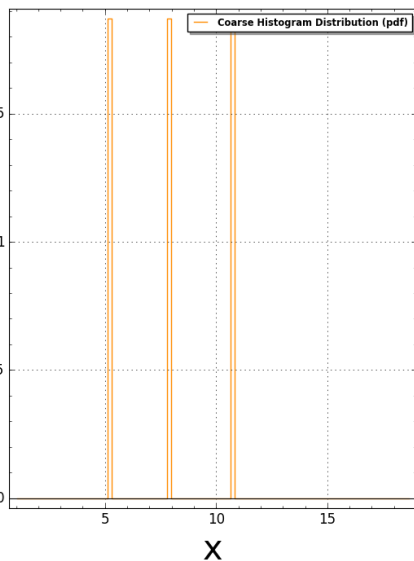
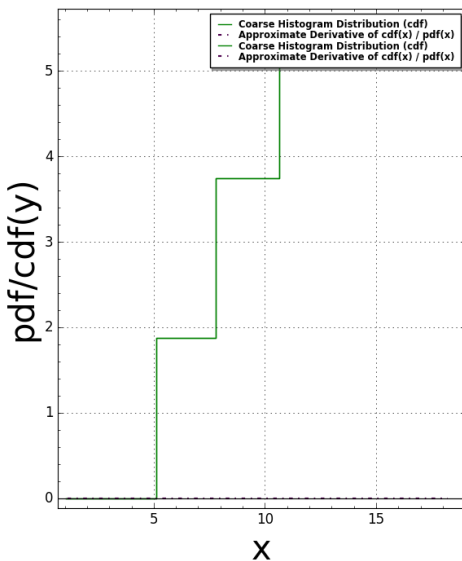


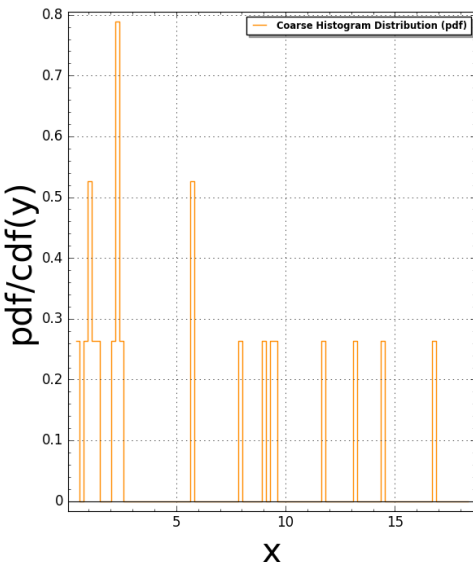
Cesi(N:=2) Slope Gaps:
 #bins=100, #tiling points = 13
 Time Taken: 50.008 sec (0.833466 mins)



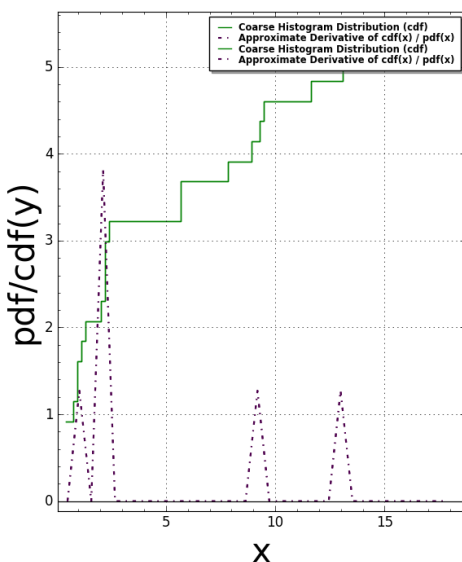
Cesi(N:=2) Slope Gaps:
 #bins=100, #tiling points = 13
 Time Taken: 50.008 sec (0.833466 mins)



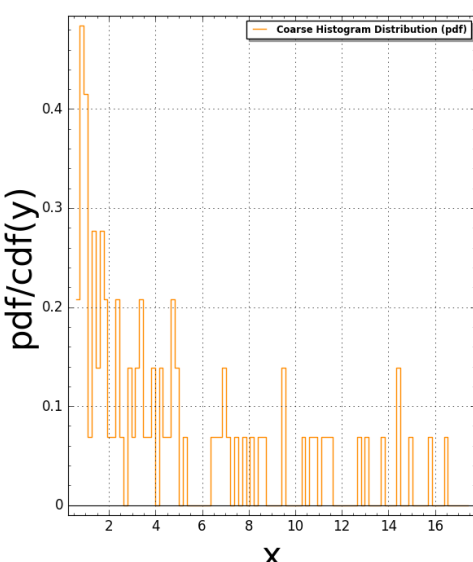
Cesi(N:=3) Slope Gaps:
 #bins=100, #tiling points = 47
 Time Taken: 181.399 sec (3.02332 mins)



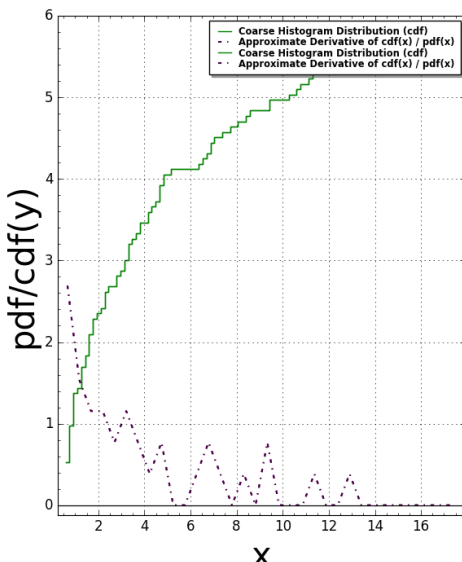
Cesi(N:=3) Slope Gaps:
 #bins=100, #tiling points = 47
 Time Taken: 181.399 sec (3.02332 mins)



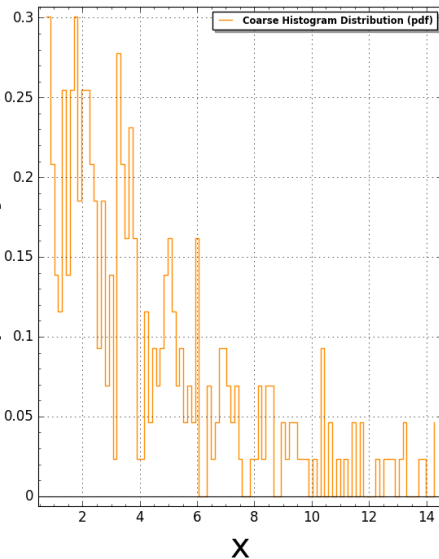
Cesi(N:=4) Slope Gaps:
 #bins=100, #tiling points = 161
 Time Taken: 357.732 sec (5.9622 mins)



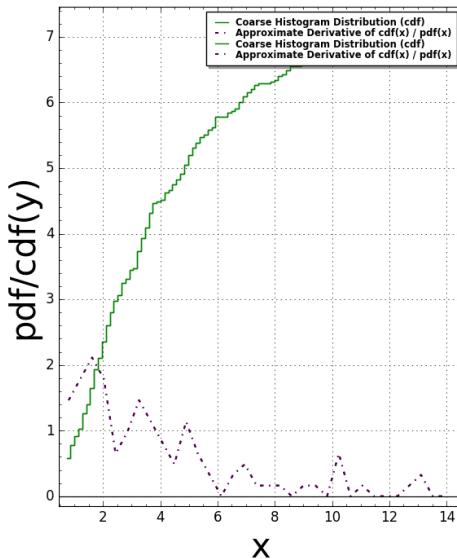
Cesi(N:=4) Slope Gaps:
 #bins=100, #tiling points = 161
 Time Taken: 357.732 sec (5.9622 mins)



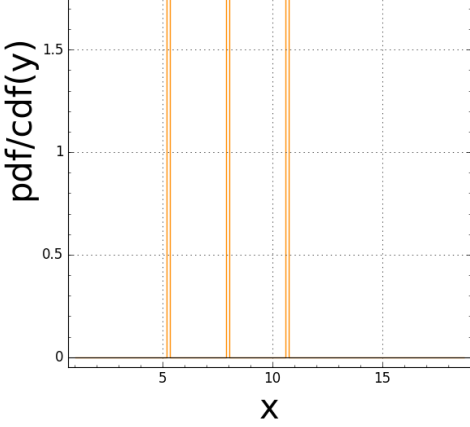
Cesi(N:=5) Slope Gaps:
#bins=100, #tiling points = 555
Time Taken: 588.099 sec (9.80166 mins)



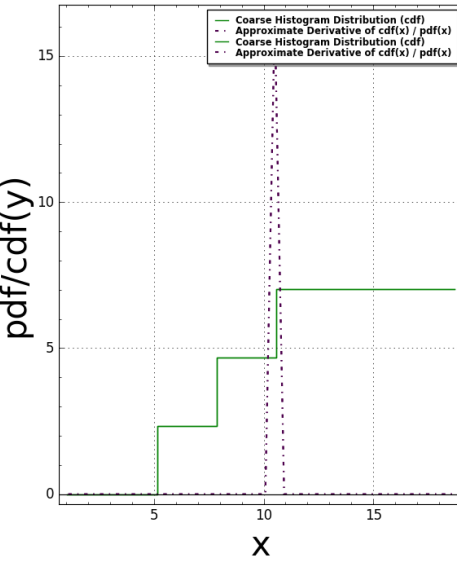
Cesi(N:=5) Slope Gaps:
#bins=100, #tiling points = 555
Time Taken: 588.099 sec (9.80166 mins)



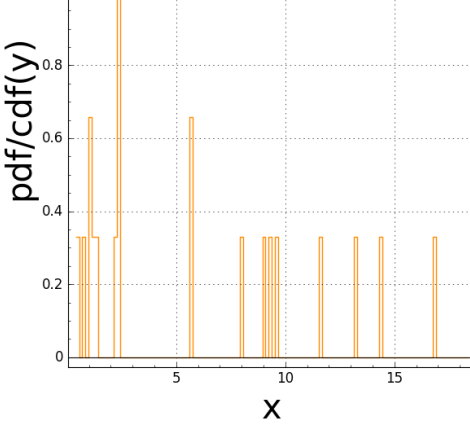
Cesi(N:=2) Slope Gaps:
#bins=125, #tiling points = 13
Time Taken: 50.9078 sec (0.848463 mins)



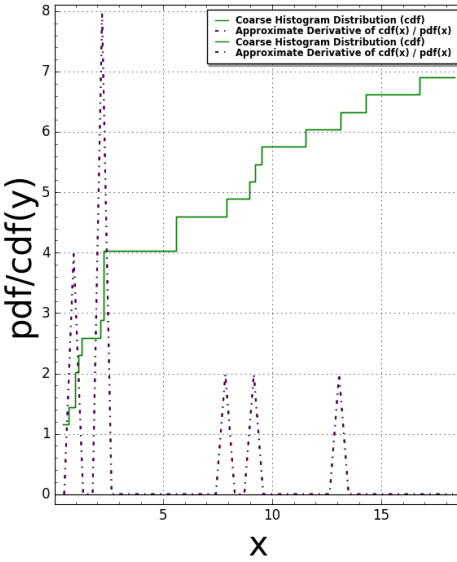
Cesi(N:=2) Slope Gaps:
#bins=125, #tiling points = 13
Time Taken: 50.9078 sec (0.848463 mins)



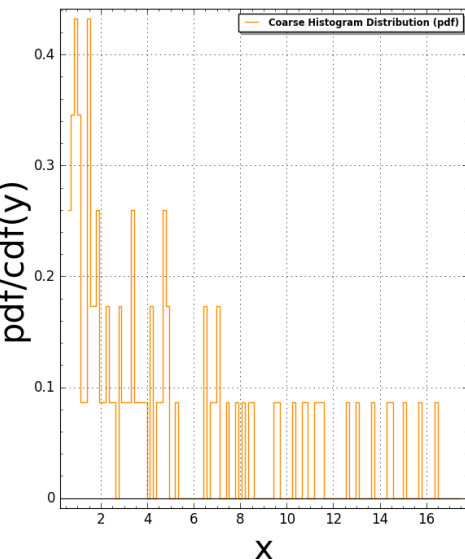
Cesi(N:=3) Slope Gaps:
#bins=125, #tiling points = 47
Time Taken: 181.999 sec (3.03332 mins)



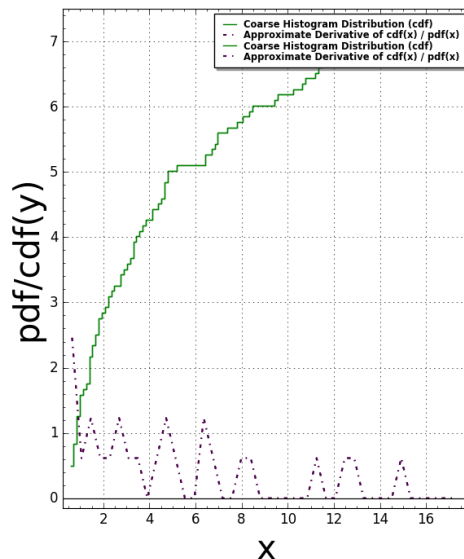
Cesi(N:=3) Slope Gaps:
#bins=125, #tiling points = 47
Time Taken: 181.999 sec (3.03332 mins)



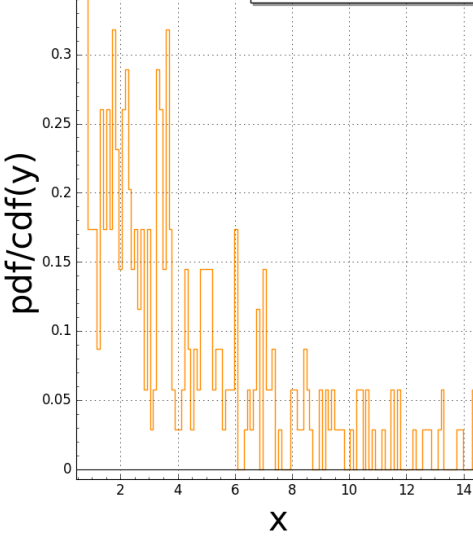
Cesi(N:=4) Slope Gaps:
#bins=125, #tiling points = 161
Time Taken: 358.35 sec (5.9725 mins)



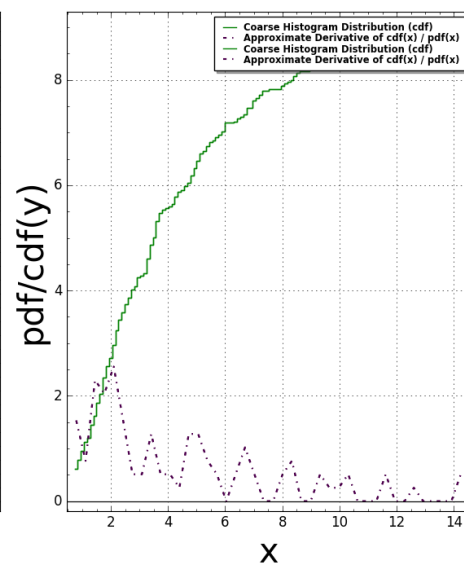
Cesi(N:=4) Slope Gaps:
#bins=125, #tiling points = 161
Time Taken: 358.35 sec (5.9725 mins)



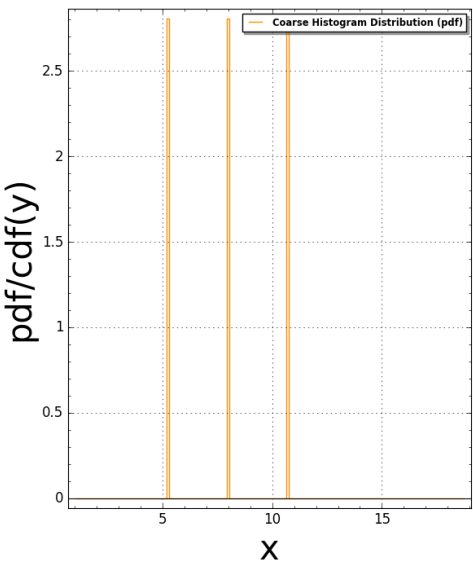
Cesi(N:=5) Slope Gaps:
#bins=125, #tiling points = 555
Time Taken: 588.91 sec (9.81517 mins)



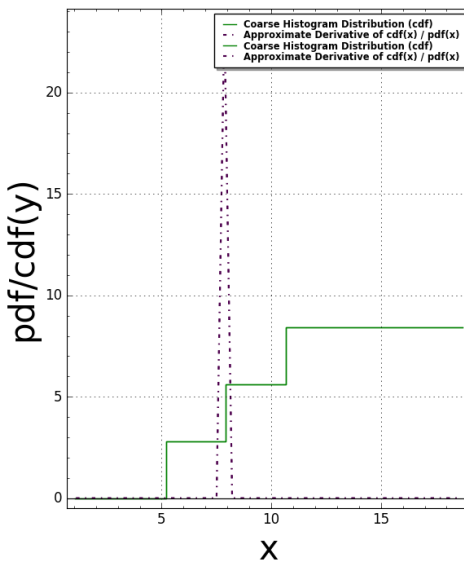
Cesi(N:=5) Slope Gaps:
#bins=125, #tiling points = 555
Time Taken: 588.91 sec (9.81517 mins)



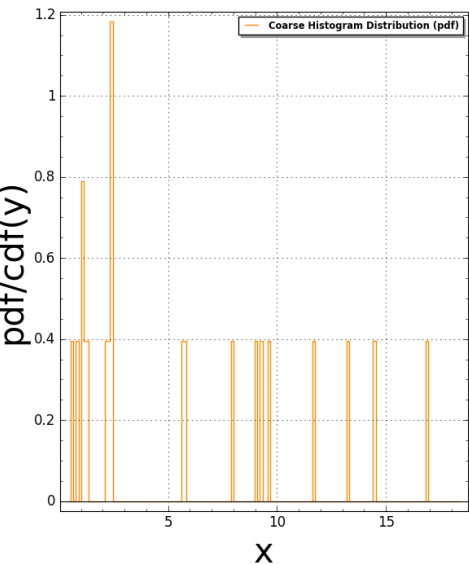
Cesi(N:=2) Slope Gaps:
#bins=150, #tiling points = 13
Time Taken: 51.4889 sec (0.858148 mins)



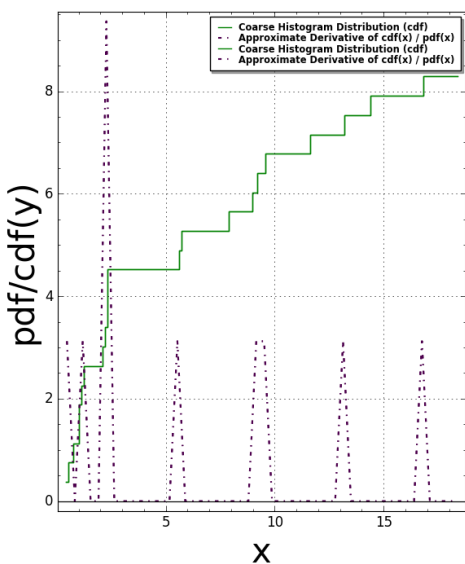
Cesi(N:=2) Slope Gaps:
#bins=150, #tiling points = 13
Time Taken: 51.4889 sec (0.858148 mins)



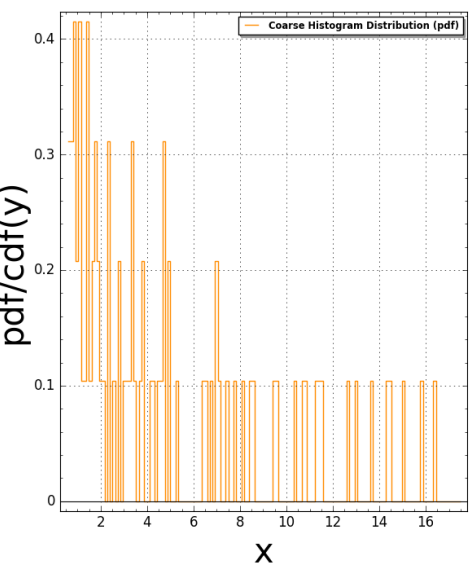
Cesi(N:=3) Slope Gaps:
 #bins=150, #tiling points = 47
 Time Taken: 182.591 sec (3.04319 mins)



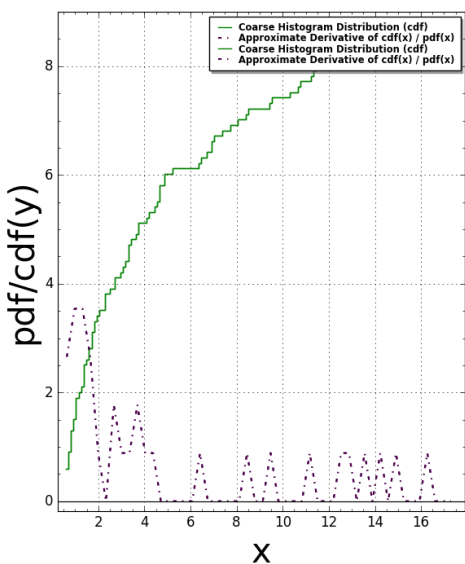
Cesi(N:=3) Slope Gaps:
 #bins=150, #tiling points = 47
 Time Taken: 182.591 sec (3.04319 mins)



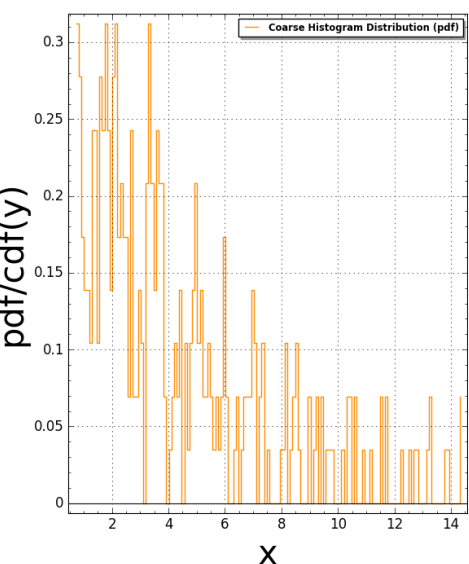
Cesi(N:=4) Slope Gaps:
 #bins=150, #tiling points = 161
 Time Taken: 359.033 sec (5.98388 mins)



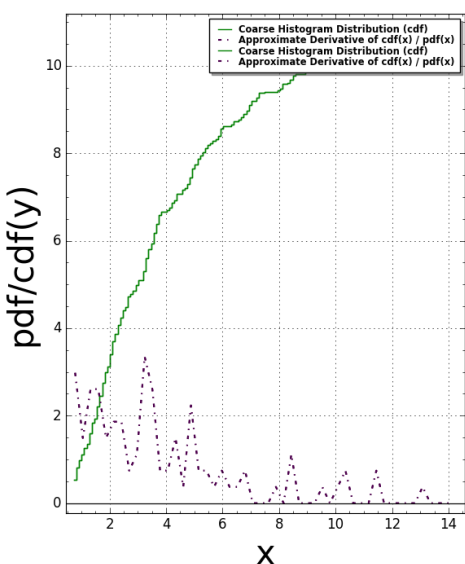
Cesi(N:=4) Slope Gaps:
 #bins=150, #tiling points = 161
 Time Taken: 359.033 sec (5.98388 mins)



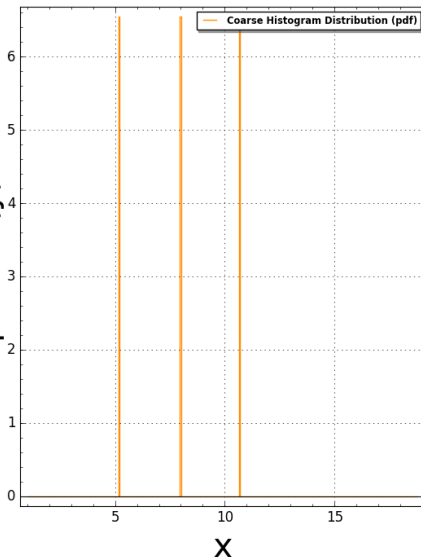
Cesi(N:=5) Slope Gaps:
 #bins=150, #tiling points = 555
 Time Taken: 589.529 sec (9.82548 mins)



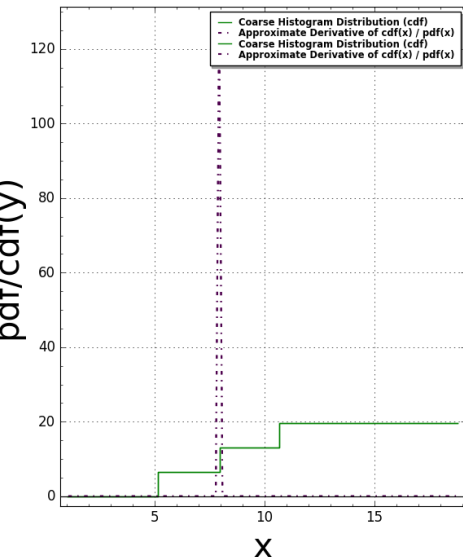
Cesi(N:=5) Slope Gaps:
 #bins=150, #tiling points = 555
 Time Taken: 589.529 sec (9.82548 mins)



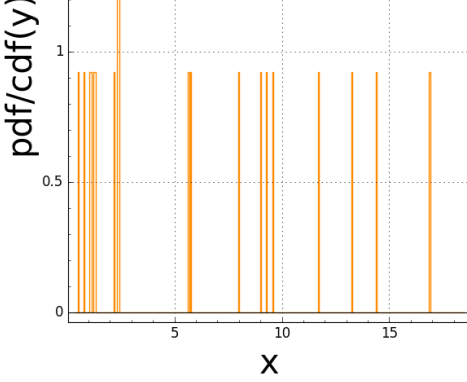
Cesi(N:=2) Slope Gaps:
#bins=350, #tiling points = 13
Time Taken: 53.3496 sec (0.88916 mins)



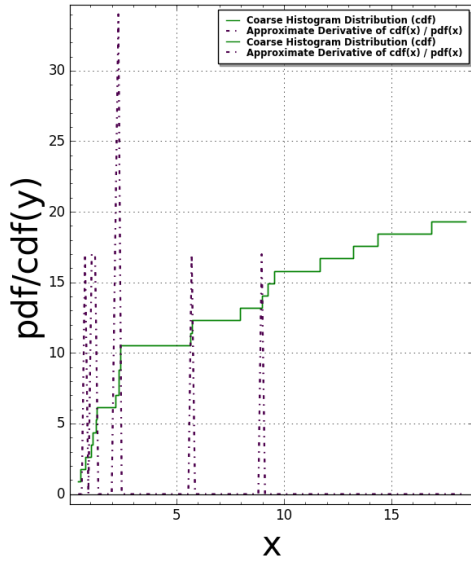
Cesi(N:=2) Slope Gaps:
#bins=350, #tiling points = 13
Time Taken: 53.3496 sec (0.88916 mins)



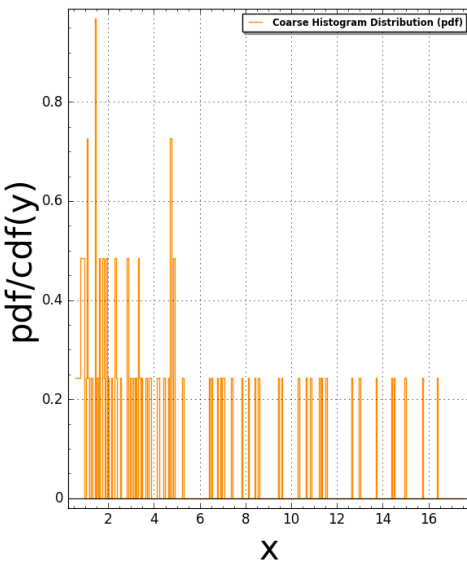
Cesi(N:=3) Slope Gaps:
#bins=350, #tiling points = 47
Time Taken: 184.253 sec (3.07088 mins)



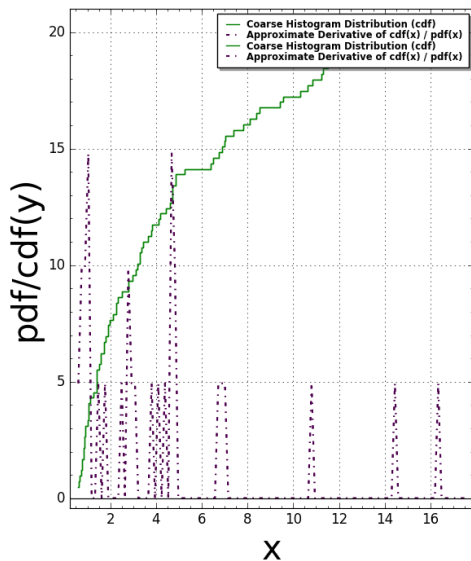
Cesi(N:=3) Slope Gaps:
#bins=350, #tiling points = 47
Time Taken: 184.253 sec (3.07088 mins)



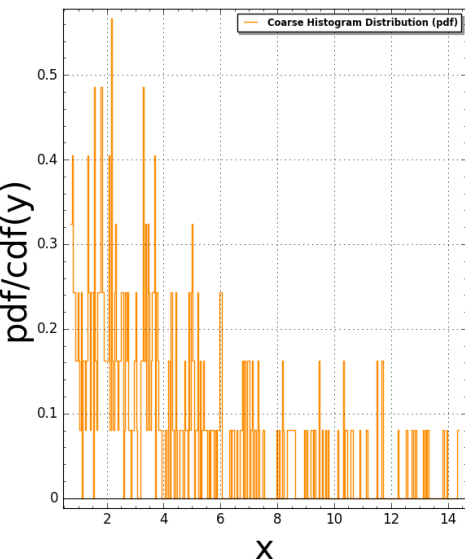
Cesi(N:=4) Slope Gaps:
#bins=350, #tiling points = 161
Time Taken: 360.994 sec (6.01657 mins)



Cesi(N:=4) Slope Gaps:
#bins=350, #tiling points = 161
Time Taken: 360.994 sec (6.01657 mins)



Cesi(N:=5) Slope Gaps:
#bins=350, #tiling points = 555
Time Taken: 591.917 sec (9.86528 mins)



Cesi(N:=5) Slope Gaps:
#bins=350, #tiling points = 555
Time Taken: 591.917 sec (9.86528 mins)

