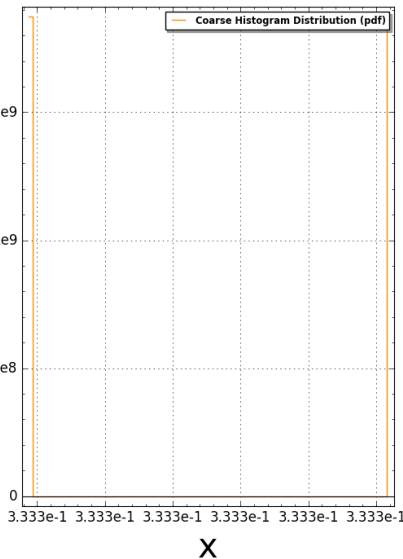
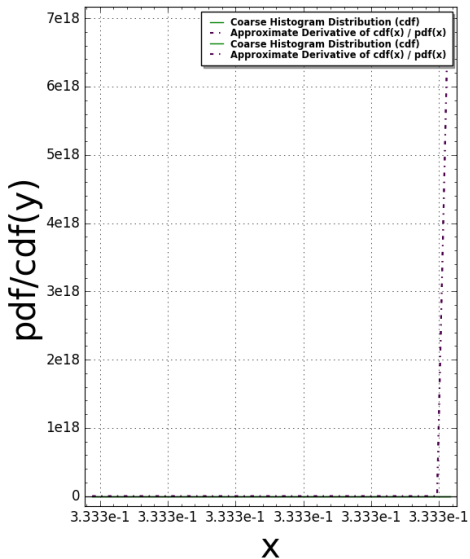


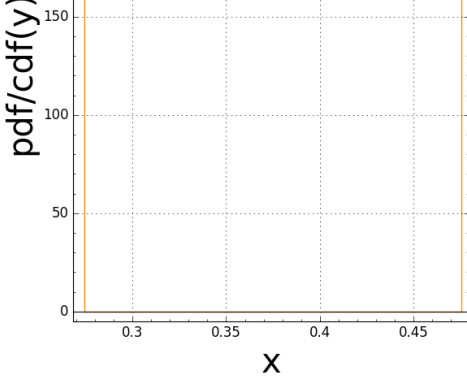
Equithirds(N:=2) Angle Gaps:
#bins=100, #tiling points = 4
Time Taken: 5.73607 sec (0.0956012 mins)



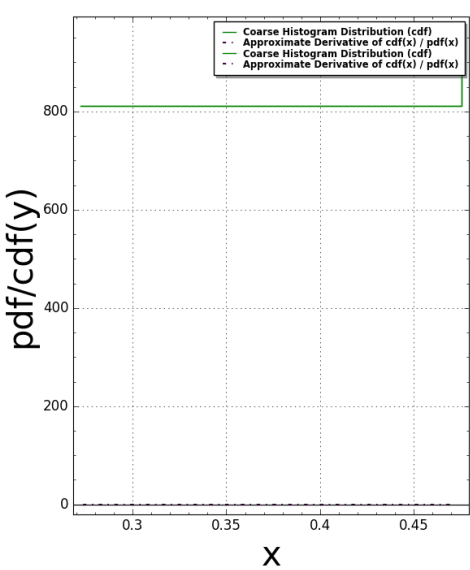
Equithirds(N:=2) Angle Gaps:
#bins=100, #tiling points = 4
Time Taken: 5.73607 sec (0.0956012 mins)



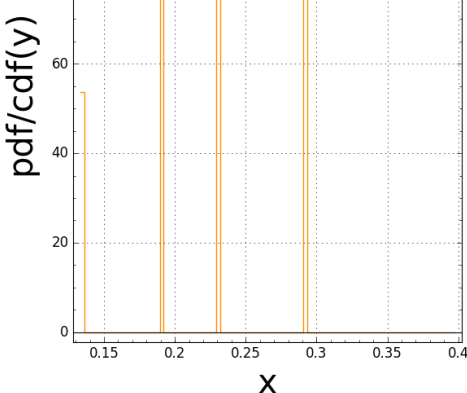
Equithirds(N:=3) Angle Gaps:
#bins=100, #tiling points = 10
Time Taken: 5.25308 sec (0.0875514 mins)



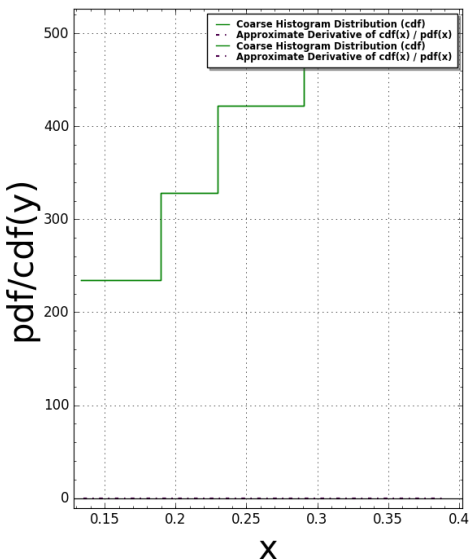
Equithirds(N:=3) Angle Gaps:
#bins=100, #tiling points = 10
Time Taken: 5.25308 sec (0.0875514 mins)



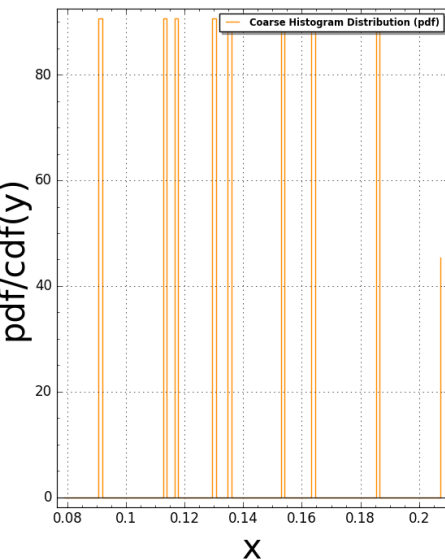
Equithirds(N:=4) Angle Gaps:
#bins=100, #tiling points = 20
Time Taken: 6.13468 sec (0.102245 mins)



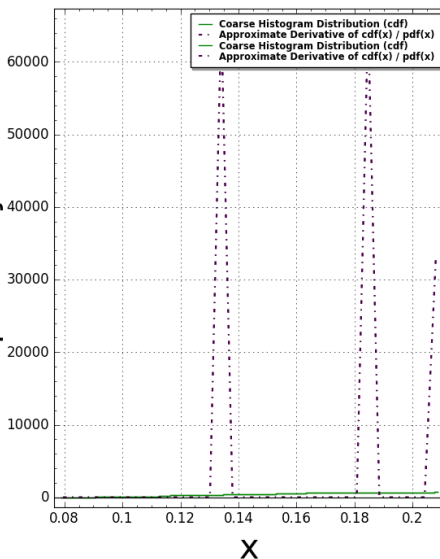
Equithirds(N:=4) Angle Gaps:
#bins=100, #tiling points = 20
Time Taken: 6.13468 sec (0.102245 mins)



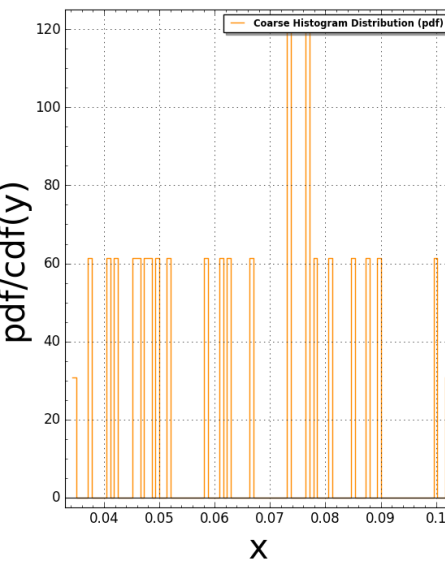
Equithirds(N:=5) Angle Gaps:
#bins=100, #tiling points = 55
Time Taken: 9.6308 sec (0.160513 mins)



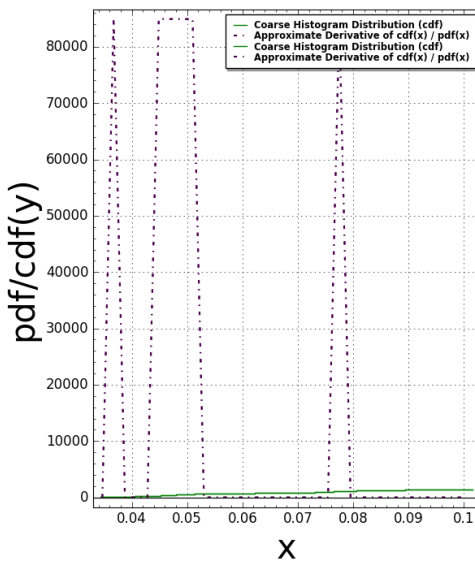
Equithirds(N:=5) Angle Gaps:
#bins=100, #tiling points = 55
Time Taken: 9.6308 sec (0.160513 mins)



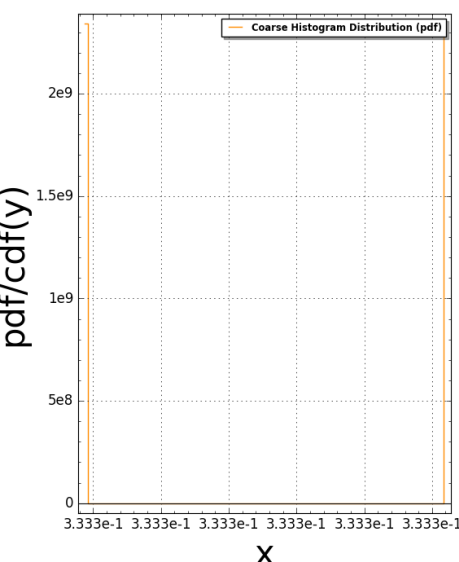
Equithirds(N:=6) Angle Gaps:
#bins=100, #tiling points = 154
Time Taken: 25.4577 sec (0.424296 mins)



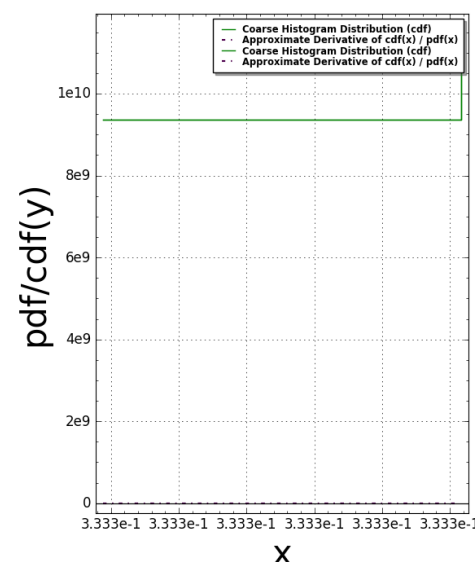
Equithirds(N:=6) Angle Gaps:
#bins=100, #tiling points = 154
Time Taken: 25.4577 sec (0.424296 mins)



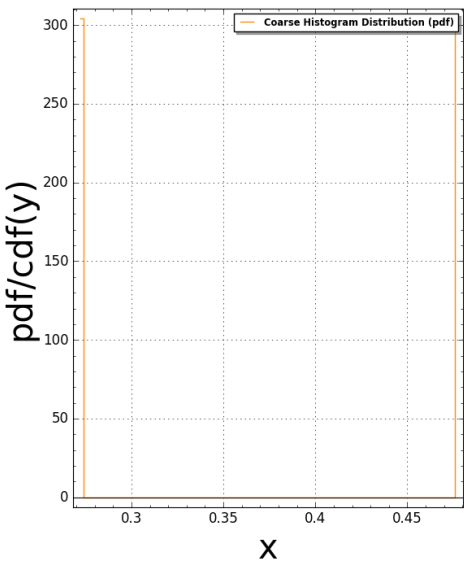
Equithirds(N:=2) Angle Gaps:
#bins=125, #tiling points = 4
Time Taken: 6.44804 sec (0.107467 mins)



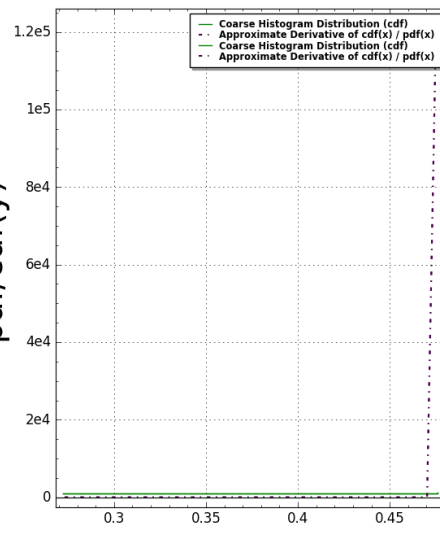
Equithirds(N:=2) Angle Gaps:
#bins=125, #tiling points = 4
Time Taken: 6.44804 sec (0.107467 mins)



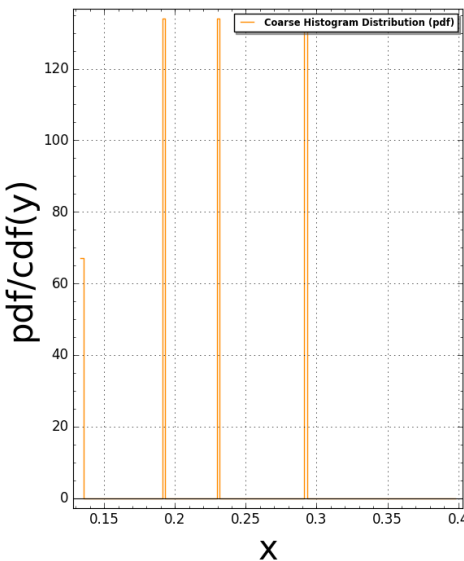
Equithirds(N:=3) Angle Gaps:
#bins=125, #tiling points = 10
Time Taken: 6.05219 sec (0.10087 mins)



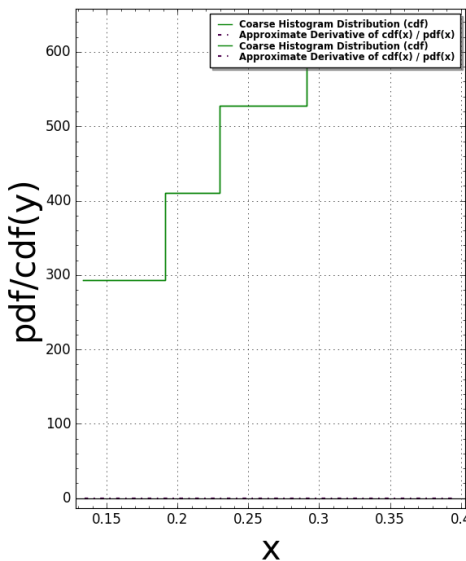
Equithirds(N:=3) Angle Gaps:
#bins=125, #tiling points = 10
Time Taken: 6.05219 sec (0.10087 mins)



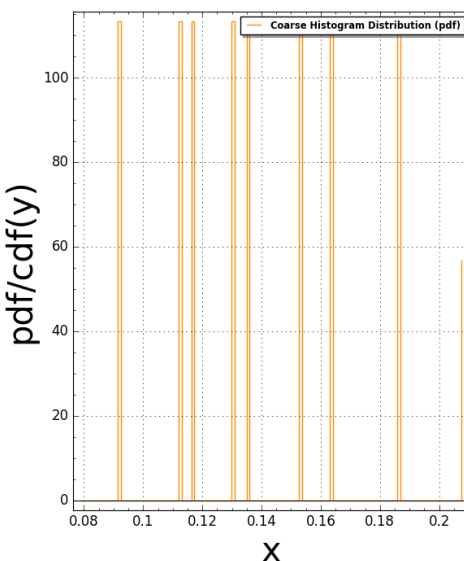
Equithirds(N:=4) Angle Gaps:
#bins=125, #tiling points = 20
Time Taken: 6.72405 sec (0.112067 mins)



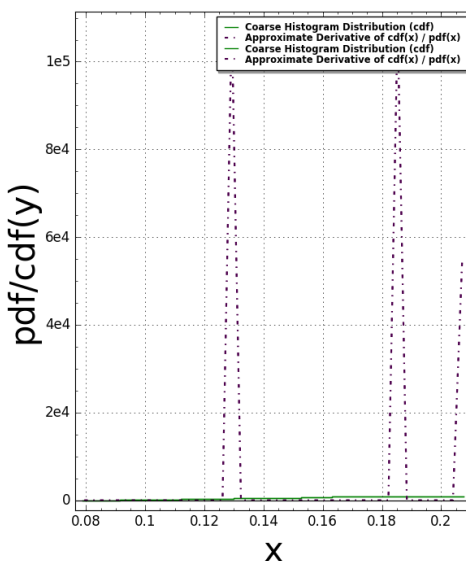
Equithirds(N:=4) Angle Gaps:
#bins=125, #tiling points = 20
Time Taken: 6.72405 sec (0.112067 mins)



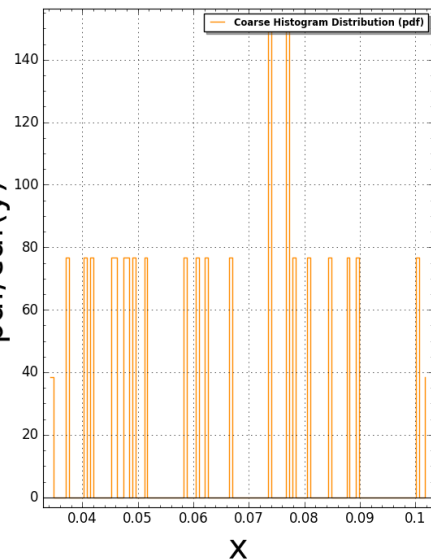
Equithirds(N:=5) Angle Gaps:
#bins=125, #tiling points = 55
Time Taken: 10.3659 sec (0.172765 mins)



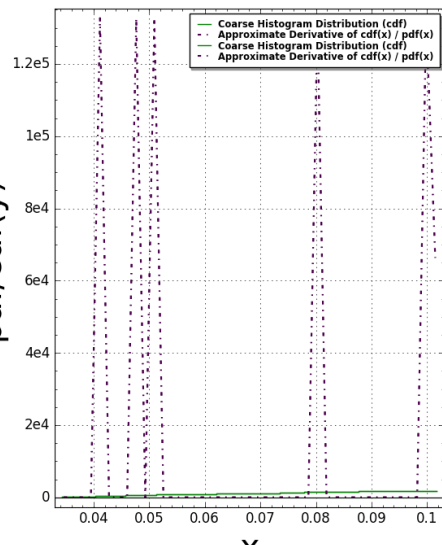
Equithirds(N:=5) Angle Gaps:
#bins=125, #tiling points = 55
Time Taken: 10.3659 sec (0.172765 mins)



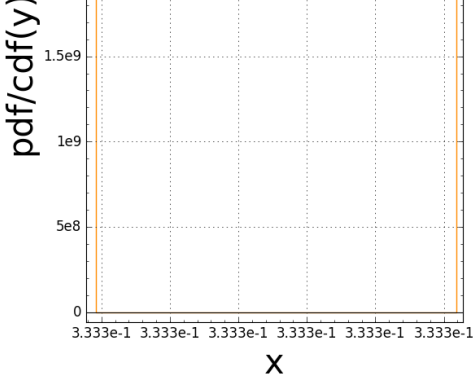
Equithirds(N:=6) Angle Gaps:
#bins=125, #tiling points = 154
Time Taken: 26.3398 sec (0.438996 mins)



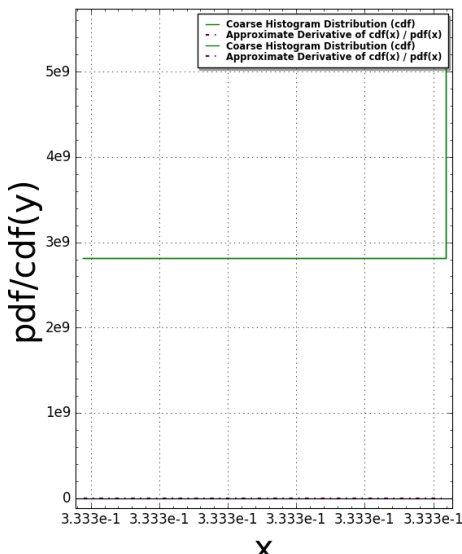
Equithirds(N:=6) Angle Gaps:
#bins=125, #tiling points = 154
Time Taken: 26.3398 sec (0.438996 mins)



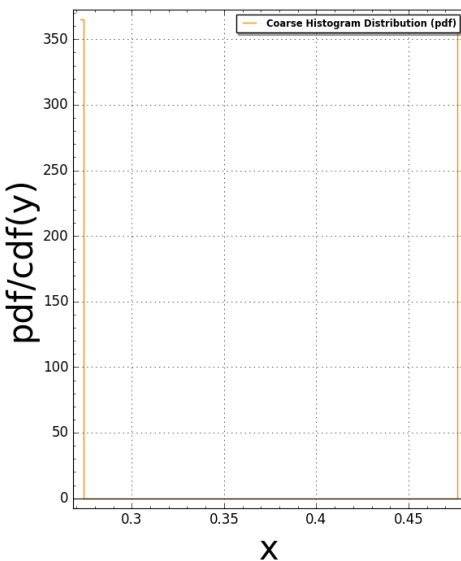
Equithirds(N:=2) Angle Gaps:
#bins=150, #tiling points = 4
Time Taken: 7.02978 sec (0.1117163 mins)



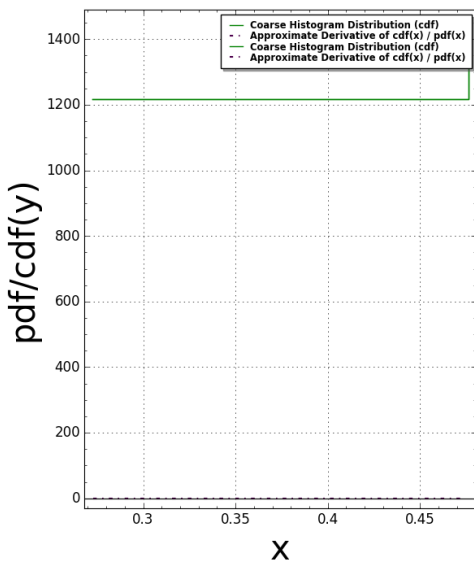
Equithirds(N:=2) Angle Gaps:
#bins=150, #tiling points = 4
Time Taken: 7.02978 sec (0.1117163 mins)



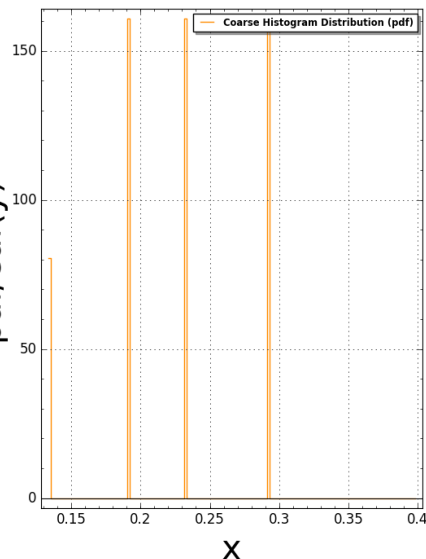
Equithirds(N:=3) Angle Gaps:
#bins=150, #tiling points = 10
Time Taken: 6.66544 sec (0.111091 mins)



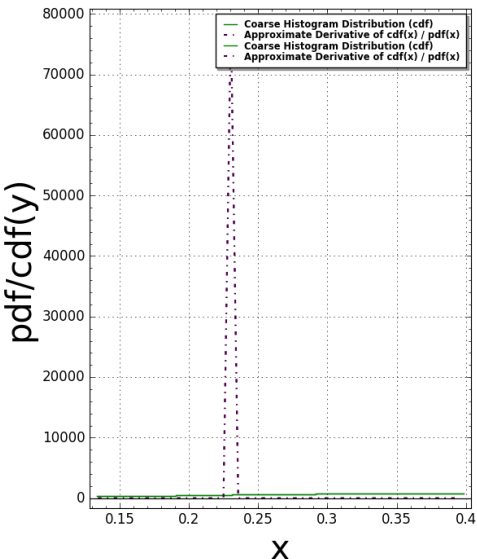
Equithirds(N:=3) Angle Gaps:
#bins=150, #tiling points = 10
Time Taken: 6.66544 sec (0.111091 mins)



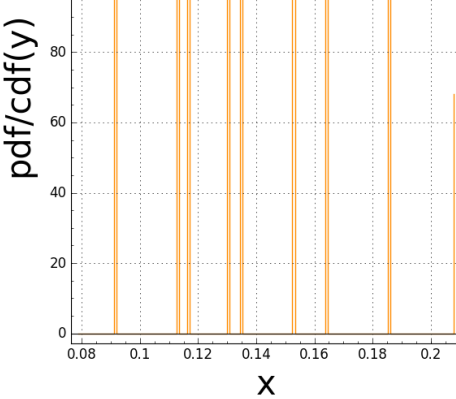
Equithirds(N:=4) Angle Gaps:
#bins=150, #tiling points = 20
Time Taken: 7.50056 sec (0.125009 mins)



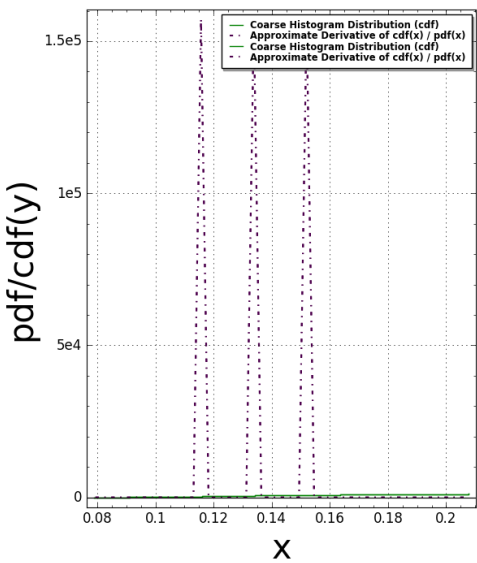
Equithirds(N:=4) Angle Gaps:
#bins=150, #tiling points = 20
Time Taken: 7.50056 sec (0.125009 mins)



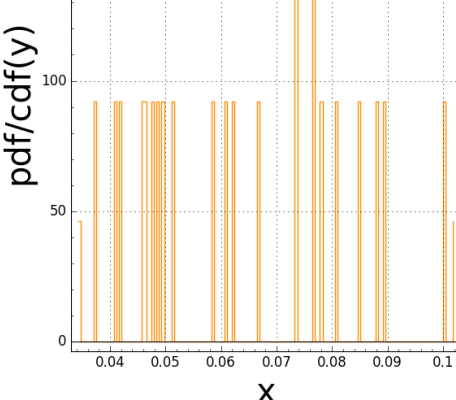
Equithirds(N:=5) Angle Gaps:
#bins=150, #tiling points = 55
Time Taken: 11.2335 sec (0.187225 mins)



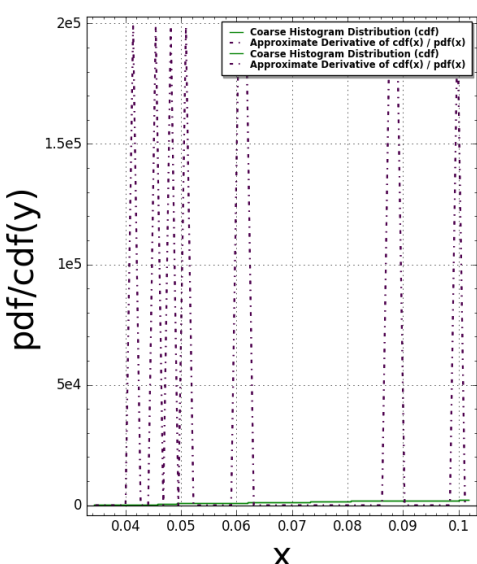
Equithirds(N:=5) Angle Gaps:
#bins=150, #tiling points = 55
Time Taken: 11.2335 sec (0.187225 mins)



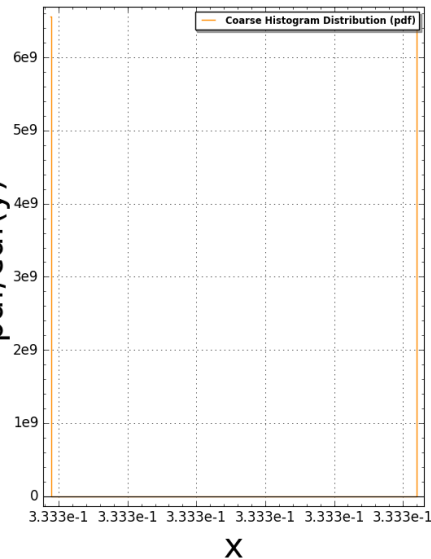
Equithirds(N:=6) Angle Gaps:
#bins=150, #tiling points = 154
Time Taken: 27.0086 sec (0.450143 mins)



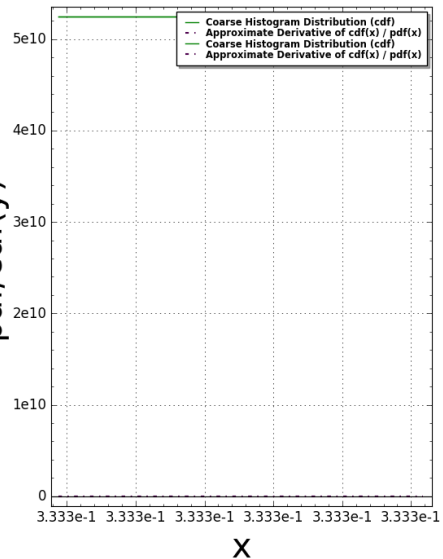
Equithirds(N:=6) Angle Gaps:
#bins=150, #tiling points = 154
Time Taken: 27.0086 sec (0.450143 mins)



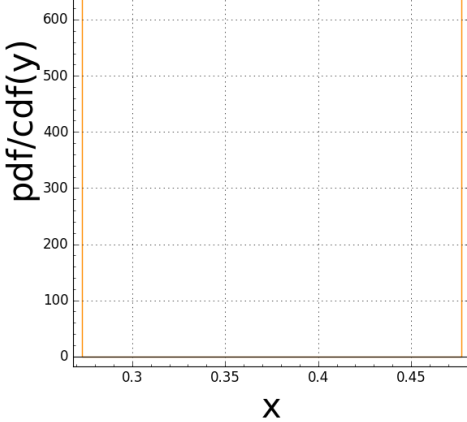
Equithirds(N:=2) Angle Gaps:
#bins=350, #tiling points = 4
Time Taken: 9.15986 sec (0.152664 mins)



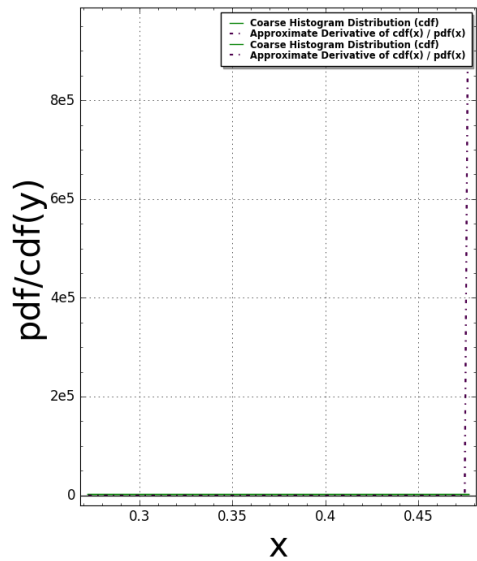
Equithirds(N:=2) Angle Gaps:
#bins=350, #tiling points = 4
Time Taken: 9.15986 sec (0.152664 mins)



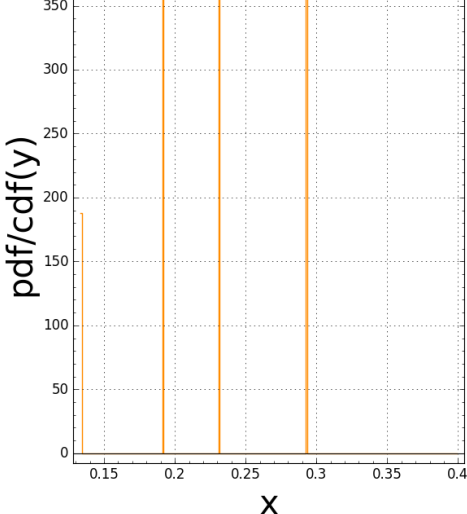
Equithirds(N:=3) Angle Gaps:
#bins=350, #tiling points = 10
Time Taken: 8.45705 sec (0.140951 mins)



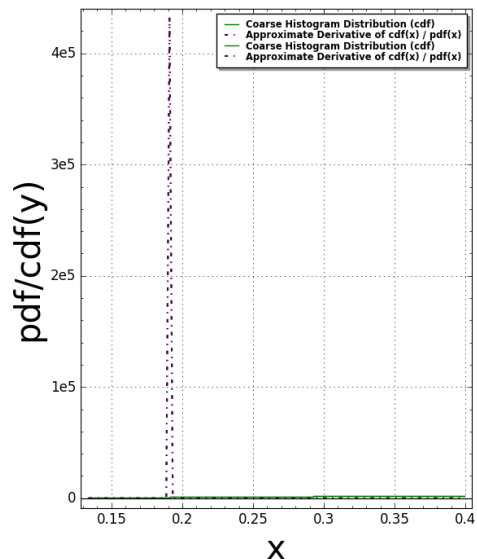
Equithirds(N:=3) Angle Gaps:
#bins=350, #tiling points = 10
Time Taken: 8.45705 sec (0.140951 mins)



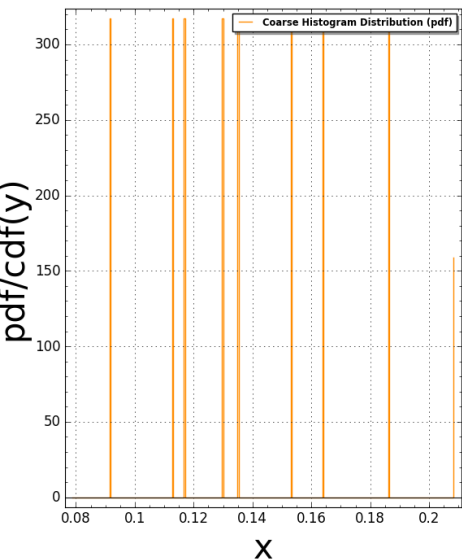
Equithirds(N:=4) Angle Gaps:
#bins=350, #tiling points = 20
Time Taken: 9.61729 sec (0.160288 mins)



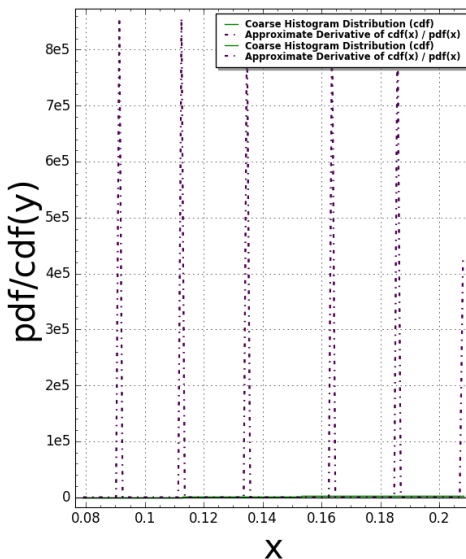
Equithirds(N:=4) Angle Gaps:
#bins=350, #tiling points = 20
Time Taken: 9.61729 sec (0.160288 mins)



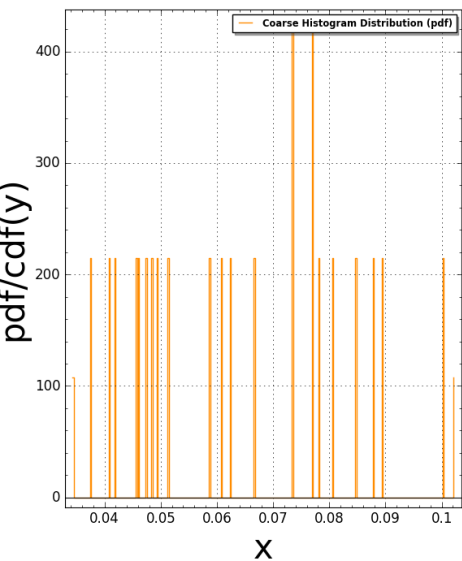
Equithirds(N:=5) Angle Gaps:
#bins=350, #tiling points = 55
Time Taken: 13.0685 sec (0.217808 mins)



Equithirds(N:=5) Angle Gaps:
#bins=350, #tiling points = 55
Time Taken: 13.0685 sec (0.217808 mins)



Equithirds(N:=6) Angle Gaps:
#bins=350, #tiling points = 154
Time Taken: 29.1581 sec (0.485969 mins)



Equithirds(N:=6) Angle Gaps:
#bins=350, #tiling points = 154
Time Taken: 29.1581 sec (0.485969 mins)

