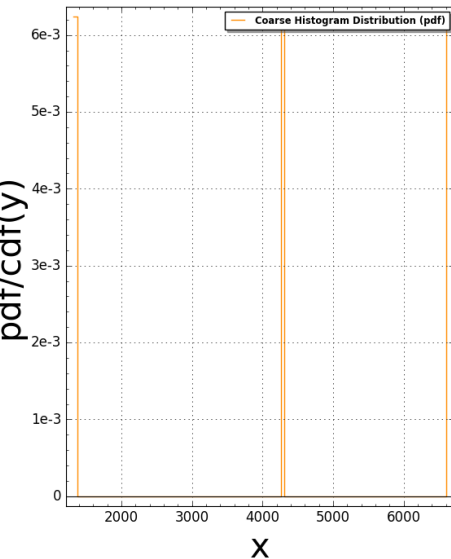
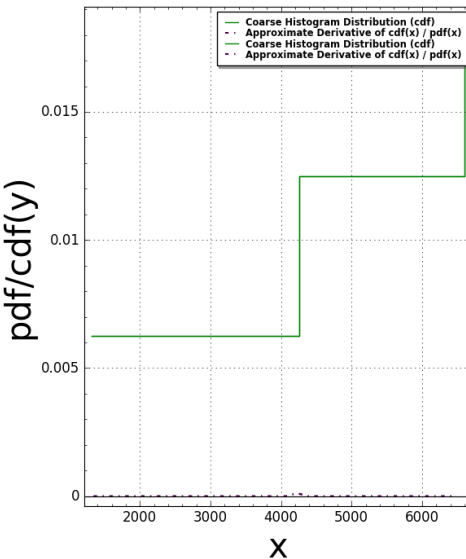


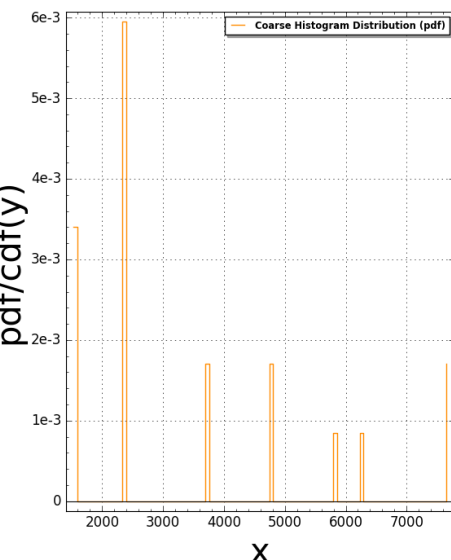
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 3
Time Taken: 4.13712 sec (0.068952 mins)



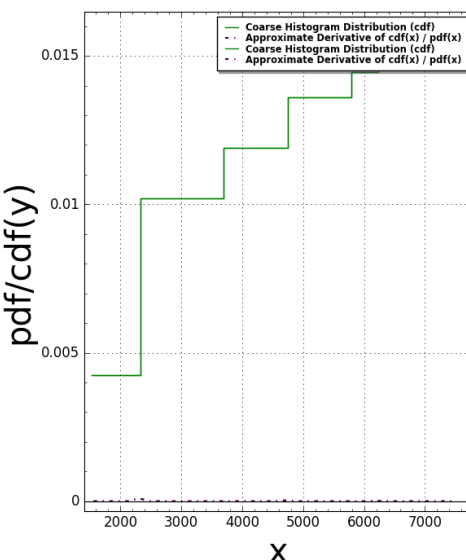
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 3
Time Taken: 4.13712 sec (0.068952 mins)



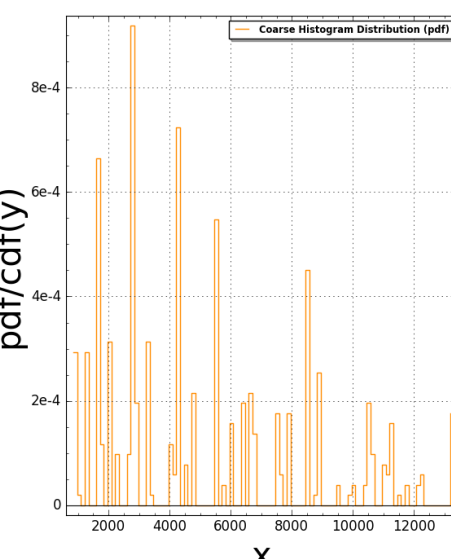
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 8
Time Taken: 4.38537 sec (0.0730895 mins)



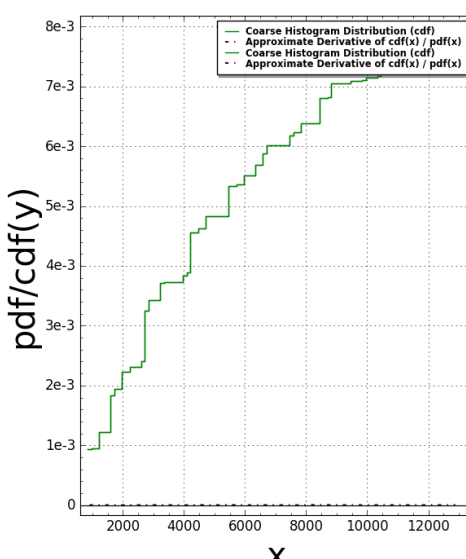
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 8
Time Taken: 4.38537 sec (0.0730895 mins)



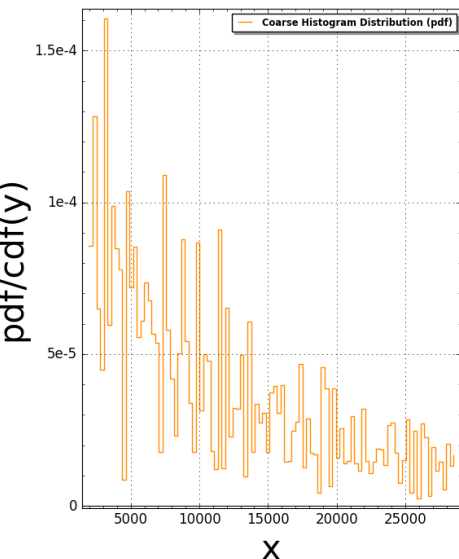
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 36
Time Taken: 5.06213 sec (0.0843688 mins)



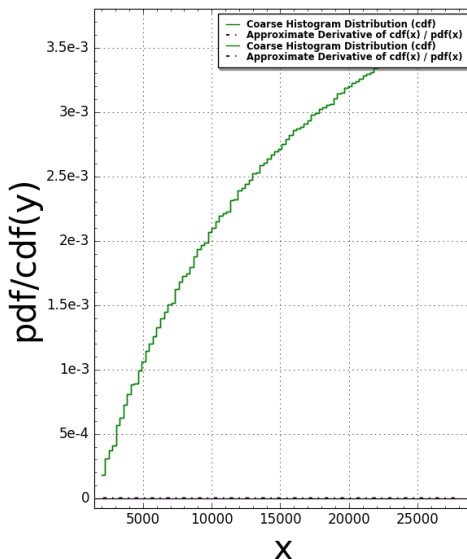
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 36
Time Taken: 5.06213 sec (0.0843688 mins)



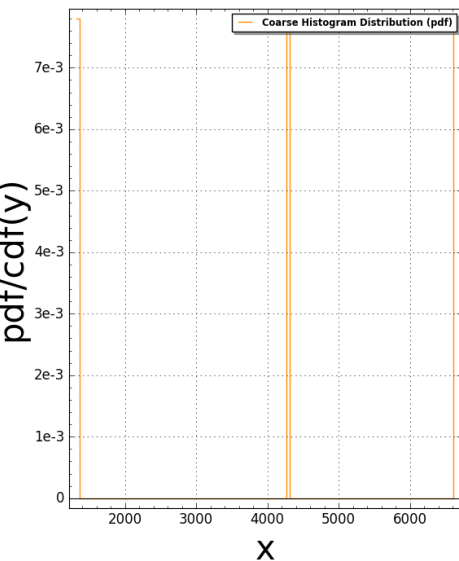
Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 234
Time Taken: 8.34418 sec (0.13907 mins)



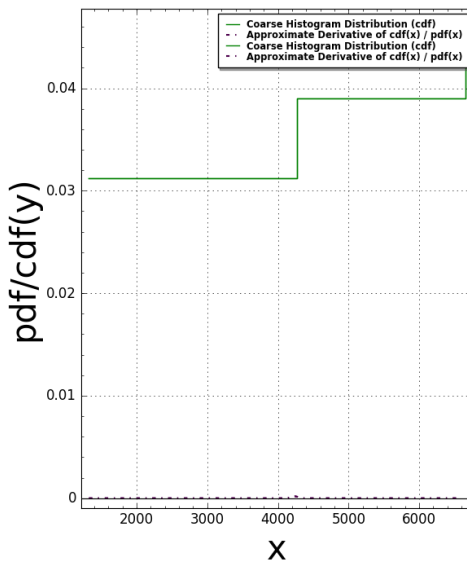
Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 234
Time Taken: 8.34418 sec (0.13907 mins)



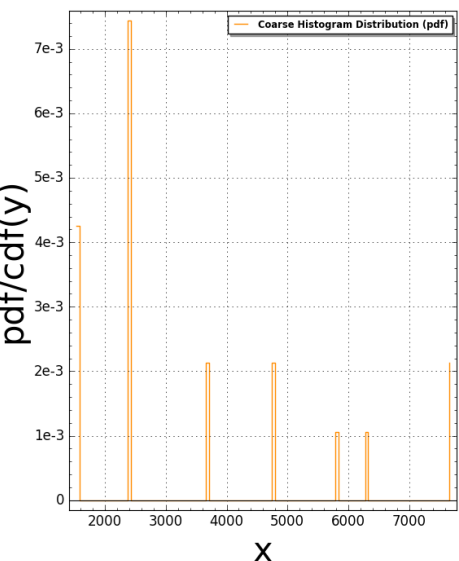
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 3
Time Taken: 4.8698 sec (0.0811633 mins)



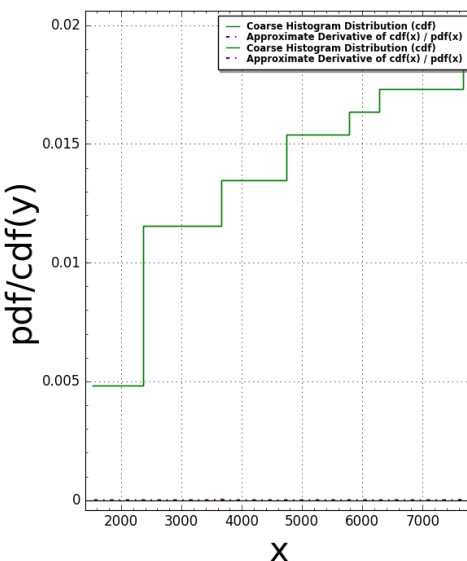
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 3
Time Taken: 4.8698 sec (0.0811633 mins)



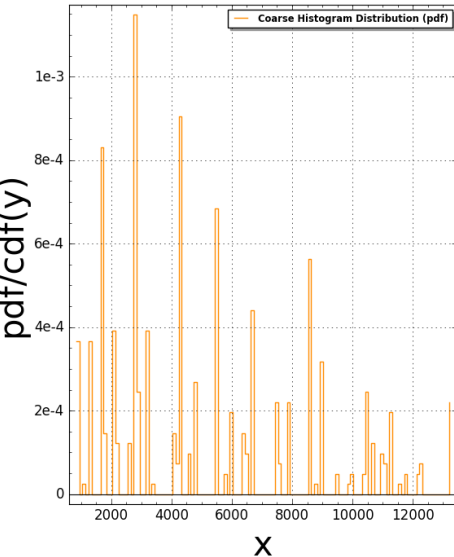
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 8
Time Taken: 5.05502 sec (0.0842503 mins)



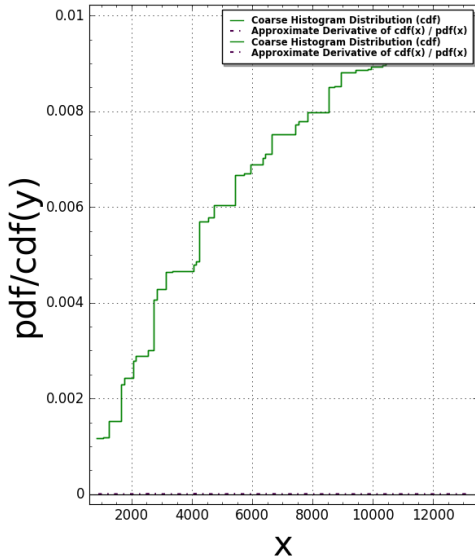
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 8
Time Taken: 5.05502 sec (0.0842503 mins)



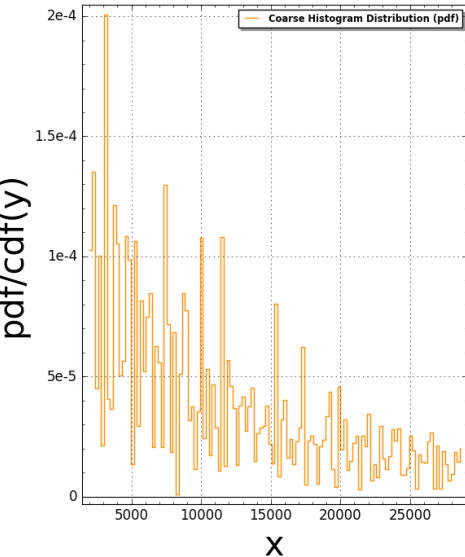
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 36
Time Taken: 5.71213 sec (0.0952021 mins)



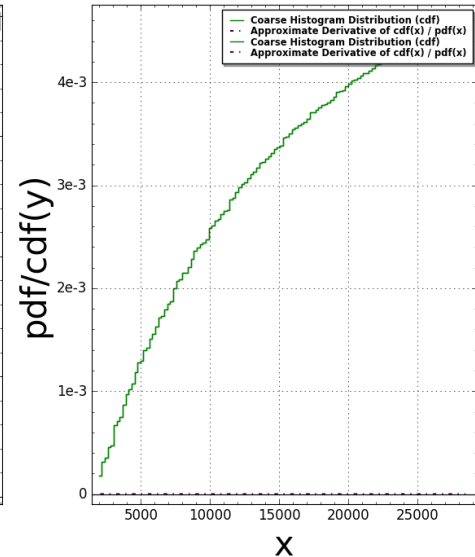
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 36
Time Taken: 5.71213 sec (0.0952021 mins)



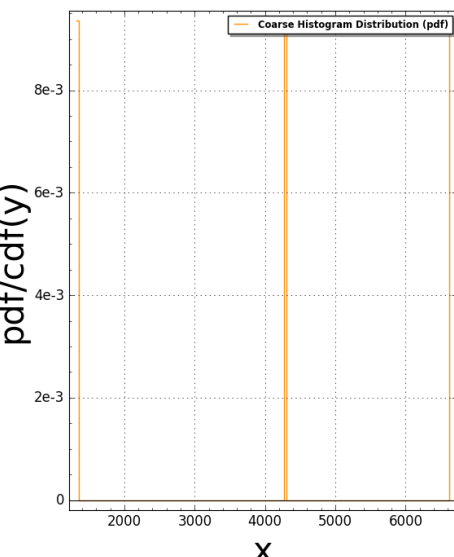
Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 234
Time Taken: 8.93958 sec (0.148993 mins)



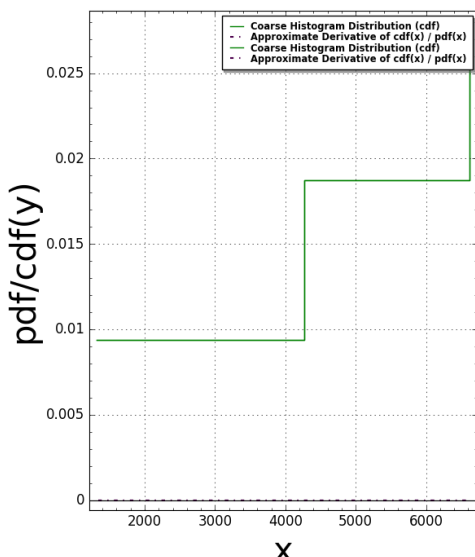
Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 234
Time Taken: 8.93958 sec (0.148993 mins)



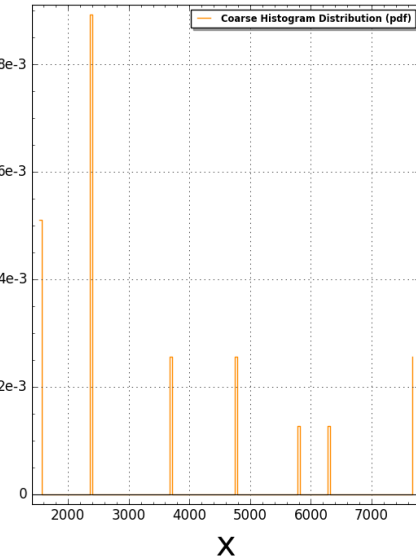
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 3
Time Taken: 5.49833 sec (0.0916388 mins)



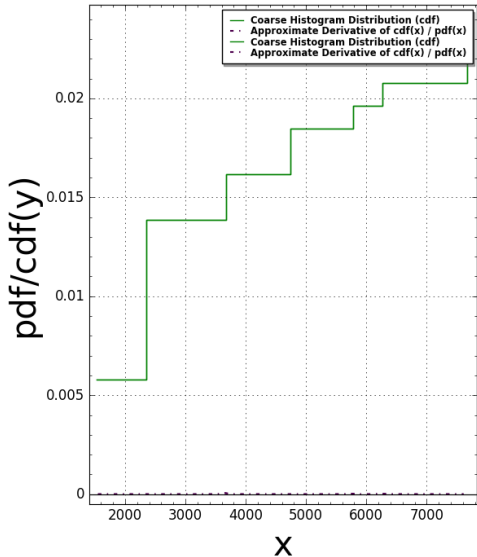
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 3
Time Taken: 5.49833 sec (0.0916388 mins)



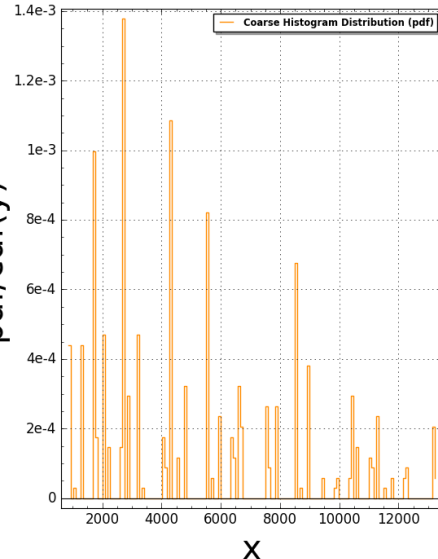
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 8
Time Taken: 5.7531 sec (0.0958851 mins)



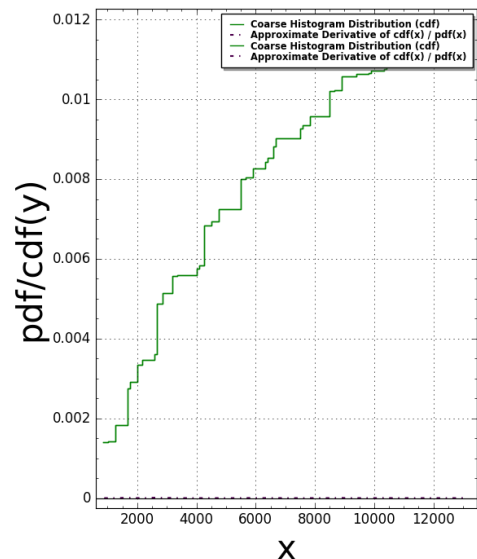
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 8
Time Taken: 5.7531 sec (0.0958851 mins)



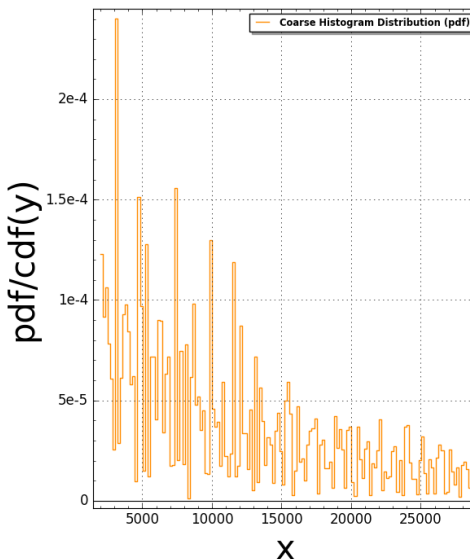
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 36
Time Taken: 6.37235 sec (0.106206 mins)



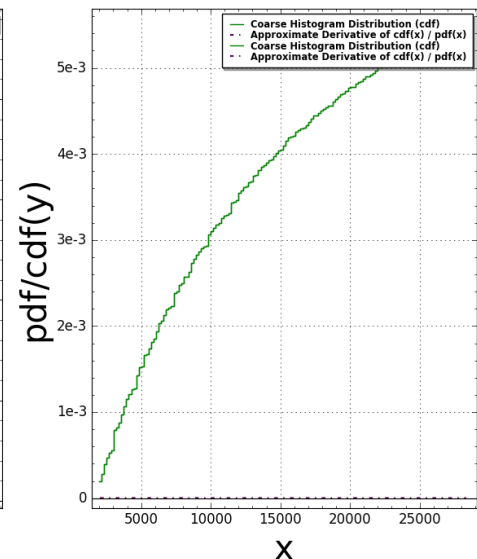
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 36
Time Taken: 6.37235 sec (0.106206 mins)



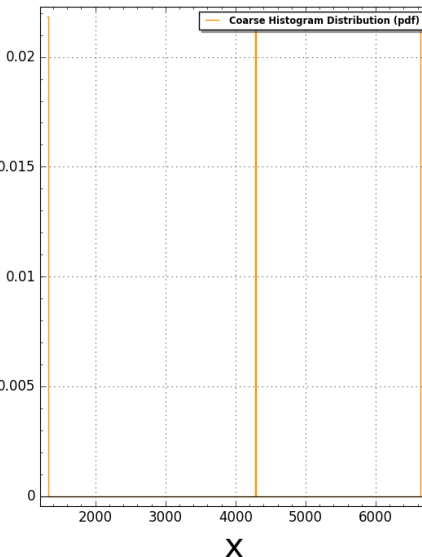
Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 234
Time Taken: 9.72876 sec (0.162146 mins)



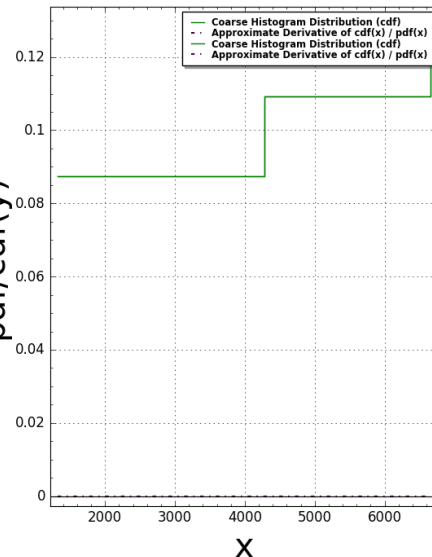
Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 234
Time Taken: 9.72876 sec (0.162146 mins)



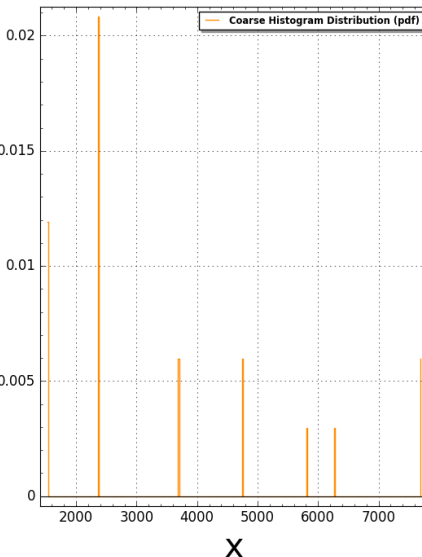
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 3
Time Taken: 7.71118 sec (0.12852 mins)



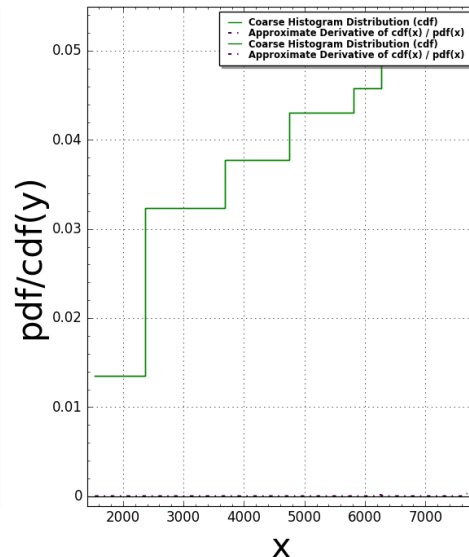
Danzer7Fold(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 3
Time Taken: 7.71118 sec (0.12852 mins)



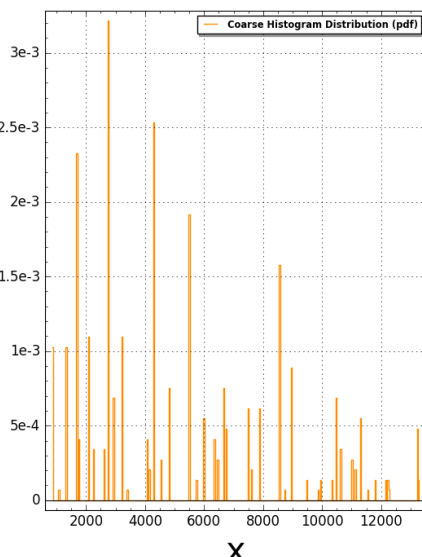
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 8
Time Taken: 8.20966 sec (0.136828 mins)



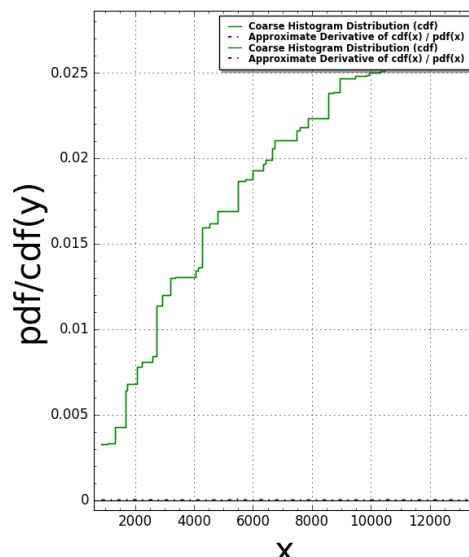
Danzer7Fold(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 8
Time Taken: 8.20966 sec (0.136828 mins)



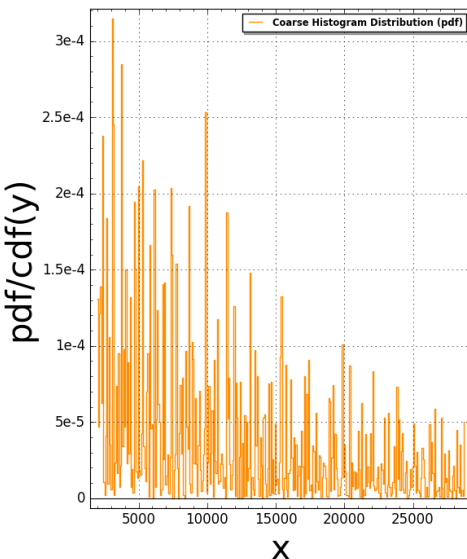
Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 36
Time Taken: 8.58555 sec (0.143092 mins)



Danzer7Fold(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 36
Time Taken: 8.58555 sec (0.143092 mins)



Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 234
Time Taken: 11.8874 sec (0.198123 mins)



Danzer7Fold(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 234
Time Taken: 11.8874 sec (0.198123 mins)

