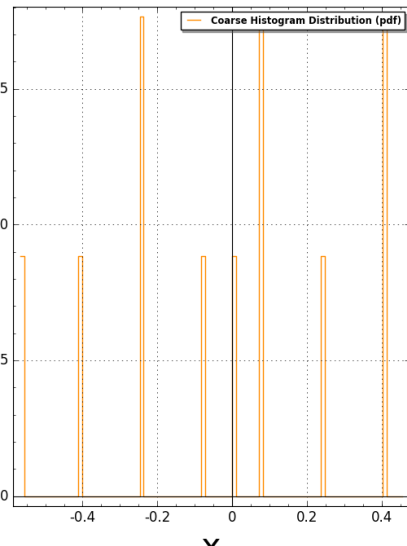
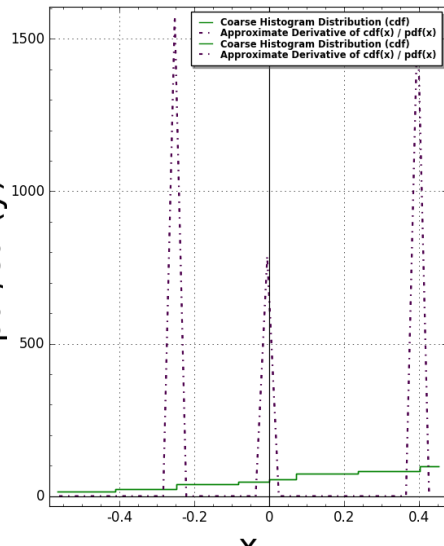


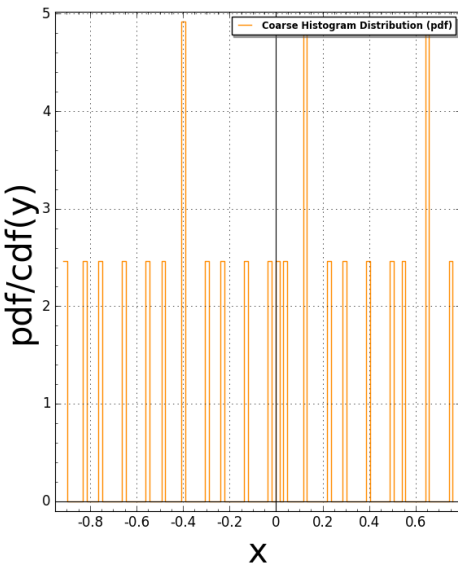
Penrose(N=1) Angles:
#bins=100, #tiling points = 16
Time Taken: 3.58546 sec (0.0597577 mins)



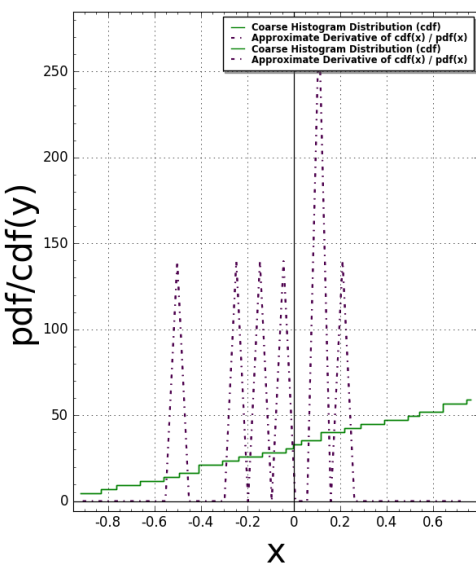
Penrose(N=1) Angles:
#bins=100, #tiling points = 16
Time Taken: 3.58546 sec (0.0597577 mins)



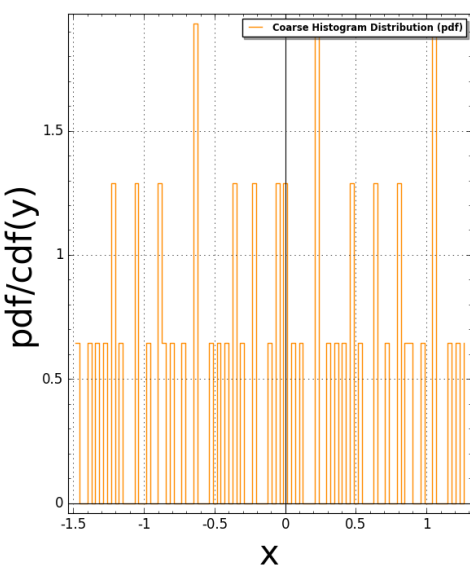
Penrose(N=2) Angles:
#bins=100, #tiling points = 36
Time Taken: 4.28458 sec (0.0714097 mins)



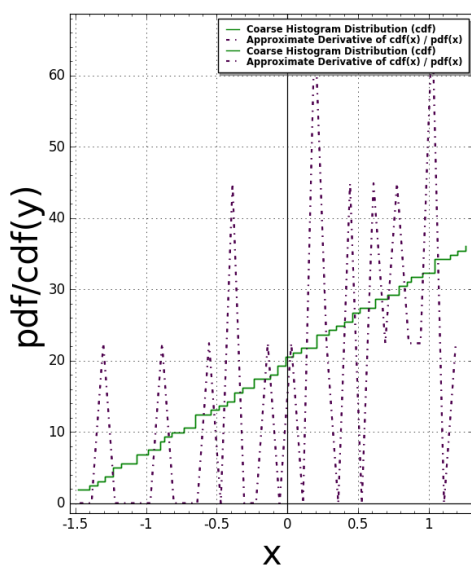
Penrose(N=2) Angles:
#bins=100, #tiling points = 36
Time Taken: 4.28458 sec (0.0714097 mins)



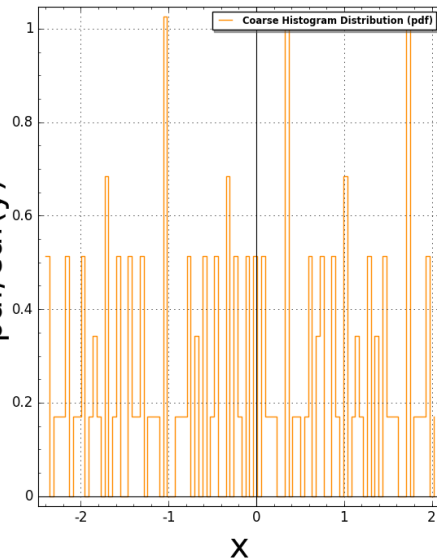
Penrose(N=3) Angles:
#bins=100, #tiling points = 86
Time Taken: 4.873 sec (0.0812167 mins)



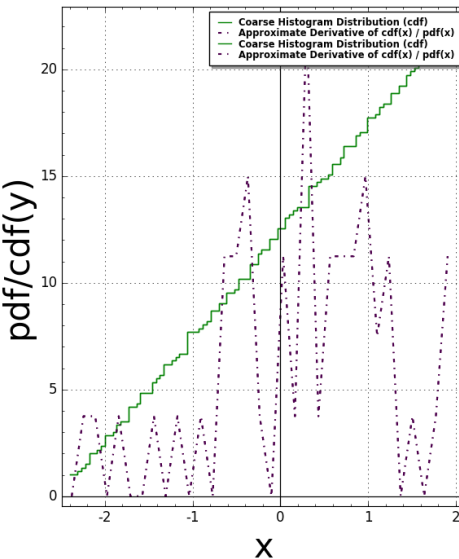
Penrose(N=3) Angles:
#bins=100, #tiling points = 86
Time Taken: 4.873 sec (0.0812167 mins)



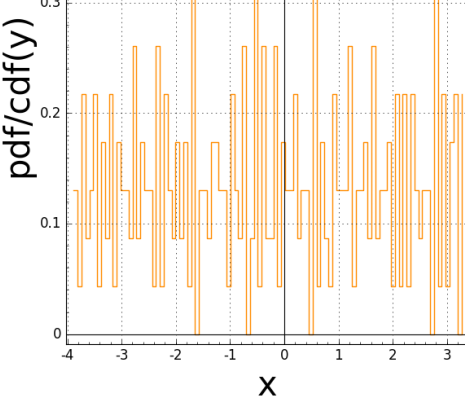
Penrose(N:=4) Angles:
#bins=100, #tiling points = 201
Time Taken: 6.48609 sec (0.108101 mins)



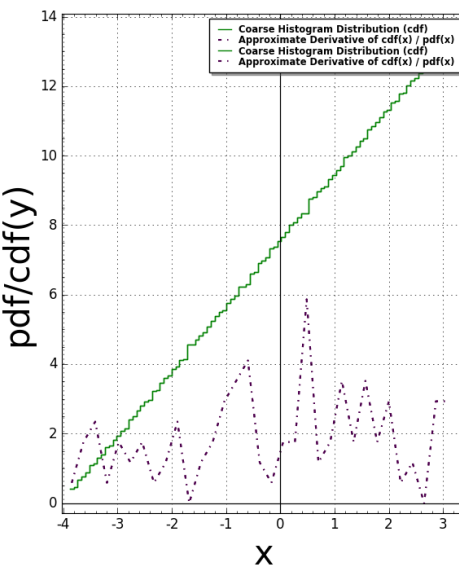
Penrose(N:=4) Angles:
#bins=100, #tiling points = 201
Time Taken: 6.48609 sec (0.108101 mins)



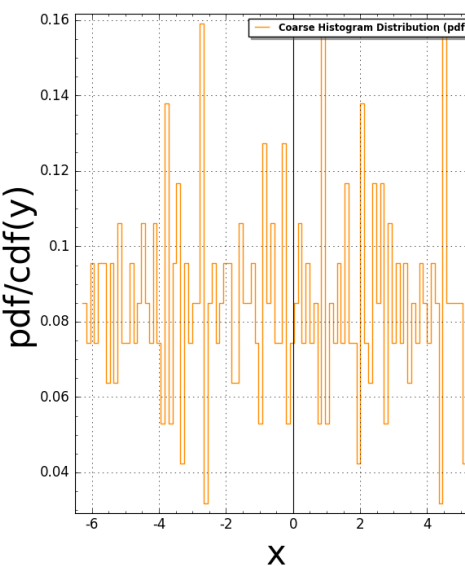
Penrose(N:=5) Angles:
#bins=100, #tiling points = 491
Time Taken: 11.5598 sec (0.192663 mins)



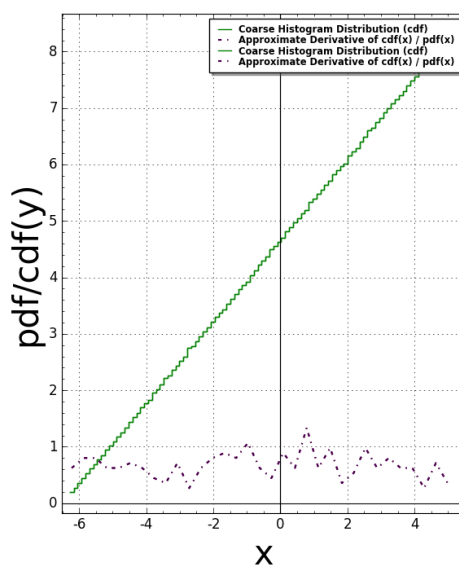
Penrose(N:=5) Angles:
#bins=100, #tiling points = 491
Time Taken: 11.5598 sec (0.192663 mins)



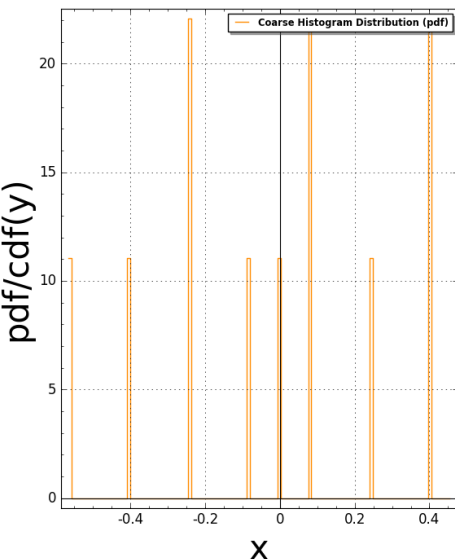
Penrose(N:=6) Angles:
#bins=100, #tiling points = 1241
Time Taken: 22.7351 sec (0.378918 mins)



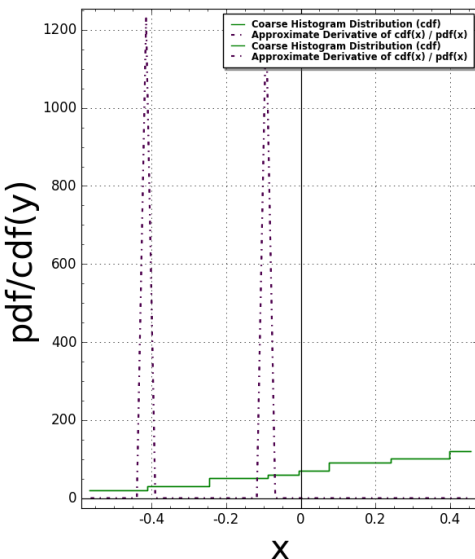
Penrose(N:=6) Angles:
#bins=100, #tiling points = 1241
Time Taken: 22.7351 sec (0.378918 mins)



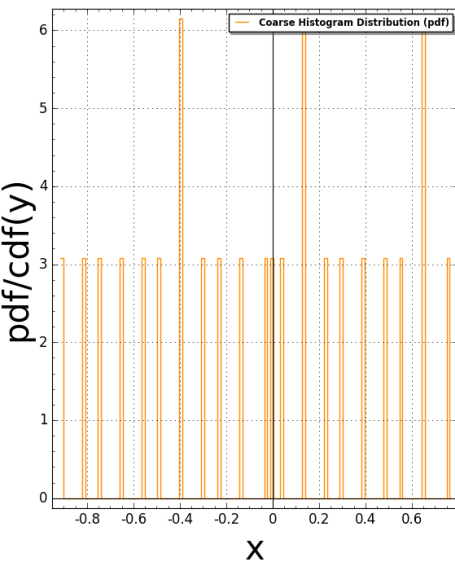
Penrose(N=1) Angles:
#bins=125, #tiling points = 16
Time Taken: 4.18491 sec (0.0697484 mins)



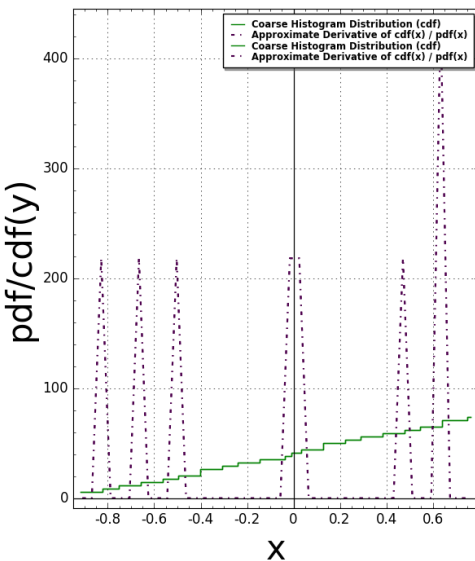
Penrose(N=1) Angles:
#bins=125, #tiling points = 16
Time Taken: 4.18491 sec (0.0697484 mins)



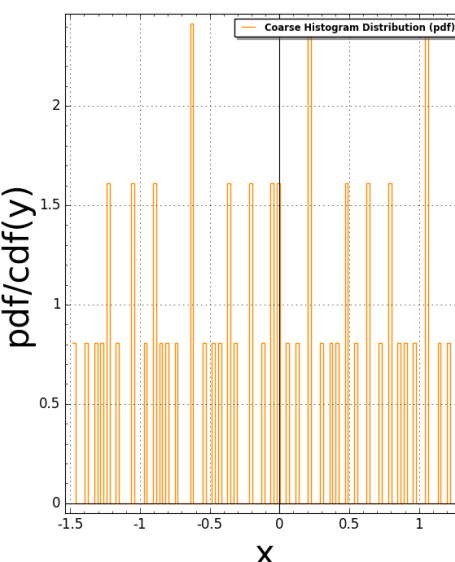
Penrose(N=2) Angles:
#bins=125, #tiling points = 36
Time Taken: 4.92005 sec (0.0820009 mins)



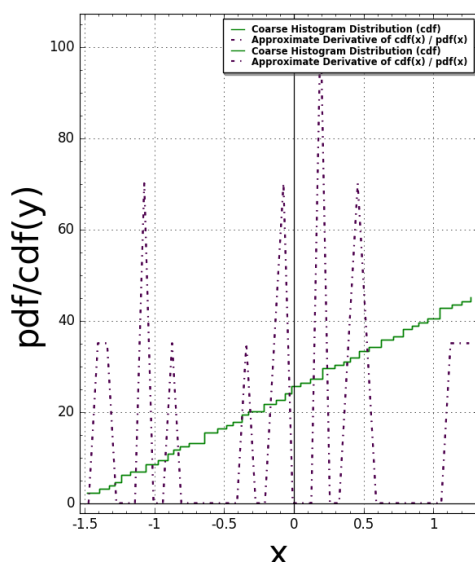
Penrose(N=2) Angles:
#bins=125, #tiling points = 36
Time Taken: 4.92005 sec (0.0820009 mins)



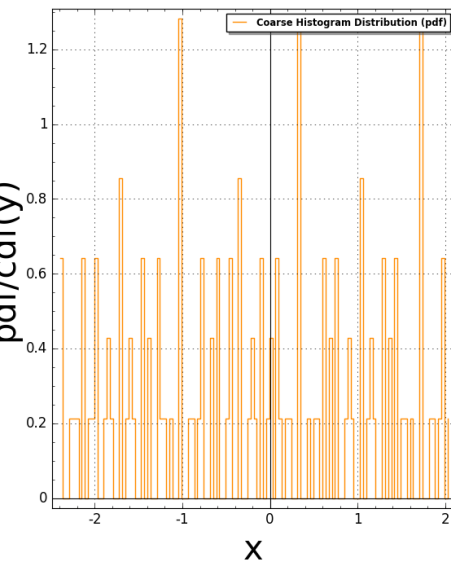
Penrose(N=3) Angles:
#bins=125, #tiling points = 86
Time Taken: 5.60764 sec (0.0934607 mins)



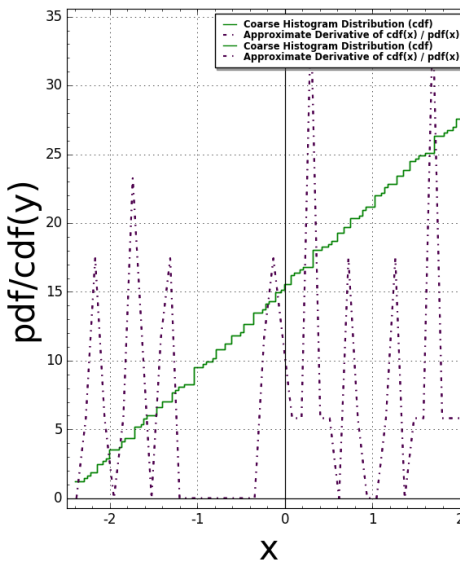
Penrose(N=3) Angles:
#bins=125, #tiling points = 86
Time Taken: 5.60764 sec (0.0934607 mins)



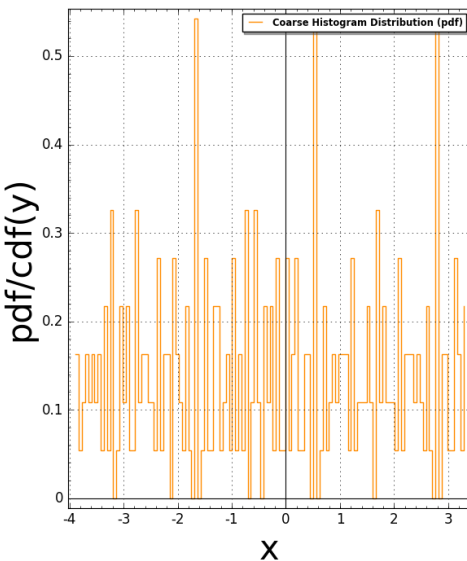
Penrose(N:=4) Angles:
#bins=125, #tiling points = 201
Time Taken: 7.15952 sec (0.119325 mins)



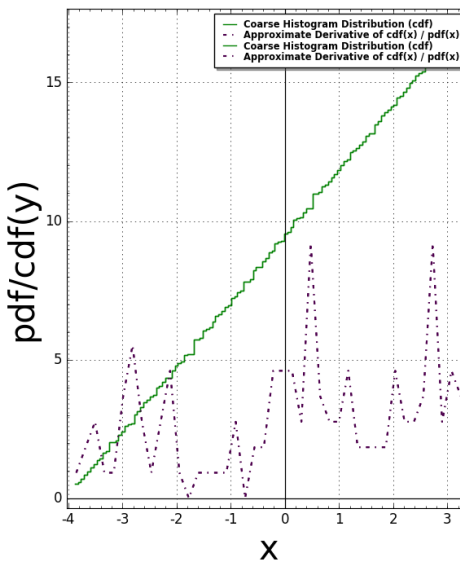
Penrose(N:=4) Angles:
#bins=125, #tiling points = 201
Time Taken: 7.15952 sec (0.119325 mins)



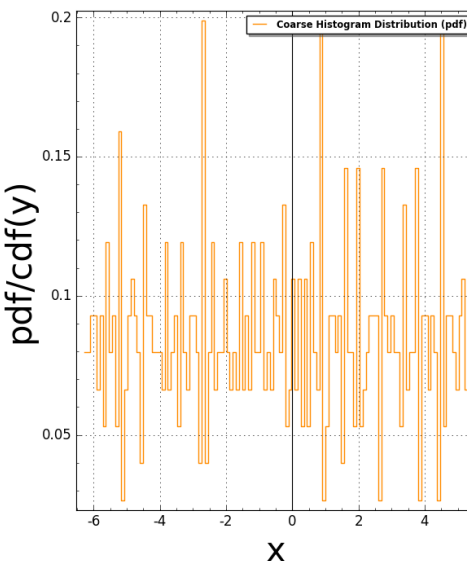
Penrose(N:=5) Angles:
#bins=125, #tiling points = 491
Time Taken: 12.2246 sec (0.203743 mins)



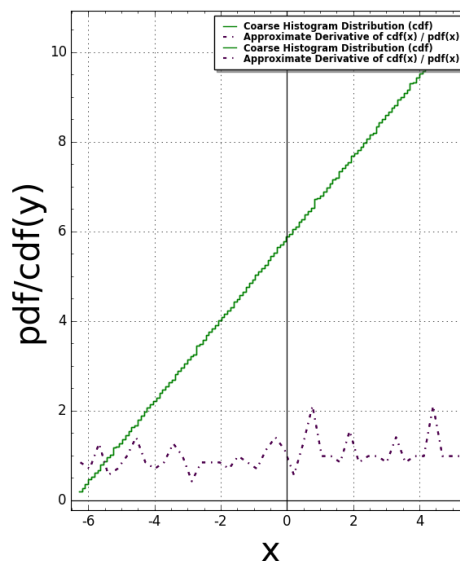
Penrose(N:=5) Angles:
#bins=125, #tiling points = 491
Time Taken: 12.2246 sec (0.203743 mins)



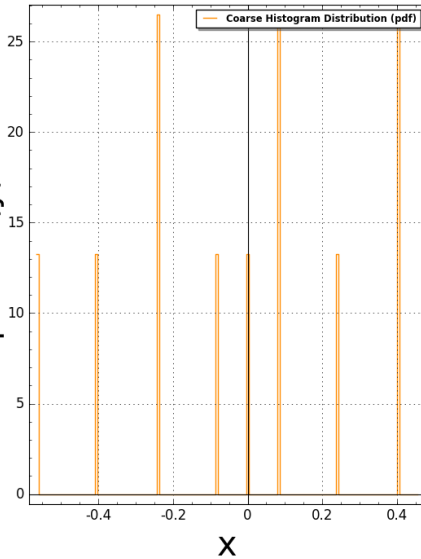
Penrose(N:=6) Angles:
#bins=125, #tiling points = 1241
Time Taken: 23.3635 sec (0.389392 mins)



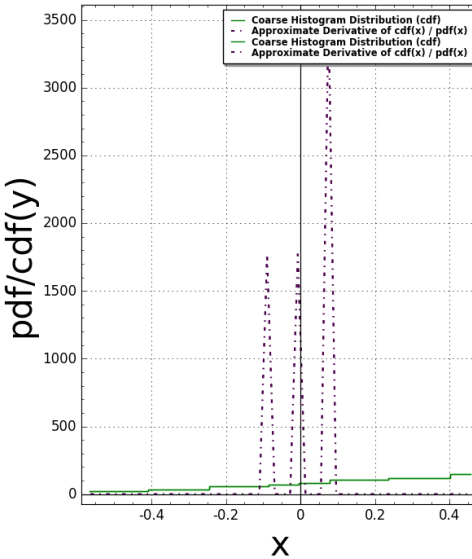
Penrose(N:=6) Angles:
#bins=125, #tiling points = 1241
Time Taken: 23.3635 sec (0.389392 mins)



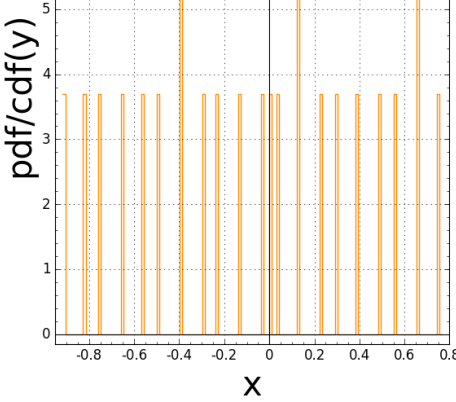
Penrose(N=1) Angles:
#bins=150, #tiling points = 16
Time Taken: 4.76754 sec (0.0794589 mins)



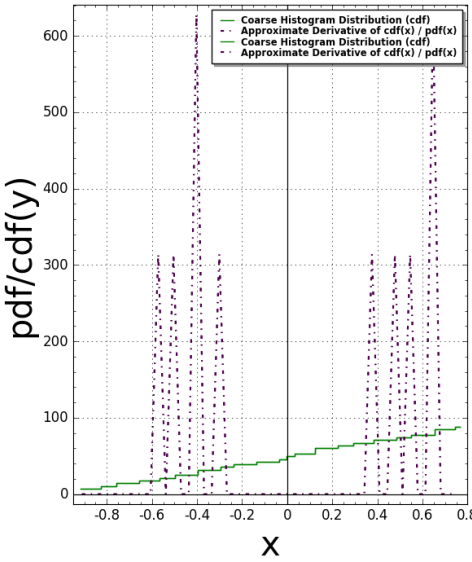
Penrose(N=1) Angles:
#bins=150, #tiling points = 16
Time Taken: 4.76754 sec (0.0794589 mins)



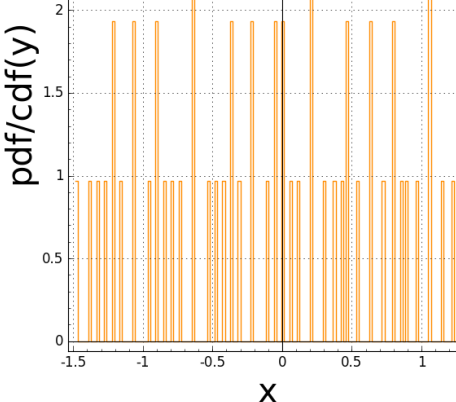
Penrose(N=2) Angles:
#bins=150, #tiling points = 36
Time Taken: 5.55759 sec (0.0926265 mins)



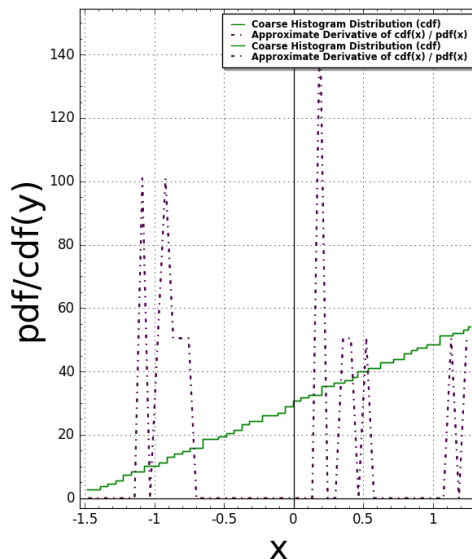
Penrose(N=2) Angles:
#bins=150, #tiling points = 36
Time Taken: 5.55759 sec (0.0926265 mins)



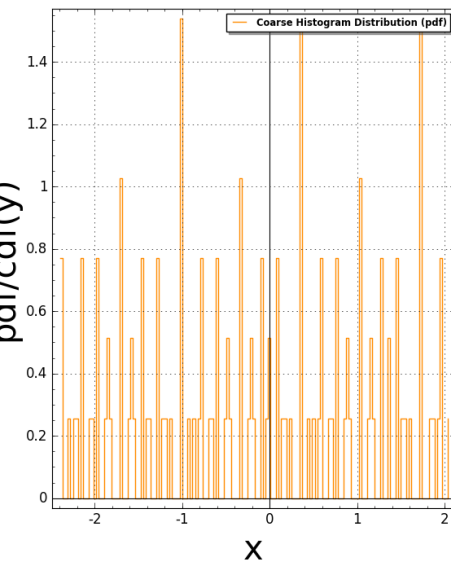
Penrose(N=3) Angles:
#bins=150, #tiling points = 86
Time Taken: 6.20692 sec (0.103449 mins)



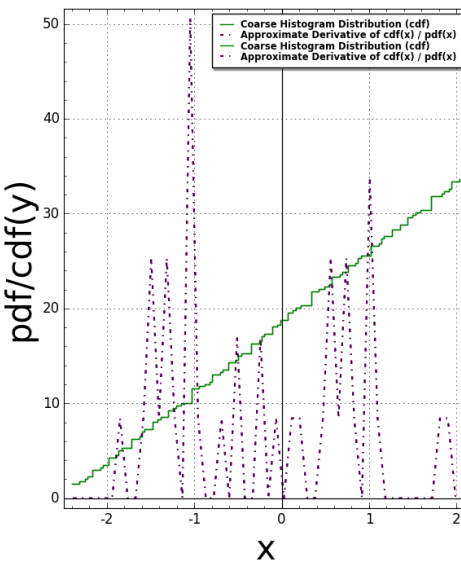
Penrose(N=3) Angles:
#bins=150, #tiling points = 86
Time Taken: 6.20692 sec (0.103449 mins)



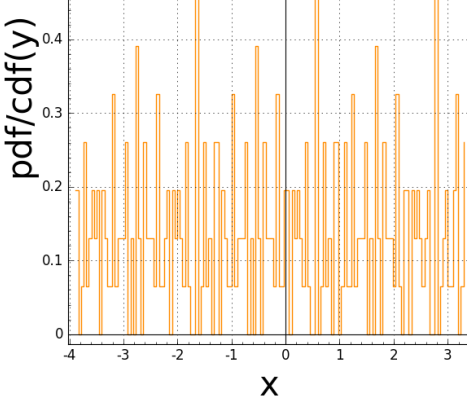
Penrose(N:=4) Angles:
#bins=150, #tiling points = 201
Time Taken: 7.78313 sec (0.129719 mins)



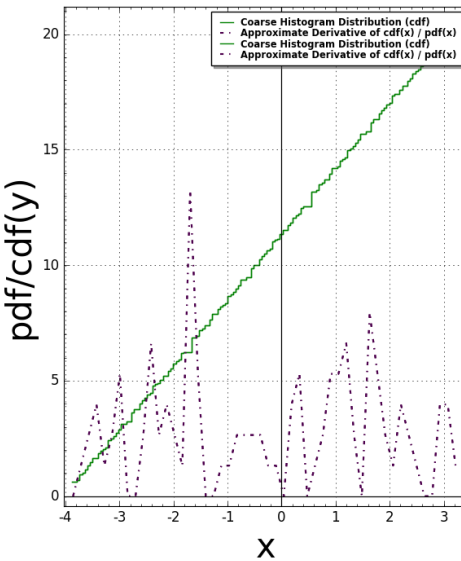
Penrose(N:=4) Angles:
#bins=150, #tiling points = 201
Time Taken: 7.78313 sec (0.129719 mins)



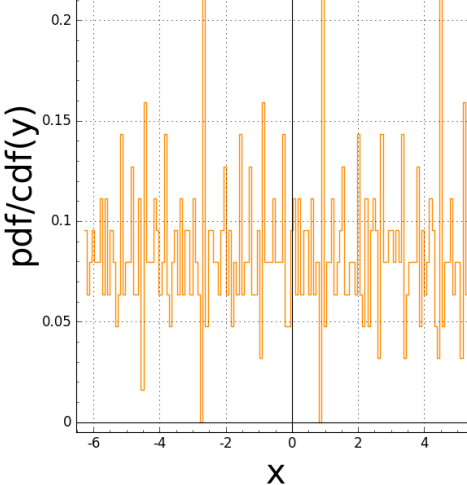
Penrose(N:=5) Angles:
#bins=150, #tiling points = 491
Time Taken: 12.9848 sec (0.216414 mins)



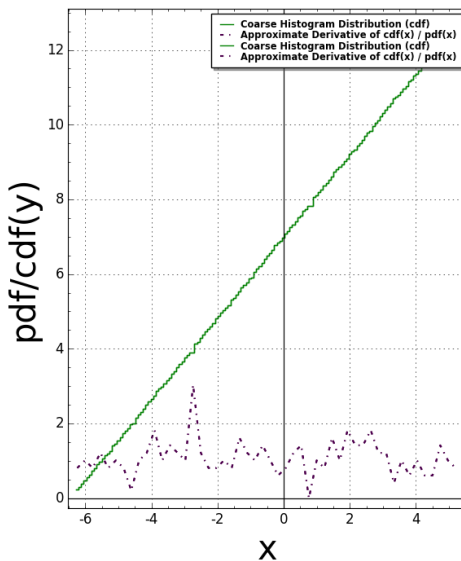
Penrose(N:=5) Angles:
#bins=150, #tiling points = 491
Time Taken: 12.9848 sec (0.216414 mins)



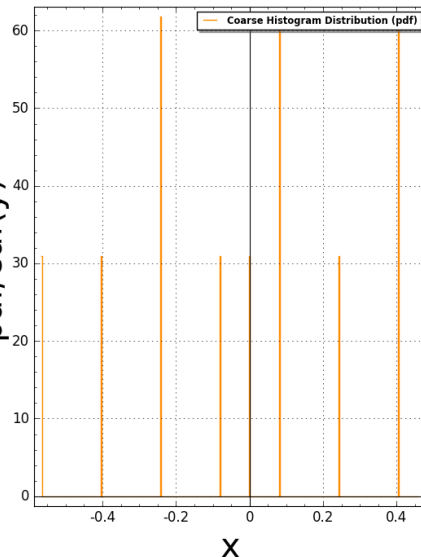
Penrose(N:=6) Angles:
#bins=150, #tiling points = 1241
Time Taken: 23.8829 sec (0.398048 mins)



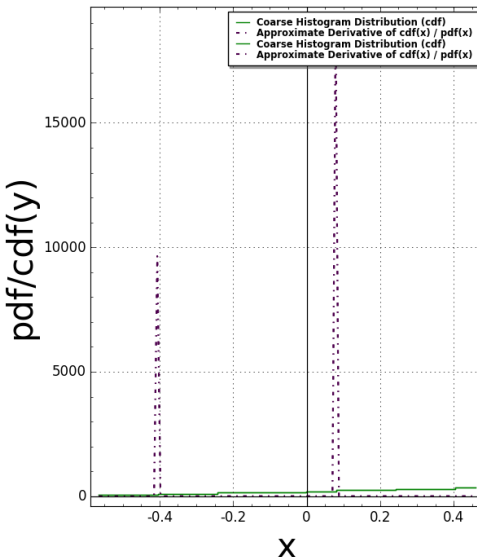
Penrose(N:=6) Angles:
#bins=150, #tiling points = 1241
Time Taken: 23.8829 sec (0.398048 mins)



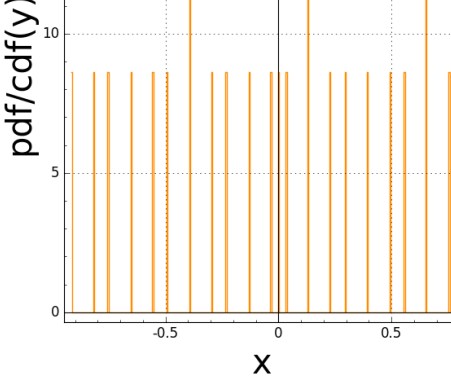
Penrose(N:=1) Angles:
#bins=350, #tiling points = 16
Time Taken: 6.60623 sec (0.110104 mins)



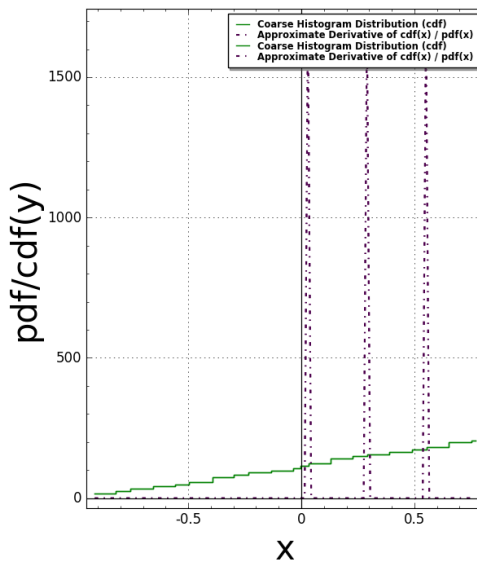
Penrose(N:=1) Angles:
#bins=350, #tiling points = 16
Time Taken: 6.60623 sec (0.110104 mins)



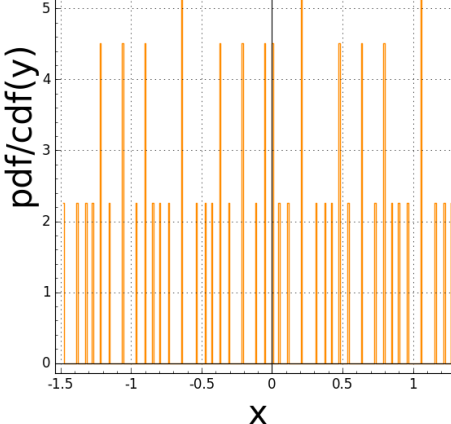
Penrose(N:=2) Angles:
#bins=350, #tiling points = 36
Time Taken: 7.37315 sec (0.122886 mins)



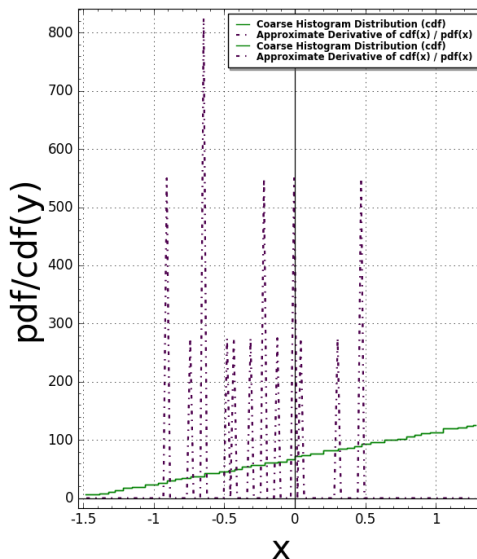
Penrose(N:=2) Angles:
#bins=350, #tiling points = 36
Time Taken: 7.37315 sec (0.122886 mins)



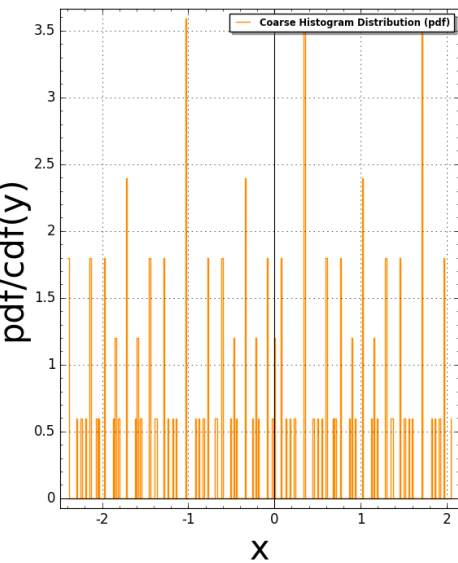
Penrose(N:=3) Angles:
#bins=350, #tiling points = 86
Time Taken: 8.23905 sec (0.137317 mins)



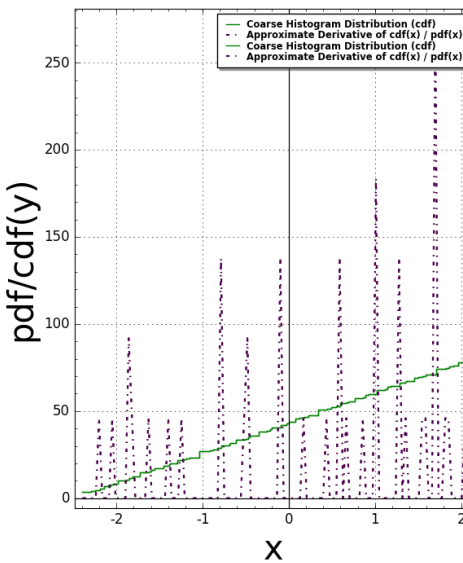
Penrose(N:=3) Angles:
#bins=350, #tiling points = 86
Time Taken: 8.23905 sec (0.137317 mins)



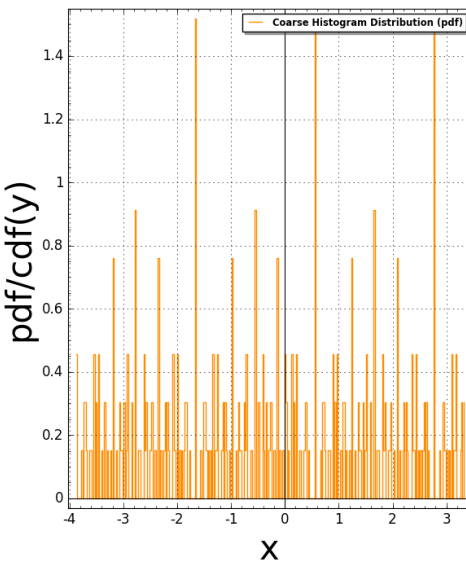
Penrose(N:=4) Angles:
#bins=350, #tiling points = 201
Time Taken: 9.66667 sec (0.161111 mins)



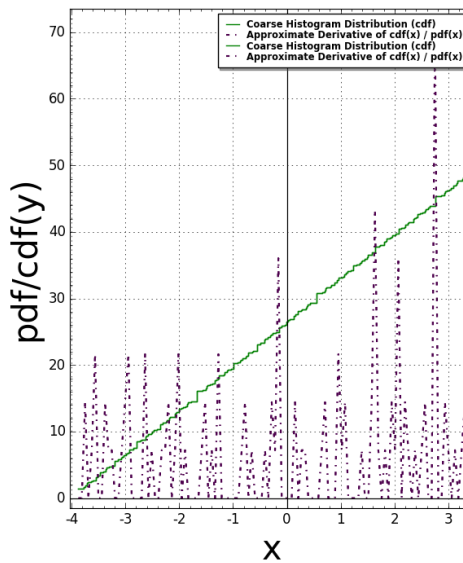
Penrose(N:=4) Angles:
#bins=350, #tiling points = 201
Time Taken: 9.66667 sec (0.161111 mins)



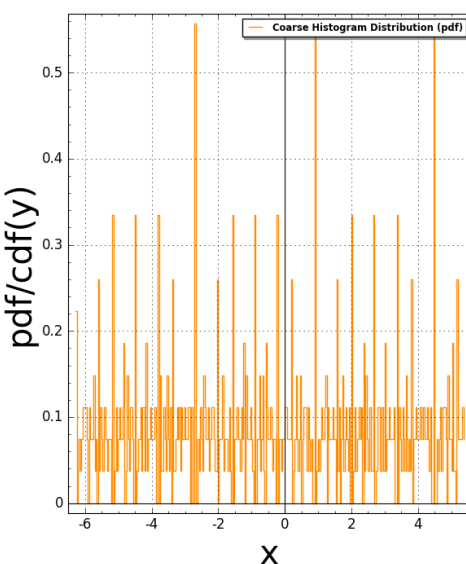
Penrose(N:=5) Angles:
#bins=350, #tiling points = 491
Time Taken: 15.164 sec (0.252734 mins)



Penrose(N:=5) Angles:
#bins=350, #tiling points = 491
Time Taken: 15.164 sec (0.252734 mins)



Penrose(N:=6) Angles:
#bins=350, #tiling points = 1241
Time Taken: 26.3755 sec (0.439592 mins)



Penrose(N:=6) Angles:
#bins=350, #tiling points = 1241
Time Taken: 26.3755 sec (0.439592 mins)

