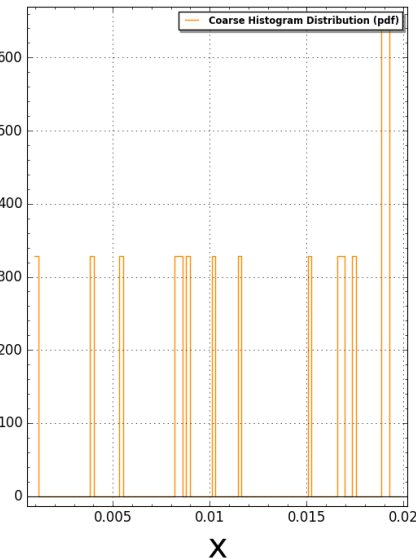
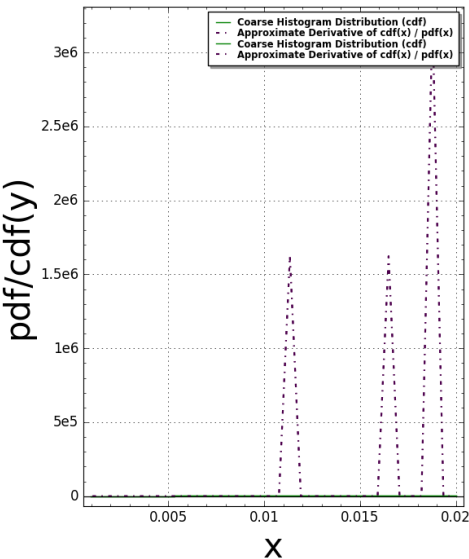


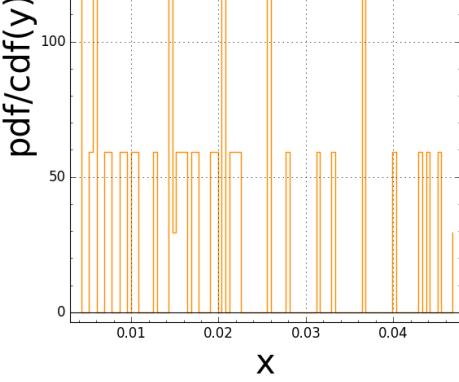
Pentagon1(N:=1) Angle Gaps:
#bins=100, #tiling points = 48
Time Taken: 3.77936 sec (0.0629893 mins)



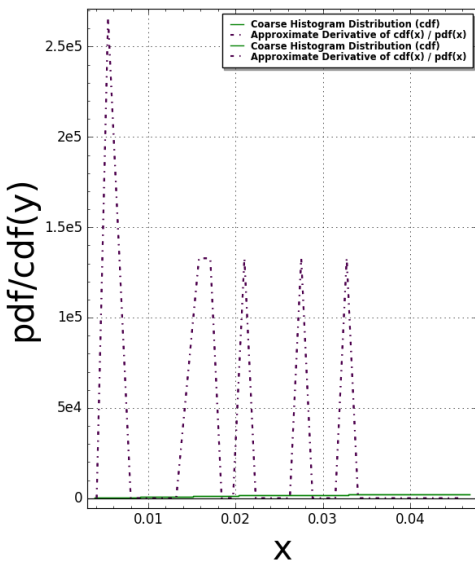
Pentagon1(N:=1) Angle Gaps:
#bins=100, #tiling points = 48
Time Taken: 3.77936 sec (0.0629893 mins)



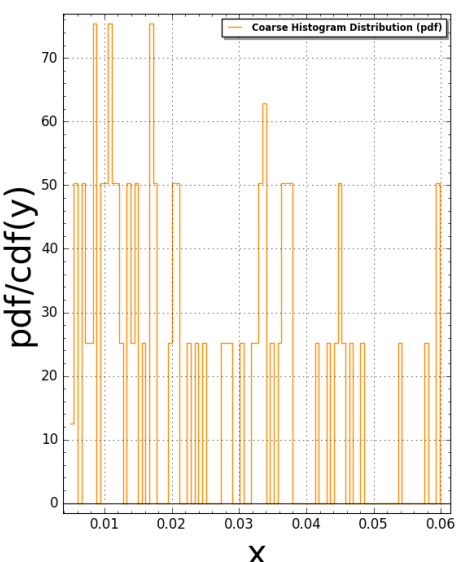
Pentagon1(N:=2) Angle Gaps:
#bins=100, #tiling points = 120
Time Taken: 4.35659 sec (0.0726099 mins)



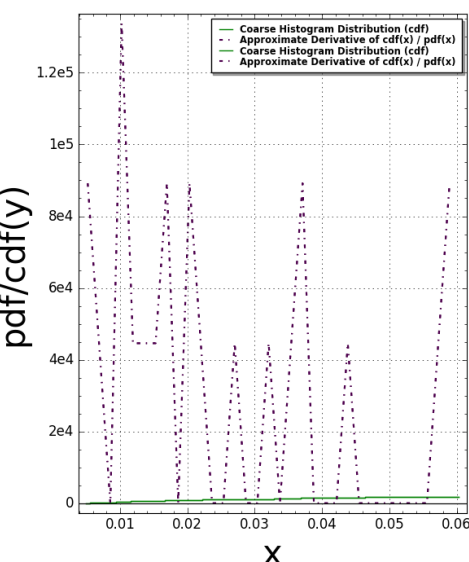
Pentagon1(N:=2) Angle Gaps:
#bins=100, #tiling points = 120
Time Taken: 4.35659 sec (0.0726099 mins)



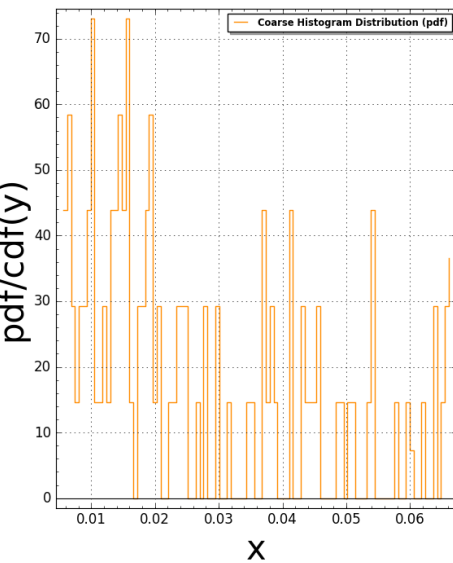
Pentagon1(N:=3) Angle Gaps:
#bins=100, #tiling points = 224
Time Taken: 4.90293 sec (0.0817155 mins)



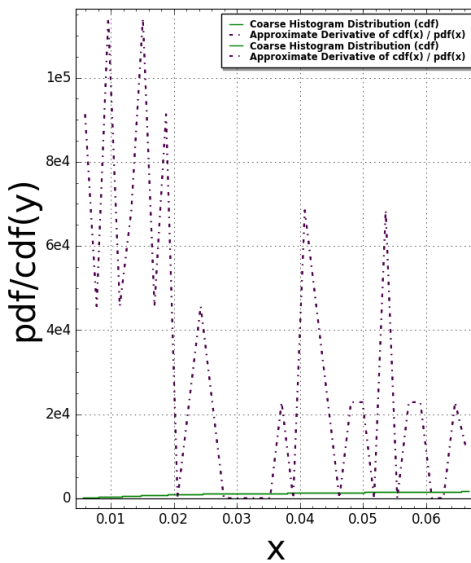
Pentagon1(N:=3) Angle Gaps:
#bins=100, #tiling points = 224
Time Taken: 4.90293 sec (0.0817155 mins)



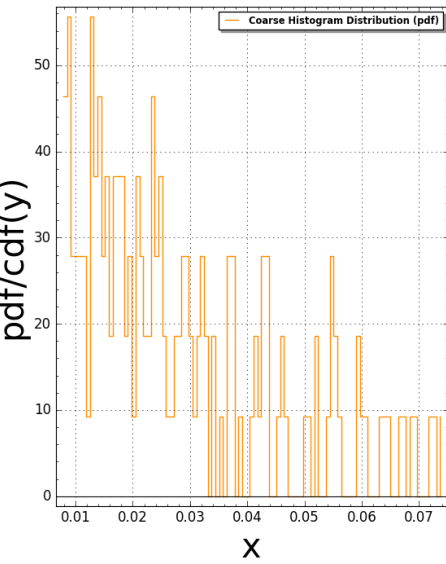
Pentagon1(N:=4) Angle Gaps:
#bins=100, #tiling points = 360
Time Taken: 6.006 sec (0.1001 mins)



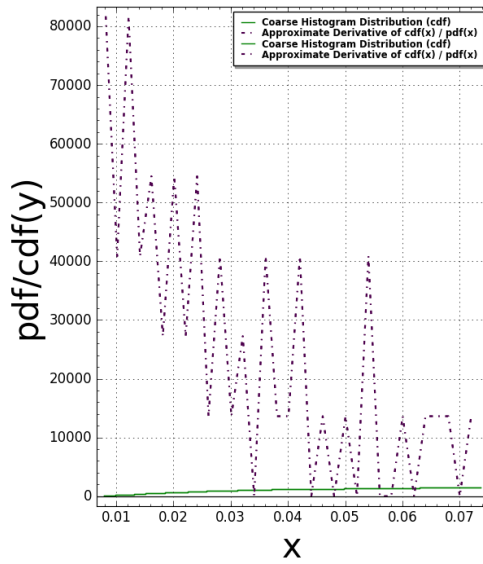
Pentagon1(N:=4) Angle Gaps:
#bins=100, #tiling points = 360
Time Taken: 6.006 sec (0.1001 mins)



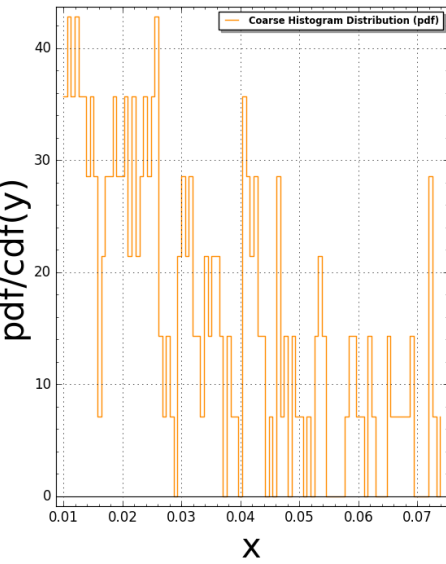
Pentagon1(N:=5) Angle Gaps:
#bins=100, #tiling points = 528
Time Taken: 6.95783 sec (0.115964 mins)



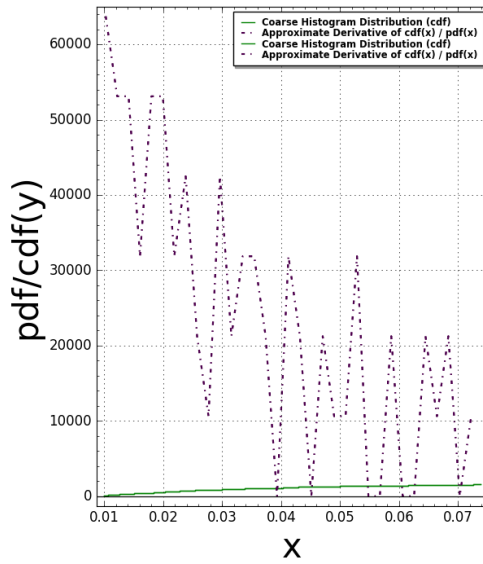
Pentagon1(N:=5) Angle Gaps:
#bins=100, #tiling points = 528
Time Taken: 6.95783 sec (0.115964 mins)



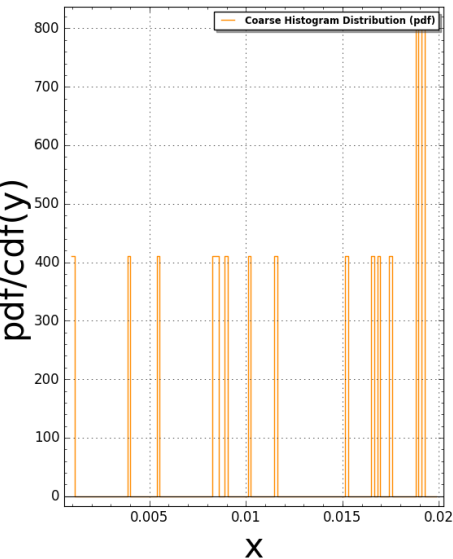
Pentagon1(N:=6) Angle Gaps:
#bins=100, #tiling points = 728
Time Taken: 8.18309 sec (0.136385 mins)



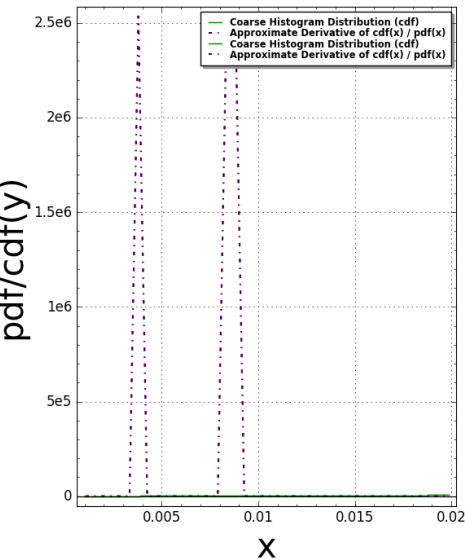
Pentagon1(N:=6) Angle Gaps:
#bins=100, #tiling points = 728
Time Taken: 8.18309 sec (0.136385 mins)



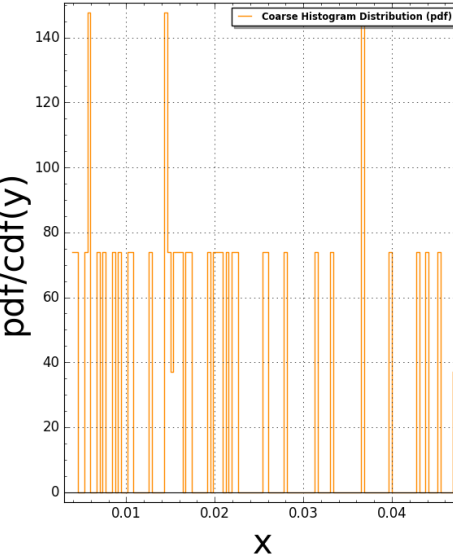
Pentagon1(N:=1) Angle Gaps:
#bins=125, #tiling points = 48
Time Taken: 4.35316 sec (0.0725526 mins)



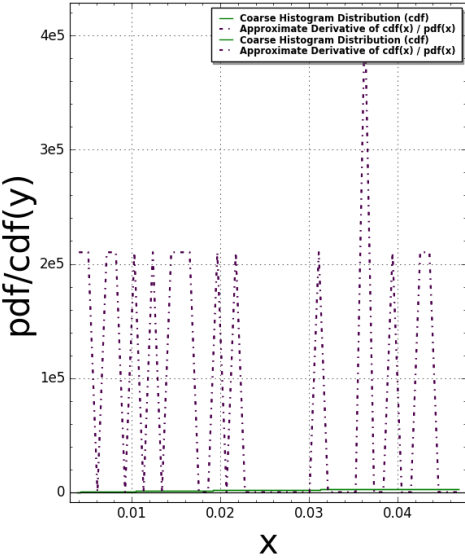
Pentagon1(N:=1) Angle Gaps:
#bins=125, #tiling points = 48
Time Taken: 4.35316 sec (0.0725526 mins)



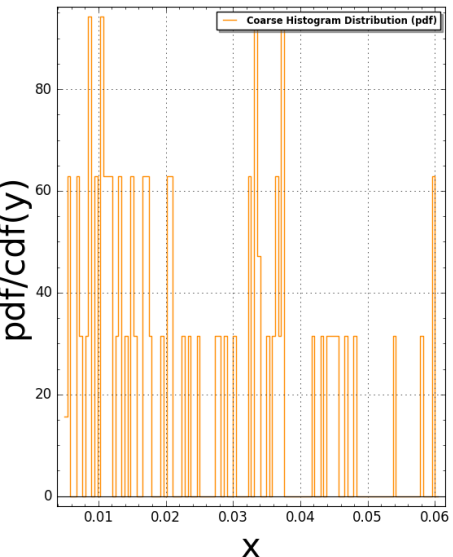
Pentagon1(N:=2) Angle Gaps:
#bins=125, #tiling points = 120
Time Taken: 4.89094 sec (0.0815157 mins)



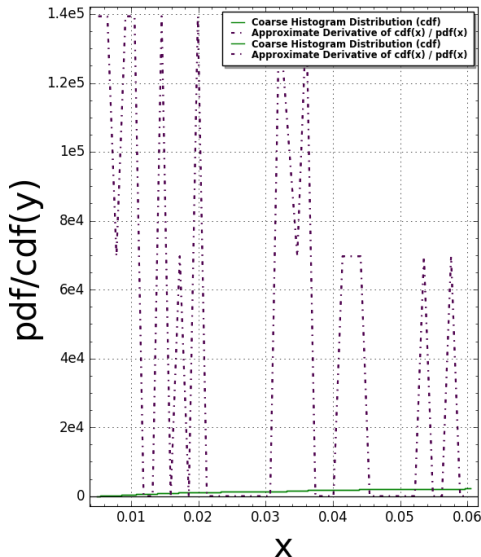
Pentagon1(N:=2) Angle Gaps:
#bins=125, #tiling points = 120
Time Taken: 4.89094 sec (0.0815157 mins)



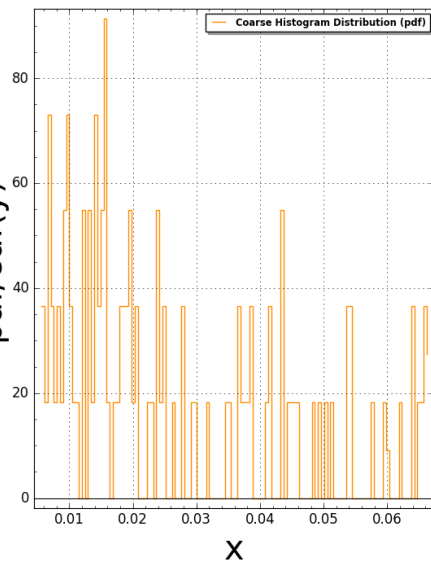
Pentagon1(N:=3) Angle Gaps:
#bins=125, #tiling points = 224
Time Taken: 5.64565 sec (0.0940942 mins)



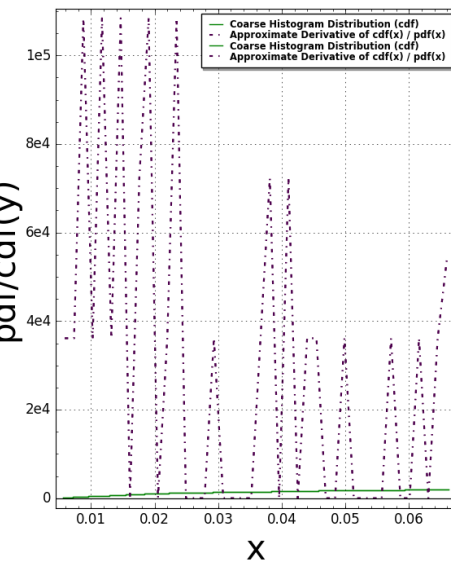
Pentagon1(N:=3) Angle Gaps:
#bins=125, #tiling points = 224
Time Taken: 5.64565 sec (0.0940942 mins)



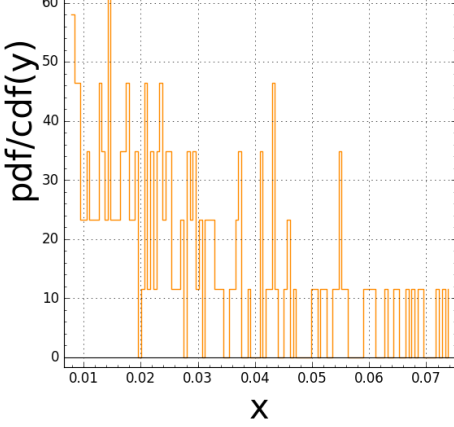
Pentagon1(N:=4) Angle Gaps:
#bins=125, #tiling points = 360
Time Taken: 6.64777 sec (0.110796 mins)



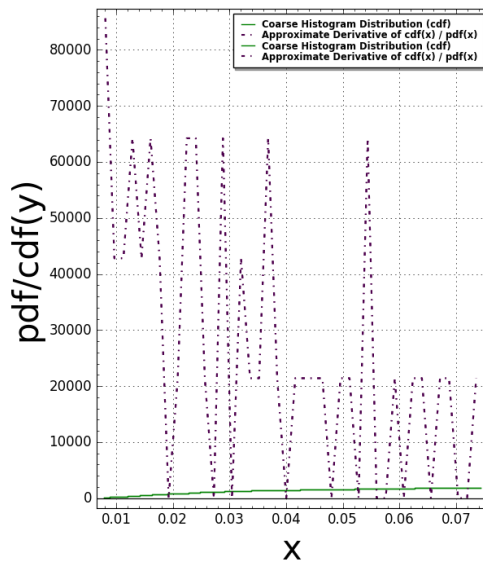
Pentagon1(N:=4) Angle Gaps:
#bins=125, #tiling points = 360
Time Taken: 6.64777 sec (0.110796 mins)



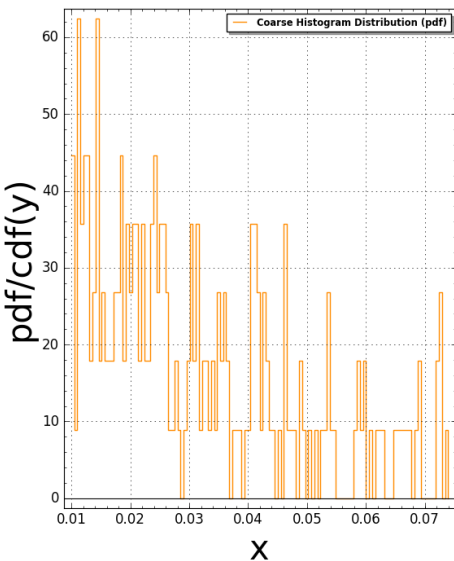
Pentagon1(N:=5) Angle Gaps:
#bins=125, #tiling points = 528
Time Taken: 7.62303 sec (0.12705 mins)



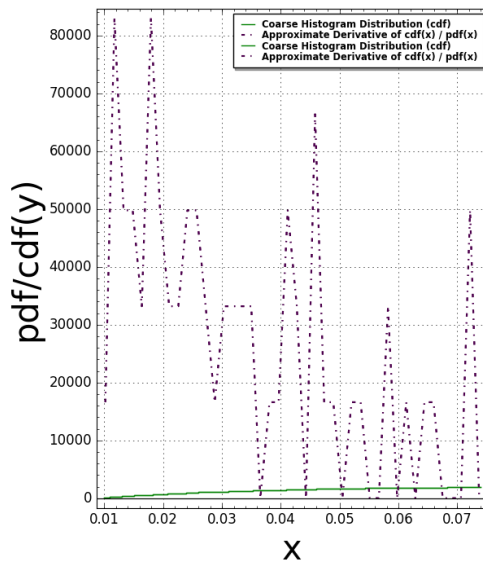
Pentagon1(N:=5) Angle Gaps:
#bins=125, #tiling points = 528
Time Taken: 7.62303 sec (0.12705 mins)



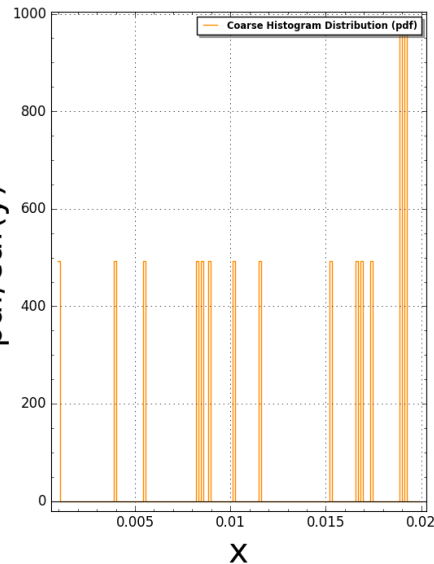
Pentagon1(N:=6) Angle Gaps:
#bins=125, #tiling points = 728
Time Taken: 8.94078 sec (0.149013 mins)



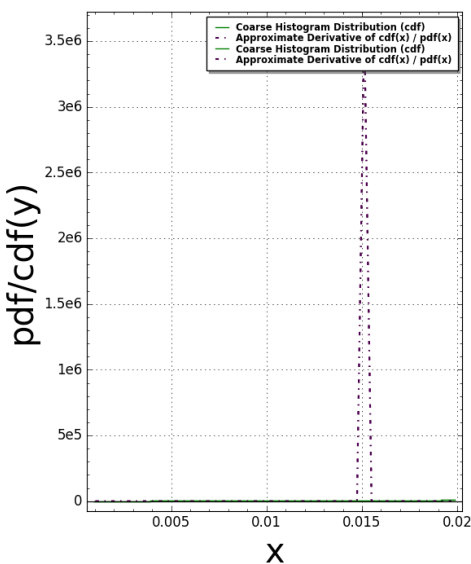
Pentagon1(N:=6) Angle Gaps:
#bins=125, #tiling points = 728
Time Taken: 8.94078 sec (0.149013 mins)



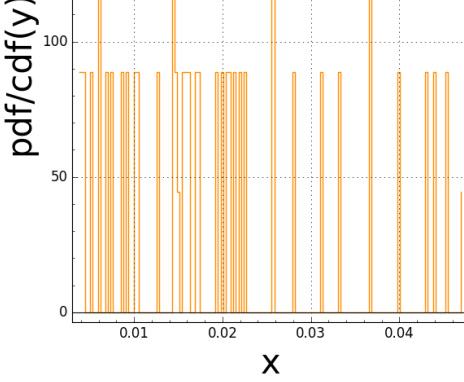
Pentagon1(N:=1) Angle Gaps:
#bins=150, #tiling points = 48
Time Taken: 4.92358 sec (0.0820597 mins)



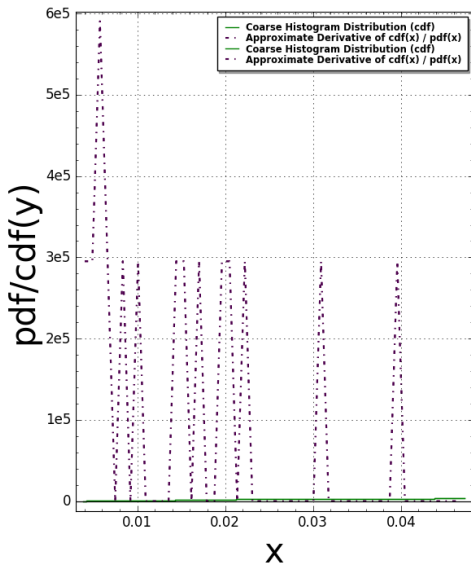
Pentagon1(N:=1) Angle Gaps:
#bins=150, #tiling points = 48
Time Taken: 4.92358 sec (0.0820597 mins)



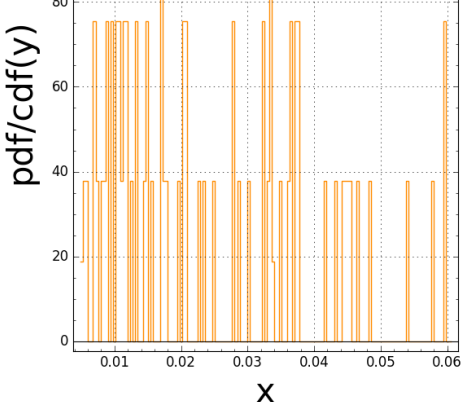
Pentagon1(N:=2) Angle Gaps:
#bins=150, #tiling points = 120
Time Taken: 5.46013 sec (0.0910022 mins)



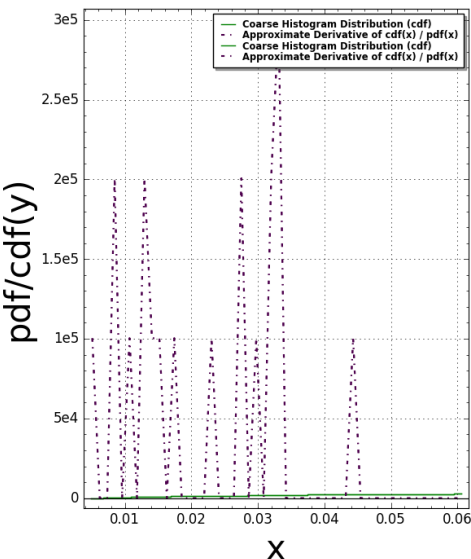
Pentagon1(N:=2) Angle Gaps:
#bins=150, #tiling points = 120
Time Taken: 5.46013 sec (0.0910022 mins)



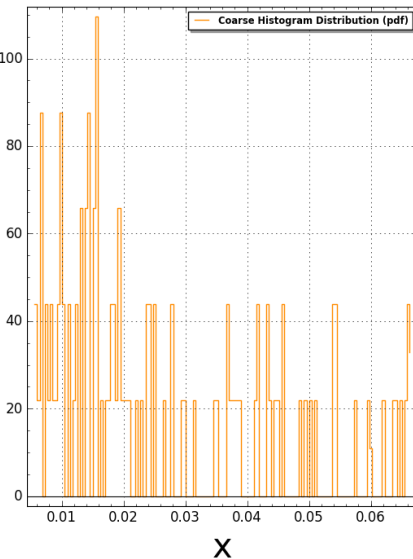
Pentagon1(N:=3) Angle Gaps:
#bins=150, #tiling points = 224
Time Taken: 6.23278 sec (0.10388 mins)



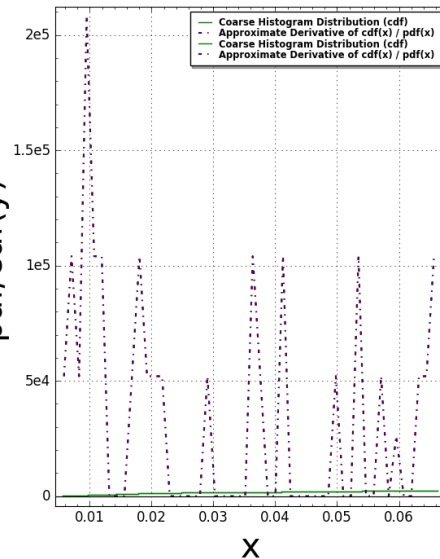
Pentagon1(N:=3) Angle Gaps:
#bins=150, #tiling points = 224
Time Taken: 6.23278 sec (0.10388 mins)



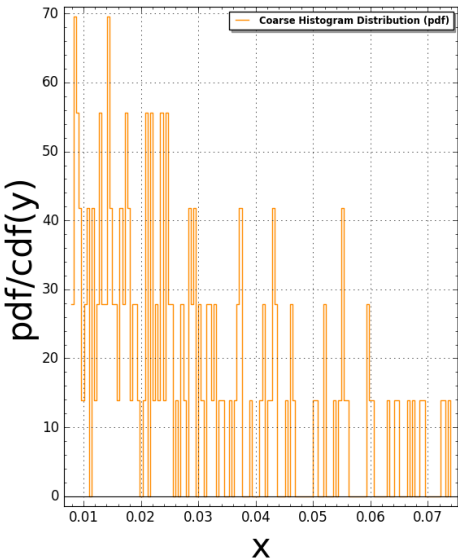
Pentagon1(N:=4) Angle Gaps:
#bins=150, #tiling points = 360
Time Taken: 7.24599 sec (0.120766 mins)



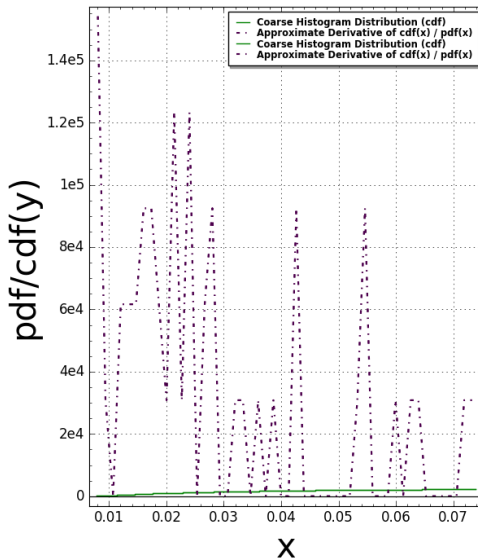
Pentagon1(N:=4) Angle Gaps:
#bins=150, #tiling points = 360
Time Taken: 7.24599 sec (0.120766 mins)



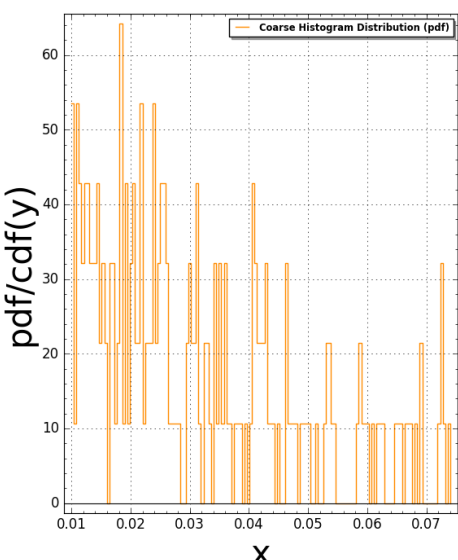
Pentagon1(N:=5) Angle Gaps:
#bins=150, #tiling points = 528
Time Taken: 8.3346 sec (0.13891 mins)



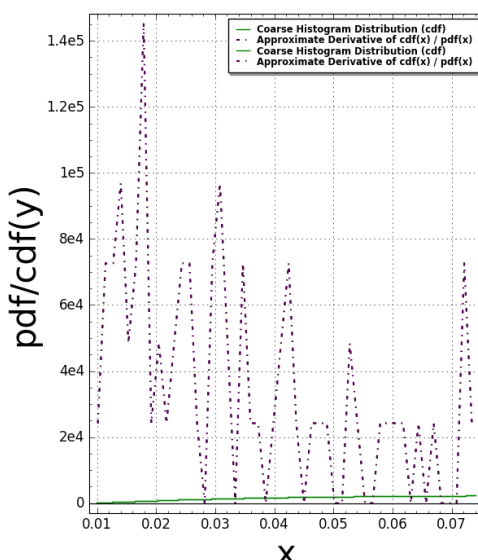
Pentagon1(N:=5) Angle Gaps:
#bins=150, #tiling points = 528
Time Taken: 8.3346 sec (0.13891 mins)



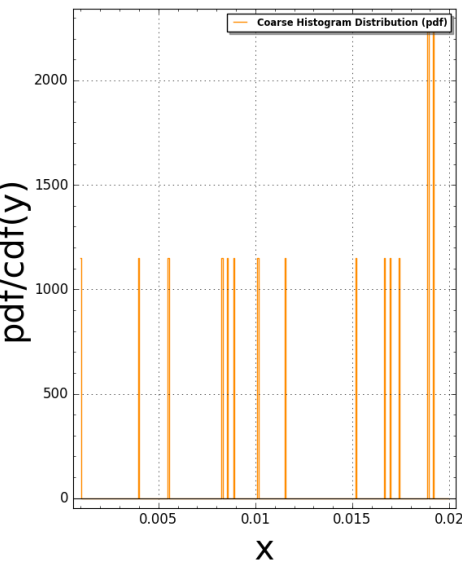
Pentagon1(N:=6) Angle Gaps:
#bins=150, #tiling points = 728
Time Taken: 9.63569 sec (0.160595 mins)



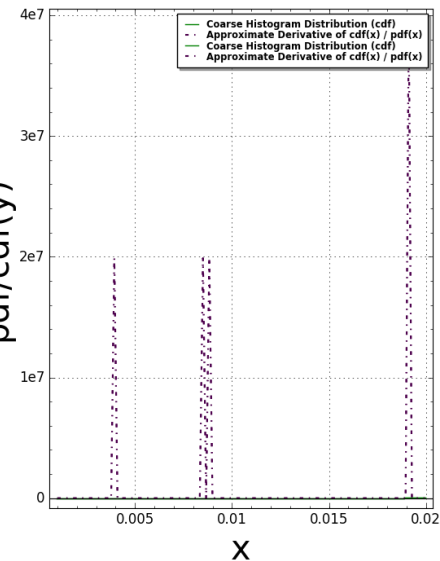
Pentagon1(N:=6) Angle Gaps:
#bins=150, #tiling points = 728
Time Taken: 9.63569 sec (0.160595 mins)



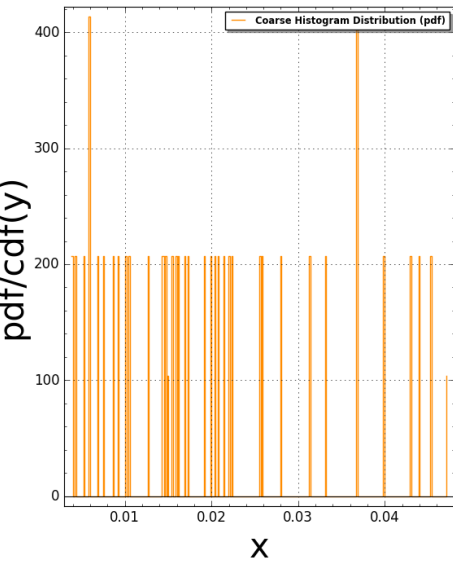
Pentagon1(N:=1) Angle Gaps:
#bins=350, #tiling points = 48
Time Taken: 6.63467 sec (0.110578 mins)



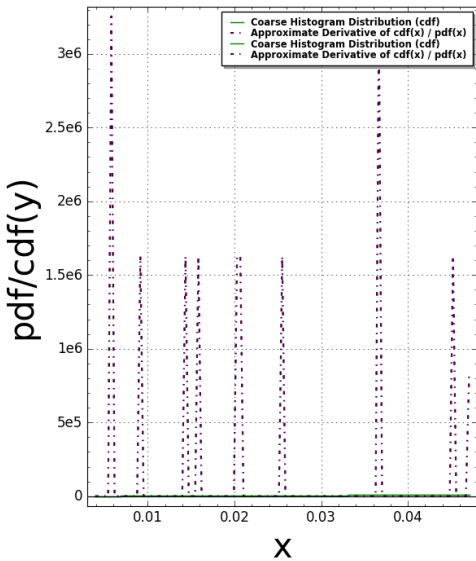
Pentagon1(N:=1) Angle Gaps:
#bins=350, #tiling points = 48
Time Taken: 6.63467 sec (0.110578 mins)



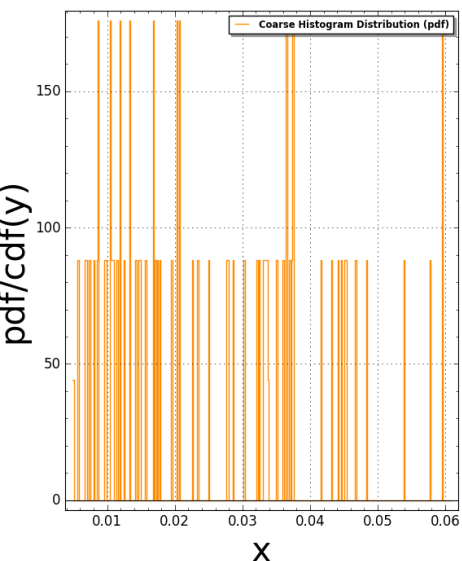
Pentagon1(N:=2) Angle Gaps:
#bins=350, #tiling points = 120
Time Taken: 7.28344 sec (0.121391 mins)



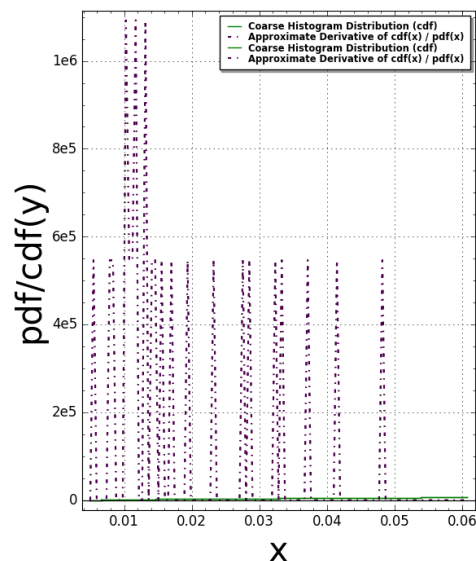
Pentagon1(N:=2) Angle Gaps:
#bins=350, #tiling points = 120
Time Taken: 7.28344 sec (0.121391 mins)



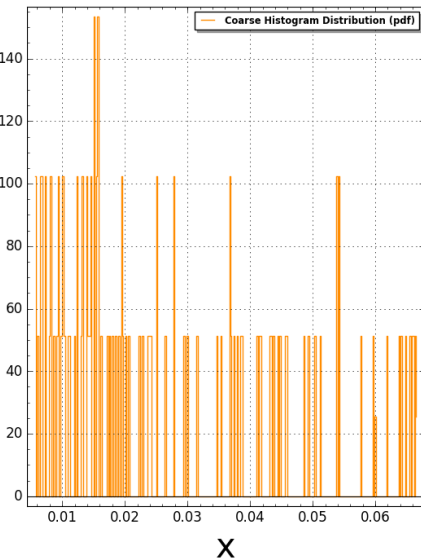
Pentagon1(N:=3) Angle Gaps:
#bins=350, #tiling points = 224
Time Taken: 8.18325 sec (0.136388 mins)



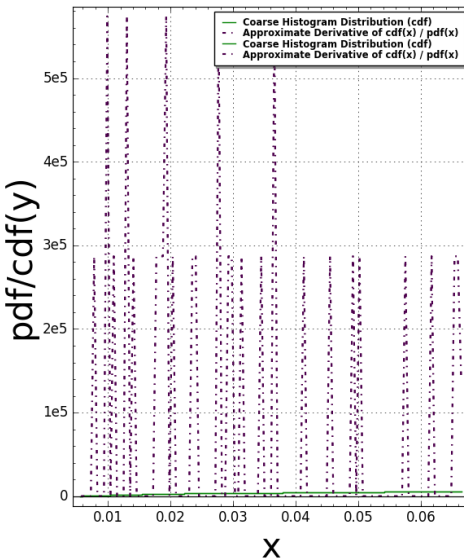
Pentagon1(N:=3) Angle Gaps:
#bins=350, #tiling points = 224
Time Taken: 8.18325 sec (0.136388 mins)



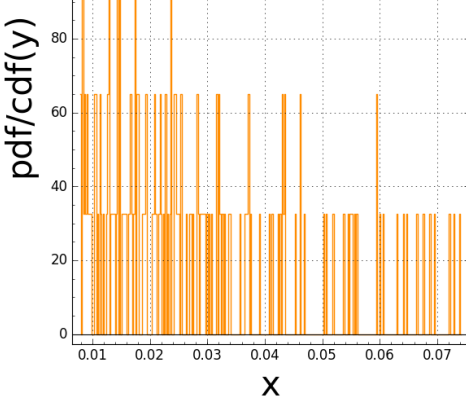
Pentagon1(N:=4) Angle Gaps:
#bins=350, #tiling points = 360
Time Taken: 9.22346 sec (0.153724 mins)



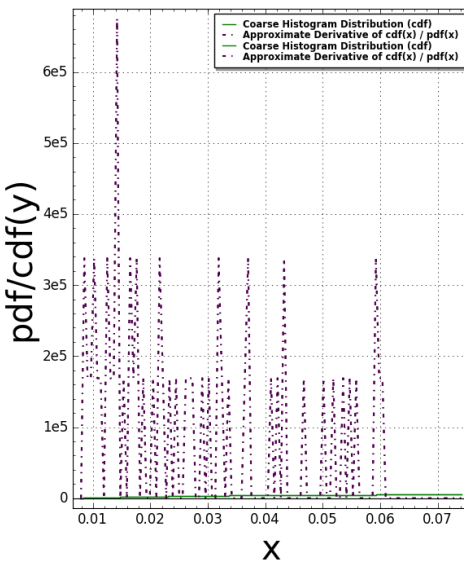
Pentagon1(N:=4) Angle Gaps:
#bins=350, #tiling points = 360
Time Taken: 9.22346 sec (0.153724 mins)



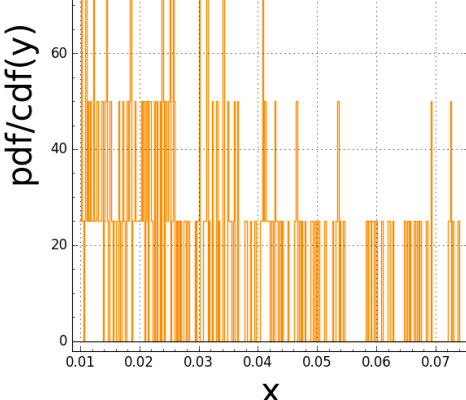
Pentagon1(N:=5) Angle Gaps:
#bins=350, #tiling points = 528
Time Taken: 10.3689 sec (0.172815 mins)



Pentagon1(N:=5) Angle Gaps:
#bins=350, #tiling points = 528
Time Taken: 10.3689 sec (0.172815 mins)



Pentagon1(N:=6) Angle Gaps:
#bins=350, #tiling points = 728
Time Taken: 11.6864 sec (0.194774 mins)



Pentagon1(N:=6) Angle Gaps:
#bins=350, #tiling points = 728
Time Taken: 11.6864 sec (0.194774 mins)

