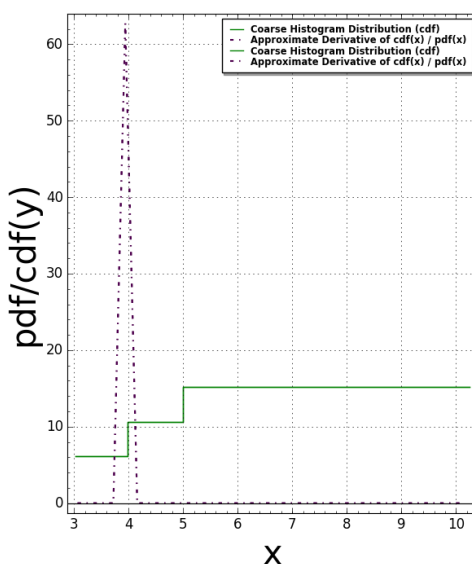
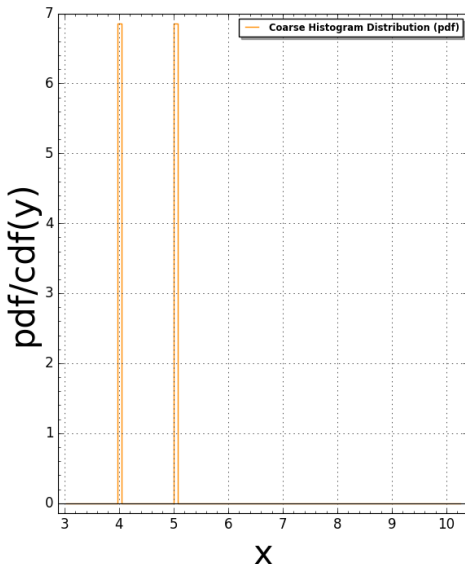


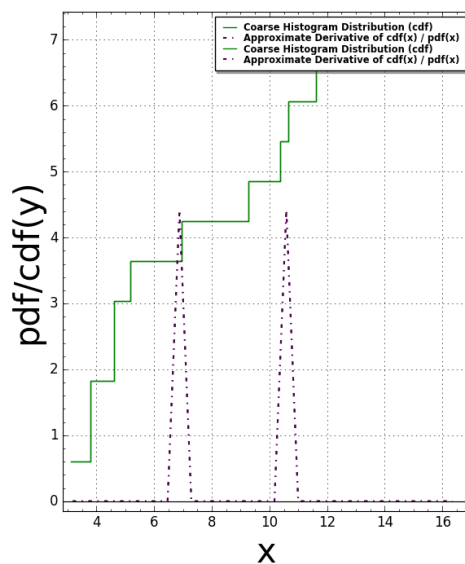
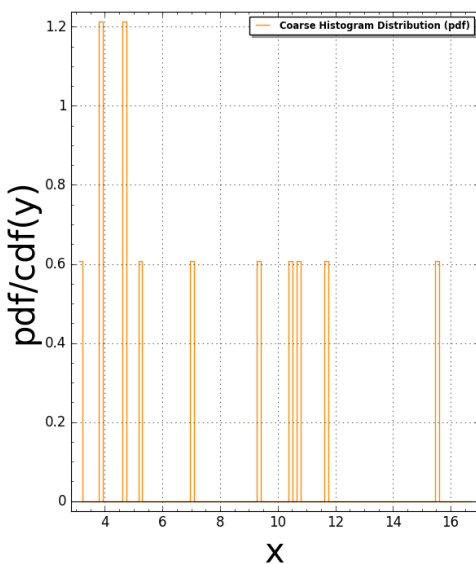
STPinwheel(N:=2) Slope Gaps:
#bins=100, #tiling points = 8
Time Taken: 27.0118 sec (0.450197 mins)

STPinwheel(N:=2) Slope Gaps:
#bins=100, #tiling points = 8
Time Taken: 27.0118 sec (0.450197 mins)



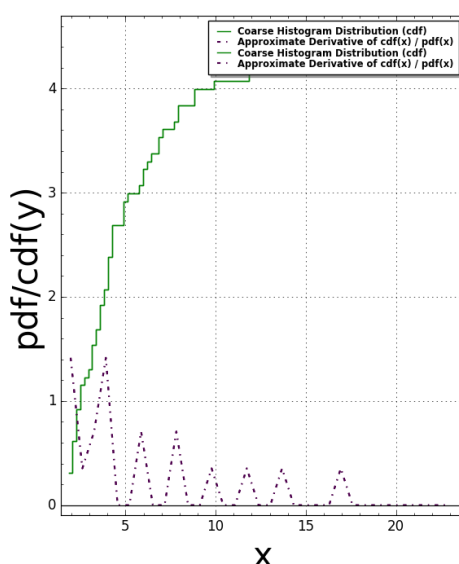
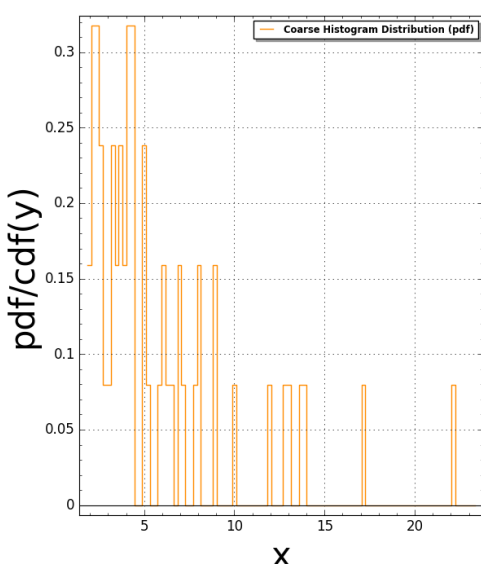
STPinwheel(N:=3) Slope Gaps:
#bins=100, #tiling points = 34
Time Taken: 98.2952 sec (1.63825 mins)

STPinwheel(N:=3) Slope Gaps:
#bins=100, #tiling points = 34
Time Taken: 98.2952 sec (1.63825 mins)

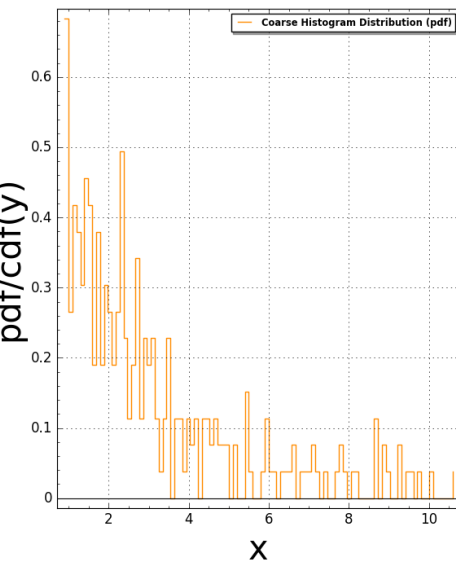


STPinwheel(N:=4) Slope Gaps:
#bins=100, #tiling points = 144
Time Taken: 393.878 sec (6.56464 mins)

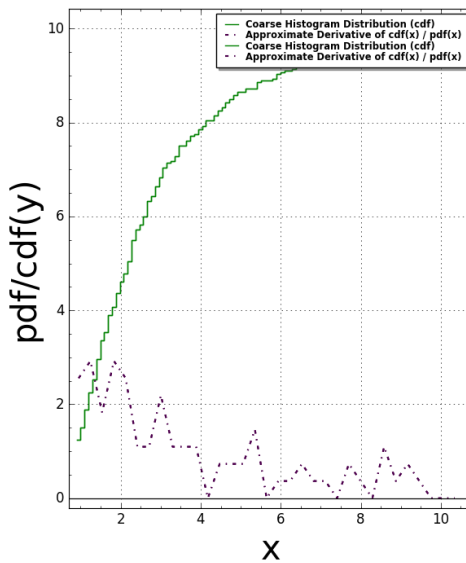
STPinwheel(N:=4) Slope Gaps:
#bins=100, #tiling points = 144
Time Taken: 393.878 sec (6.56464 mins)



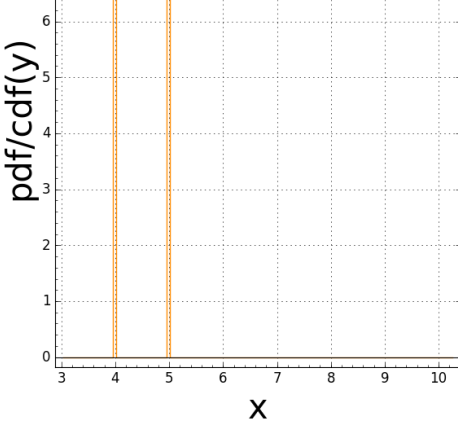
STPinwheel(N:=5) Slope Gaps:
#bins=100, #tiling points = 685
Time Taken: 3350.55 sec (55.8426 mins)



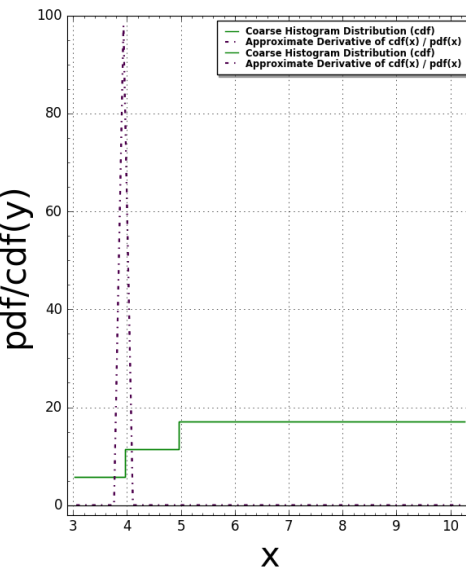
STPinwheel(N:=5) Slope Gaps:
#bins=100, #tiling points = 685
Time Taken: 3350.55 sec (55.8426 mins)



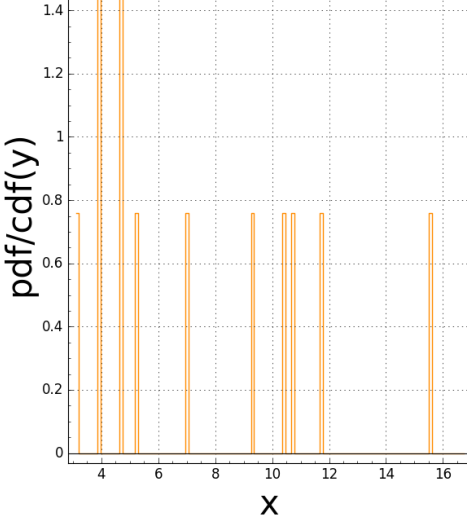
STPinwheel(N:=2) Slope Gaps:
#bins=125, #tiling points = 8
Time Taken: 27.7852 sec (0.463086 mins)



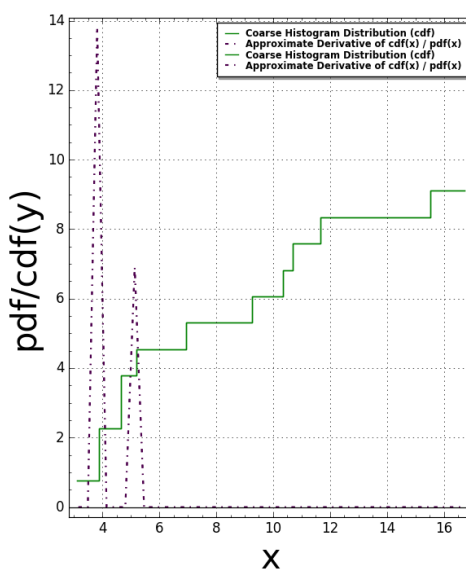
STPinwheel(N:=2) Slope Gaps:
#bins=125, #tiling points = 8
Time Taken: 27.7852 sec (0.463086 mins)



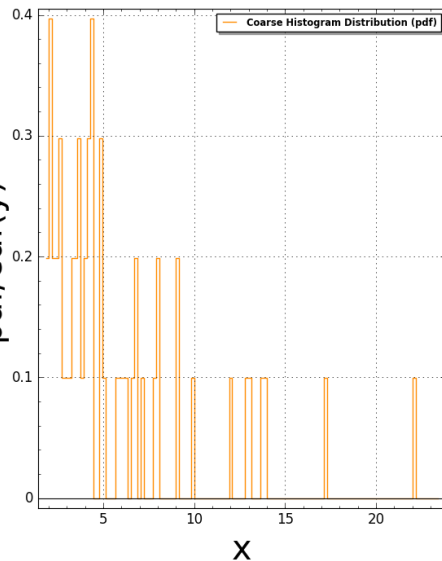
STPinwheel(N:=3) Slope Gaps:
#bins=125, #tiling points = 34
Time Taken: 99.0244 sec (1.65041 mins)



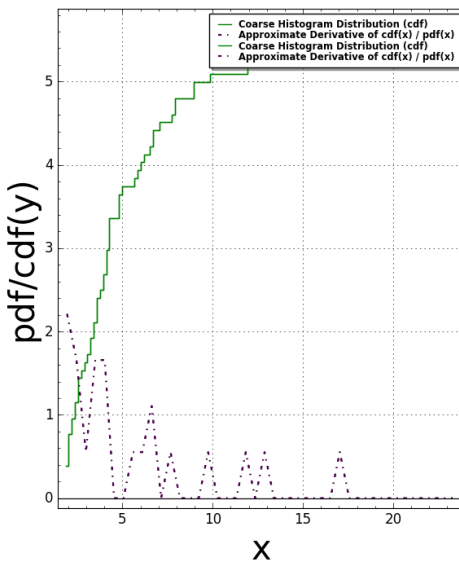
STPinwheel(N:=3) Slope Gaps:
#bins=125, #tiling points = 34
Time Taken: 99.0244 sec (1.65041 mins)



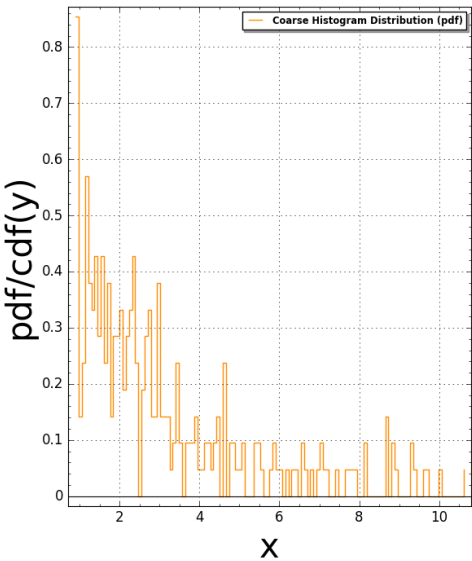
STPinwheel(N:=4) Slope Gaps:
#bins=125, #tiling points = 144
Time Taken: 394.886 sec (6.58143 mins)



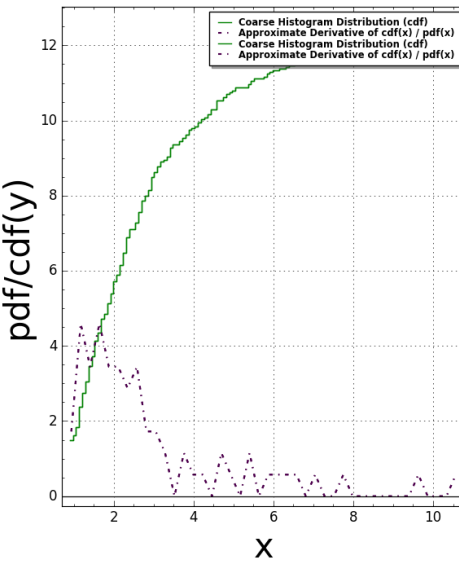
STPinwheel(N:=4) Slope Gaps:
#bins=125, #tiling points = 144
Time Taken: 394.886 sec (6.58143 mins)



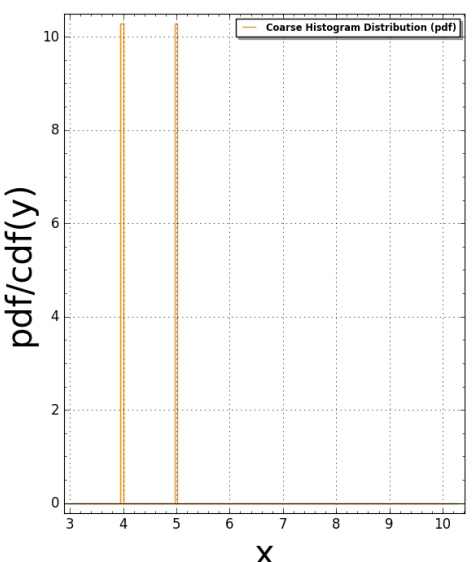
STPinwheel(N:=5) Slope Gaps:
#bins=125, #tiling points = 685
Time Taken: 3351.11 sec (55.8519 mins)



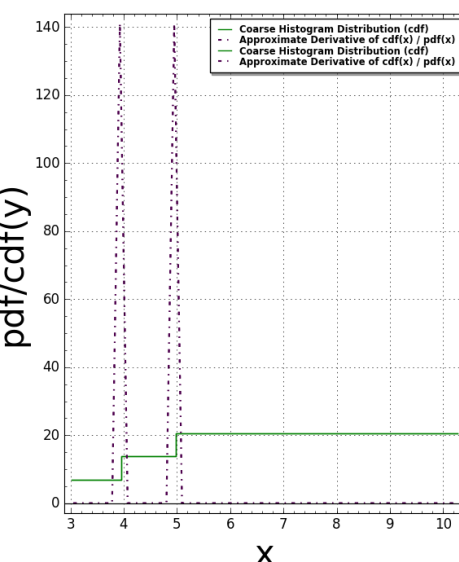
STPinwheel(N:=5) Slope Gaps:
#bins=125, #tiling points = 685
Time Taken: 3351.11 sec (55.8519 mins)



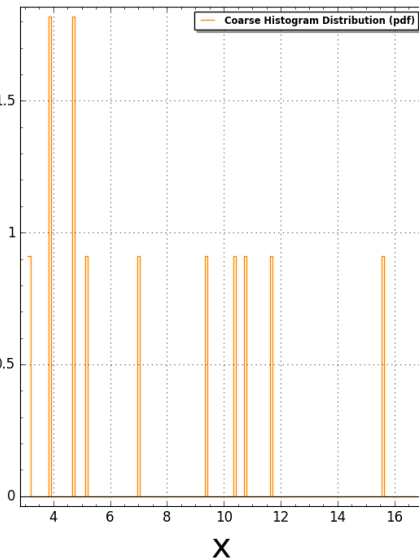
STPinwheel(N:=2) Slope Gaps:
#bins=150, #tiling points = 8
Time Taken: 28.7362 sec (0.478936 mins)



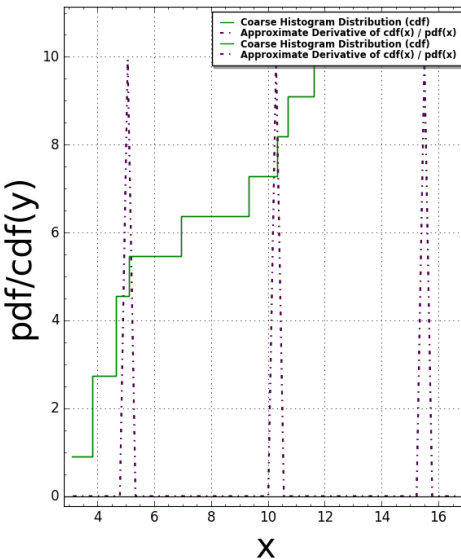
STPinwheel(N:=2) Slope Gaps:
#bins=150, #tiling points = 8
Time Taken: 28.7362 sec (0.478936 mins)



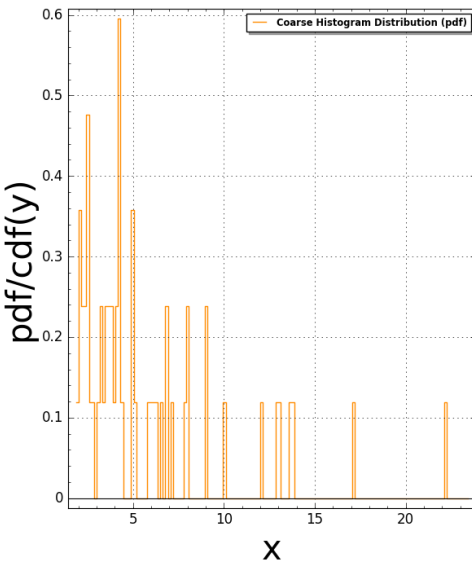
STPinwheel(N:=3) Slope Gaps:
#bins=150, #tiling points = 34
Time Taken: 99.6873 sec (1.66145 mins)



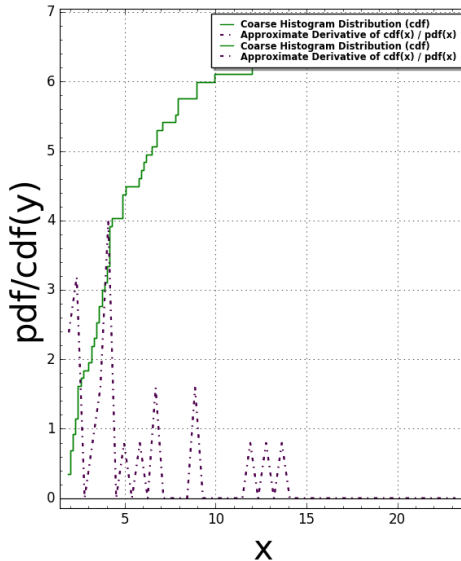
STPinwheel(N:=3) Slope Gaps:
#bins=150, #tiling points = 34
Time Taken: 99.6873 sec (1.66145 mins)



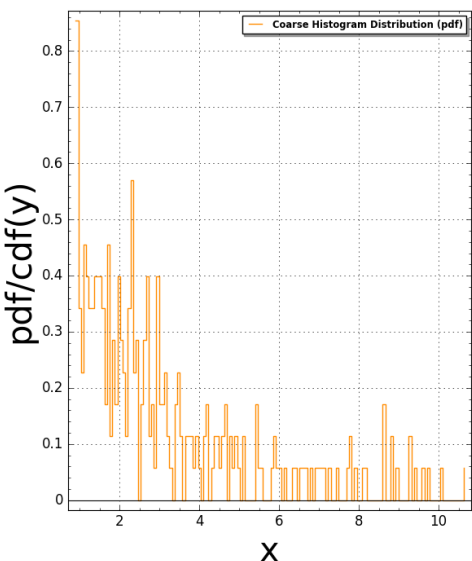
STPinwheel(N:=4) Slope Gaps:
#bins=150, #tiling points = 144
Time Taken: 395.55 sec (6.5925 mins)



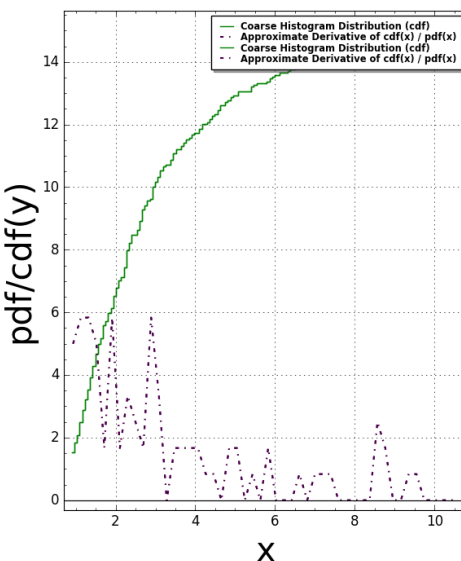
STPinwheel(N:=4) Slope Gaps:
#bins=150, #tiling points = 144
Time Taken: 395.55 sec (6.5925 mins)



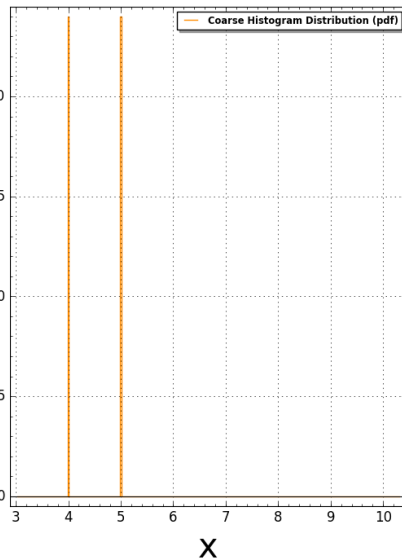
STPinwheel(N:=5) Slope Gaps:
#bins=150, #tiling points = 685
Time Taken: 3351.7 sec (55.8617 mins)



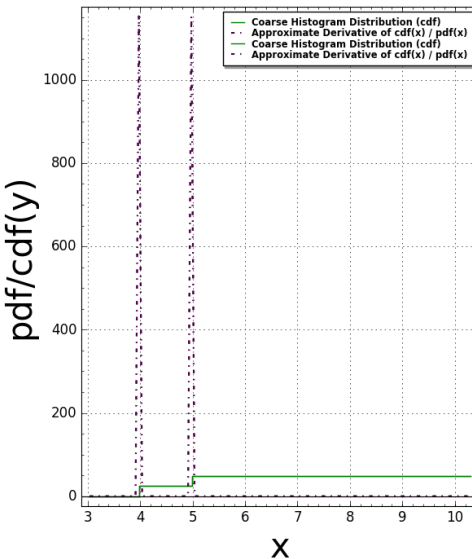
STPinwheel(N:=5) Slope Gaps:
#bins=150, #tiling points = 685
Time Taken: 3351.7 sec (55.8617 mins)



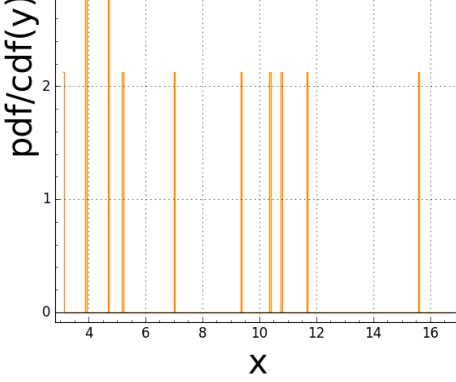
STPinwheel(N:=2) Slope Gaps:
#bins=350, #tiling points = 8
Time Taken: 31.0352 sec (0.517254 mins)



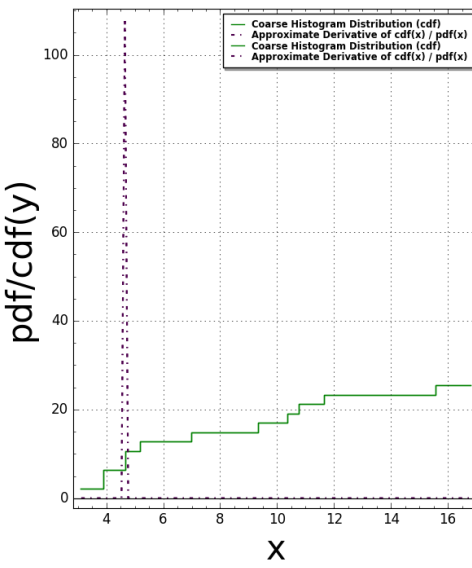
STPinwheel(N:=2) Slope Gaps:
#bins=350, #tiling points = 8
Time Taken: 31.0352 sec (0.517254 mins)



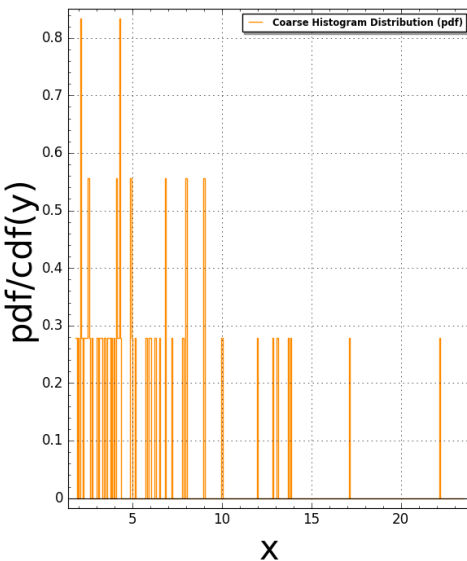
STPinwheel(N:=3) Slope Gaps:
#bins=350, #tiling points = 34
Time Taken: 103.207 sec (1.72012 mins)



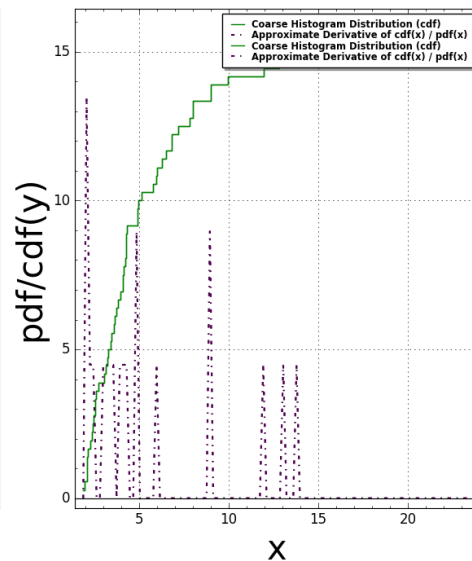
STPinwheel(N:=3) Slope Gaps:
#bins=350, #tiling points = 34
Time Taken: 103.207 sec (1.72012 mins)



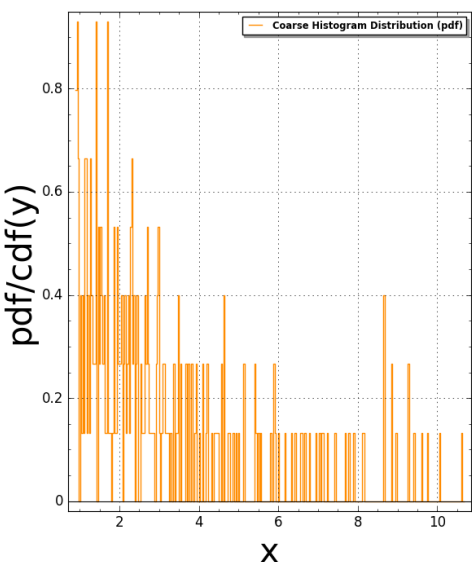
STPinwheel(N:=4) Slope Gaps:
#bins=350, #tiling points = 144
Time Taken: 397.711 sec (6.62852 mins)



STPinwheel(N:=4) Slope Gaps:
#bins=350, #tiling points = 144
Time Taken: 397.711 sec (6.62852 mins)



STPinwheel(N:=5) Slope Gaps:
#bins=350, #tiling points = 685
Time Taken: 3353.55 sec (55.8926 mins)



STPinwheel(N:=5) Slope Gaps:
#bins=350, #tiling points = 685
Time Taken: 3353.55 sec (55.8926 mins)

