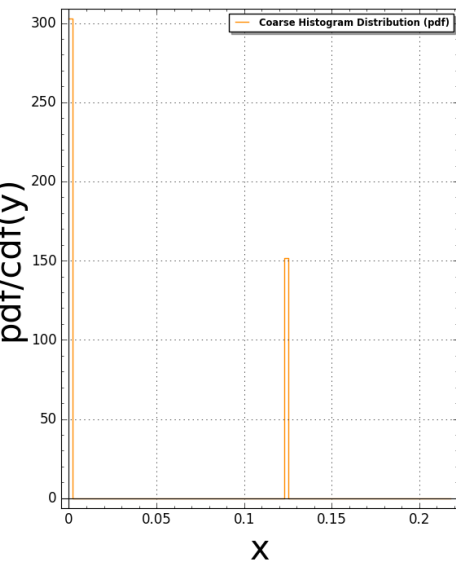
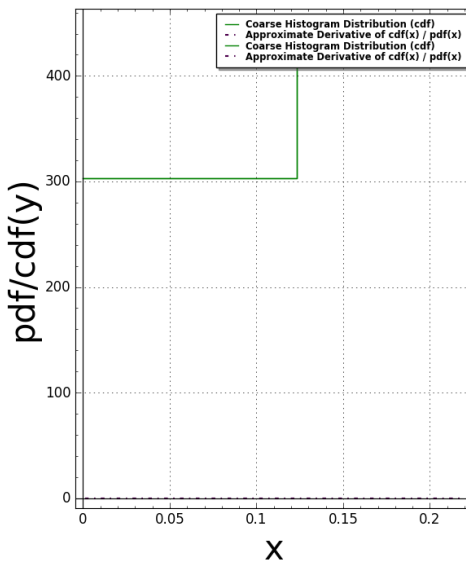


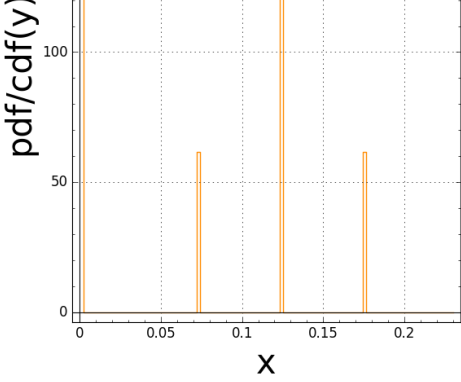
MiniTangram(N:=1) Angles:
#bins=100, #tiling points = 4
Time Taken: 3.31497 sec (0.0552495 mins)



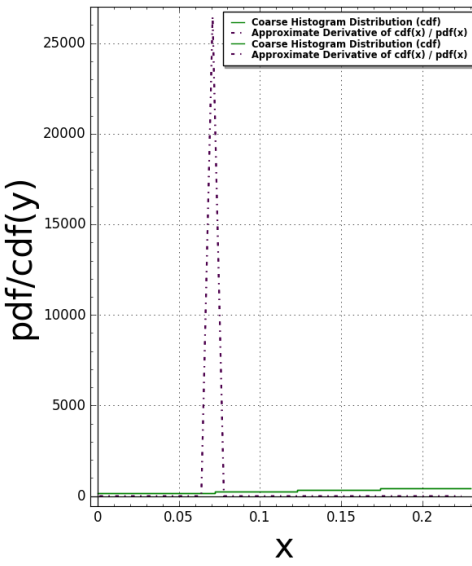
MiniTangram(N:=1) Angles:
#bins=100, #tiling points = 4
Time Taken: 3.31497 sec (0.0552495 mins)



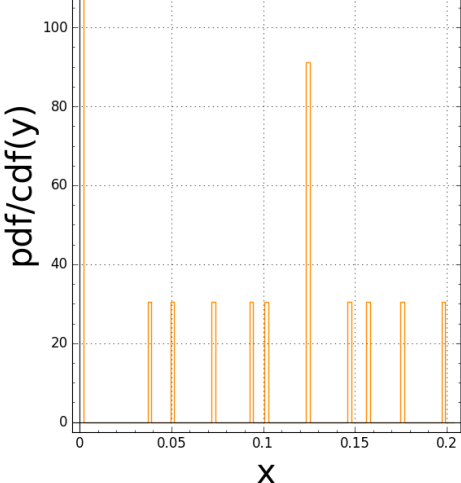
MiniTangram(N:=2) Angles:
#bins=100, #tiling points = 9
Time Taken: 3.70358 sec (0.0617263 mins)



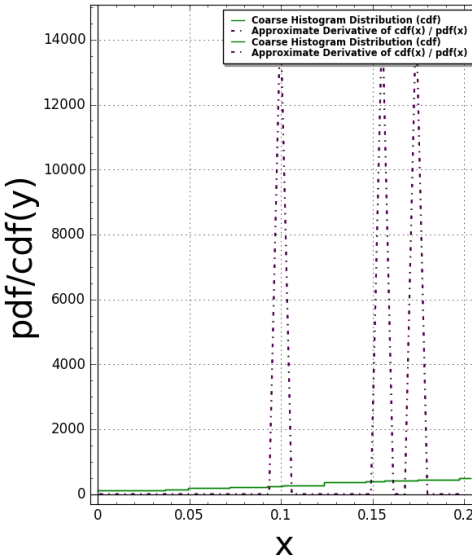
MiniTangram(N:=2) Angles:
#bins=100, #tiling points = 9
Time Taken: 3.70358 sec (0.0617263 mins)



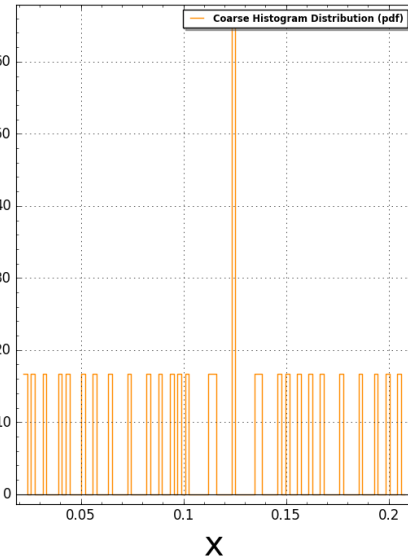
MiniTangram(N:=3) Angles:
#bins=100, #tiling points = 20
Time Taken: 3.44328 sec (0.057388 mins)



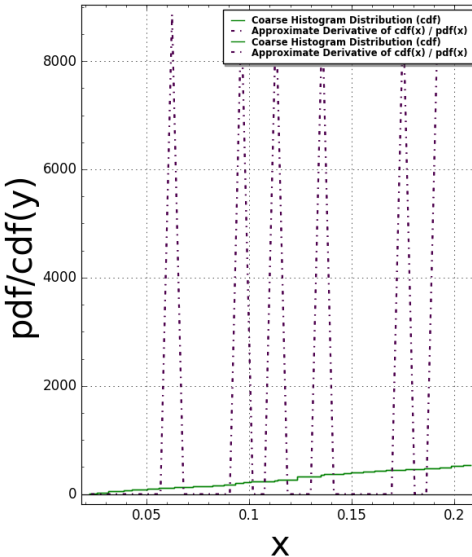
MiniTangram(N:=3) Angles:
#bins=100, #tiling points = 20
Time Taken: 3.44328 sec (0.057388 mins)



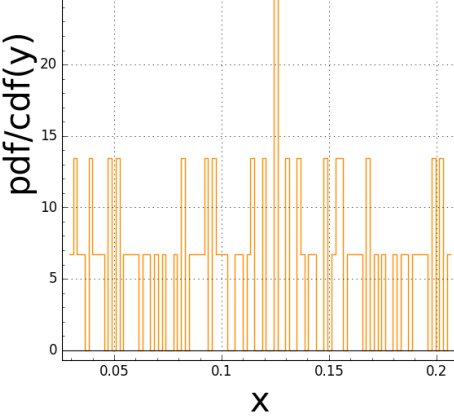
MiniTangram(N:=4) Angles:
#bins=100, #tiling points = 49
Time Taken: 3.8628 sec (0.06438 mins)



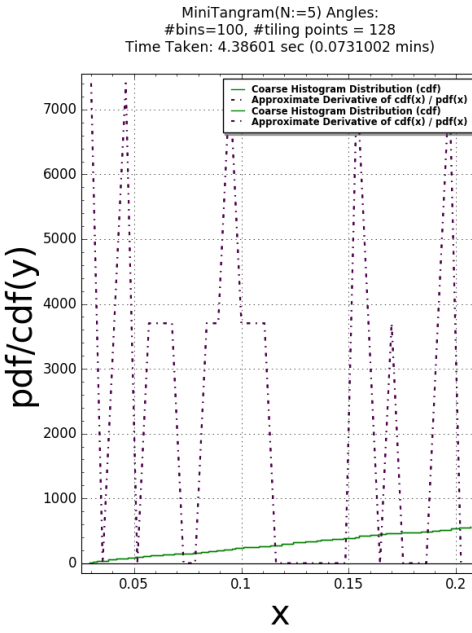
MiniTangram(N:=4) Angles:
#bins=100, #tiling points = 49
Time Taken: 3.8628 sec (0.06438 mins)



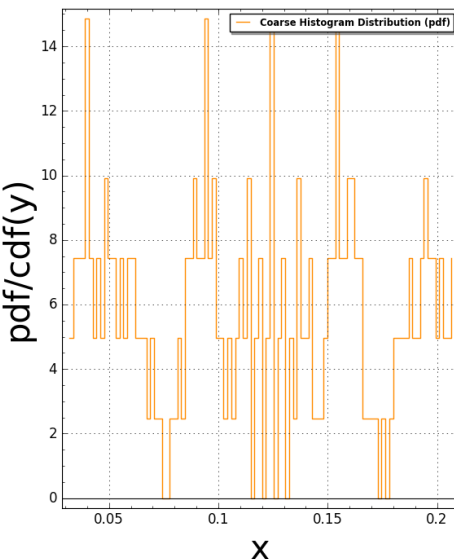
MiniTangram(N:=5) Angles:
#bins=100, #tiling points = 128
Time Taken: 4.38601 sec (0.0731002 mins)



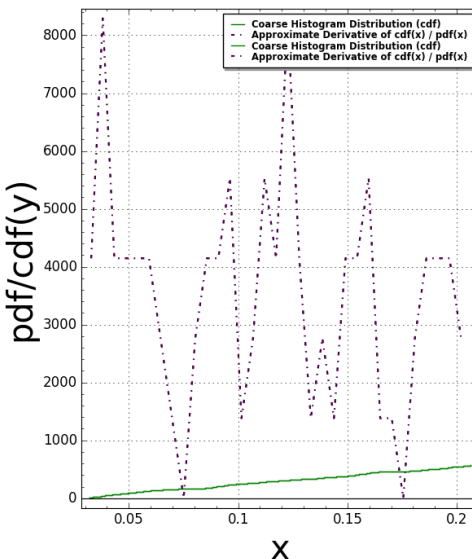
MiniTangram(N:=5) Angles:
#bins=100, #tiling points = 128
Time Taken: 4.38601 sec (0.0731002 mins)



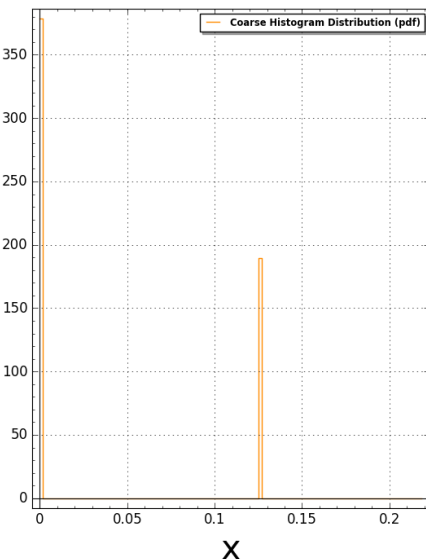
MiniTangram(N:=6) Angles:
#bins=100, #tiling points = 353
Time Taken: 6.47668 sec (0.107945 mins)



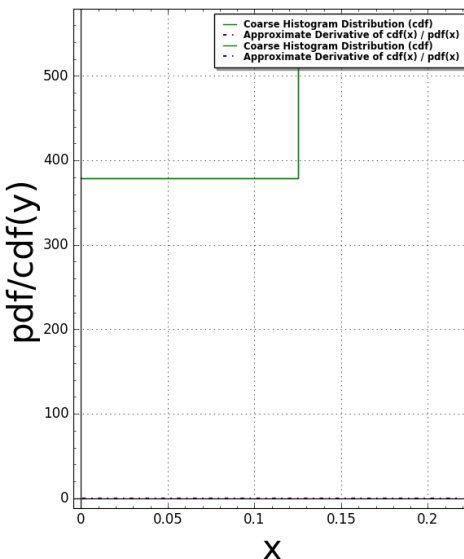
MiniTangram(N:=6) Angles:
#bins=100, #tiling points = 353
Time Taken: 6.47668 sec (0.107945 mins)



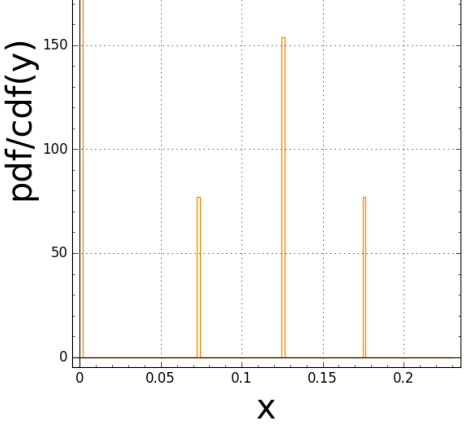
MiniTangram(N:=1) Angles:
#bins=125, #tiling points = 4
Time Taken: 3.98221 sec (0.0663702 mins)



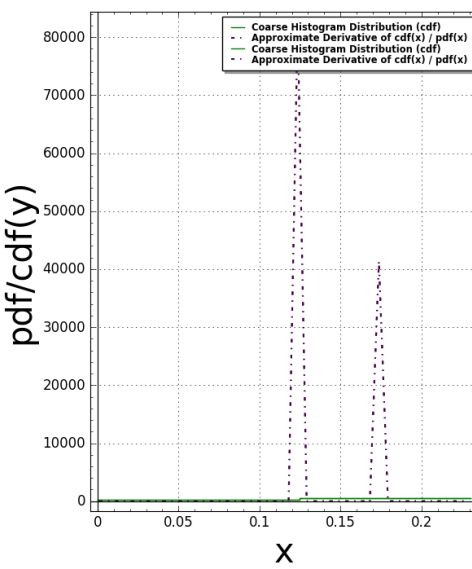
MiniTangram(N:=1) Angles:
#bins=125, #tiling points = 4
Time Taken: 3.98221 sec (0.0663702 mins)



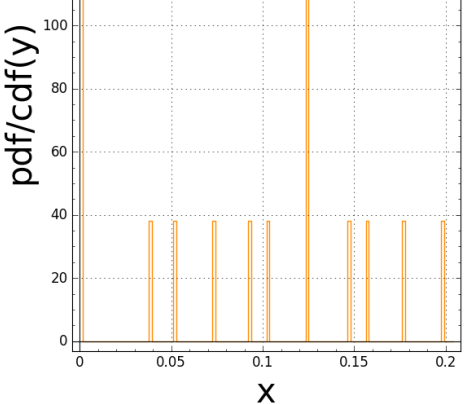
MiniTangram(N:=2) Angles:
#bins=125, #tiling points = 9
Time Taken: 4.369 sec (0.0728166 mins)



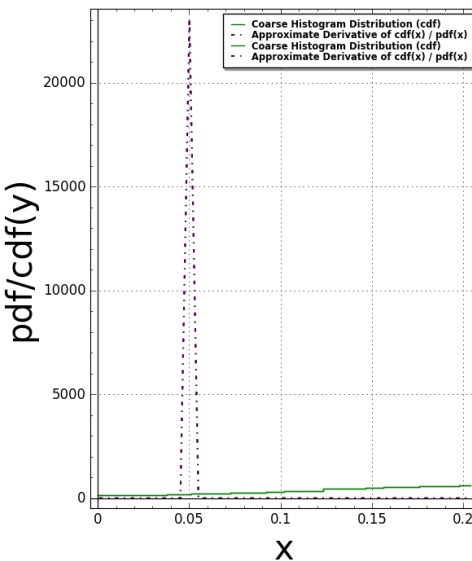
MiniTangram(N:=2) Angles:
#bins=125, #tiling points = 9
Time Taken: 4.369 sec (0.0728166 mins)



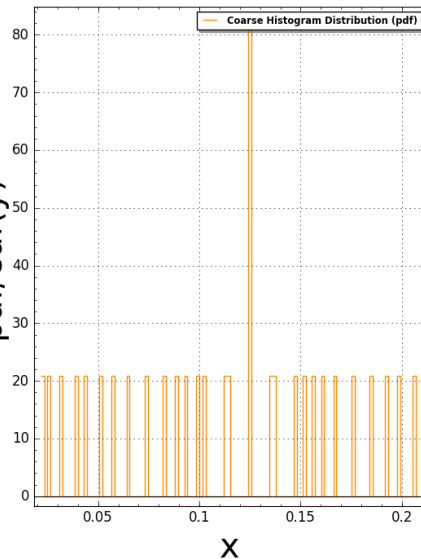
MiniTangram(N:=3) Angles:
#bins=125, #tiling points = 20
Time Taken: 4.11614 sec (0.0686023 mins)



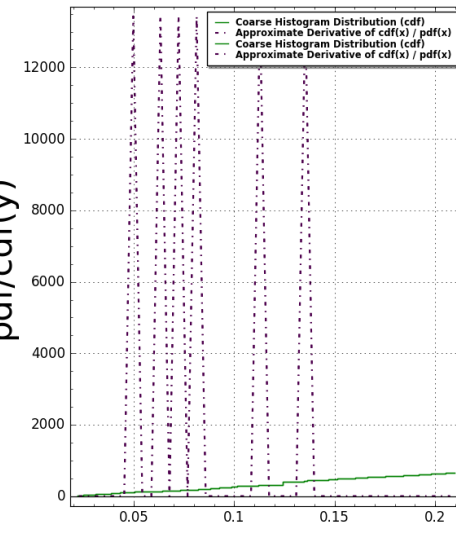
MiniTangram(N:=3) Angles:
#bins=125, #tiling points = 20
Time Taken: 4.11614 sec (0.0686023 mins)



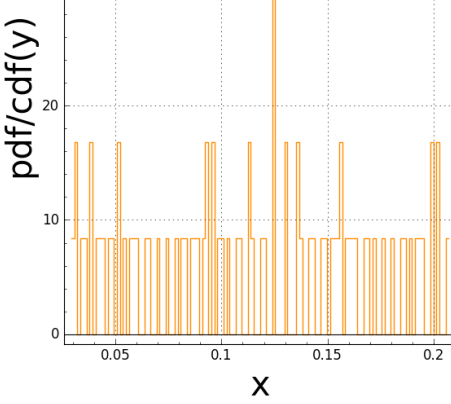
MiniTangram(N:=4) Angles:
#bins=125, #tiling points = 49
Time Taken: 4.43064 sec (0.0738441 mins)



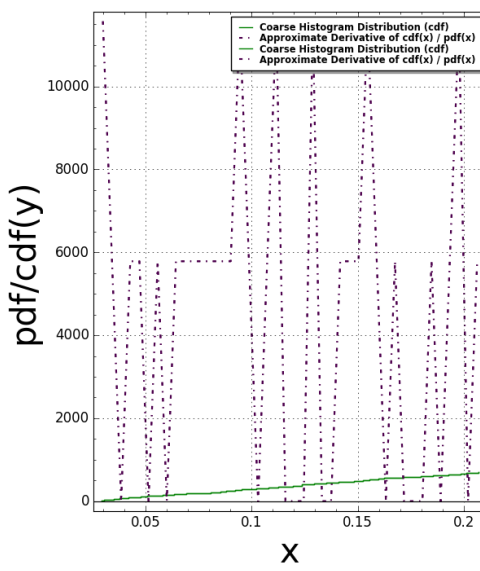
MiniTangram(N:=4) Angles:
#bins=125, #tiling points = 49
Time Taken: 4.43064 sec (0.0738441 mins)



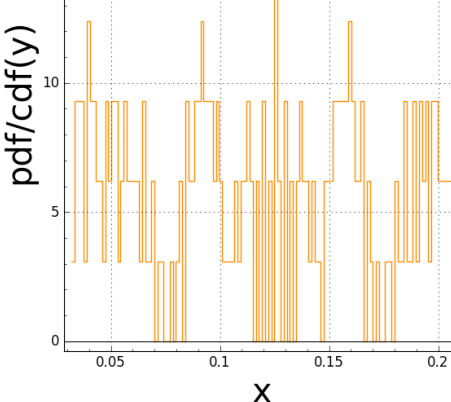
MiniTangram(N:=5) Angles:
#bins=125, #tiling points = 128
Time Taken: 4.96623 sec (0.0827706 mins)



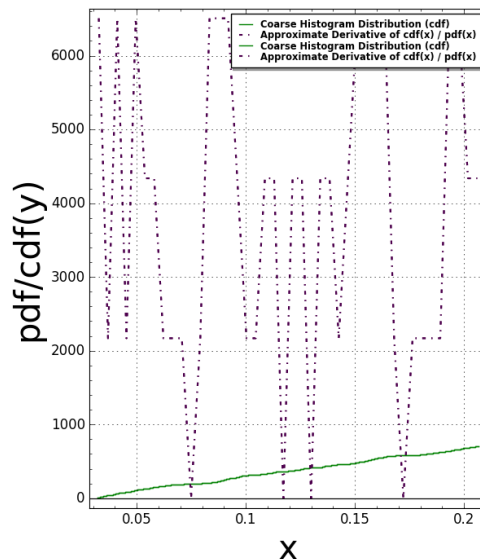
MiniTangram(N:=5) Angles:
#bins=125, #tiling points = 128
Time Taken: 4.96623 sec (0.0827706 mins)



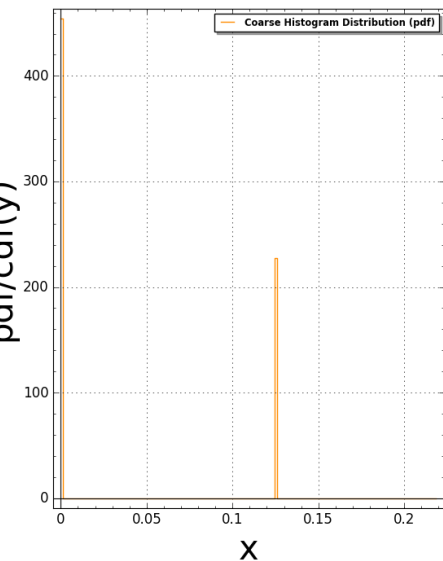
MiniTangram(N:=6) Angles:
#bins=125, #tiling points = 353
Time Taken: 7.15512 sec (0.119252 mins)



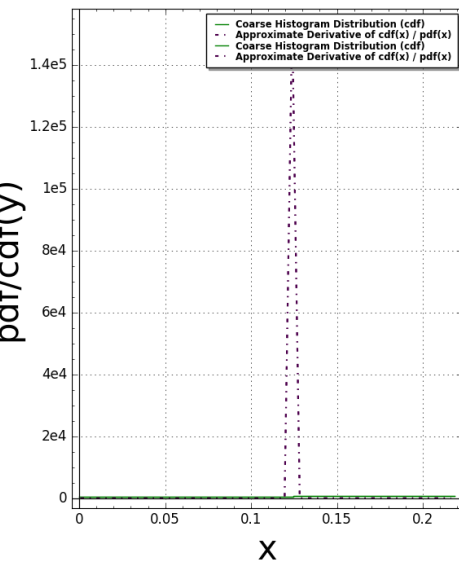
MiniTangram(N:=6) Angles:
#bins=125, #tiling points = 353
Time Taken: 7.15512 sec (0.119252 mins)



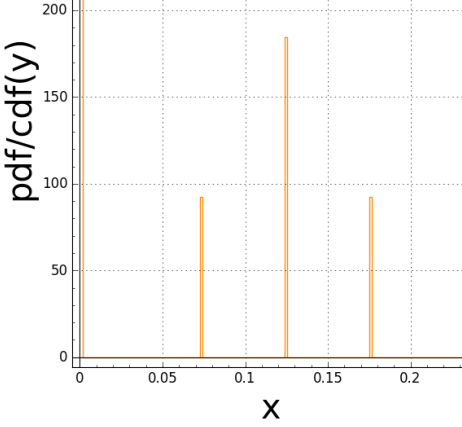
MiniTangram(N:=1) Angles:
#bins=150, #tiling points = 4
Time Taken: 4.56276 sec (0.076046 mins)



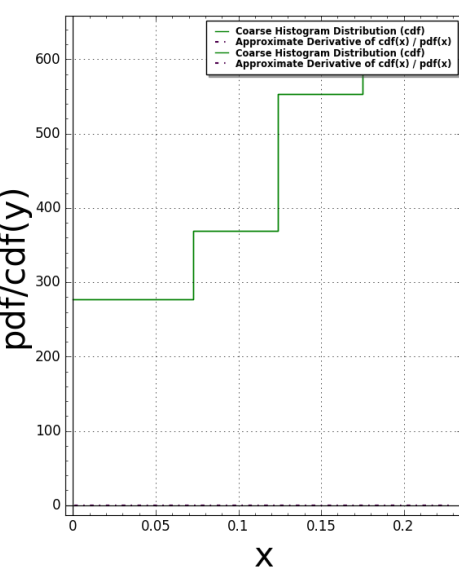
MiniTangram(N:=1) Angles:
#bins=150, #tiling points = 4
Time Taken: 4.56276 sec (0.076046 mins)



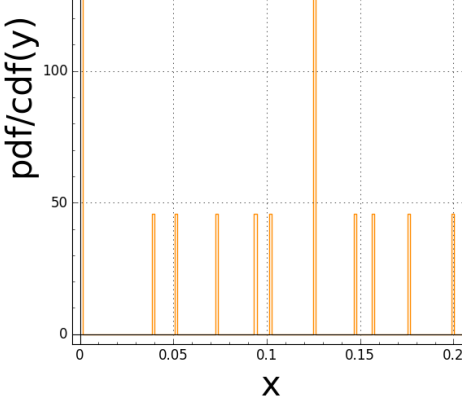
MiniTangram(N:=2) Angles:
#bins=150, #tiling points = 9
Time Taken: 4.96934 sec (0.0828223 mins)



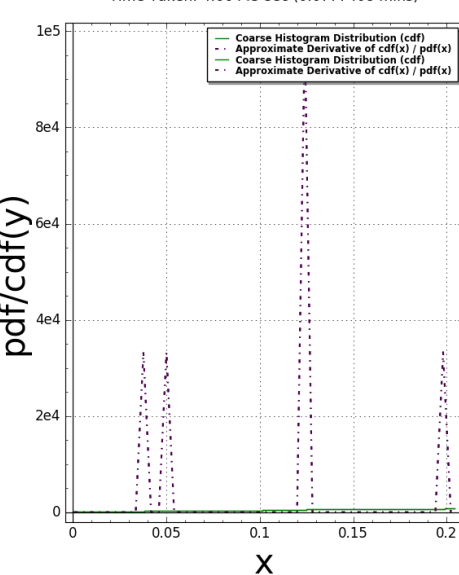
MiniTangram(N:=2) Angles:
#bins=150, #tiling points = 9
Time Taken: 4.96934 sec (0.0828223 mins)



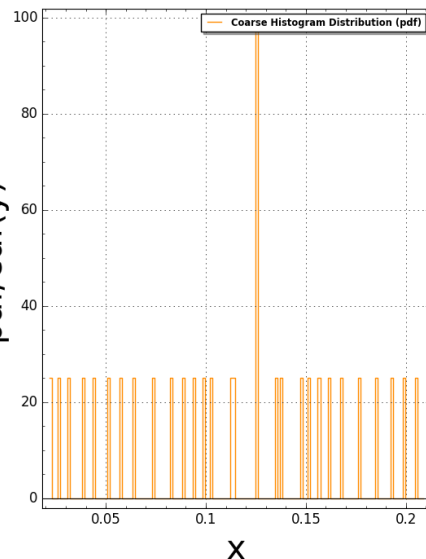
MiniTangram(N:=3) Angles:
#bins=150, #tiling points = 20
Time Taken: 4.66445 sec (0.0777408 mins)



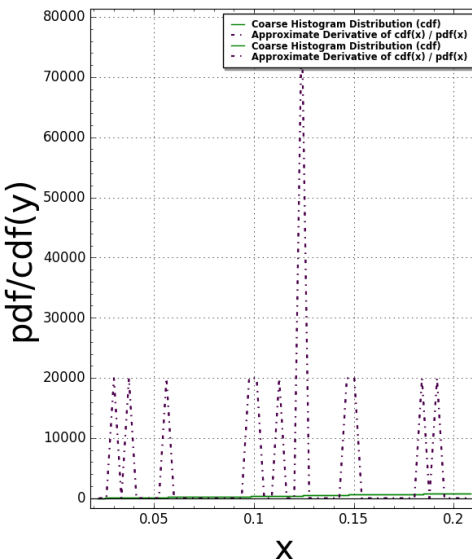
MiniTangram(N:=3) Angles:
#bins=150, #tiling points = 20
Time Taken: 4.66445 sec (0.0777408 mins)



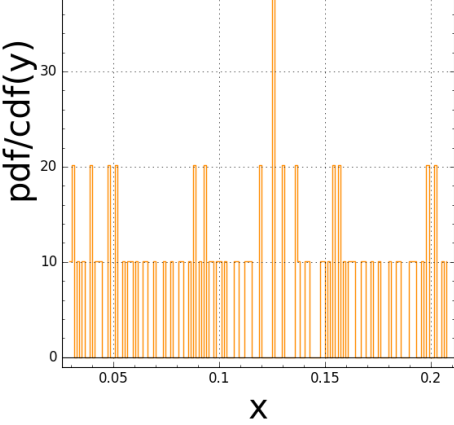
MiniTangram(N:=4) Angles:
#bins=150, #tiling points = 49
Time Taken: 5.04843 sec (0.0841404 mins)



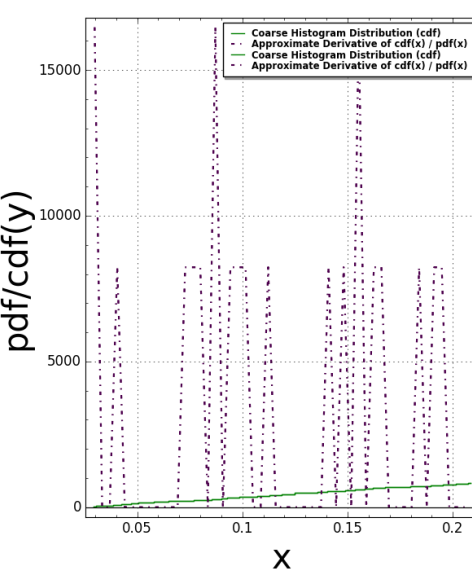
MiniTangram(N:=4) Angles:
#bins=150, #tiling points = 49
Time Taken: 5.04843 sec (0.0841404 mins)



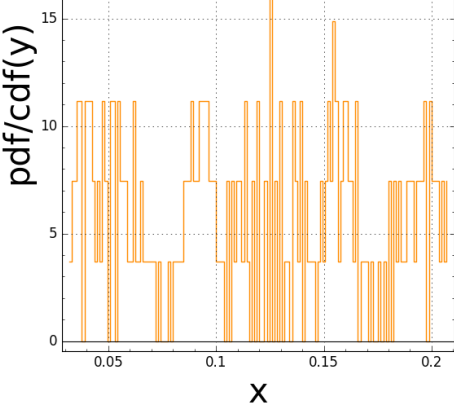
MiniTangram(N:=5) Angles:
#bins=150, #tiling points = 128
Time Taken: 5.60902 sec (0.0934836 mins)



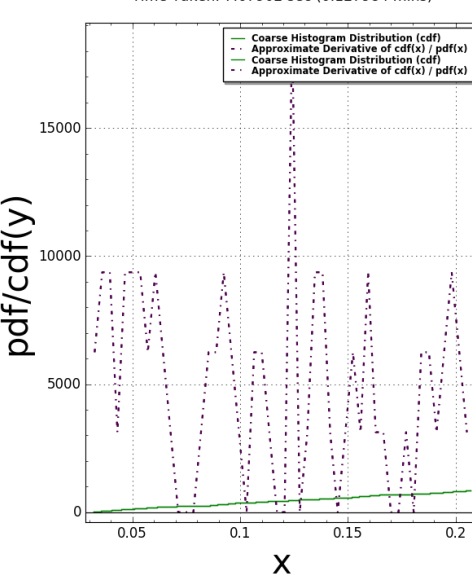
MiniTangram(N:=5) Angles:
#bins=150, #tiling points = 128
Time Taken: 5.60902 sec (0.0934836 mins)



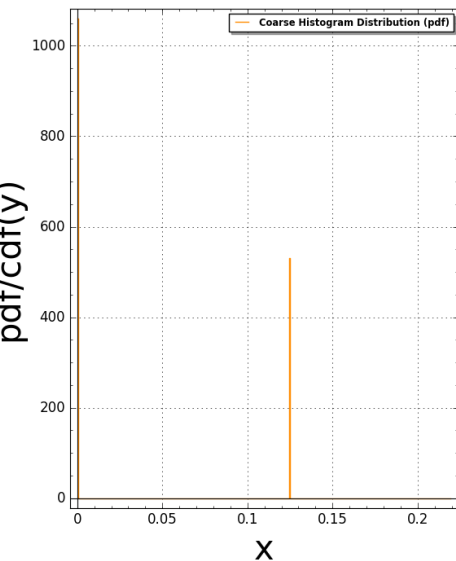
MiniTangram(N:=6) Angles:
#bins=150, #tiling points = 353
Time Taken: 7.67902 sec (0.127984 mins)



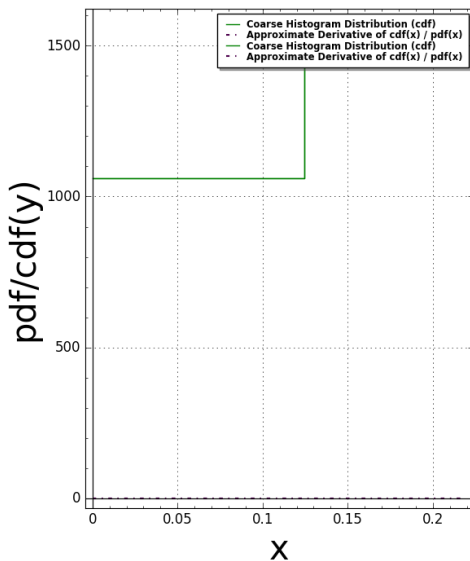
MiniTangram(N:=6) Angles:
#bins=150, #tiling points = 353
Time Taken: 7.67902 sec (0.127984 mins)



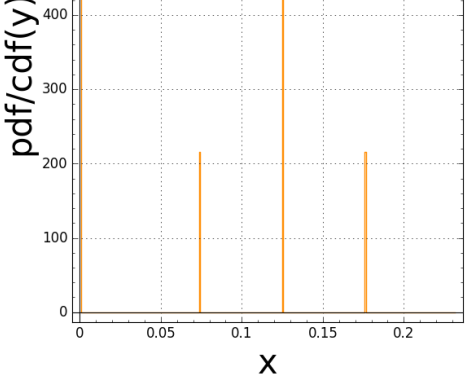
MiniTangram(N:=1) Angles:
#bins=350, #tiling points = 4
Time Taken: 6.32354 sec (0.105392 mins)



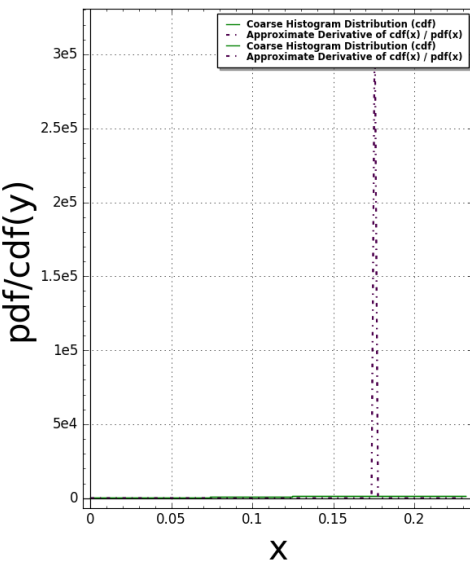
MiniTangram(N:=1) Angles:
#bins=350, #tiling points = 4
Time Taken: 6.32354 sec (0.105392 mins)



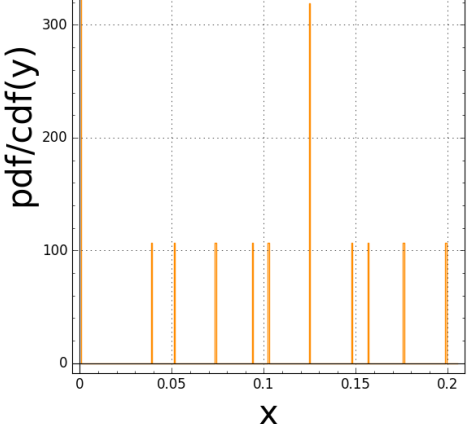
MiniTangram(N:=2) Angles:
#bins=350, #tiling points = 9
Time Taken: 6.77541 sec (0.112924 mins)



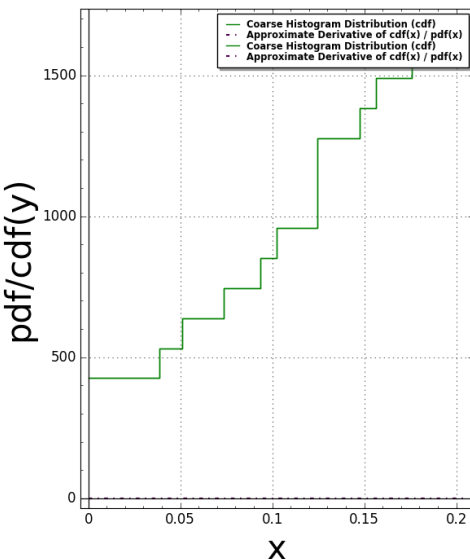
MiniTangram(N:=2) Angles:
#bins=350, #tiling points = 9
Time Taken: 6.77541 sec (0.112924 mins)



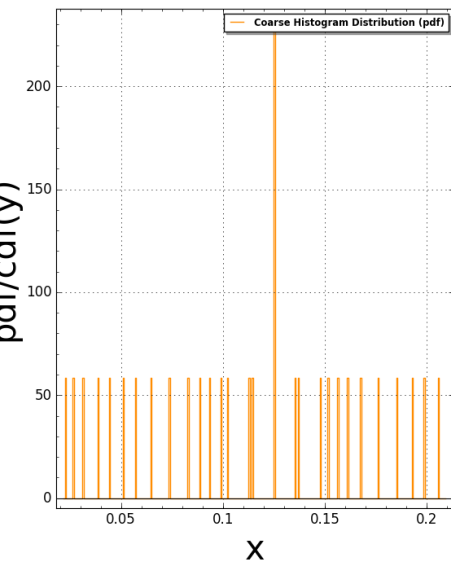
MiniTangram(N:=3) Angles:
#bins=350, #tiling points = 20
Time Taken: 6.36234 sec (0.106039 mins)



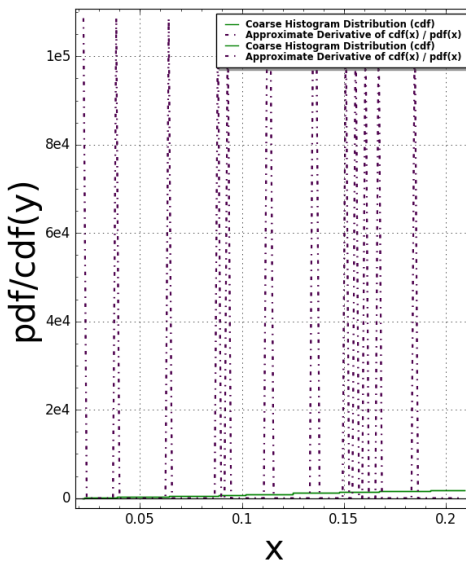
MiniTangram(N:=3) Angles:
#bins=350, #tiling points = 20
Time Taken: 6.36234 sec (0.106039 mins)



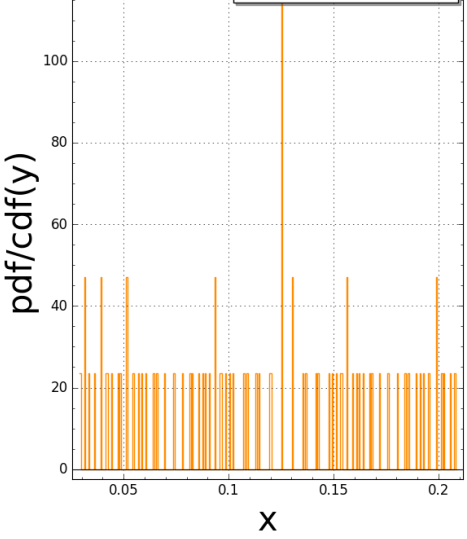
MiniTangram(N:=4) Angles:
#bins=350, #tiling points = 49
Time Taken: 6.8799 sec (0.114665 mins)



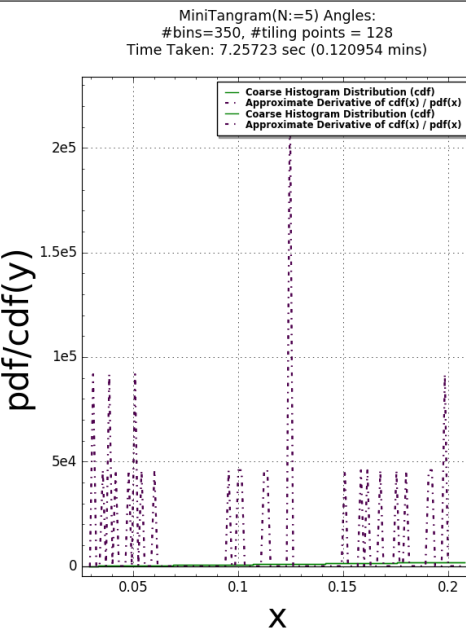
MiniTangram(N:=4) Angles:
#bins=350, #tiling points = 49
Time Taken: 6.8799 sec (0.114665 mins)



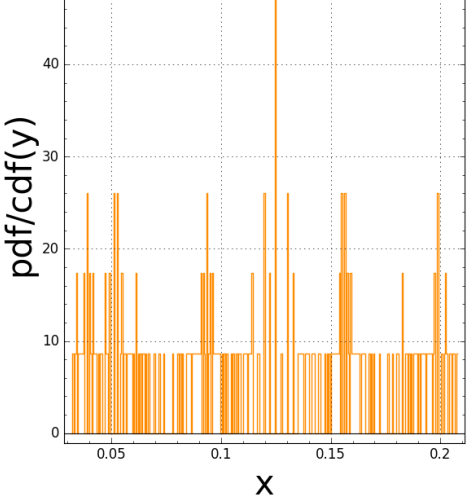
MiniTangram(N:=5) Angles:
#bins=350, #tiling points = 128
Time Taken: 7.25723 sec (0.120954 mins)



MiniTangram(N:=5) Angles:
#bins=350, #tiling points = 128
Time Taken: 7.25723 sec (0.120954 mins)



MiniTangram(N:=6) Angles:
#bins=350, #tiling points = 353
Time Taken: 9.43704 sec (0.157284 mins)



MiniTangram(N:=6) Angles:
#bins=350, #tiling points = 353
Time Taken: 9.43704 sec (0.157284 mins)

