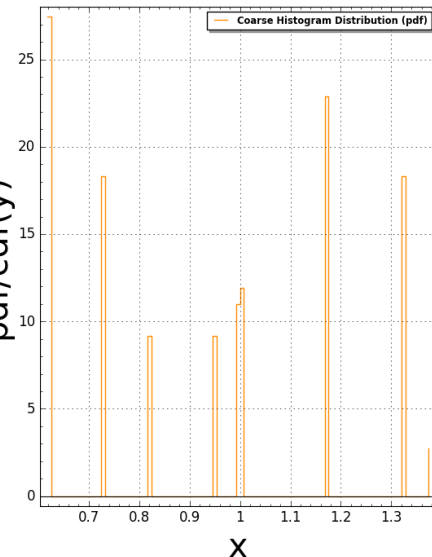
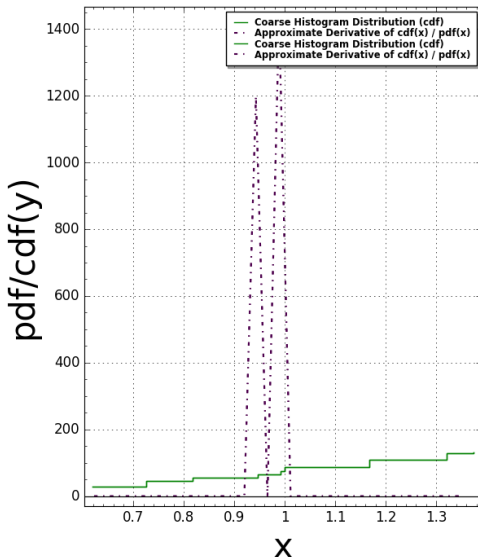


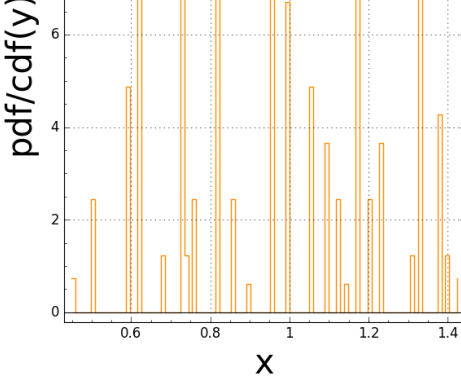
PenroseKD(N:=1) Pair Correlation:
#bins=100, #tiling points = 21
Time Taken: 4.26646 sec (0.0711077 mins)



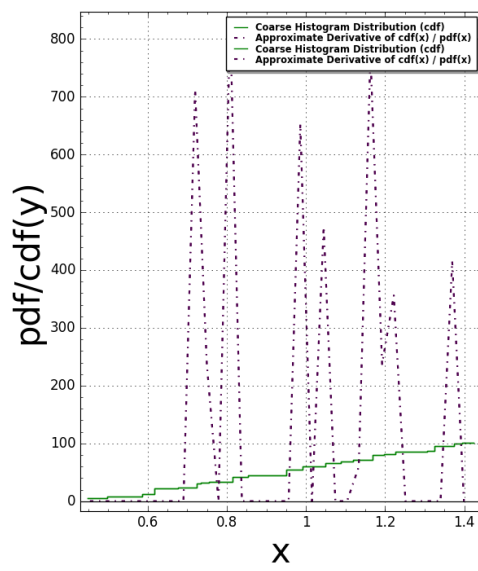
PenroseKD(N:=1) Pair Correlation:
#bins=100, #tiling points = 21
Time Taken: 4.26646 sec (0.0711077 mins)



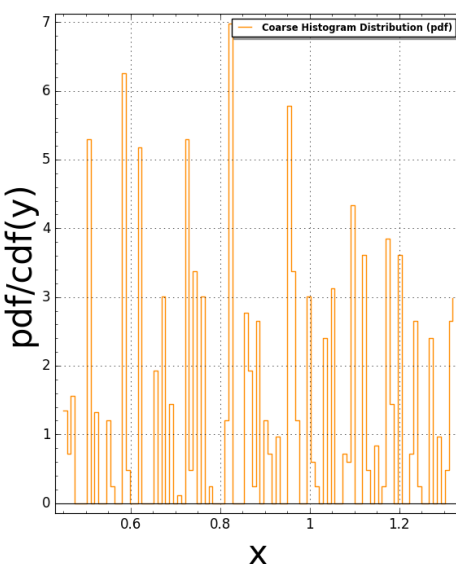
PenroseKD(N:=2) Pair Correlation:
#bins=100, #tiling points = 51
Time Taken: 4.33601 sec (0.0722668 mins)



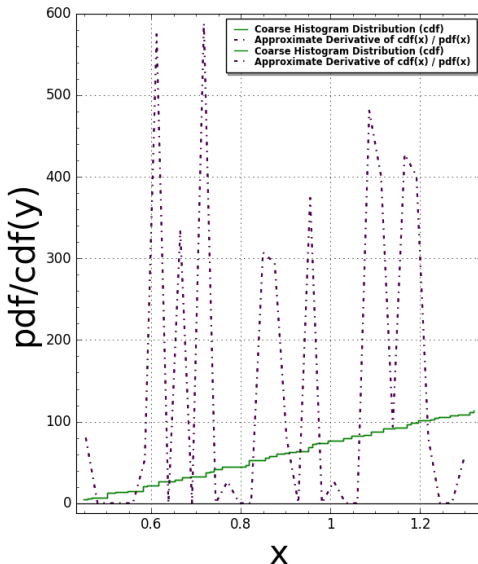
PenroseKD(N:=2) Pair Correlation:
#bins=100, #tiling points = 51
Time Taken: 4.33601 sec (0.0722668 mins)



PenroseKD(N:=3) Pair Correlation:
#bins=100, #tiling points = 121
Time Taken: 6.16661 sec (0.102777 mins)

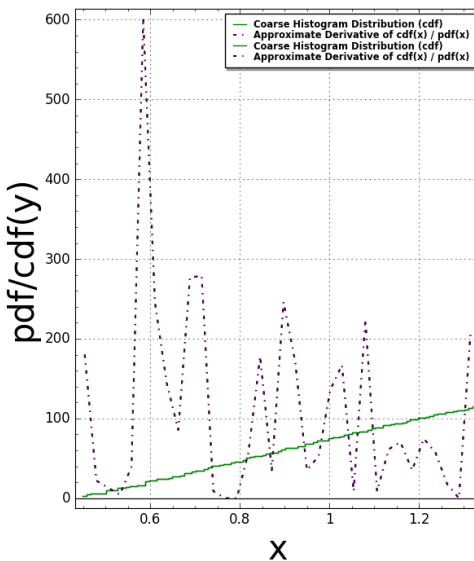
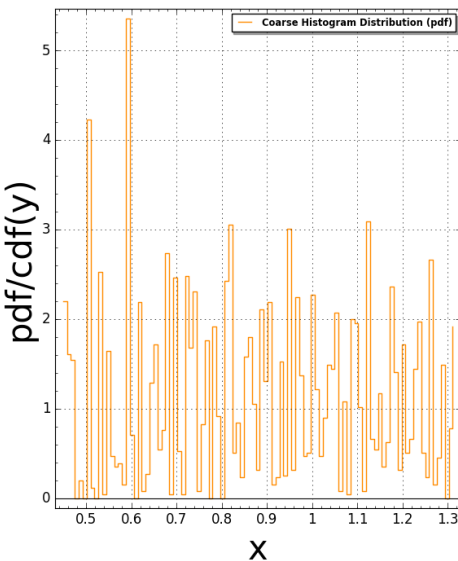


PenroseKD(N:=3) Pair Correlation:
#bins=100, #tiling points = 121
Time Taken: 6.16661 sec (0.102777 mins)



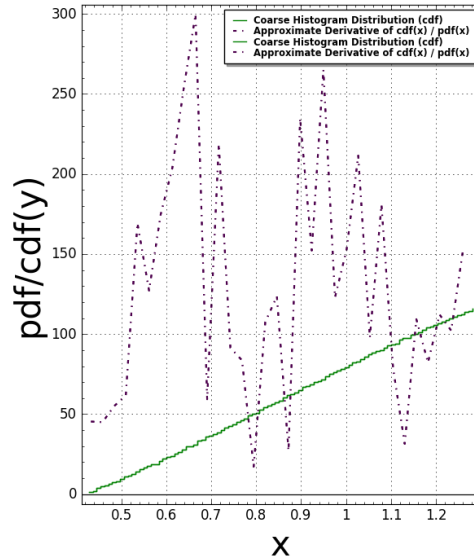
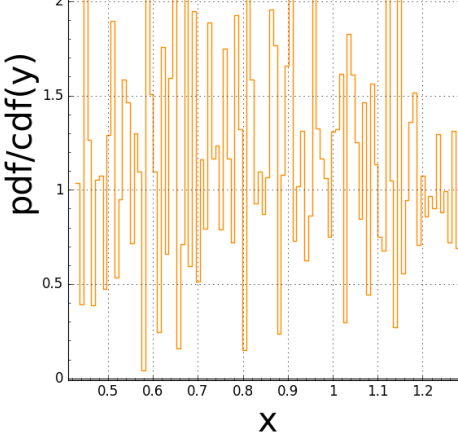
PenroseKD(N:=4) Pair Correlation:
#bins=100, #tiling points = 301
Time Taken: 8.73893 sec (0.145649 mins)

PenroseKD(N:=4) Pair Correlation:
#bins=100, #tiling points = 301
Time Taken: 8.73893 sec (0.145649 mins)



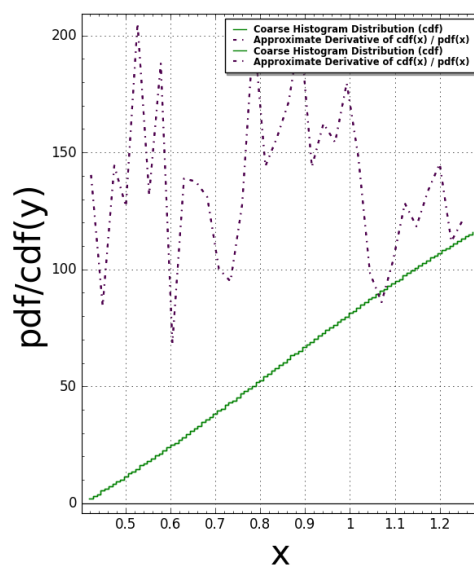
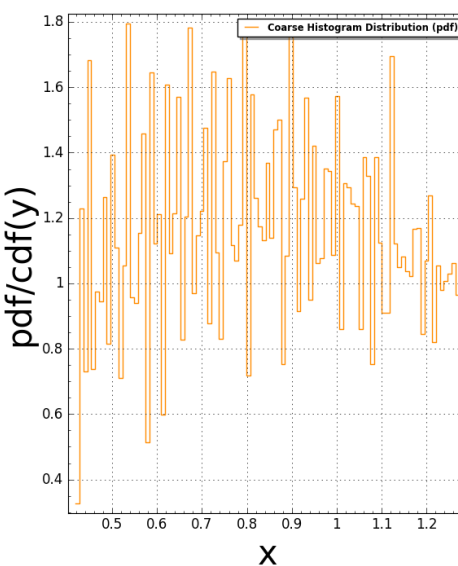
PenroseKD(N:=5) Pair Correlation:
#bins=100, #tiling points = 761
Time Taken: 18.2972 sec (0.304953 mins)

PenroseKD(N:=5) Pair Correlation:
#bins=100, #tiling points = 761
Time Taken: 18.2972 sec (0.304953 mins)

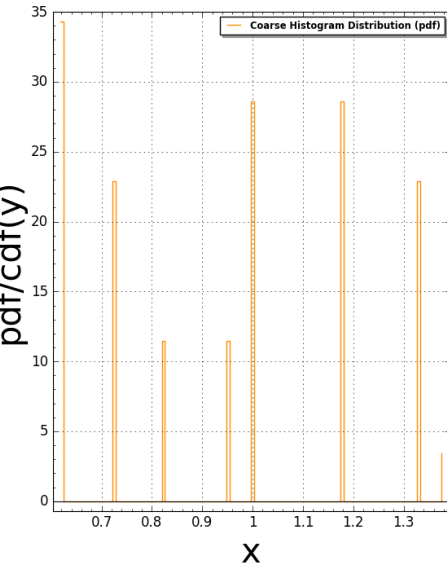


PenroseKD(N:=6) Pair Correlation:
#bins=100, #tiling points = 1951
Time Taken: 51.1633 sec (0.852722 mins)

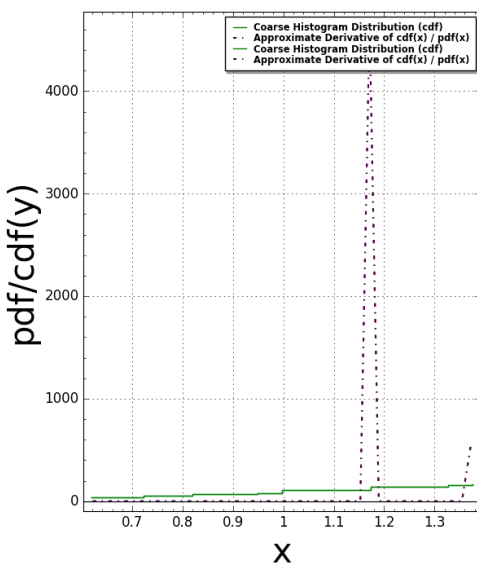
PenroseKD(N:=6) Pair Correlation:
#bins=100, #tiling points = 1951
Time Taken: 51.1633 sec (0.852722 mins)



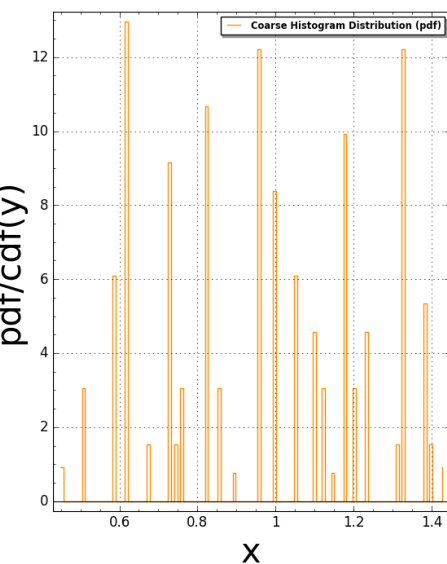
PenroseKD(N:=1) Pair Correlation:
#bins=125, #tiling points = 21
Time Taken: 4.91412 sec (0.0819019 mins)



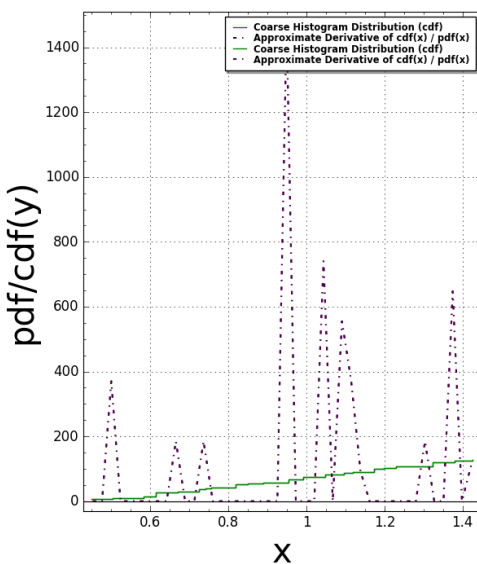
PenroseKD(N:=1) Pair Correlation:
#bins=125, #tiling points = 21
Time Taken: 4.91412 sec (0.0819019 mins)



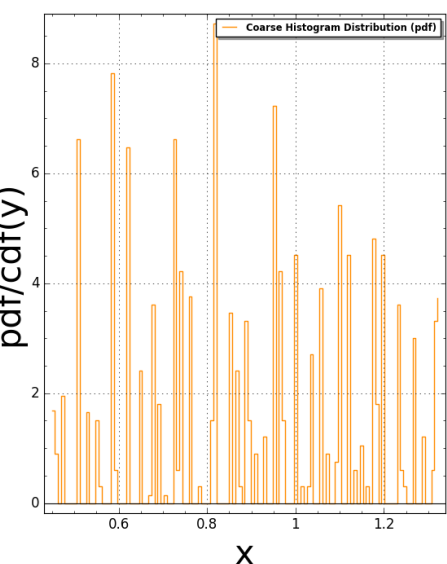
PenroseKD(N:=2) Pair Correlation:
#bins=125, #tiling points = 51
Time Taken: 4.95413 sec (0.0825688 mins)



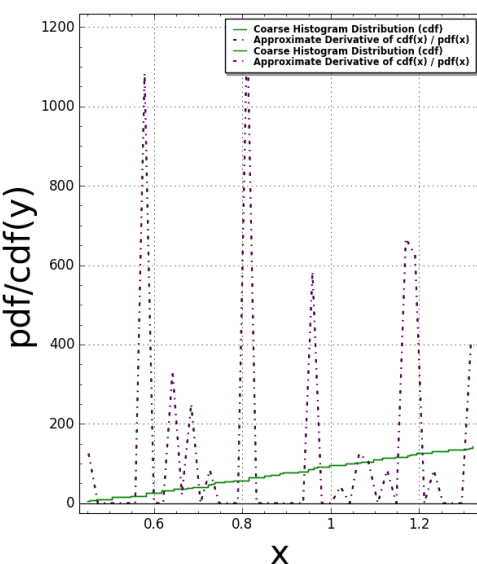
PenroseKD(N:=2) Pair Correlation:
#bins=125, #tiling points = 51
Time Taken: 4.95413 sec (0.0825688 mins)



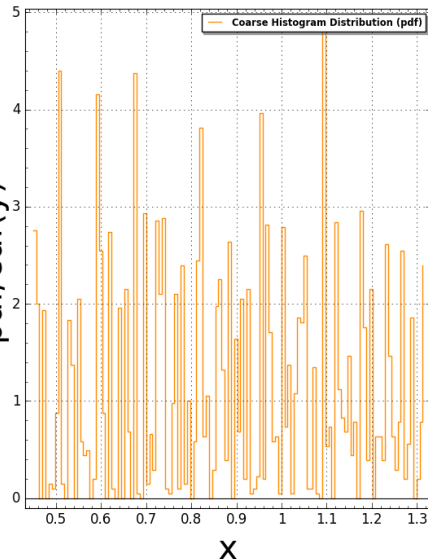
PenroseKD(N:=3) Pair Correlation:
#bins=125, #tiling points = 121
Time Taken: 6.79265 sec (0.113211 mins)



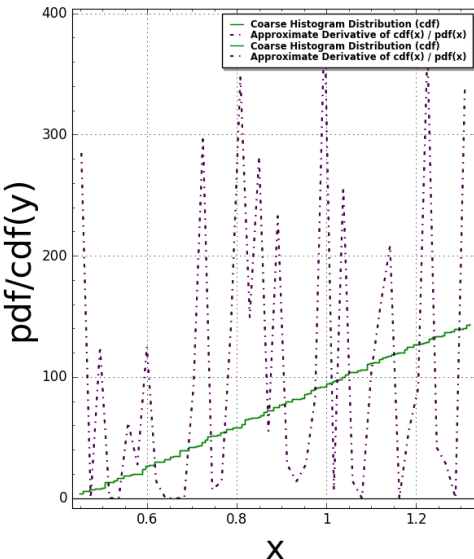
PenroseKD(N:=3) Pair Correlation:
#bins=125, #tiling points = 121
Time Taken: 6.79265 sec (0.113211 mins)



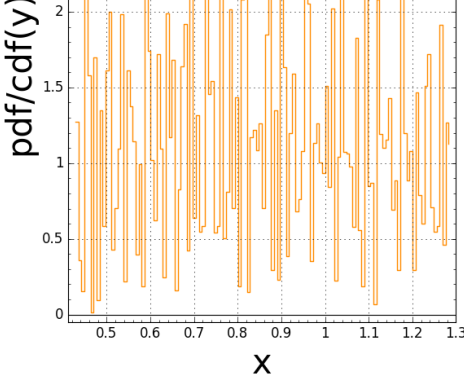
PenroseKD(N:=4) Pair Correlation:
#bins=125, #tiling points = 301
Time Taken: 9.50677 sec (0.158446 mins)



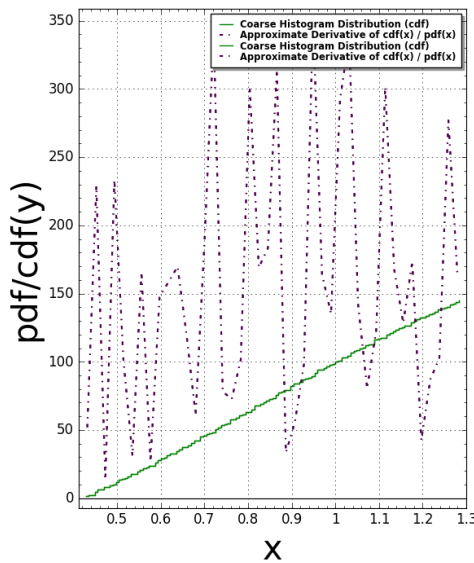
PenroseKD(N:=4) Pair Correlation:
#bins=125, #tiling points = 301
Time Taken: 9.50677 sec (0.158446 mins)



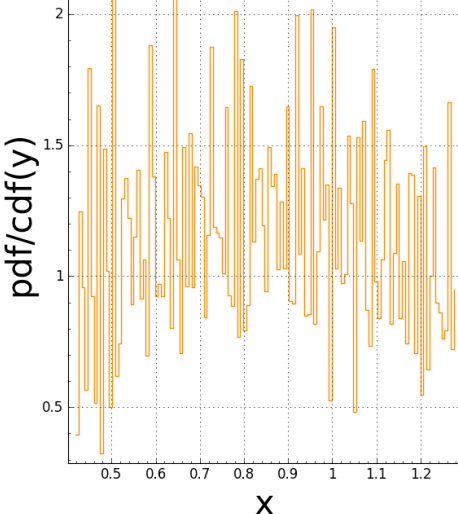
PenroseKD(N:=5) Pair Correlation:
#bins=125, #tiling points = 761
Time Taken: 19.1224 sec (0.318707 mins)



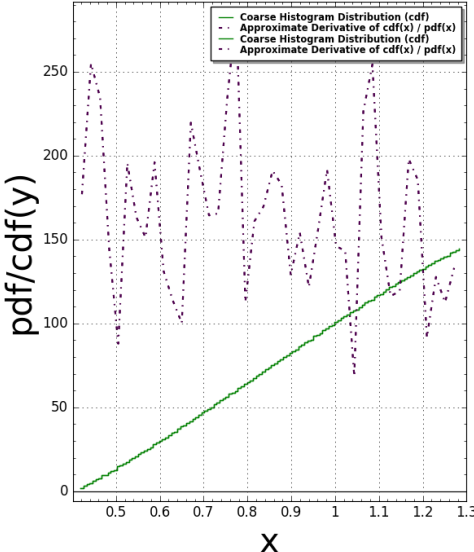
PenroseKD(N:=5) Pair Correlation:
#bins=125, #tiling points = 761
Time Taken: 19.1224 sec (0.318707 mins)



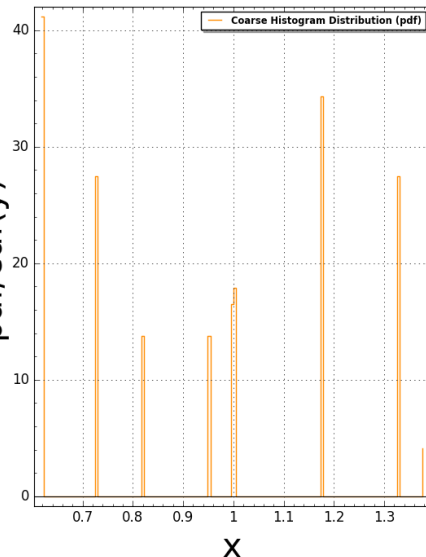
PenroseKD(N:=6) Pair Correlation:
#bins=125, #tiling points = 1951
Time Taken: 52.7119 sec (0.878531 mins)



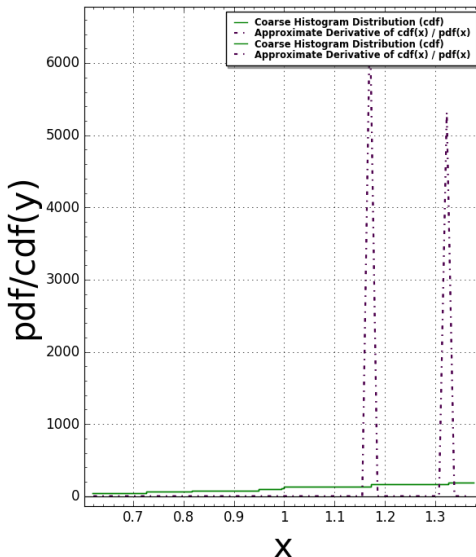
PenroseKD(N:=6) Pair Correlation:
#bins=125, #tiling points = 1951
Time Taken: 52.7119 sec (0.878531 mins)



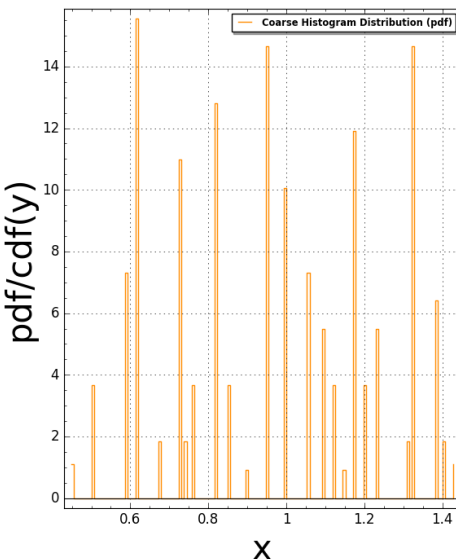
PenroseKD(N:=1) Pair Correlation:
#bins=150, #tiling points = 21
Time Taken: 5.5604 sec (0.0926733 mins)



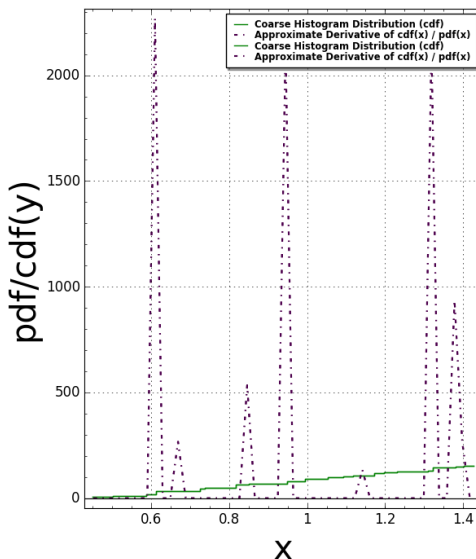
PenroseKD(N:=1) Pair Correlation:
#bins=150, #tiling points = 21
Time Taken: 5.5604 sec (0.0926733 mins)



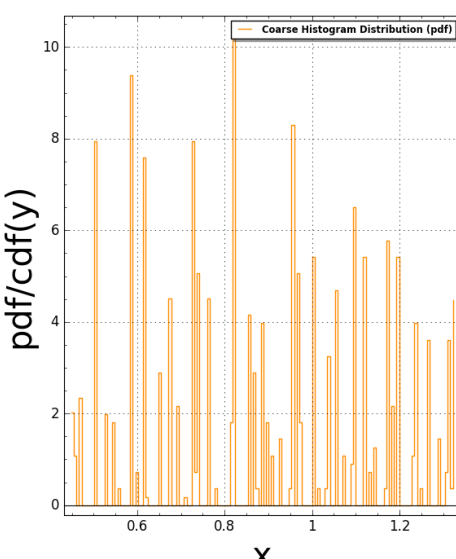
PenroseKD(N:=2) Pair Correlation:
#bins=150, #tiling points = 51
Time Taken: 5.54961 sec (0.0924935 mins)



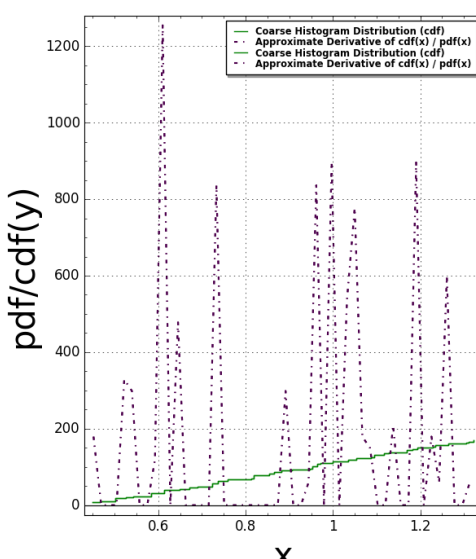
PenroseKD(N:=2) Pair Correlation:
#bins=150, #tiling points = 51
Time Taken: 5.54961 sec (0.0924935 mins)



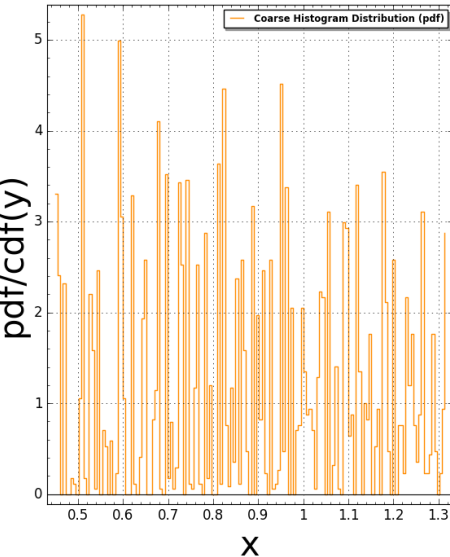
PenroseKD(N:=3) Pair Correlation:
#bins=150, #tiling points = 121
Time Taken: 7.33037 sec (0.122173 mins)



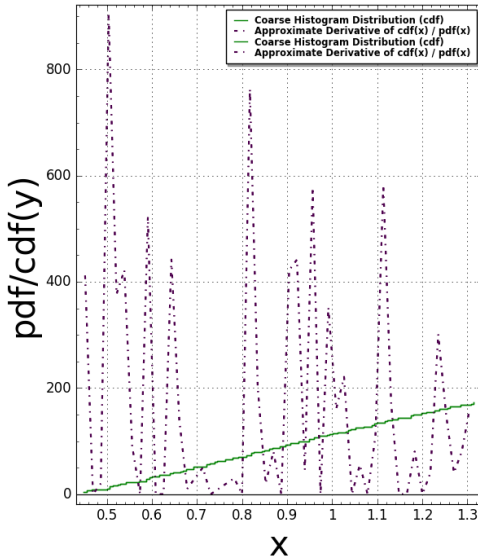
PenroseKD(N:=3) Pair Correlation:
#bins=150, #tiling points = 121
Time Taken: 7.33037 sec (0.122173 mins)



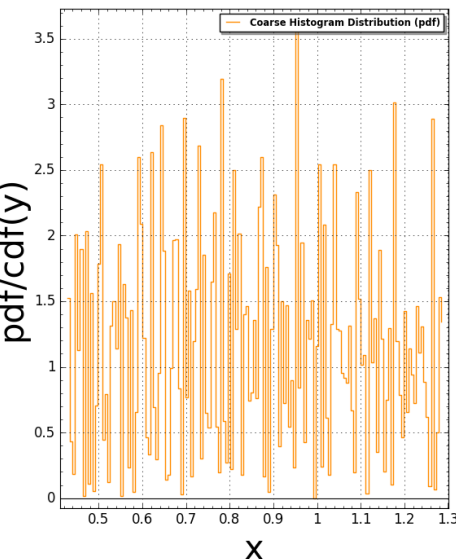
PenroseKD(N:=4) Pair Correlation:
#bins=150, #tiling points = 301
Time Taken: 10.1353 sec (0.168922 mins)



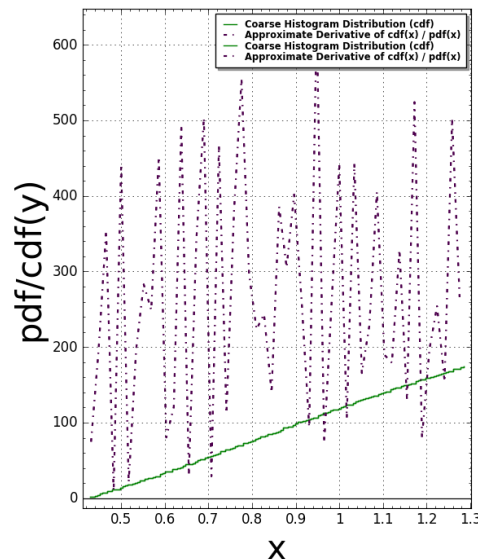
PenroseKD(N:=4) Pair Correlation:
#bins=150, #tiling points = 301
Time Taken: 10.1353 sec (0.168922 mins)



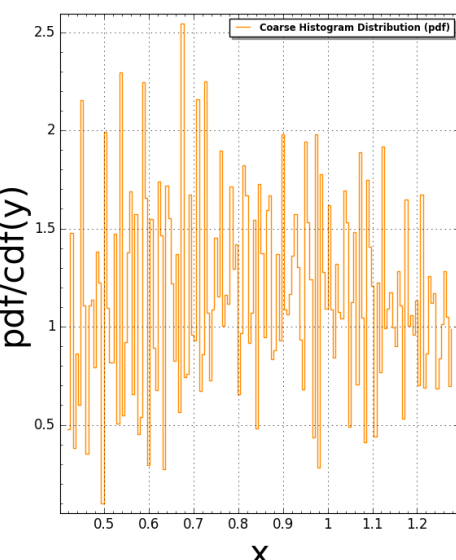
PenroseKD(N:=5) Pair Correlation:
#bins=150, #tiling points = 761
Time Taken: 20.1249 sec (0.335415 mins)



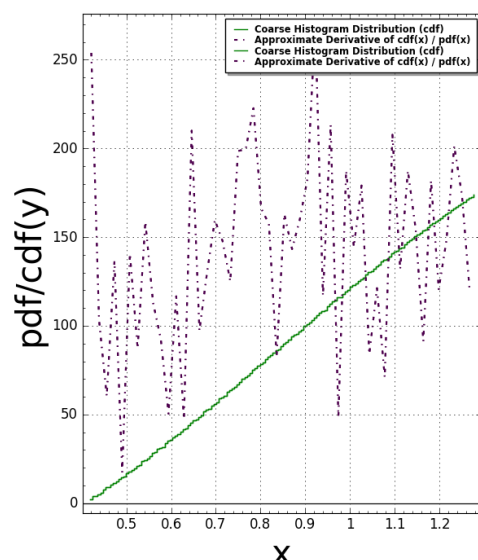
PenroseKD(N:=5) Pair Correlation:
#bins=150, #tiling points = 761
Time Taken: 20.1249 sec (0.335415 mins)



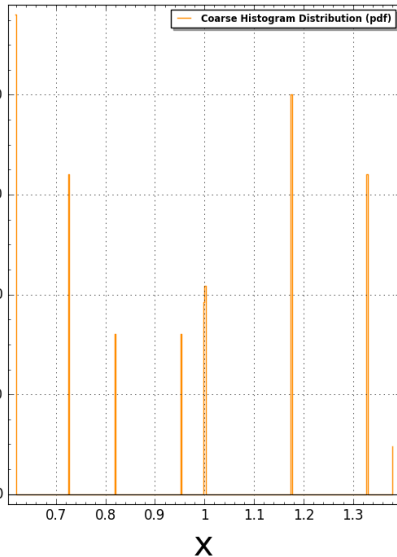
PenroseKD(N:=6) Pair Correlation:
#bins=150, #tiling points = 1951
Time Taken: 54.2436 sec (0.904059 mins)



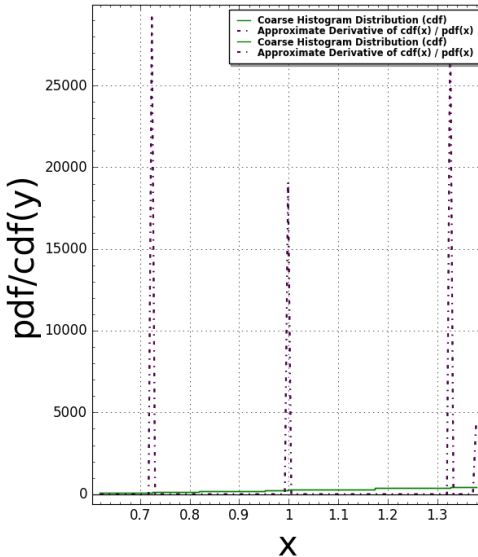
PenroseKD(N:=6) Pair Correlation:
#bins=150, #tiling points = 1951
Time Taken: 54.2436 sec (0.904059 mins)



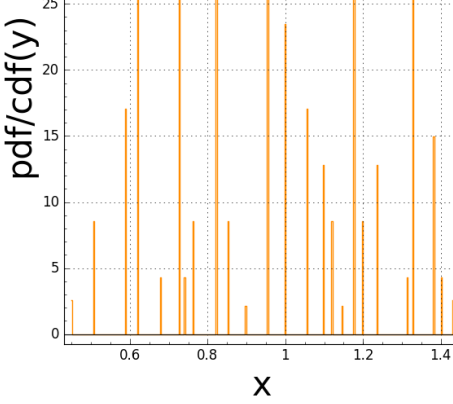
PenroseKD(N:=1) Pair Correlation:
#bins=350, #tiling points = 21
Time Taken: 7.59626 sec (0.126604 mins)



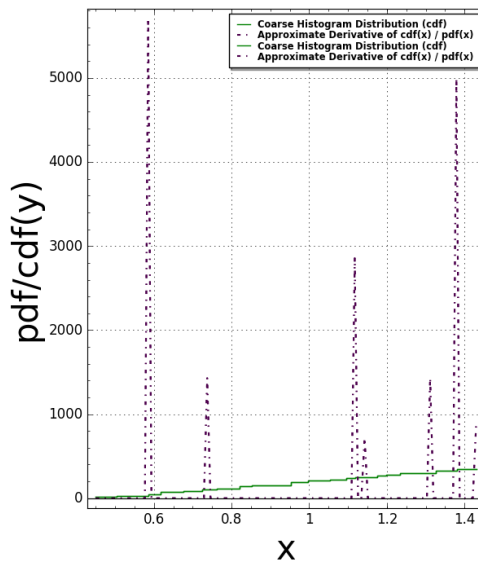
PenroseKD(N:=1) Pair Correlation:
#bins=350, #tiling points = 21
Time Taken: 7.59626 sec (0.126604 mins)



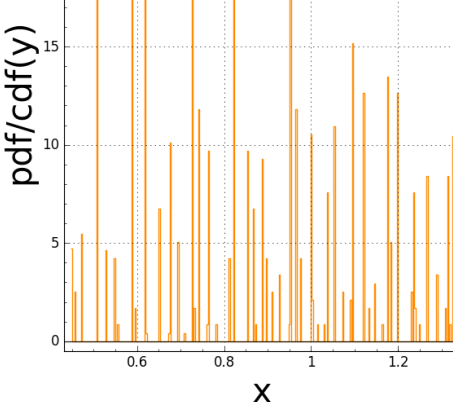
PenroseKD(N:=2) Pair Correlation:
#bins=350, #tiling points = 51
Time Taken: 7.35131 sec (0.122522 mins)



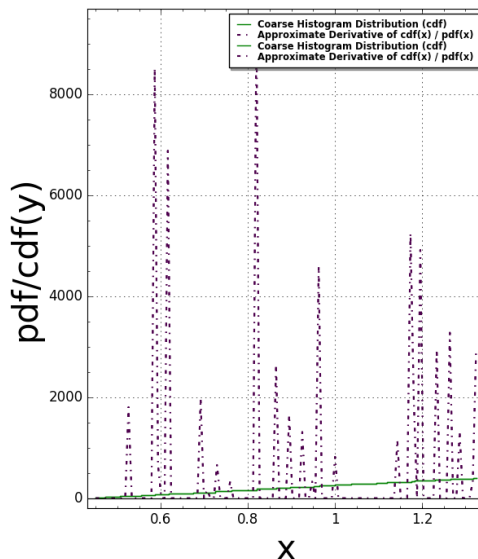
PenroseKD(N:=2) Pair Correlation:
#bins=350, #tiling points = 51
Time Taken: 7.35131 sec (0.122522 mins)



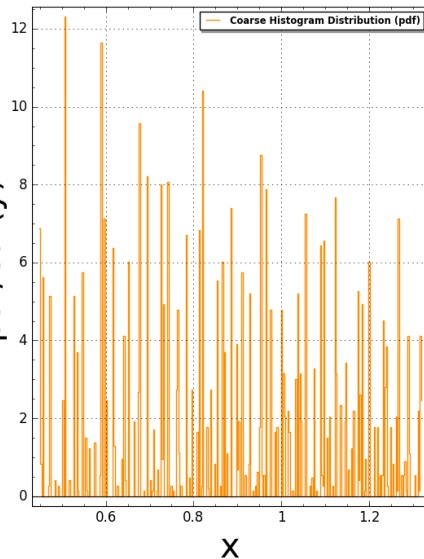
PenroseKD(N:=3) Pair Correlation:
#bins=350, #tiling points = 121
Time Taken: 9.17162 sec (0.15286 mins)



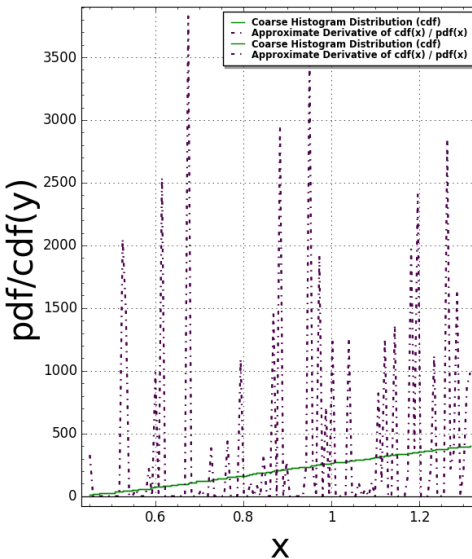
PenroseKD(N:=3) Pair Correlation:
#bins=350, #tiling points = 121
Time Taken: 9.17162 sec (0.15286 mins)



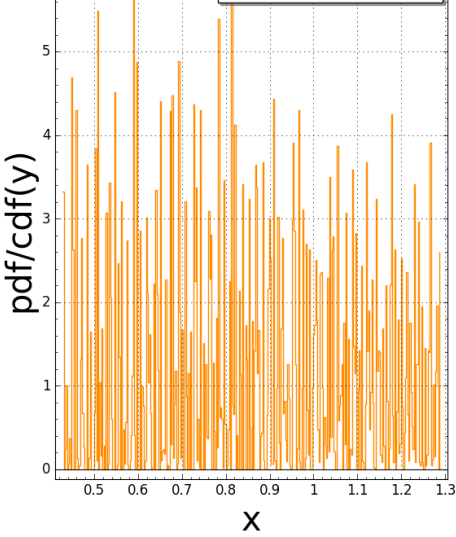
PenroseKD(N:=4) Pair Correlation:
#bins=350, #tiling points = 301
Time Taken: 12.0376 sec (0.200626 mins)



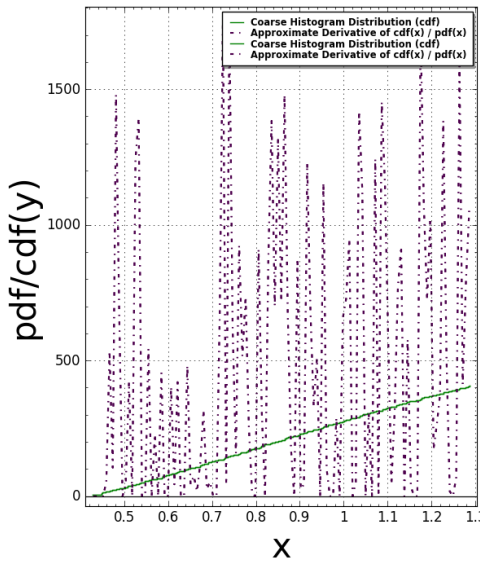
PenroseKD(N:=4) Pair Correlation:
#bins=350, #tiling points = 301
Time Taken: 12.0376 sec (0.200626 mins)



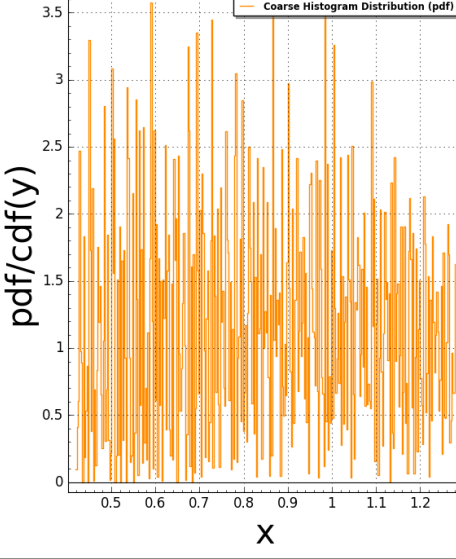
PenroseKD(N:=5) Pair Correlation:
#bins=350, #tiling points = 761
Time Taken: 22.8248 sec (0.380414 mins)



PenroseKD(N:=5) Pair Correlation:
#bins=350, #tiling points = 761
Time Taken: 22.8248 sec (0.380414 mins)



PenroseKD(N:=6) Pair Correlation:
#bins=350, #tiling points = 1951
Time Taken: 59.0116 sec (0.983527 mins)



PenroseKD(N:=6) Pair Correlation:
#bins=350, #tiling points = 1951
Time Taken: 59.0116 sec (0.983527 mins)

