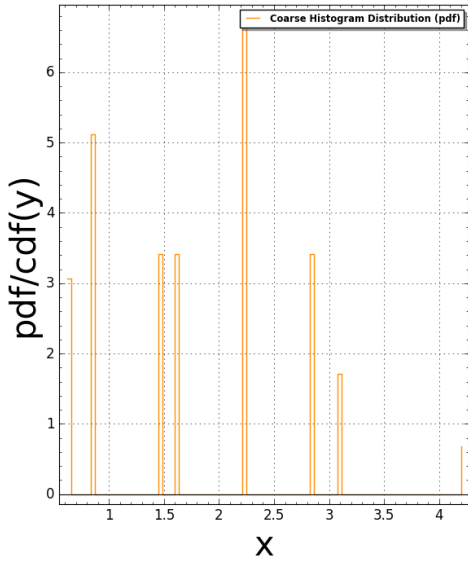
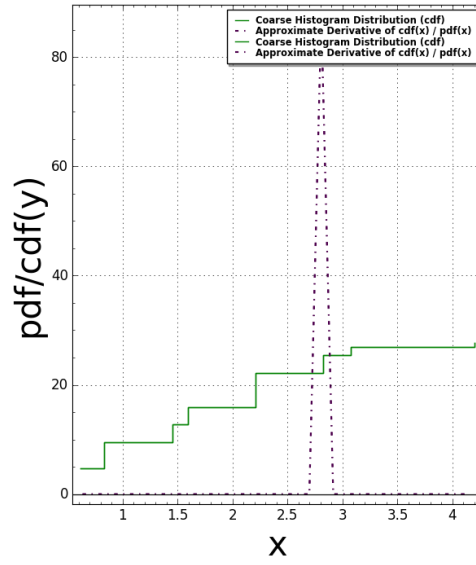


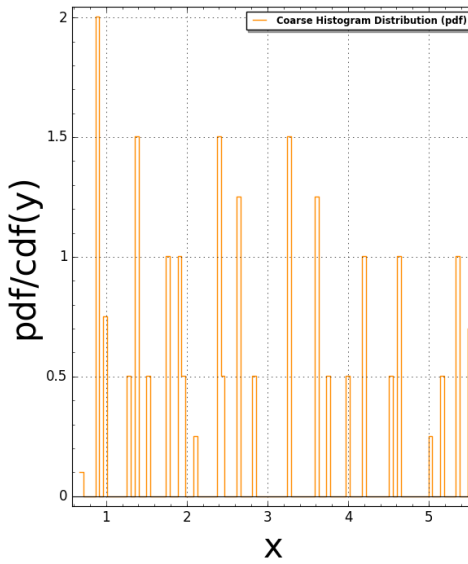
Penrose(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 16
Time Taken: 4.17026 sec (0.0695043 mins)



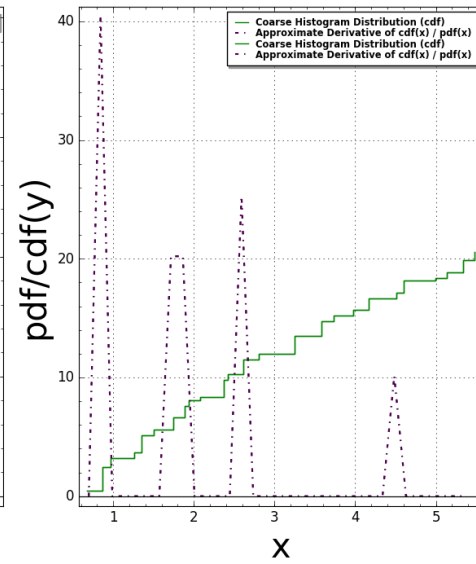
Penrose(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 16
Time Taken: 4.17026 sec (0.0695043 mins)



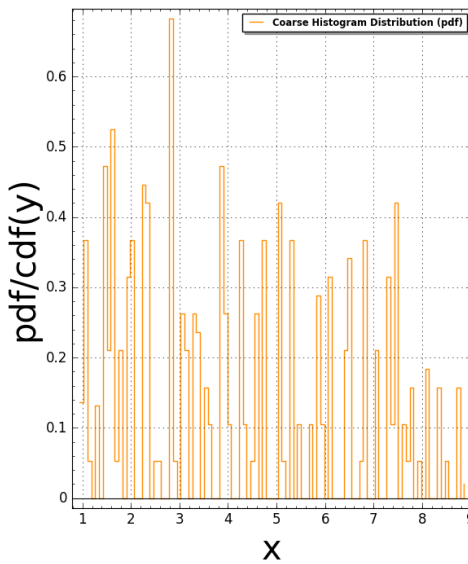
Penrose(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 36
Time Taken: 4.13488 sec (0.0689146 mins)



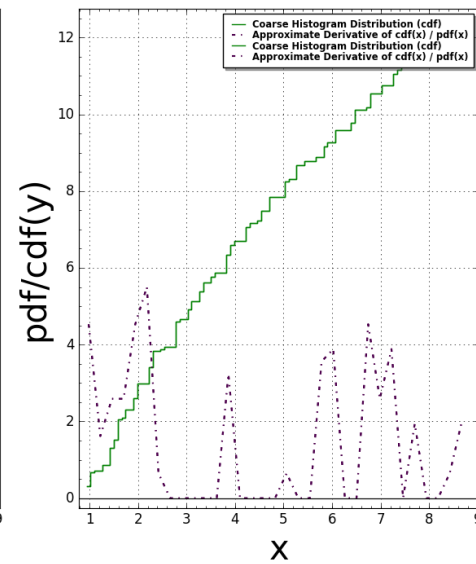
Penrose(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 36
Time Taken: 4.13488 sec (0.0689146 mins)



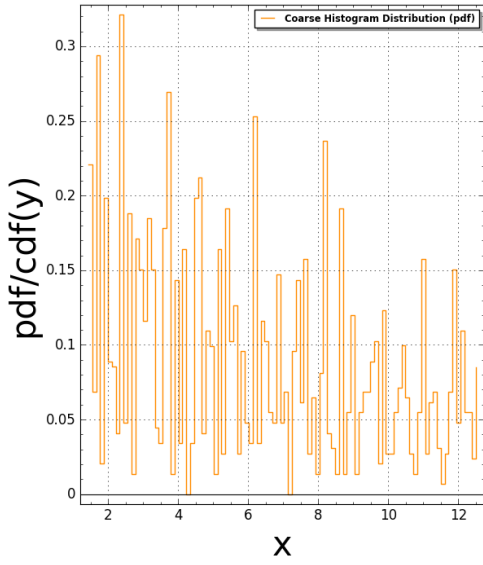
Penrose(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 86
Time Taken: 5.40314 sec (0.0900524 mins)



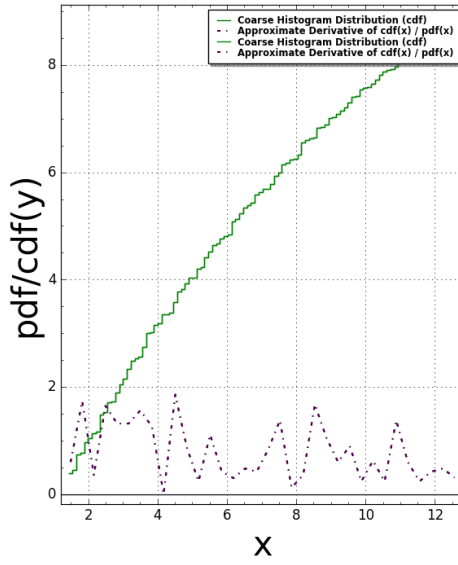
Penrose(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 86
Time Taken: 5.40314 sec (0.0900524 mins)



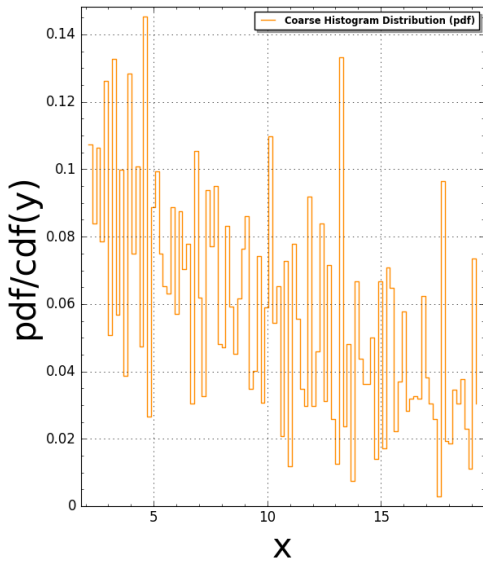
Penrose(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 201
Time Taken: 6.76156 sec (0.112693 mins)



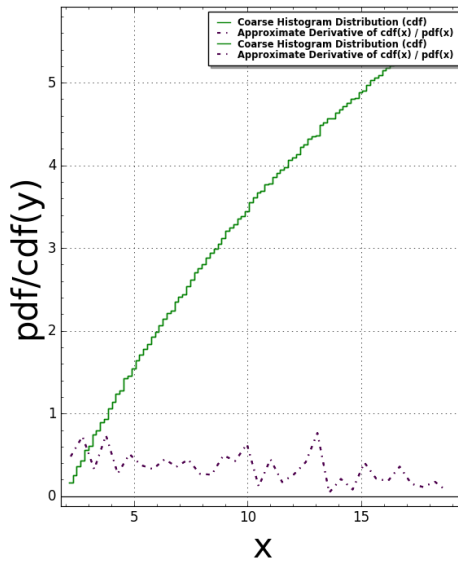
Penrose(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 201
Time Taken: 6.76156 sec (0.112693 mins)



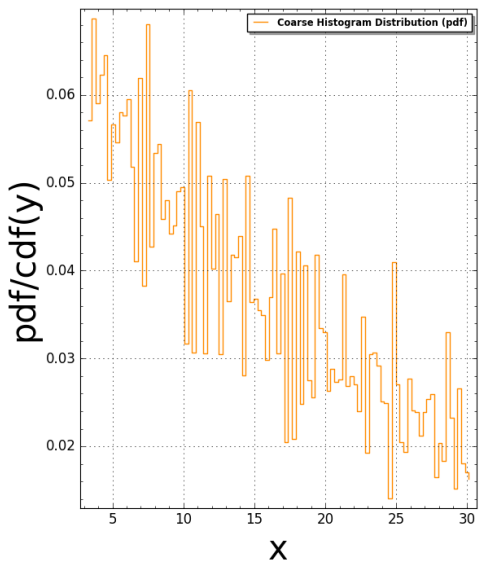
Penrose(N:=5) Pair Correlation (Squared):
#bins=100, #tiling points = 491
Time Taken: 13.8759 sec (0.231265 mins)



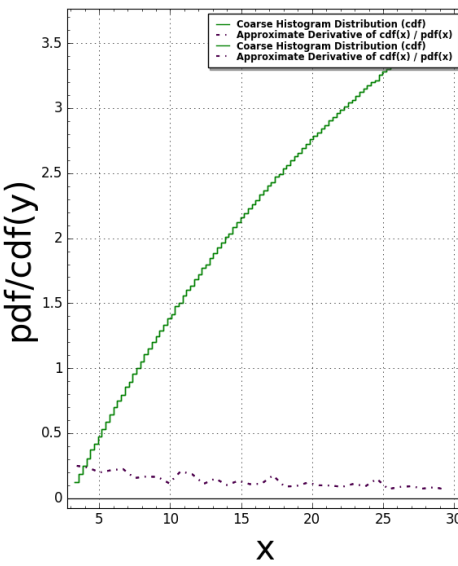
Penrose(N:=5) Pair Correlation (Squared):
#bins=100, #tiling points = 491
Time Taken: 13.8759 sec (0.231265 mins)



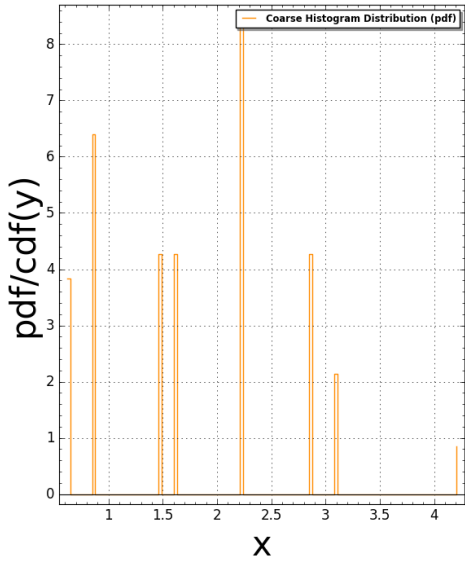
Penrose(N:=6) Pair Correlation (Squared):
#bins=100, #tiling points = 1241
Time Taken: 41.6574 sec (0.694291 mins)



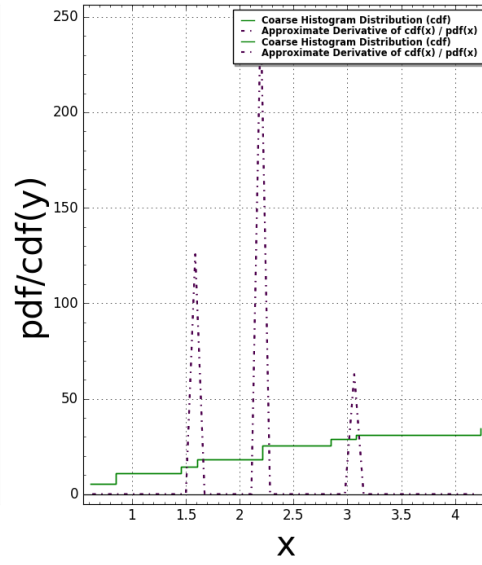
Penrose(N:=6) Pair Correlation (Squared):
#bins=100, #tiling points = 1241
Time Taken: 41.6574 sec (0.694291 mins)



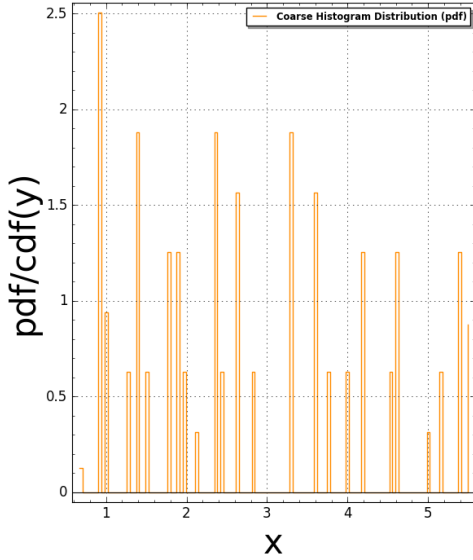
Penrose(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 16
Time Taken: 4.80538 sec (0.0800897 mins)



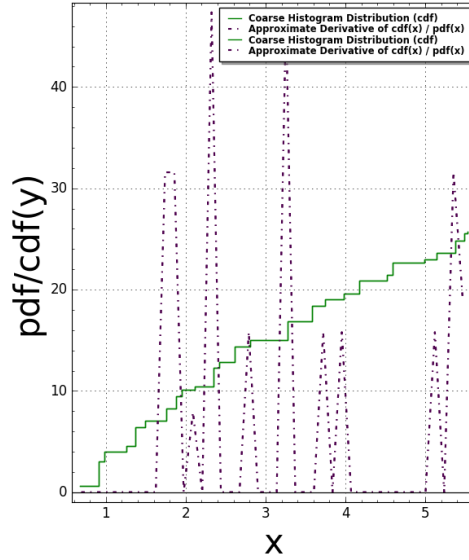
Penrose(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 16
Time Taken: 4.80538 sec (0.0800897 mins)



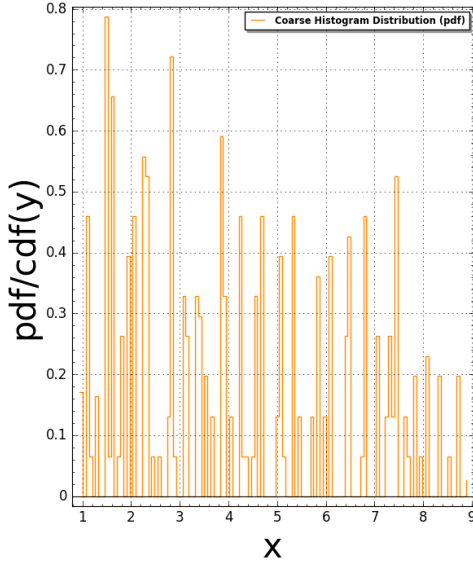
Penrose(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 36
Time Taken: 4.70117 sec (0.0783528 mins)



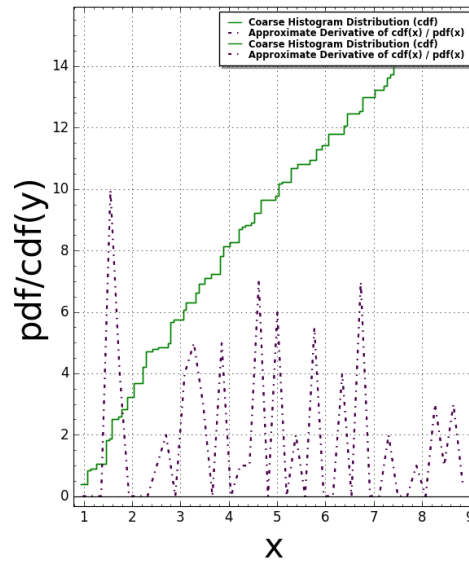
Penrose(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 36
Time Taken: 4.70117 sec (0.0783528 mins)



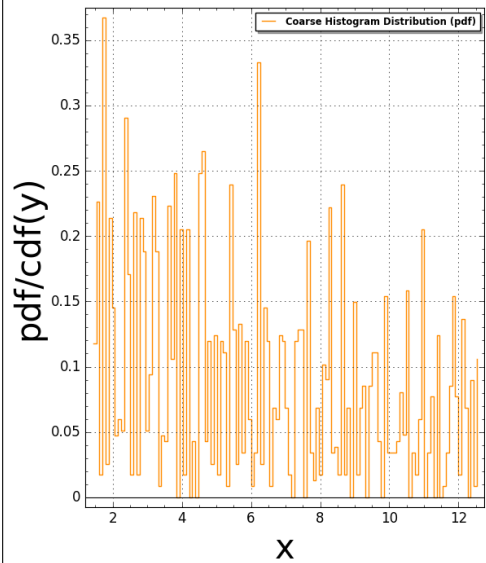
Penrose(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 86
Time Taken: 6.10745 sec (0.101791 mins)



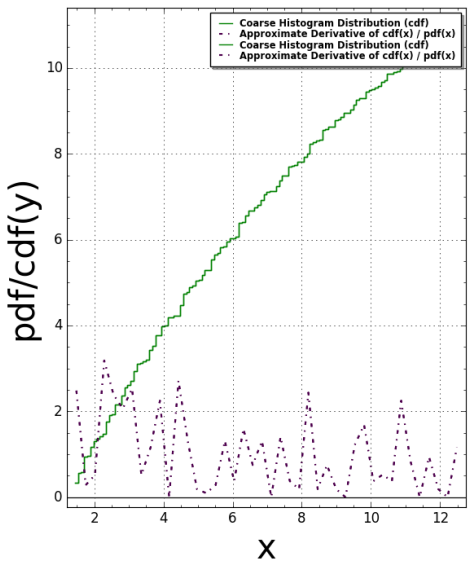
Penrose(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 86
Time Taken: 6.10745 sec (0.101791 mins)



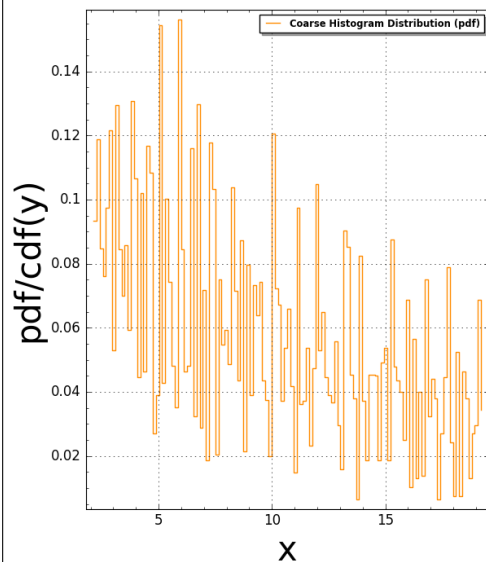
Penrose(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 201
Time Taken: 7.42449 sec (0.123741 mins)



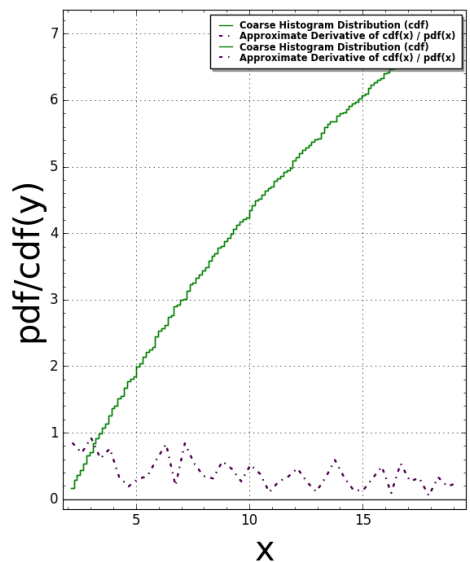
Penrose(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 201
Time Taken: 7.42449 sec (0.123741 mins)



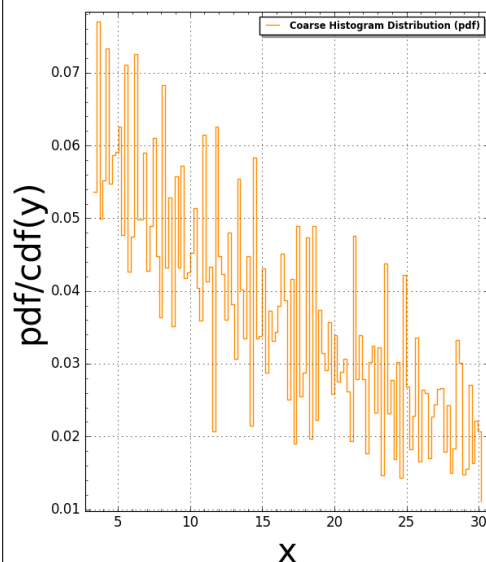
Penrose(N:=5) Pair Correlation (Squared):
#bins=125, #tiling points = 491
Time Taken: 14.4813 sec (0.241355 mins)



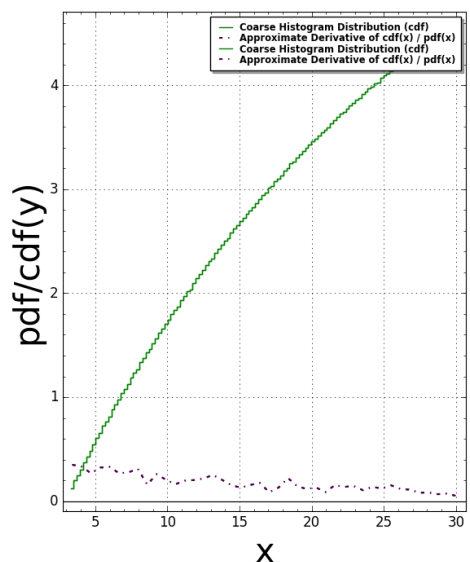
Penrose(N:=5) Pair Correlation (Squared):
#bins=125, #tiling points = 491
Time Taken: 14.4813 sec (0.241355 mins)



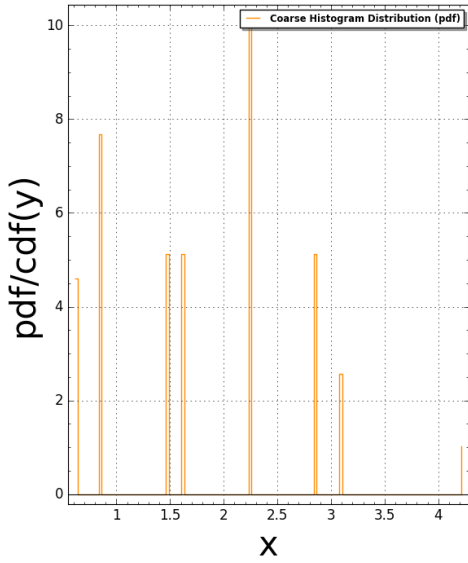
Penrose(N:=6) Pair Correlation (Squared):
#bins=125, #tiling points = 1241
Time Taken: 42.6299 sec (0.710499 mins)



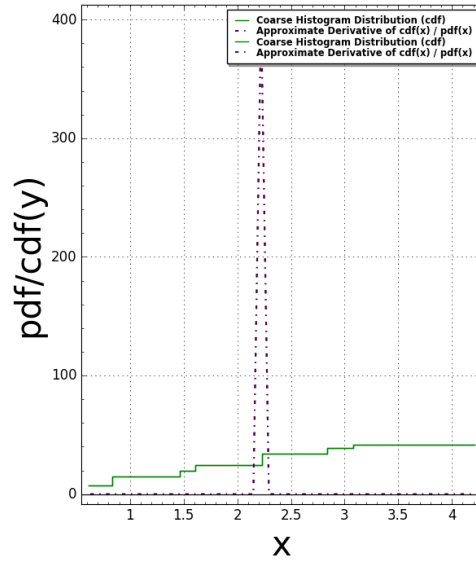
Penrose(N:=6) Pair Correlation (Squared):
#bins=125, #tiling points = 1241
Time Taken: 42.6299 sec (0.710499 mins)



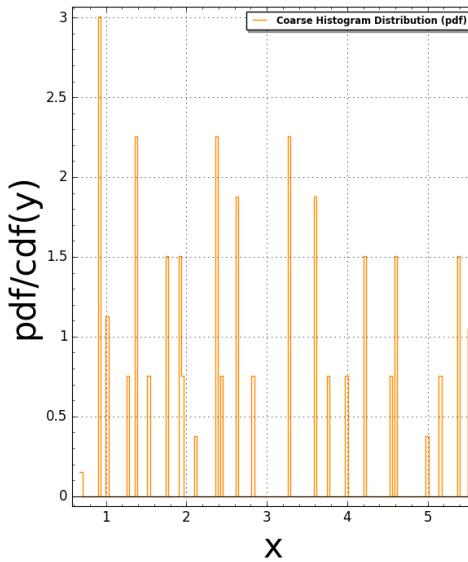
Penrose(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 16
Time Taken: 5.49014 sec (0.0915023 mins)



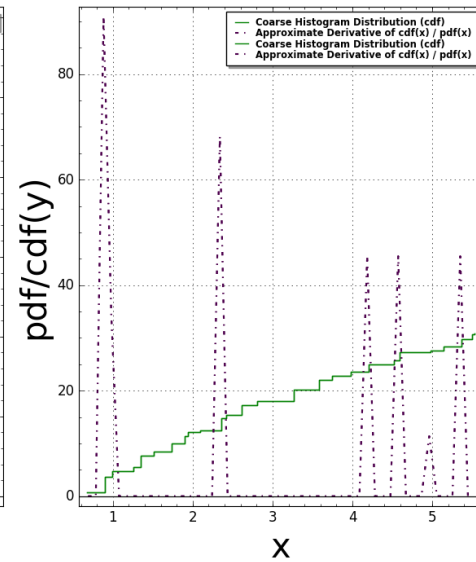
Penrose(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 16
Time Taken: 5.49014 sec (0.0915023 mins)



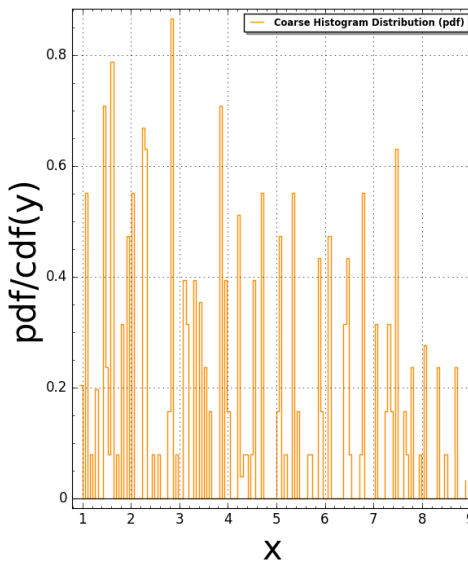
Penrose(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 36
Time Taken: 5.30286 sec (0.0883809 mins)



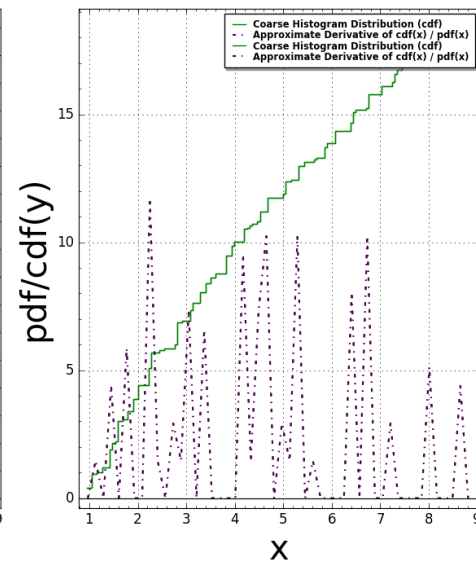
Penrose(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 36
Time Taken: 5.30286 sec (0.0883809 mins)



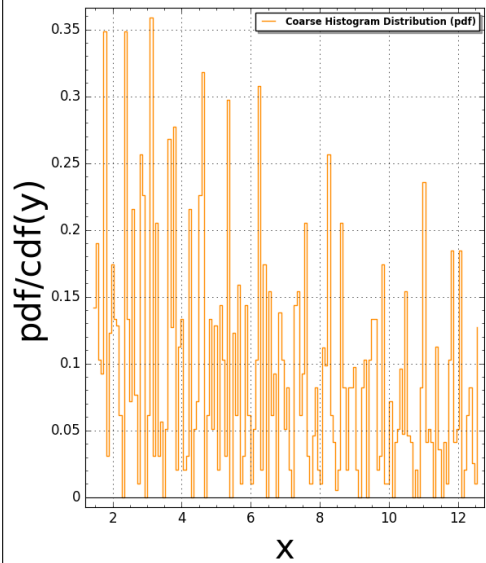
Penrose(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 86
Time Taken: 6.86229 sec (0.114372 mins)



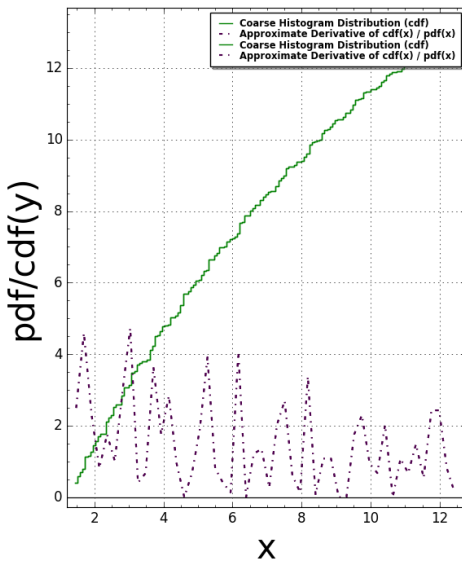
Penrose(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 86
Time Taken: 6.86229 sec (0.114372 mins)



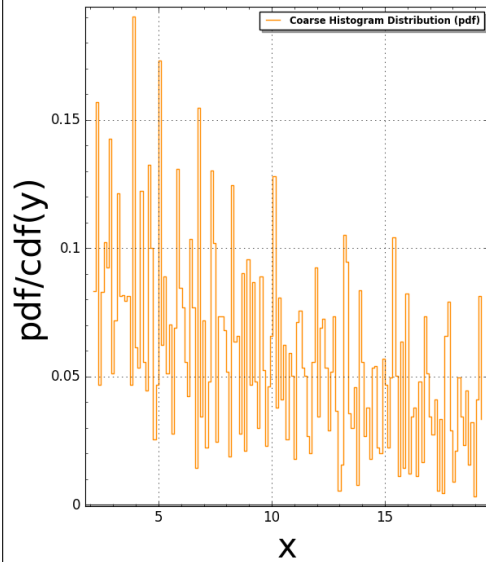
Penrose(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 201
Time Taken: 8.00696 sec (0.133449 mins)



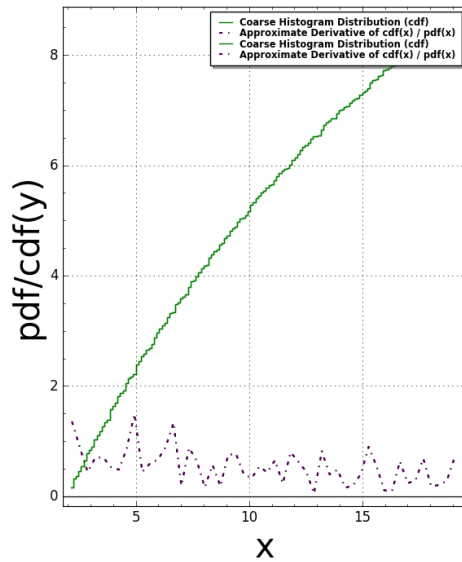
Penrose(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 201
Time Taken: 8.00696 sec (0.133449 mins)



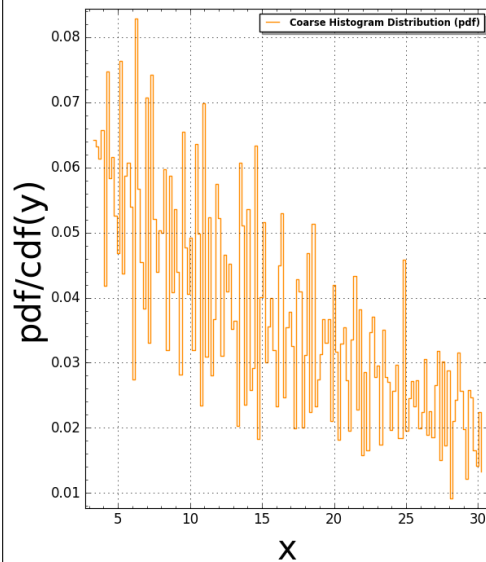
Penrose(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 491
Time Taken: 15.1166 sec (0.251943 mins)



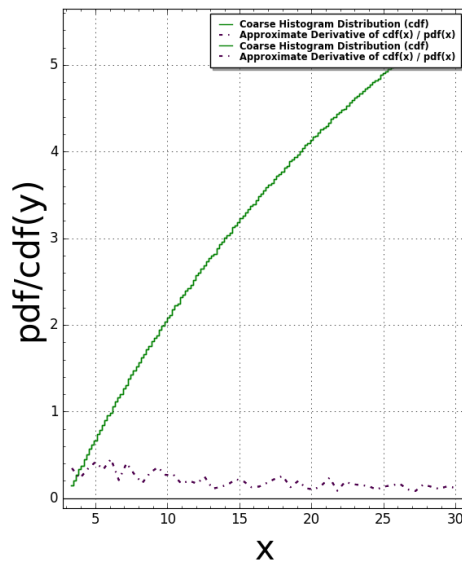
Penrose(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 491
Time Taken: 15.1166 sec (0.251943 mins)



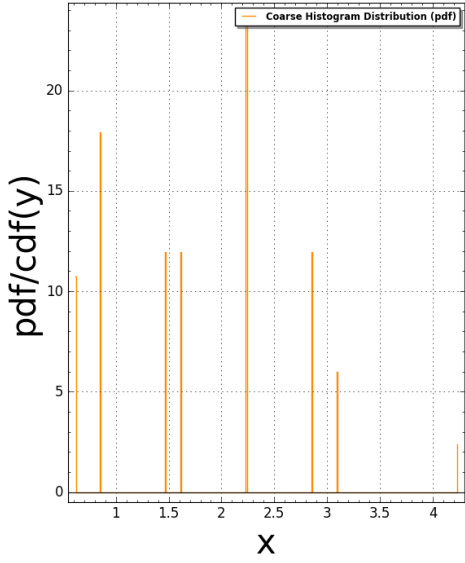
Penrose(N:=6) Pair Correlation (Squared):
#bins=150, #tiling points = 1241
Time Taken: 43.5785 sec (0.726308 mins)



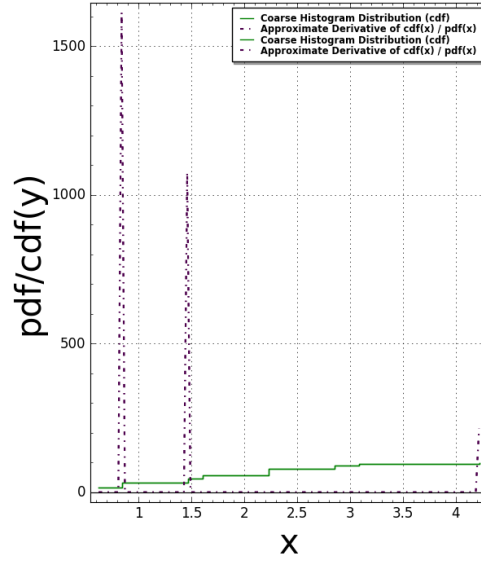
Penrose(N:=6) Pair Correlation (Squared):
#bins=150, #tiling points = 1241
Time Taken: 43.5785 sec (0.726308 mins)



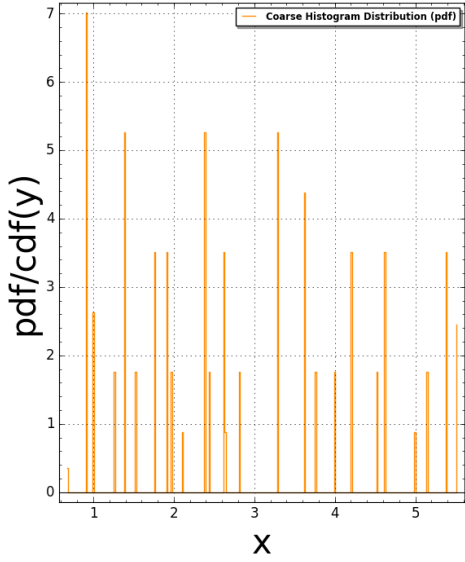
Penrose(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 16
Time Taken: 7.48393 sec (0.124732 mins)



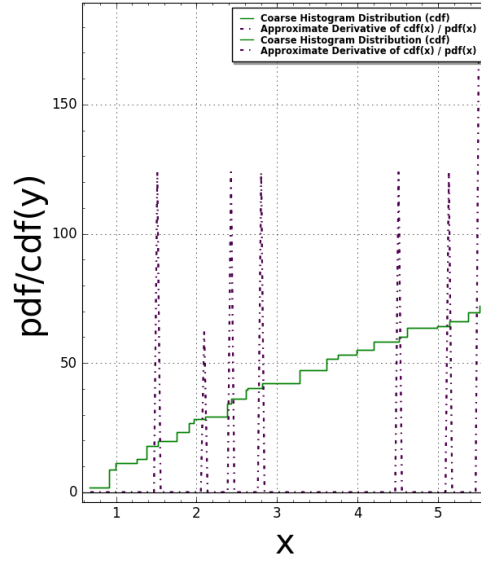
Penrose(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 16
Time Taken: 7.48393 sec (0.124732 mins)



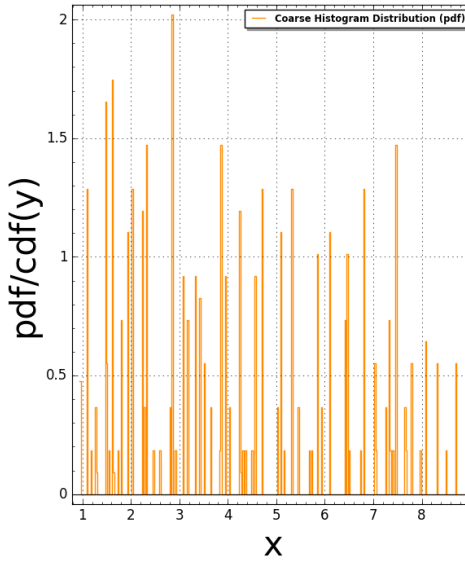
Penrose(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 36
Time Taken: 7.18161 sec (0.119694 mins)



Penrose(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 36
Time Taken: 7.18161 sec (0.119694 mins)



Penrose(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 86
Time Taken: 9.10255 sec (0.151709 mins)



Penrose(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 86
Time Taken: 9.10255 sec (0.151709 mins)

