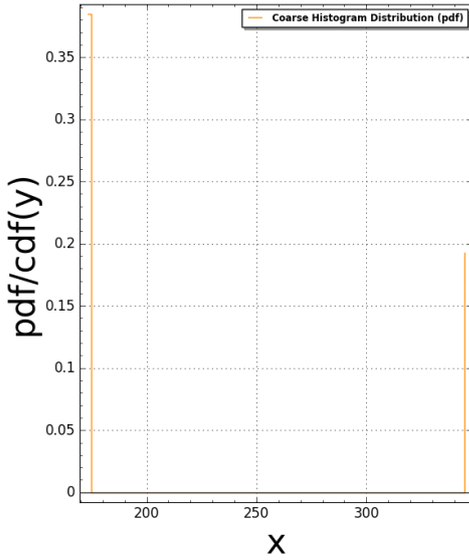
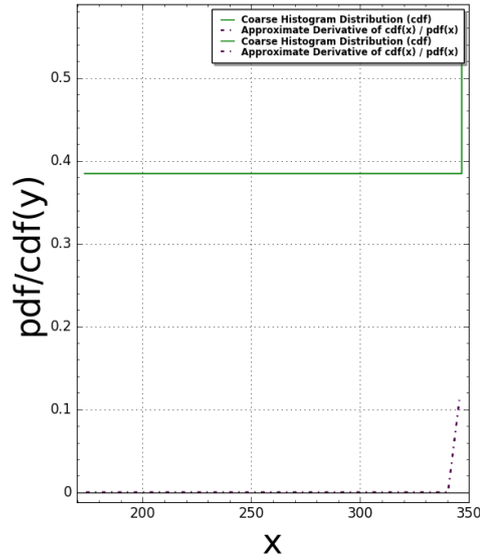


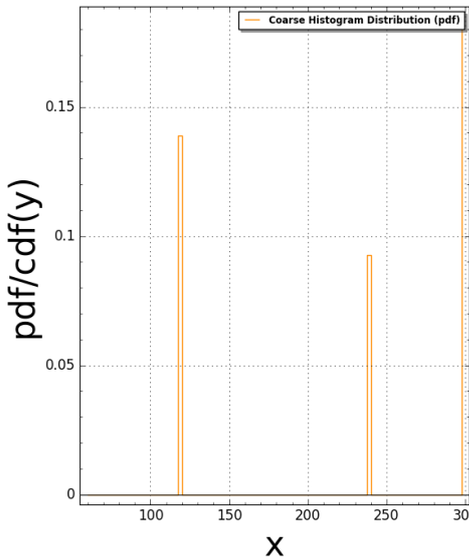
STPinwheel(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 4
Time Taken: 4.59858 sec (0.076643 mins)



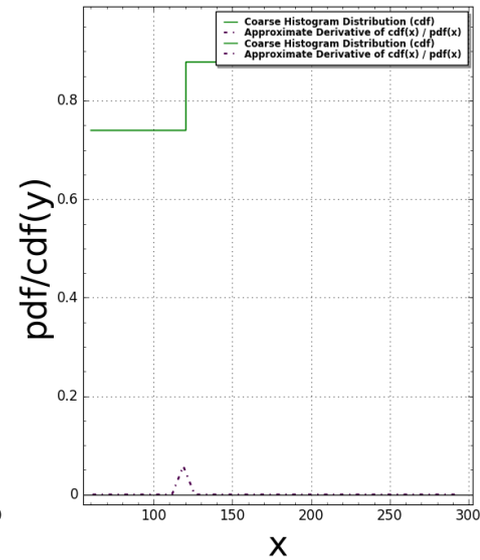
STPinwheel(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 4
Time Taken: 4.59858 sec (0.076643 mins)



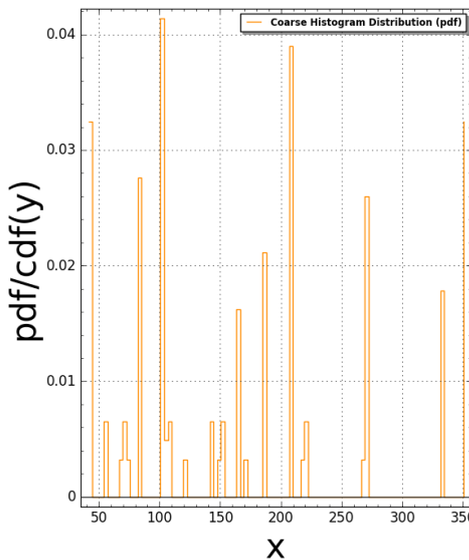
STPinwheel(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 8
Time Taken: 30.5812 sec (0.509686 mins)



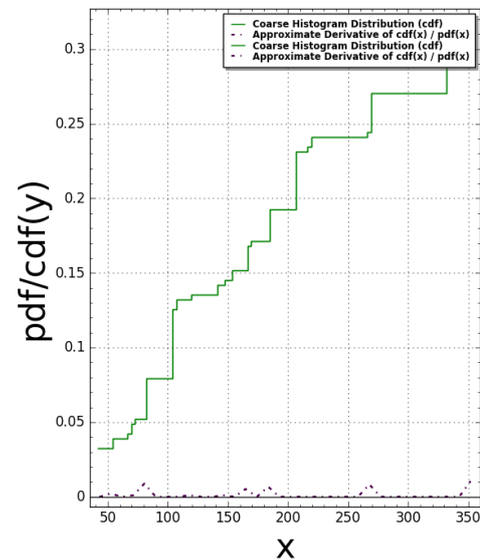
STPinwheel(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 8
Time Taken: 30.5812 sec (0.509686 mins)

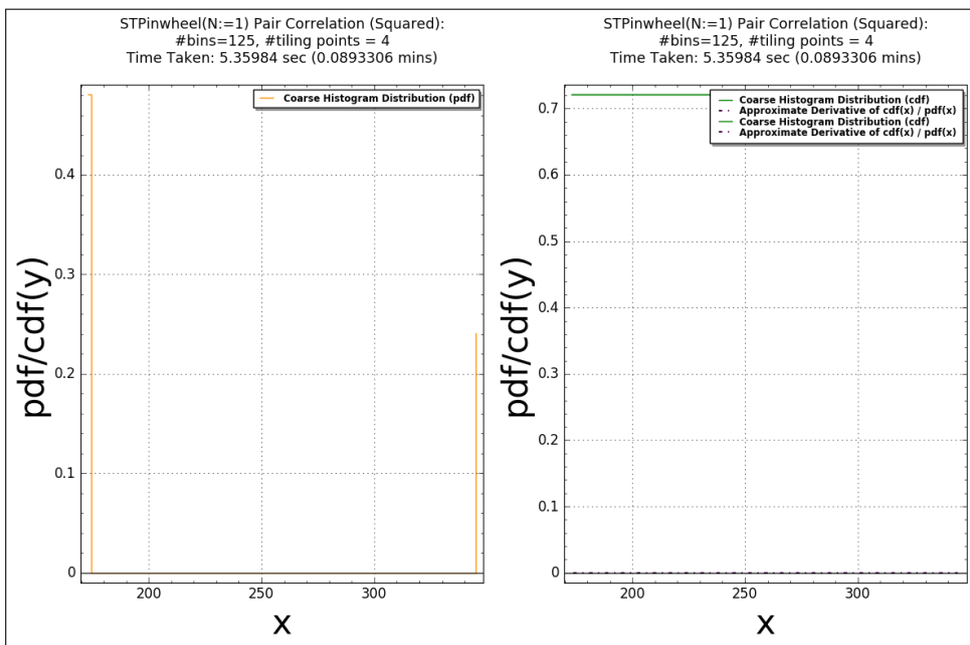
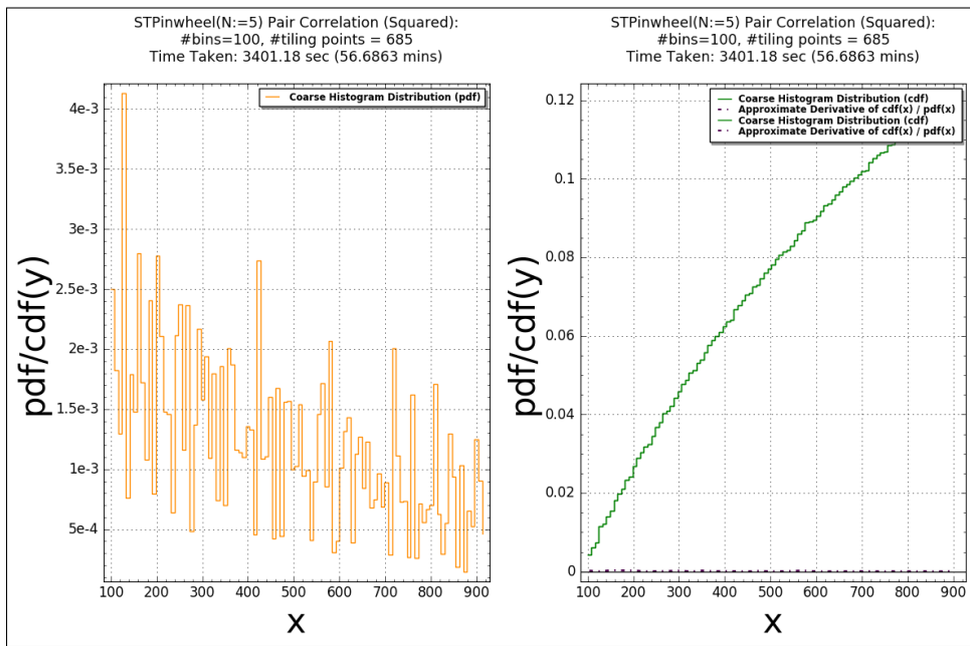
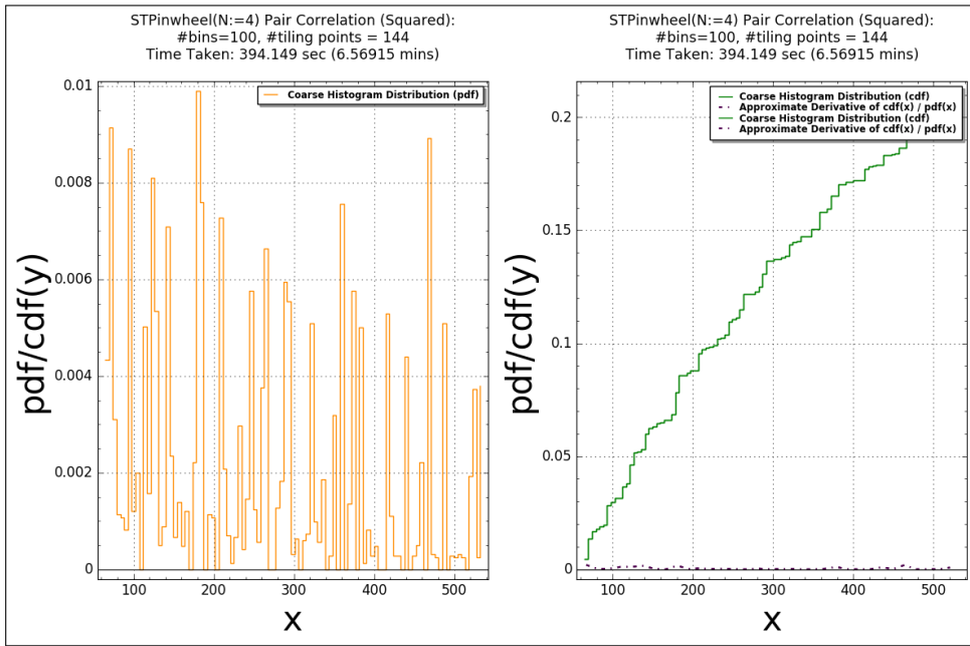


STPinwheel(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 34
Time Taken: 95.9424 sec (1.59904 mins)

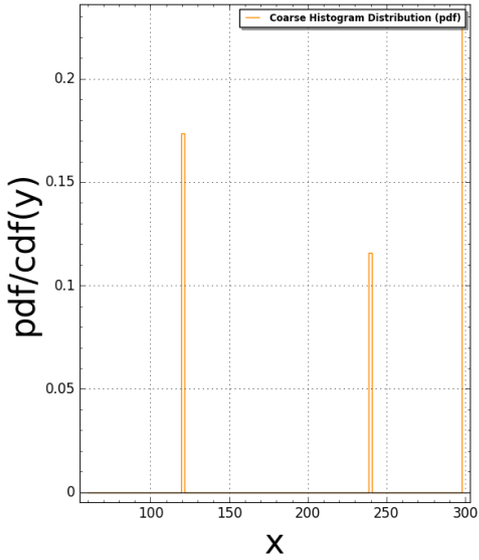


STPinwheel(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 34
Time Taken: 95.9424 sec (1.59904 mins)

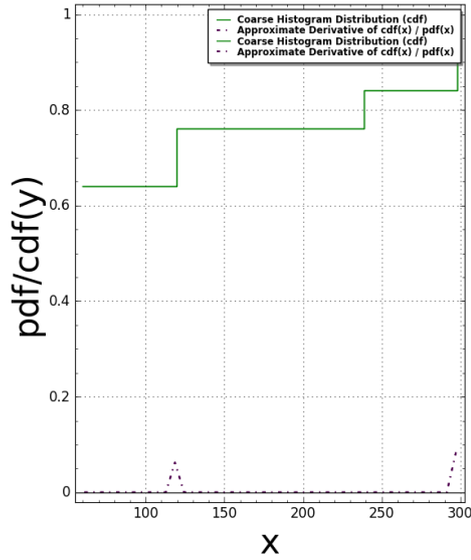




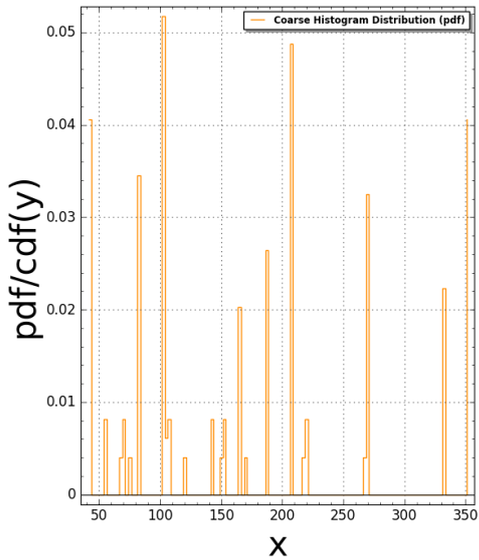
STPinwheel(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 8
Time Taken: 31.2986 sec (0.521644 mins)



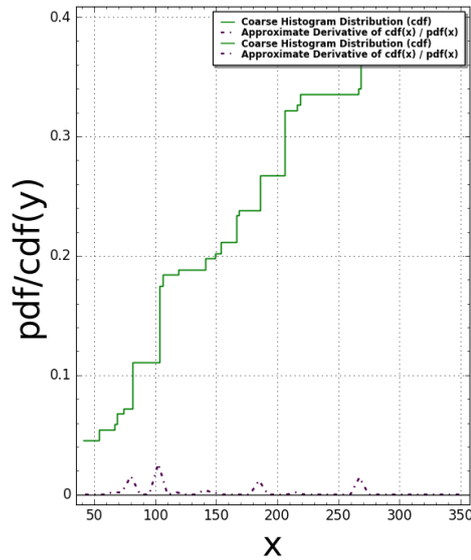
STPinwheel(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 8
Time Taken: 31.2986 sec (0.521644 mins)



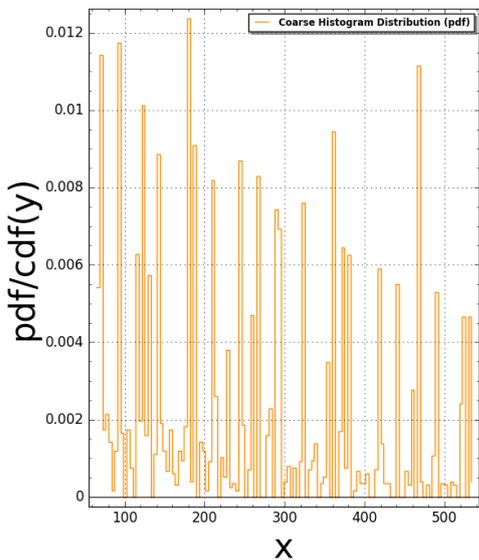
STPinwheel(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 34
Time Taken: 96.5893 sec (1.60982 mins)



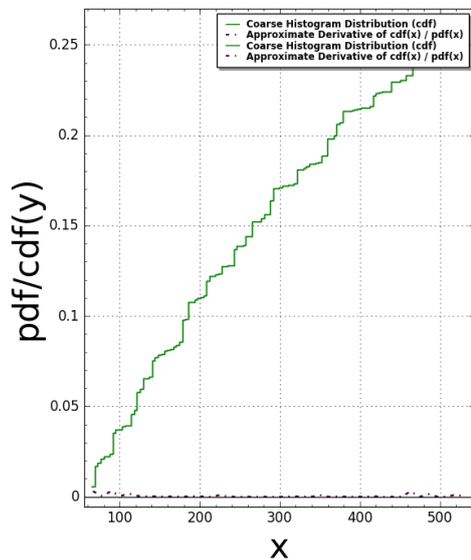
STPinwheel(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 34
Time Taken: 96.5893 sec (1.60982 mins)

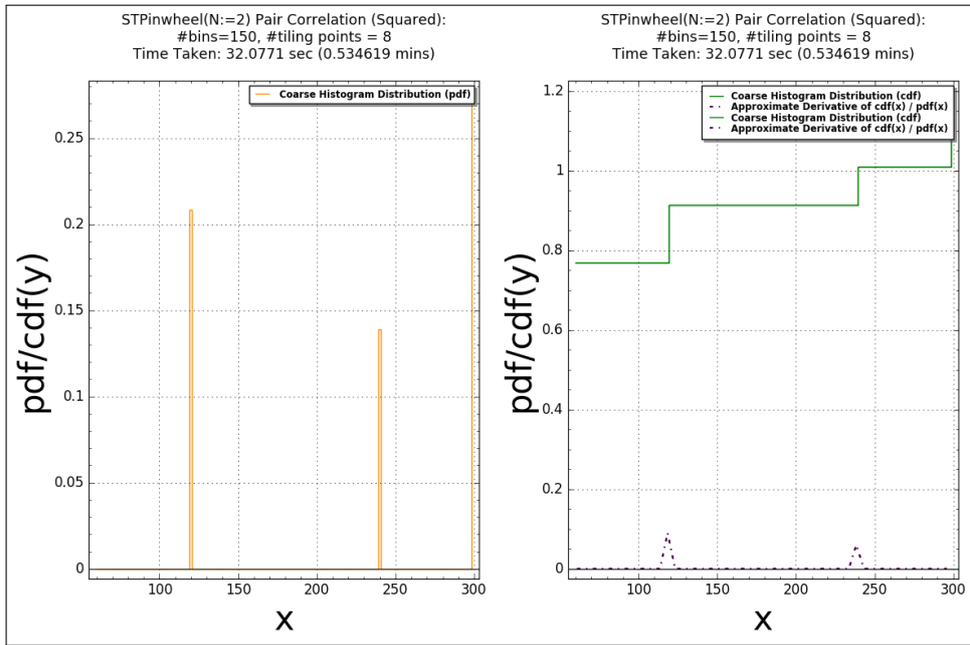
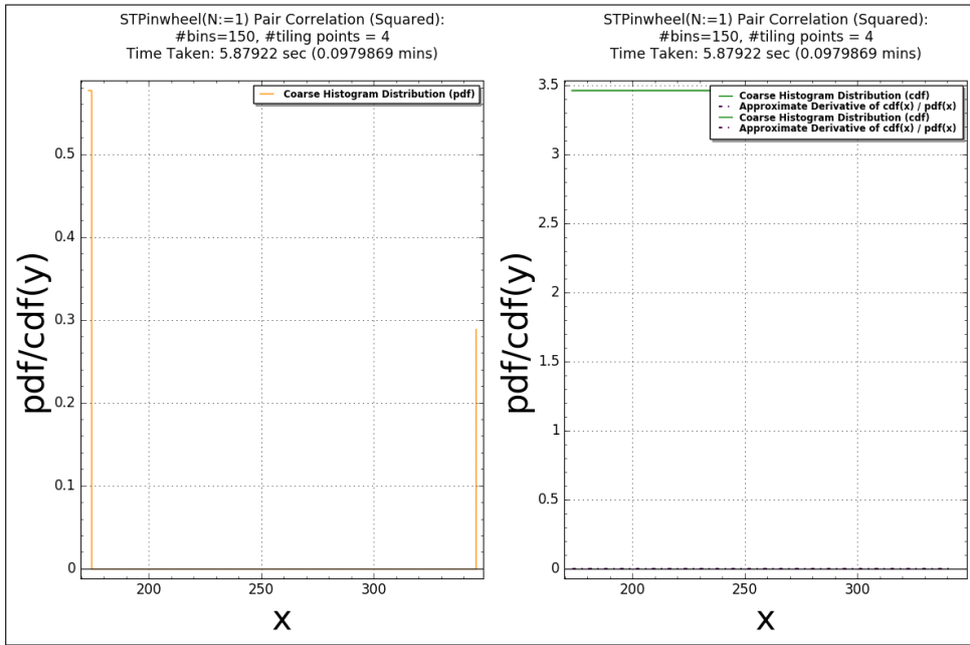
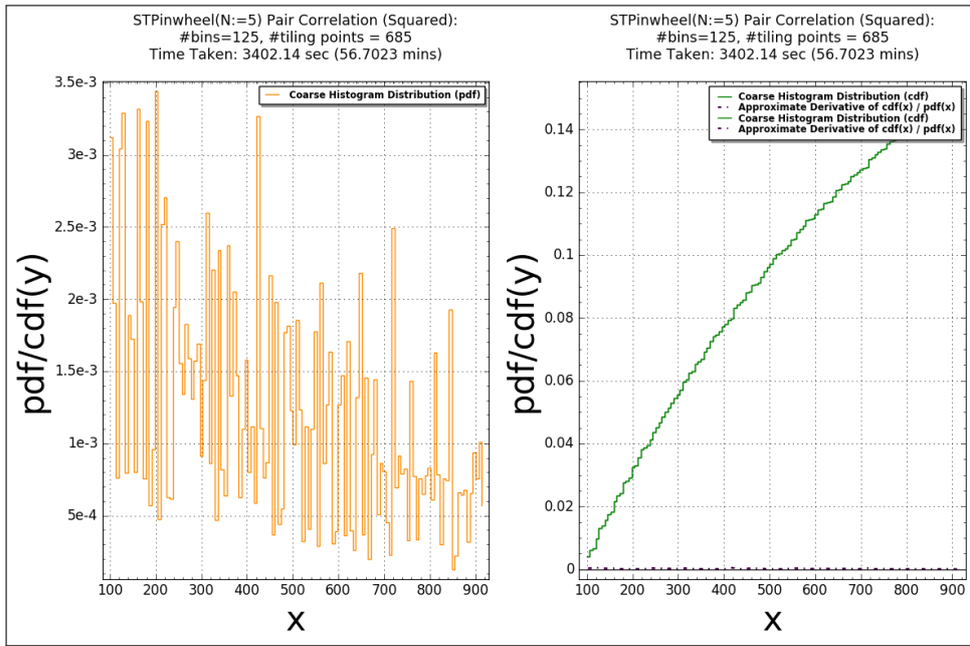


STPinwheel(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 144
Time Taken: 394.83 sec (6.5805 mins)

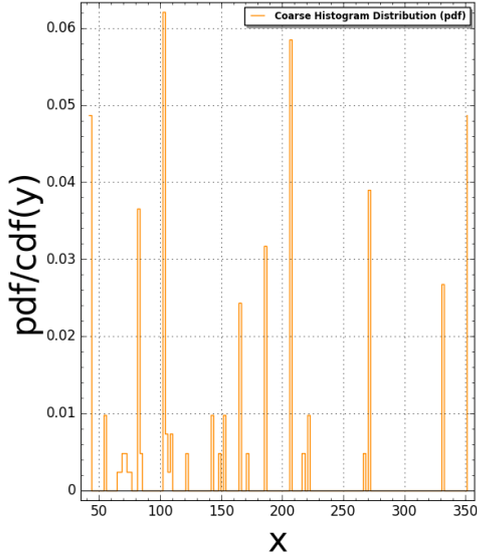


STPinwheel(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 144
Time Taken: 394.83 sec (6.5805 mins)

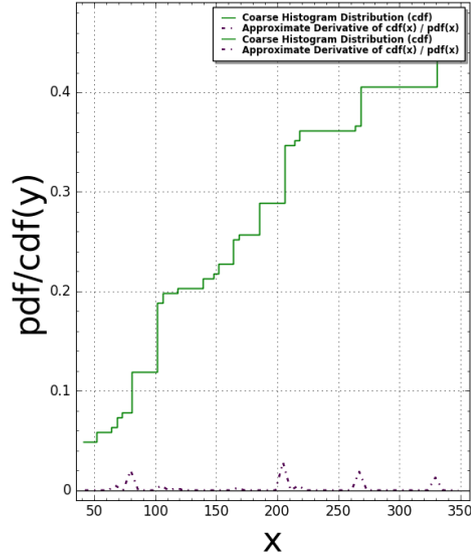




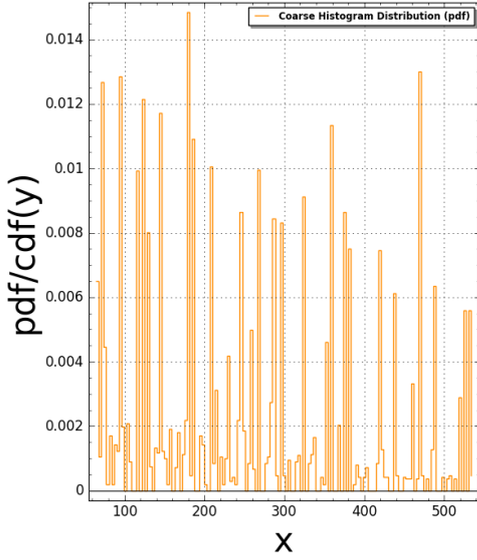
STPinwheel(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 34
Time Taken: 97.3946 sec (1.62324 mins)



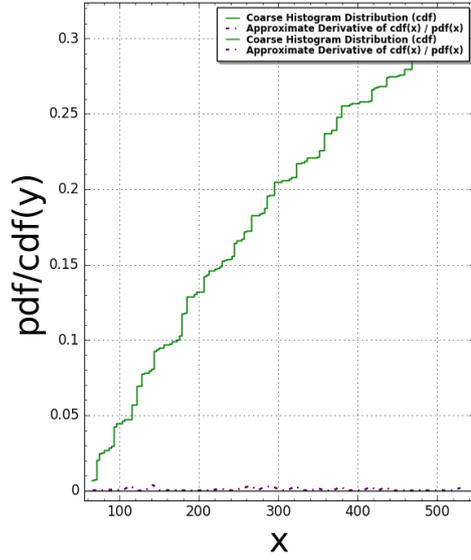
STPinwheel(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 34
Time Taken: 97.3946 sec (1.62324 mins)



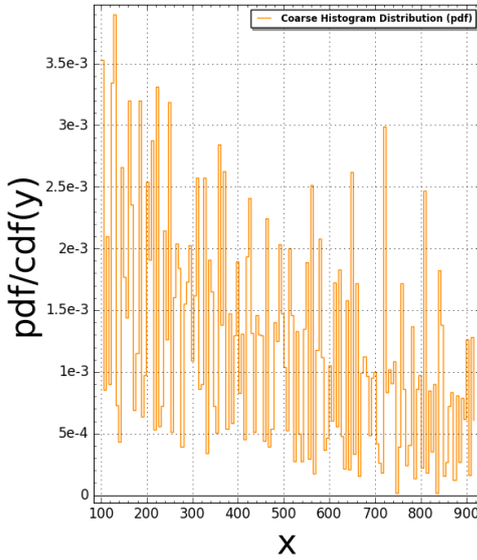
STPinwheel(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 144
Time Taken: 395.391 sec (6.58985 mins)



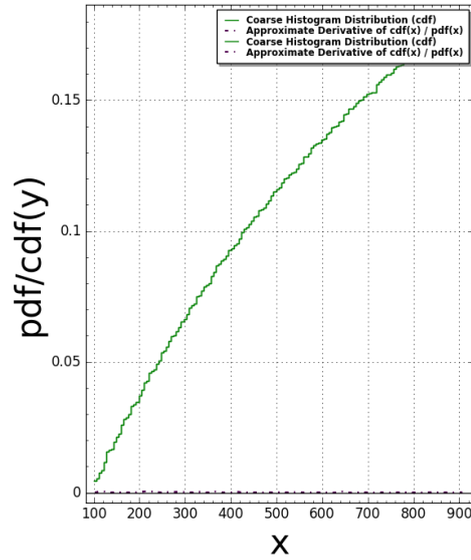
STPinwheel(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 144
Time Taken: 395.391 sec (6.58985 mins)



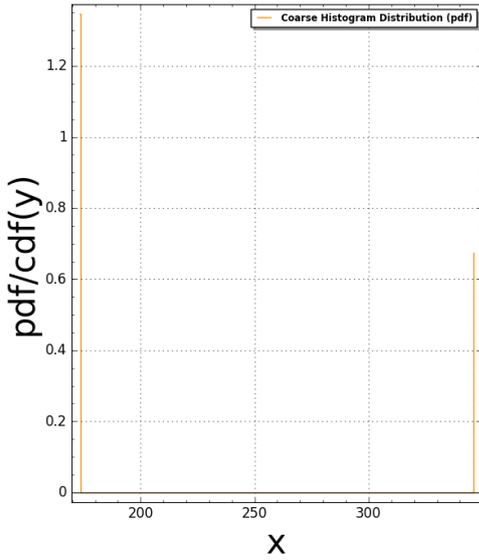
STPinwheel(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 685
Time Taken: 3403.11 sec (56.7186 mins)



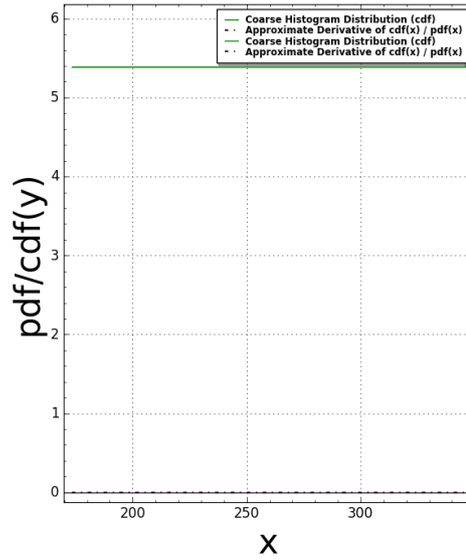
STPinwheel(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 685
Time Taken: 3403.11 sec (56.7186 mins)



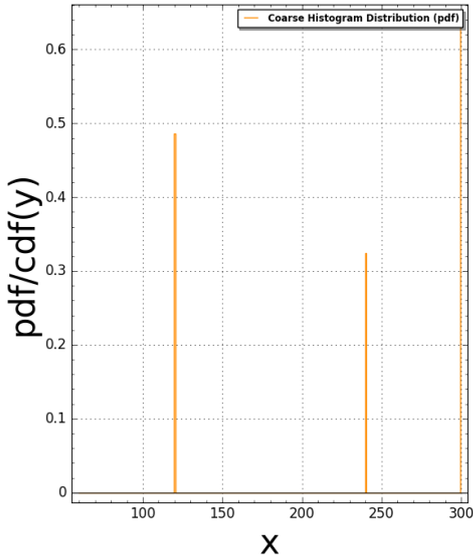
STPinwheel(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 4
Time Taken: 8.56981 sec (0.14283 mins)



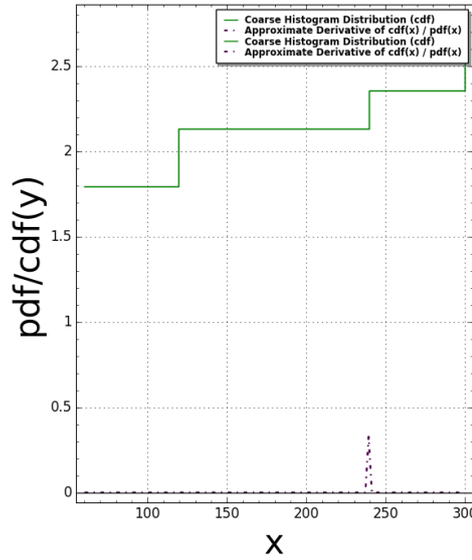
STPinwheel(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 4
Time Taken: 8.56981 sec (0.14283 mins)



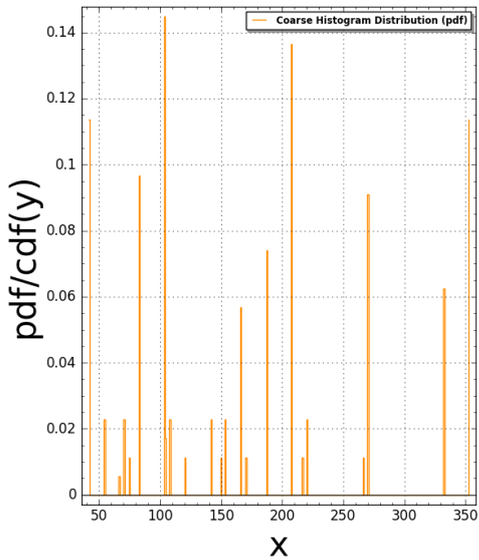
STPinwheel(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 8
Time Taken: 34.402 sec (0.573367 mins)



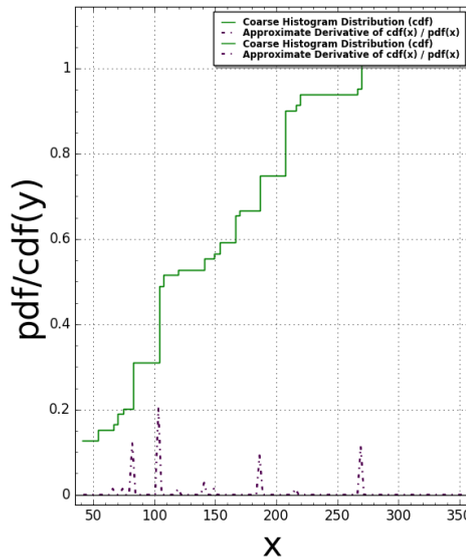
STPinwheel(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 8
Time Taken: 34.402 sec (0.573367 mins)



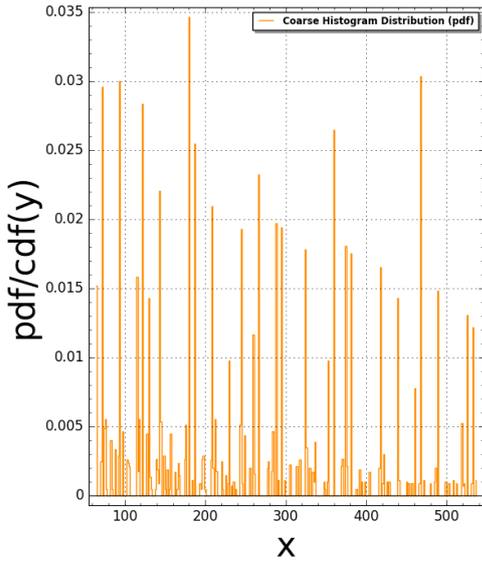
STPinwheel(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 34
Time Taken: 99.5938 sec (1.6599 mins)



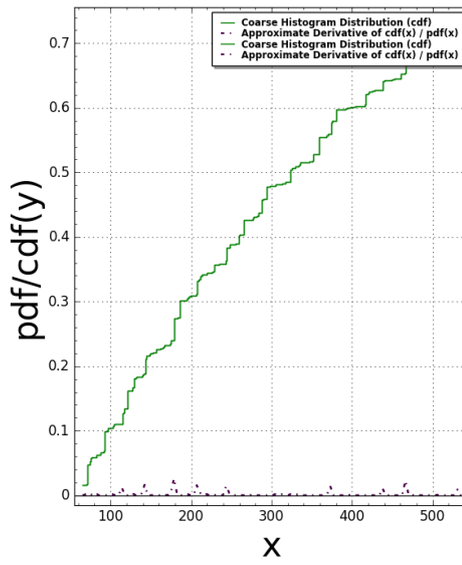
STPinwheel(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 34
Time Taken: 99.5938 sec (1.6599 mins)



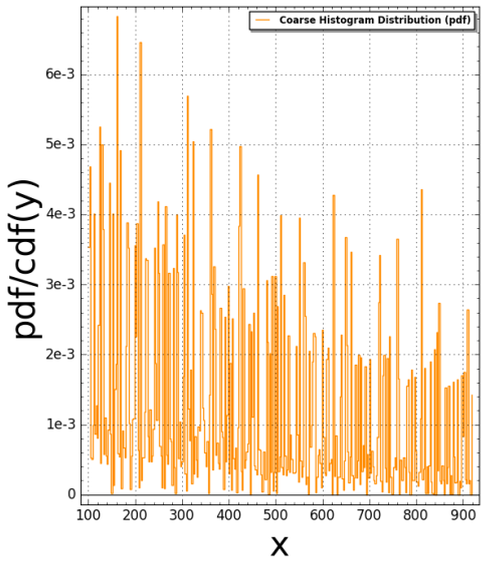
STPinwheel(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 144
Time Taken: 398.054 sec (6.63423 mins)



STPinwheel(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 144
Time Taken: 398.054 sec (6.63423 mins)



STPinwheel(N:=5) Pair Correlation (Squared):
#bins=350, #tiling points = 685
Time Taken: 3406.16 sec (56.7694 mins)



STPinwheel(N:=5) Pair Correlation (Squared):
#bins=350, #tiling points = 685
Time Taken: 3406.16 sec (56.7694 mins)

