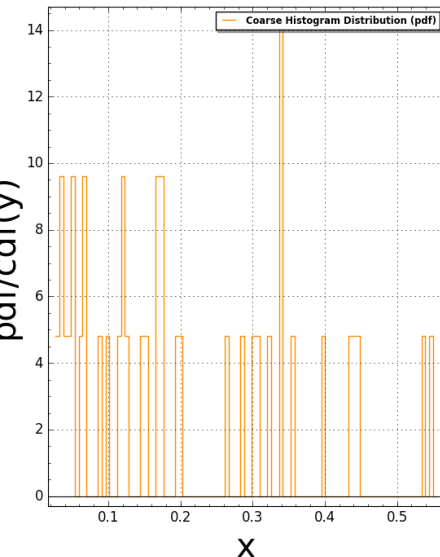
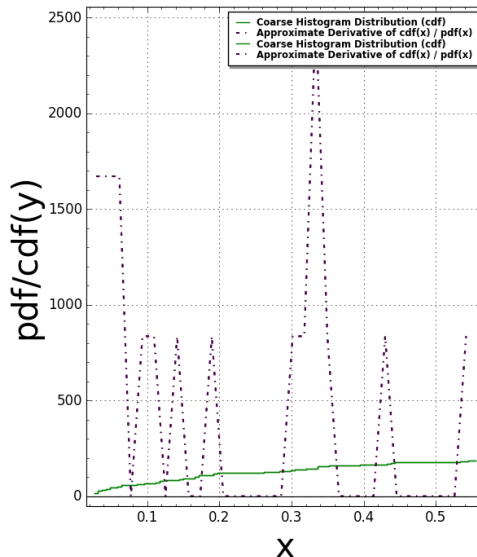


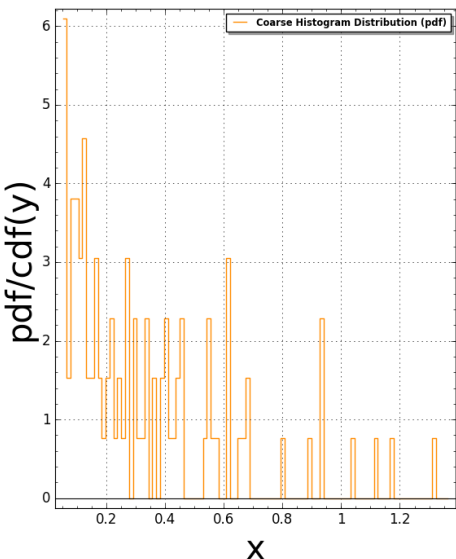
Pentagon10(N:=1) Slope Gaps:
#bins=100, #tiling points = 151
Time Taken: 4.31655 sec (0.0719425 mins)



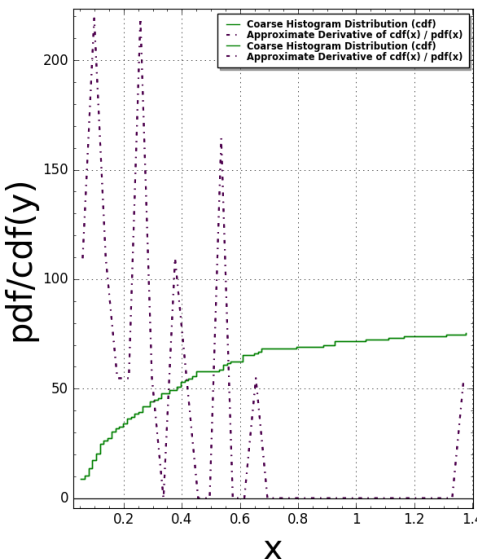
Pentagon10(N:=1) Slope Gaps:
#bins=100, #tiling points = 151
Time Taken: 4.31655 sec (0.0719425 mins)



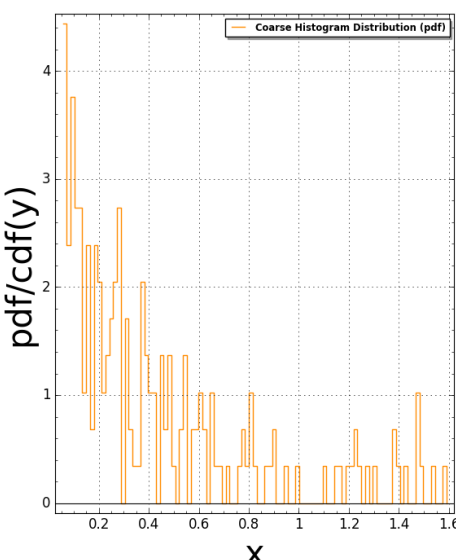
Pentagon10(N:=2) Slope Gaps:
#bins=100, #tiling points = 383
Time Taken: 5.63652 sec (0.0939421 mins)



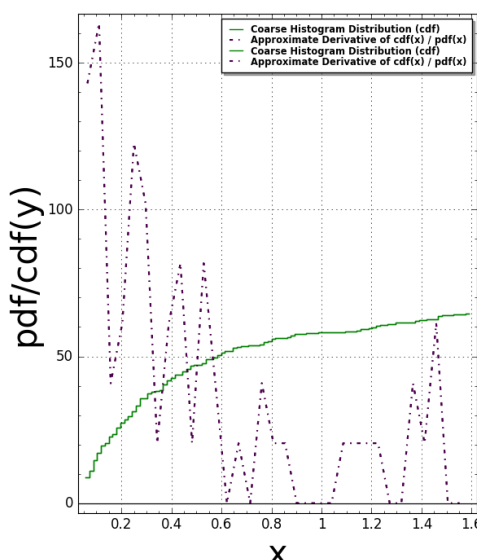
Pentagon10(N:=2) Slope Gaps:
#bins=100, #tiling points = 383
Time Taken: 5.63652 sec (0.0939421 mins)



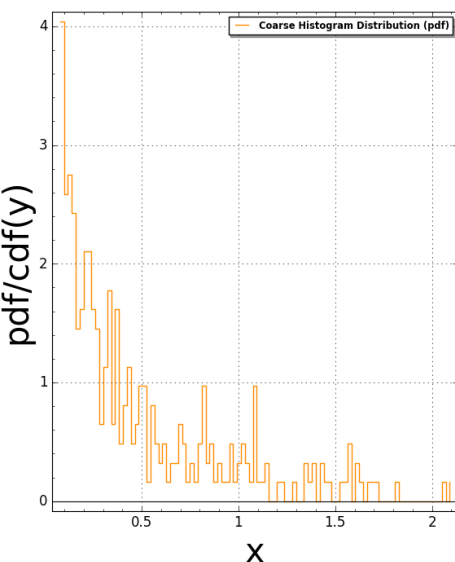
Pentagon10(N:=3) Slope Gaps:
#bins=100, #tiling points = 727
Time Taken: 7.77916 sec (0.129653 mins)



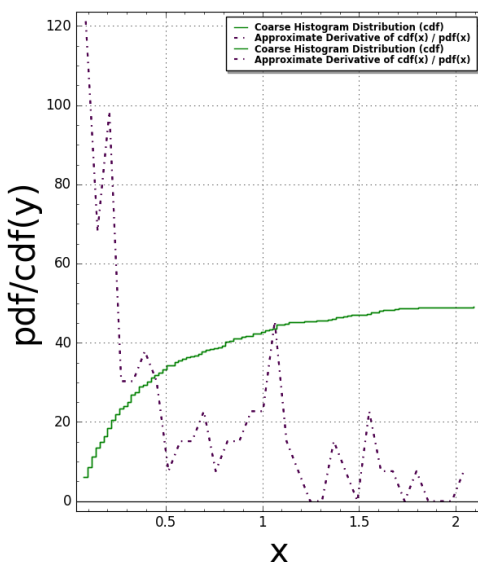
Pentagon10(N:=3) Slope Gaps:
#bins=100, #tiling points = 727
Time Taken: 7.77916 sec (0.129653 mins)



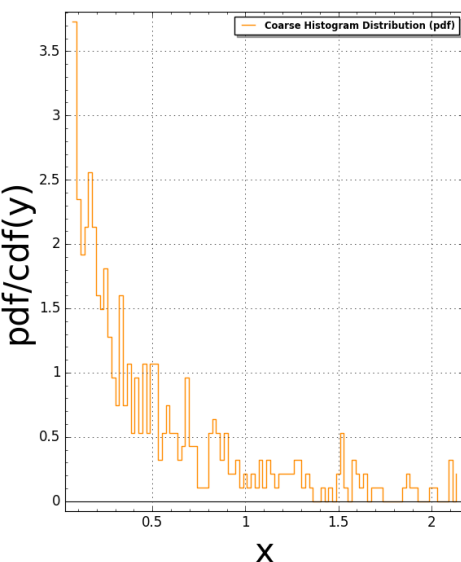
Pentagon10(N:=4) Slope Gaps:
#bins=100, #tiling points = 1149
Time Taken: 9.62162 sec (0.16036 mins)



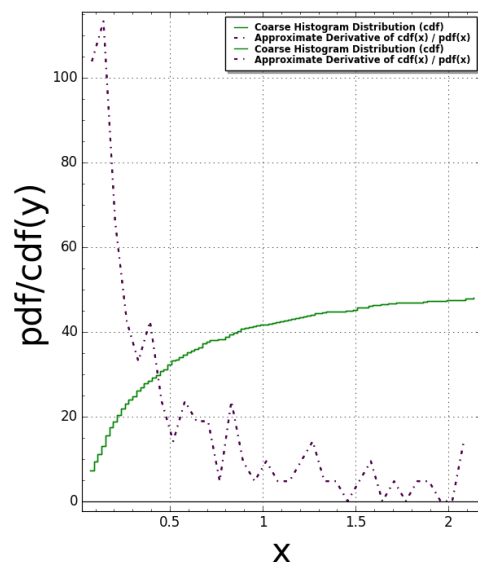
Pentagon10(N:=4) Slope Gaps:
#bins=100, #tiling points = 1149
Time Taken: 9.62162 sec (0.16036 mins)



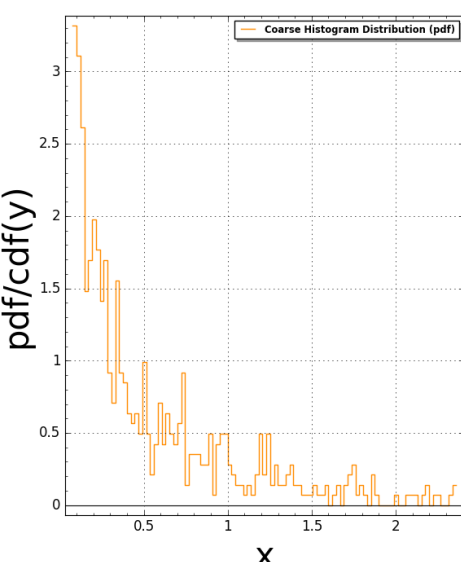
Pentagon10(N:=5) Slope Gaps:
#bins=100, #tiling points = 1677
Time Taken: 12.971 sec (0.216184 mins)



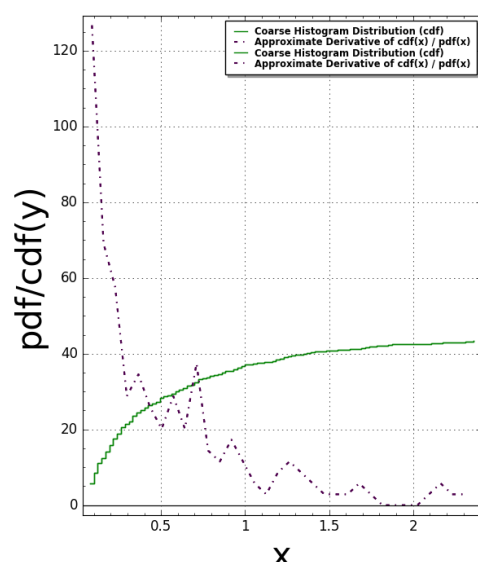
Pentagon10(N:=5) Slope Gaps:
#bins=100, #tiling points = 1677
Time Taken: 12.971 sec (0.216184 mins)



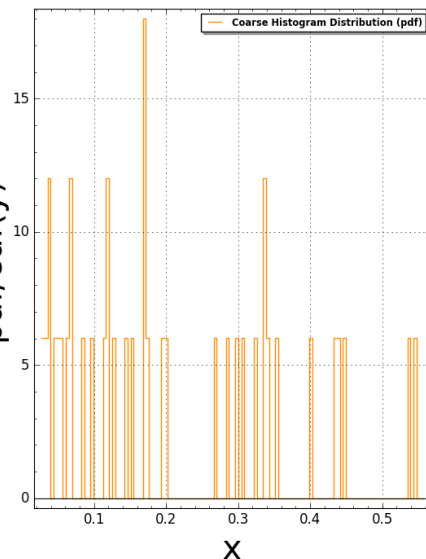
Pentagon10(N:=6) Slope Gaps:
#bins=100, #tiling points = 2313
Time Taken: 16.8887 sec (0.281478 mins)



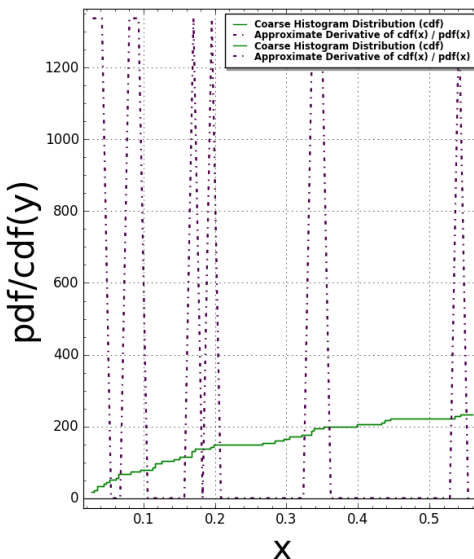
Pentagon10(N:=6) Slope Gaps:
#bins=100, #tiling points = 2313
Time Taken: 16.8887 sec (0.281478 mins)



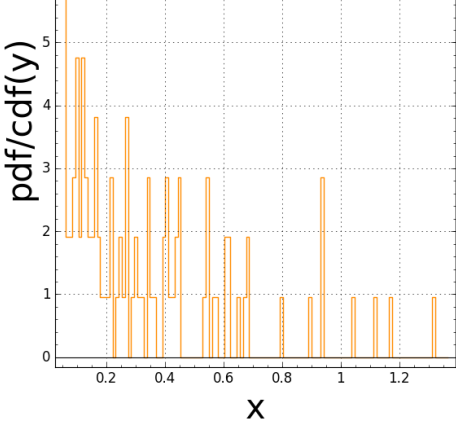
Pentagon10(N:=1) Slope Gaps:
#bins=125, #tiling points = 151
Time Taken: 4.8966 sec (0.0816099 mins)



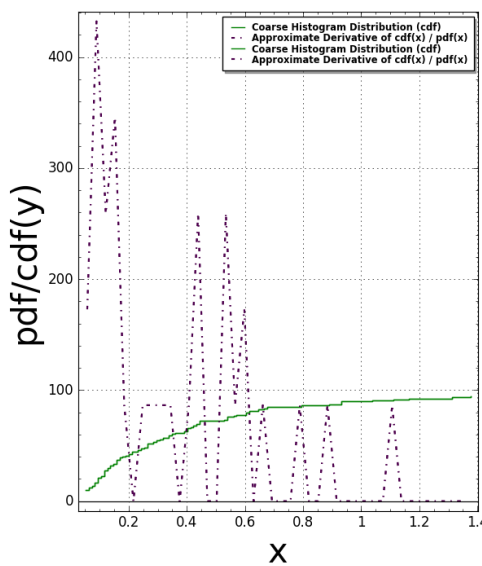
Pentagon10(N:=1) Slope Gaps:
#bins=125, #tiling points = 151
Time Taken: 4.8966 sec (0.0816099 mins)



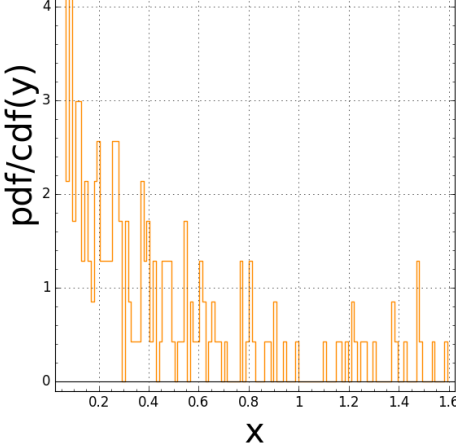
Pentagon10(N:=2) Slope Gaps:
#bins=125, #tiling points = 383
Time Taken: 6.24003 sec (0.104 mins)



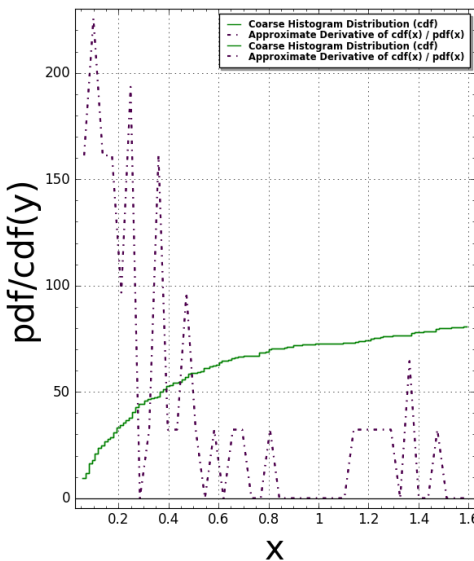
Pentagon10(N:=2) Slope Gaps:
#bins=125, #tiling points = 383
Time Taken: 6.24003 sec (0.104 mins)



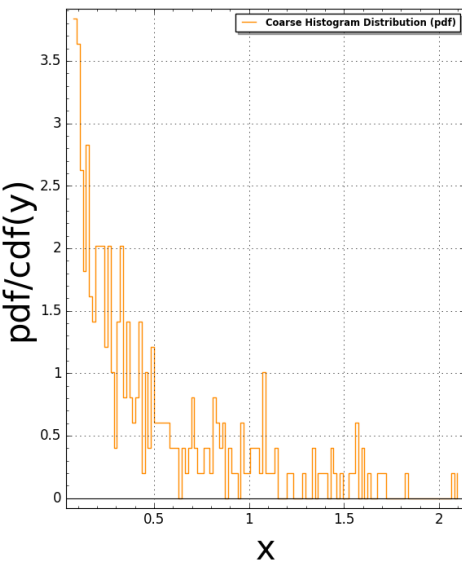
Pentagon10(N:=3) Slope Gaps:
#bins=125, #tiling points = 727
Time Taken: 8.36725 sec (0.139454 mins)



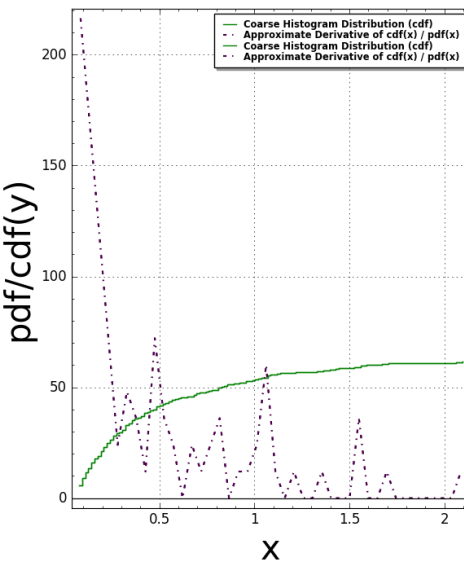
Pentagon10(N:=3) Slope Gaps:
#bins=125, #tiling points = 727
Time Taken: 8.36725 sec (0.139454 mins)



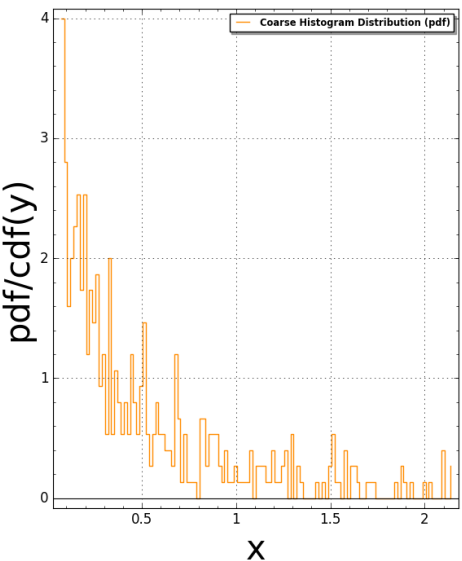
Pentagon10(N:=4) Slope Gaps:
#bins=125, #tiling points = 1149
Time Taken: 10.1331 sec (0.168885 mins)



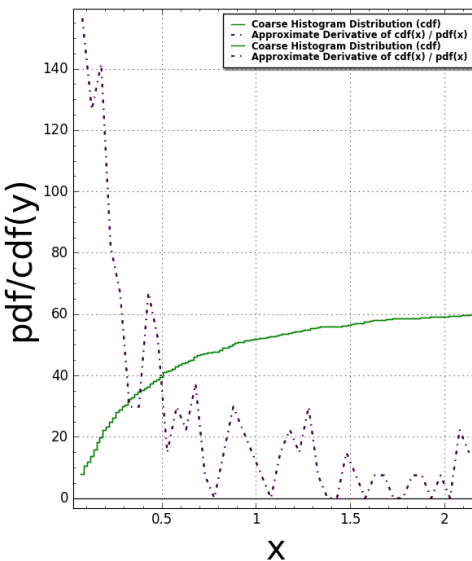
Pentagon10(N:=4) Slope Gaps:
#bins=125, #tiling points = 1149
Time Taken: 10.1331 sec (0.168885 mins)



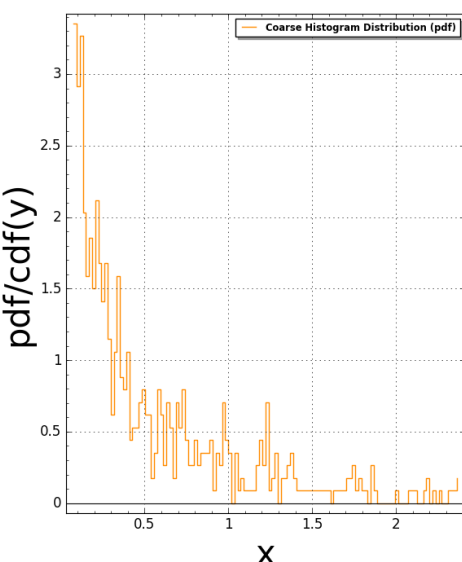
Pentagon10(N:=5) Slope Gaps:
#bins=125, #tiling points = 1677
Time Taken: 13.5434 sec (0.225724 mins)



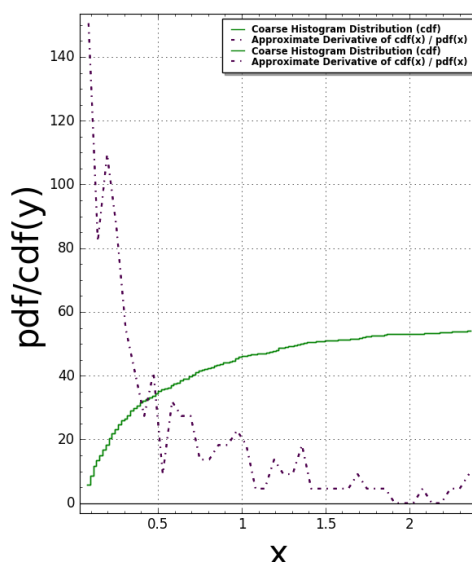
Pentagon10(N:=5) Slope Gaps:
#bins=125, #tiling points = 1677
Time Taken: 13.5434 sec (0.225724 mins)



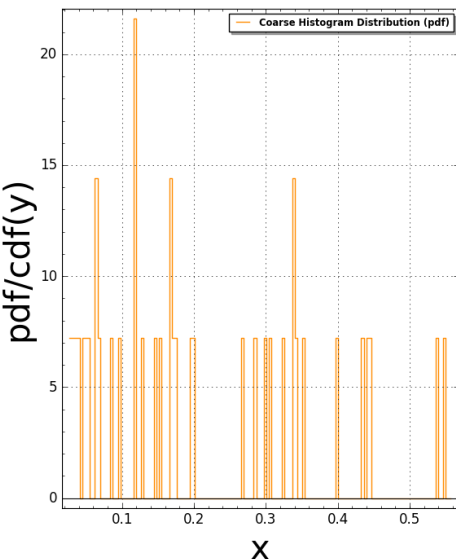
Pentagon10(N:=6) Slope Gaps:
#bins=125, #tiling points = 2313
Time Taken: 17.6073 sec (0.293455 mins)



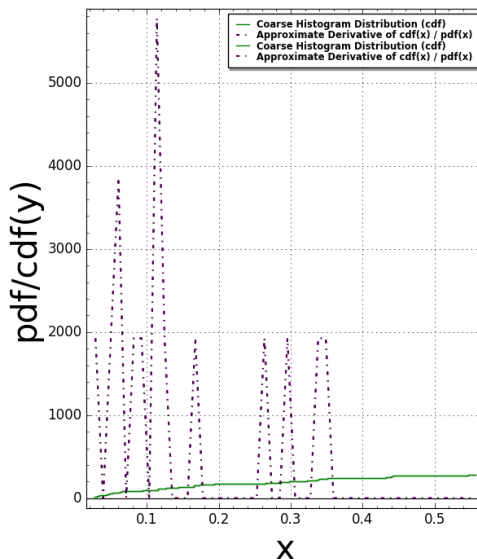
Pentagon10(N:=6) Slope Gaps:
#bins=125, #tiling points = 2313
Time Taken: 17.6073 sec (0.293455 mins)



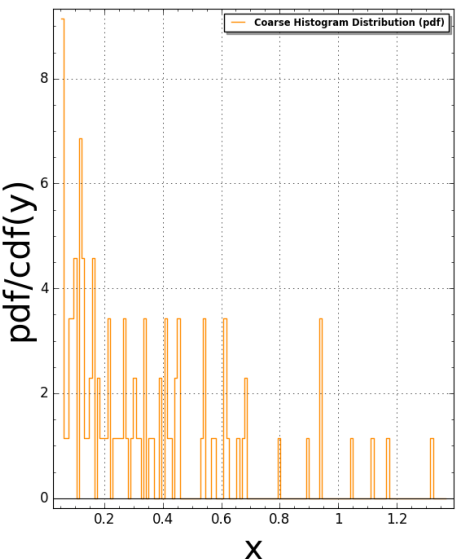
Pentagon10(N:=1) Slope Gaps:
#bins=150, #tiling points = 151
Time Taken: 5.57163 sec (0.0928604 mins)



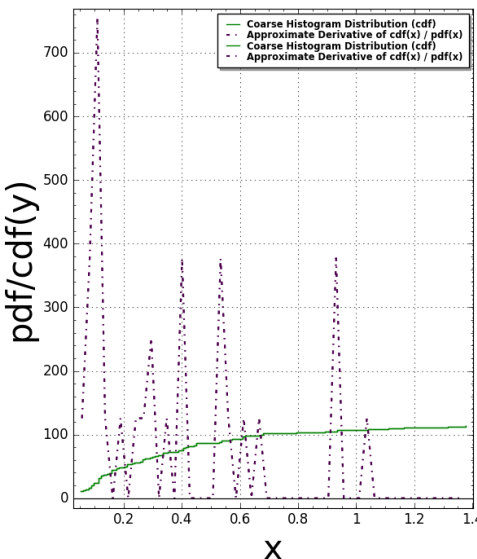
Pentagon10(N:=1) Slope Gaps:
#bins=150, #tiling points = 151
Time Taken: 5.57163 sec (0.0928604 mins)



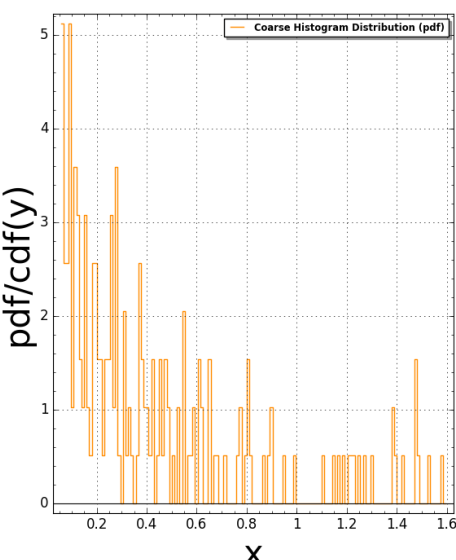
Pentagon10(N:=2) Slope Gaps:
#bins=150, #tiling points = 383
Time Taken: 6.86398 sec (0.1144 mins)



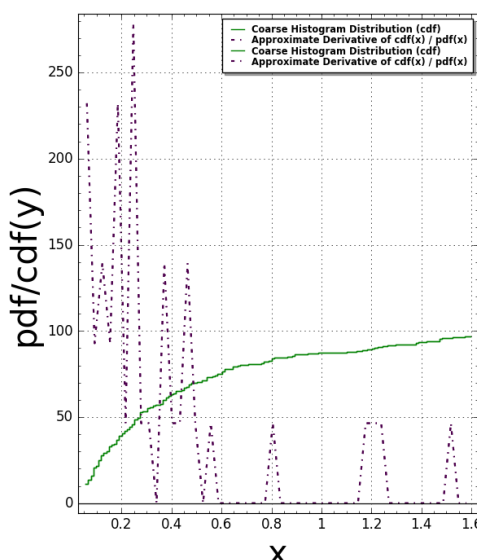
Pentagon10(N:=2) Slope Gaps:
#bins=150, #tiling points = 383
Time Taken: 6.86398 sec (0.1144 mins)



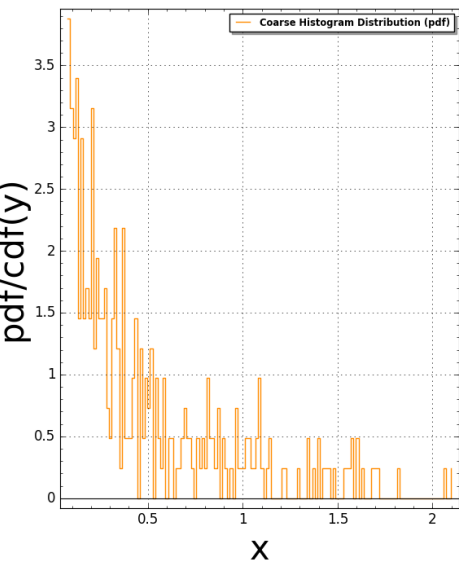
Pentagon10(N:=3) Slope Gaps:
#bins=150, #tiling points = 727
Time Taken: 8.98489 sec (0.149748 mins)



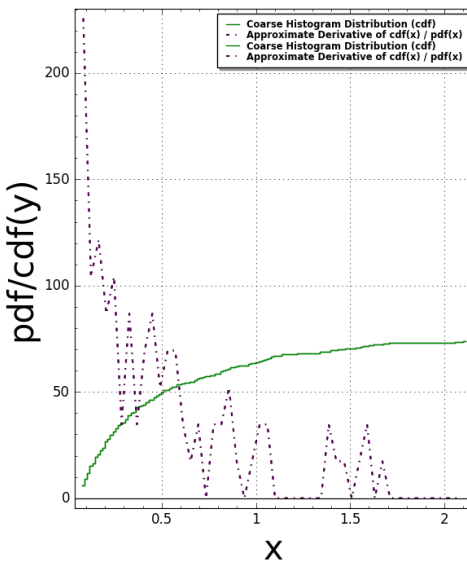
Pentagon10(N:=3) Slope Gaps:
#bins=150, #tiling points = 727
Time Taken: 8.98489 sec (0.149748 mins)



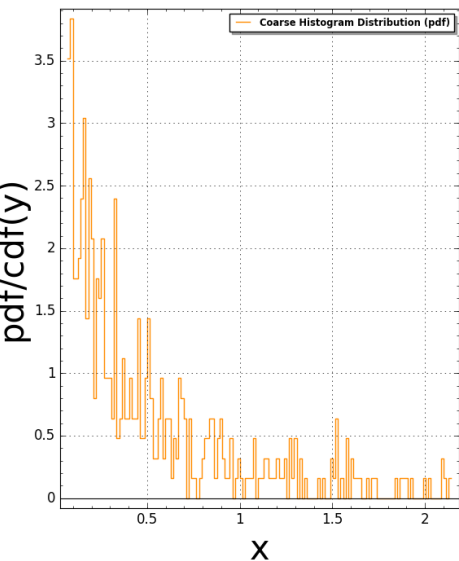
Pentagon10(N:=4) Slope Gaps:
#bins=150, #tiling points = 1149
Time Taken: 10.6863 sec (0.178105 mins)



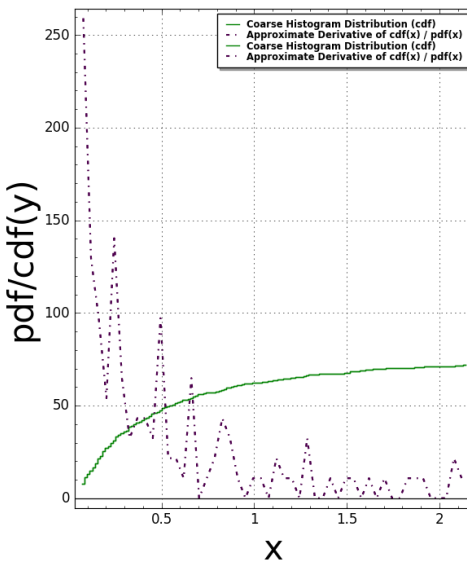
Pentagon10(N:=4) Slope Gaps:
#bins=150, #tiling points = 1149
Time Taken: 10.6863 sec (0.178105 mins)



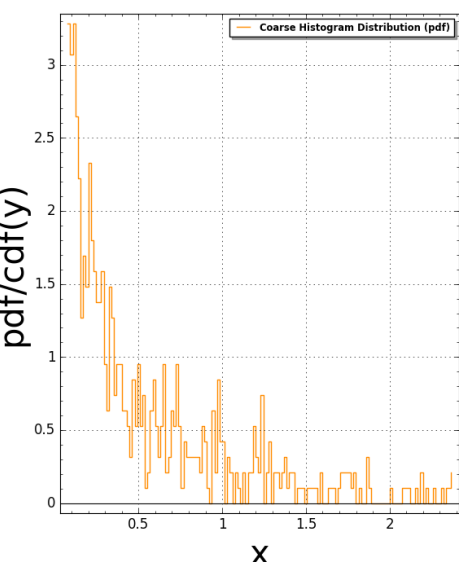
Pentagon10(N:=5) Slope Gaps:
#bins=150, #tiling points = 1677
Time Taken: 14.2028 sec (0.236714 mins)



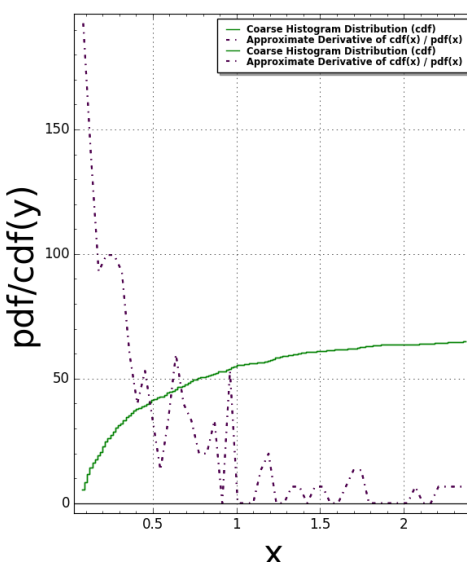
Pentagon10(N:=5) Slope Gaps:
#bins=150, #tiling points = 1677
Time Taken: 14.2028 sec (0.236714 mins)



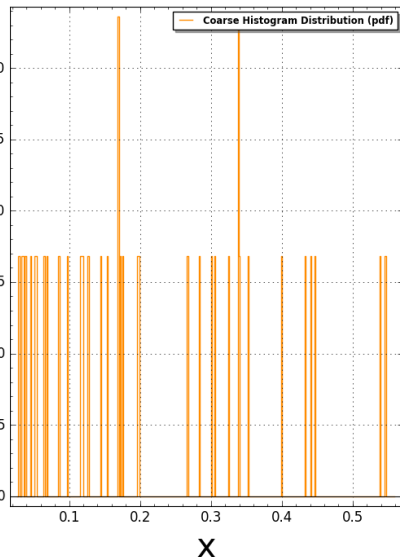
Pentagon10(N:=6) Slope Gaps:
#bins=150, #tiling points = 2313
Time Taken: 18.2344 sec (0.303906 mins)



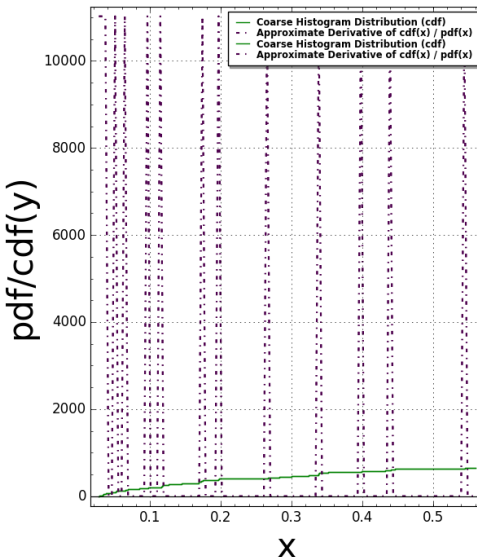
Pentagon10(N:=6) Slope Gaps:
#bins=150, #tiling points = 2313
Time Taken: 18.2344 sec (0.303906 mins)



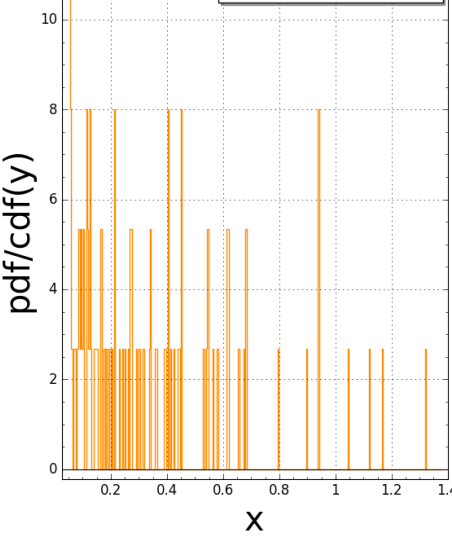
Pentagon10(N:=1) Slope Gaps:
#bins=350, #tiling points = 151
Time Taken: 7.28019 sec (0.121337 mins)



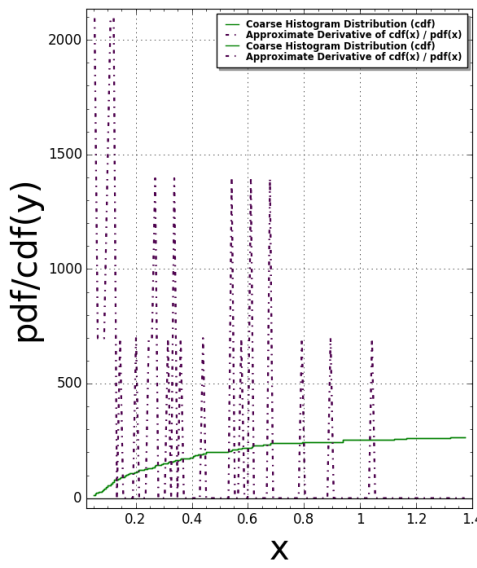
Pentagon10(N:=1) Slope Gaps:
#bins=350, #tiling points = 151
Time Taken: 7.28019 sec (0.121337 mins)



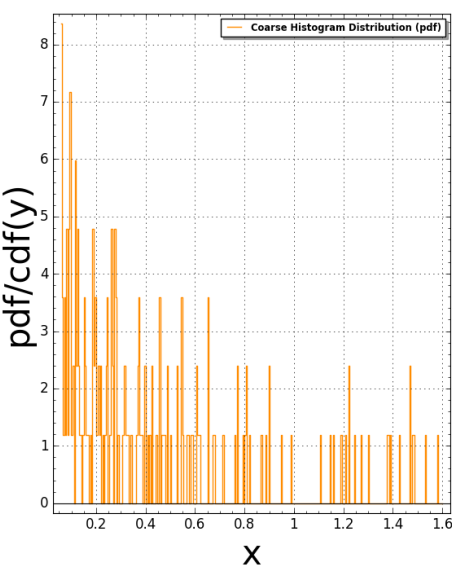
Pentagon10(N:=2) Slope Gaps:
#bins=350, #tiling points = 383
Time Taken: 8.77707 sec (0.146285 mins)



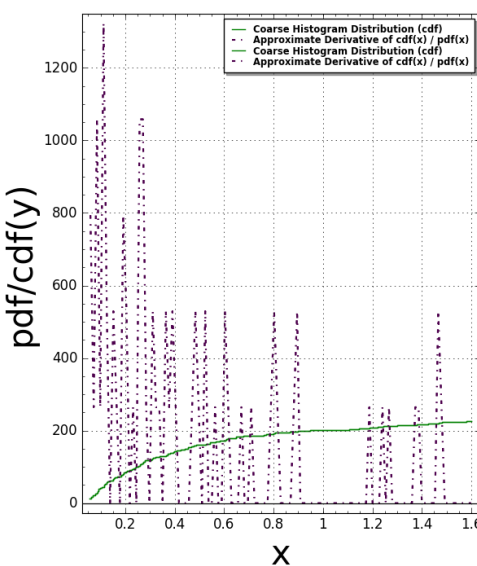
Pentagon10(N:=2) Slope Gaps:
#bins=350, #tiling points = 383
Time Taken: 8.77707 sec (0.146285 mins)



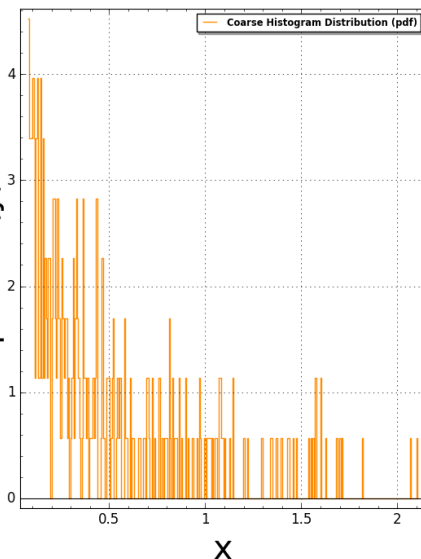
Pentagon10(N:=3) Slope Gaps:
#bins=350, #tiling points = 727
Time Taken: 11.1462 sec (0.185769 mins)



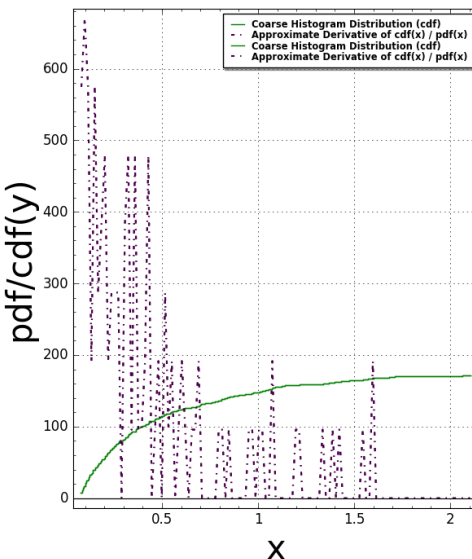
Pentagon10(N:=3) Slope Gaps:
#bins=350, #tiling points = 727
Time Taken: 11.1462 sec (0.185769 mins)



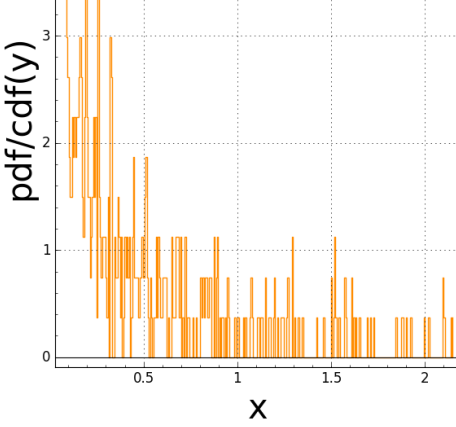
Pentagon10(N:=4) Slope Gaps:
#bins=350, #tiling points = 1149
Time Taken: 12.417 sec (0.206949 mins)



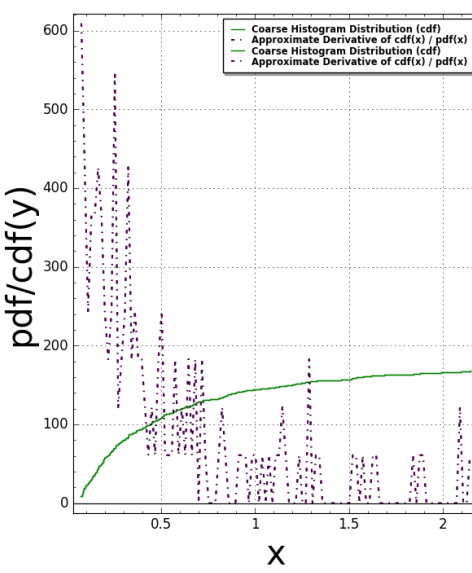
Pentagon10(N:=4) Slope Gaps:
#bins=350, #tiling points = 1149
Time Taken: 12.417 sec (0.206949 mins)



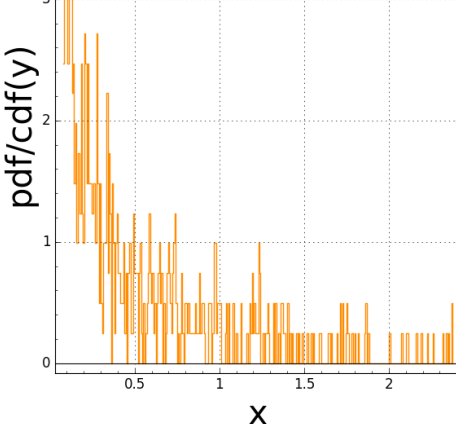
Pentagon10(N:=5) Slope Gaps:
#bins=350, #tiling points = 1677
Time Taken: 15.9039 sec (0.265065 mins)



Pentagon10(N:=5) Slope Gaps:
#bins=350, #tiling points = 1677
Time Taken: 15.9039 sec (0.265065 mins)



Pentagon10(N:=6) Slope Gaps:
#bins=350, #tiling points = 2313
Time Taken: 20.1747 sec (0.336244 mins)



Pentagon10(N:=6) Slope Gaps:
#bins=350, #tiling points = 2313
Time Taken: 20.1747 sec (0.336244 mins)

