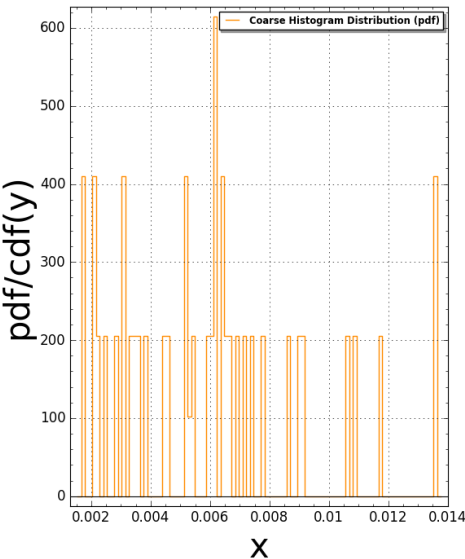
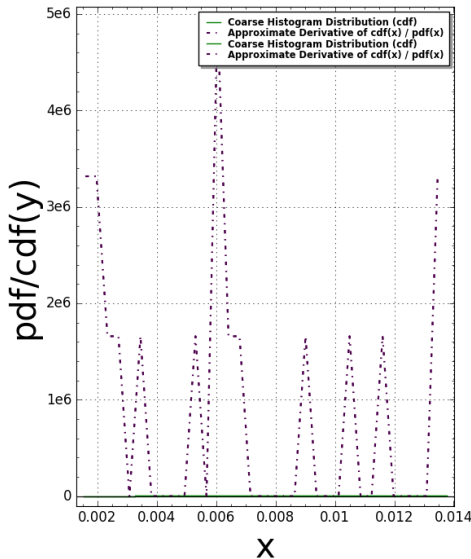


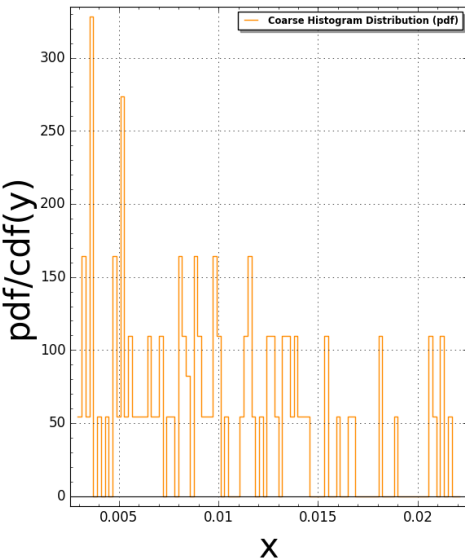
Pentagon10(N:=1) Angle Gaps:
#bins=100, #tiling points = 151
Time Taken: 4.4037 sec (0.073395 mins)



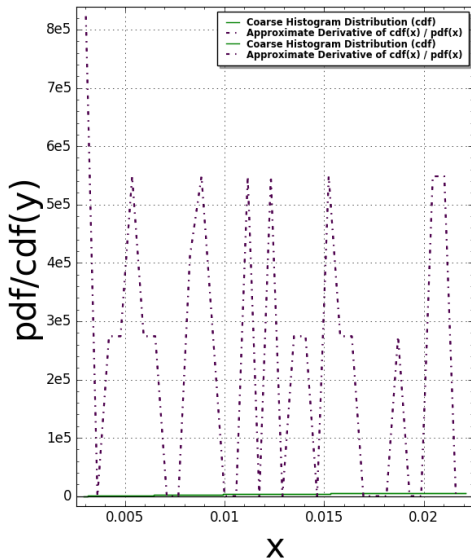
Pentagon10(N:=1) Angle Gaps:
#bins=100, #tiling points = 151
Time Taken: 4.4037 sec (0.073395 mins)



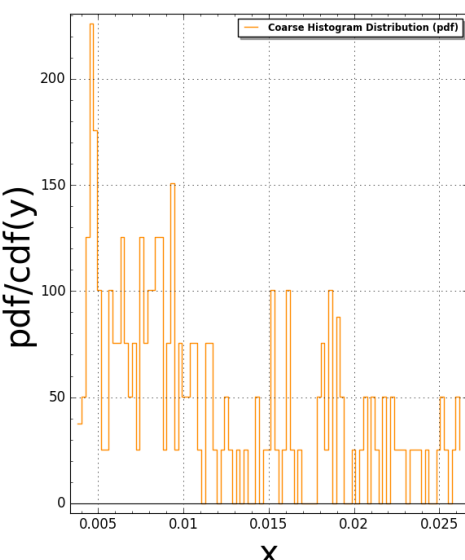
Pentagon10(N:=2) Angle Gaps:
#bins=100, #tiling points = 383
Time Taken: 5.49284 sec (0.0915474 mins)



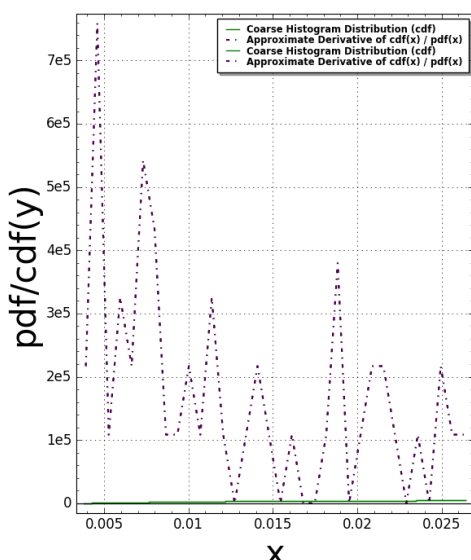
Pentagon10(N:=2) Angle Gaps:
#bins=100, #tiling points = 383
Time Taken: 5.49284 sec (0.0915474 mins)



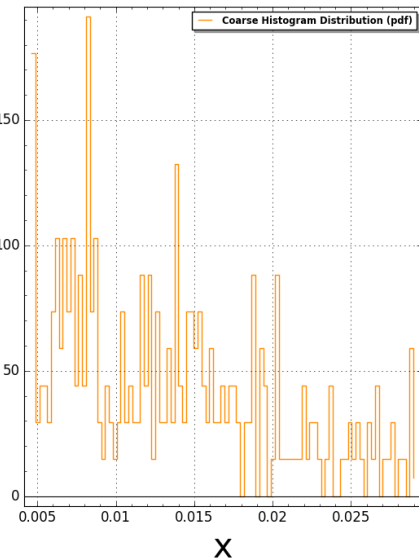
Pentagon10(N:=3) Angle Gaps:
#bins=100, #tiling points = 727
Time Taken: 7.54994 sec (0.125832 mins)



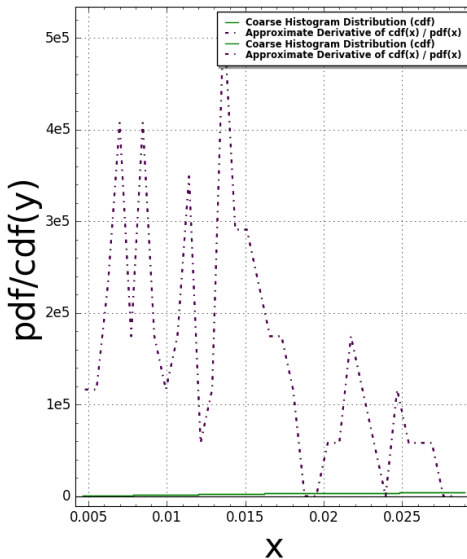
Pentagon10(N:=3) Angle Gaps:
#bins=100, #tiling points = 727
Time Taken: 7.54994 sec (0.125832 mins)



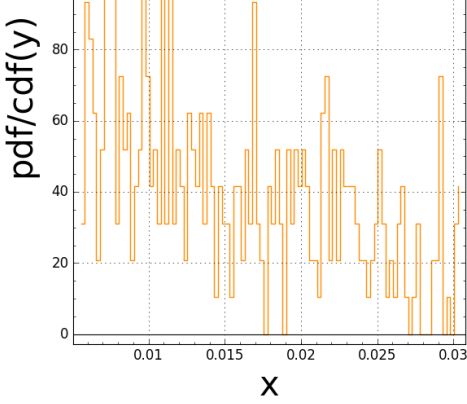
Pentagon10(N:=4) Angle Gaps:
#bins=100, #tiling points = 1149
Time Taken: 9.97317 sec (0.166219 mins)



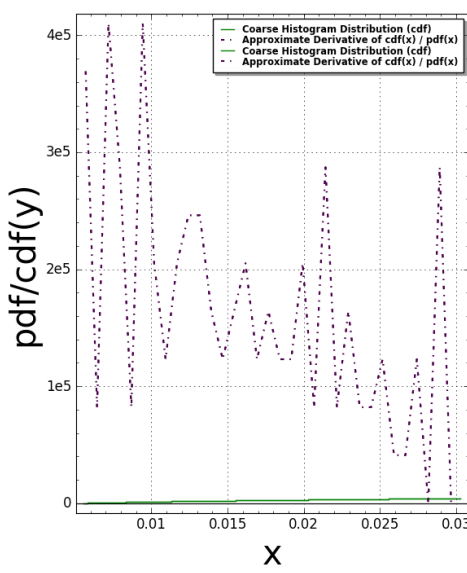
Pentagon10(N:=4) Angle Gaps:
#bins=100, #tiling points = 1149
Time Taken: 9.97317 sec (0.166219 mins)



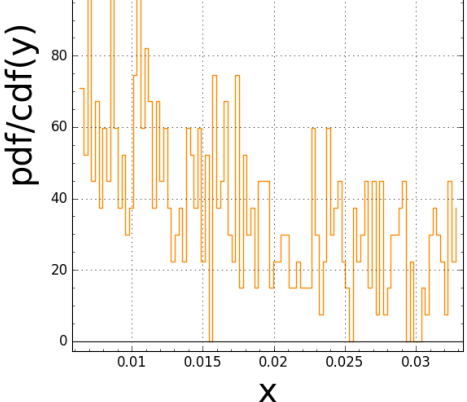
Pentagon10(N:=5) Angle Gaps:
#bins=100, #tiling points = 1677
Time Taken: 12.86 sec (0.214333 mins)



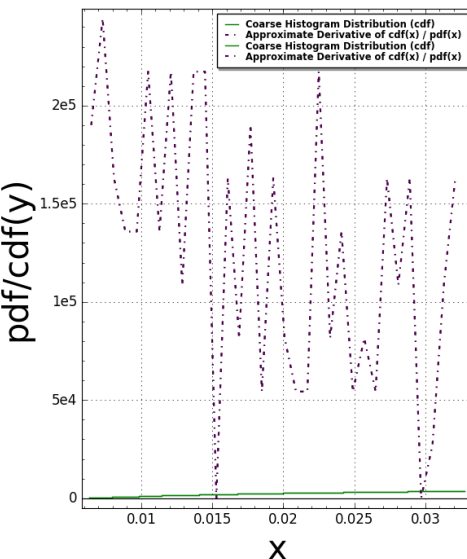
Pentagon10(N:=5) Angle Gaps:
#bins=100, #tiling points = 1677
Time Taken: 12.86 sec (0.214333 mins)



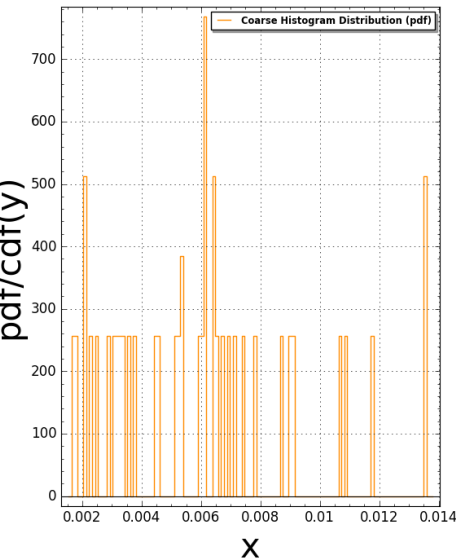
Pentagon10(N:=6) Angle Gaps:
#bins=100, #tiling points = 2313
Time Taken: 17.0201 sec (0.283669 mins)



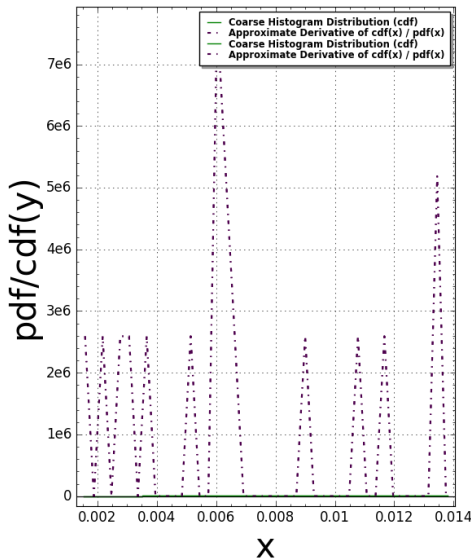
Pentagon10(N:=6) Angle Gaps:
#bins=100, #tiling points = 2313
Time Taken: 17.0201 sec (0.283669 mins)



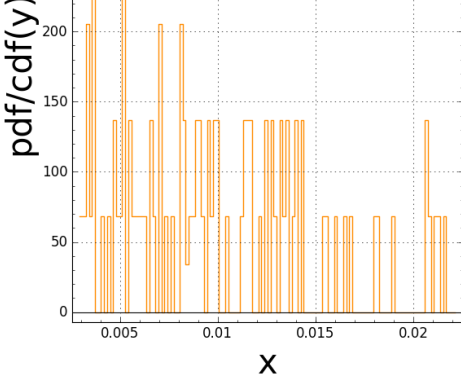
Pentagon10(N:=1) Angle Gaps:
#bins=125, #tiling points = 151
Time Taken: 5.00412 sec (0.0834019 mins)



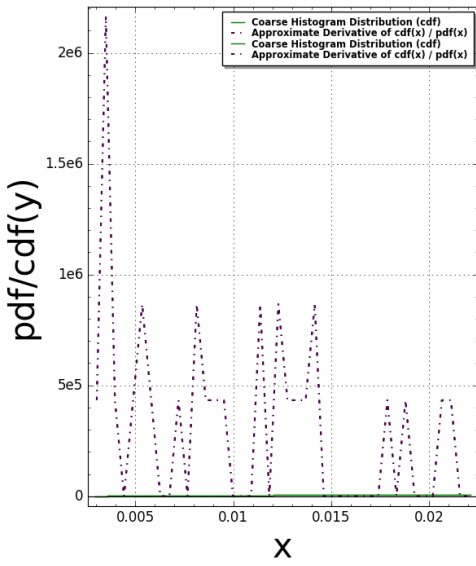
Pentagon10(N:=1) Angle Gaps:
#bins=125, #tiling points = 151
Time Taken: 5.00412 sec (0.0834019 mins)



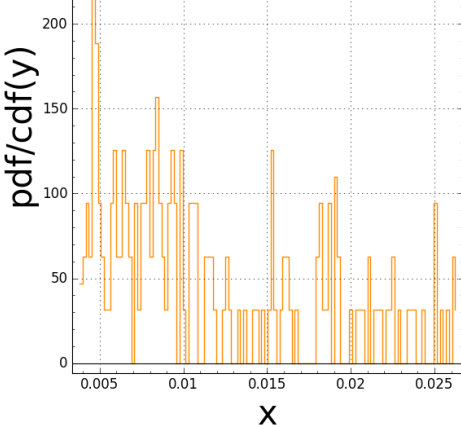
Pentagon10(N:=2) Angle Gaps:
#bins=125, #tiling points = 383
Time Taken: 6.10415 sec (0.101736 mins)



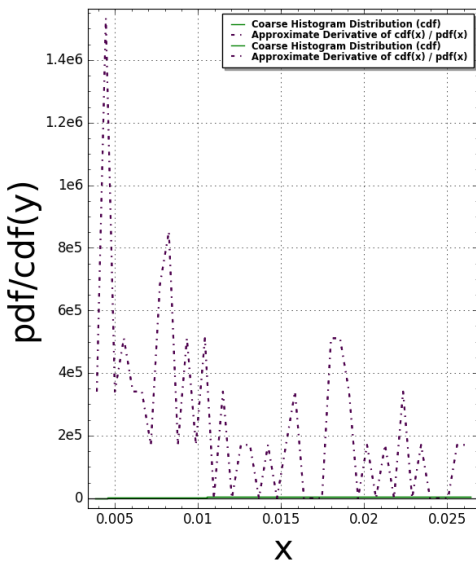
Pentagon10(N:=2) Angle Gaps:
#bins=125, #tiling points = 383
Time Taken: 6.10415 sec (0.101736 mins)



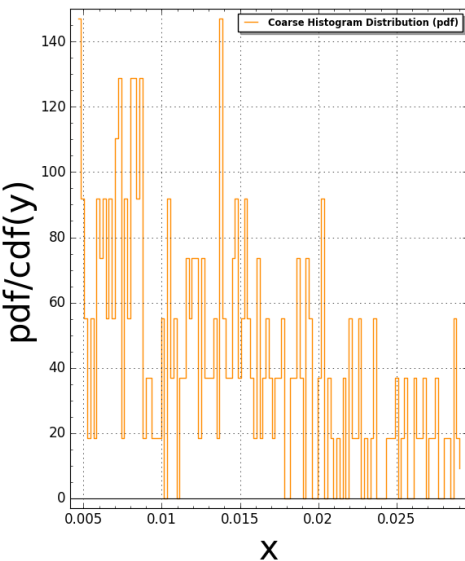
Pentagon10(N:=3) Angle Gaps:
#bins=125, #tiling points = 727
Time Taken: 8.13871 sec (0.135645 mins)



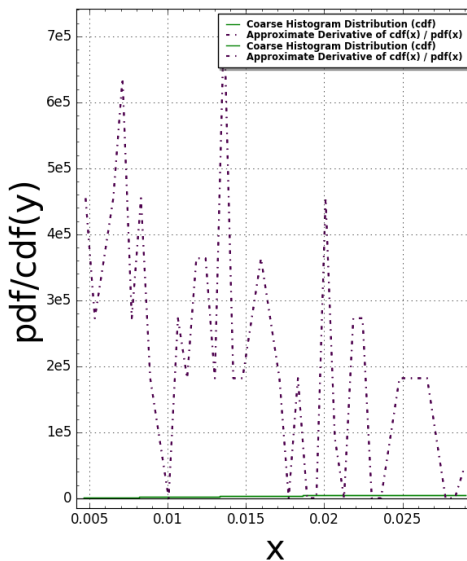
Pentagon10(N:=3) Angle Gaps:
#bins=125, #tiling points = 727
Time Taken: 8.13871 sec (0.135645 mins)



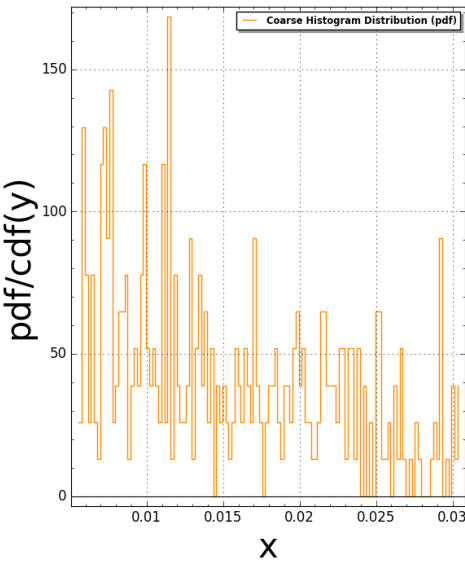
Pentagon10(N:=4) Angle Gaps:
#bins=125, #tiling points = 1149
Time Taken: 10.581 sec (0.17635 mins)



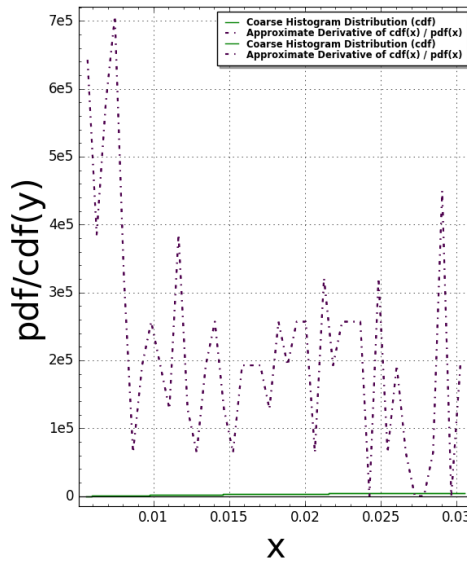
Pentagon10(N:=4) Angle Gaps:
#bins=125, #tiling points = 1149
Time Taken: 10.581 sec (0.17635 mins)



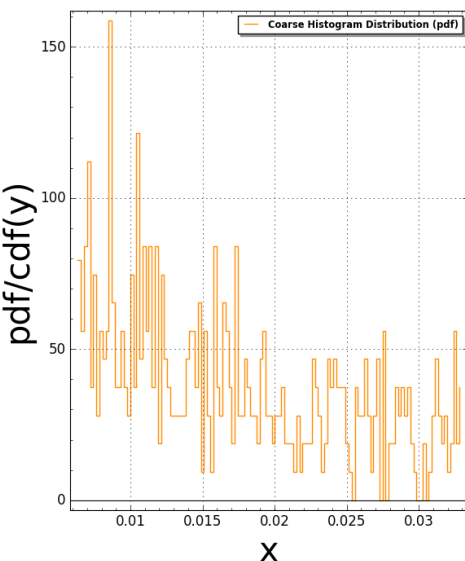
Pentagon10(N:=5) Angle Gaps:
#bins=125, #tiling points = 1677
Time Taken: 13.4261 sec (0.223768 mins)



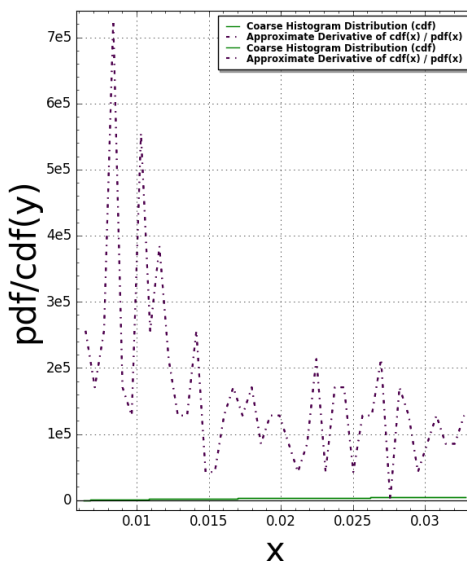
Pentagon10(N:=5) Angle Gaps:
#bins=125, #tiling points = 1677
Time Taken: 13.4261 sec (0.223768 mins)



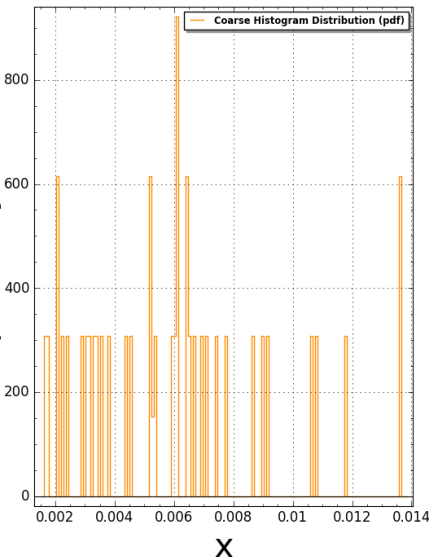
Pentagon10(N:=6) Angle Gaps:
#bins=125, #tiling points = 2313
Time Taken: 17.7248 sec (0.295413 mins)



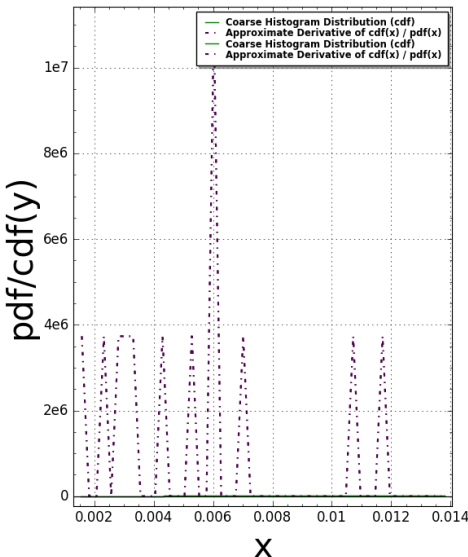
Pentagon10(N:=6) Angle Gaps:
#bins=125, #tiling points = 2313
Time Taken: 17.7248 sec (0.295413 mins)



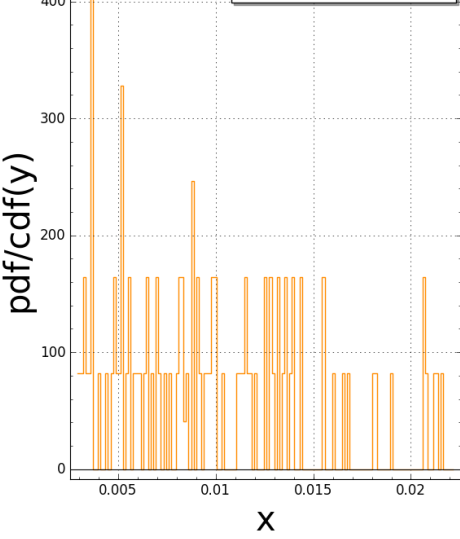
Pentagon10(N:=1) Angle Gaps:
#bins=150, #tiling points = 151
Time Taken: 5.78089 sec (0.0963481 mins)



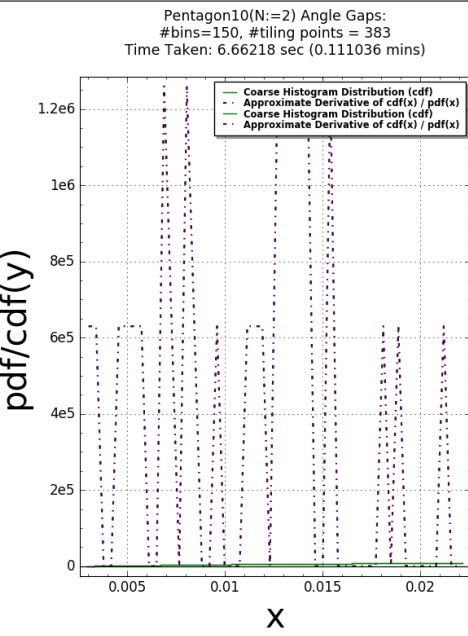
Pentagon10(N:=1) Angle Gaps:
#bins=150, #tiling points = 151
Time Taken: 5.78089 sec (0.0963481 mins)



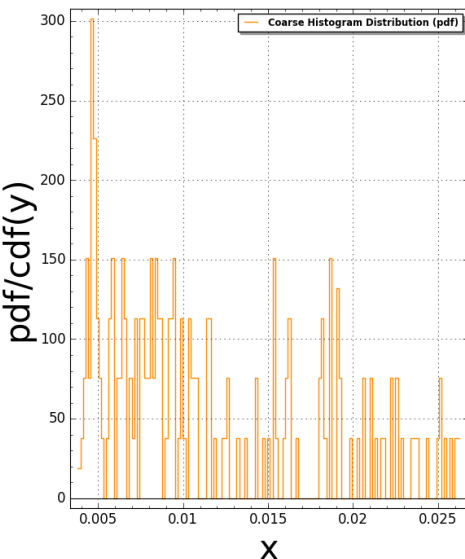
Pentagon10(N:=2) Angle Gaps:
#bins=150, #tiling points = 383
Time Taken: 6.66218 sec (0.111036 mins)



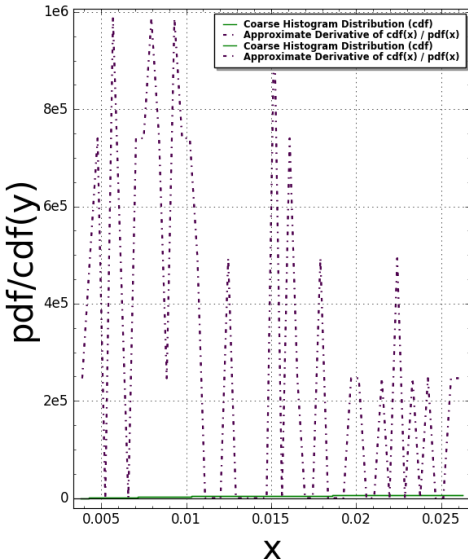
Pentagon10(N:=2) Angle Gaps:
#bins=150, #tiling points = 383
Time Taken: 6.66218 sec (0.111036 mins)



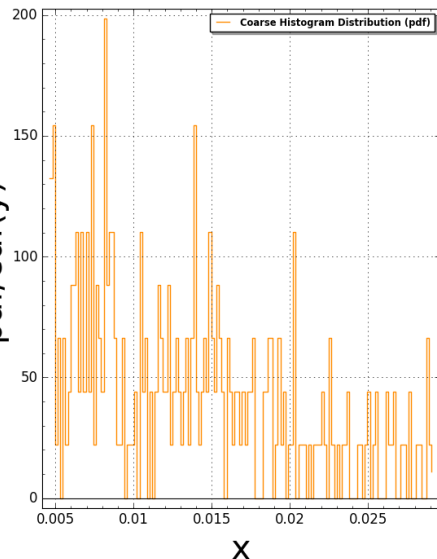
Pentagon10(N:=3) Angle Gaps:
#bins=150, #tiling points = 727
Time Taken: 8.72488 sec (0.145415 mins)



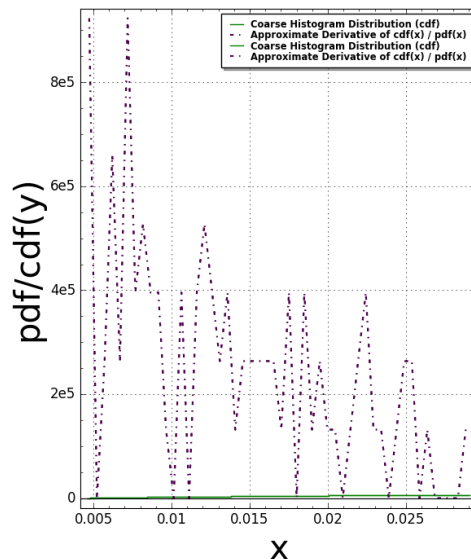
Pentagon10(N:=3) Angle Gaps:
#bins=150, #tiling points = 727
Time Taken: 8.72488 sec (0.145415 mins)



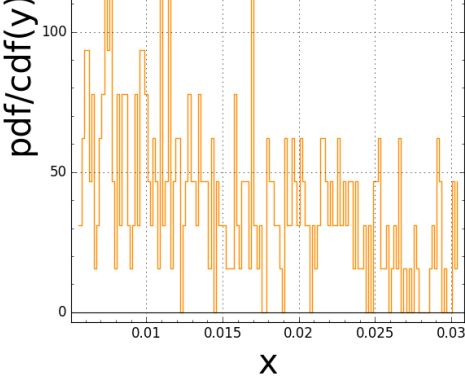
Pentagon10(N:=4) Angle Gaps:
#bins=150, #tiling points = 1149
Time Taken: 11.2125 sec (0.186874 mins)



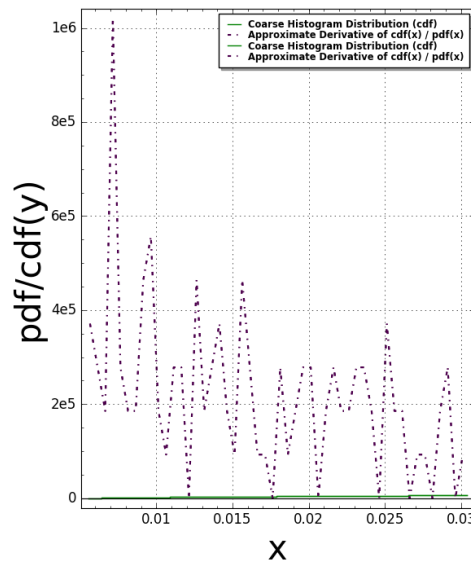
Pentagon10(N:=4) Angle Gaps:
#bins=150, #tiling points = 1149
Time Taken: 11.2125 sec (0.186874 mins)



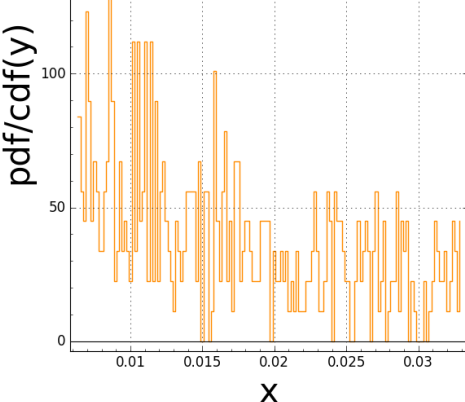
Pentagon10(N:=5) Angle Gaps:
#bins=150, #tiling points = 1677
Time Taken: 14.0204 sec (0.233674 mins)



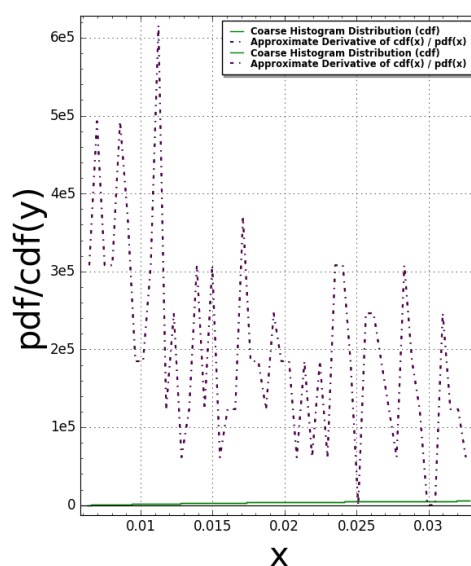
Pentagon10(N:=5) Angle Gaps:
#bins=150, #tiling points = 1677
Time Taken: 14.0204 sec (0.233674 mins)



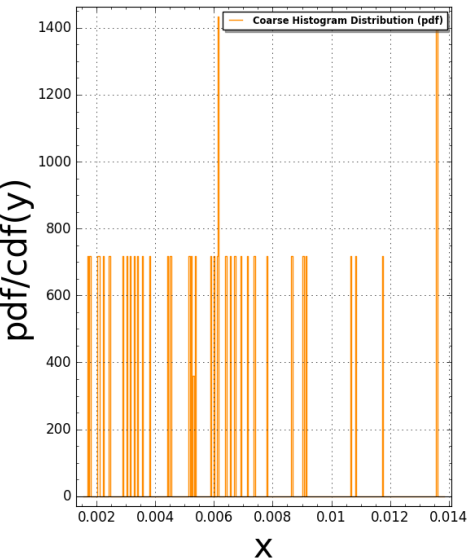
Pentagon10(N:=6) Angle Gaps:
#bins=150, #tiling points = 2313
Time Taken: 18.3108 sec (0.30518 mins)



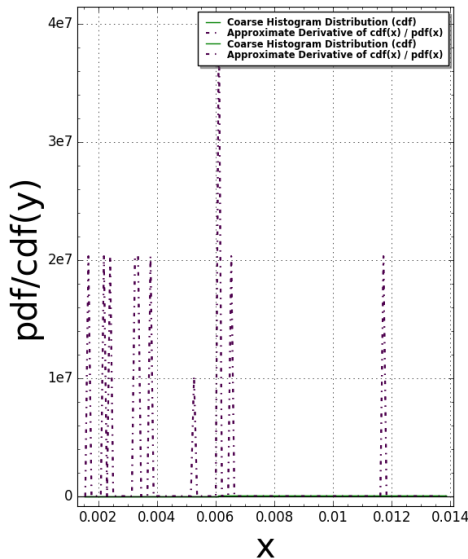
Pentagon10(N:=6) Angle Gaps:
#bins=150, #tiling points = 2313
Time Taken: 18.3108 sec (0.30518 mins)



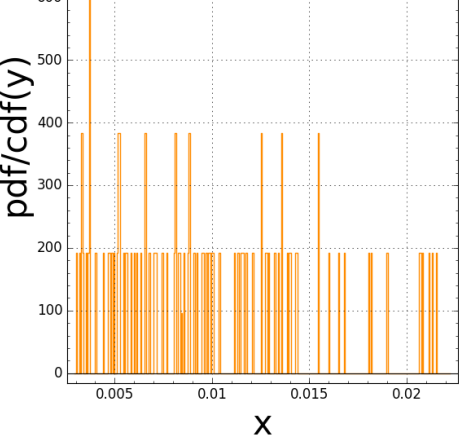
Pentagon10(N:=1) Angle Gaps:
#bins=350, #tiling points = 151
Time Taken: 7.63559 sec (0.12726 mins)



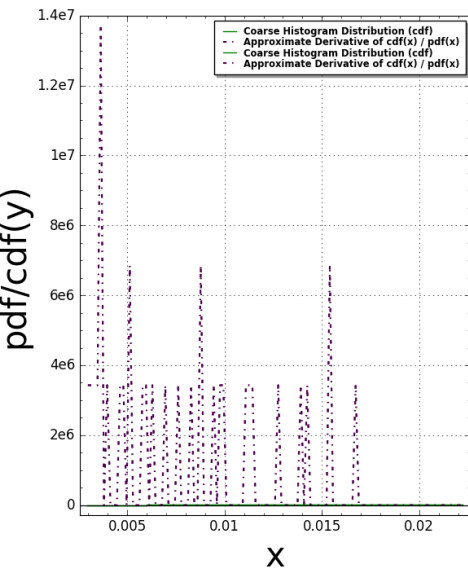
Pentagon10(N:=1) Angle Gaps:
#bins=350, #tiling points = 151
Time Taken: 7.63559 sec (0.12726 mins)



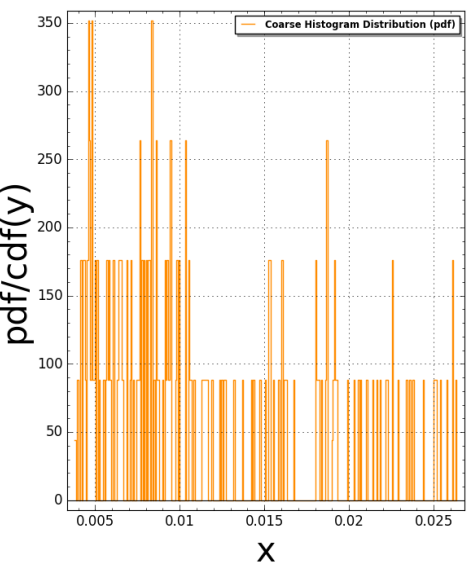
Pentagon10(N:=2) Angle Gaps:
#bins=350, #tiling points = 383
Time Taken: 8.46546 sec (0.141091 mins)



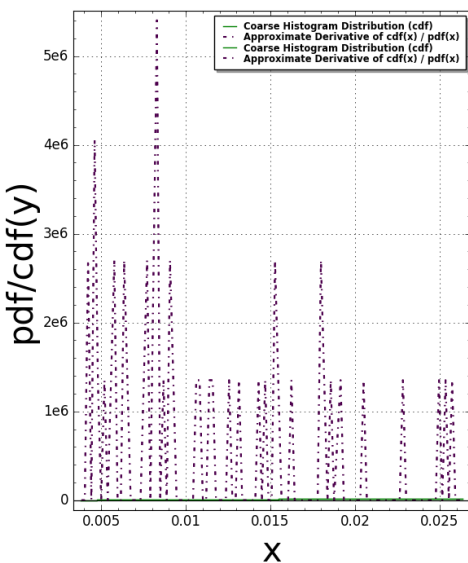
Pentagon10(N:=2) Angle Gaps:
#bins=350, #tiling points = 383
Time Taken: 8.46546 sec (0.141091 mins)



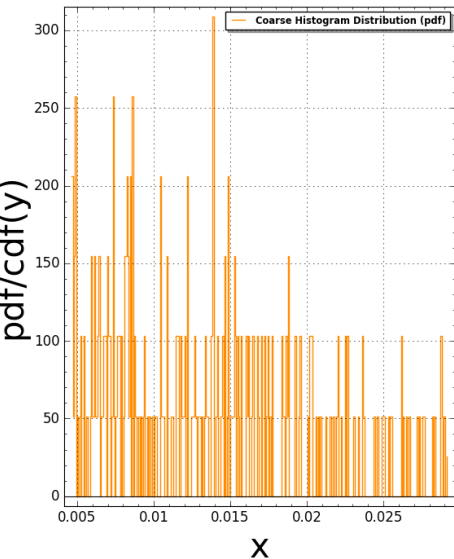
Pentagon10(N:=3) Angle Gaps:
#bins=350, #tiling points = 727
Time Taken: 10.6806 sec (0.178011 mins)



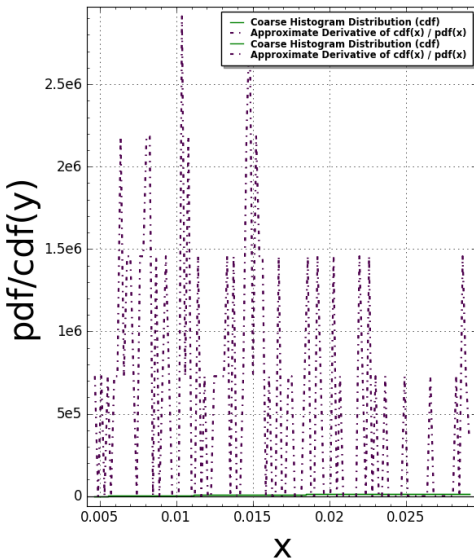
Pentagon10(N:=3) Angle Gaps:
#bins=350, #tiling points = 727
Time Taken: 10.6806 sec (0.178011 mins)



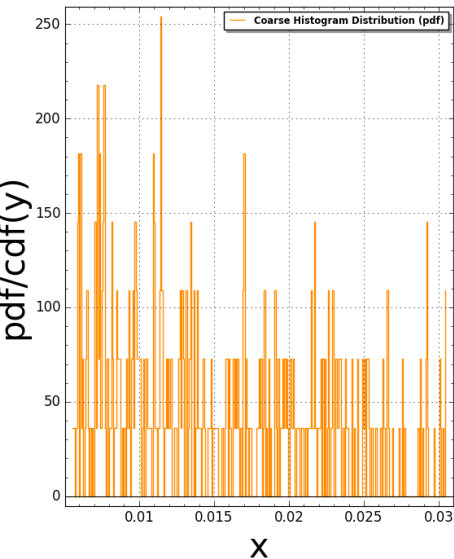
Pentagon10(N:=4) Angle Gaps:
#bins=350, #tiling points = 1149
Time Taken: 12.9782 sec (0.216303 mins)



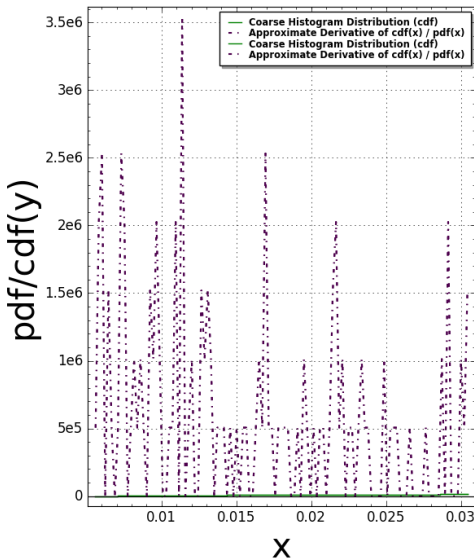
Pentagon10(N:=4) Angle Gaps:
#bins=350, #tiling points = 1149
Time Taken: 12.9782 sec (0.216303 mins)



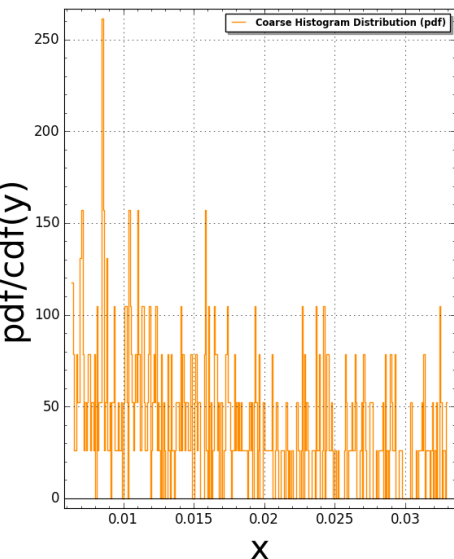
Pentagon10(N:=5) Angle Gaps:
#bins=350, #tiling points = 1677
Time Taken: 15.8053 sec (0.263421 mins)



Pentagon10(N:=5) Angle Gaps:
#bins=350, #tiling points = 1677
Time Taken: 15.8053 sec (0.263421 mins)



Pentagon10(N:=6) Angle Gaps:
#bins=350, #tiling points = 2313
Time Taken: 20.1833 sec (0.336388 mins)



Pentagon10(N:=6) Angle Gaps:
#bins=350, #tiling points = 2313
Time Taken: 20.1833 sec (0.336388 mins)

