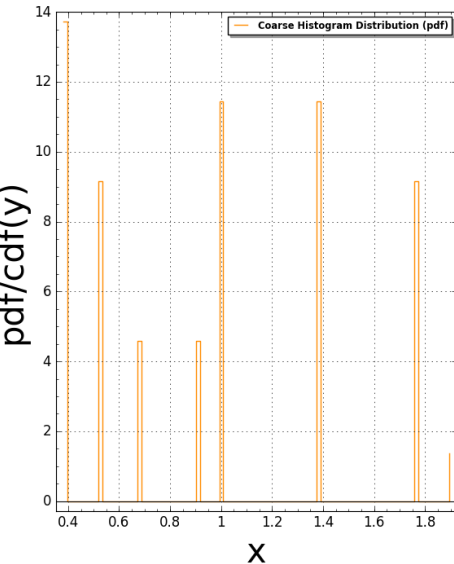
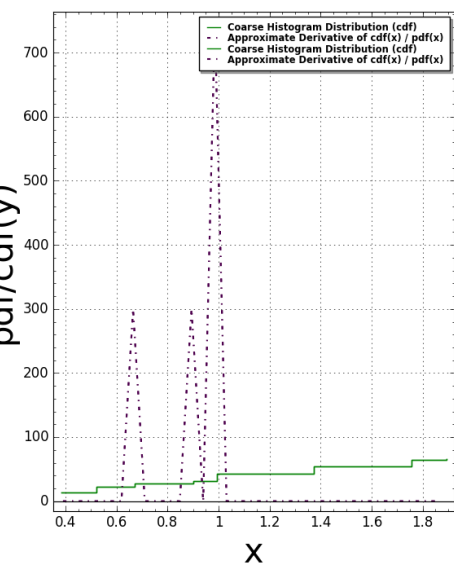


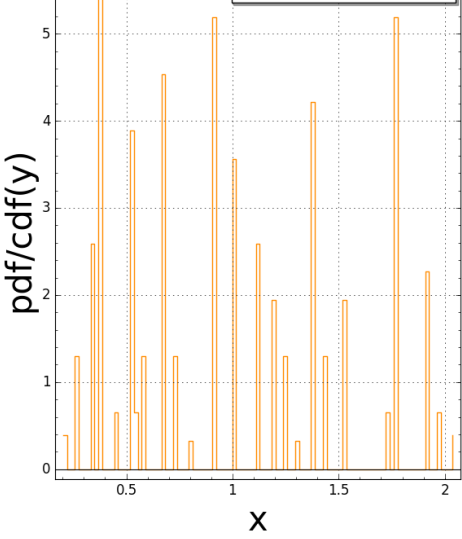
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 21
Time Taken: 4.25314 sec (0.0708856 mins)



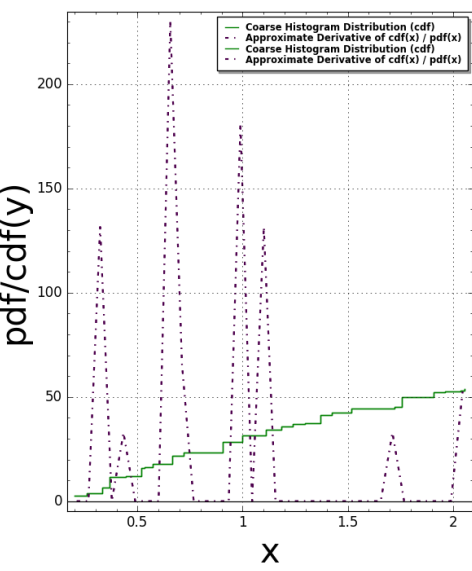
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 21
Time Taken: 4.25314 sec (0.0708856 mins)



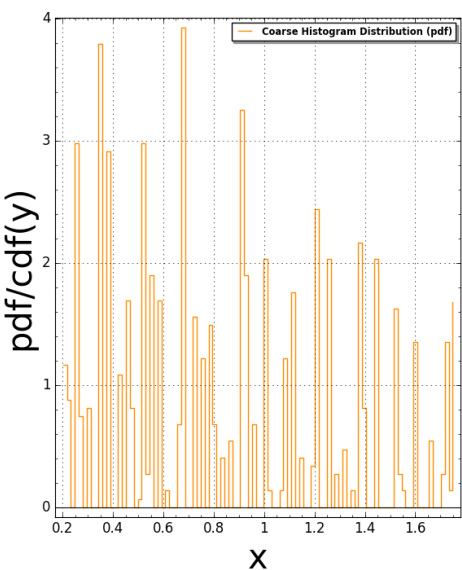
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 51
Time Taken: 4.1268 sec (0.06878 mins)



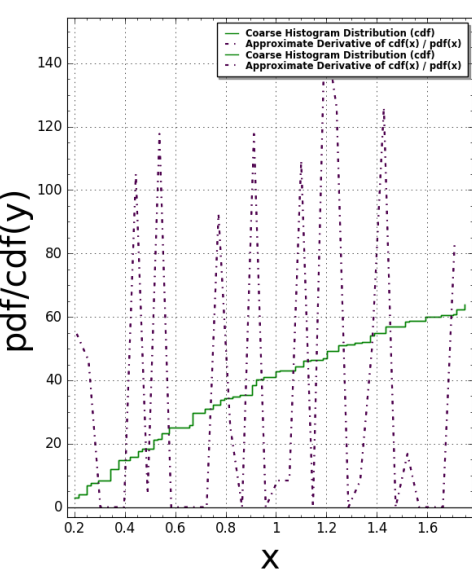
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 51
Time Taken: 4.1268 sec (0.06878 mins)



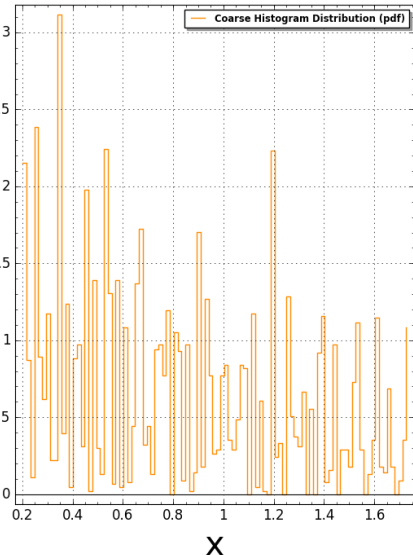
PenroseKD(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 121
Time Taken: 5.86378 sec (0.0977297 mins)



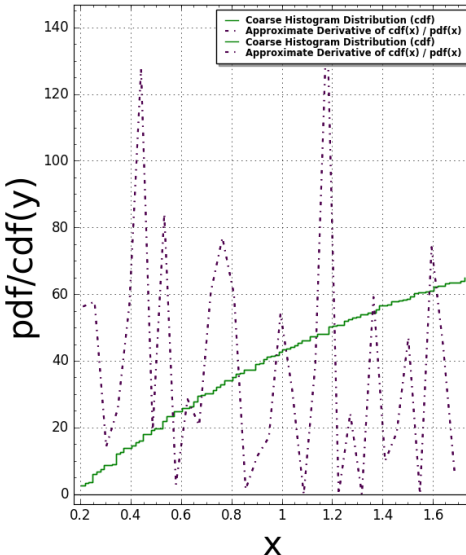
PenroseKD(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 121
Time Taken: 5.86378 sec (0.0977297 mins)



PenroseKD(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 301
Time Taken: 8.66517 sec (0.14442 mins)

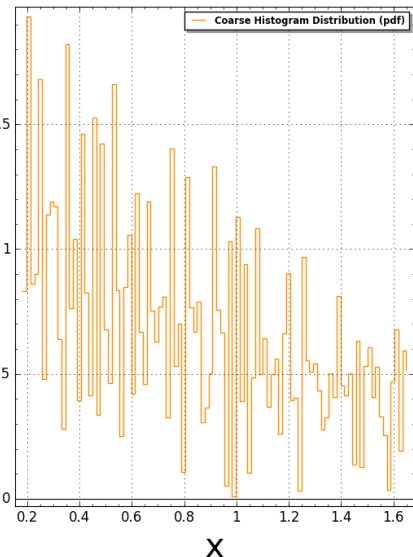


PenroseKD(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 301
Time Taken: 8.66517 sec (0.14442 mins)

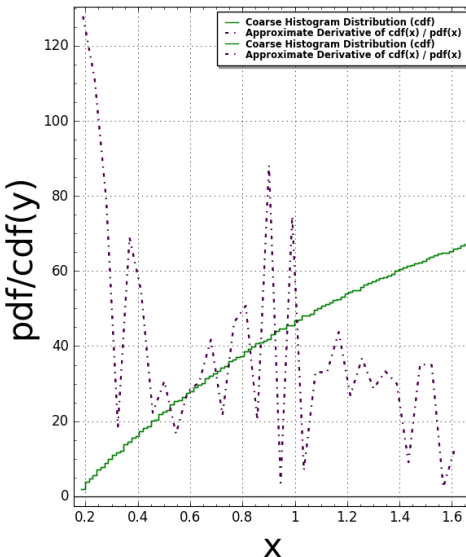


PenroseKD(N:=5) Pair Correlation (Squared):
#bins=100, #tiling points = 761
Time Taken: 17.9838 sec (0.299729 mins)

pdf/cdf(y)

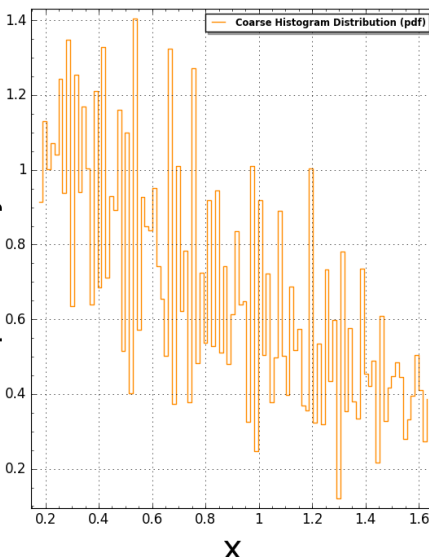


PenroseKD(N:=5) Pair Correlation (Squared):
#bins=100, #tiling points = 761
Time Taken: 17.9838 sec (0.299729 mins)

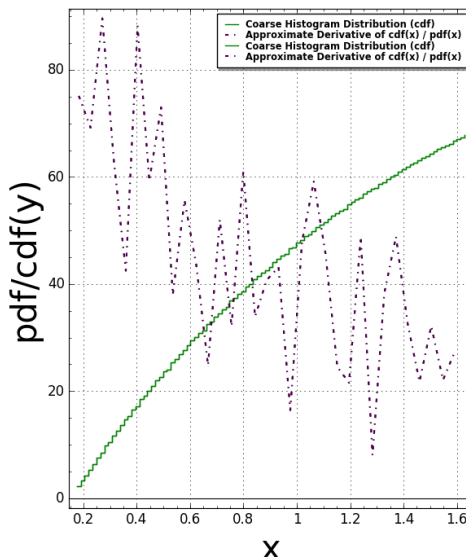


PenroseKD(N:=6) Pair Correlation (Squared):
#bins=100, #tiling points = 1951
Time Taken: 50.8067 sec (0.846778 mins)

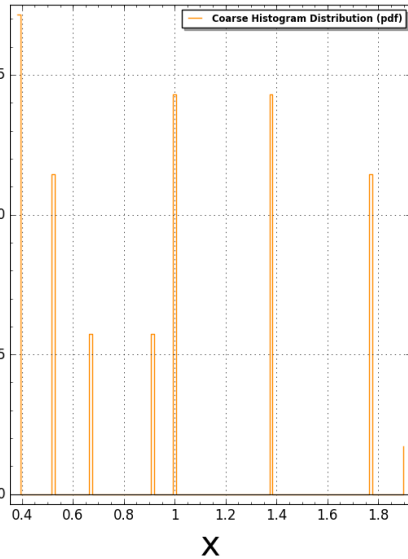
pdf/cdf(y)



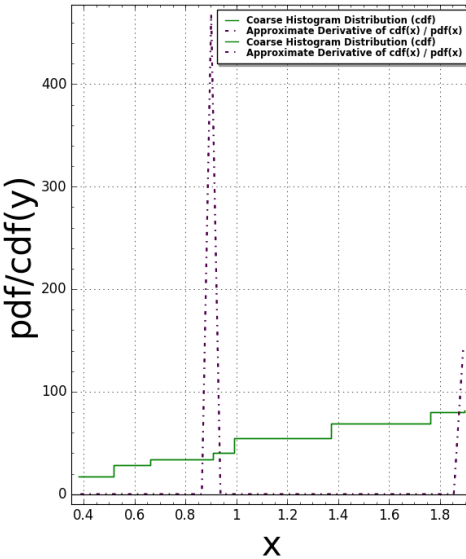
PenroseKD(N:=6) Pair Correlation (Squared):
#bins=100, #tiling points = 1951
Time Taken: 50.8067 sec (0.846778 mins)



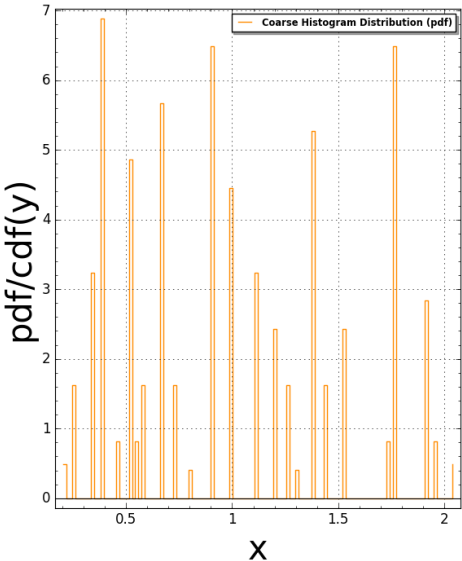
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 21
Time Taken: 4.94239 sec (0.0823732 mins)



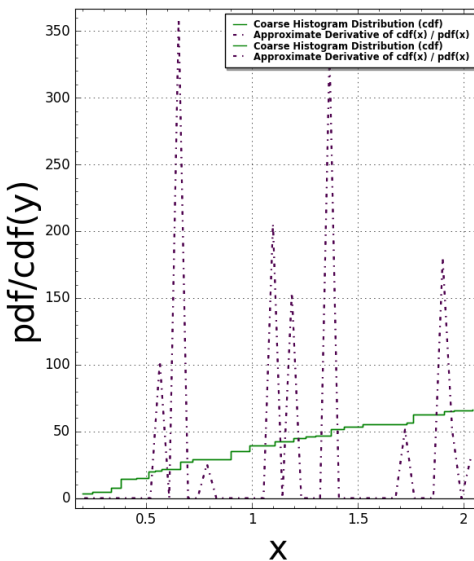
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 21
Time Taken: 4.94239 sec (0.0823732 mins)



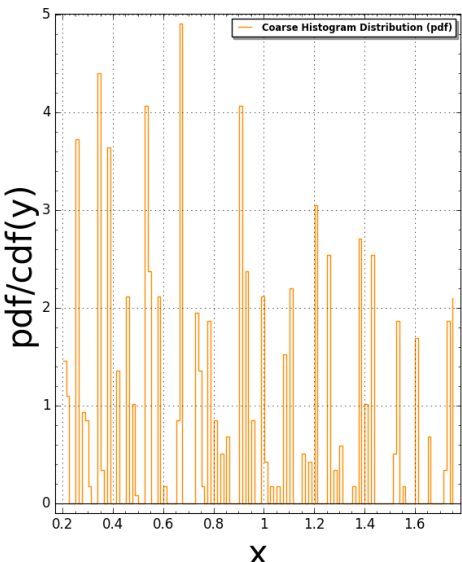
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 51
Time Taken: 4.6788 sec (0.07798 mins)



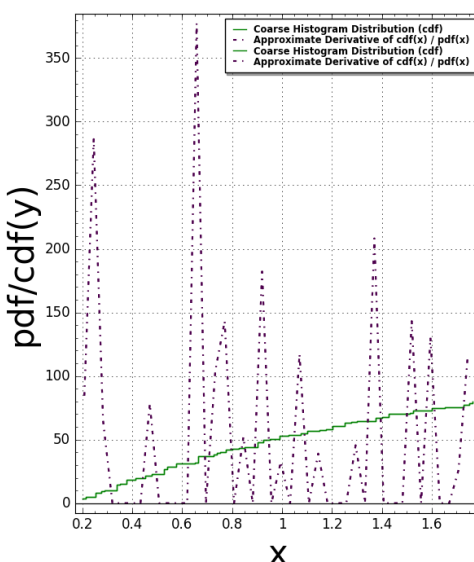
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 51
Time Taken: 4.6788 sec (0.07798 mins)



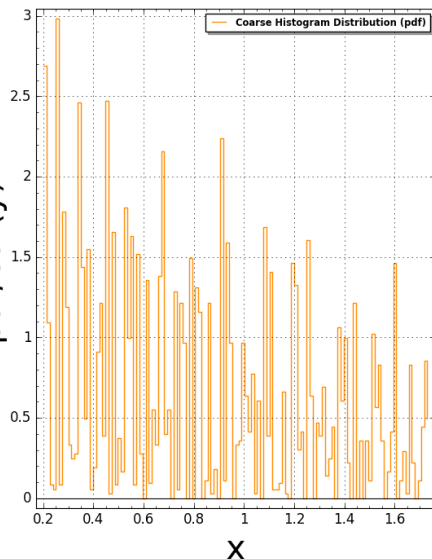
PenroseKD(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 121
Time Taken: 6.53305 sec (0.108884 mins)



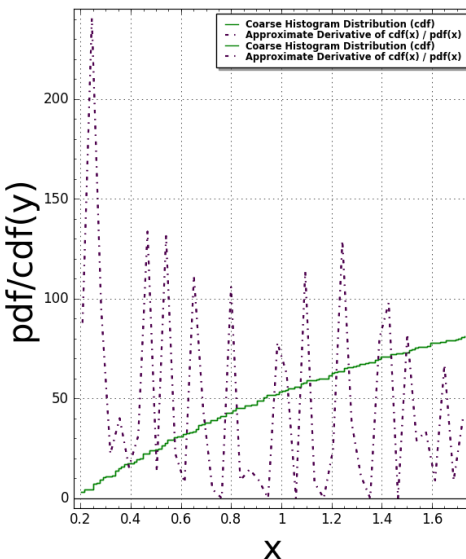
PenroseKD(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 121
Time Taken: 6.53305 sec (0.108884 mins)



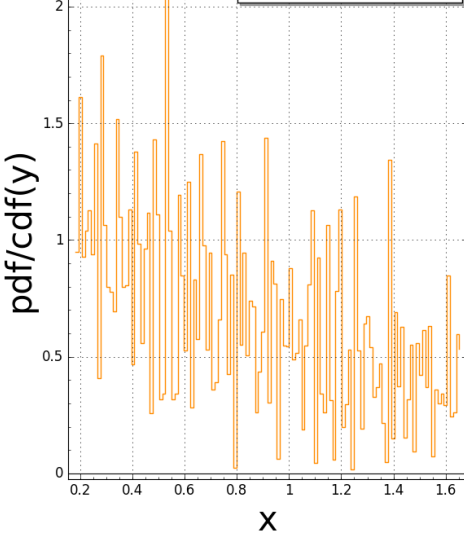
PenroseKD(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 301
Time Taken: 9.4833 sec (0.158055 mins)



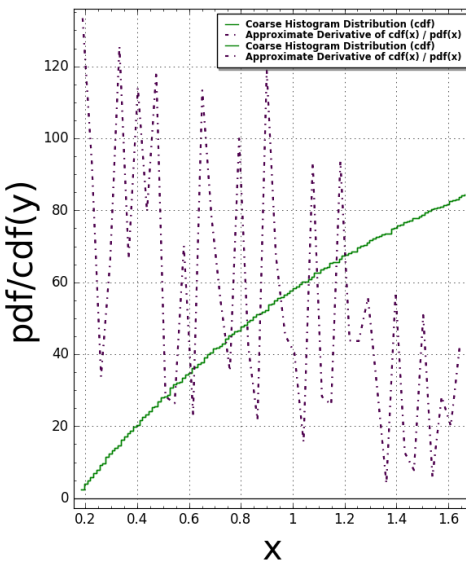
PenroseKD(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 301
Time Taken: 9.4833 sec (0.158055 mins)



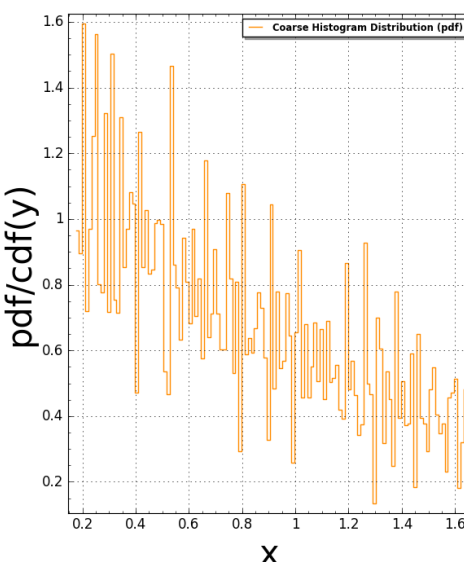
PenroseKD(N:=5) Pair Correlation (Squared):
#bins=125, #tiling points = 761
Time Taken: 18.747 sec (0.31245 mins)



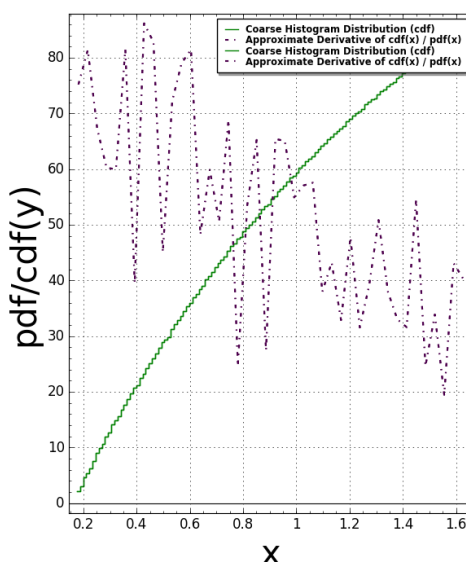
PenroseKD(N:=5) Pair Correlation (Squared):
#bins=125, #tiling points = 761
Time Taken: 18.747 sec (0.31245 mins)



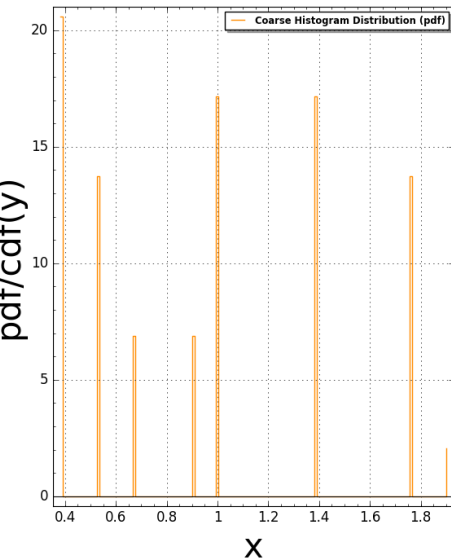
PenroseKD(N:=6) Pair Correlation (Squared):
#bins=125, #tiling points = 1951
Time Taken: 52.3375 sec (0.872292 mins)



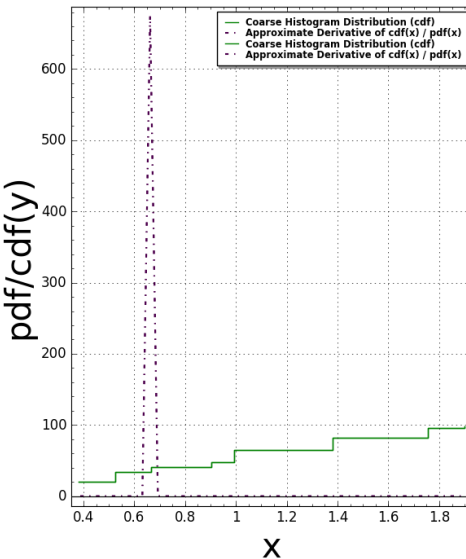
PenroseKD(N:=6) Pair Correlation (Squared):
#bins=125, #tiling points = 1951
Time Taken: 52.3375 sec (0.872292 mins)



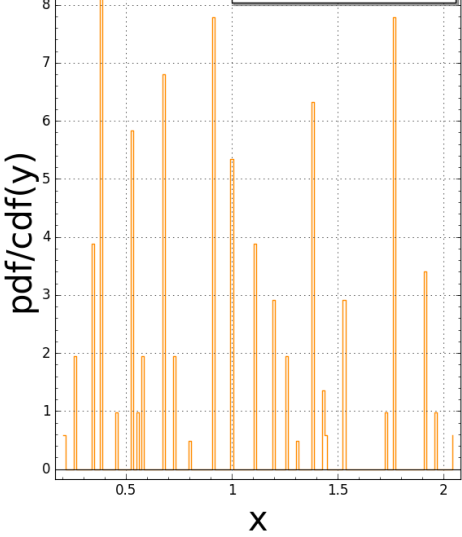
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 21
Time Taken: 5.56168 sec (0.0926946 mins)



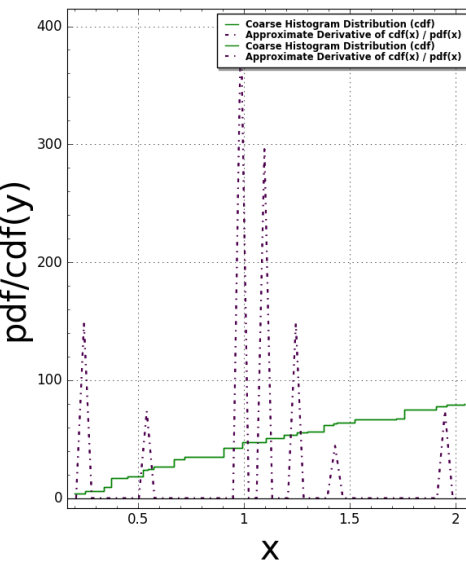
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 21
Time Taken: 5.56168 sec (0.0926946 mins)



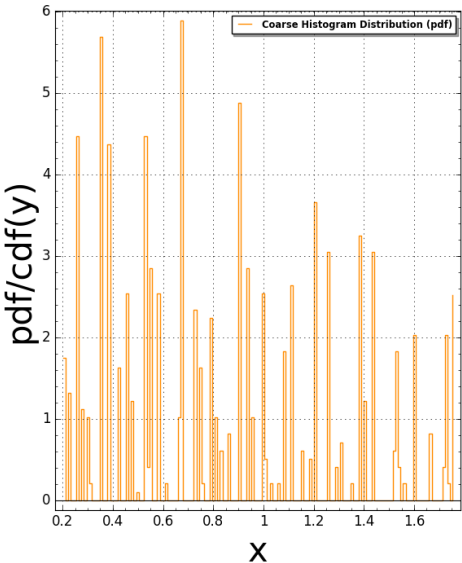
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 51
Time Taken: 5.28471 sec (0.0880784 mins)



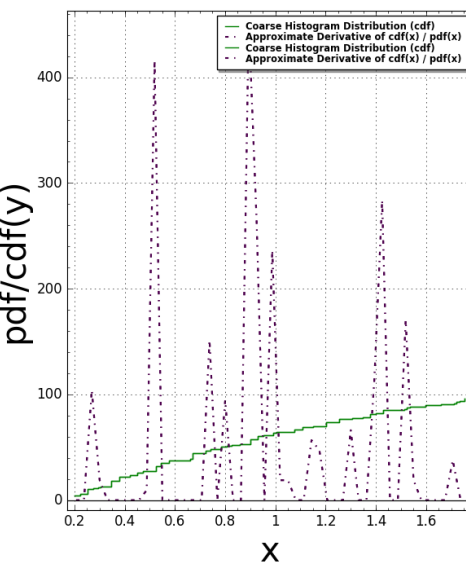
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 51
Time Taken: 5.28471 sec (0.0880784 mins)



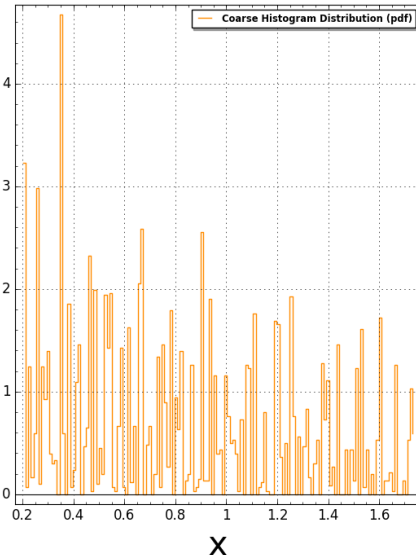
PenroseKD(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 121
Time Taken: 7.23484 sec (0.120581 mins)



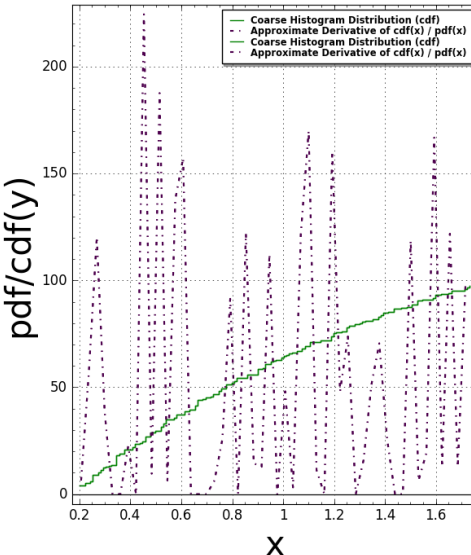
PenroseKD(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 121
Time Taken: 7.23484 sec (0.120581 mins)



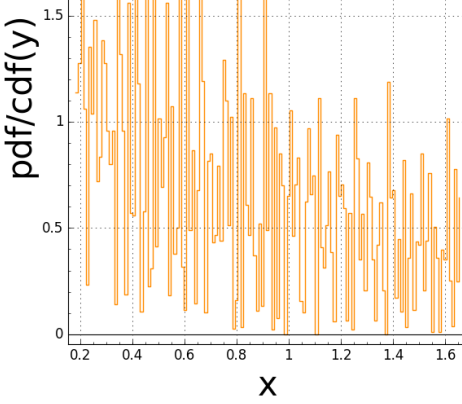
PenroseKD(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 301
Time Taken: 10.1601 sec (0.169335 mins)



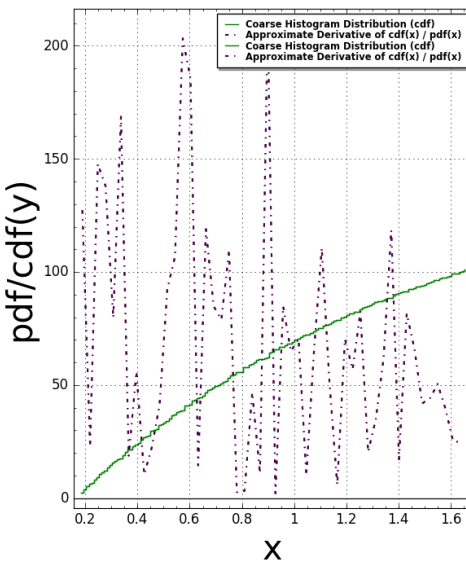
PenroseKD(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 301
Time Taken: 10.1601 sec (0.169335 mins)



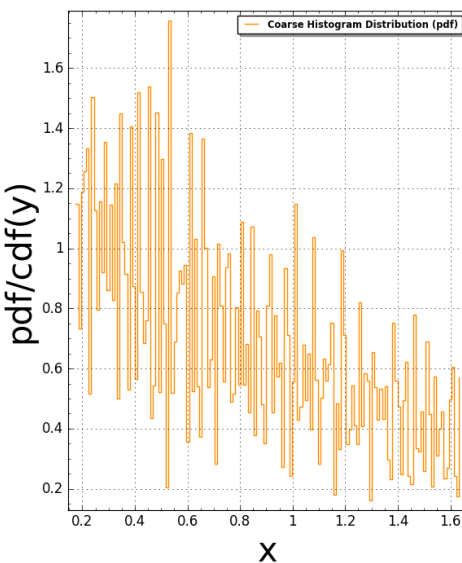
PenroseKD(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 761
Time Taken: 19.5163 sec (0.325272 mins)



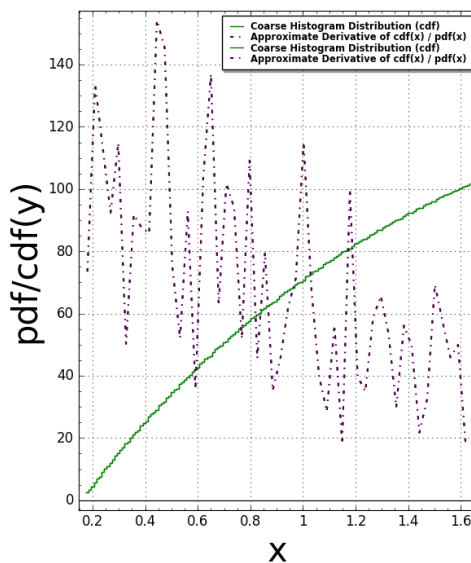
PenroseKD(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 761
Time Taken: 19.5163 sec (0.325272 mins)



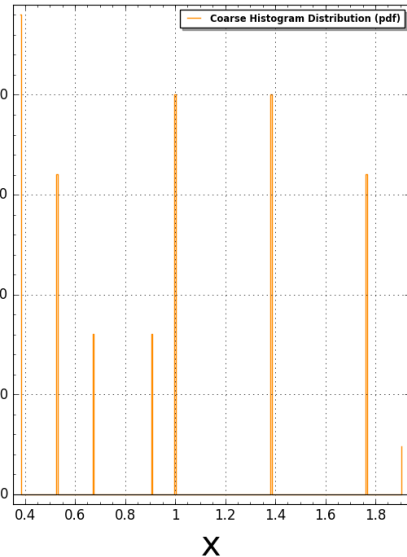
PenroseKD(N:=6) Pair Correlation (Squared):
#bins=150, #tiling points = 1951
Time Taken: 53.9456 sec (0.899094 mins)



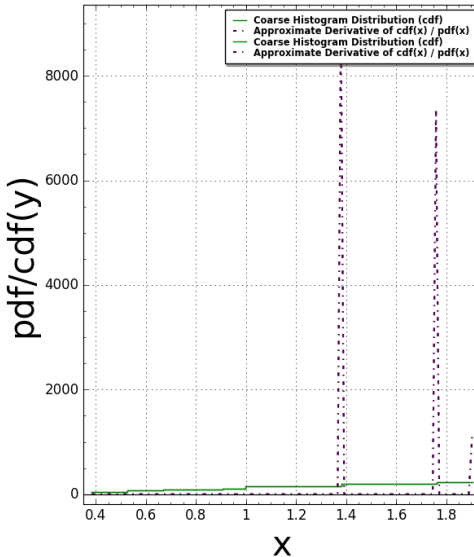
PenroseKD(N:=6) Pair Correlation (Squared):
#bins=150, #tiling points = 1951
Time Taken: 53.9456 sec (0.899094 mins)



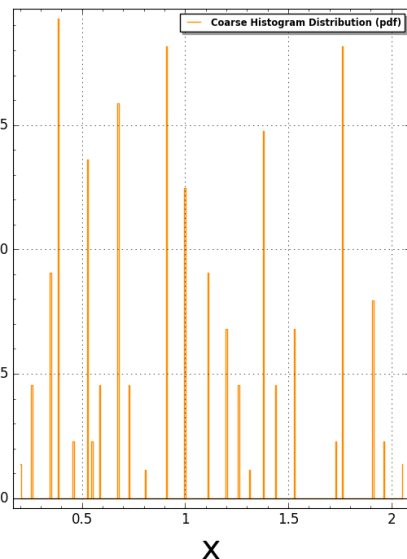
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 21
Time Taken: 7.67661 sec (0.127943 mins)



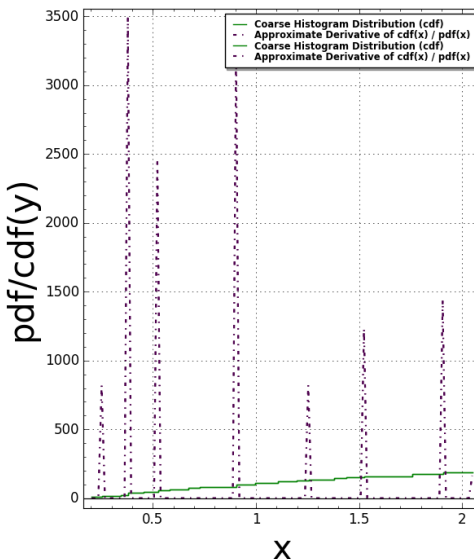
PenroseKD(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 21
Time Taken: 7.67661 sec (0.127943 mins)



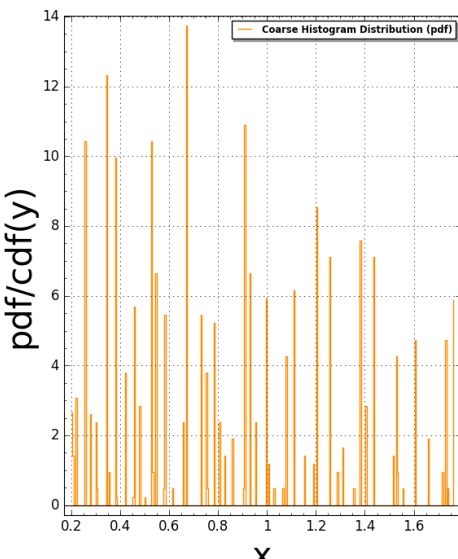
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 51
Time Taken: 7.06302 sec (0.117717 mins)



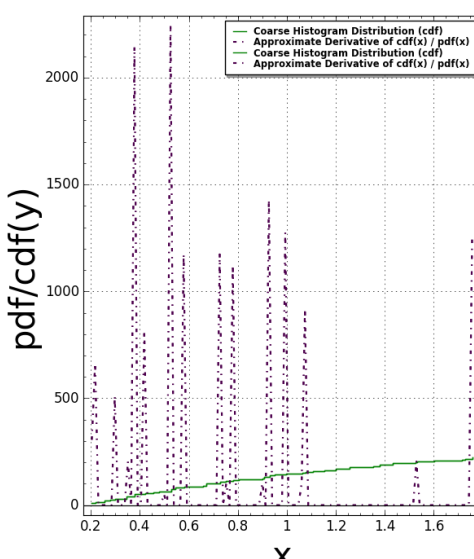
PenroseKD(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 51
Time Taken: 7.06302 sec (0.117717 mins)



PenroseKD(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 121
Time Taken: 9.44724 sec (0.157454 mins)

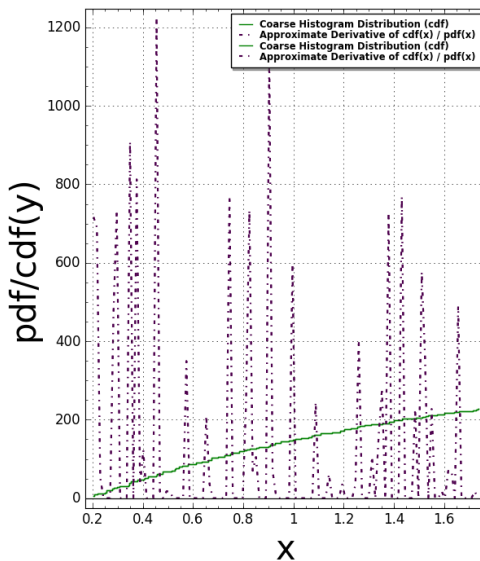
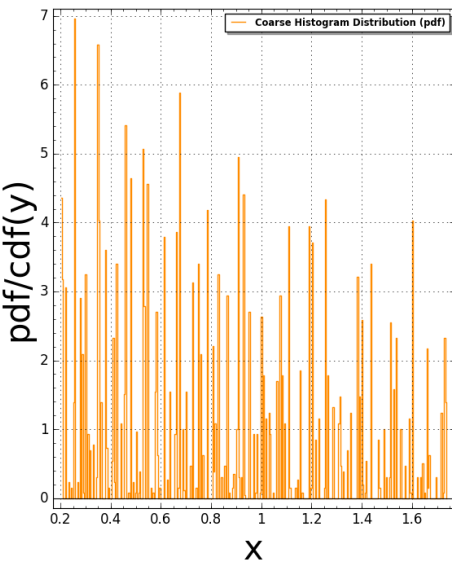


PenroseKD(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 121
Time Taken: 9.44724 sec (0.157454 mins)



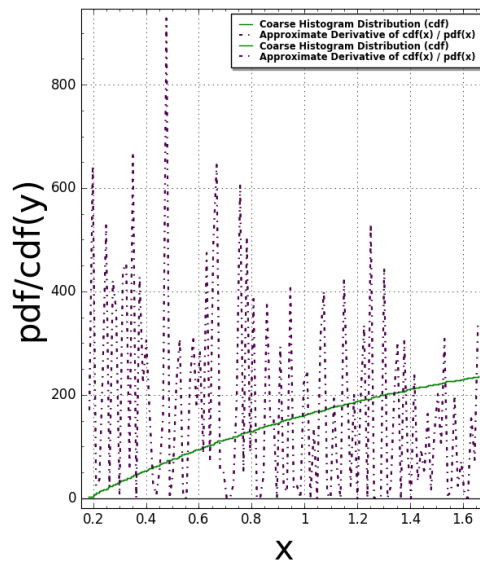
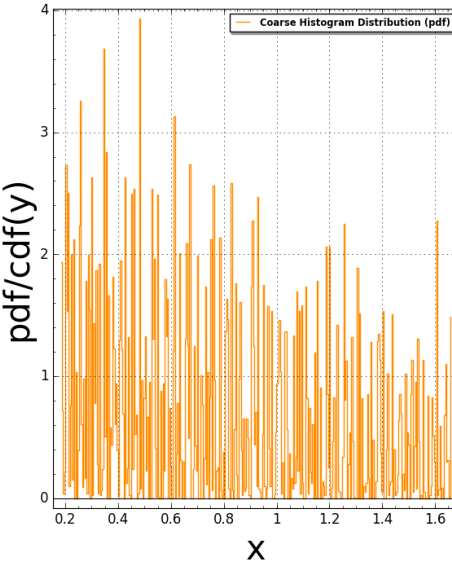
PenroseKD(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 301
Time Taken: 12.346 sec (0.205767 mins)

PenroseKD(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 301
Time Taken: 12.346 sec (0.205767 mins)



PenroseKD(N:=5) Pair Correlation (Squared):
#bins=350, #tiling points = 761
Time Taken: 22.0219 sec (0.367032 mins)

PenroseKD(N:=5) Pair Correlation (Squared):
#bins=350, #tiling points = 761
Time Taken: 22.0219 sec (0.367032 mins)



PenroseKD(N:=6) Pair Correlation (Squared):
#bins=350, #tiling points = 1951
Time Taken: 58.6554 sec (0.977589 mins)

PenroseKD(N:=6) Pair Correlation (Squared):
#bins=350, #tiling points = 1951
Time Taken: 58.6554 sec (0.977589 mins)

