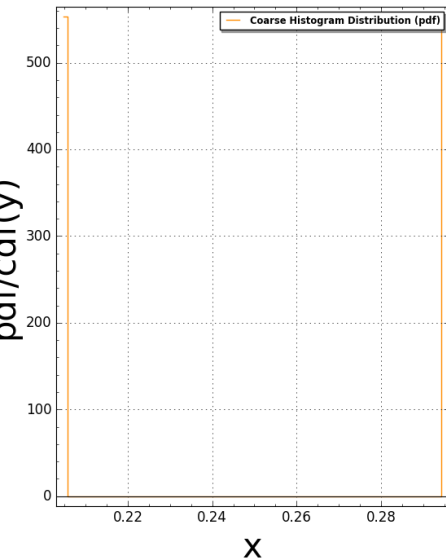
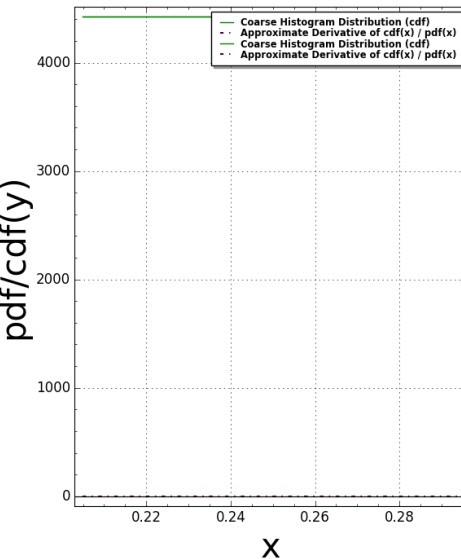


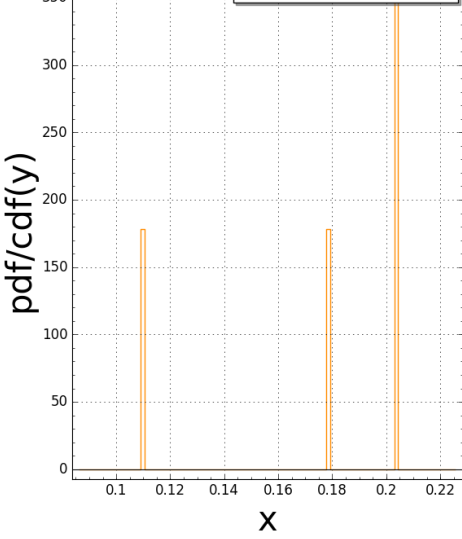
MiniTangram(N:=2) Angle Gaps:
#bins=100, #tiling points = 9
Time Taken: 3.54065 sec (0.0590108 mins)



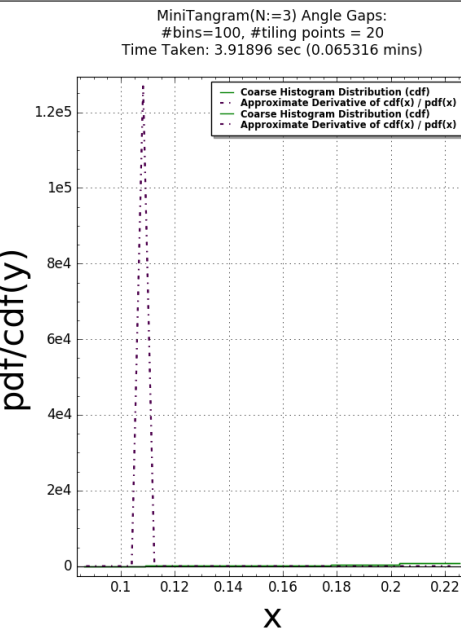
MiniTangram(N:=2) Angle Gaps:
#bins=100, #tiling points = 9
Time Taken: 3.54065 sec (0.0590108 mins)



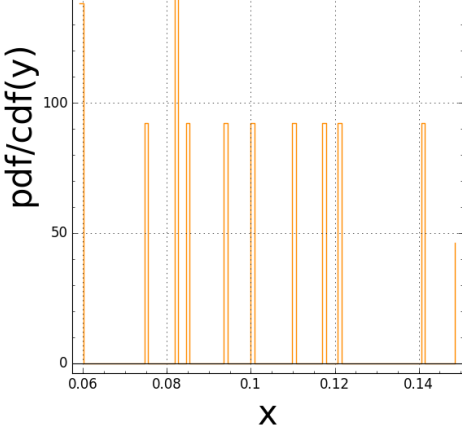
MiniTangram(N:=3) Angle Gaps:
#bins=100, #tiling points = 20
Time Taken: 3.91896 sec (0.065316 mins)



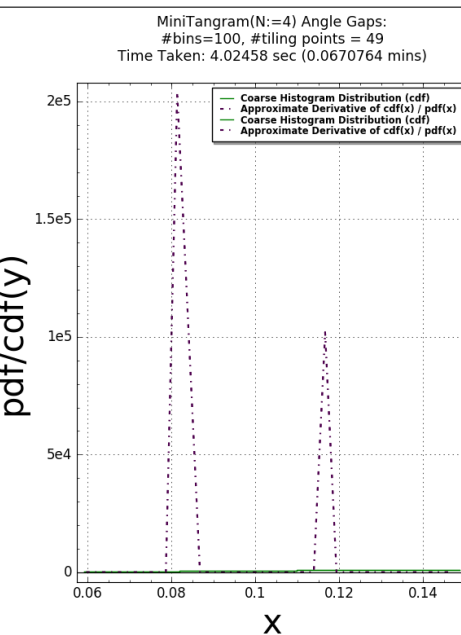
MiniTangram(N:=3) Angle Gaps:
#bins=100, #tiling points = 20
Time Taken: 3.91896 sec (0.065316 mins)



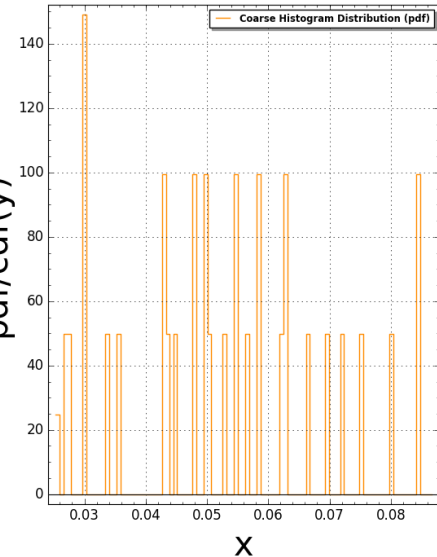
MiniTangram(N:=4) Angle Gaps:
#bins=100, #tiling points = 49
Time Taken: 4.02458 sec (0.0670764 mins)



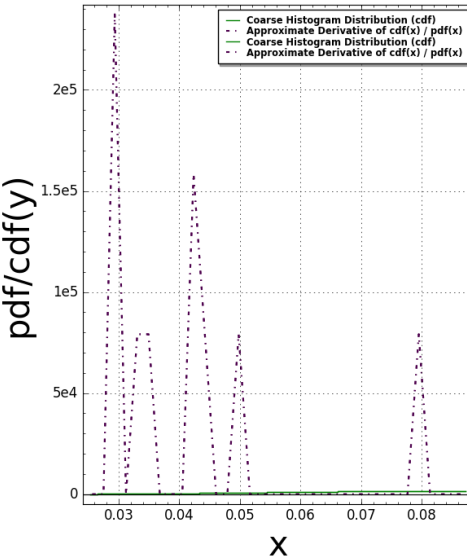
MiniTangram(N:=4) Angle Gaps:
#bins=100, #tiling points = 49
Time Taken: 4.02458 sec (0.0670764 mins)



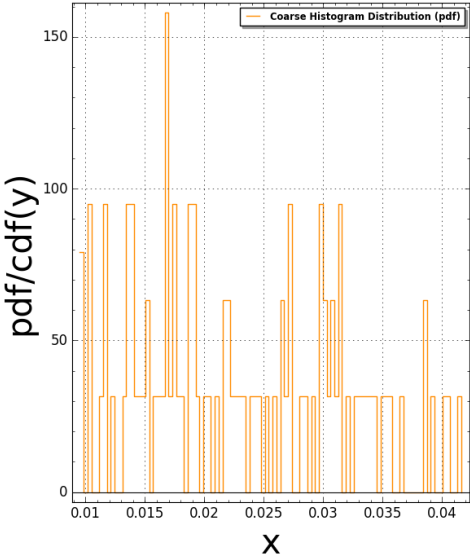
MiniTangram(N:=5) Angle Gaps:
#bins=100, #tiling points = 128
Time Taken: 4.63292 sec (0.0772153 mins)



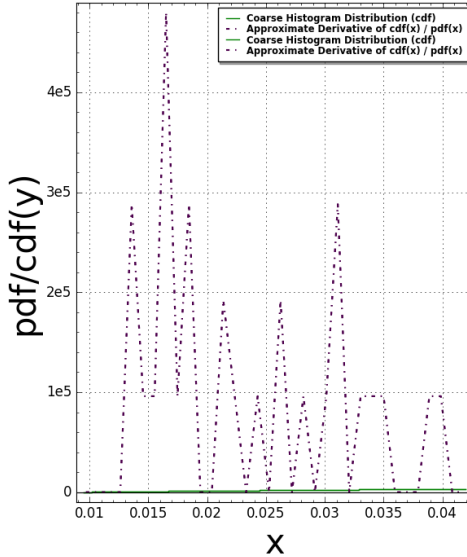
MiniTangram(N:=5) Angle Gaps:
#bins=100, #tiling points = 128
Time Taken: 4.63292 sec (0.0772153 mins)



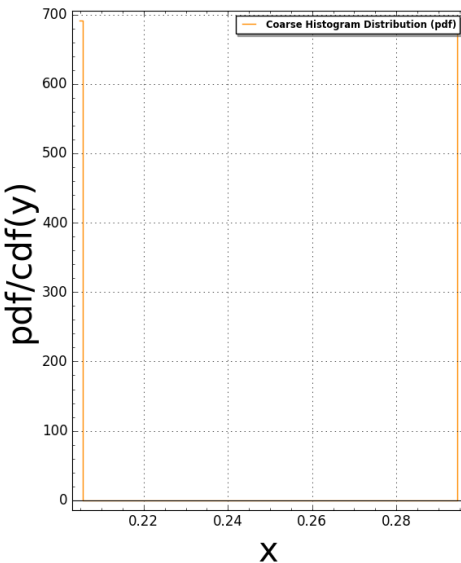
MiniTangram(N:=6) Angle Gaps:
#bins=100, #tiling points = 353
Time Taken: 6.78054 sec (0.113009 mins)



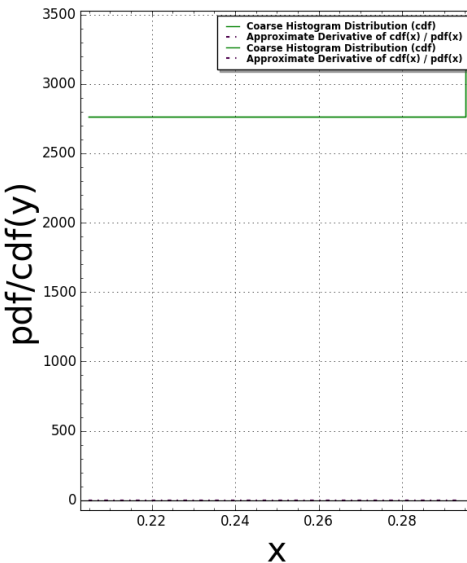
MiniTangram(N:=6) Angle Gaps:
#bins=100, #tiling points = 353
Time Taken: 6.78054 sec (0.113009 mins)



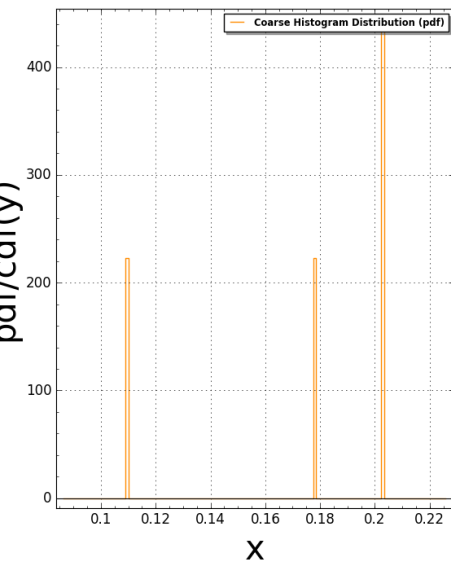
MiniTangram(N:=2) Angle Gaps:
#bins=125, #tiling points = 9
Time Taken: 4.14299 sec (0.0690499 mins)



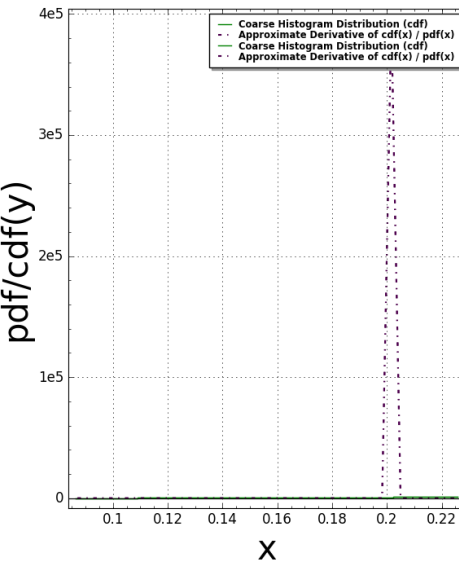
MiniTangram(N:=2) Angle Gaps:
#bins=125, #tiling points = 9
Time Taken: 4.14299 sec (0.0690499 mins)



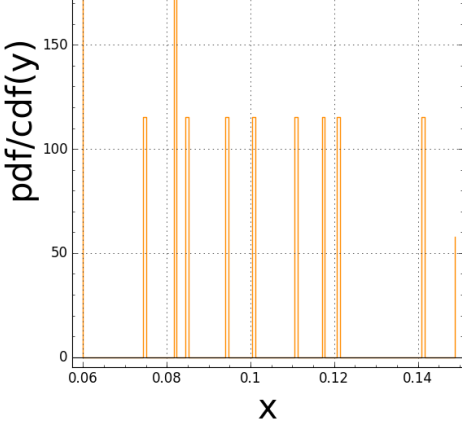
MiniTangram(N:=3) Angle Gaps:
#bins=125, #tiling points = 20
Time Taken: 4.51817 sec (0.0753028 mins)



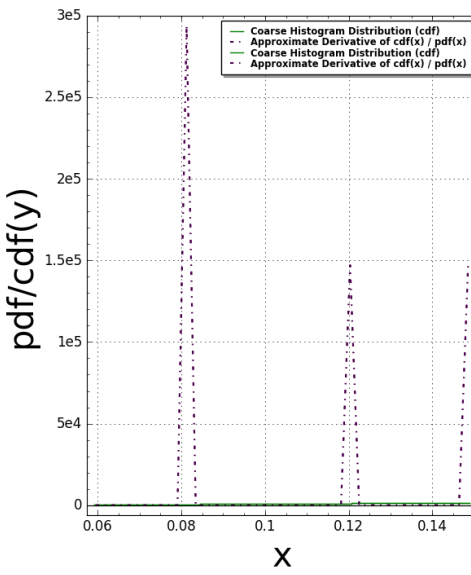
MiniTangram(N:=3) Angle Gaps:
#bins=125, #tiling points = 20
Time Taken: 4.51817 sec (0.0753028 mins)



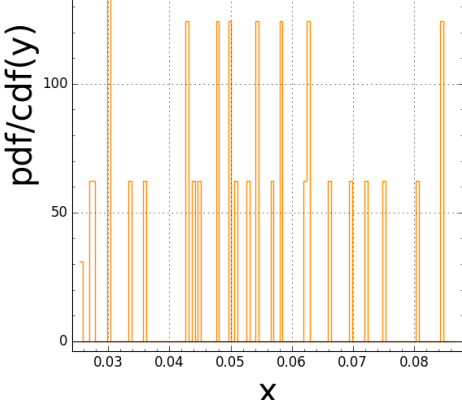
MiniTangram(N:=4) Angle Gaps:
#bins=125, #tiling points = 49
Time Taken: 4.53782 sec (0.0756304 mins)



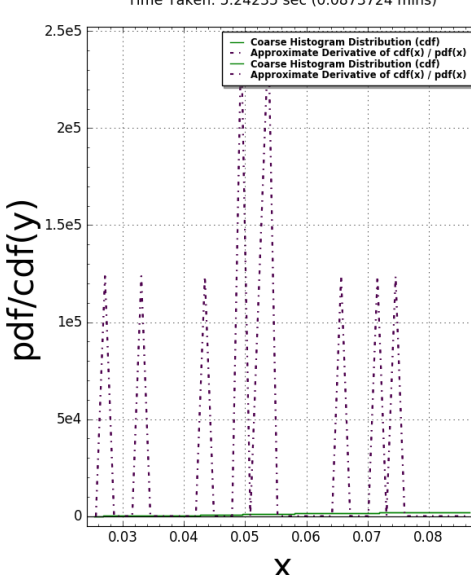
MiniTangram(N:=4) Angle Gaps:
#bins=125, #tiling points = 49
Time Taken: 4.53782 sec (0.0756304 mins)



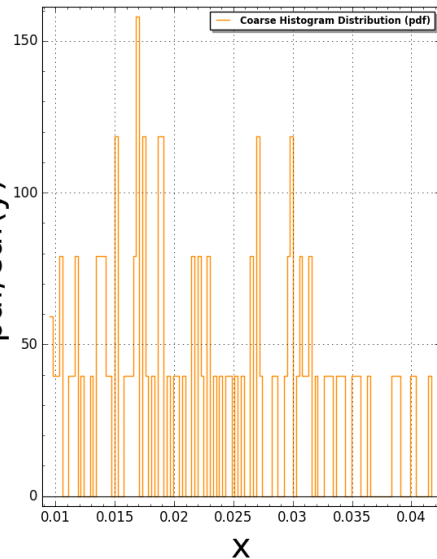
MiniTangram(N:=5) Angle Gaps:
#bins=125, #tiling points = 128
Time Taken: 5.24235 sec (0.0873724 mins)



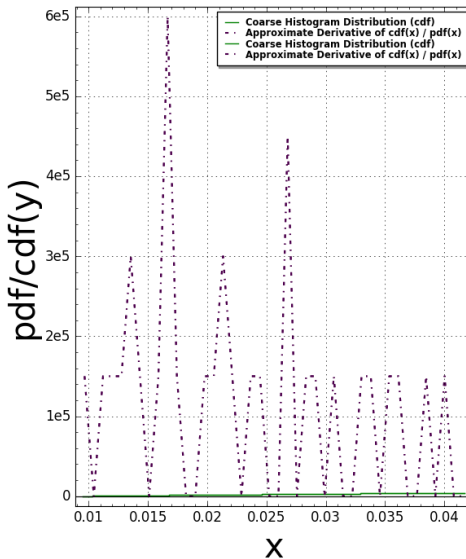
MiniTangram(N:=5) Angle Gaps:
#bins=125, #tiling points = 128
Time Taken: 5.24235 sec (0.0873724 mins)



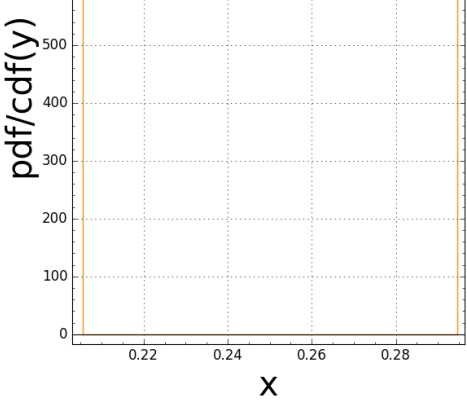
MiniTangram(N:=6) Angle Gaps:
#bins=125, #tiling points = 353
Time Taken: 7.37155 sec (0.122859 mins)



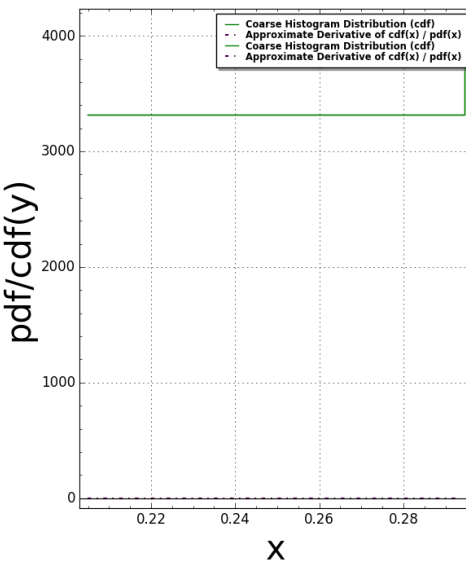
MiniTangram(N:=6) Angle Gaps:
#bins=125, #tiling points = 353
Time Taken: 7.37155 sec (0.122859 mins)



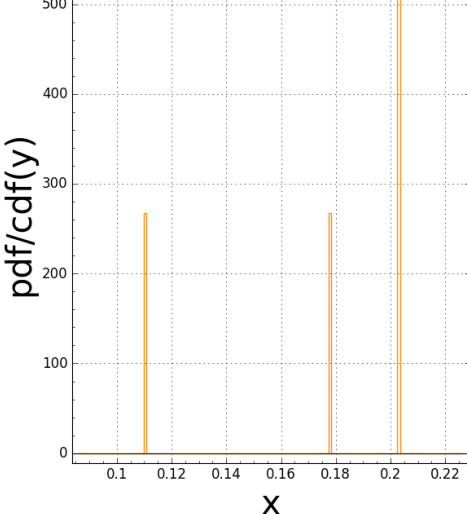
MiniTangram(N:=2) Angle Gaps:
#bins=150, #tiling points = 9
Time Taken: 4.70566 sec (0.0784276 mins)



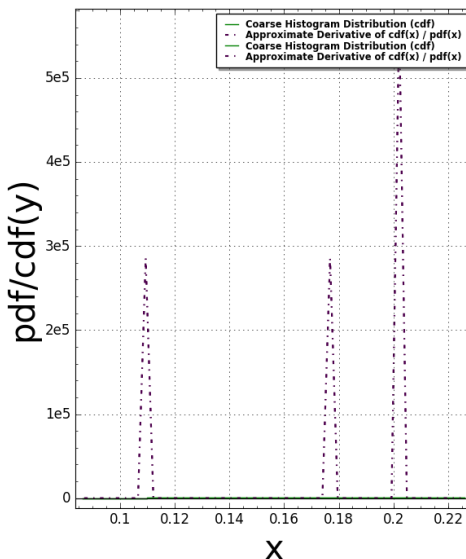
MiniTangram(N:=2) Angle Gaps:
#bins=150, #tiling points = 9
Time Taken: 4.70566 sec (0.0784276 mins)



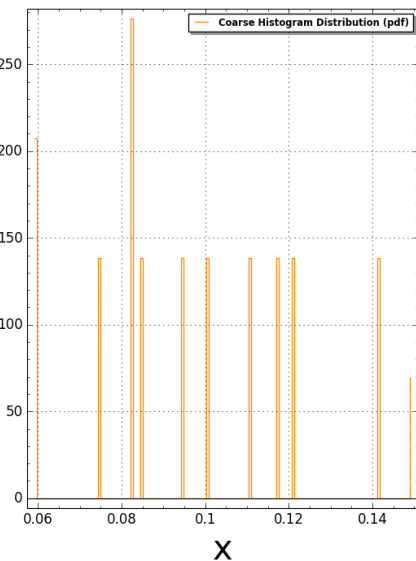
MiniTangram(N:=3) Angle Gaps:
#bins=150, #tiling points = 20
Time Taken: 5.06366 sec (0.0843943 mins)



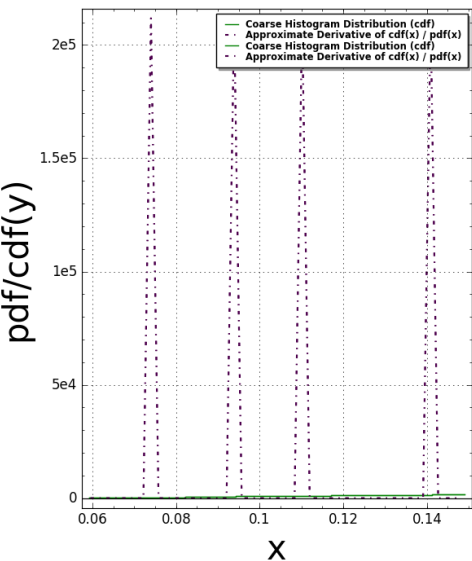
MiniTangram(N:=3) Angle Gaps:
#bins=150, #tiling points = 20
Time Taken: 5.06366 sec (0.0843943 mins)



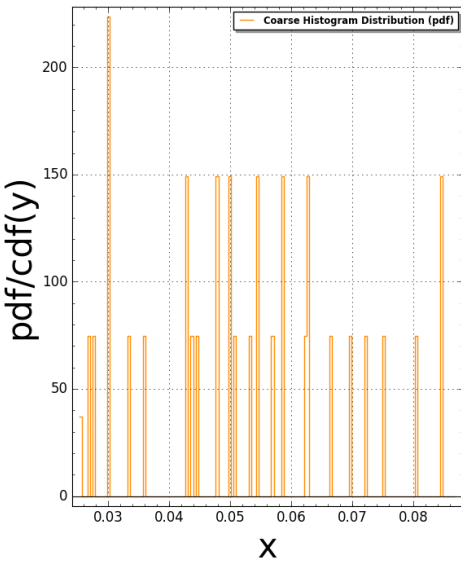
MiniTangram(N:=4) Angle Gaps:
#bins=150, #tiling points = 49
Time Taken: 5.08654 sec (0.0847757 mins)



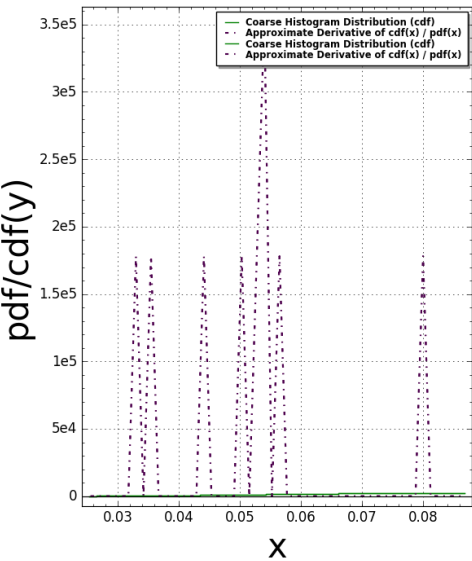
MiniTangram(N:=4) Angle Gaps:
#bins=150, #tiling points = 49
Time Taken: 5.08654 sec (0.0847757 mins)



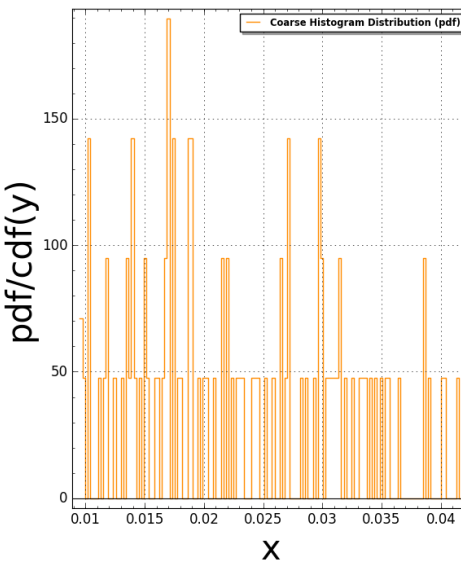
MiniTangram(N:=5) Angle Gaps:
#bins=150, #tiling points = 128
Time Taken: 5.94692 sec (0.0991154 mins)



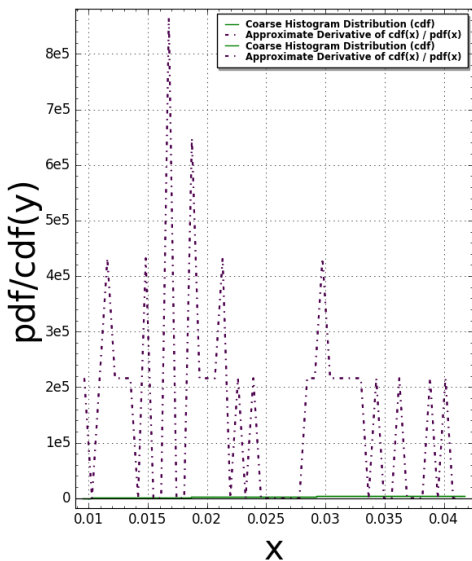
MiniTangram(N:=5) Angle Gaps:
#bins=150, #tiling points = 128
Time Taken: 5.94692 sec (0.0991154 mins)



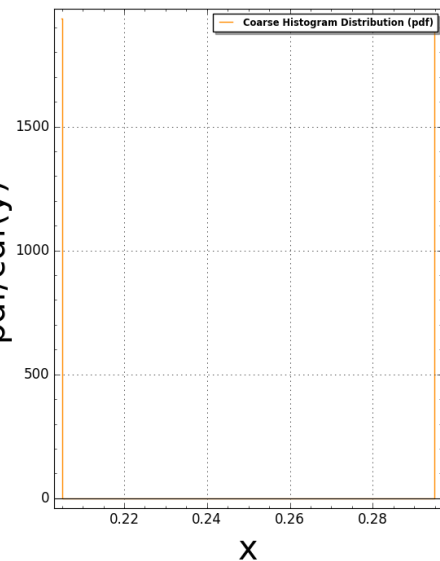
MiniTangram(N:=6) Angle Gaps:
#bins=150, #tiling points = 353
Time Taken: 7.98765 sec (0.133128 mins)



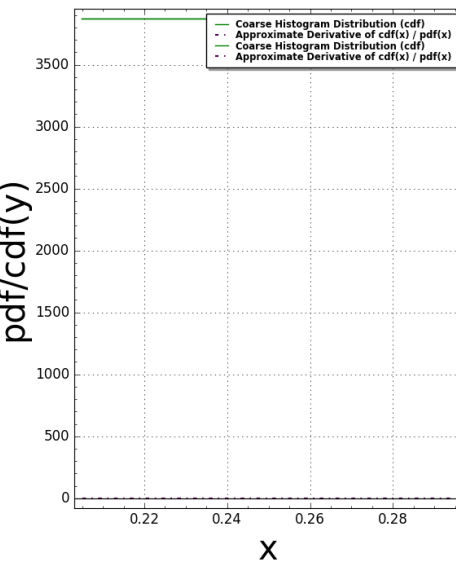
MiniTangram(N:=6) Angle Gaps:
#bins=150, #tiling points = 353
Time Taken: 7.98765 sec (0.133128 mins)



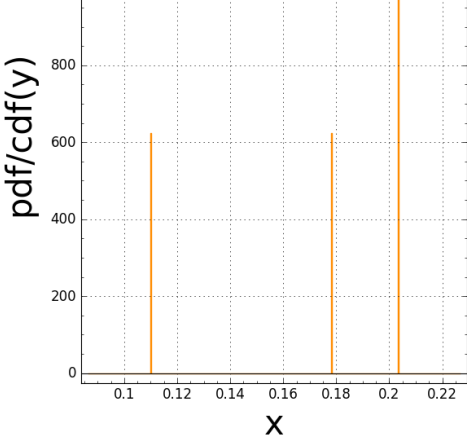
MiniTangram(N:=2) Angle Gaps:
#bins=350, #tiling points = 9
Time Taken: 6.381 sec (0.10635 mins)



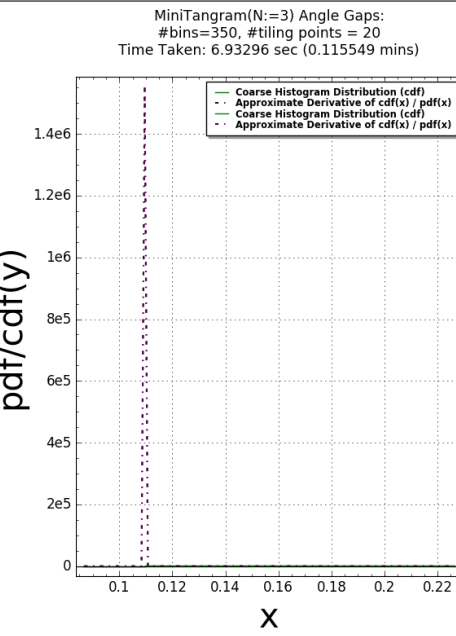
MiniTangram(N:=2) Angle Gaps:
#bins=350, #tiling points = 9
Time Taken: 6.381 sec (0.10635 mins)



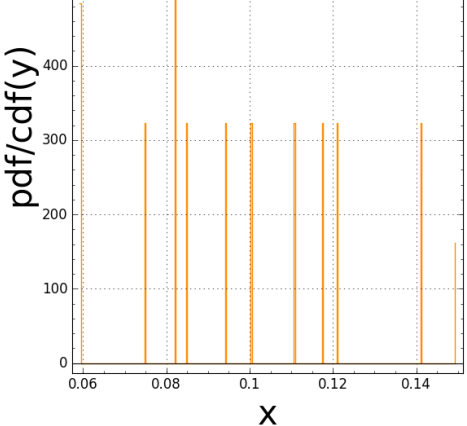
MiniTangram(N:=3) Angle Gaps:
#bins=350, #tiling points = 20
Time Taken: 6.93296 sec (0.115549 mins)



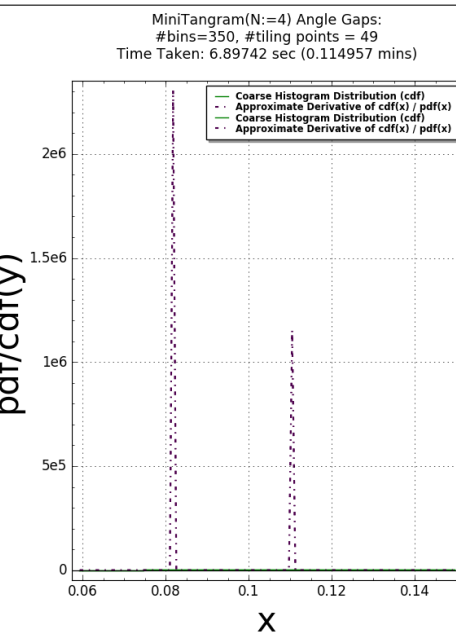
MiniTangram(N:=3) Angle Gaps:
#bins=350, #tiling points = 20
Time Taken: 6.93296 sec (0.115549 mins)



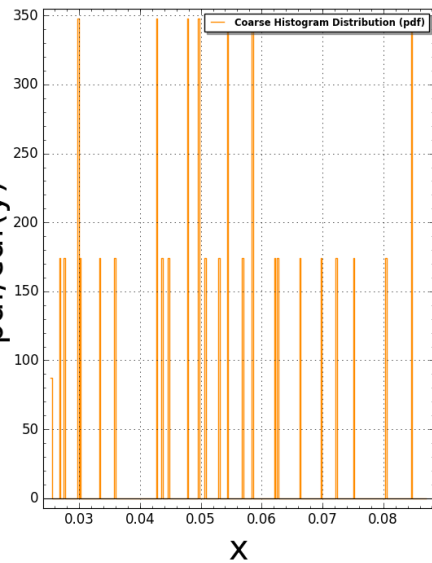
MiniTangram(N:=4) Angle Gaps:
#bins=350, #tiling points = 49
Time Taken: 6.89742 sec (0.114957 mins)



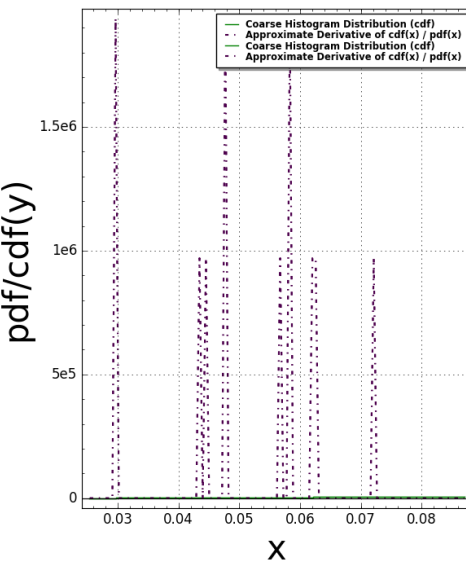
MiniTangram(N:=4) Angle Gaps:
#bins=350, #tiling points = 49
Time Taken: 6.89742 sec (0.114957 mins)



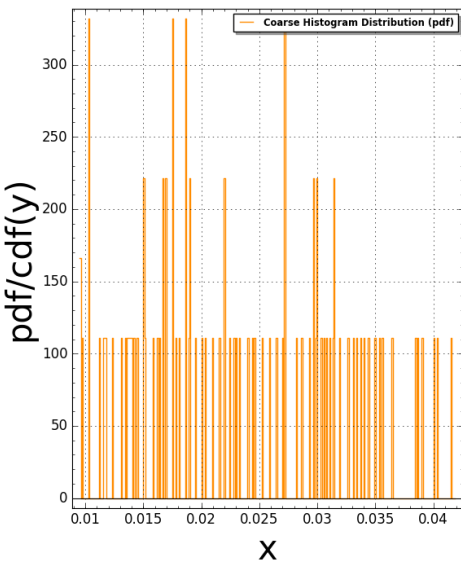
MiniTangram(N:=5) Angle Gaps:
#bins=350, #tiling points = 128
Time Taken: 7.90945 sec (0.131824 mins)



MiniTangram(N:=5) Angle Gaps:
#bins=350, #tiling points = 128
Time Taken: 7.90945 sec (0.131824 mins)



MiniTangram(N:=6) Angle Gaps:
#bins=350, #tiling points = 353
Time Taken: 9.99531 sec (0.166589 mins)



MiniTangram(N:=6) Angle Gaps:
#bins=350, #tiling points = 353
Time Taken: 9.99531 sec (0.166589 mins)

