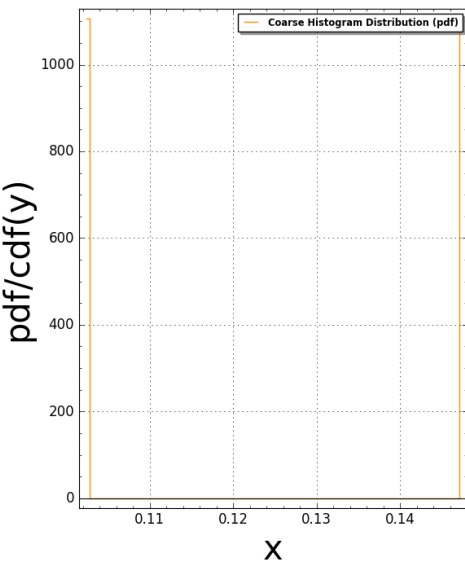
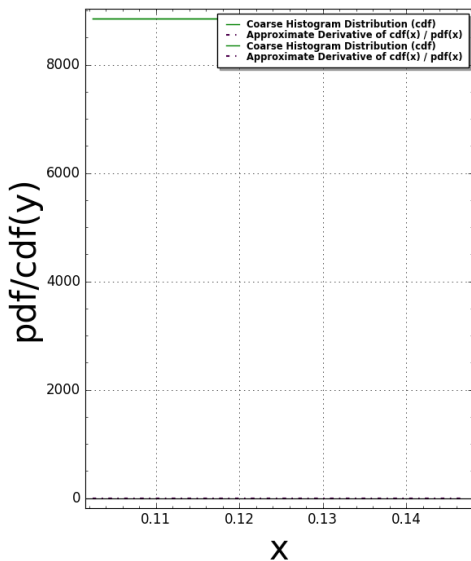


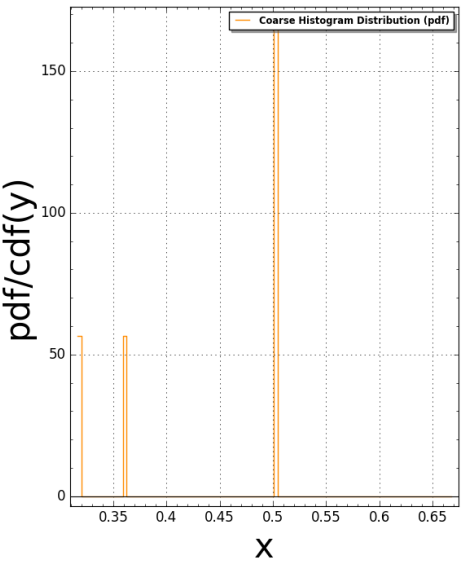
Armchair(N=1) Angle Gaps:
#bins=100, #tiling points = 6
Time Taken: 6.25293 sec (0.104216 mins)



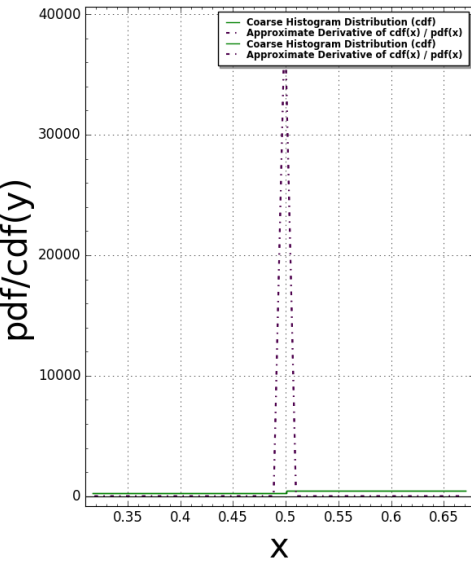
Armchair(N=1) Angle Gaps:
#bins=100, #tiling points = 6
Time Taken: 6.25293 sec (0.104216 mins)



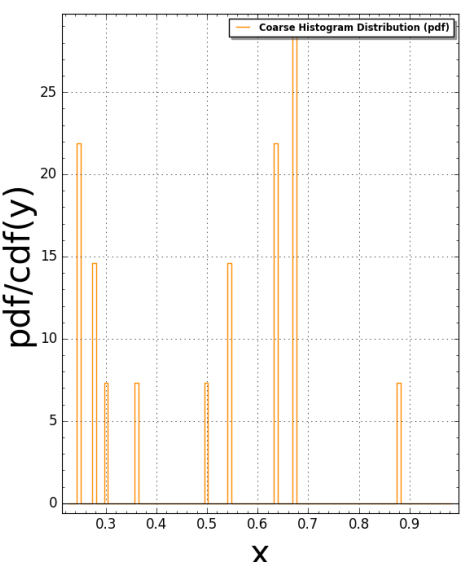
Armchair(N=2) Angle Gaps:
#bins=100, #tiling points = 15
Time Taken: 8.61285 sec (0.143547 mins)



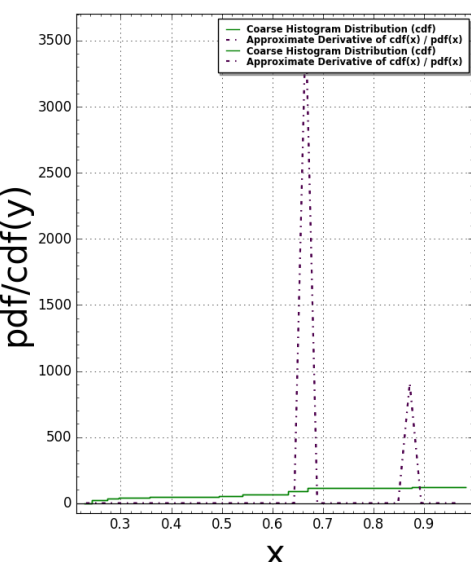
Armchair(N=2) Angle Gaps:
#bins=100, #tiling points = 15
Time Taken: 8.61285 sec (0.143547 mins)



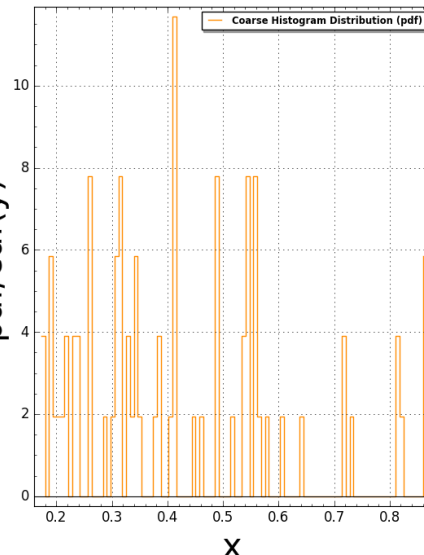
Armchair(N=3) Angle Gaps:
#bins=100, #tiling points = 51
Time Taken: 7.07271 sec (0.117879 mins)



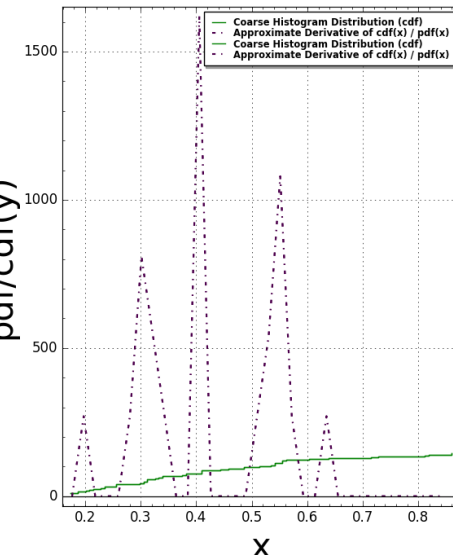
Armchair(N=3) Angle Gaps:
#bins=100, #tiling points = 51
Time Taken: 7.07271 sec (0.117879 mins)



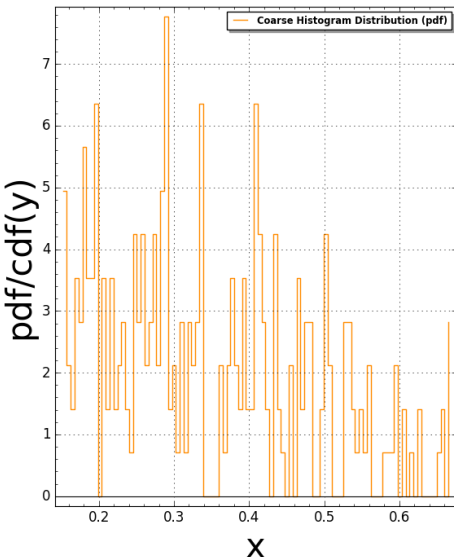
Armchair(N:=4) Angle Gaps:
#bins=100, #tiling points = 185
Time Taken: 8.48993 sec (0.141499 mins)



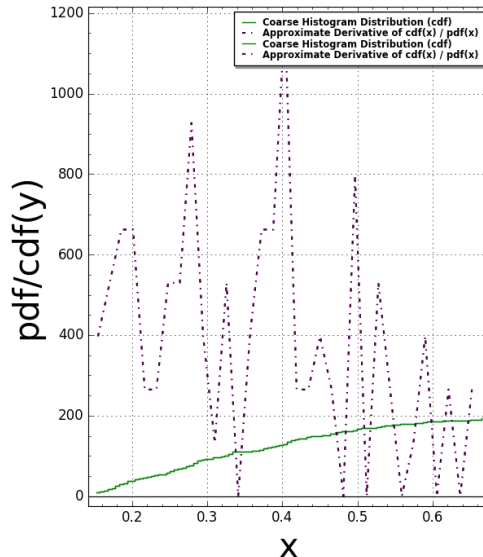
Armchair(N:=4) Angle Gaps:
#bins=100, #tiling points = 185
Time Taken: 8.48993 sec (0.141499 mins)



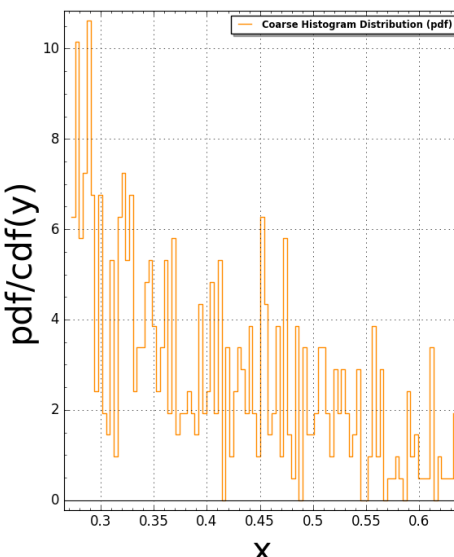
Armchair(N:=5) Angle Gaps:
#bins=100, #tiling points = 717
Time Taken: 12.4075 sec (0.206791 mins)



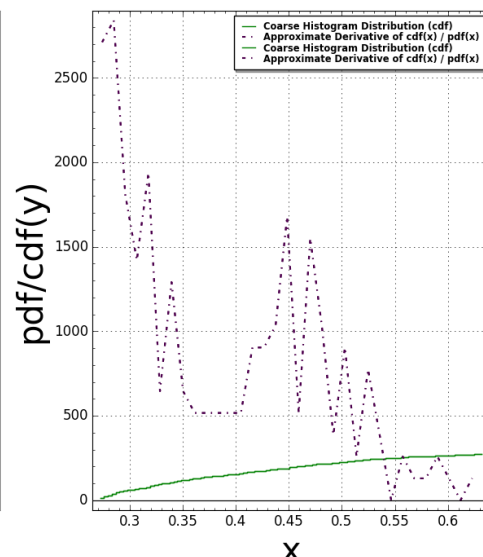
Armchair(N:=5) Angle Gaps:
#bins=100, #tiling points = 717
Time Taken: 12.4075 sec (0.206791 mins)



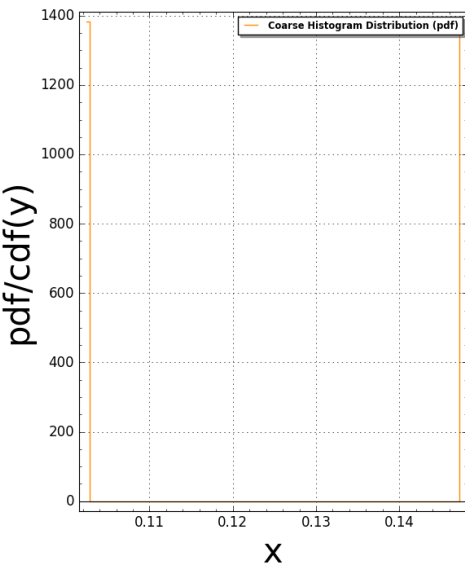
Armchair(N:=6) Angle Gaps:
#bins=100, #tiling points = 2809
Time Taken: 28.7015 sec (0.478358 mins)



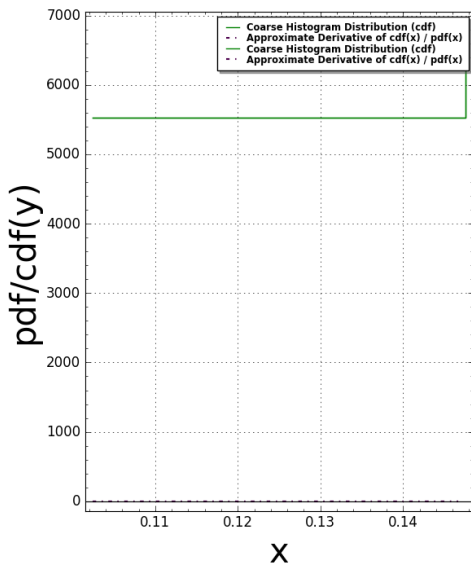
Armchair(N:=6) Angle Gaps:
#bins=100, #tiling points = 2809
Time Taken: 28.7015 sec (0.478358 mins)



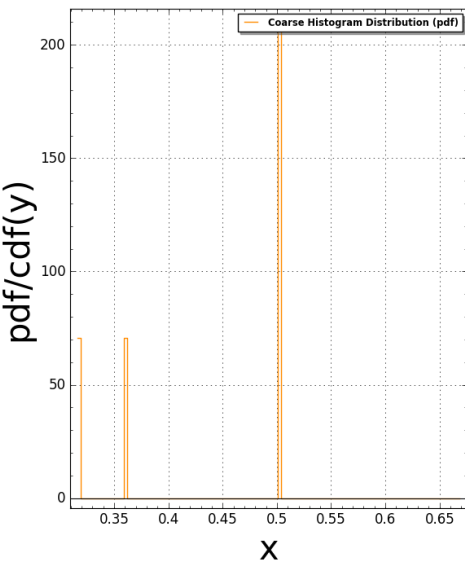
Armchair(N=1) Angle Gaps:
#bins=125, #tiling points = 6
Time Taken: 6.82855 sec (0.113809 mins)



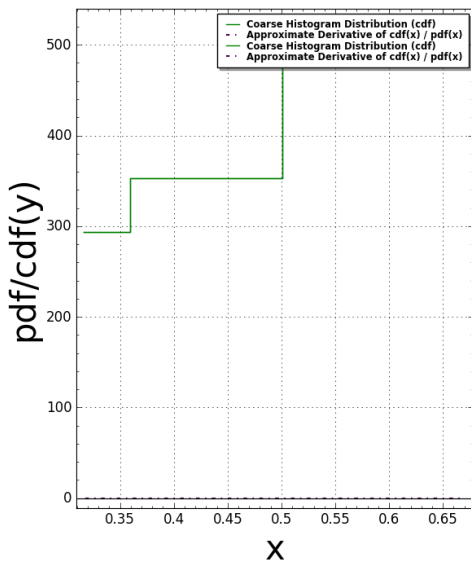
Armchair(N=1) Angle Gaps:
#bins=125, #tiling points = 6
Time Taken: 6.82855 sec (0.113809 mins)



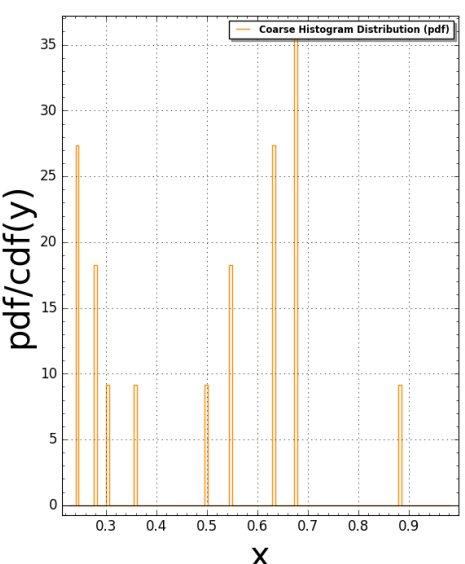
Armchair(N=2) Angle Gaps:
#bins=125, #tiling points = 15
Time Taken: 9.32066 sec (0.155344 mins)



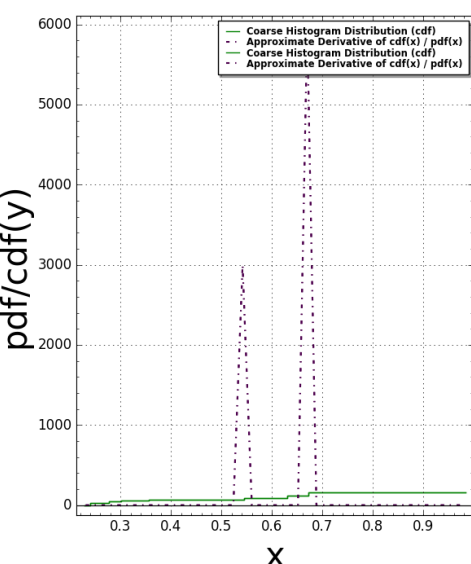
Armchair(N=2) Angle Gaps:
#bins=125, #tiling points = 15
Time Taken: 9.32066 sec (0.155344 mins)



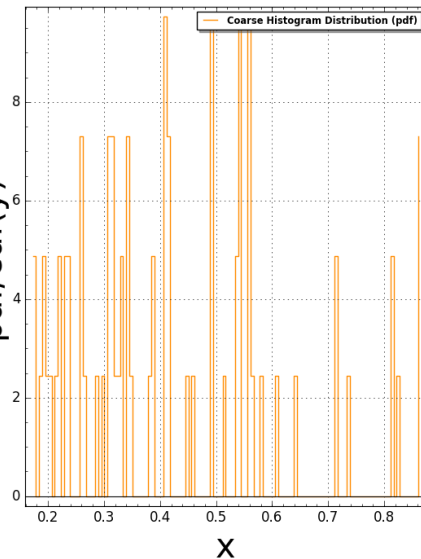
Armchair(N=3) Angle Gaps:
#bins=125, #tiling points = 51
Time Taken: 8.16683 sec (0.136114 mins)



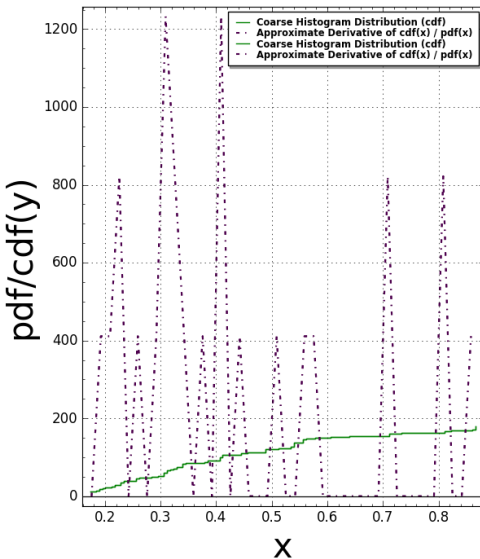
Armchair(N=3) Angle Gaps:
#bins=125, #tiling points = 51
Time Taken: 8.16683 sec (0.136114 mins)



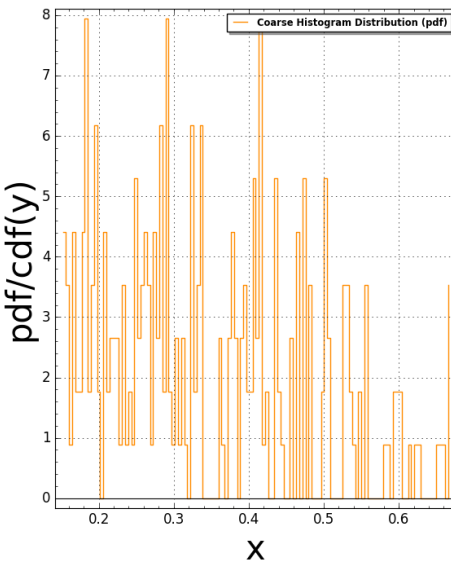
Armchair(N=4) Angle Gaps:
#bins=125, #tiling points = 185
Time Taken: 9.36872 sec (0.156145 mins)



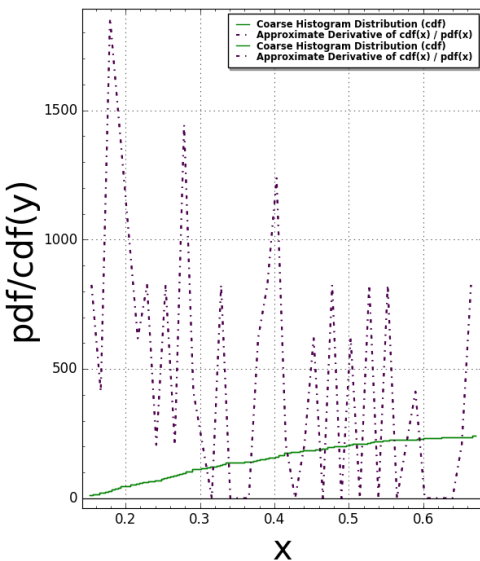
Armchair(N=4) Angle Gaps:
#bins=125, #tiling points = 185
Time Taken: 9.36872 sec (0.156145 mins)



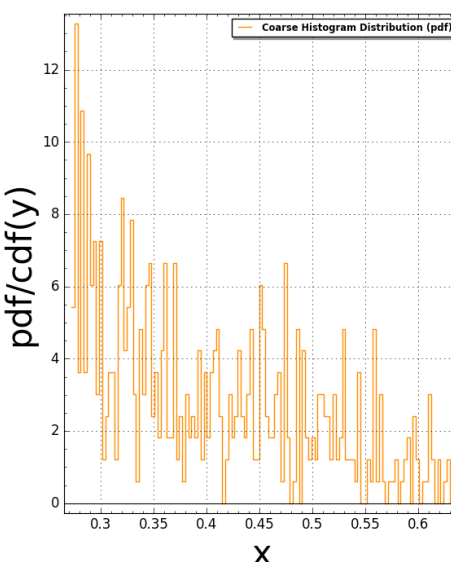
Armchair(N=5) Angle Gaps:
#bins=125, #tiling points = 717
Time Taken: 13.7905 sec (0.229842 mins)



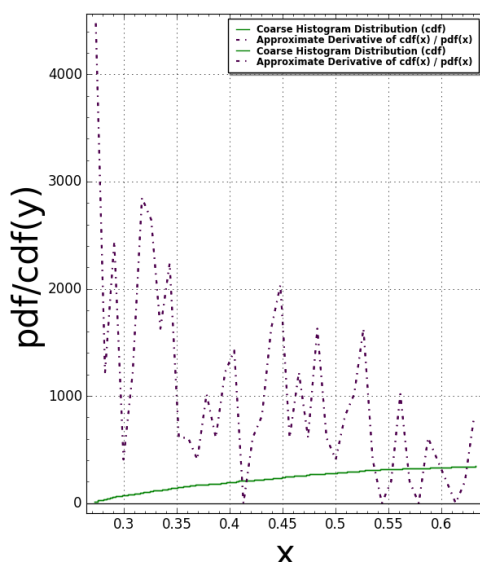
Armchair(N=5) Angle Gaps:
#bins=125, #tiling points = 717
Time Taken: 13.7905 sec (0.229842 mins)



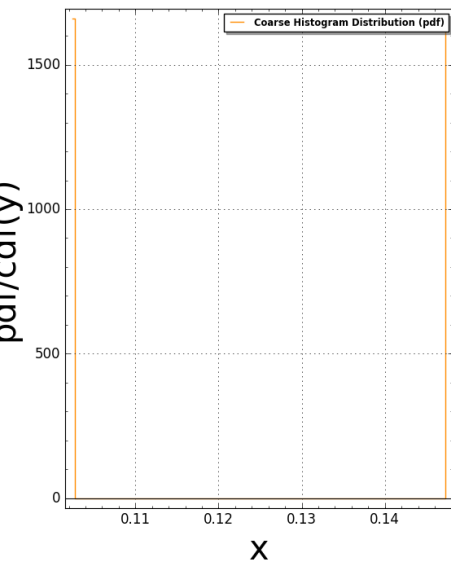
Armchair(N=6) Angle Gaps:
#bins=125, #tiling points = 2809
Time Taken: 29.5989 sec (0.493315 mins)



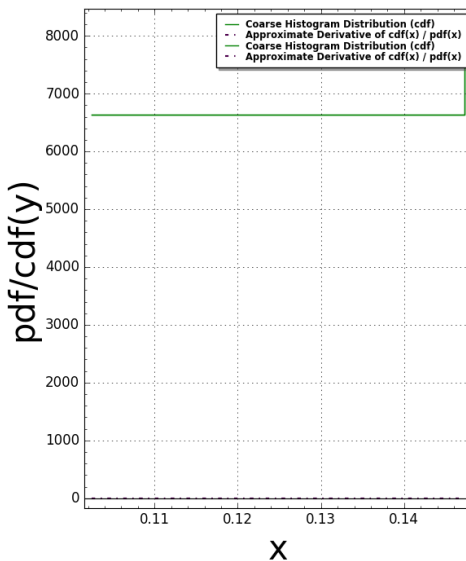
Armchair(N=6) Angle Gaps:
#bins=125, #tiling points = 2809
Time Taken: 29.5989 sec (0.493315 mins)



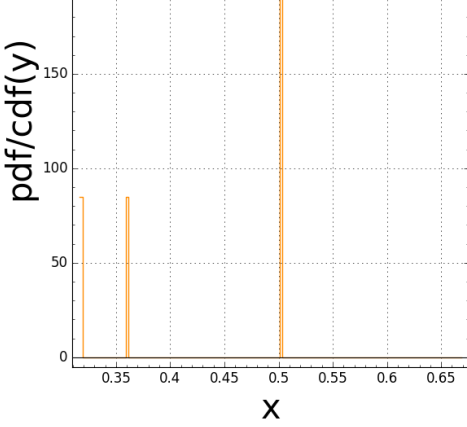
Armchair(N=1) Angle Gaps:
#bins=150, #tiling points = 6
Time Taken: 7.43543 sec (0.123924 mins)



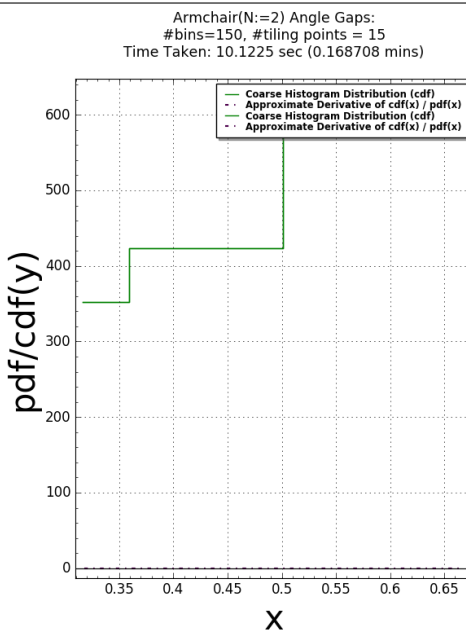
Armchair(N=1) Angle Gaps:
#bins=150, #tiling points = 6
Time Taken: 7.43543 sec (0.123924 mins)



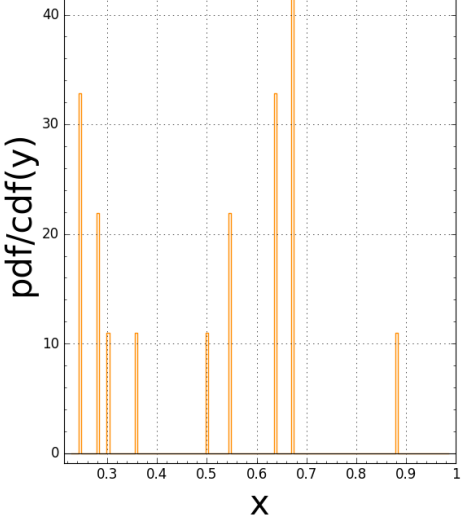
Armchair(N=2) Angle Gaps:
#bins=150, #tiling points = 15
Time Taken: 10.1225 sec (0.168708 mins)



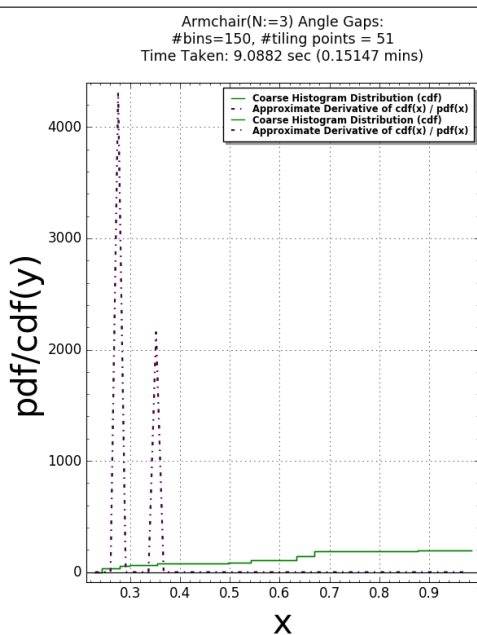
Armchair(N=2) Angle Gaps:
#bins=150, #tiling points = 15
Time Taken: 10.1225 sec (0.168708 mins)



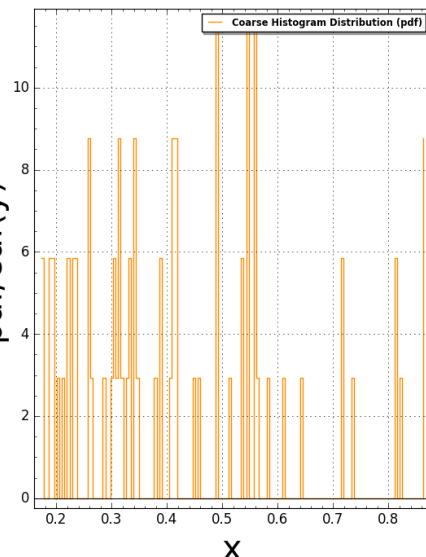
Armchair(N=3) Angle Gaps:
#bins=150, #tiling points = 51
Time Taken: 9.0882 sec (0.15147 mins)



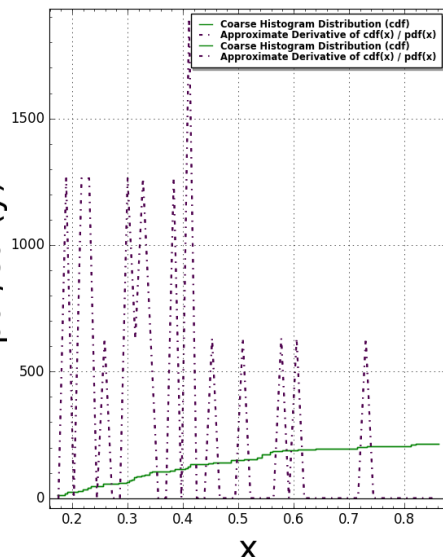
Armchair(N=3) Angle Gaps:
#bins=150, #tiling points = 51
Time Taken: 9.0882 sec (0.15147 mins)



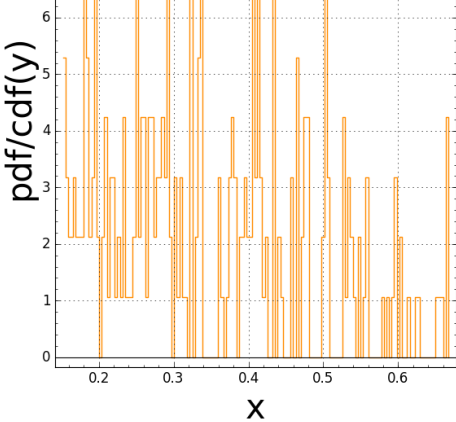
Armchair(N:=4) Angle Gaps:
#bins=150, #tiling points = 185
Time Taken: 9.9798 sec (0.16633 mins)



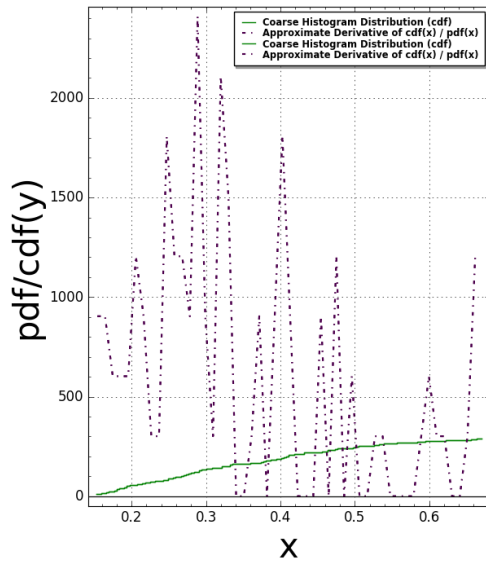
Armchair(N:=4) Angle Gaps:
#bins=150, #tiling points = 185
Time Taken: 9.9798 sec (0.16633 mins)



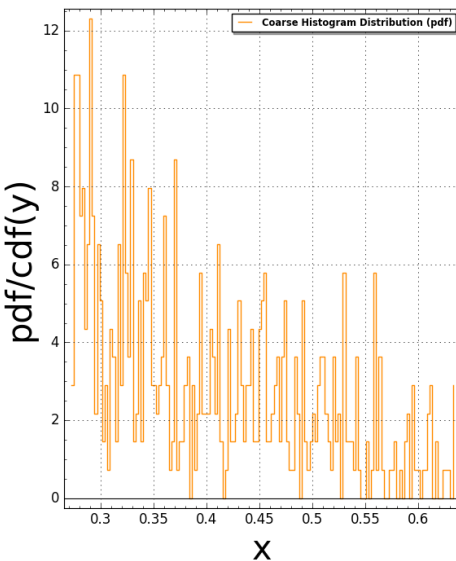
Armchair(N:=5) Angle Gaps:
#bins=150, #tiling points = 717
Time Taken: 14.6861 sec (0.244768 mins)



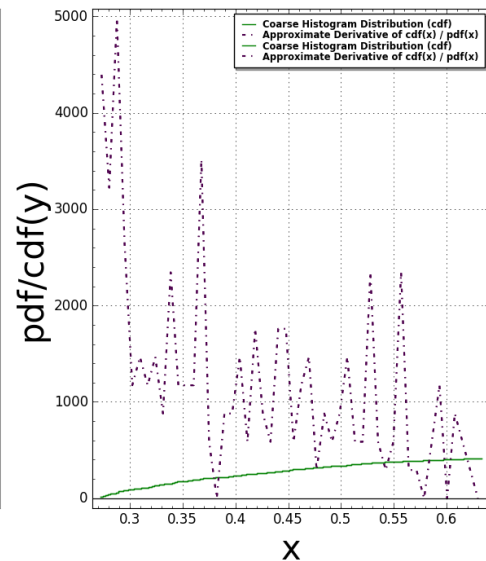
Armchair(N:=5) Angle Gaps:
#bins=150, #tiling points = 717
Time Taken: 14.6861 sec (0.244768 mins)



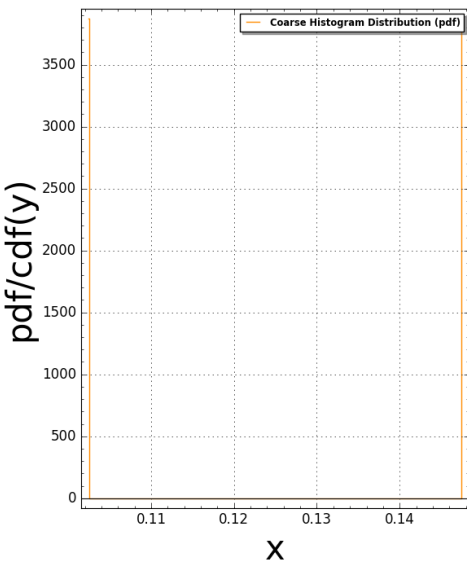
Armchair(N:=6) Angle Gaps:
#bins=150, #tiling points = 2809
Time Taken: 30.9937 sec (0.516561 mins)



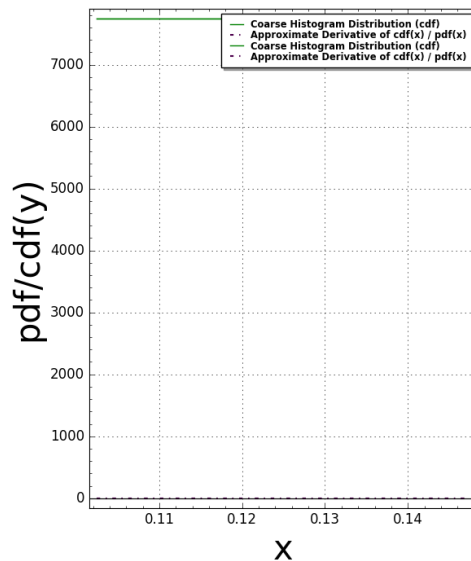
Armchair(N:=6) Angle Gaps:
#bins=150, #tiling points = 2809
Time Taken: 30.9937 sec (0.516561 mins)



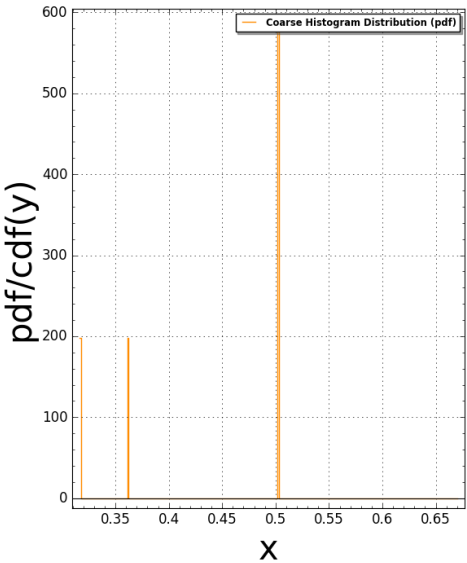
Armchair(N=1) Angle Gaps:
#bins=350, #tiling points = 6
Time Taken: 9.92571 sec (0.165428 mins)



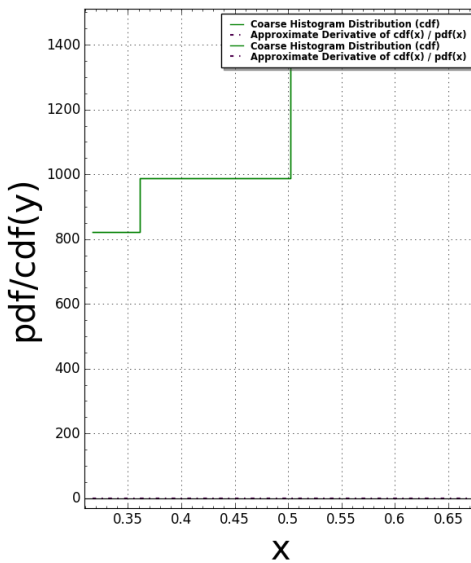
Armchair(N=1) Angle Gaps:
#bins=350, #tiling points = 6
Time Taken: 9.92571 sec (0.165428 mins)



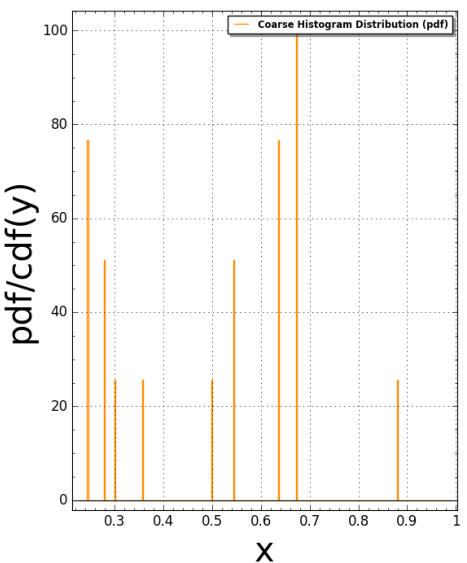
Armchair(N=2) Angle Gaps:
#bins=350, #tiling points = 15
Time Taken: 12.9161 sec (0.215268 mins)



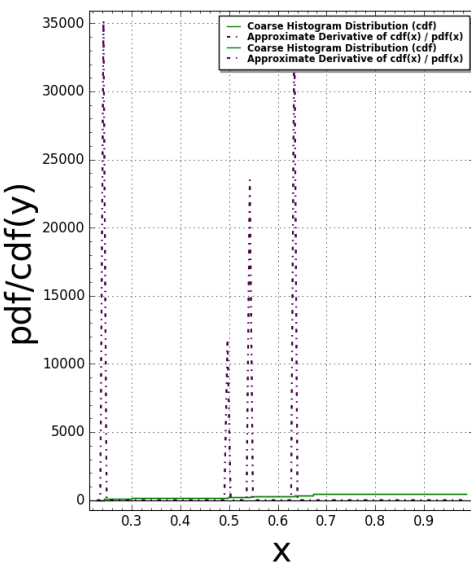
Armchair(N=2) Angle Gaps:
#bins=350, #tiling points = 15
Time Taken: 12.9161 sec (0.215268 mins)



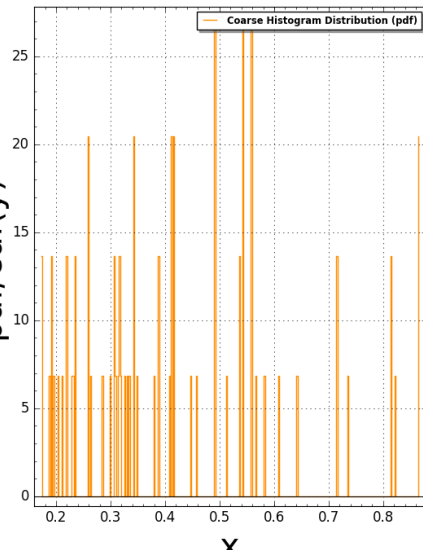
Armchair(N=3) Angle Gaps:
#bins=350, #tiling points = 51
Time Taken: 11.6129 sec (0.193548 mins)



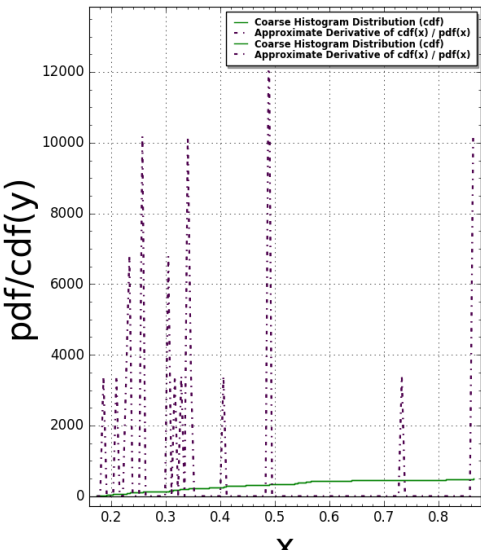
Armchair(N=3) Angle Gaps:
#bins=350, #tiling points = 51
Time Taken: 11.6129 sec (0.193548 mins)



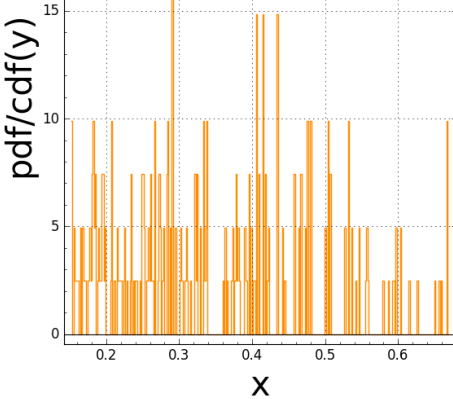
Armchair(N:=4) Angle Gaps:
#bins=350, #tiling points = 185
Time Taken: 13.0288 sec (0.217146 mins)



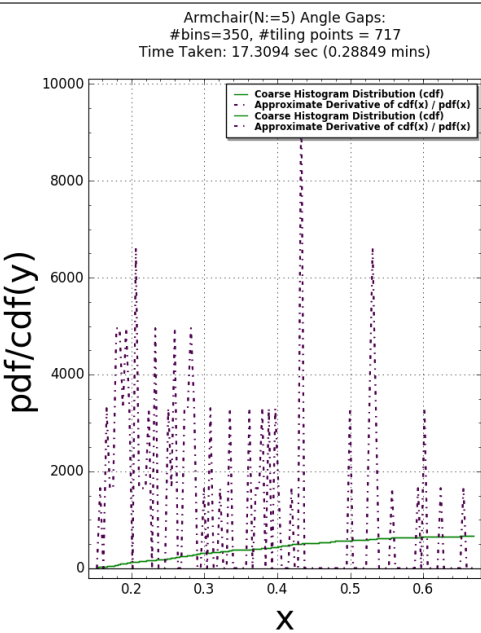
Armchair(N:=4) Angle Gaps:
#bins=350, #tiling points = 185
Time Taken: 13.0288 sec (0.217146 mins)



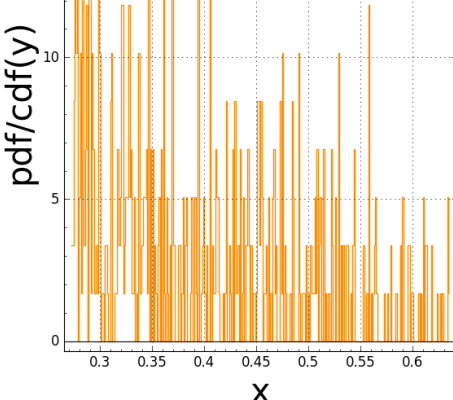
Armchair(N:=5) Angle Gaps:
#bins=350, #tiling points = 717
Time Taken: 17.3094 sec (0.28849 mins)



Armchair(N:=5) Angle Gaps:
#bins=350, #tiling points = 717
Time Taken: 17.3094 sec (0.28849 mins)



Armchair(N:=6) Angle Gaps:
#bins=350, #tiling points = 2809
Time Taken: 33.4058 sec (0.556764 mins)



Armchair(N:=6) Angle Gaps:
#bins=350, #tiling points = 2809
Time Taken: 33.4058 sec (0.556764 mins)

