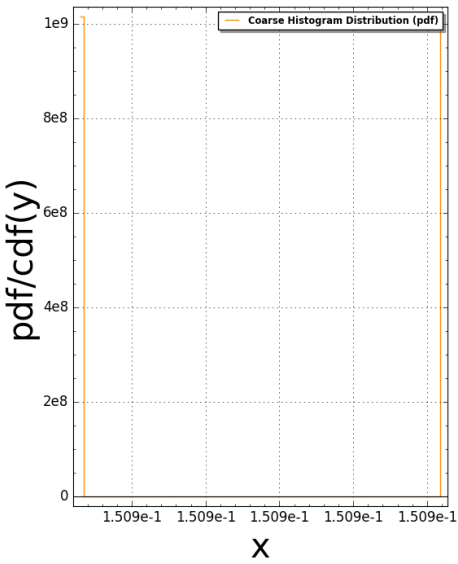


AmmannRhomb(N:=1) Angle Gaps:
#bins=100, #tiling points = 4
Time Taken: 5.47882 sec (0.0913137 mins)

AmmannRhomb(N:=1) Angle Gaps:
#bins=100, #tiling points = 4
Time Taken: 5.47882 sec (0.0913137 mins)

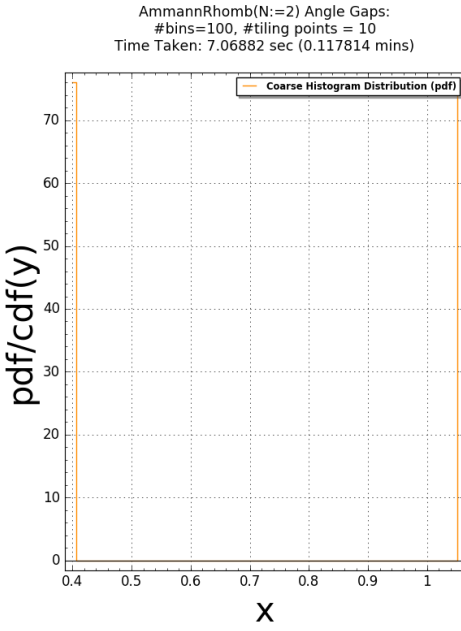


pdf/cdf(y)

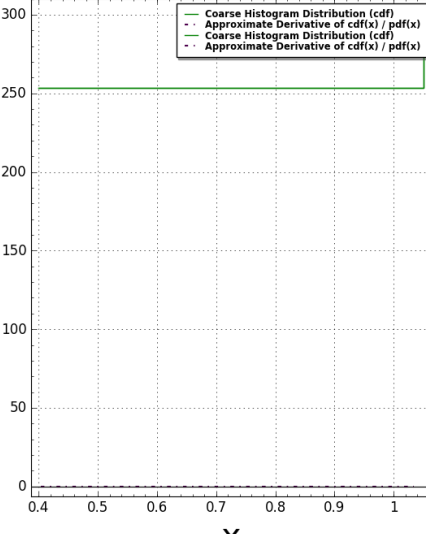
pdf/cdf(y)

AmmannRhomb(N:=2) Angle Gaps:
#bins=100, #tiling points = 10
Time Taken: 7.06882 sec (0.117814 mins)

AmmannRhomb(N:=2) Angle Gaps:
#bins=100, #tiling points = 10
Time Taken: 7.06882 sec (0.117814 mins)

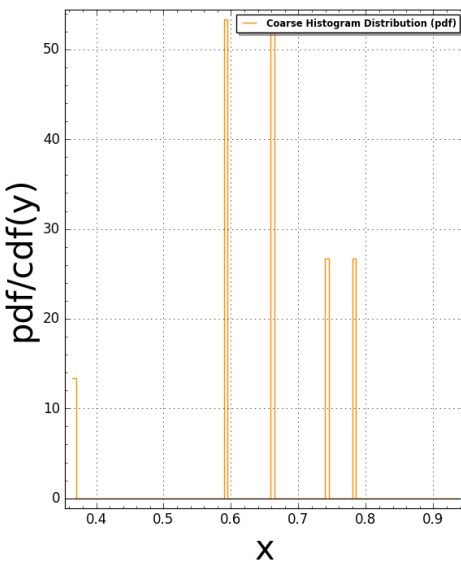


pdf/cdf(y)

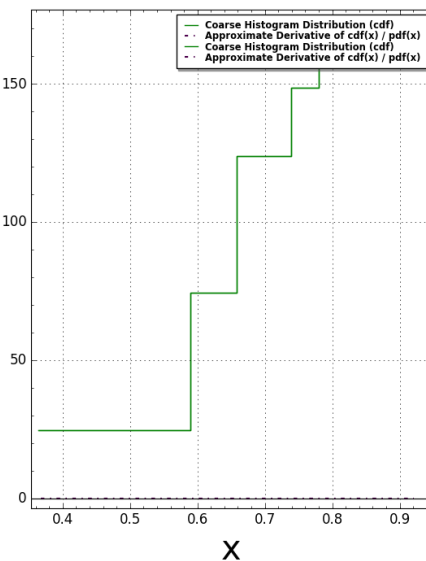


AmmannRhomb(N:=3) Angle Gaps:
#bins=100, #tiling points = 41
Time Taken: 8.34991 sec (0.139165 mins)

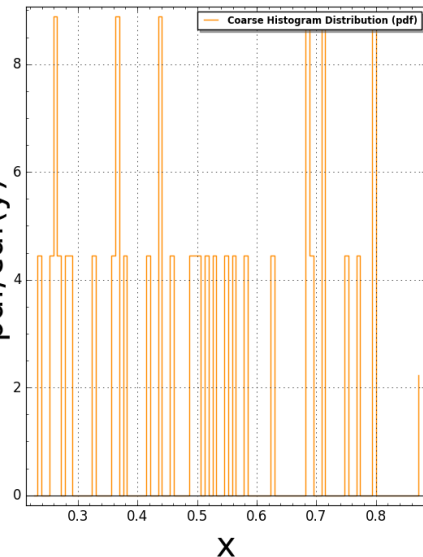
AmmannRhomb(N:=3) Angle Gaps:
#bins=100, #tiling points = 41
Time Taken: 8.34991 sec (0.139165 mins)



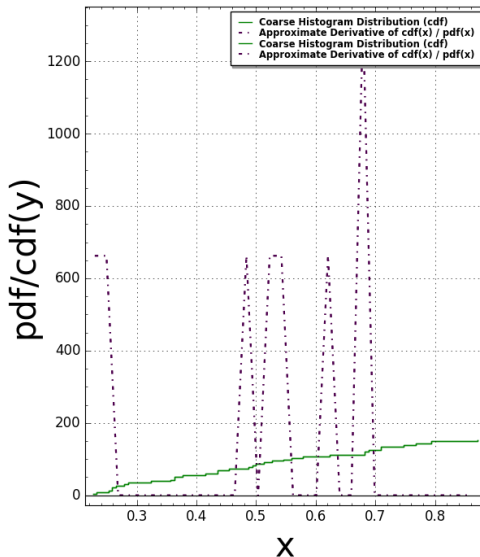
pdf/cdf(y)



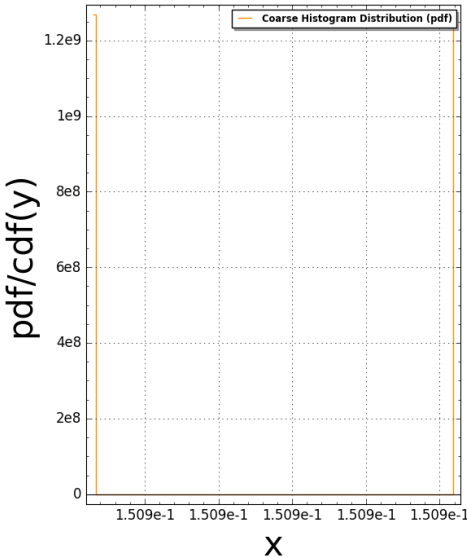
AmmannRhomb(N:=4) Angle Gaps:
#bins=100, #tiling points = 199
Time Taken: 9.41253 sec (0.156876 mins)



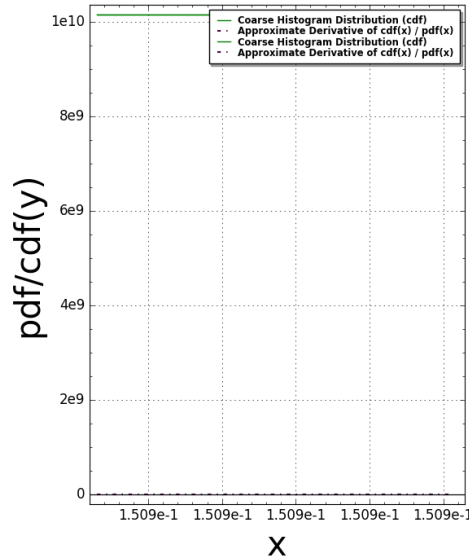
AmmannRhomb(N:=4) Angle Gaps:
#bins=100, #tiling points = 199
Time Taken: 9.41253 sec (0.156876 mins)



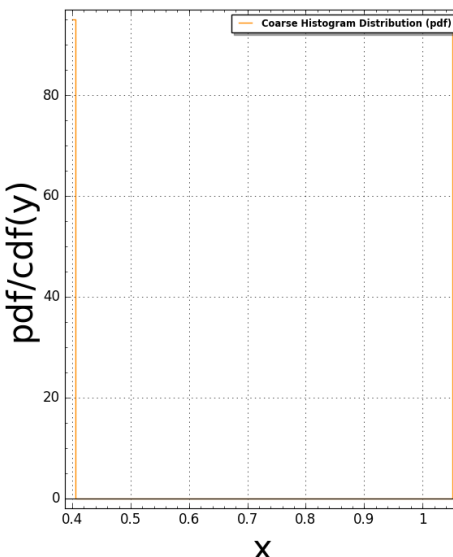
AmmannRhomb(N:=1) Angle Gaps:
#bins=125, #tiling points = 4
Time Taken: 6.25154 sec (0.104192 mins)



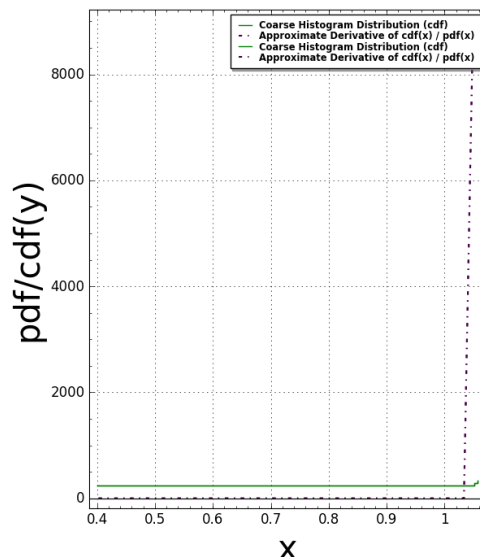
AmmannRhomb(N:=1) Angle Gaps:
#bins=125, #tiling points = 4
Time Taken: 6.25154 sec (0.104192 mins)



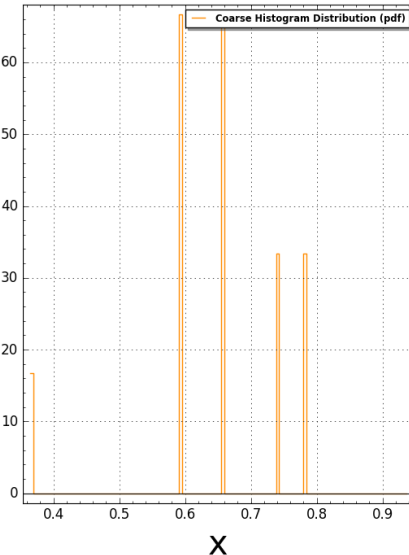
AmmannRhomb(N:=2) Angle Gaps:
#bins=125, #tiling points = 10
Time Taken: 7.85684 sec (0.130947 mins)



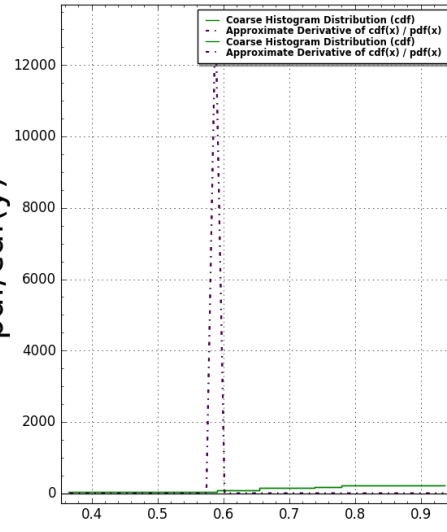
AmmannRhomb(N:=2) Angle Gaps:
#bins=125, #tiling points = 10
Time Taken: 7.85684 sec (0.130947 mins)



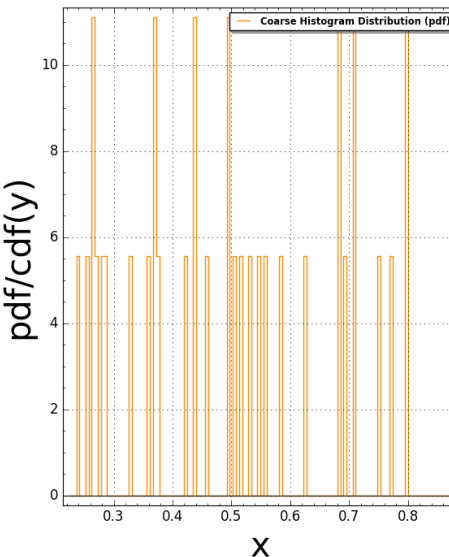
AmmannRhomb(N:=3) Angle Gaps:
#bins=125, #tiling points = 41
Time Taken: 8.90178 sec (0.148363 mins)



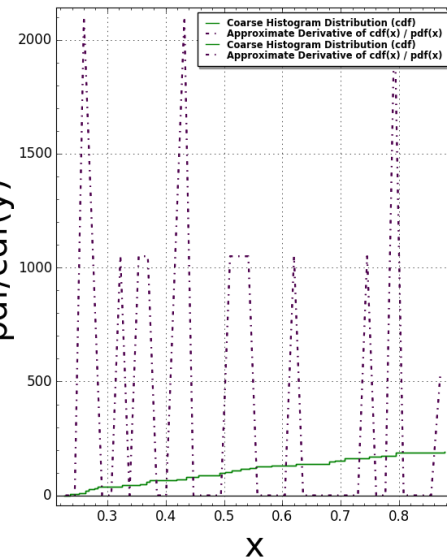
AmmannRhomb(N:=3) Angle Gaps:
#bins=125, #tiling points = 41
Time Taken: 8.90178 sec (0.148363 mins)



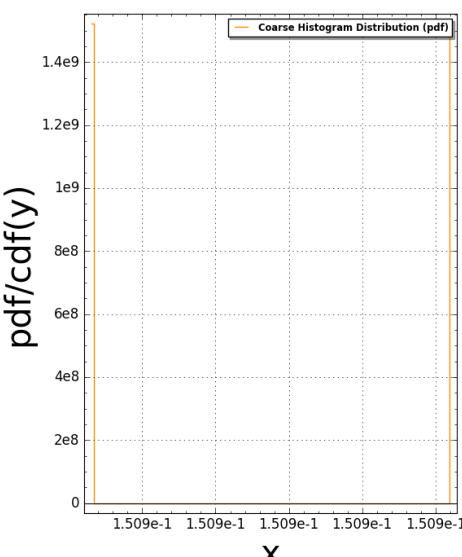
AmmannRhomb(N:=4) Angle Gaps:
#bins=125, #tiling points = 199
Time Taken: 10.1287 sec (0.168812 mins)



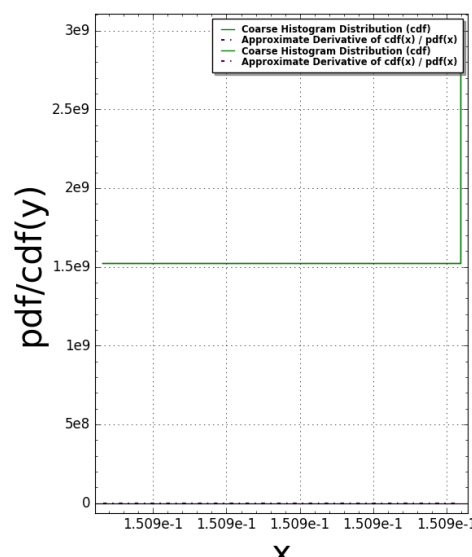
AmmannRhomb(N:=4) Angle Gaps:
#bins=125, #tiling points = 199
Time Taken: 10.1287 sec (0.168812 mins)



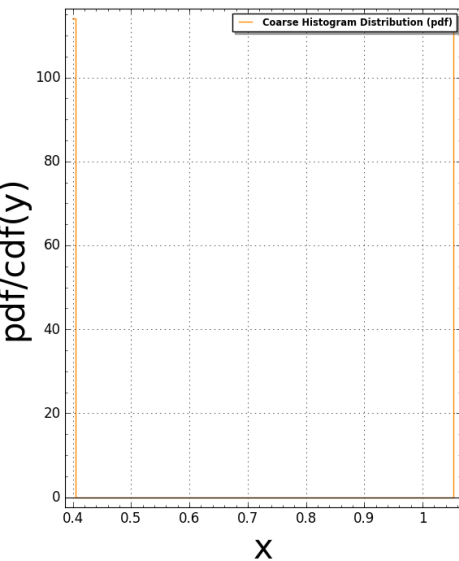
AmmannRhomb(N:=1) Angle Gaps:
#bins=150, #tiling points = 4
Time Taken: 6.96996 sec (0.116166 mins)



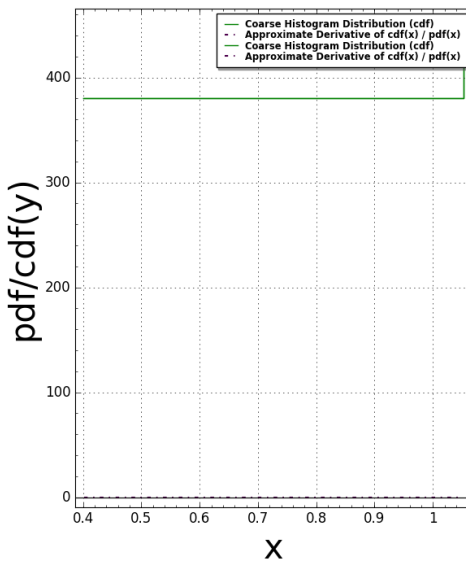
AmmannRhomb(N:=1) Angle Gaps:
#bins=150, #tiling points = 4
Time Taken: 6.96996 sec (0.116166 mins)



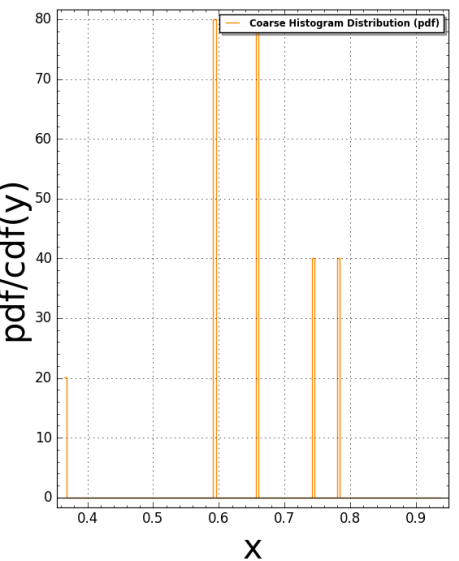
AmmannRhomb(N:=2) Angle Gaps:
#bins=150, #tiling points = 10
Time Taken: 8.55051 sec (0.142509 mins)



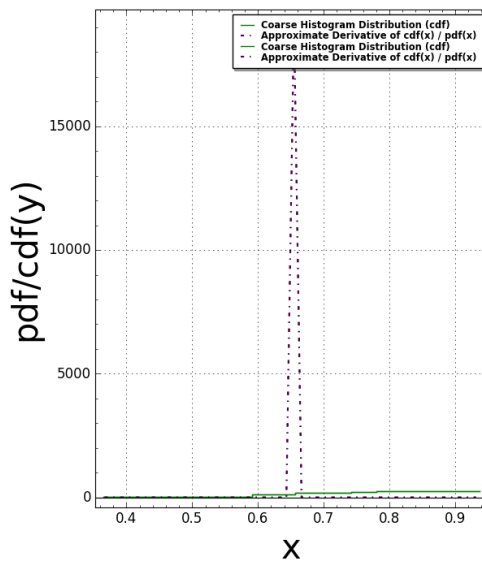
AmmannRhomb(N:=2) Angle Gaps:
#bins=150, #tiling points = 10
Time Taken: 8.55051 sec (0.142509 mins)



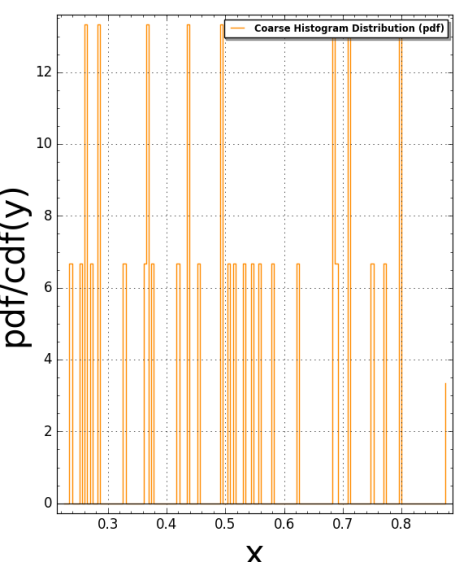
AmmannRhomb(N:=3) Angle Gaps:
#bins=150, #tiling points = 41
Time Taken: 9.50398 sec (0.1584 mins)



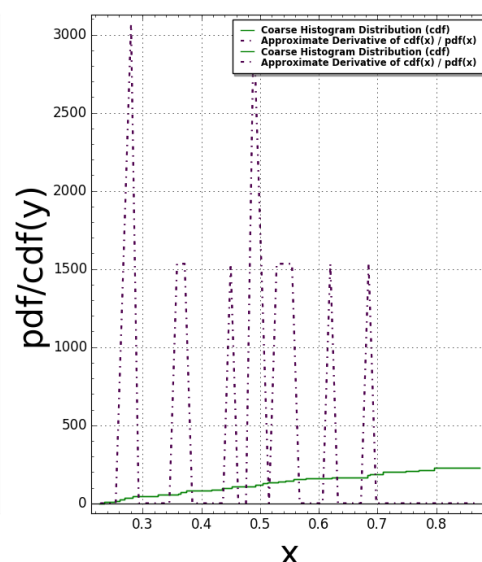
AmmannRhomb(N:=3) Angle Gaps:
#bins=150, #tiling points = 41
Time Taken: 9.50398 sec (0.1584 mins)



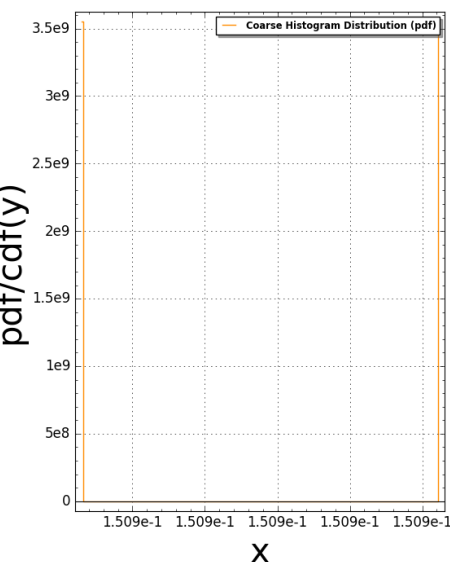
AmmannRhomb(N:=4) Angle Gaps:
#bins=150, #tiling points = 199
Time Taken: 10.9465 sec (0.182441 mins)



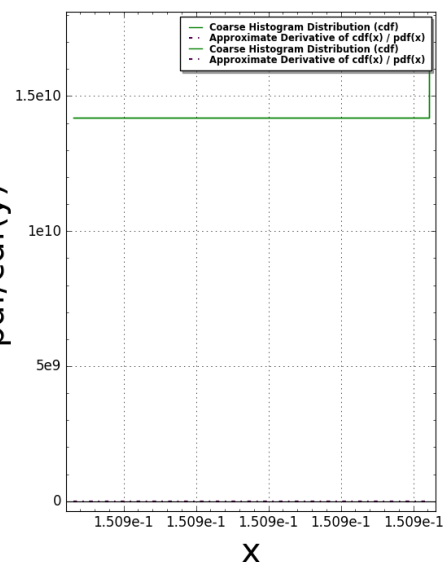
AmmannRhomb(N:=4) Angle Gaps:
#bins=150, #tiling points = 199
Time Taken: 10.9465 sec (0.182441 mins)



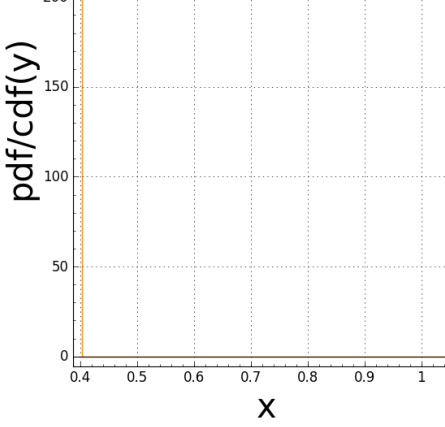
AmmannRhomb(N:=1) Angle Gaps:
#bins=350, #tiling points = 4
Time Taken: 8.98198 sec (0.1497 mins)



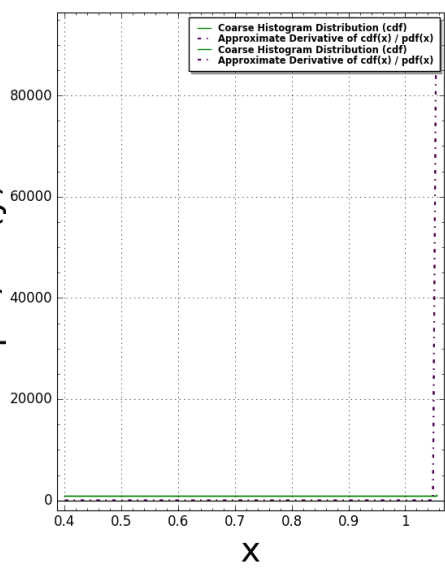
AmmannRhomb(N:=1) Angle Gaps:
#bins=350, #tiling points = 4
Time Taken: 8.98198 sec (0.1497 mins)



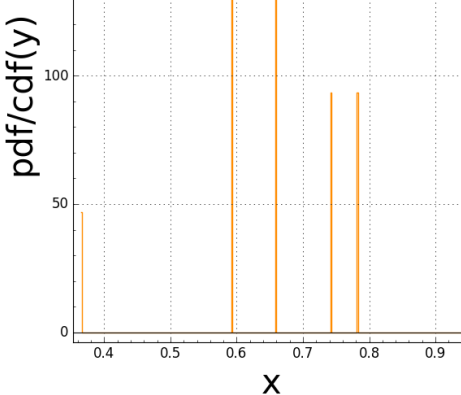
AmmannRhomb(N:=2) Angle Gaps:
#bins=350, #tiling points = 10
Time Taken: 10.7958 sec (0.179931 mins)



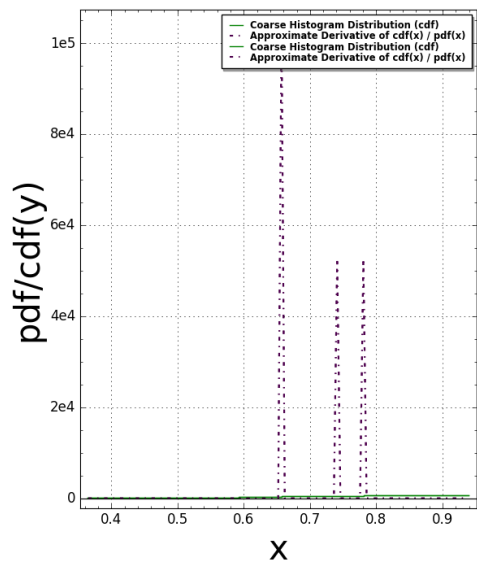
AmmannRhomb(N:=2) Angle Gaps:
#bins=350, #tiling points = 10
Time Taken: 10.7958 sec (0.179931 mins)



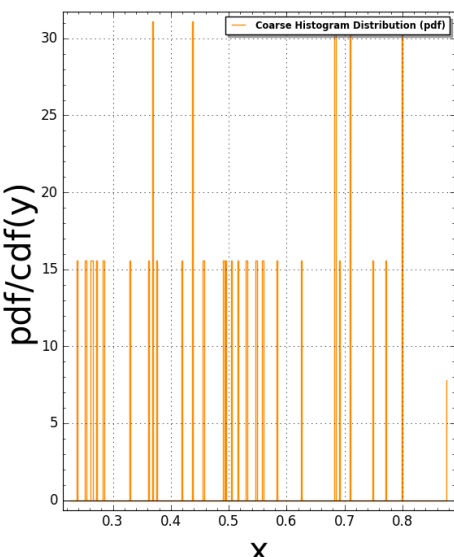
AmmannRhomb(N:=3) Angle Gaps:
#bins=350, #tiling points = 41
Time Taken: 11.4987 sec (0.191645 mins)



AmmannRhomb(N:=3) Angle Gaps:
#bins=350, #tiling points = 41
Time Taken: 11.4987 sec (0.191645 mins)



AmmannRhomb(N:=4) Angle Gaps:
#bins=350, #tiling points = 199
Time Taken: 13.8081 sec (0.230135 mins)



AmmannRhomb(N:=4) Angle Gaps:
#bins=350, #tiling points = 199
Time Taken: 13.8081 sec (0.230135 mins)

