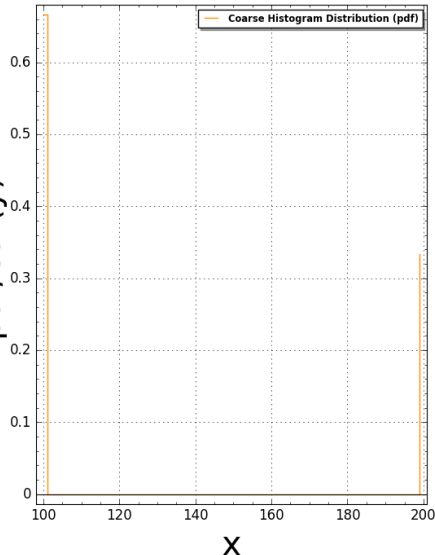
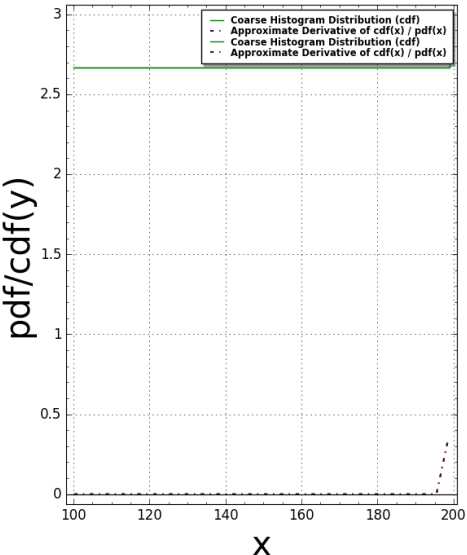


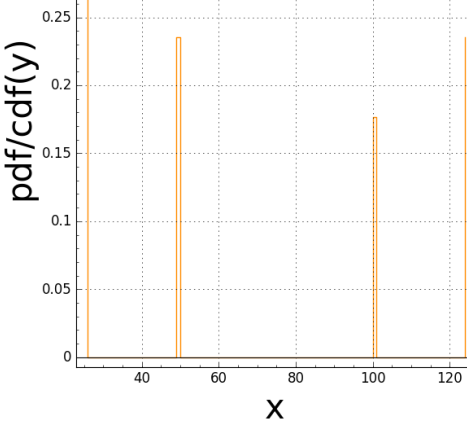
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 4
Time Taken: 3.40592 sec (0.0567654 mins)



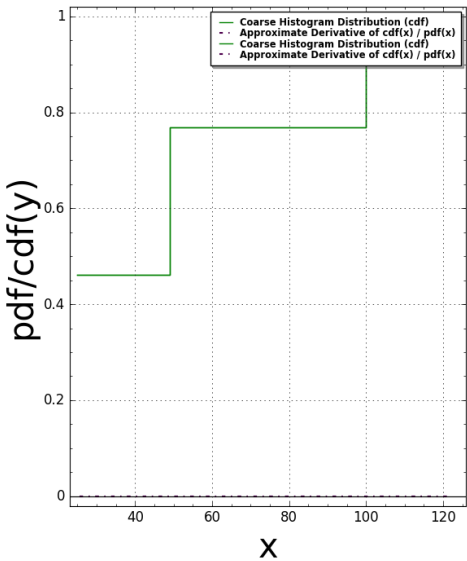
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=100, #tiling points = 4
Time Taken: 3.40592 sec (0.0567654 mins)



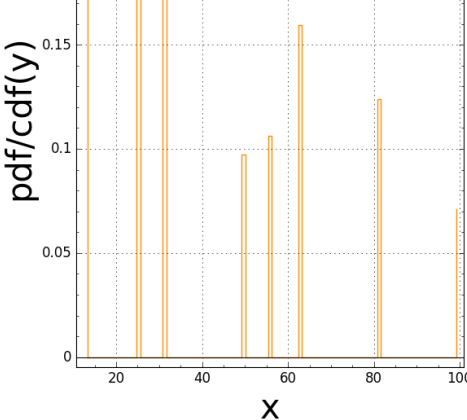
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 9
Time Taken: 3.45664 sec (0.0576107 mins)



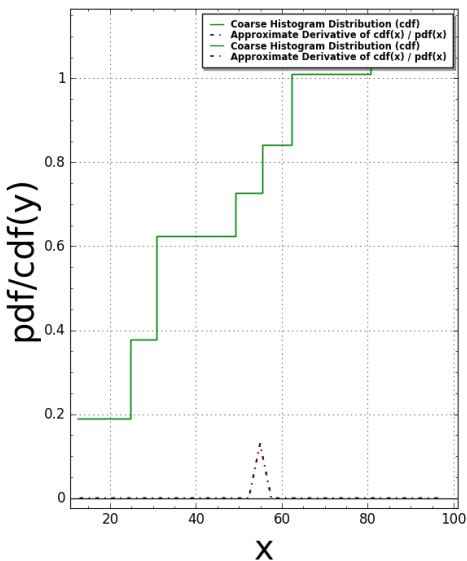
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=100, #tiling points = 9
Time Taken: 3.45664 sec (0.0576107 mins)



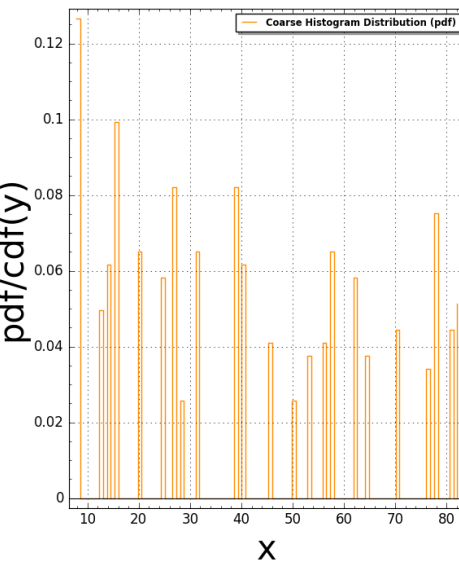
MiniTangram(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 20
Time Taken: 4.18803 sec (0.0698005 mins)



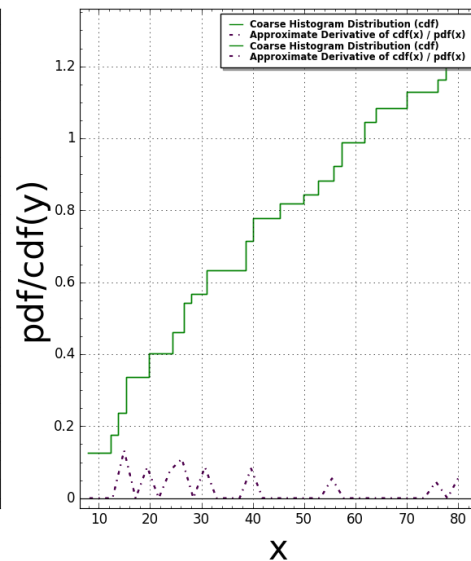
MiniTangram(N:=3) Pair Correlation (Squared):
#bins=100, #tiling points = 20
Time Taken: 4.18803 sec (0.0698005 mins)



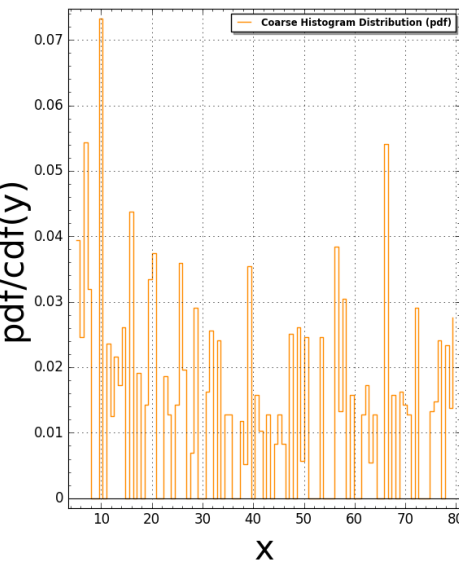
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 49
Time Taken: 4.2773 sec (0.0712883 mins)



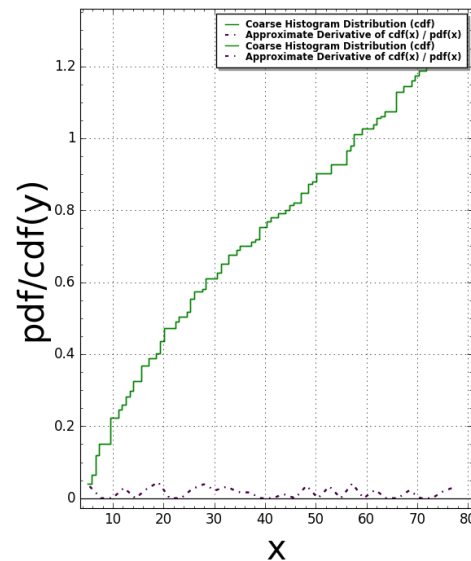
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=100, #tiling points = 49
Time Taken: 4.2773 sec (0.0712883 mins)



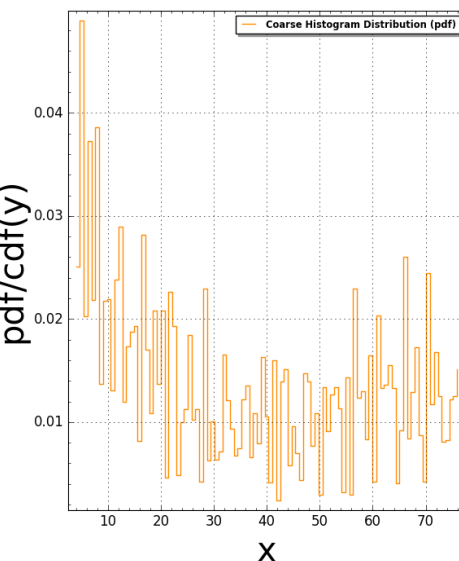
MiniTangram(N:=5) Pair Correlation (Squared):
#bins=100, #tiling points = 128
Time Taken: 4.78478 sec (0.0797464 mins)



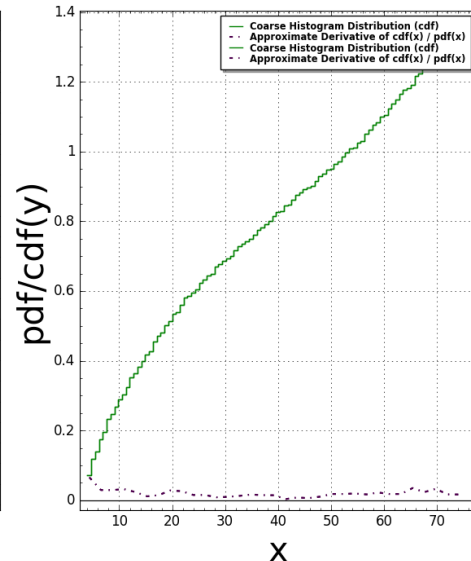
MiniTangram(N:=5) Pair Correlation (Squared):
#bins=100, #tiling points = 128
Time Taken: 4.78478 sec (0.0797464 mins)



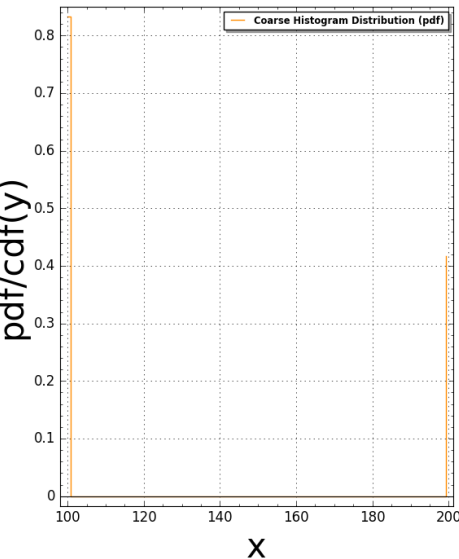
MiniTangram(N:=6) Pair Correlation (Squared):
#bins=100, #tiling points = 353
Time Taken: 7.33511 sec (0.122252 mins)



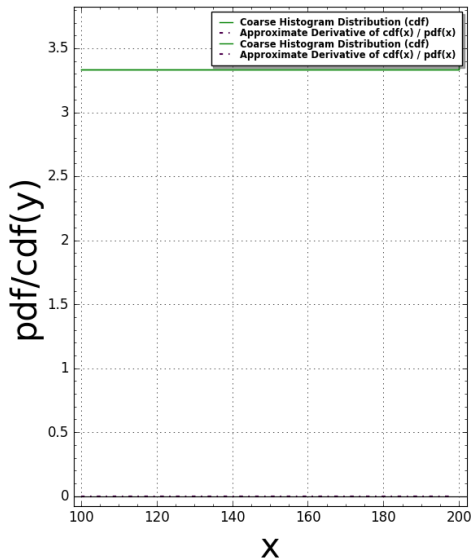
MiniTangram(N:=6) Pair Correlation (Squared):
#bins=100, #tiling points = 353
Time Taken: 7.33511 sec (0.122252 mins)



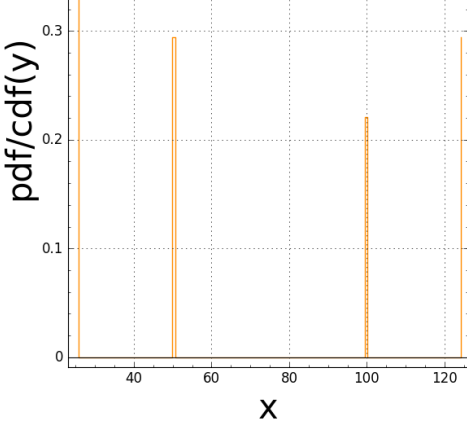
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 4
Time Taken: 4.11309 sec (0.0685515 mins)



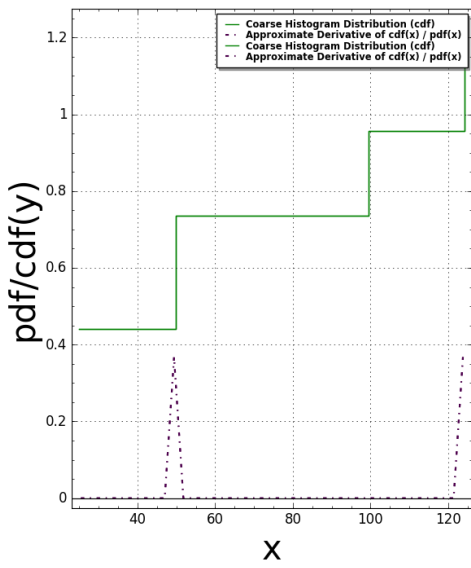
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=125, #tiling points = 4
Time Taken: 4.11309 sec (0.0685515 mins)



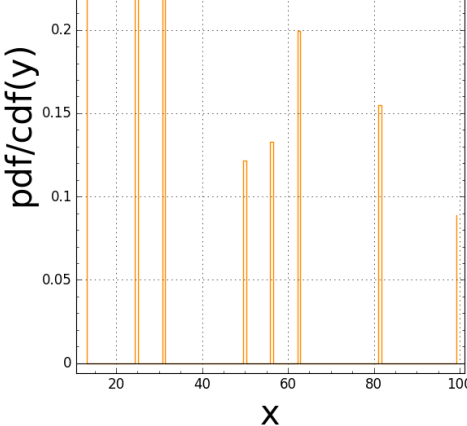
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 9
Time Taken: 4.15871 sec (0.0693118 mins)



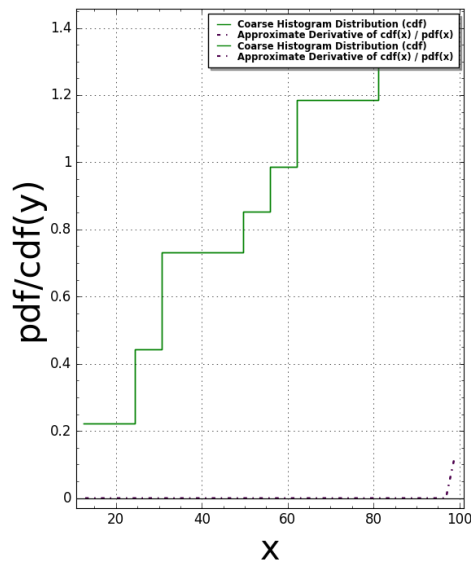
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=125, #tiling points = 9
Time Taken: 4.15871 sec (0.0693118 mins)



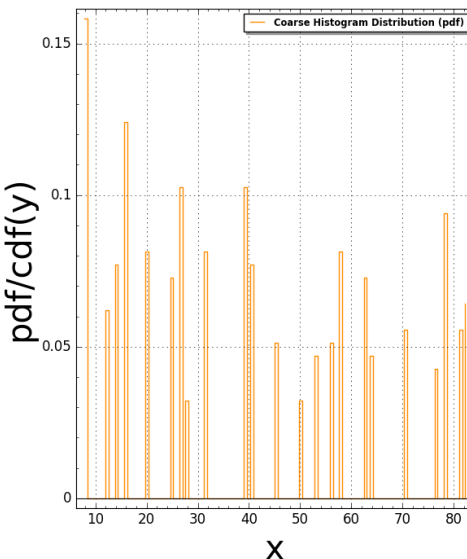
MiniTangram(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 20
Time Taken: 4.71195 sec (0.0785325 mins)



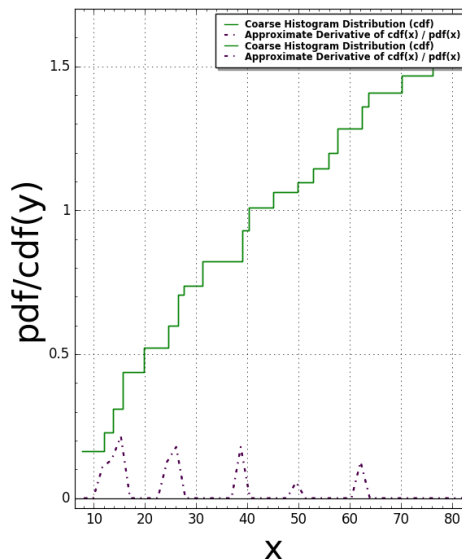
MiniTangram(N:=3) Pair Correlation (Squared):
#bins=125, #tiling points = 20
Time Taken: 4.71195 sec (0.0785325 mins)



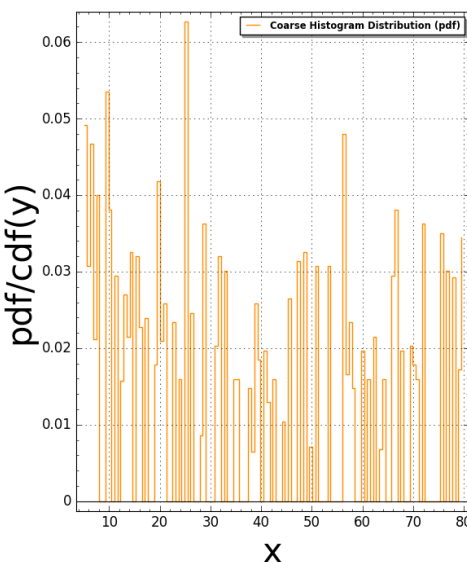
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 49
Time Taken: 4.93825 sec (0.0823041 mins)



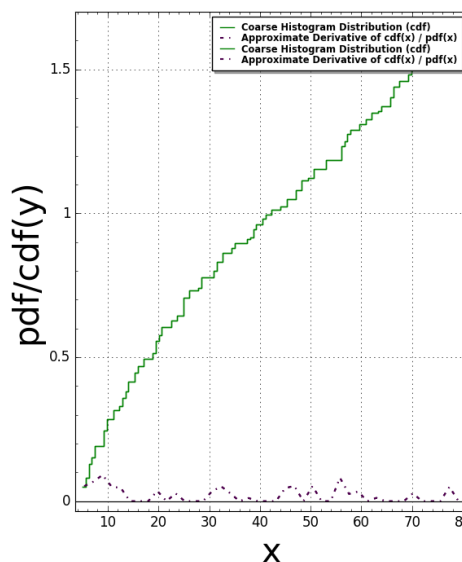
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=125, #tiling points = 49
Time Taken: 4.93825 sec (0.0823041 mins)



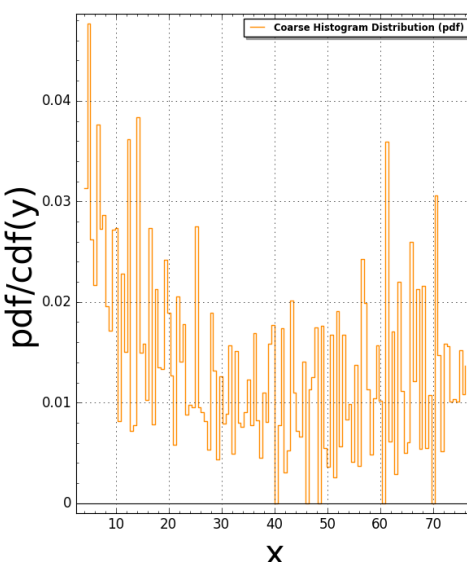
MiniTangram(N:=5) Pair Correlation (Squared):
#bins=125, #tiling points = 128
Time Taken: 5.57626 sec (0.0929377 mins)



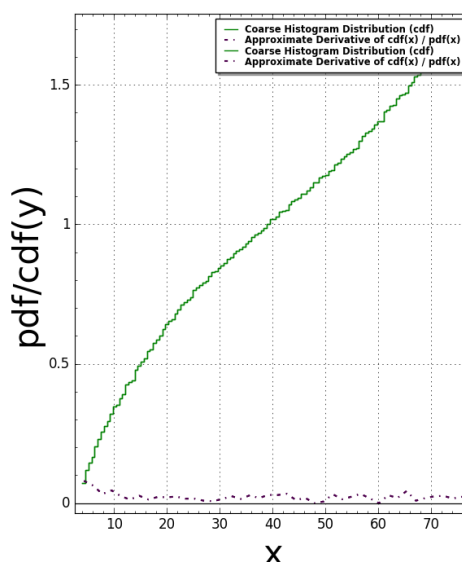
MiniTangram(N:=5) Pair Correlation (Squared):
#bins=125, #tiling points = 128
Time Taken: 5.57626 sec (0.0929377 mins)



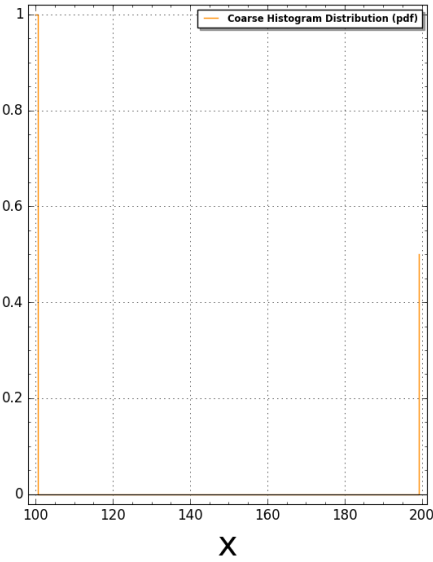
MiniTangram(N:=6) Pair Correlation (Squared):
#bins=125, #tiling points = 353
Time Taken: 8.02277 sec (0.133713 mins)



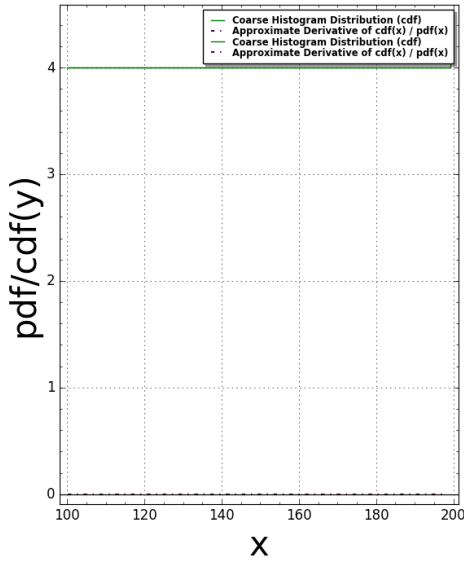
MiniTangram(N:=6) Pair Correlation (Squared):
#bins=125, #tiling points = 353
Time Taken: 8.02277 sec (0.133713 mins)



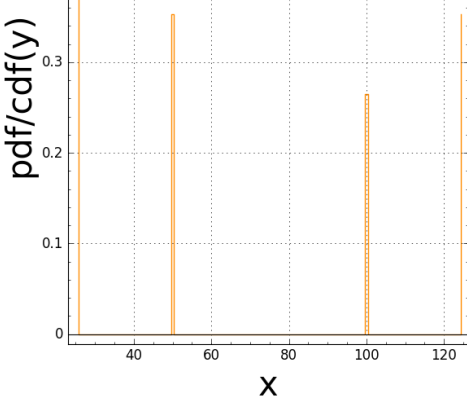
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 4
Time Taken: 4.75378 sec (0.0792297 mins)



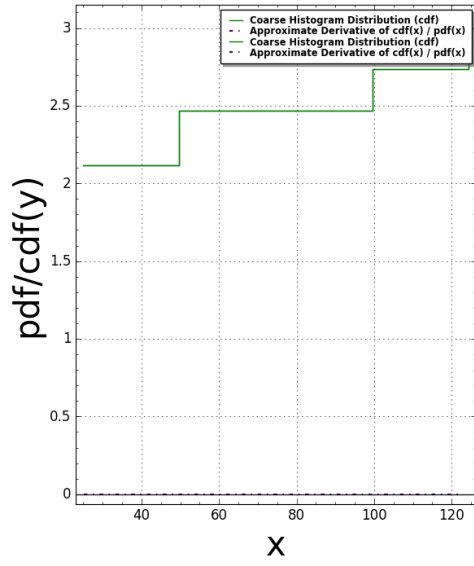
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=150, #tiling points = 4
Time Taken: 4.75378 sec (0.0792297 mins)



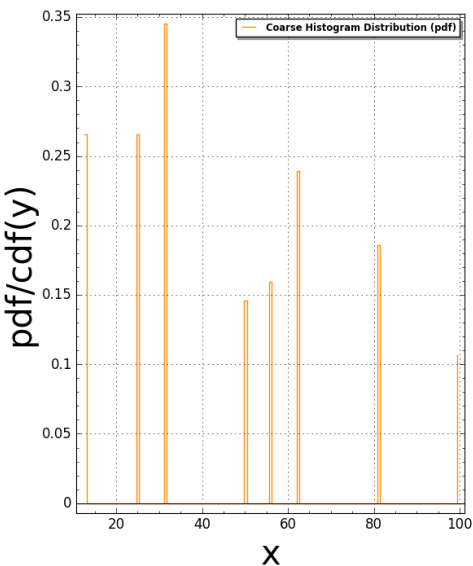
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 9
Time Taken: 4.71367 sec (0.0785612 mins)



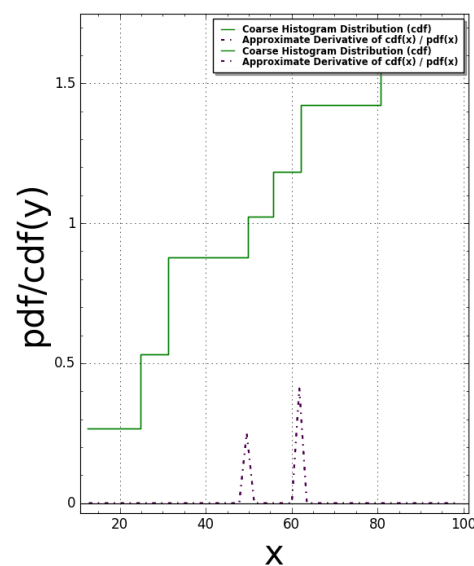
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=150, #tiling points = 9
Time Taken: 4.71367 sec (0.0785612 mins)



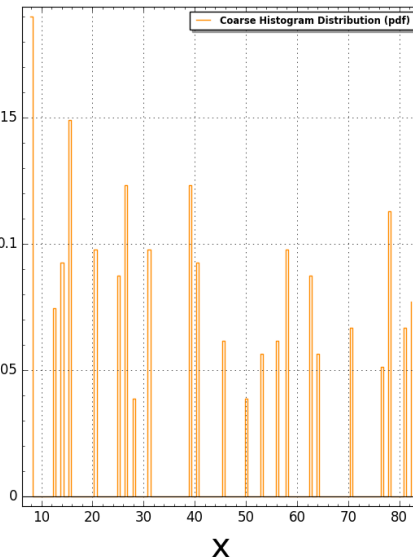
MiniTangram(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 20
Time Taken: 5.27195 sec (0.0878658 mins)



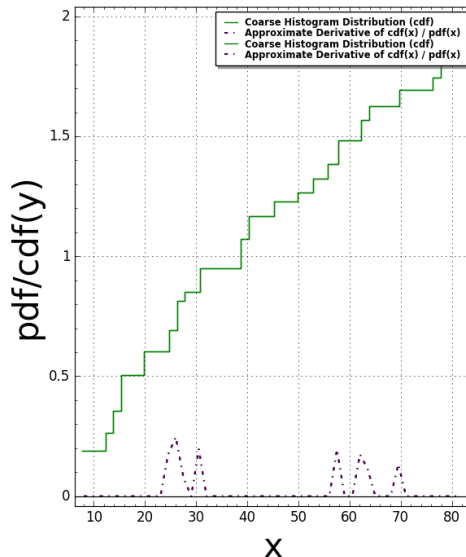
MiniTangram(N:=3) Pair Correlation (Squared):
#bins=150, #tiling points = 20
Time Taken: 5.27195 sec (0.0878658 mins)



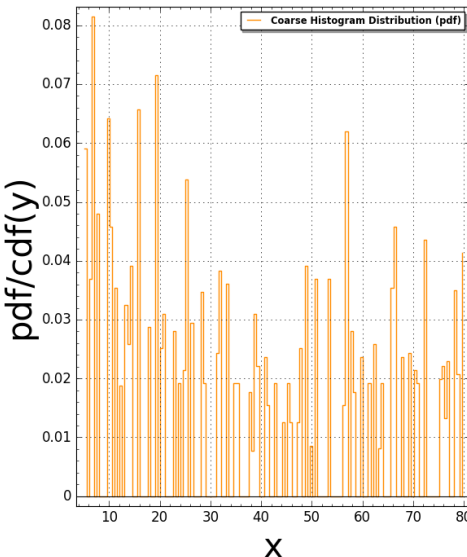
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 49
Time Taken: 5.52871 sec (0.0921452 mins)



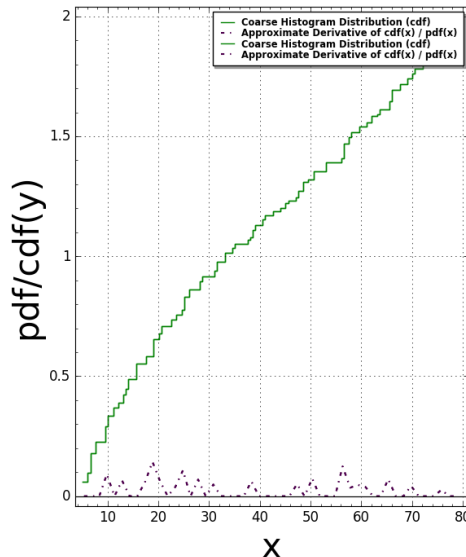
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=150, #tiling points = 49
Time Taken: 5.52871 sec (0.0921452 mins)



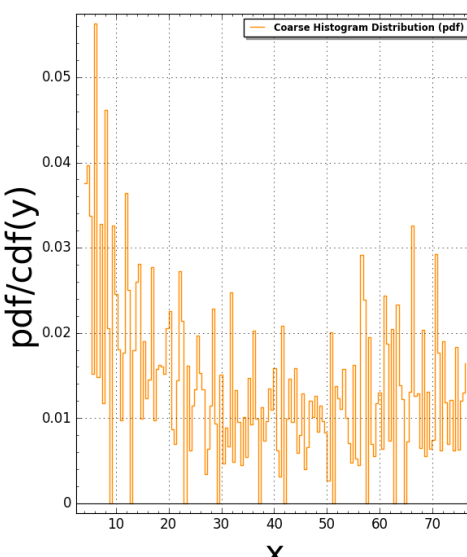
MiniTangram(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 128
Time Taken: 6.20061 sec (0.103343 mins)



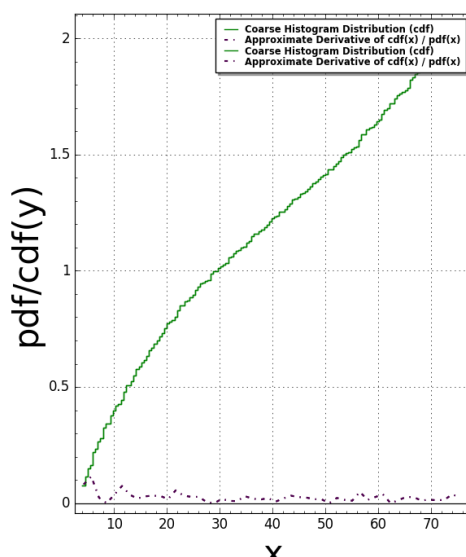
MiniTangram(N:=5) Pair Correlation (Squared):
#bins=150, #tiling points = 128
Time Taken: 6.20061 sec (0.103343 mins)



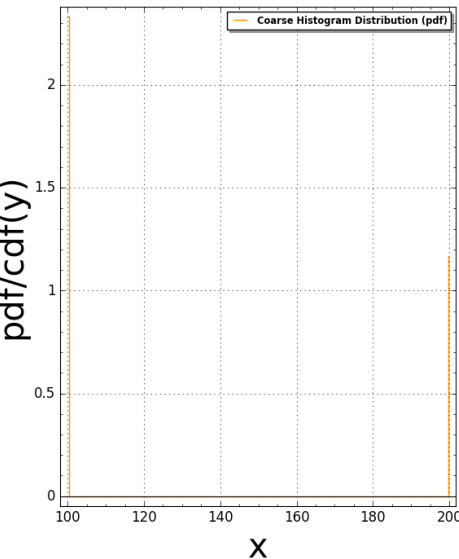
MiniTangram(N:=6) Pair Correlation (Squared):
#bins=150, #tiling points = 353
Time Taken: 8.66074 sec (0.144346 mins)



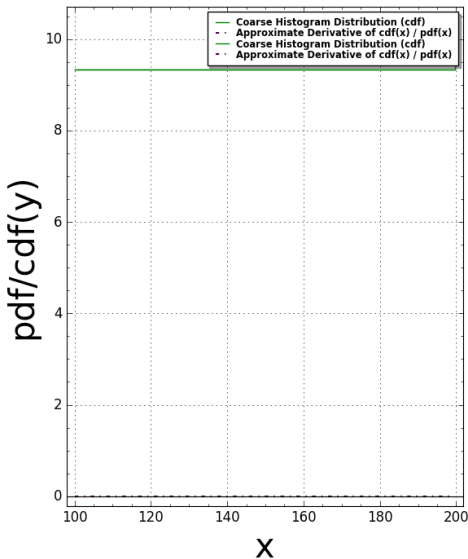
MiniTangram(N:=6) Pair Correlation (Squared):
#bins=150, #tiling points = 353
Time Taken: 8.66074 sec (0.144346 mins)



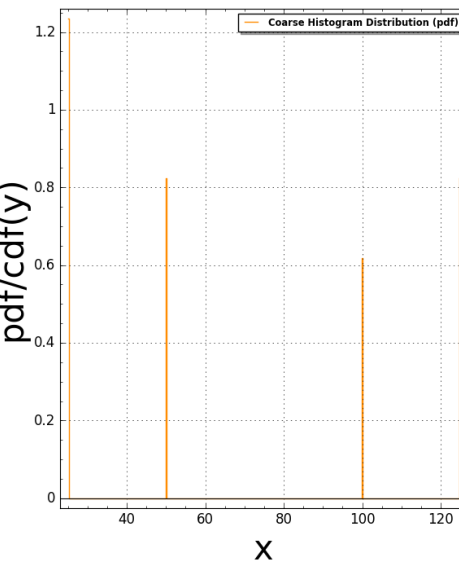
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 4
Time Taken: 6.57502 sec (0.109584 mins)



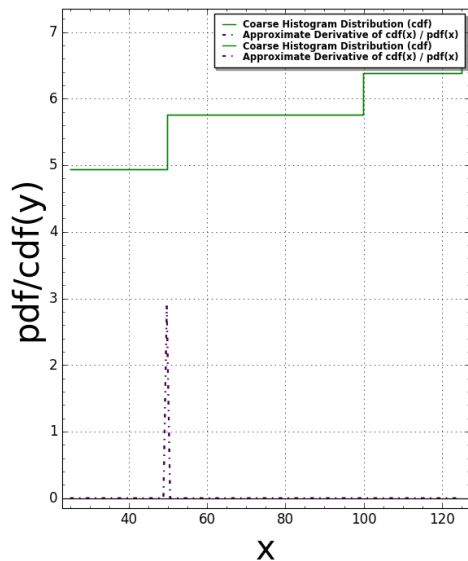
MiniTangram(N:=1) Pair Correlation (Squared):
#bins=350, #tiling points = 4
Time Taken: 6.57502 sec (0.109584 mins)



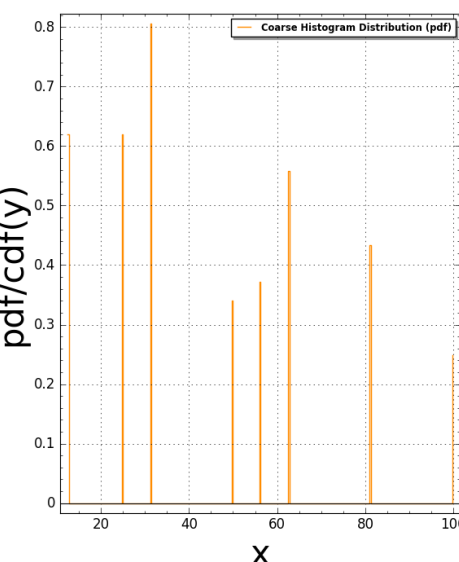
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 9
Time Taken: 6.52199 sec (0.1087 mins)



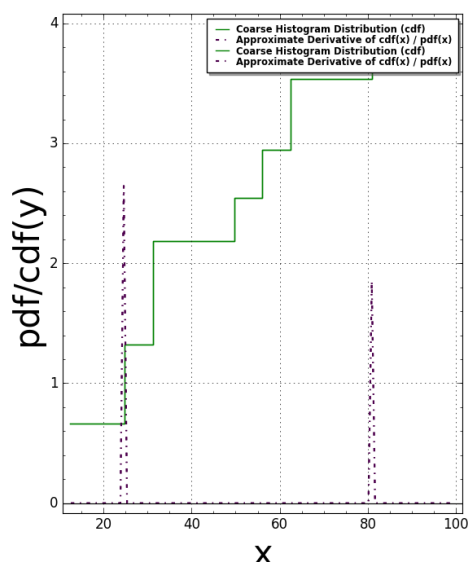
MiniTangram(N:=2) Pair Correlation (Squared):
#bins=350, #tiling points = 9
Time Taken: 6.52199 sec (0.1087 mins)



MiniTangram(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 20
Time Taken: 6.98239 sec (0.116373 mins)

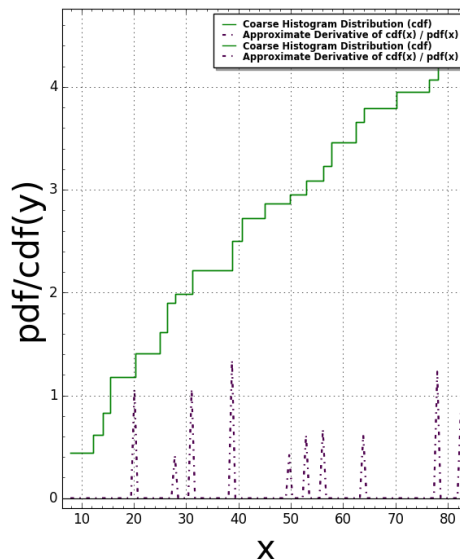
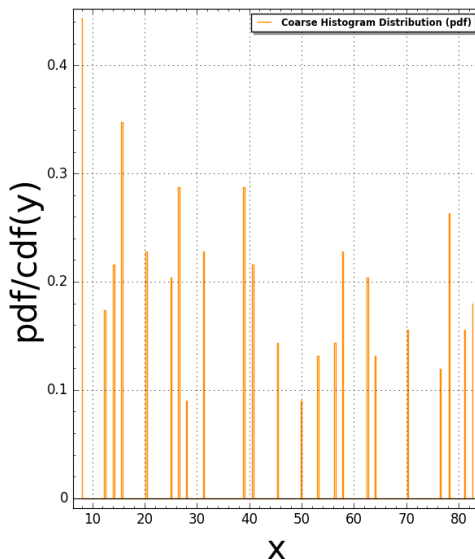


MiniTangram(N:=3) Pair Correlation (Squared):
#bins=350, #tiling points = 20
Time Taken: 6.98239 sec (0.116373 mins)



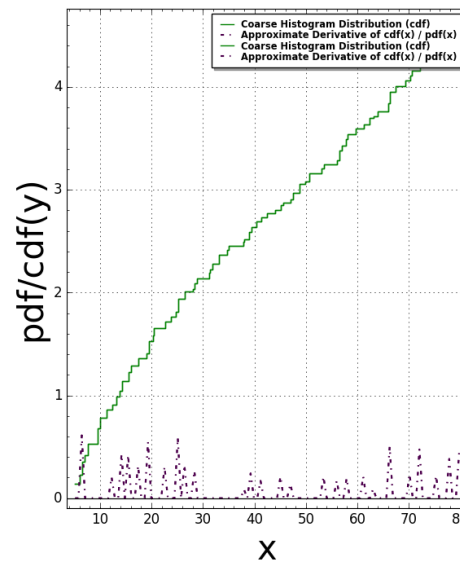
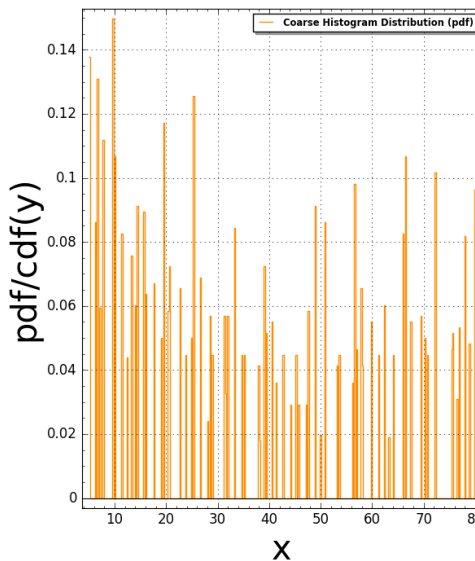
MiniTangram(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 49
Time Taken: 7.63201 sec (0.1272 mins)

MiniTangram(N:=4) Pair Correlation (Squared):
#bins=350, #tiling points = 49
Time Taken: 7.63201 sec (0.1272 mins)



MiniTangram(N:=5) Pair Correlation (Squared):
#bins=350, #tiling points = 128
Time Taken: 8.33757 sec (0.138959 mins)

MiniTangram(N:=5) Pair Correlation (Squared):
#bins=350, #tiling points = 128
Time Taken: 8.33757 sec (0.138959 mins)



MiniTangram(N:=6) Pair Correlation (Squared):
#bins=350, #tiling points = 353
Time Taken: 10.9019 sec (0.181699 mins)

MiniTangram(N:=6) Pair Correlation (Squared):
#bins=350, #tiling points = 353
Time Taken: 10.9019 sec (0.181699 mins)

