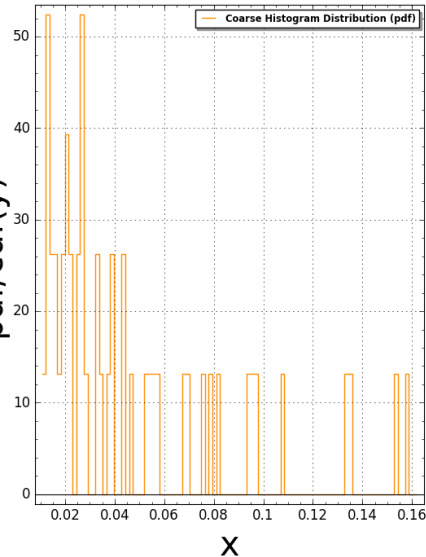
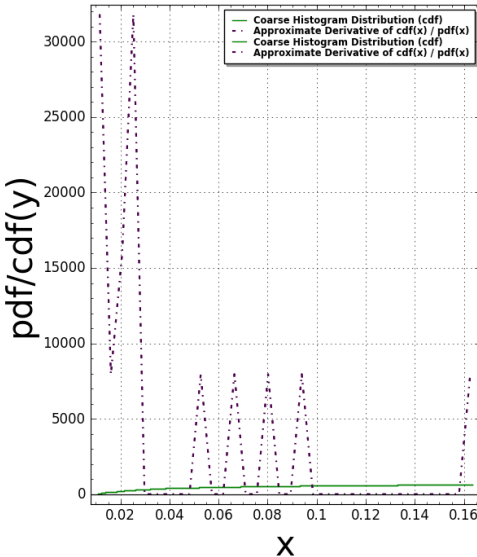


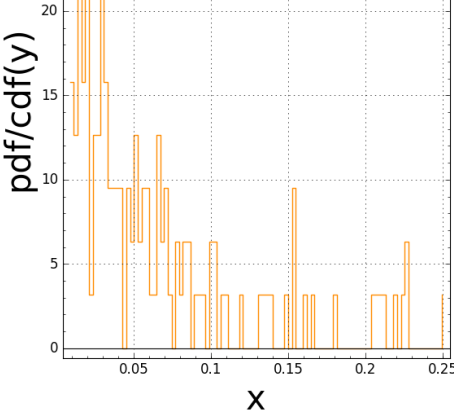
Pentagon2(N:=1) Slope Gaps:
#bins=100, #tiling points = 90
Time Taken: 4.43838 sec (0.0739731 mins)



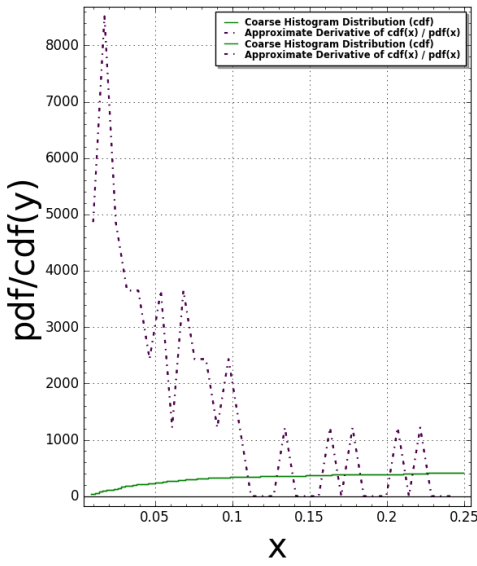
Pentagon2(N:=1) Slope Gaps:
#bins=100, #tiling points = 90
Time Taken: 4.43838 sec (0.0739731 mins)



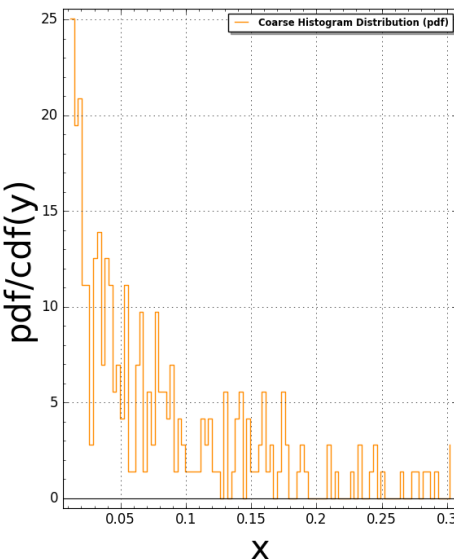
Pentagon2(N:=2) Slope Gaps:
#bins=100, #tiling points = 230
Time Taken: 4.63646 sec (0.0772744 mins)



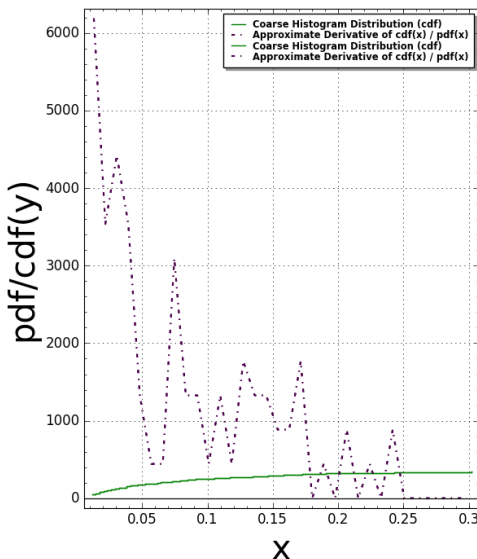
Pentagon2(N:=2) Slope Gaps:
#bins=100, #tiling points = 230
Time Taken: 4.63646 sec (0.0772744 mins)



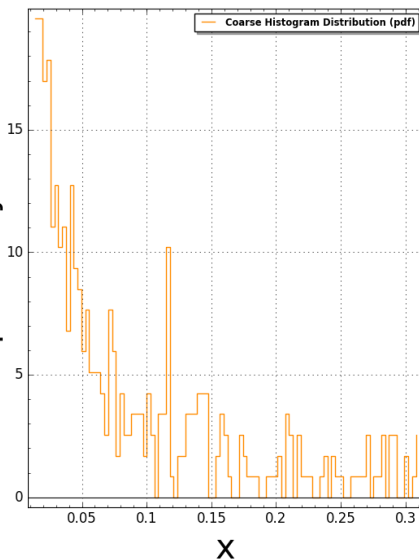
Pentagon2(N:=3) Slope Gaps:
#bins=100, #tiling points = 434
Time Taken: 6.01245 sec (0.100207 mins)



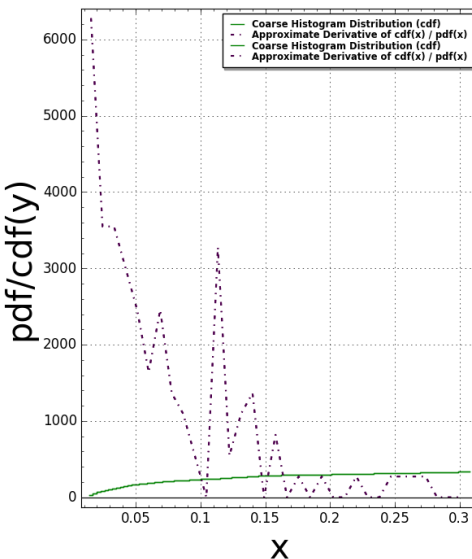
Pentagon2(N:=3) Slope Gaps:
#bins=100, #tiling points = 434
Time Taken: 6.01245 sec (0.100207 mins)



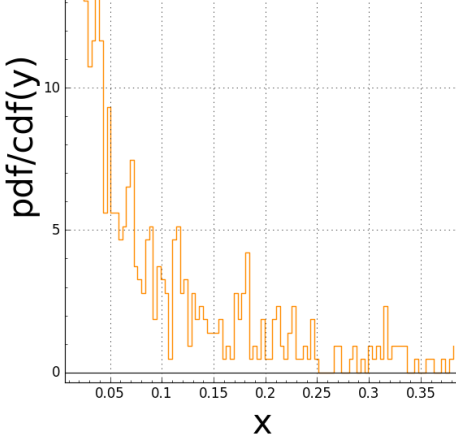
Pentagon2(N:=4) Slope Gaps:
#bins=100, #tiling points = 702
Time Taken: 7.74195 sec (0.129033 mins)



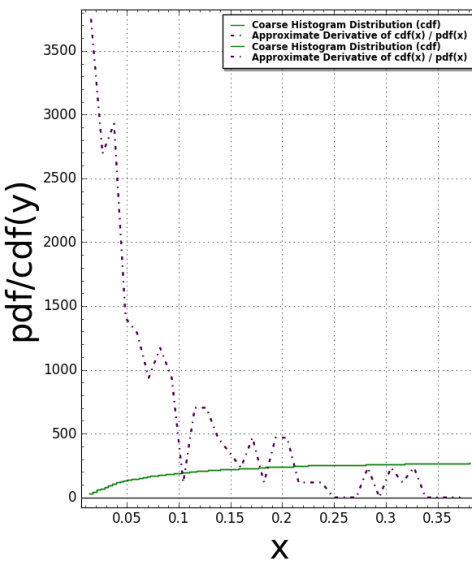
Pentagon2(N:=4) Slope Gaps:
#bins=100, #tiling points = 702
Time Taken: 7.74195 sec (0.129033 mins)



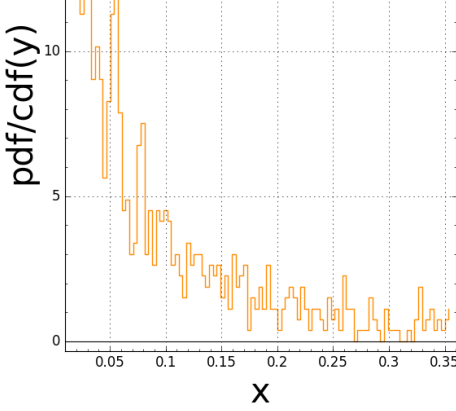
Pentagon2(N:=5) Slope Gaps:
#bins=100, #tiling points = 1034
Time Taken: 10.2391 sec (0.170651 mins)



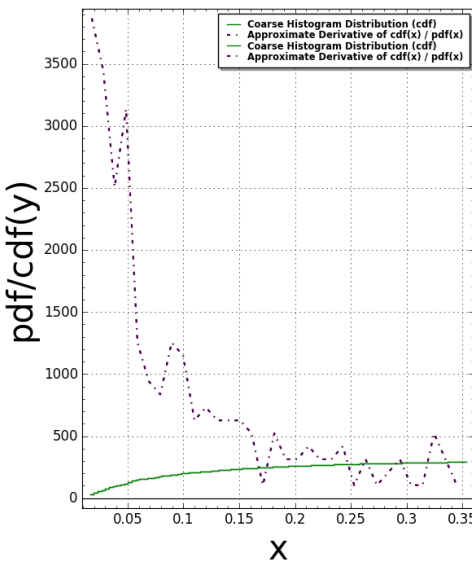
Pentagon2(N:=5) Slope Gaps:
#bins=100, #tiling points = 1034
Time Taken: 10.2391 sec (0.170651 mins)



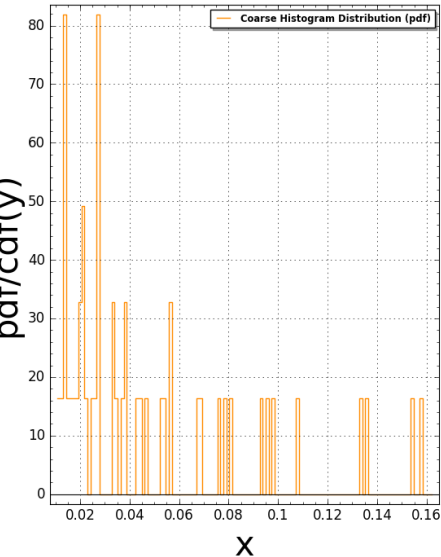
Pentagon2(N:=6) Slope Gaps:
#bins=100, #tiling points = 1430
Time Taken: 12.9148 sec (0.215246 mins)



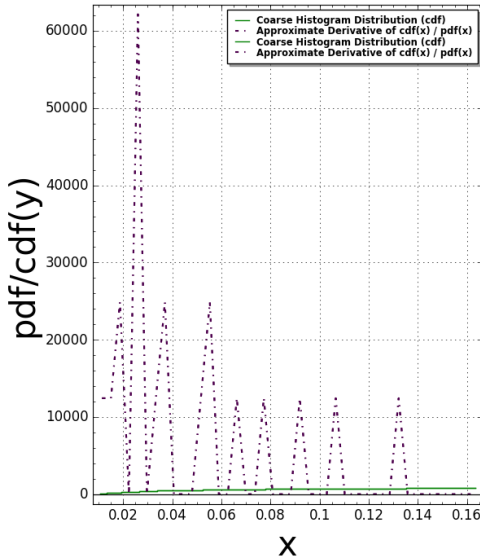
Pentagon2(N:=6) Slope Gaps:
#bins=100, #tiling points = 1430
Time Taken: 12.9148 sec (0.215246 mins)



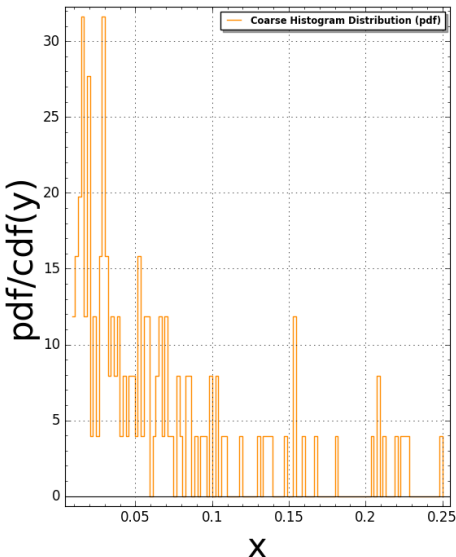
Pentagon2(N:=1) Slope Gaps:
#bins=125, #tiling points = 90
Time Taken: 5.10109 sec (0.0850182 mins)



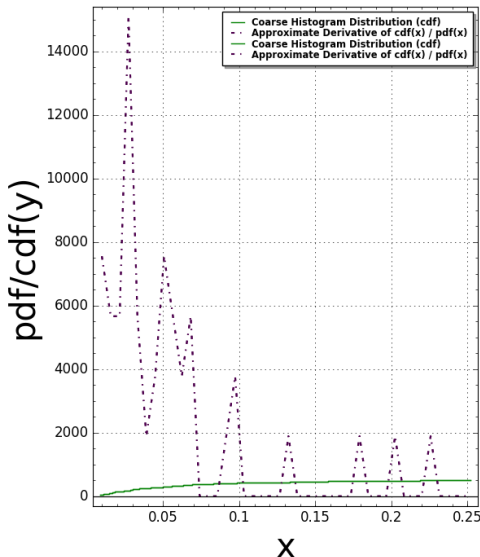
Pentagon2(N:=1) Slope Gaps:
#bins=125, #tiling points = 90
Time Taken: 5.10109 sec (0.0850182 mins)



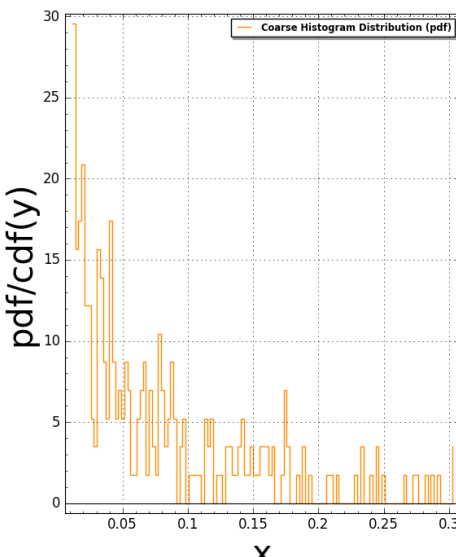
Pentagon2(N:=2) Slope Gaps:
#bins=125, #tiling points = 230
Time Taken: 5.36139 sec (0.0893565 mins)



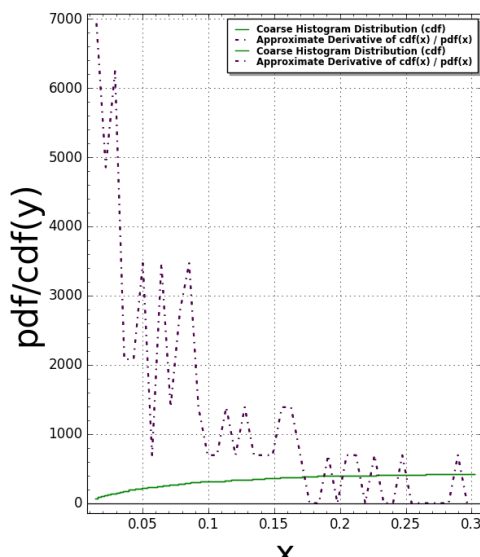
Pentagon2(N:=2) Slope Gaps:
#bins=125, #tiling points = 230
Time Taken: 5.36139 sec (0.0893565 mins)



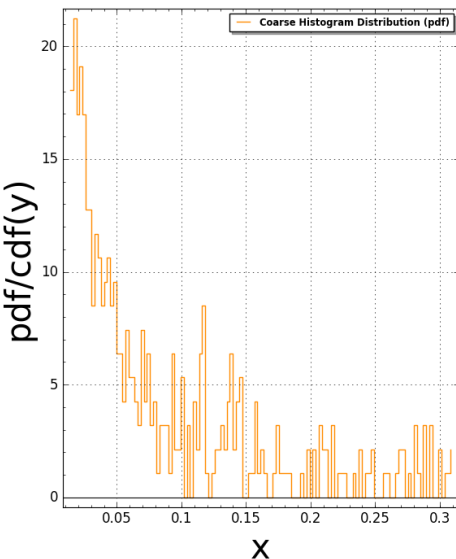
Pentagon2(N:=3) Slope Gaps:
#bins=125, #tiling points = 434
Time Taken: 6.61789 sec (0.110298 mins)



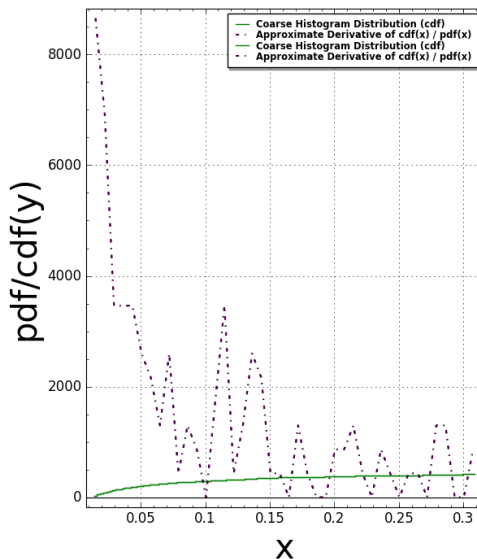
Pentagon2(N:=3) Slope Gaps:
#bins=125, #tiling points = 434
Time Taken: 6.61789 sec (0.110298 mins)



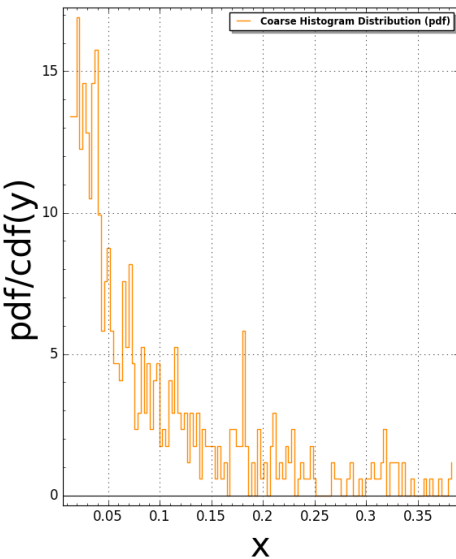
Pentagon2(N:=4) Slope Gaps:
#bins=125, #tiling points = 702
Time Taken: 8.3377 sec (0.138962 mins)



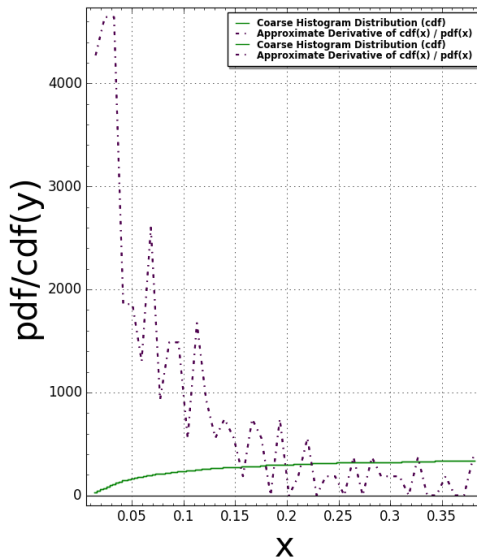
Pentagon2(N:=4) Slope Gaps:
#bins=125, #tiling points = 702
Time Taken: 8.3377 sec (0.138962 mins)



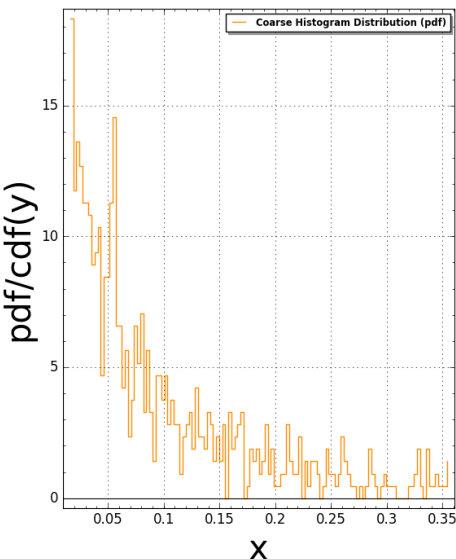
Pentagon2(N:=5) Slope Gaps:
#bins=125, #tiling points = 1034
Time Taken: 10.8958 sec (0.181596 mins)



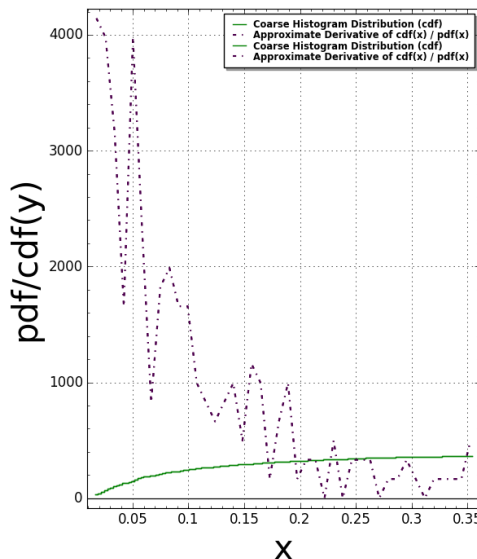
Pentagon2(N:=5) Slope Gaps:
#bins=125, #tiling points = 1034
Time Taken: 10.8958 sec (0.181596 mins)



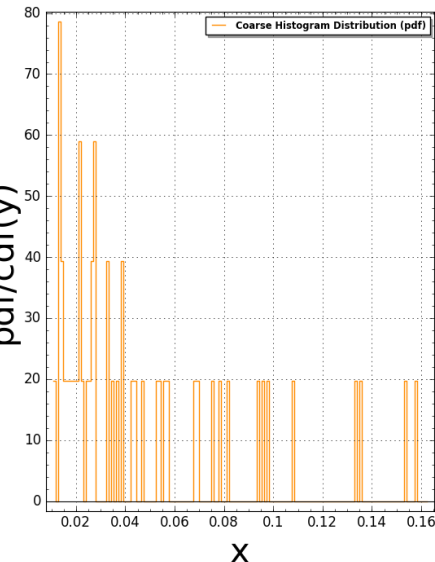
Pentagon2(N:=6) Slope Gaps:
#bins=125, #tiling points = 1430
Time Taken: 13.5472 sec (0.225786 mins)



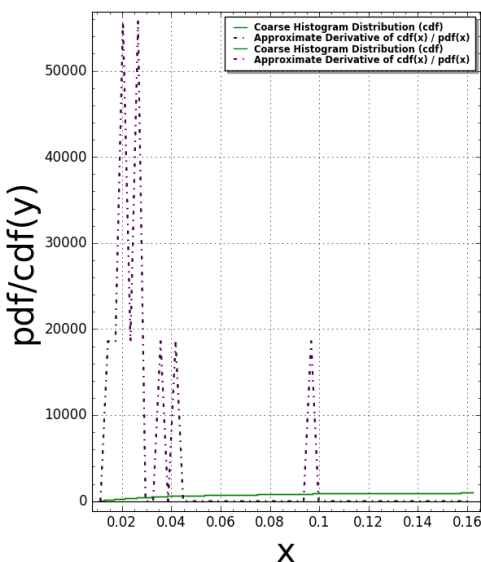
Pentagon2(N:=6) Slope Gaps:
#bins=125, #tiling points = 1430
Time Taken: 13.5472 sec (0.225786 mins)



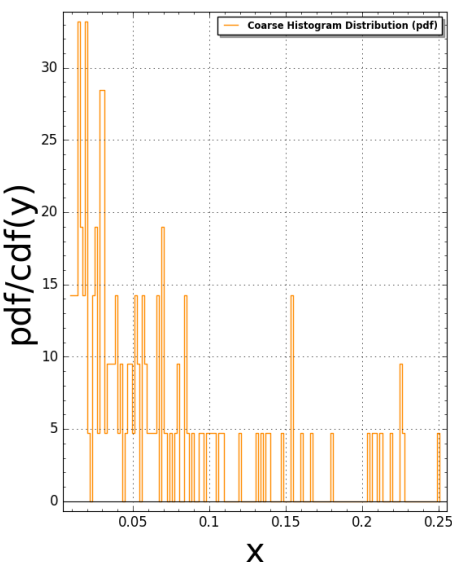
Pentagon2(N:=1) Slope Gaps:
#bins=150, #tiling points = 90
Time Taken: 5.91427 sec (0.0985712 mins)



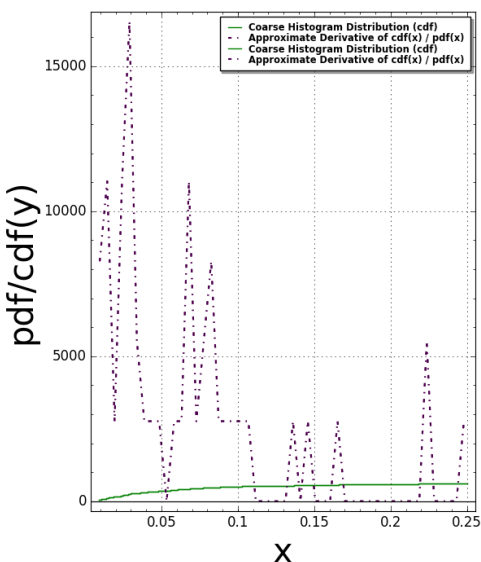
Pentagon2(N:=1) Slope Gaps:
#bins=150, #tiling points = 90
Time Taken: 5.91427 sec (0.0985712 mins)



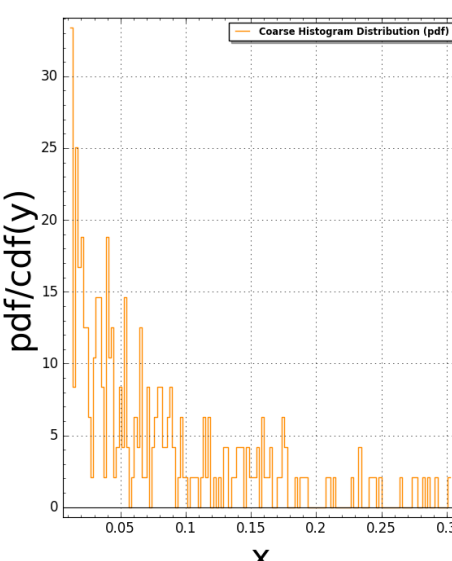
Pentagon2(N:=2) Slope Gaps:
#bins=150, #tiling points = 230
Time Taken: 5.94777 sec (0.0991296 mins)



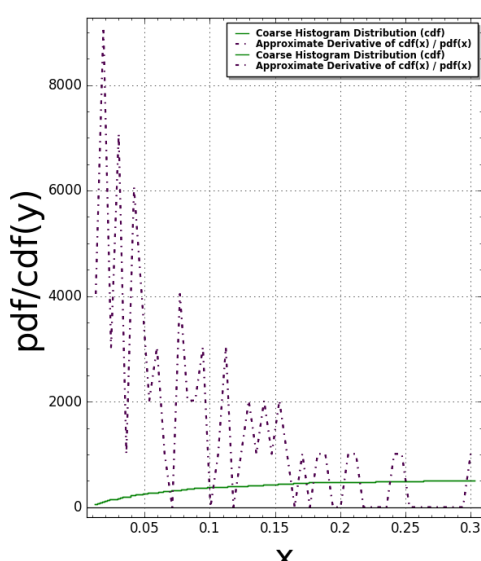
Pentagon2(N:=2) Slope Gaps:
#bins=150, #tiling points = 230
Time Taken: 5.94777 sec (0.0991296 mins)



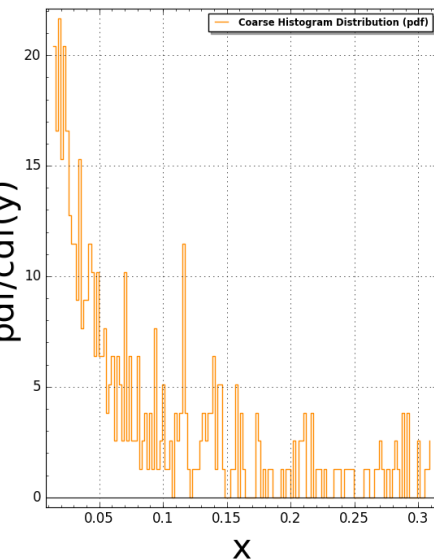
Pentagon2(N:=3) Slope Gaps:
#bins=150, #tiling points = 434
Time Taken: 7.36382 sec (0.12273 mins)



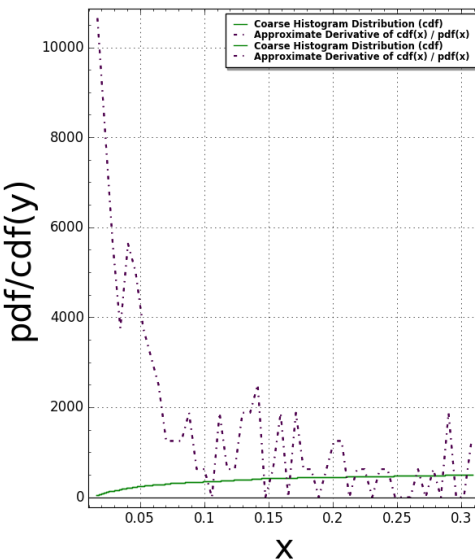
Pentagon2(N:=3) Slope Gaps:
#bins=150, #tiling points = 434
Time Taken: 7.36382 sec (0.12273 mins)



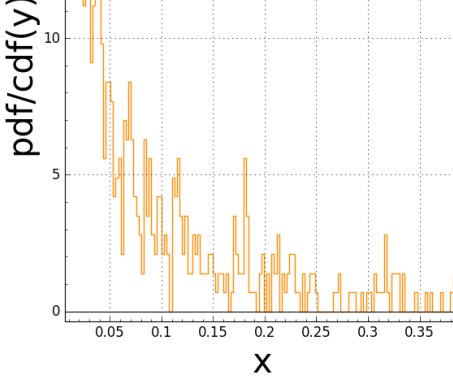
Pentagon2(N:=4) Slope Gaps:
#bins=150, #tiling points = 702
Time Taken: 9.02217 sec (0.15037 mins)



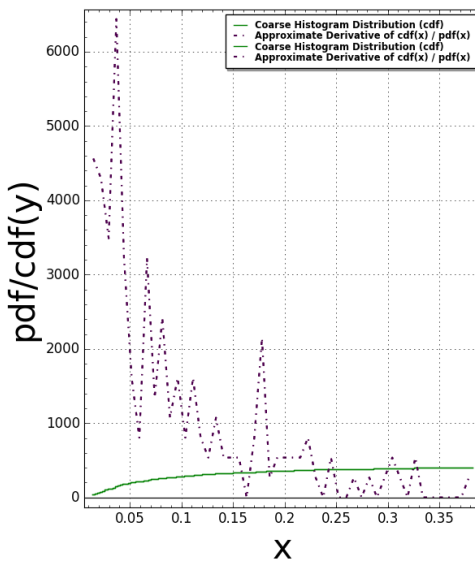
Pentagon2(N:=4) Slope Gaps:
#bins=150, #tiling points = 702
Time Taken: 9.02217 sec (0.15037 mins)



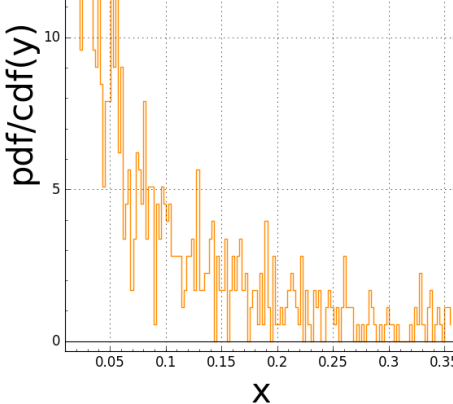
Pentagon2(N:=5) Slope Gaps:
#bins=150, #tiling points = 1034
Time Taken: 11.6717 sec (0.194529 mins)



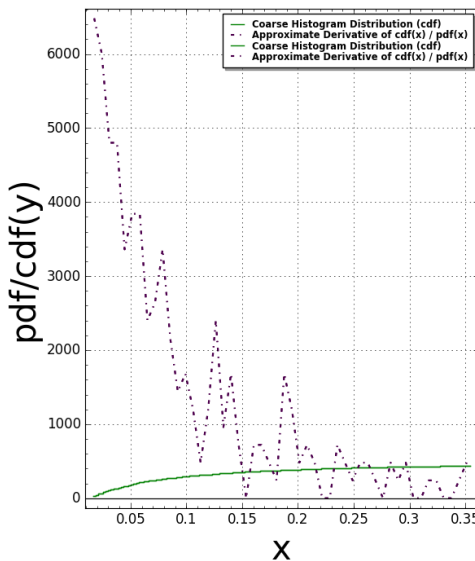
Pentagon2(N:=5) Slope Gaps:
#bins=150, #tiling points = 1034
Time Taken: 11.6717 sec (0.194529 mins)



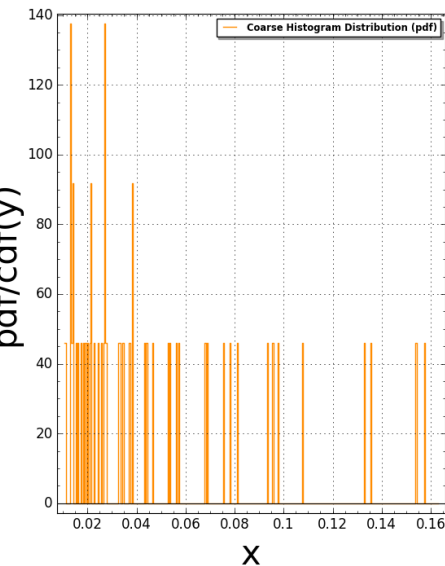
Pentagon2(N:=6) Slope Gaps:
#bins=150, #tiling points = 1430
Time Taken: 14.2488 sec (0.23748 mins)



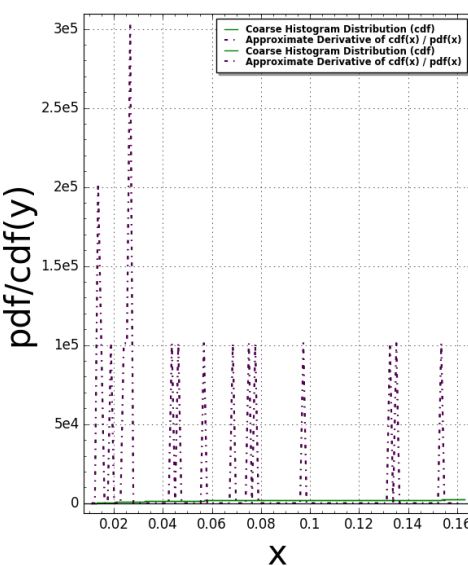
Pentagon2(N:=6) Slope Gaps:
#bins=150, #tiling points = 1430
Time Taken: 14.2488 sec (0.23748 mins)



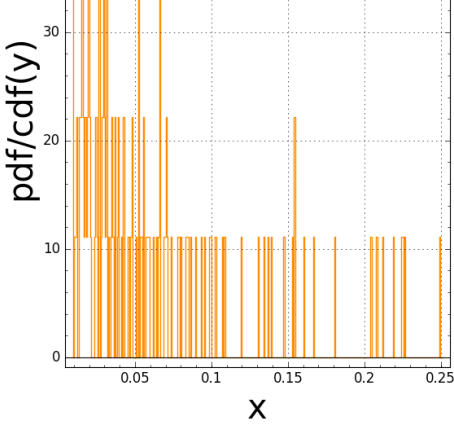
Pentagon2(N:=1) Slope Gaps:
#bins=350, #tiling points = 90
Time Taken: 8.05043 sec (0.134174 mins)



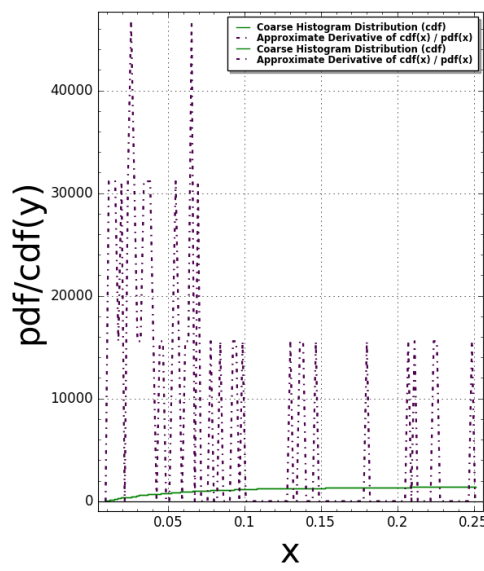
Pentagon2(N:=1) Slope Gaps:
#bins=350, #tiling points = 90
Time Taken: 8.05043 sec (0.134174 mins)



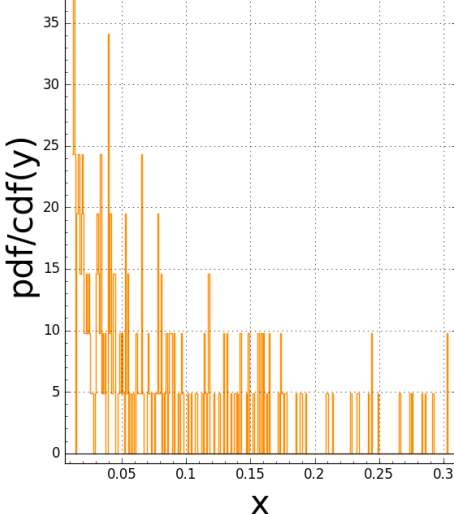
Pentagon2(N:=2) Slope Gaps:
#bins=350, #tiling points = 230
Time Taken: 7.77474 sec (0.129579 mins)



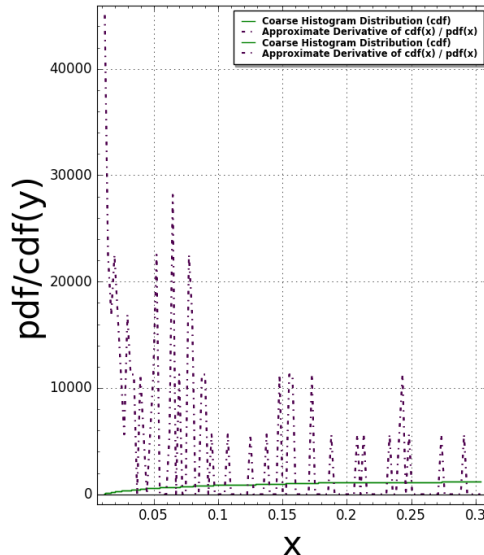
Pentagon2(N:=2) Slope Gaps:
#bins=350, #tiling points = 230
Time Taken: 7.77474 sec (0.129579 mins)



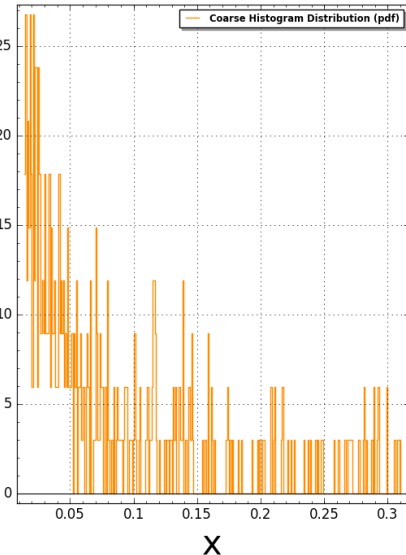
Pentagon2(N:=3) Slope Gaps:
#bins=350, #tiling points = 434
Time Taken: 9.32136 sec (0.155356 mins)



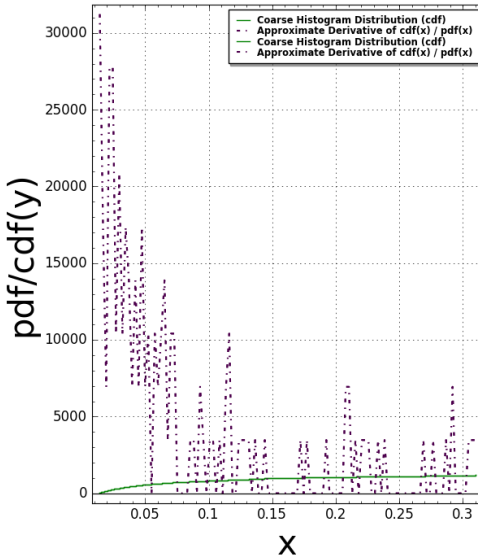
Pentagon2(N:=3) Slope Gaps:
#bins=350, #tiling points = 434
Time Taken: 9.32136 sec (0.155356 mins)



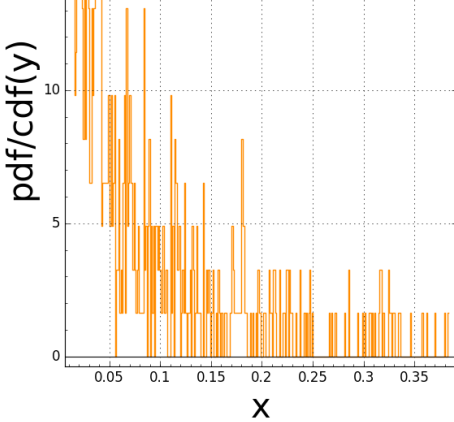
Pentagon2(N:=4) Slope Gaps:
#bins=350, #tiling points = 702
Time Taken: 10.7992 sec (0.179986 mins)



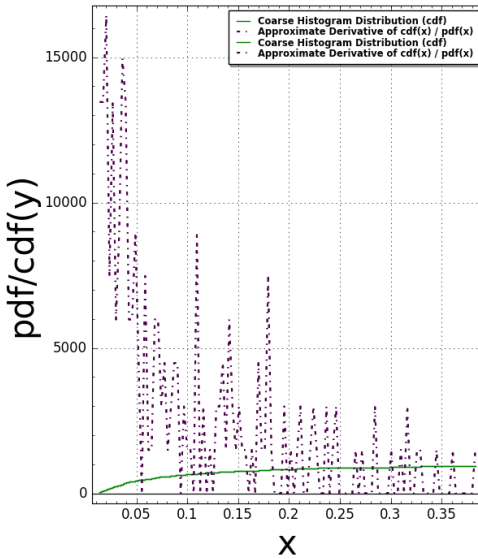
Pentagon2(N:=4) Slope Gaps:
#bins=350, #tiling points = 702
Time Taken: 10.7992 sec (0.179986 mins)



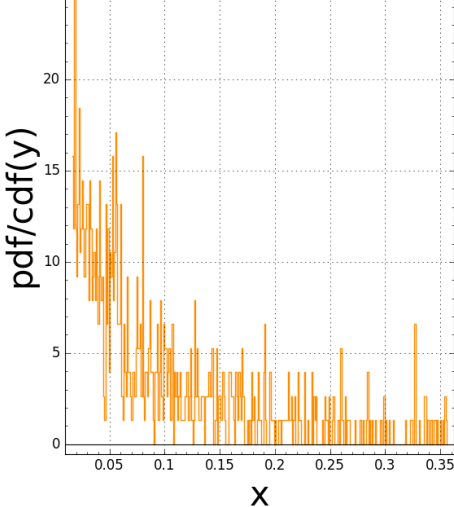
Pentagon2(N:=5) Slope Gaps:
#bins=350, #tiling points = 1034
Time Taken: 13.6782 sec (0.22797 mins)



Pentagon2(N:=5) Slope Gaps:
#bins=350, #tiling points = 1034
Time Taken: 13.6782 sec (0.22797 mins)



Pentagon2(N:=6) Slope Gaps:
#bins=350, #tiling points = 1430
Time Taken: 16.0894 sec (0.268156 mins)



Pentagon2(N:=6) Slope Gaps:
#bins=350, #tiling points = 1430
Time Taken: 16.0894 sec (0.268156 mins)

