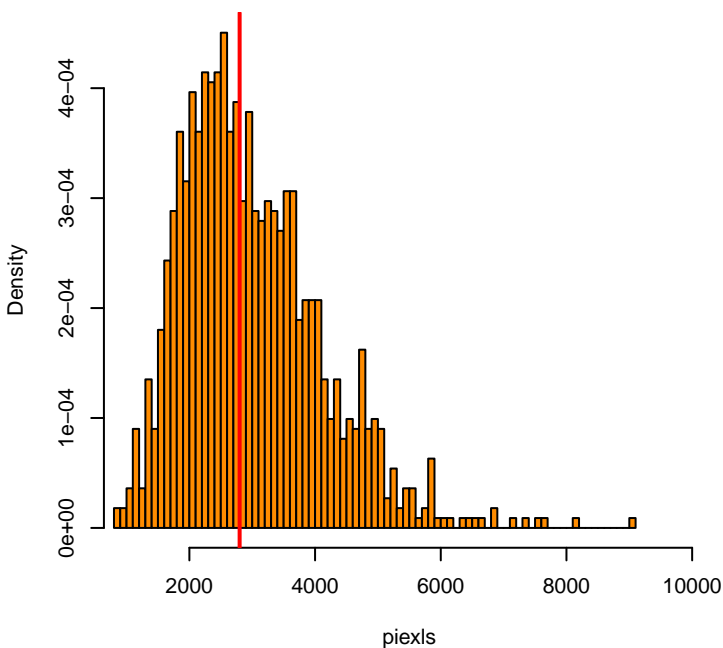
WT.NRF.ZT32-- Nucleus Size (mononucleate)



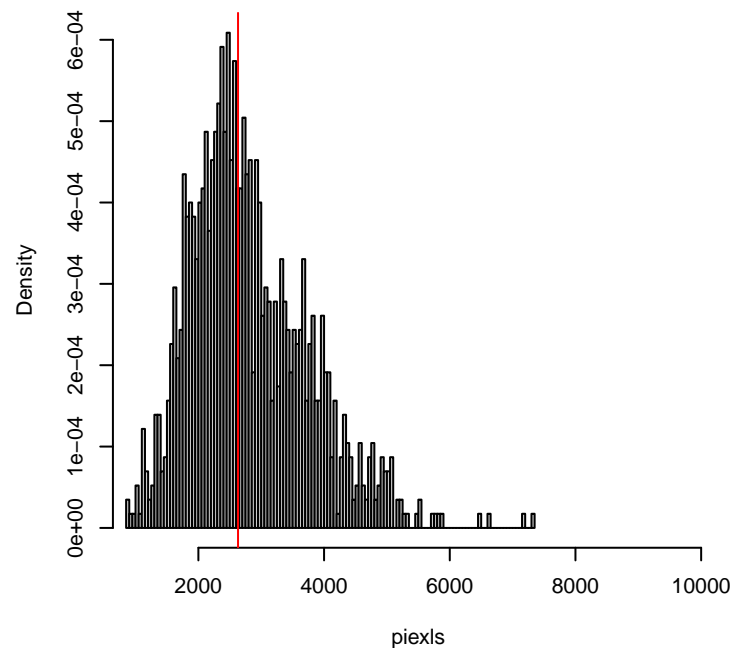
WT.NRF.ZT32--Nucleus Size (binucleate)



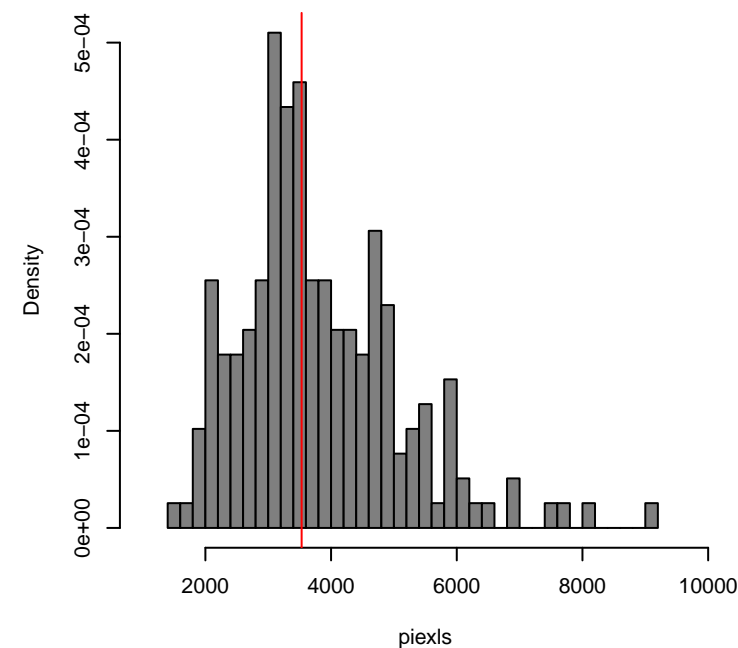
WT.NRF.ZT36--Cell Size (All)



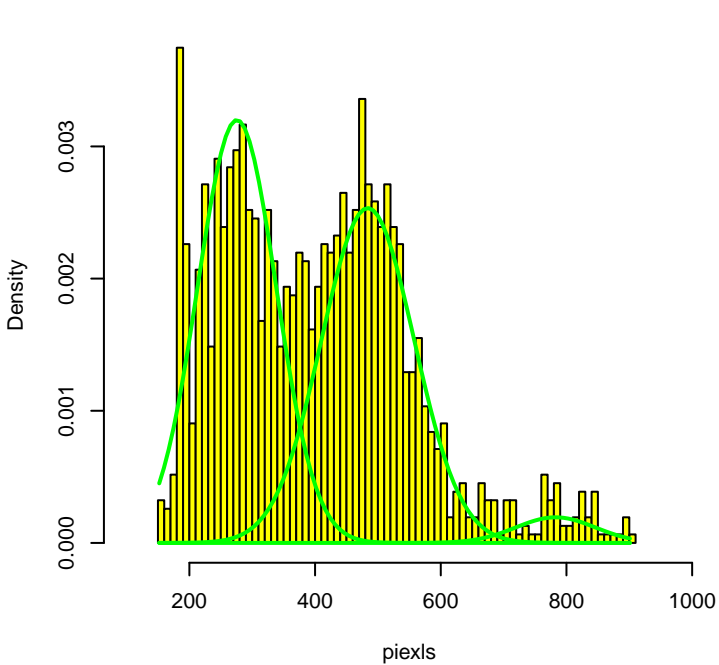
WT.NRF.ZT36--Cell Size (mono)



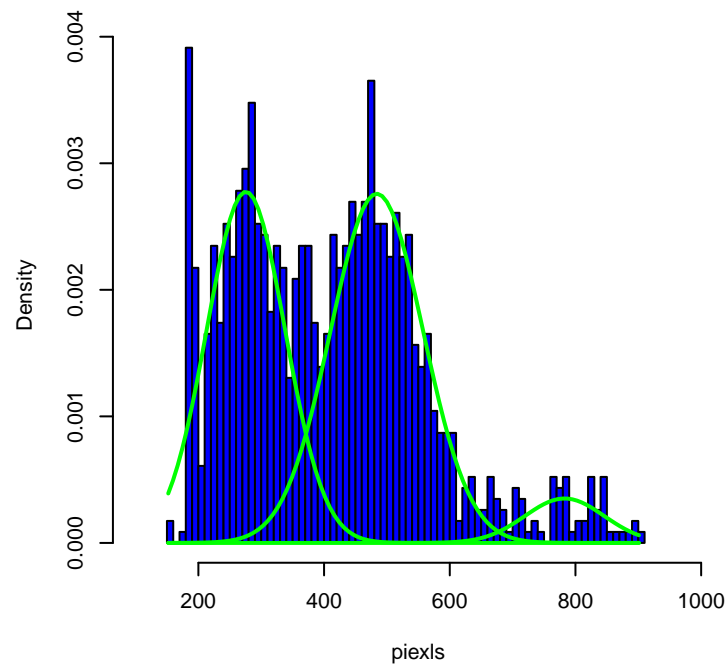
WT.NRF.ZT36--Cell Size (bi)



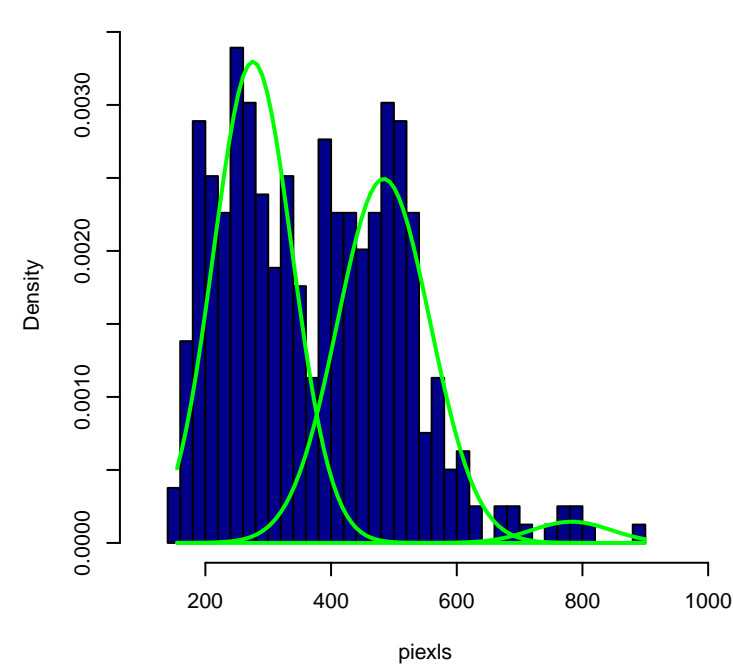
WT.NRF.ZT36--Nucleus Size (All)



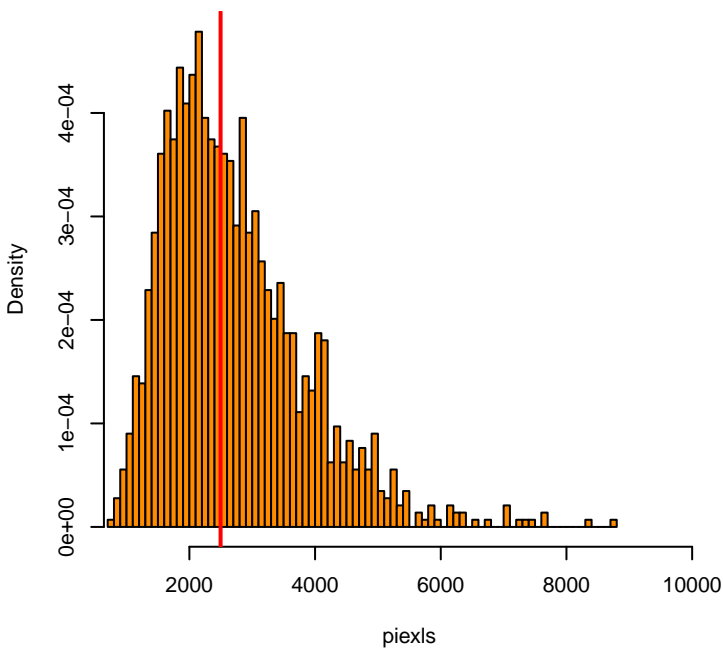
WT.NRF.ZT36-- Nucleus Size (mononucleate)



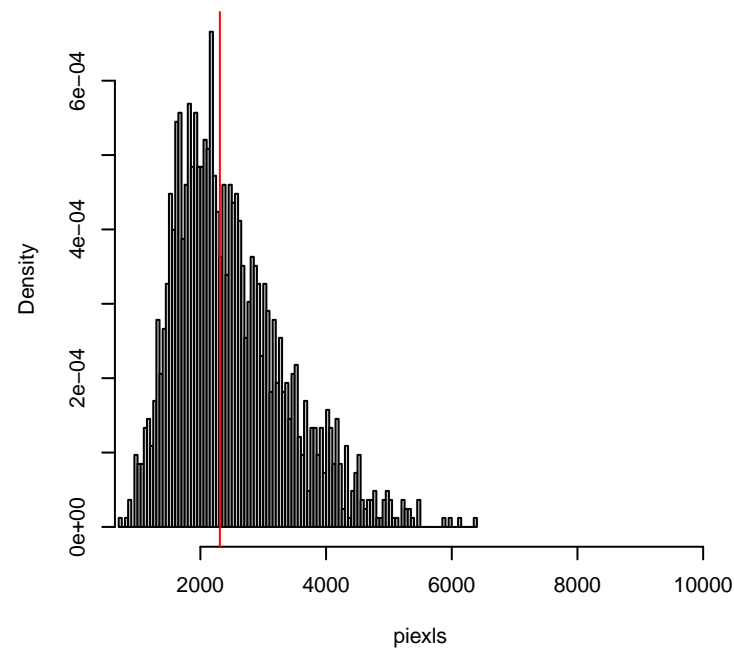
WT.NRF.ZT36--Nucleus Size (binucleate)



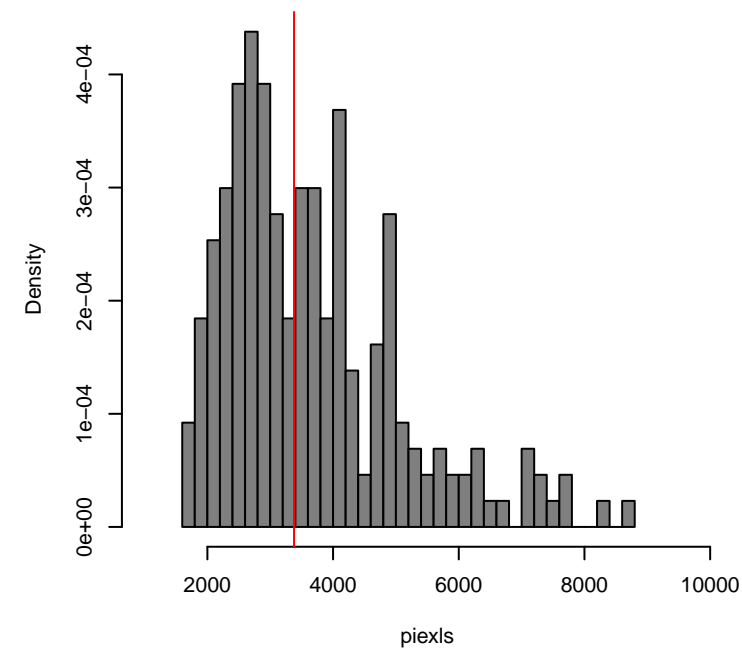
WT.NRF.ZT40--Cell Size (All)



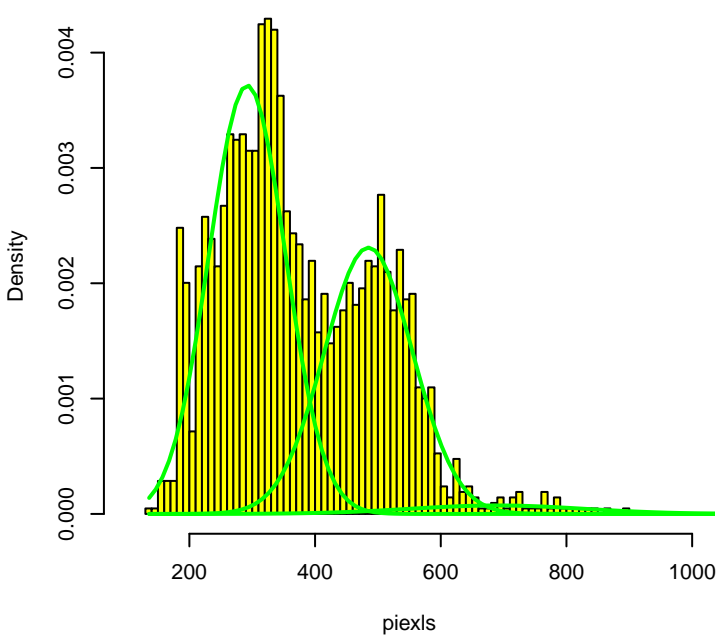
WT.NRF.ZT40--Cell Size (mono)



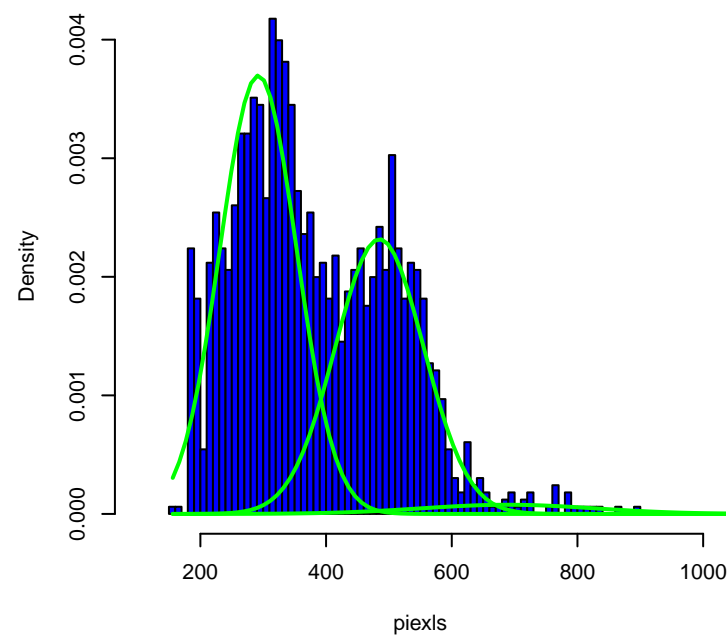
WT.NRF.ZT40--Cell Size (bi)



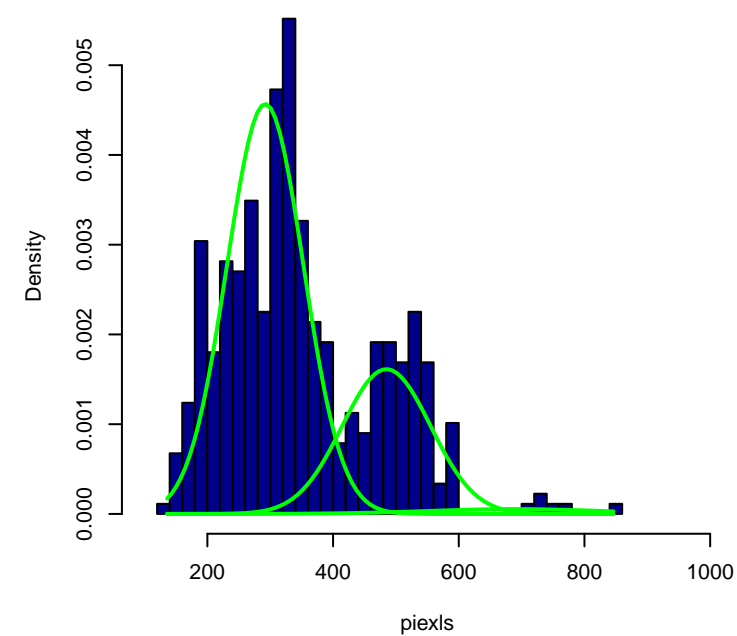
WT.NRF.ZT40--Nucleus Size (All)



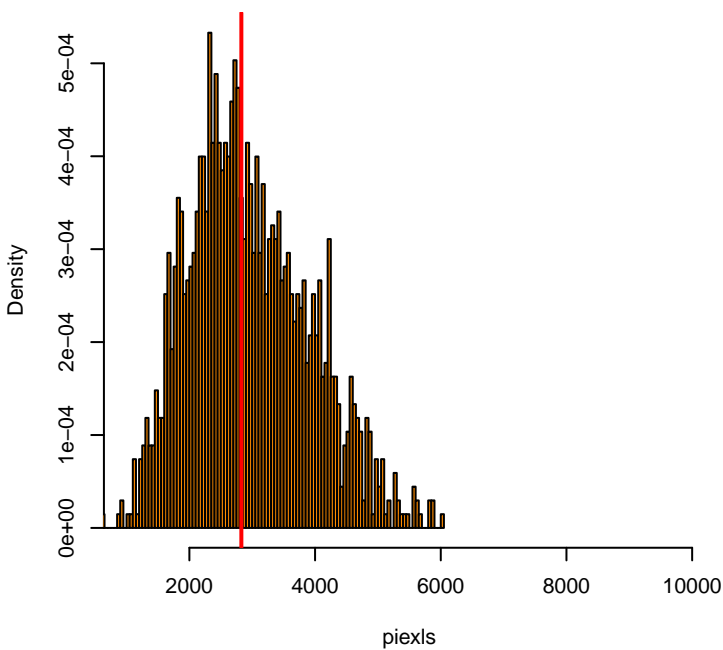
WT.NRF.ZT40-- Nucleus Size (mononucleate)



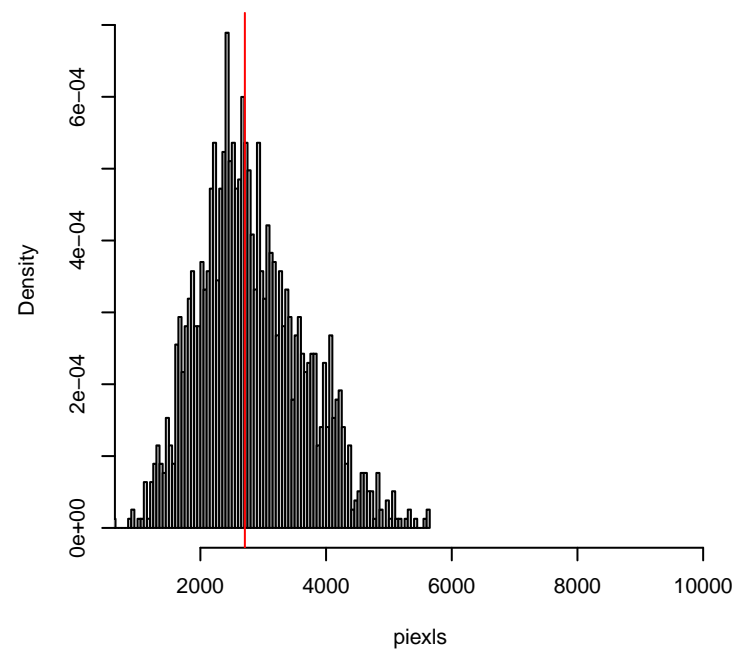
WT.NRF.ZT40--Nucleus Size (binucleate)



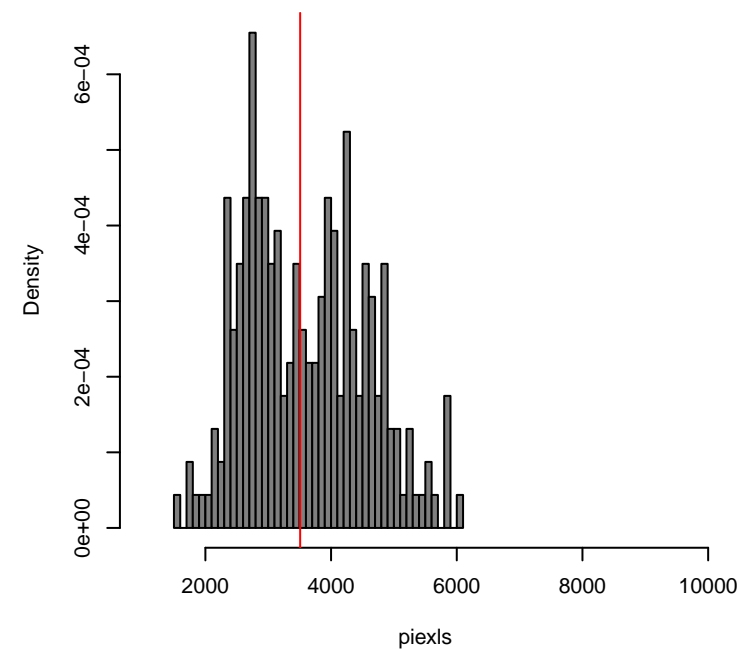
WT.NRF.ZT44--Cell Size (All)



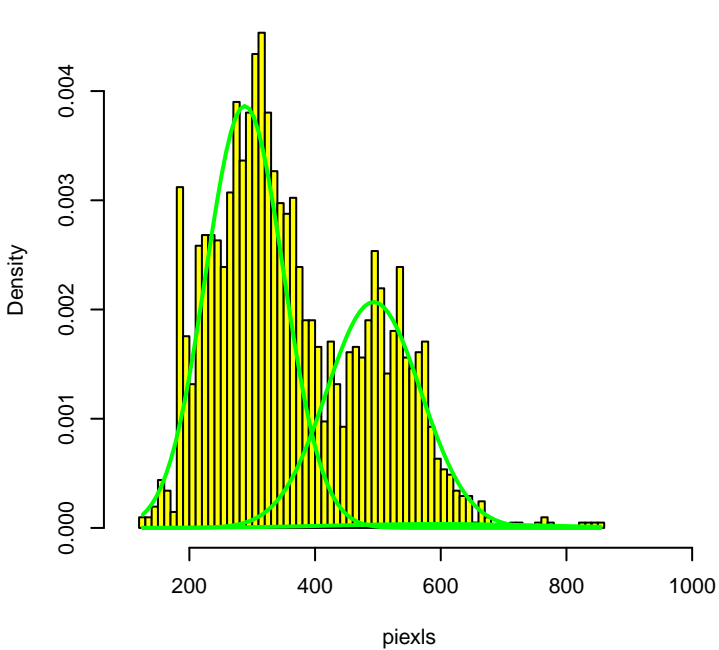
WT.NRF.ZT44--Cell Size (mono)



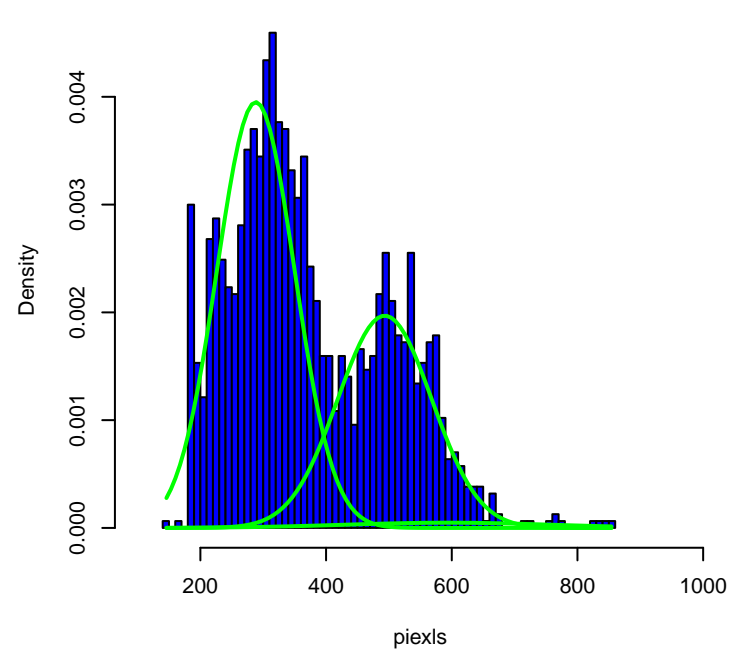
WT.NRF.ZT44--Cell Size (bi)



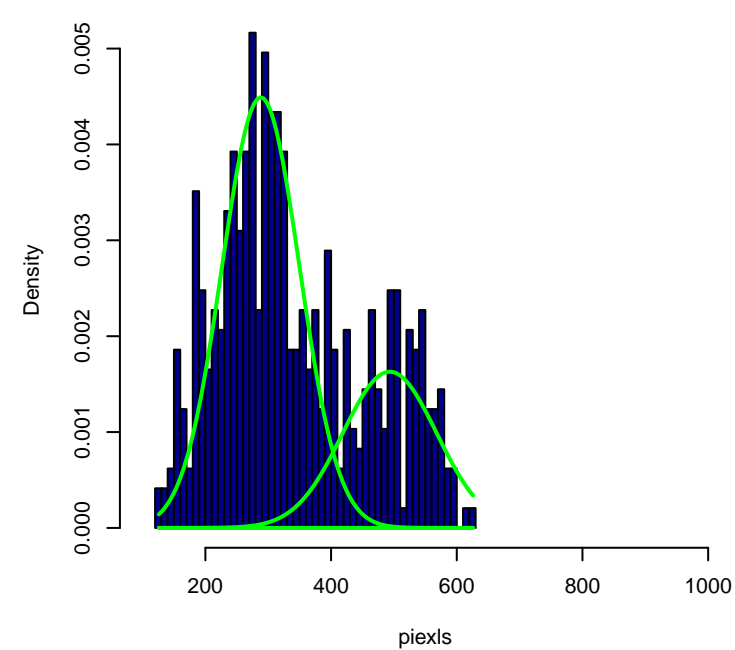
WT.NRF.ZT44--Nucleus Size (All)



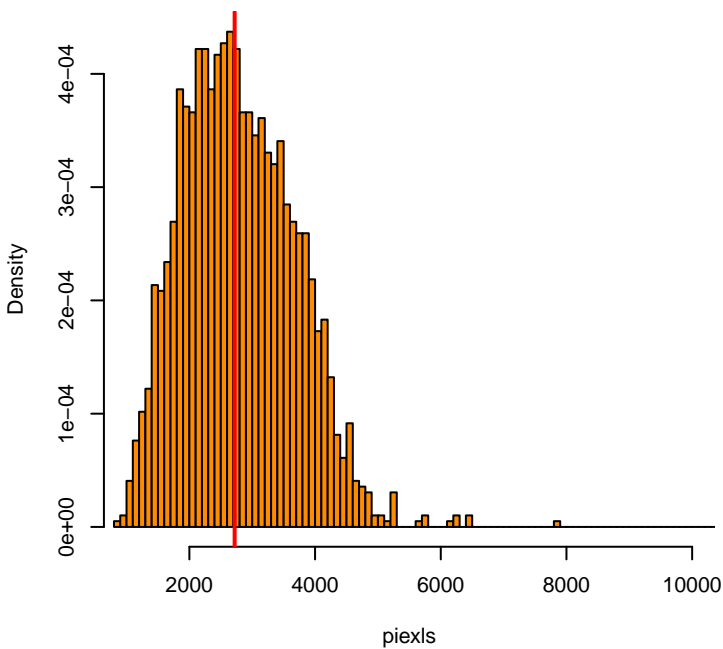
WT.NRF.ZT44-- Nucleus Size (mononucleate)



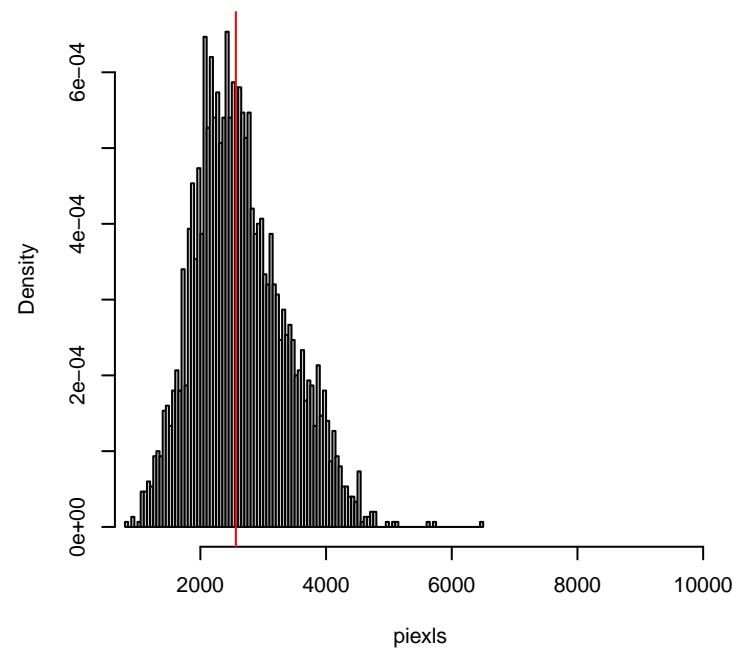
WT.NRF.ZT44--Nucleus Size (binucleate)



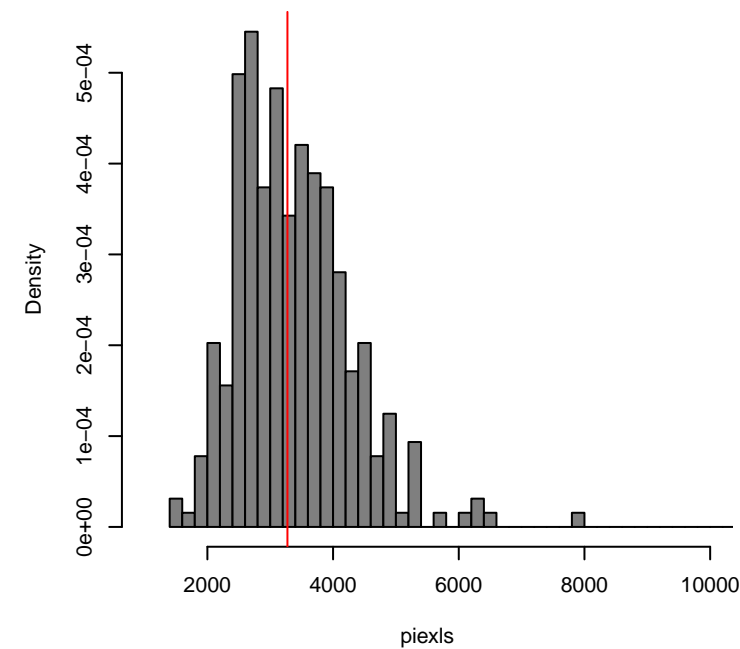
WT.NRF.ZT48--Cell Size (All)



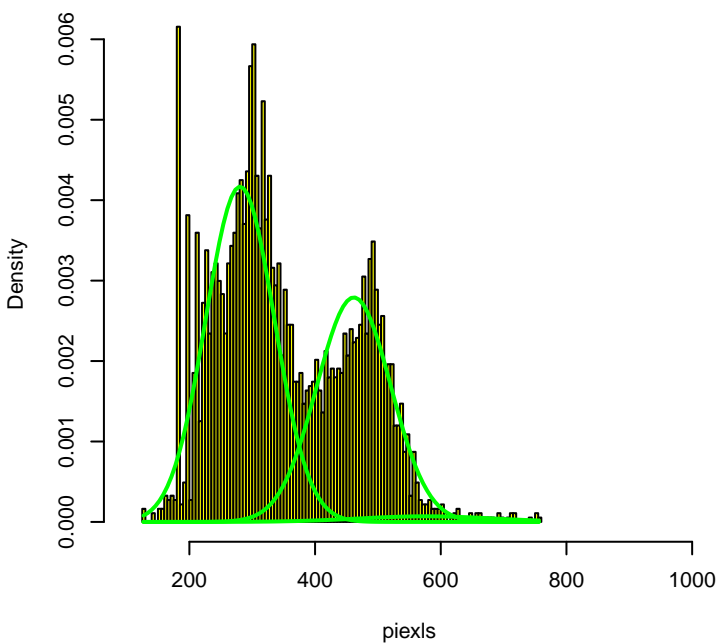
WT.NRF.ZT48--Cell Size (mono)



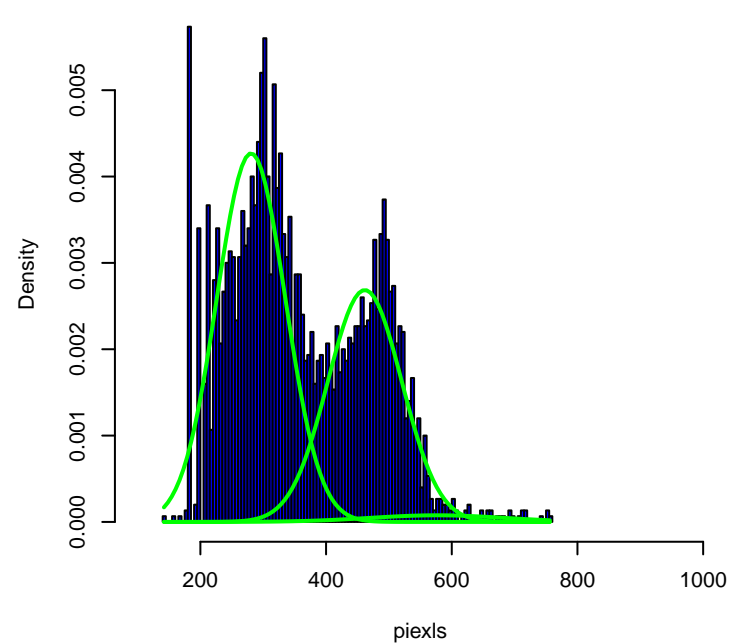
WT.NRF.ZT48--Cell Size (bi)



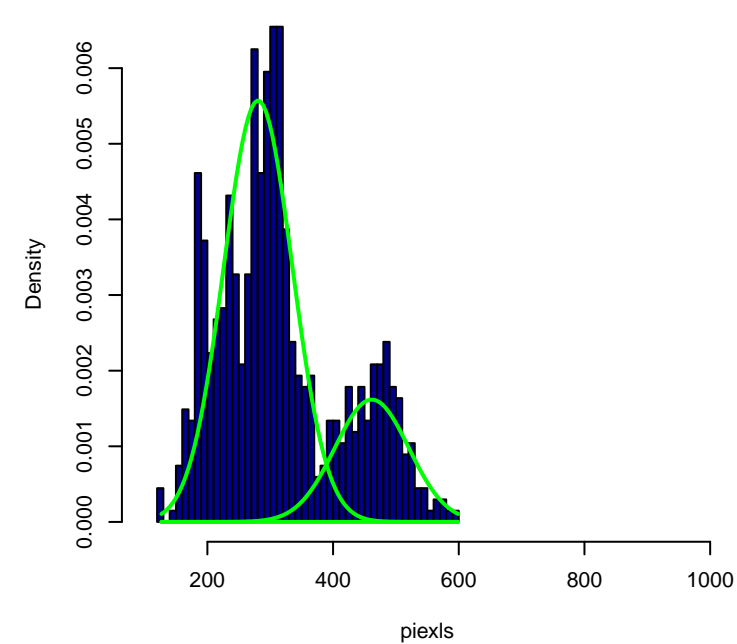
WT.NRF.ZT48--Nucleus Size (All)



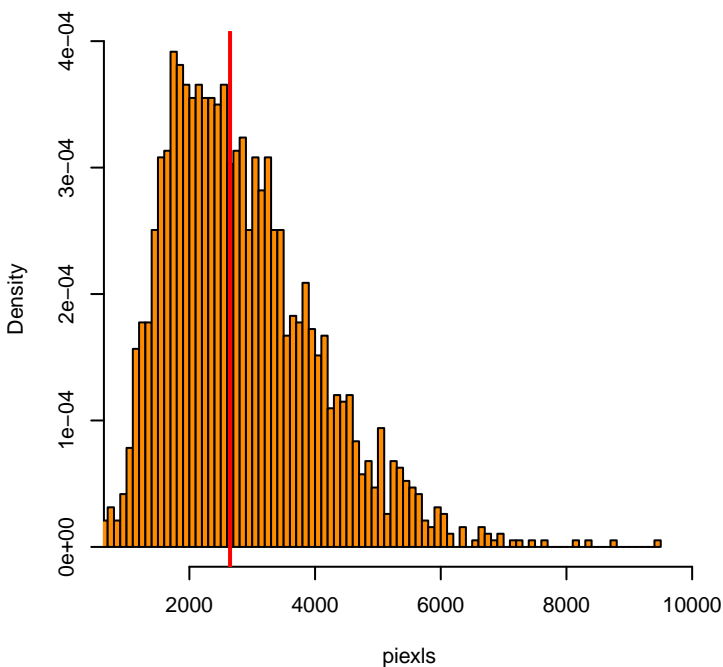
WT.NRF.ZT48-- Nucleus Size (mononucleate)



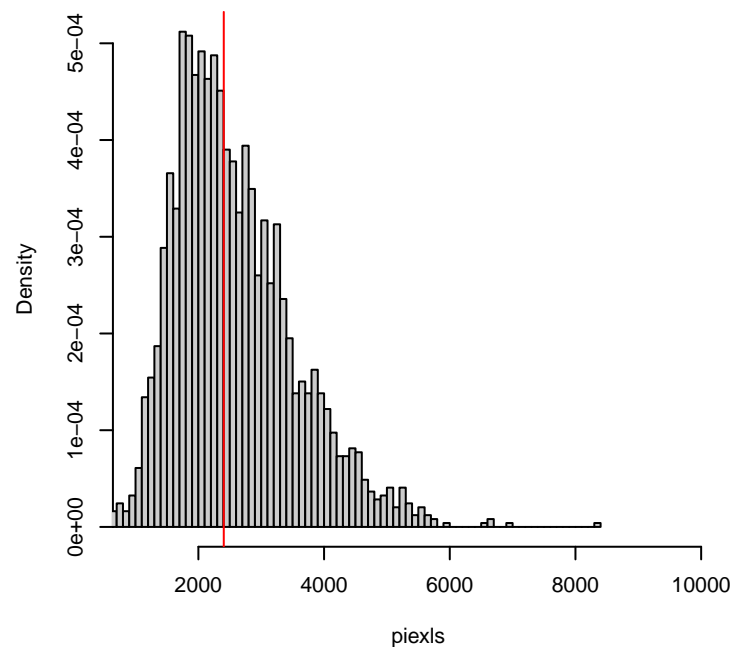
WT.NRF.ZT48--Nucleus Size (binucleate)



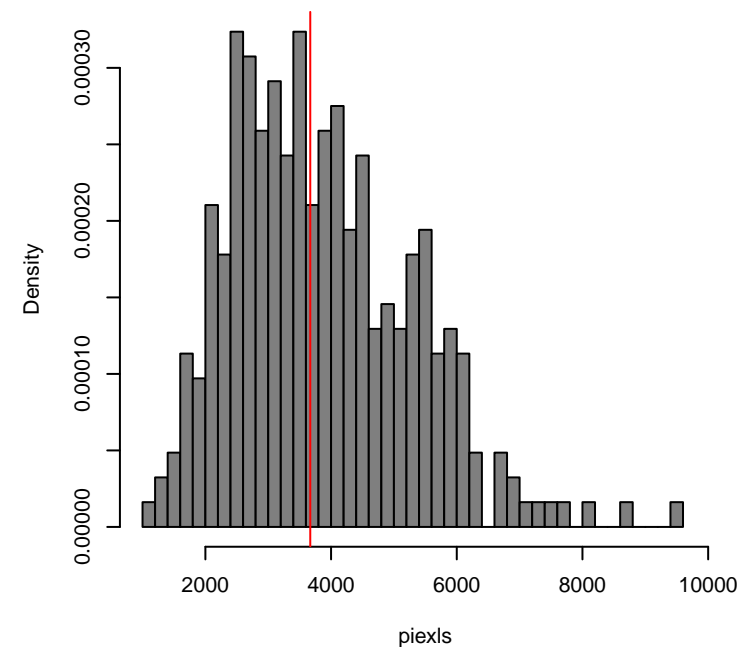
WT.NRF.ZT52--Cell Size (All)



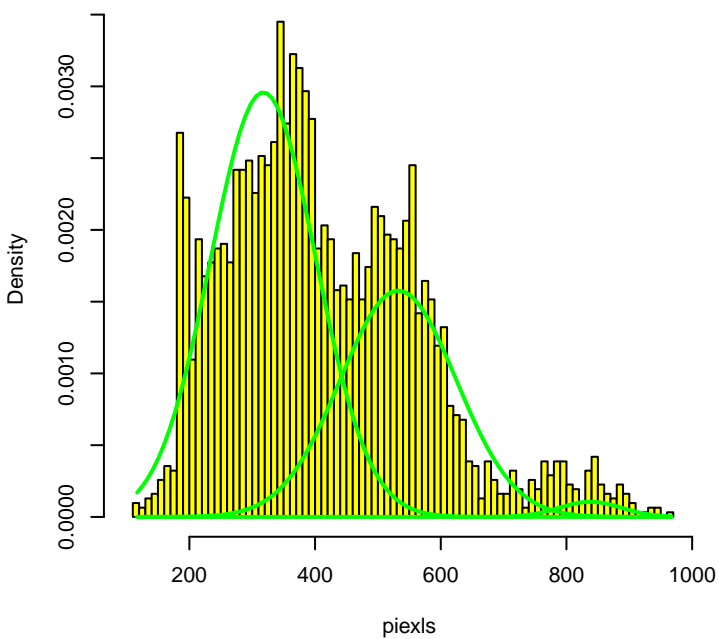
WT.NRF.ZT52--Cell Size (mono)



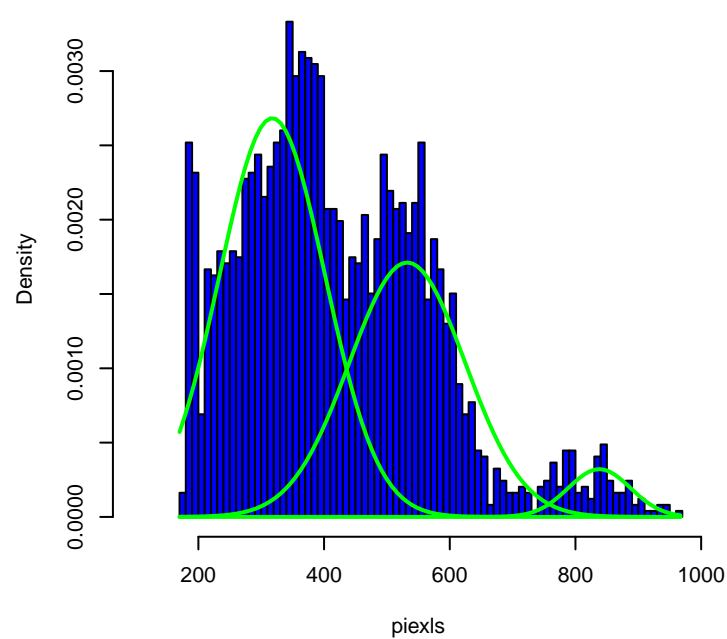
WT.NRF.ZT52--Cell Size (bi)



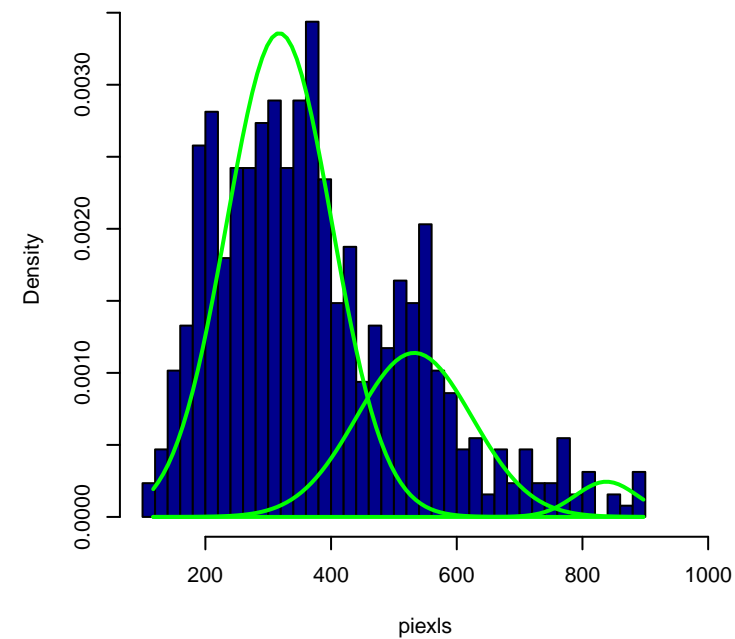
WT.NRF.ZT52--Nucleus Size (All)



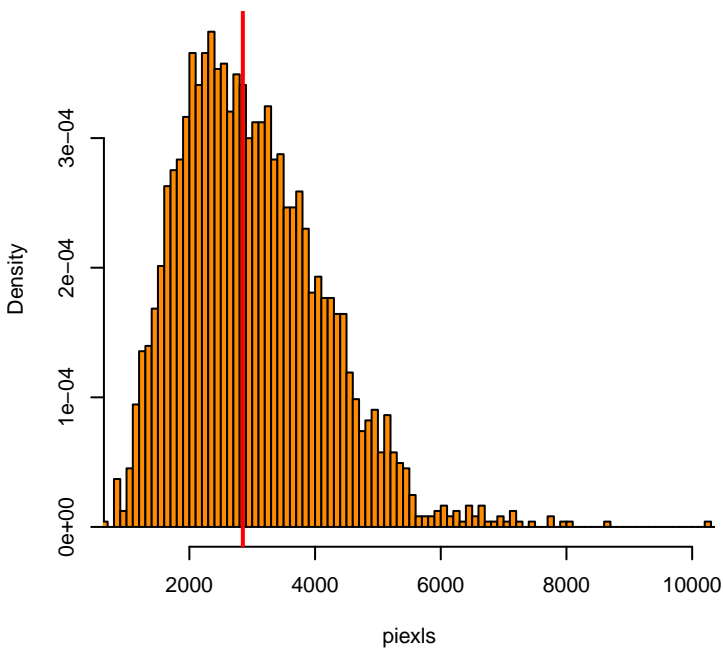
WT.NRF.ZT52-- Nucleus Size (mononucleate)



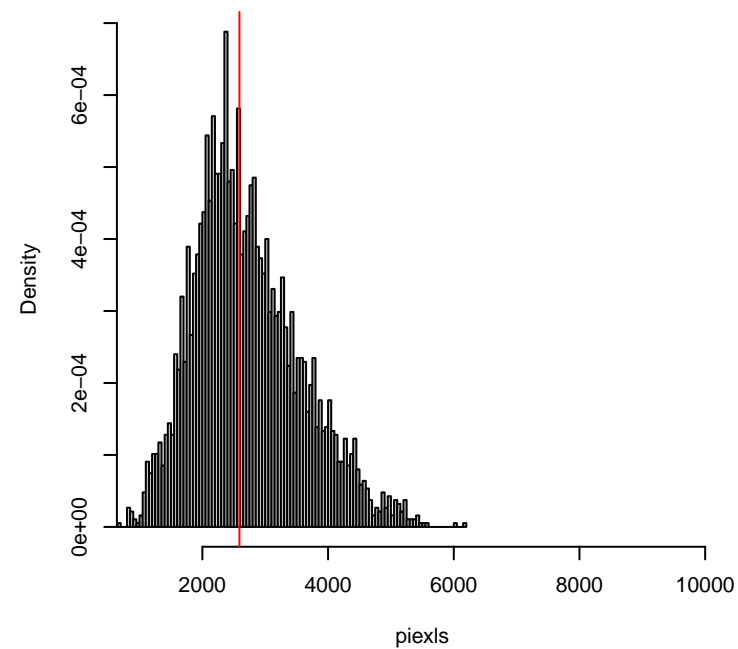
WT.NRF.ZT52--Nucleus Size (binucleate)



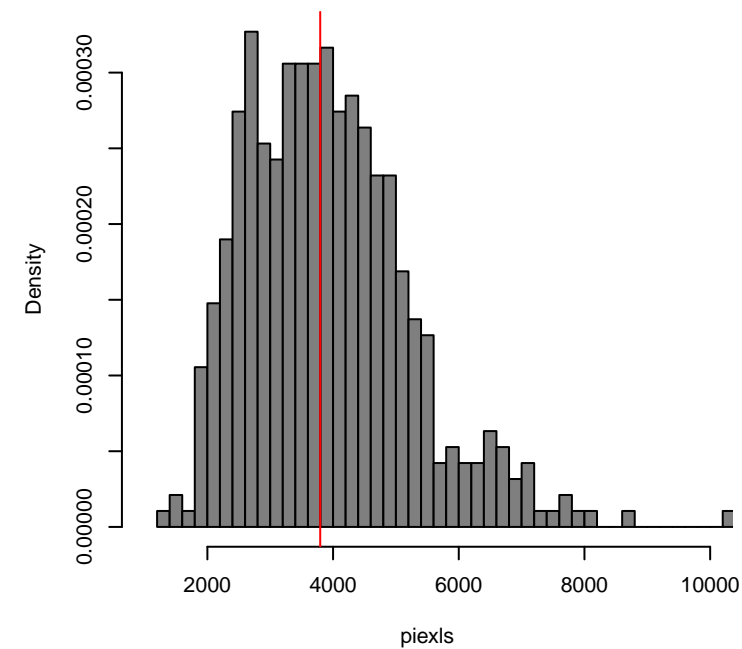
WT.NRF.ZT56--Cell Size (All)



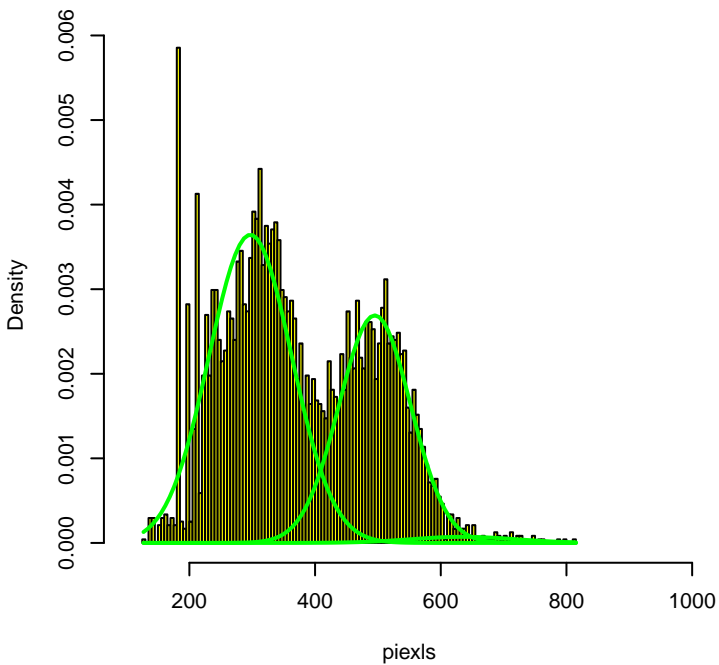
WT.NRF.ZT56--Cell Size (mono)



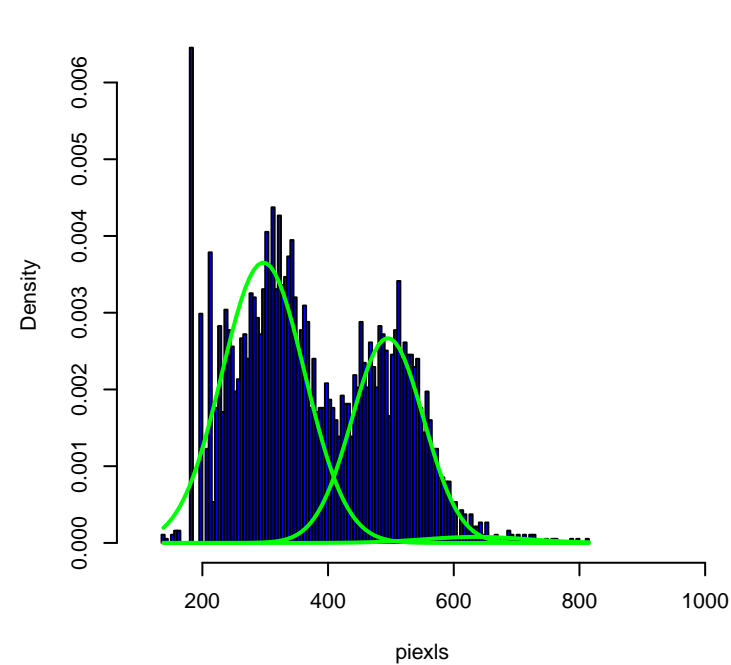
WT.NRF.ZT56--Cell Size (bi)



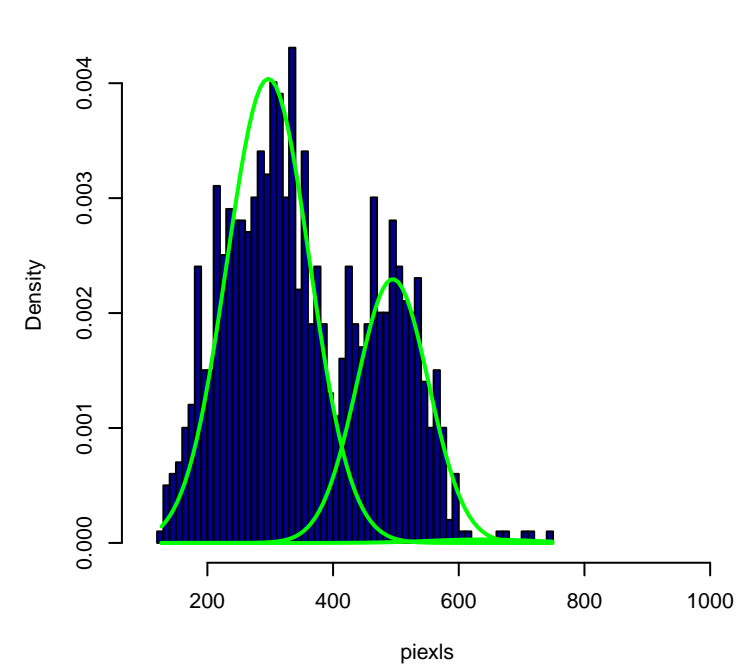
WT.NRF.ZT56--Nucleus Size (All)



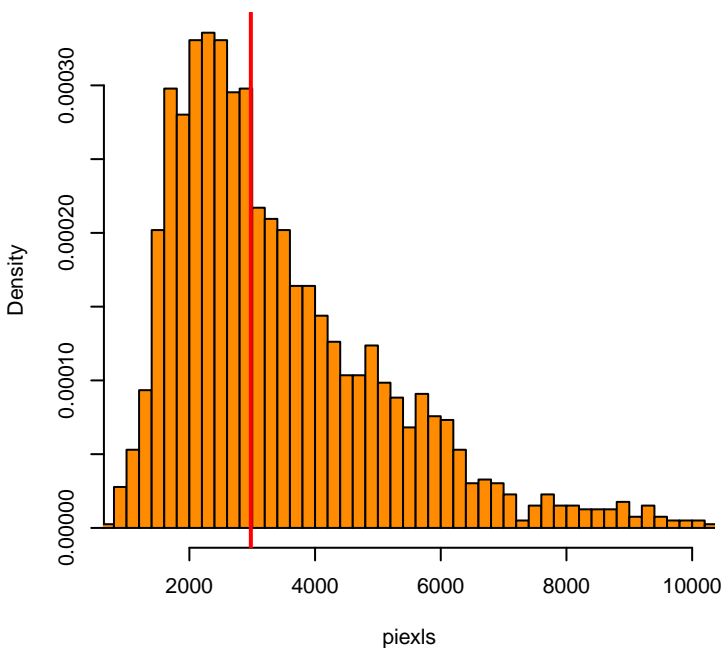
WT.NRF.ZT56-- Nucleus Size (mononucleate)



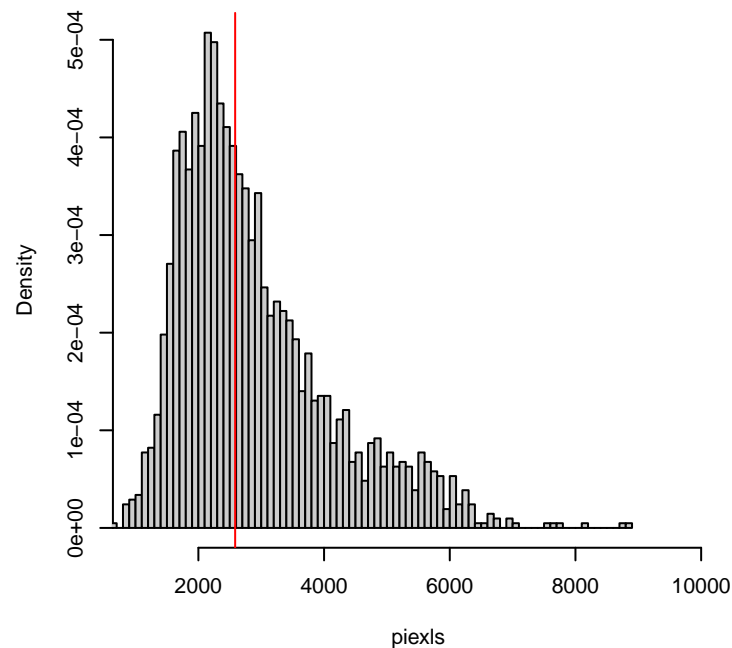
WT.NRF.ZT56--Nucleus Size (binucleate)



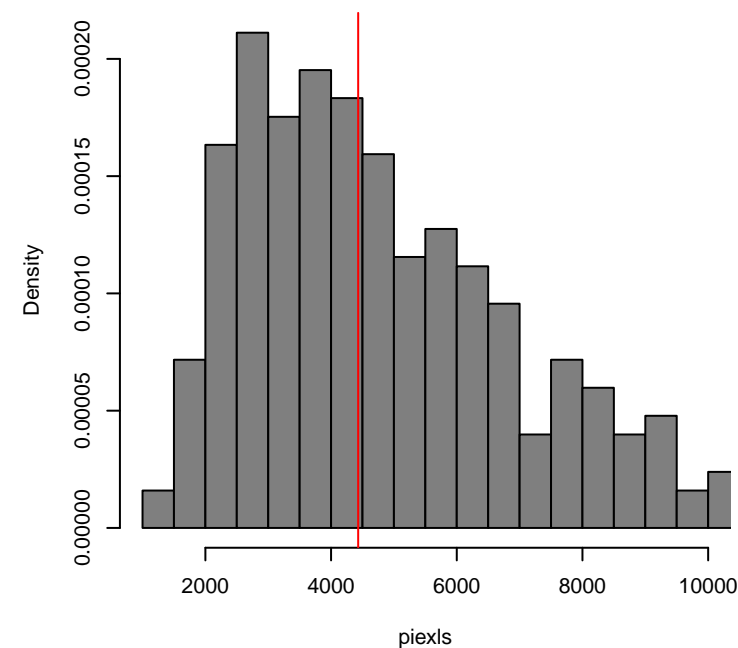
WT.NRF.ZT60--Cell Size (All)



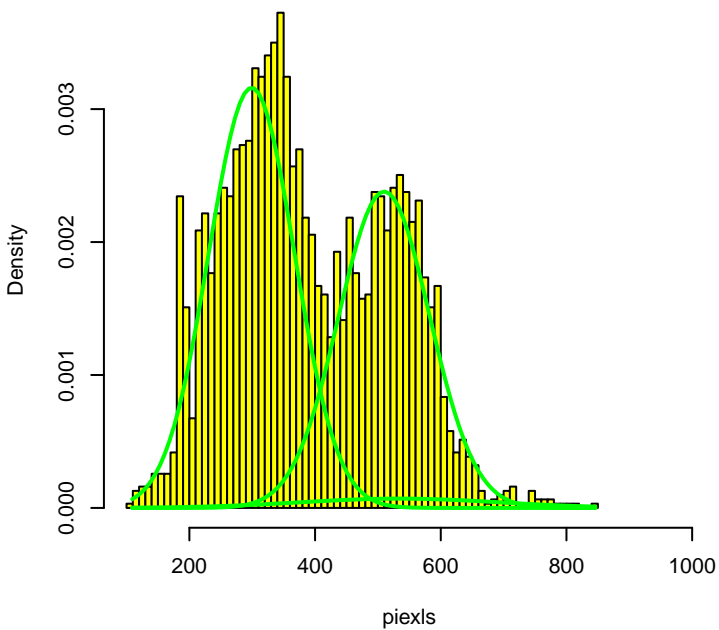
WT.NRF.ZT60--Cell Size (mono)



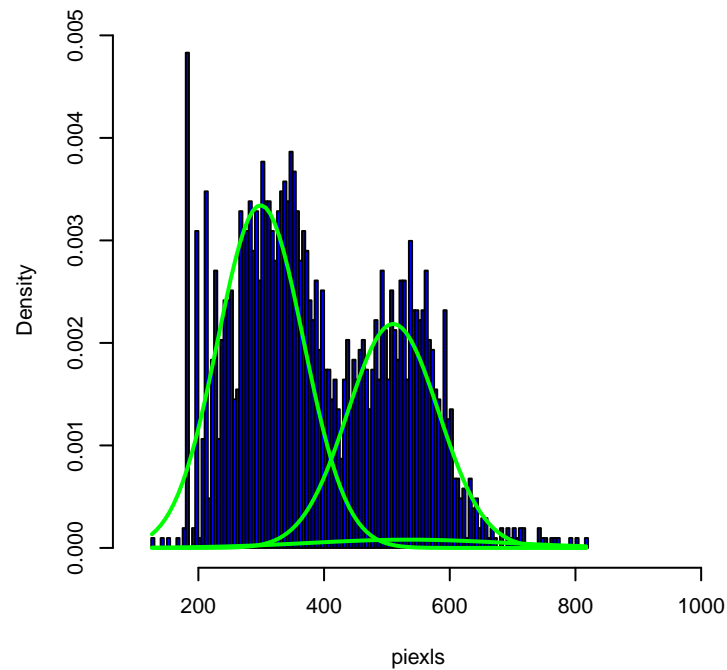
WT.NRF.ZT60--Cell Size (bi)



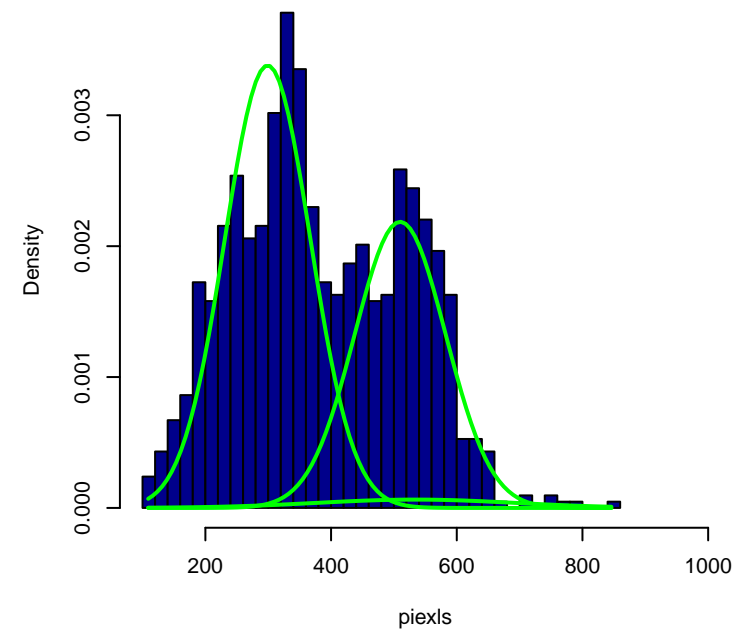
WT.NRF.ZT60--Nucleus Size (All)



WT.NRF.ZT60-- Nucleus Size (mononucleate)

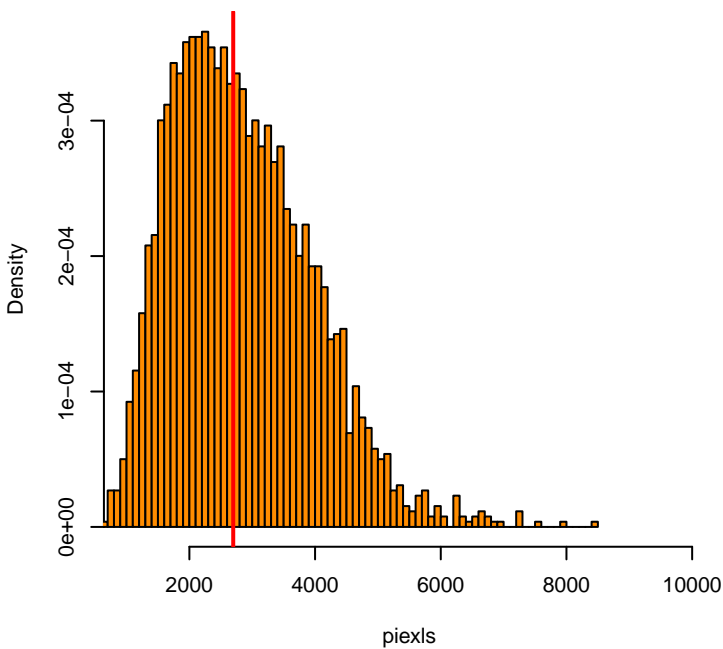


WT.NRF.ZT60--Nucleus Size (binucleate)

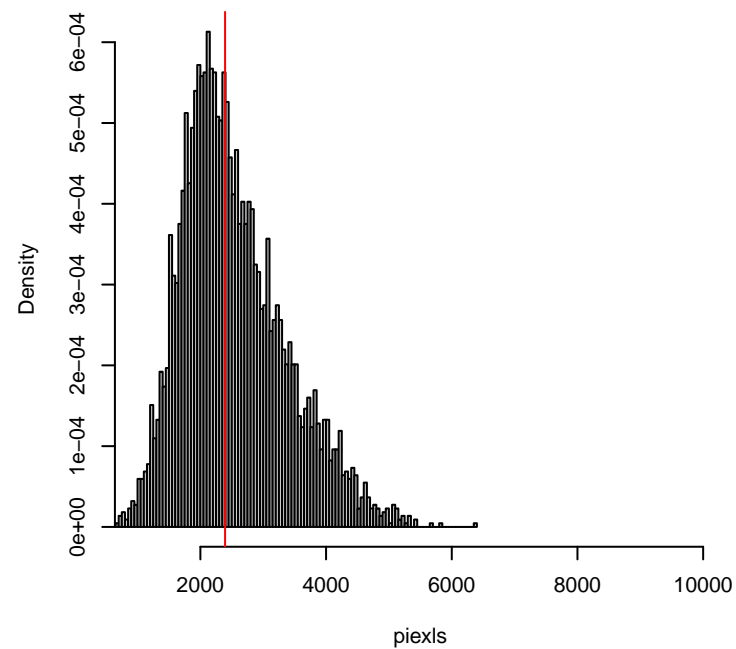




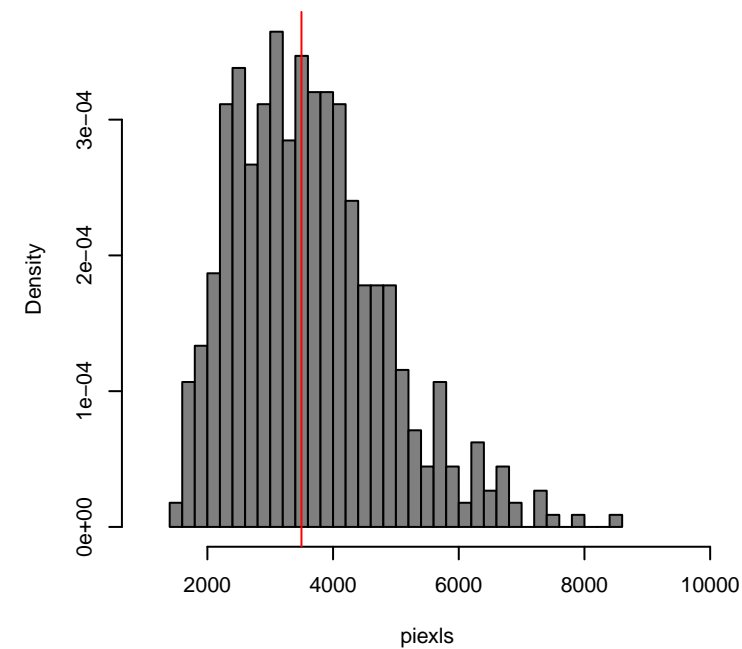
WT.NRF.ZT64--Cell Size (All)



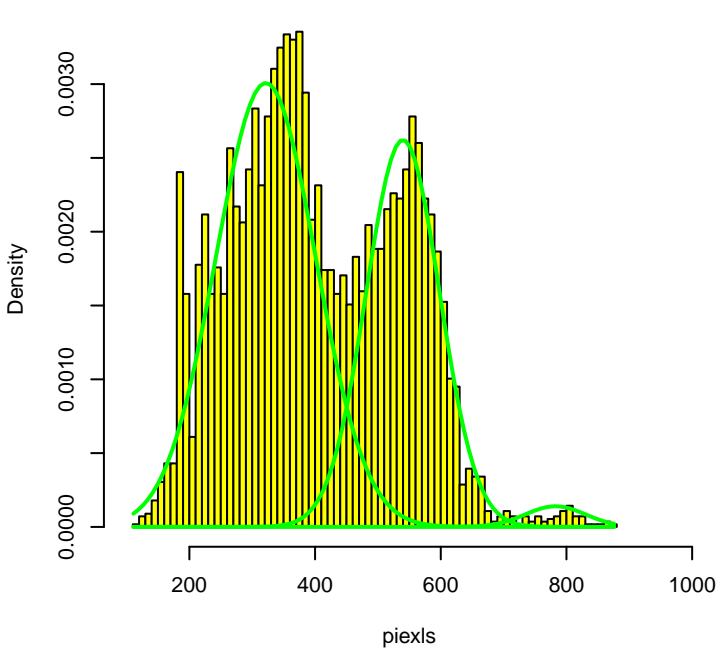
WT.NRF.ZT64--Cell Size (mono)



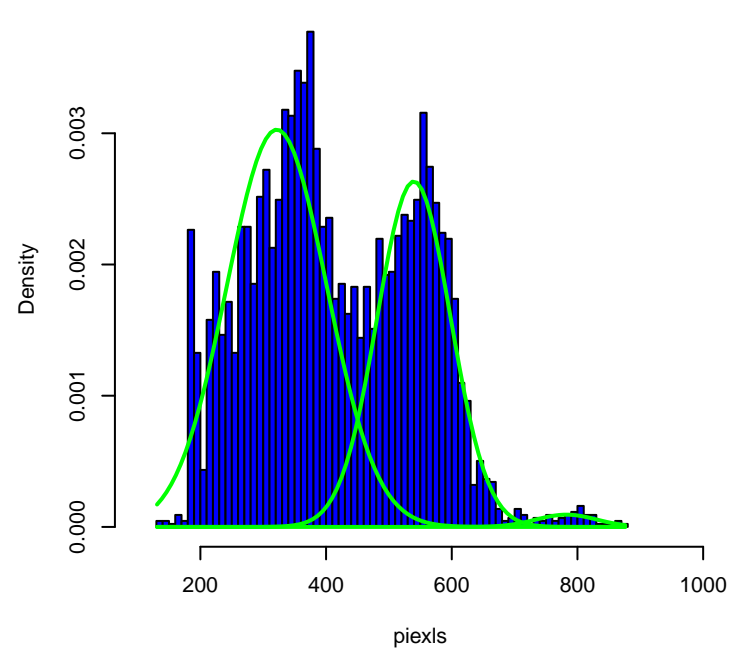
WT.NRF.ZT64--Cell Size (bi)



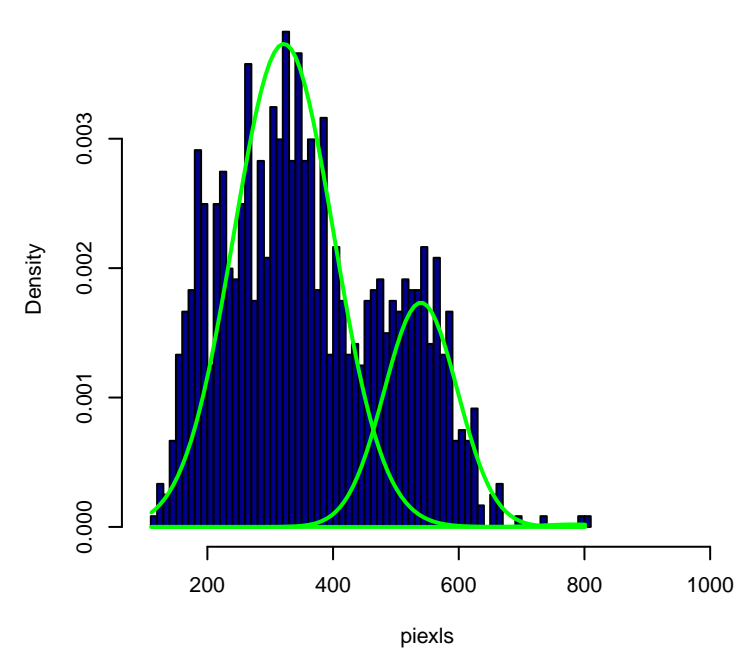
WT.NRF.ZT64--Nucleus Size (All)



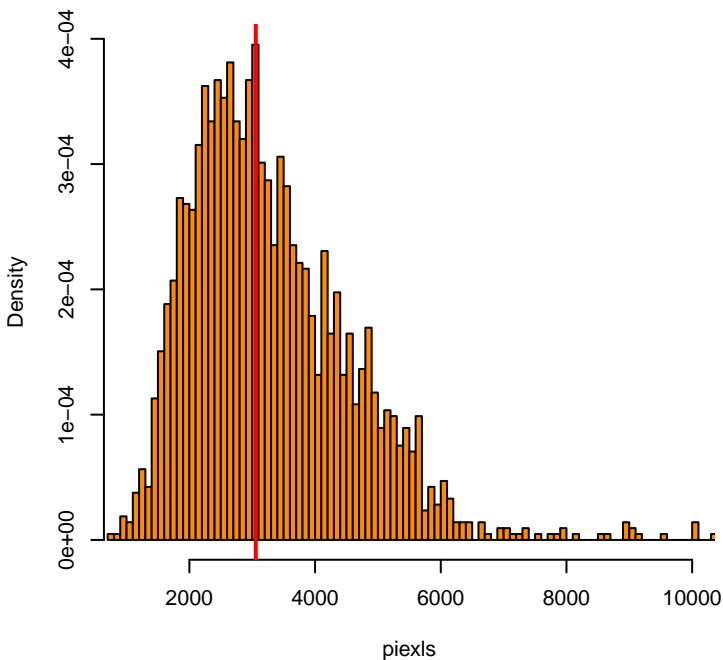
WT.NRF.ZT64-- Nucleus Size (mononucleate)



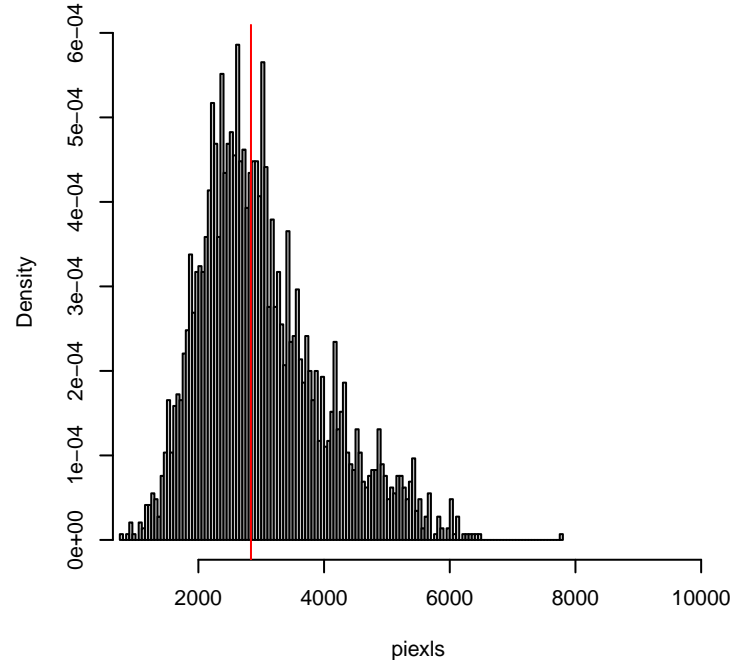
WT.NRF.ZT64--Nucleus Size (binucleate)



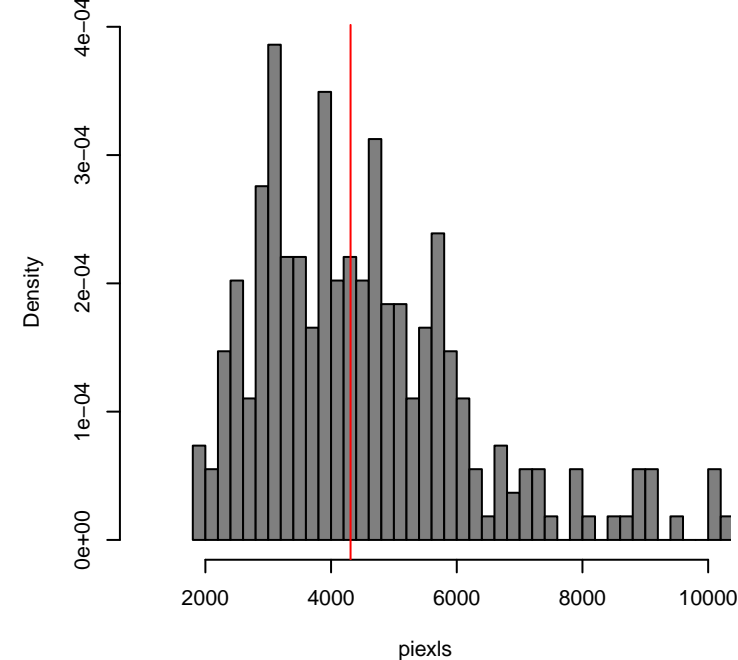
WT.NRF.ZT68--Cell Size (All)



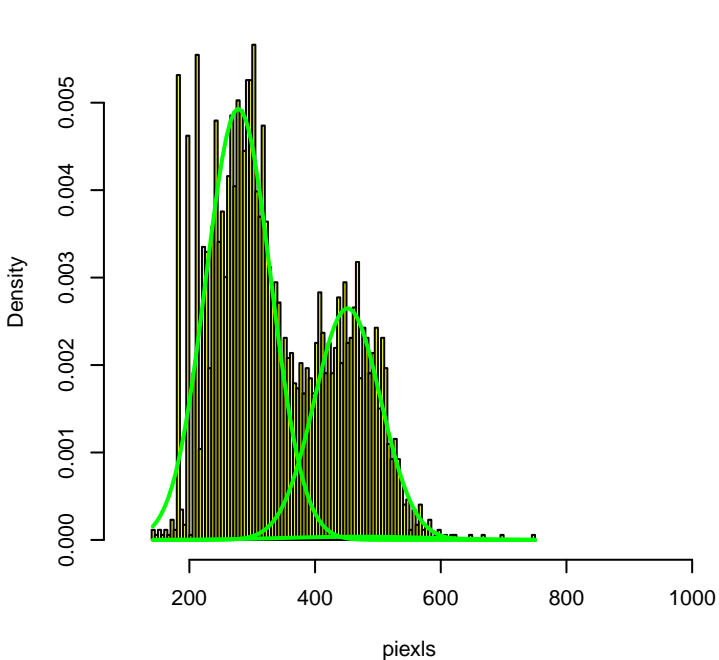
WT.NRF.ZT68--Cell Size (mono)



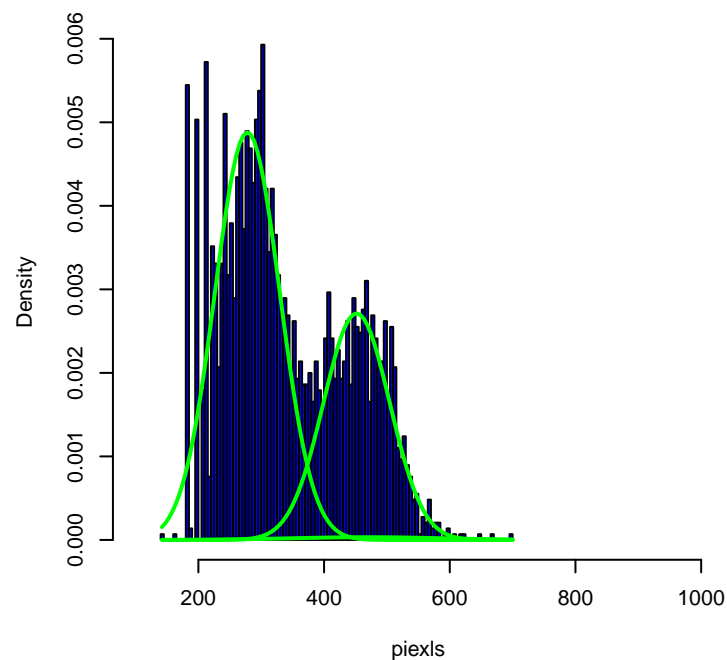
WT.NRF.ZT68--Cell Size (bi)



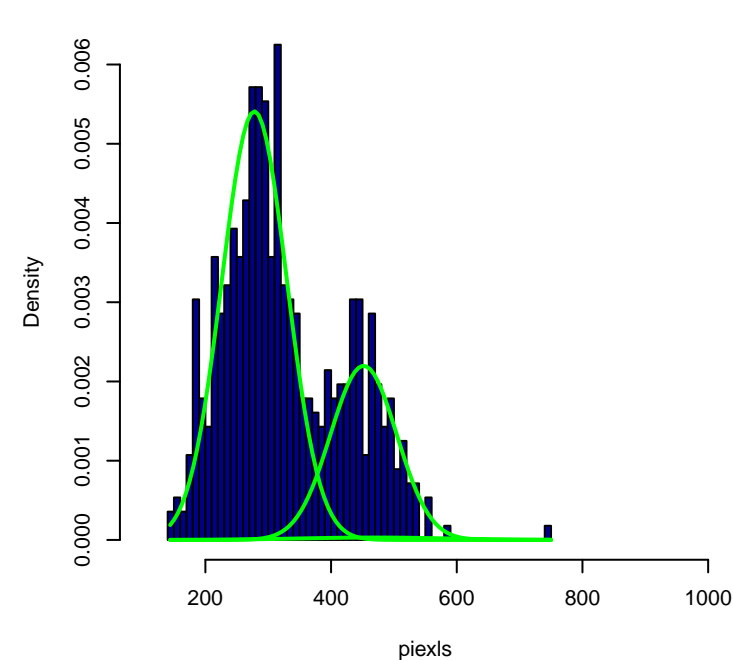
WT.NRF.ZT68--Nucleus Size (All)



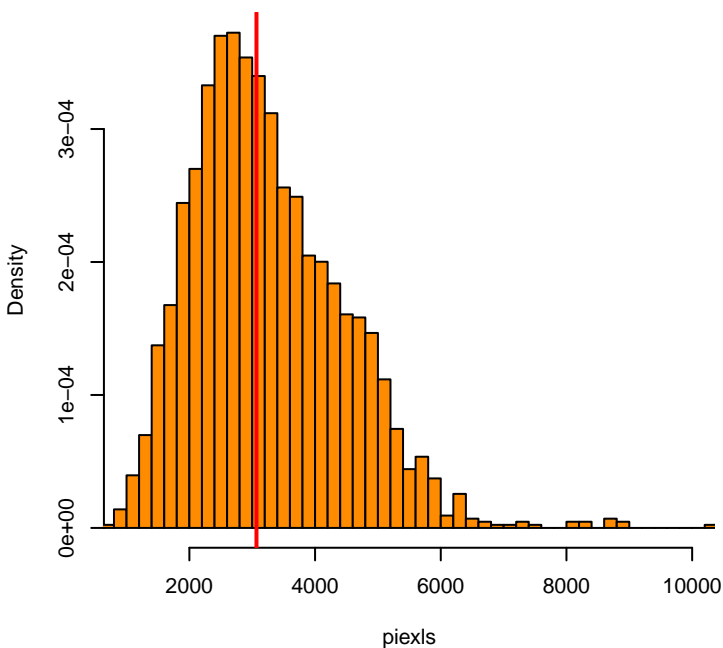
WT.NRF.ZT68-- Nucleus Size (mononucleate)



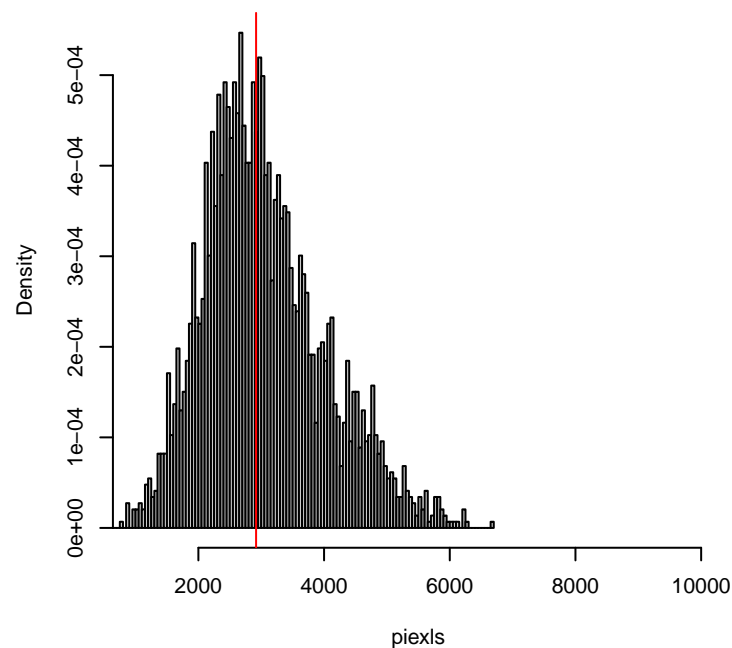
WT.NRF.ZT68--Nucleus Size (binucleate)



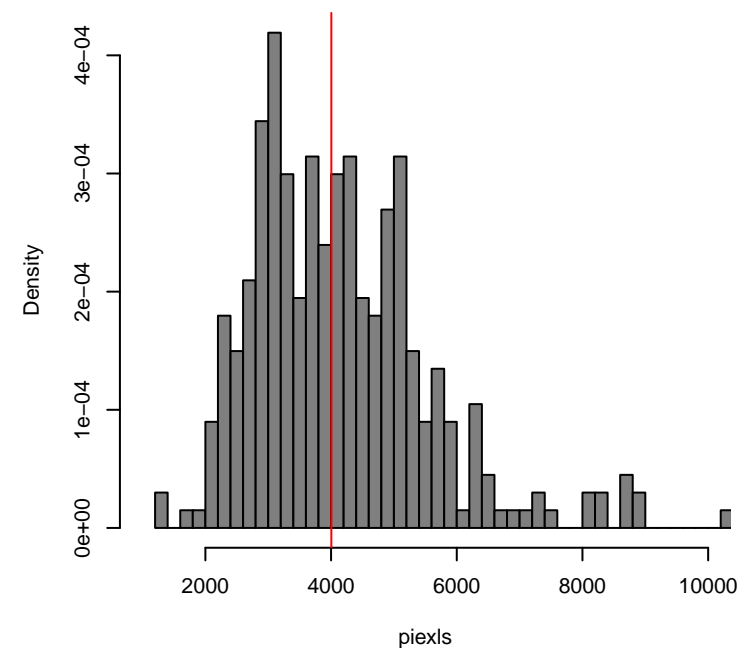
WT.NRF.ZT72--Cell Size (All)



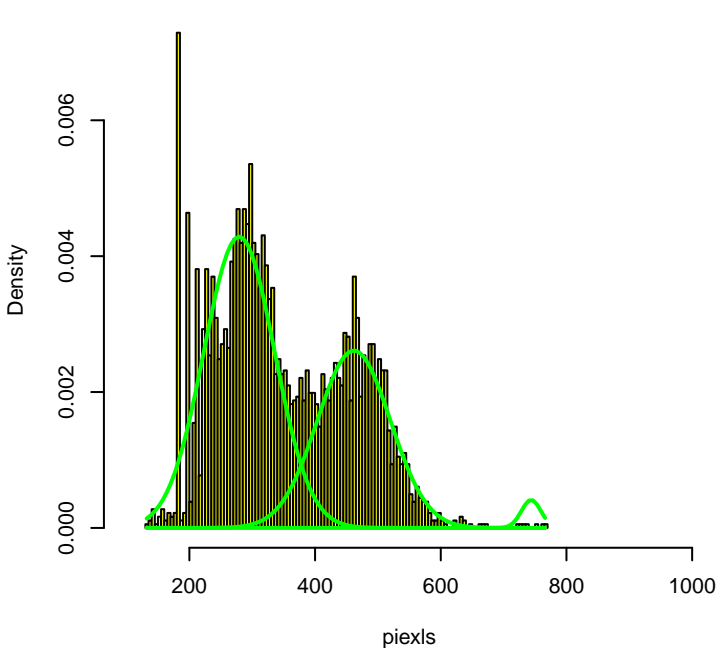
WT.NRF.ZT72--Cell Size (mono)



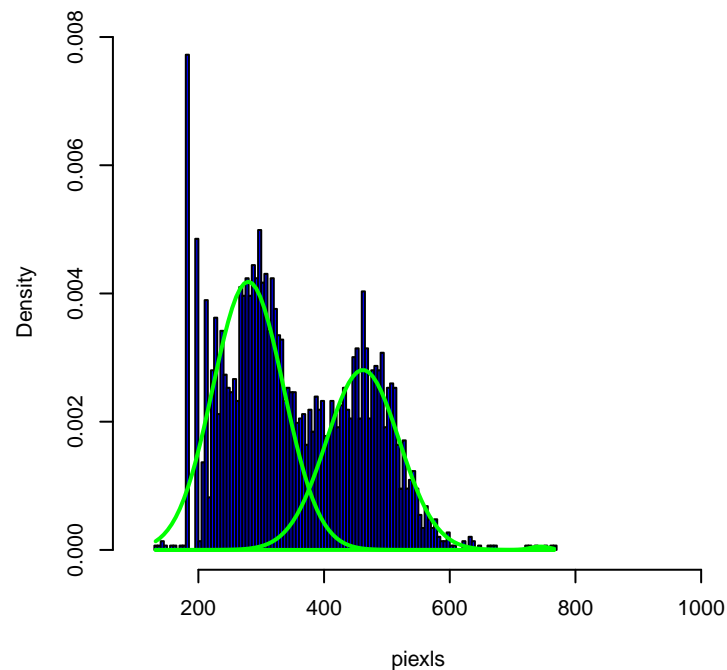
WT.NRF.ZT72--Cell Size (bi)



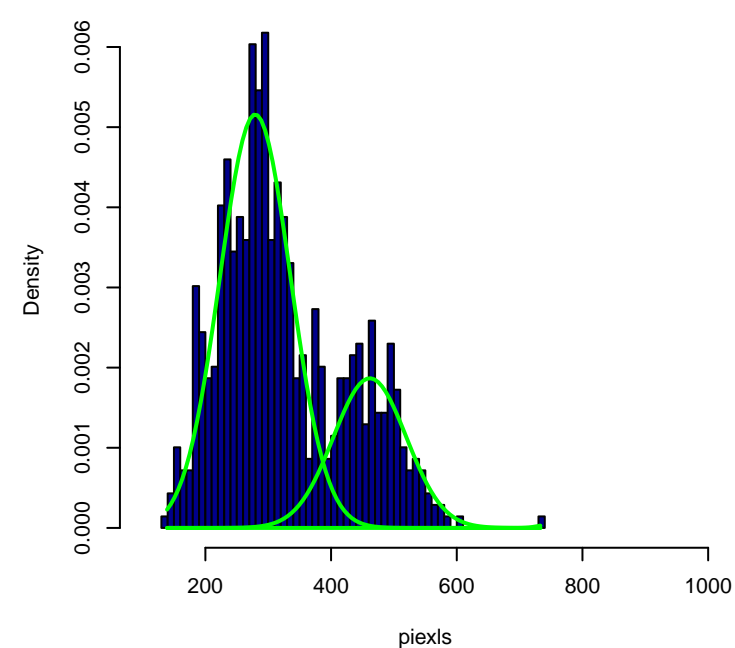
WT.NRF.ZT72--Nucleus Size (All)



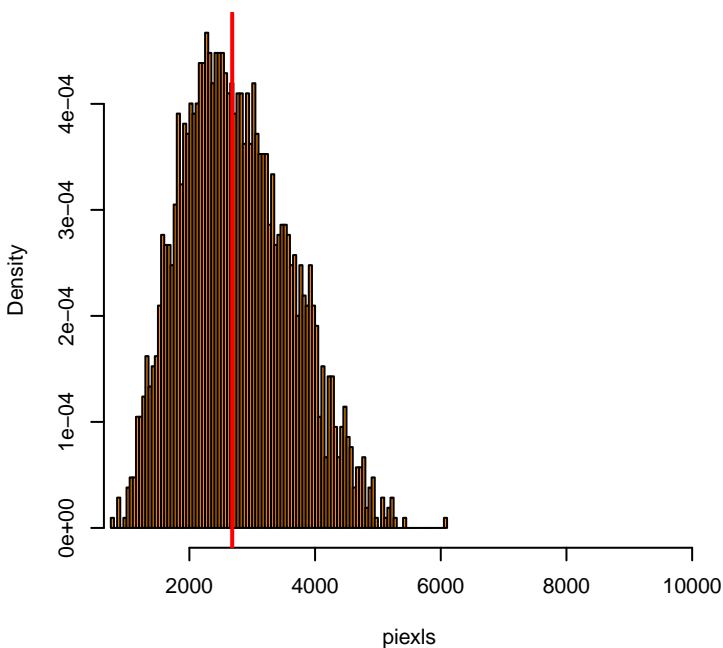
WT.NRF.ZT72-- Nucleus Size (mononucleate)



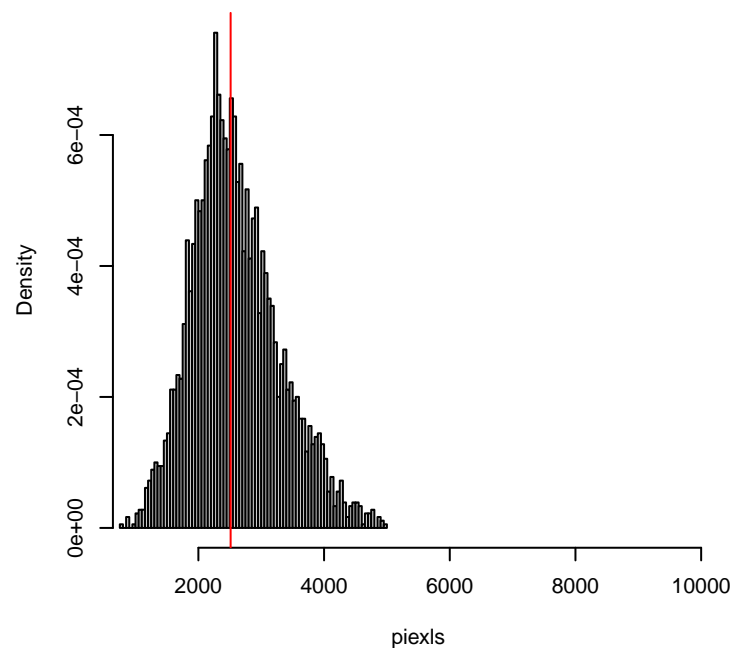
WT.NRF.ZT72--Nucleus Size (binucleate)



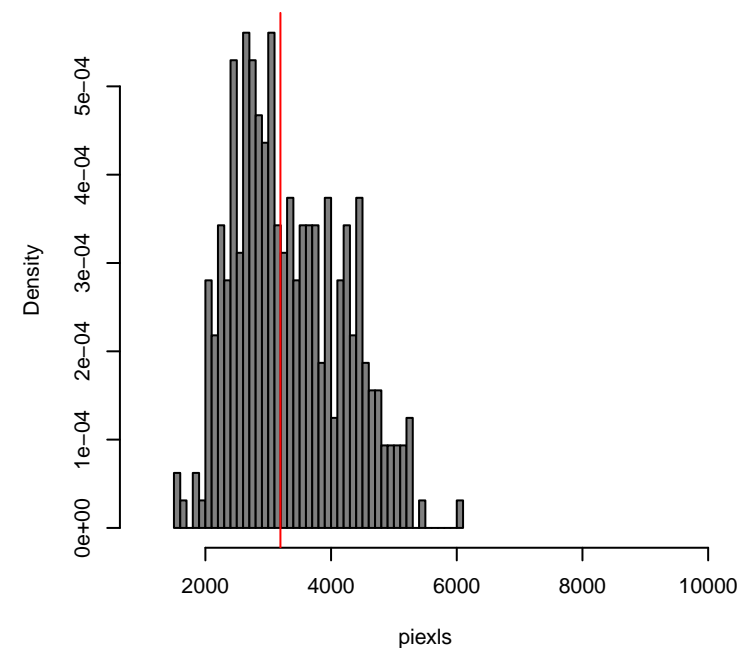
WT.NRF.ZT76--Cell Size (All)



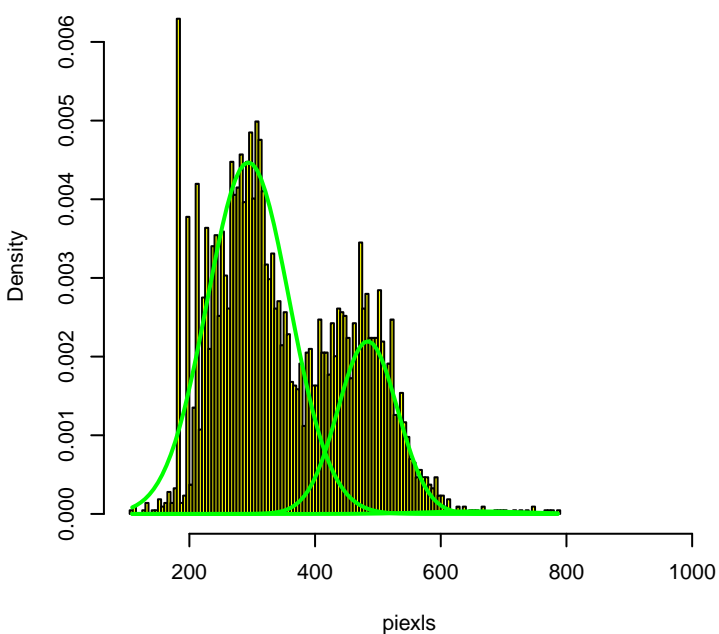
WT.NRF.ZT76--Cell Size (mono)



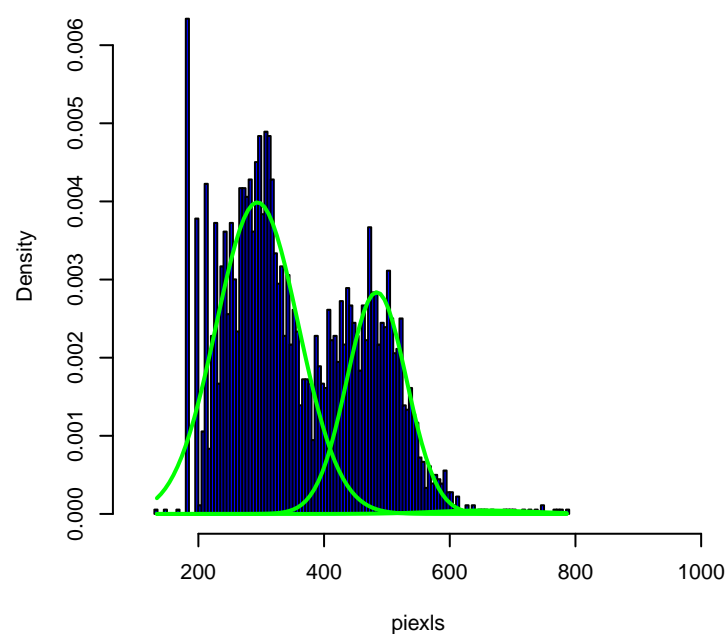
WT.NRF.ZT76--Cell Size (bi)



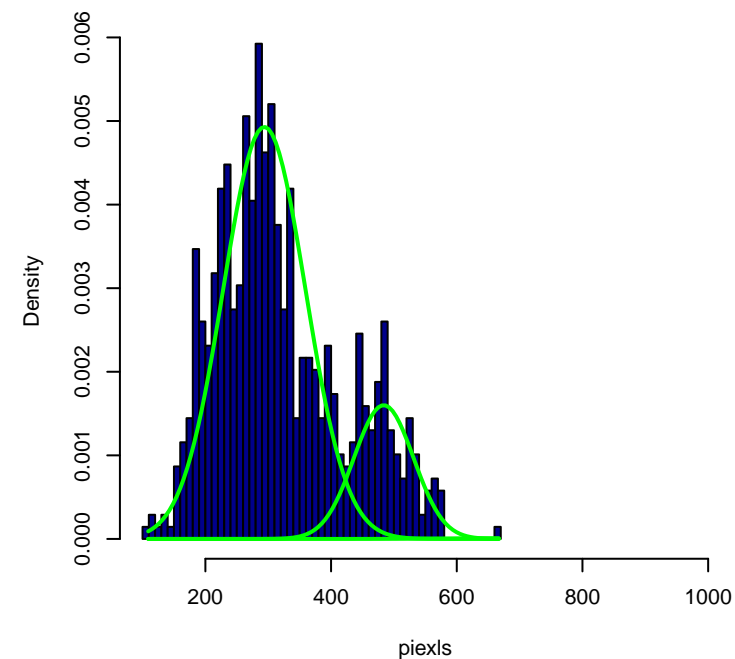
WT.NRF.ZT76--Nucleus Size (All)



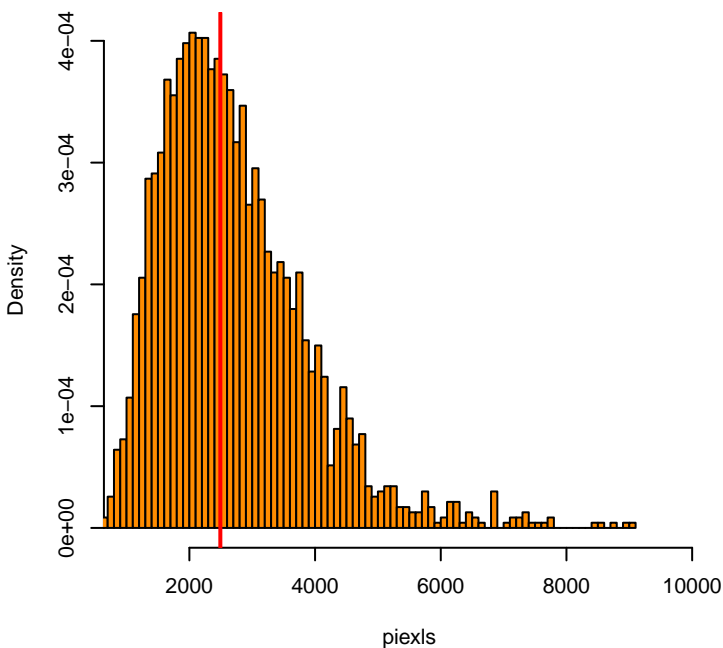
WT.NRF.ZT76-- Nucleus Size (mononucleate)



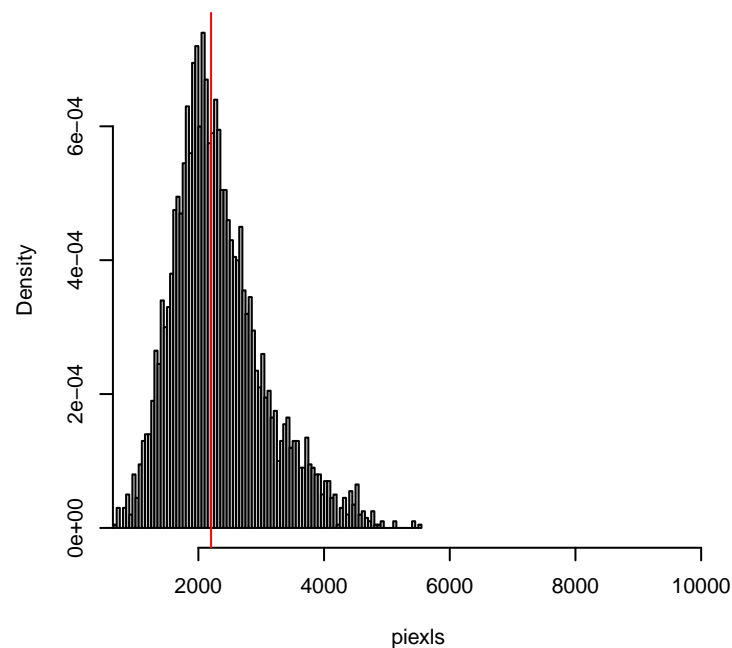
WT.NRF.ZT76--Nucleus Size (binucleate)



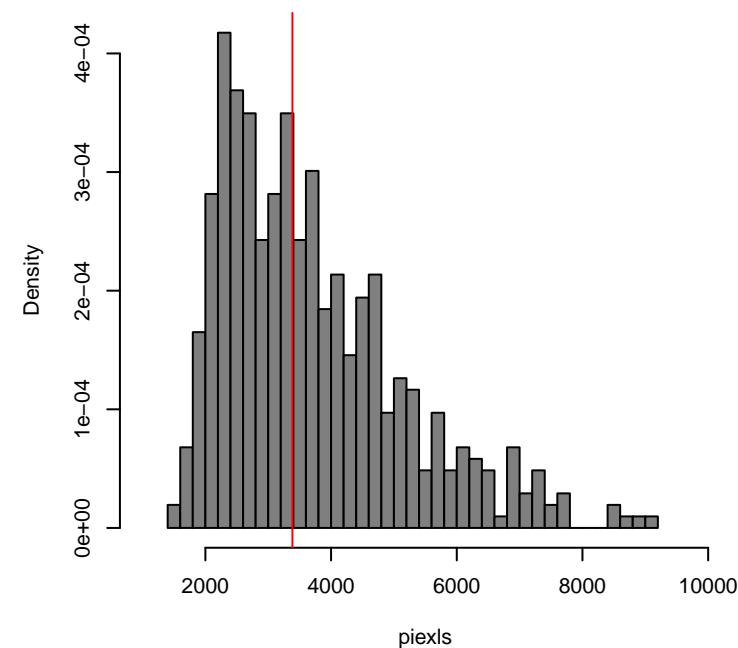
WT.NRF.ZT80--Cell Size (All)



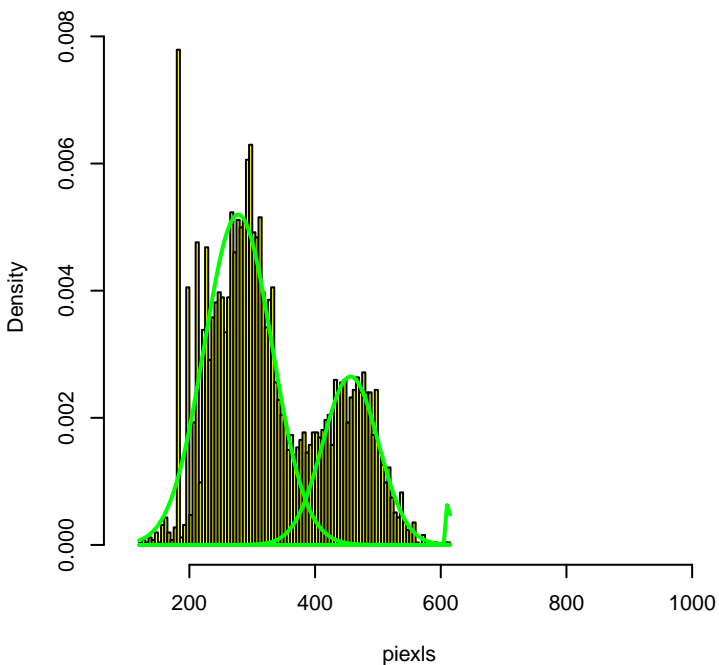
WT.NRF.ZT80--Cell Size (mono)



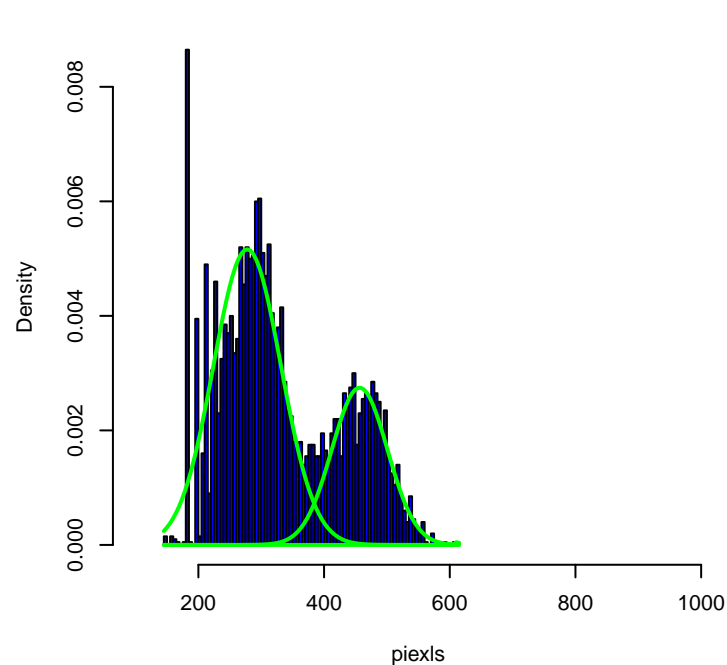
WT.NRF.ZT80--Cell Size (bi)



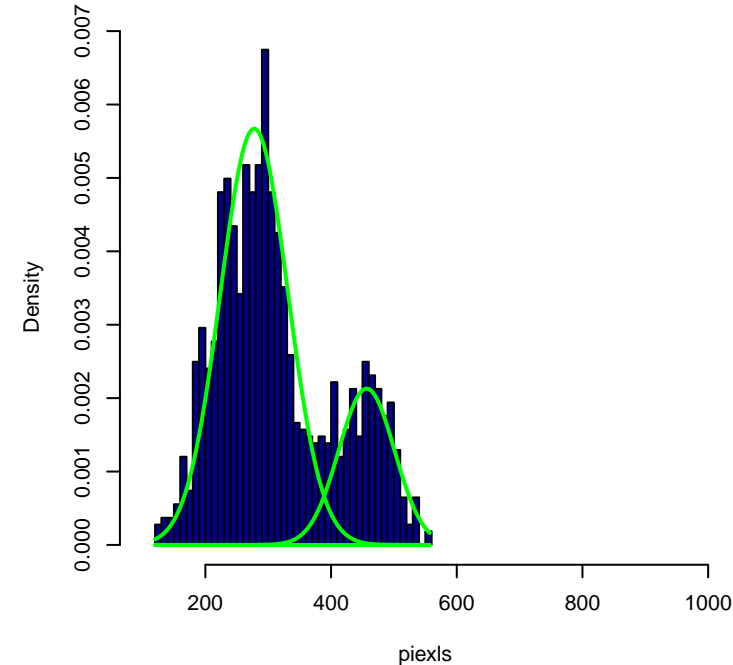
WT.NRF.ZT80--Nucleus Size (All)



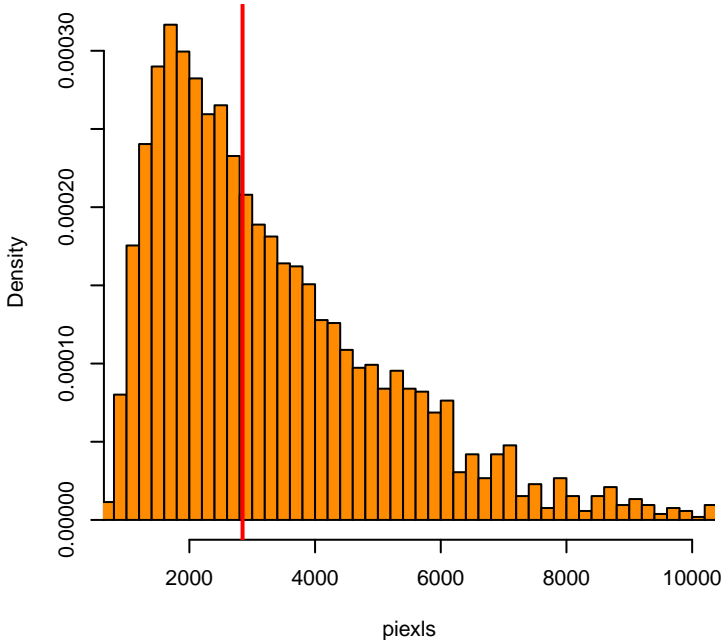
WT.NRF.ZT80-- Nucleus Size (mononucleate)



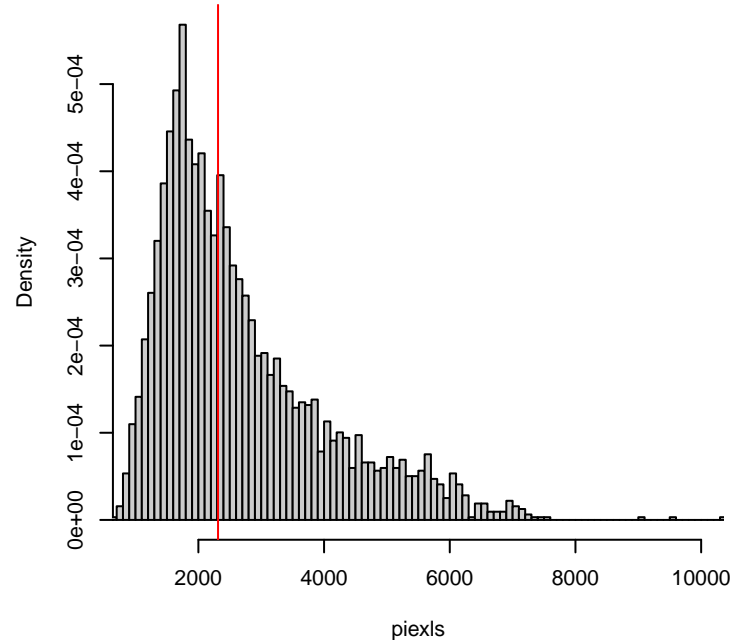
WT.NRF.ZT80--Nucleus Size (binucleate)



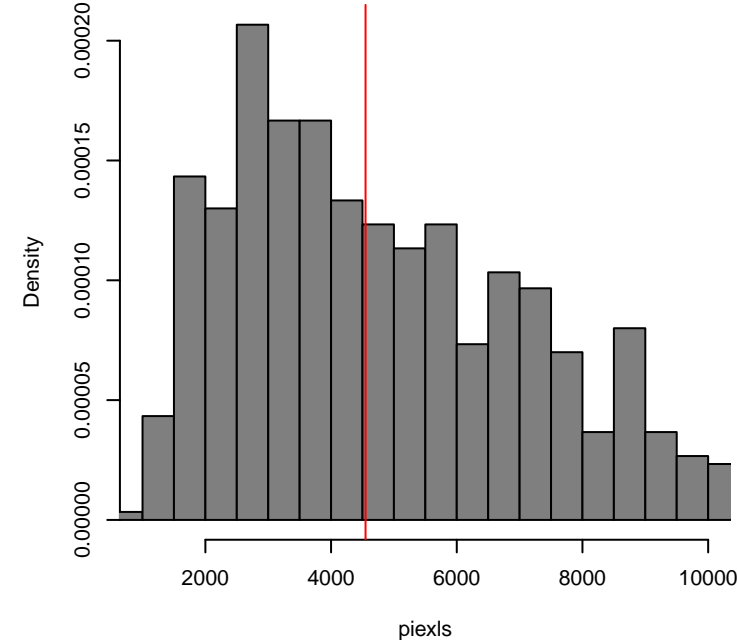
WT.NRF.ZT84--Cell Size (All)



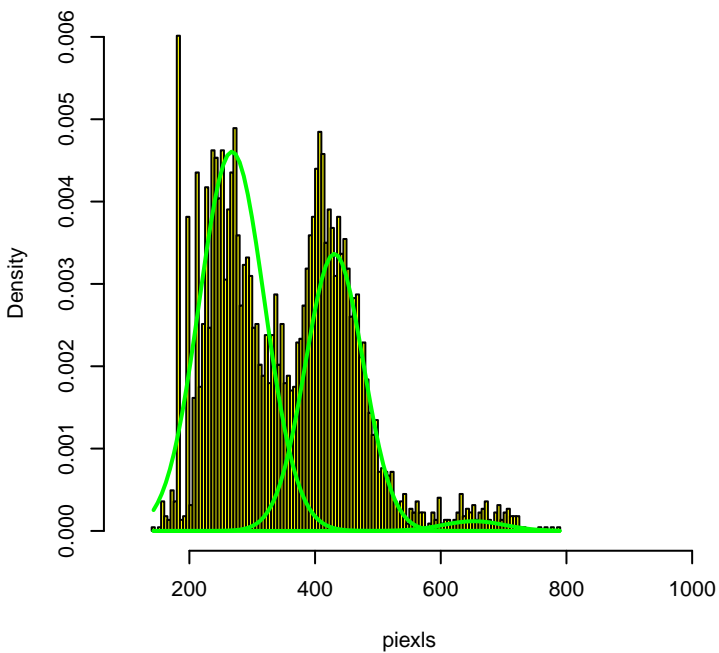
WT.NRF.ZT84--Cell Size (mono)



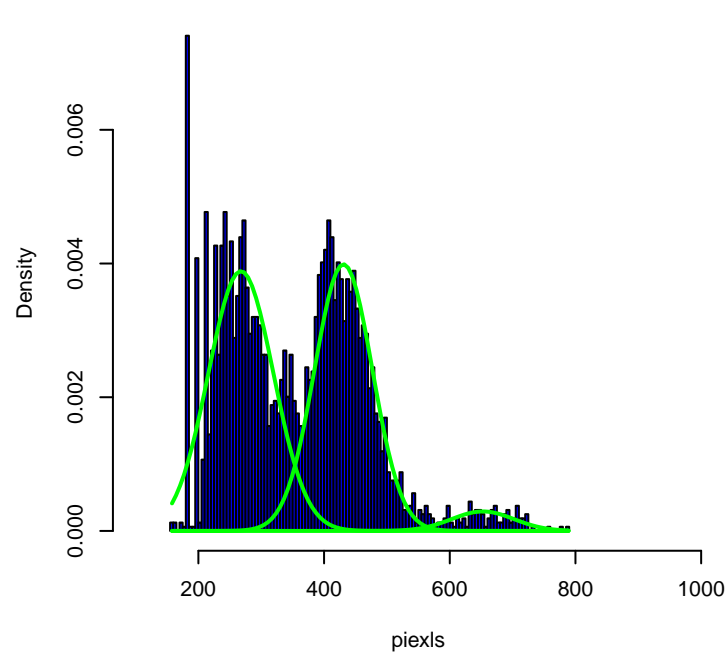
WT.NRF.ZT84--Cell Size (bi)



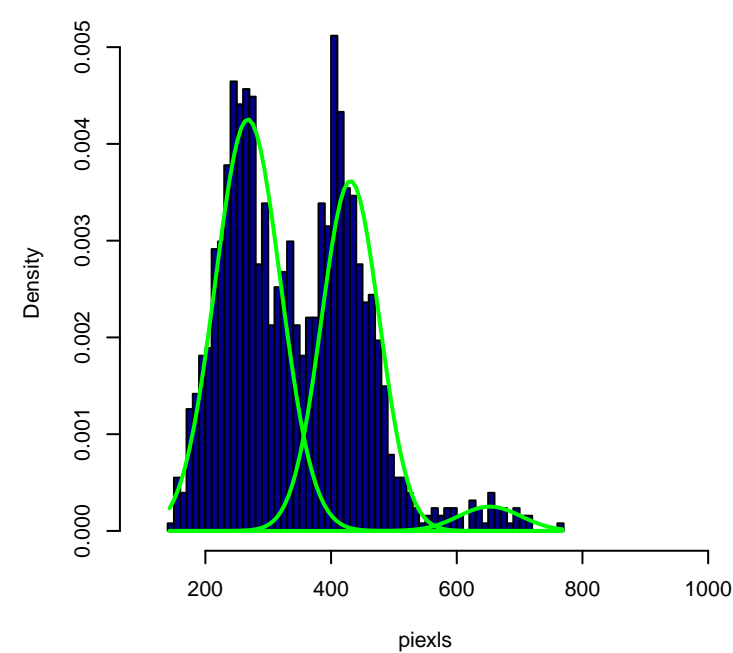
WT.NRF.ZT84--Nucleus Size (All)



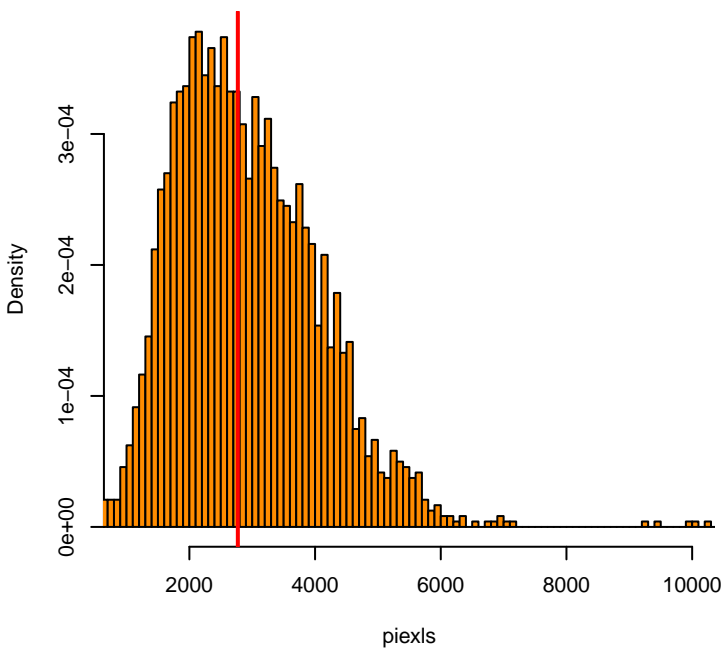
WT.NRF.ZT84-- Nucleus Size (mononucleate)



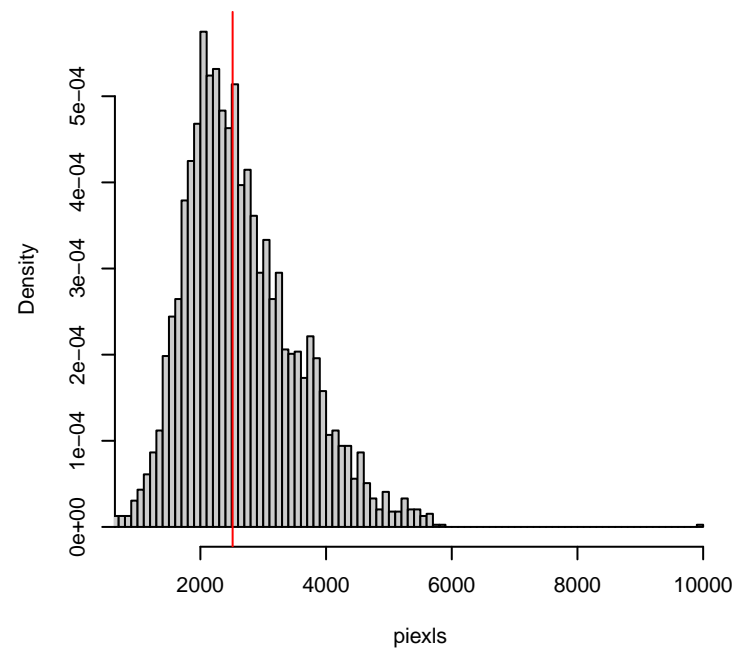
WT.NRF.ZT84--Nucleus Size (binucleate)



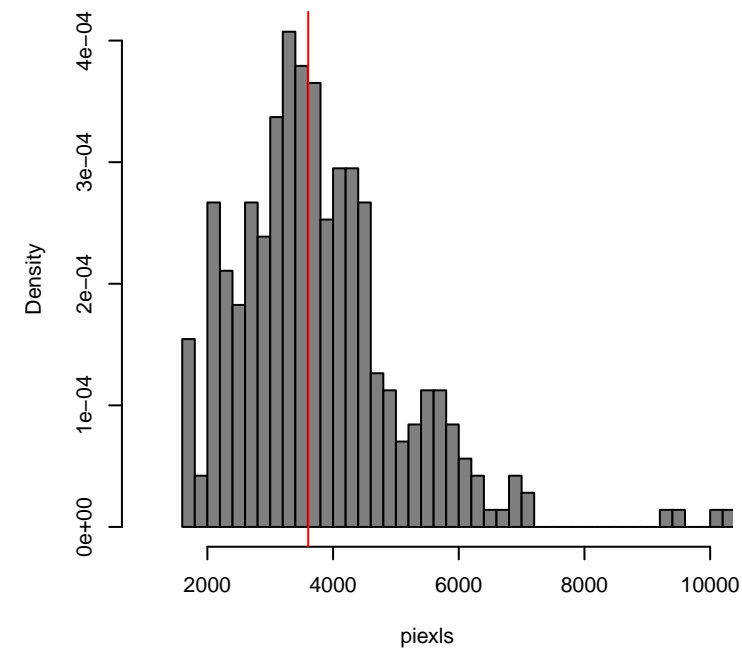
WT.NRF.ZT88--Cell Size (All)



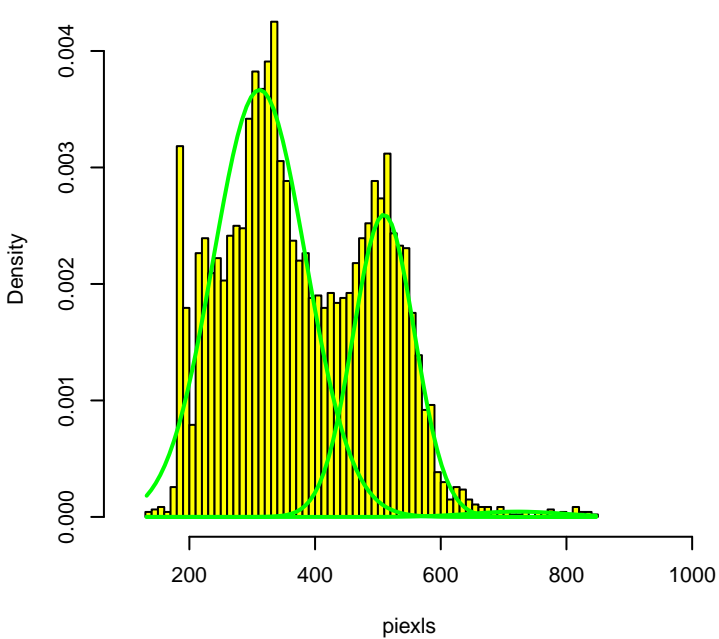
WT.NRF.ZT88--Cell Size (mono)



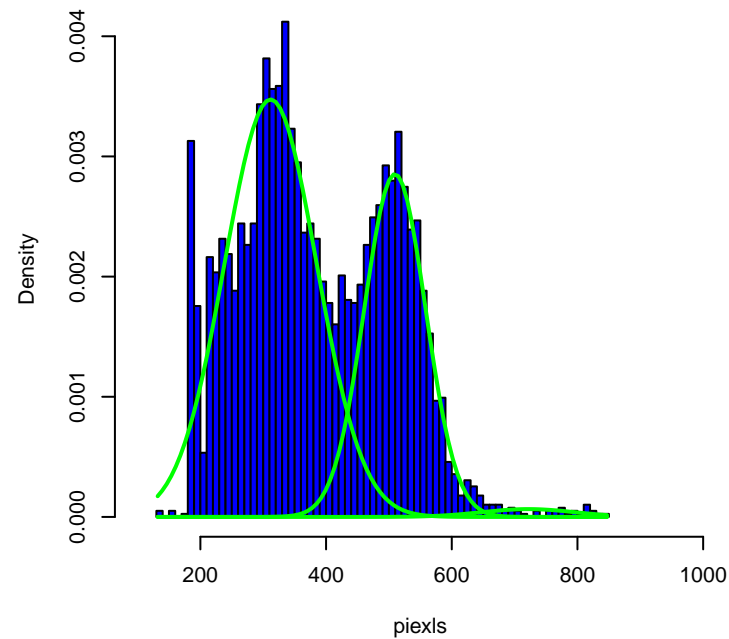
WT.NRF.ZT88--Cell Size (bi)



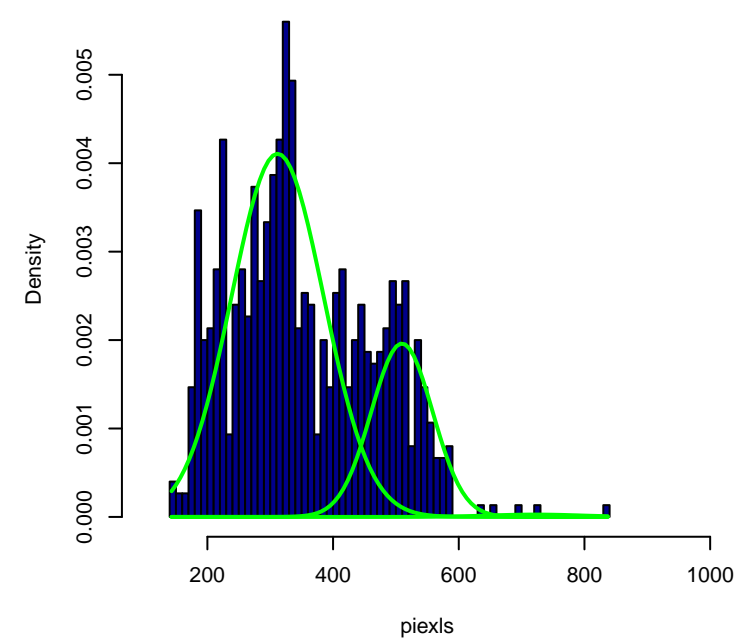
WT.NRF.ZT88--Nucleus Size (All)



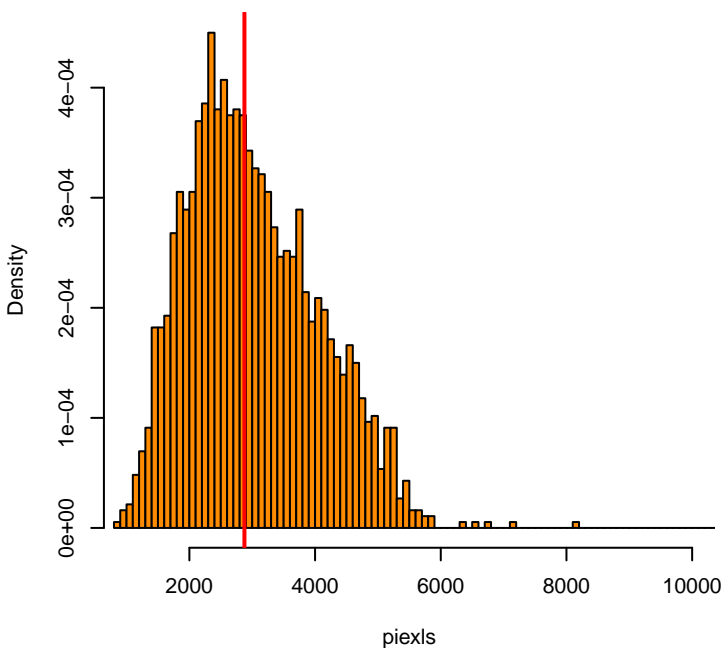
WT.NRF.ZT88-- Nucleus Size (mononucleate)



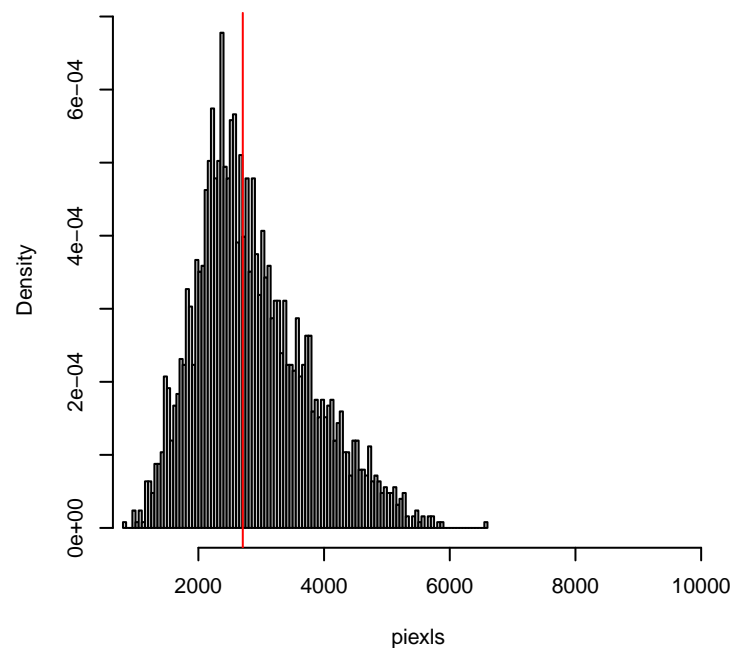
WT.NRF.ZT88--Nucleus Size (binucleate)



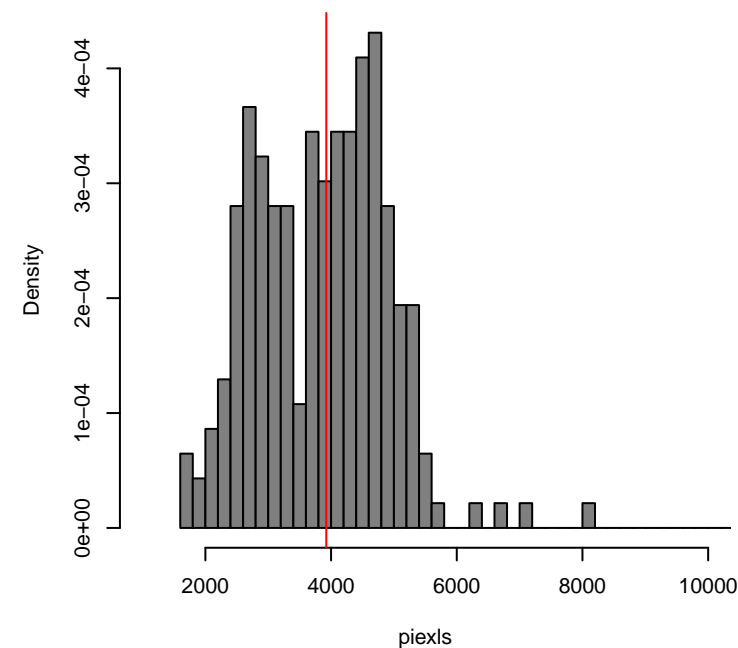
WT.NRF.ZT92--Cell Size (All)



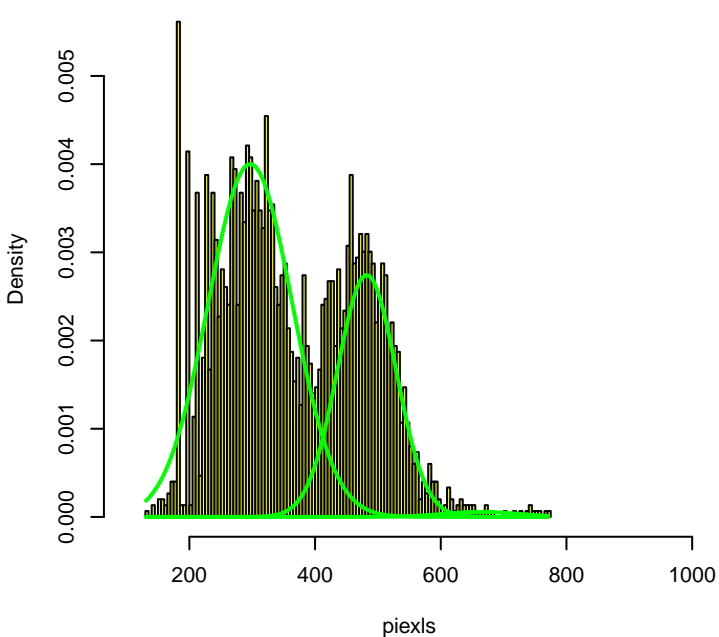
WT.NRF.ZT92--Cell Size (mono)



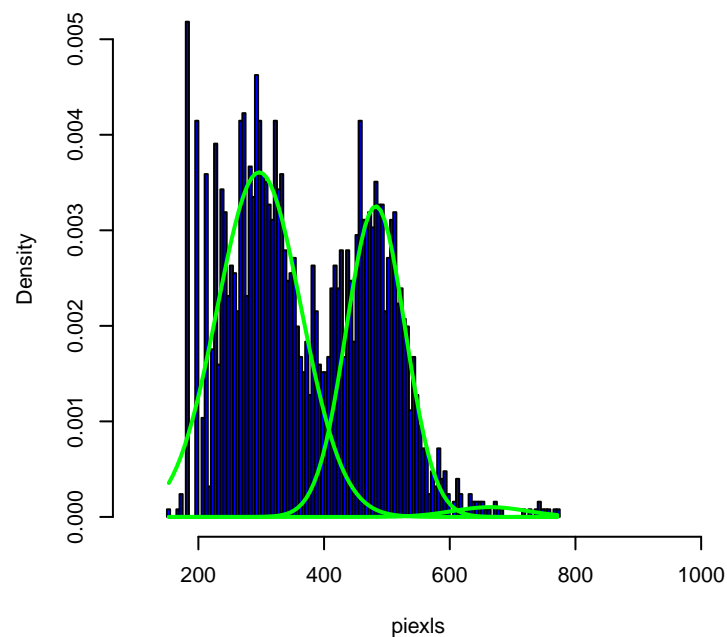
WT.NRF.ZT92--Cell Size (bi)



WT.NRF.ZT92--Nucleus Size (All)



WT.NRF.ZT92-- Nucleus Size (mononucleate)



WT.NRF.ZT92--Nucleus Size (binucleate)

