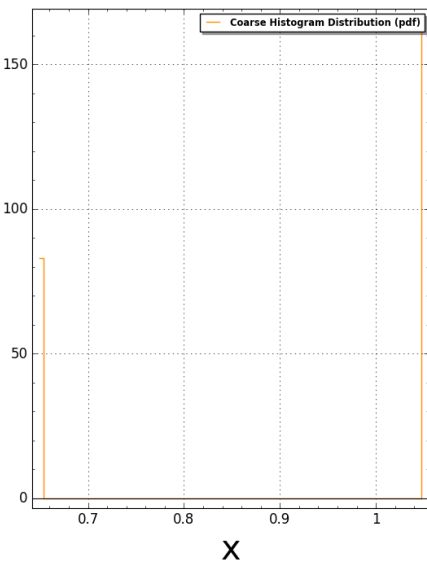
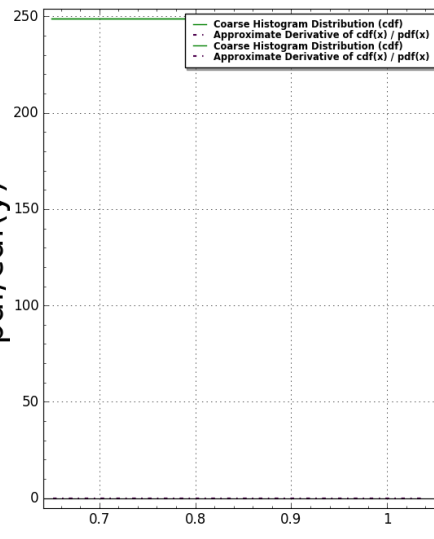


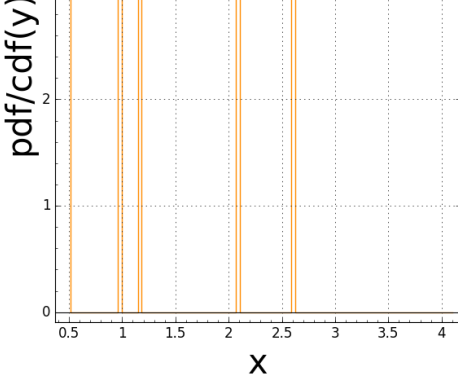
PenroseKD(N:=1) Slope Gaps:  
#bins=100, #tiling points = 21  
Time Taken: 3.79246 sec (0.0632076 mins)



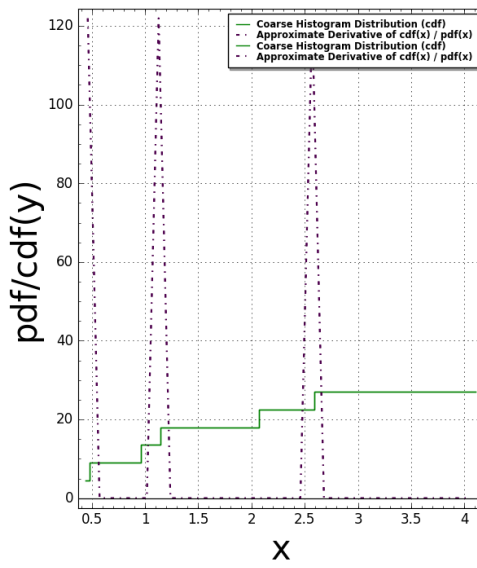
PenroseKD(N:=1) Slope Gaps:  
#bins=100, #tiling points = 21  
Time Taken: 3.79246 sec (0.0632076 mins)



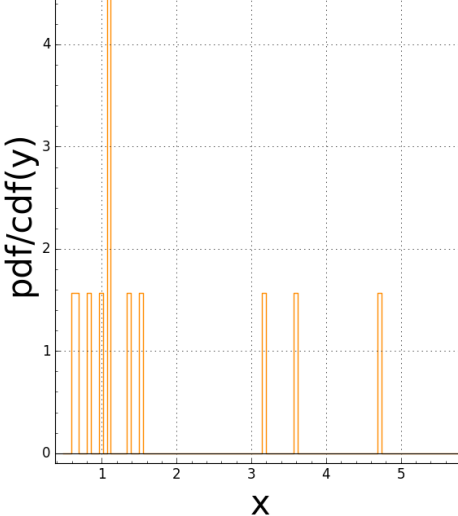
PenroseKD(N:=2) Slope Gaps:  
#bins=100, #tiling points = 51  
Time Taken: 4.64946 sec (0.0774911 mins)



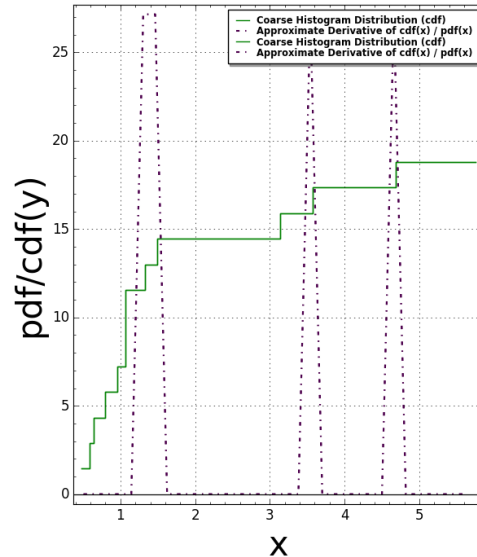
PenroseKD(N:=2) Slope Gaps:  
#bins=100, #tiling points = 51  
Time Taken: 4.64946 sec (0.0774911 mins)



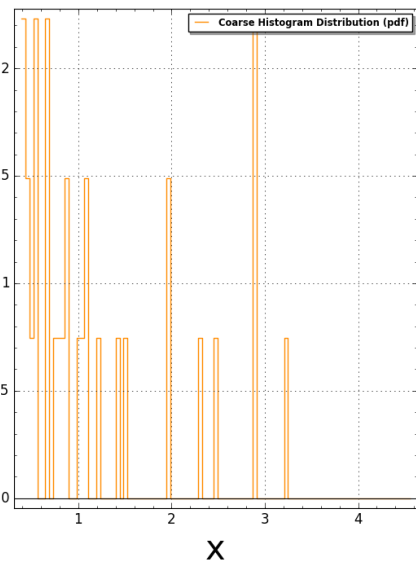
PenroseKD(N:=3) Slope Gaps:  
#bins=100, #tiling points = 121  
Time Taken: 5.36612 sec (0.0894354 mins)



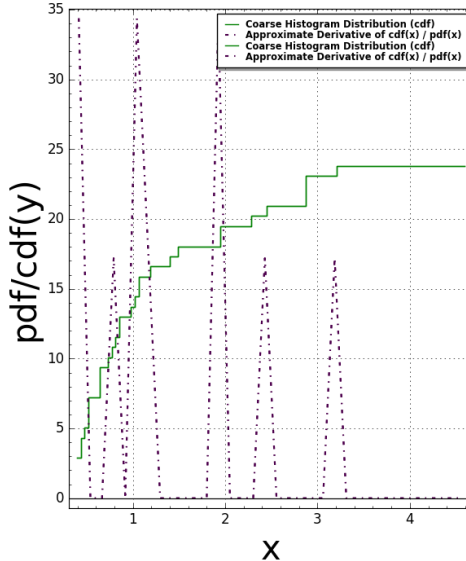
PenroseKD(N:=3) Slope Gaps:  
#bins=100, #tiling points = 121  
Time Taken: 5.36612 sec (0.0894354 mins)



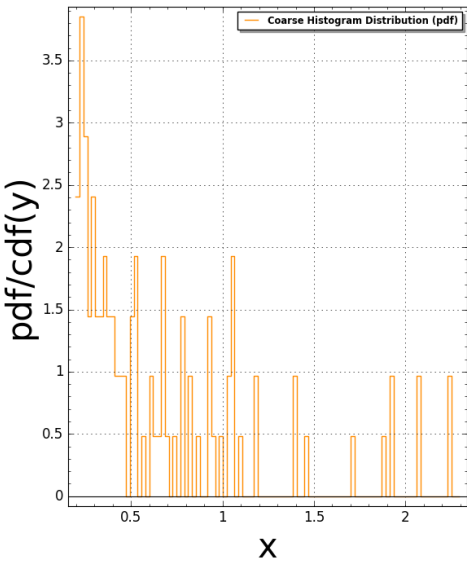
PenroseKD(N:=4) Slope Gaps:  
#bins=100, #tiling points = 301  
Time Taken: 8.27215 sec (0.137869 mins)



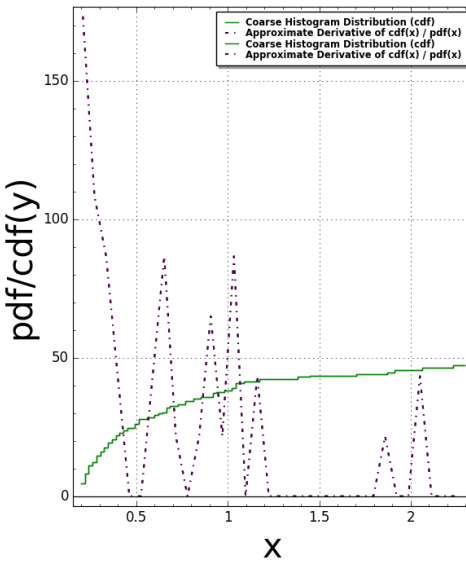
PenroseKD(N:=4) Slope Gaps:  
#bins=100, #tiling points = 301  
Time Taken: 8.27215 sec (0.137869 mins)



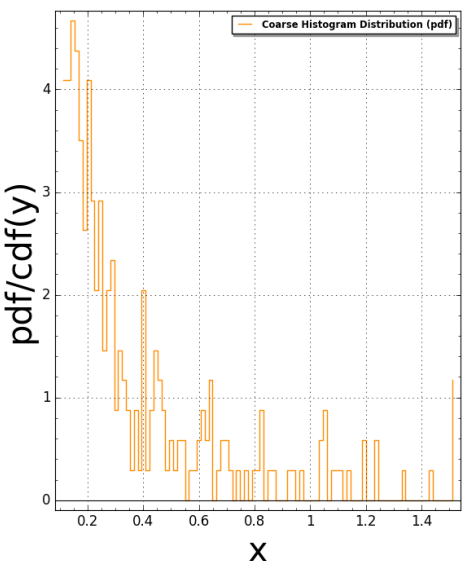
PenroseKD(N:=5) Slope Gaps:  
#bins=100, #tiling points = 761  
Time Taken: 15.6391 sec (0.260652 mins)



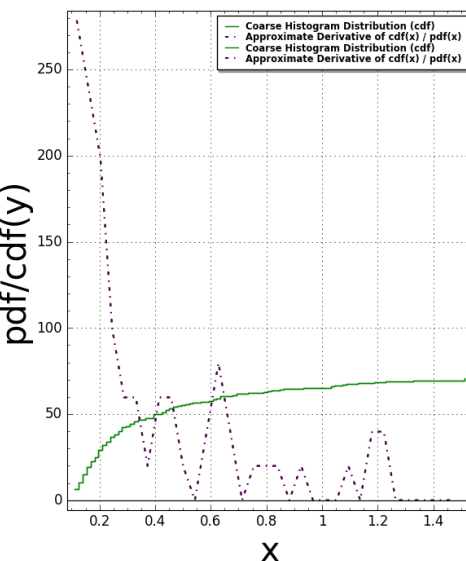
PenroseKD(N:=5) Slope Gaps:  
#bins=100, #tiling points = 761  
Time Taken: 15.6391 sec (0.260652 mins)



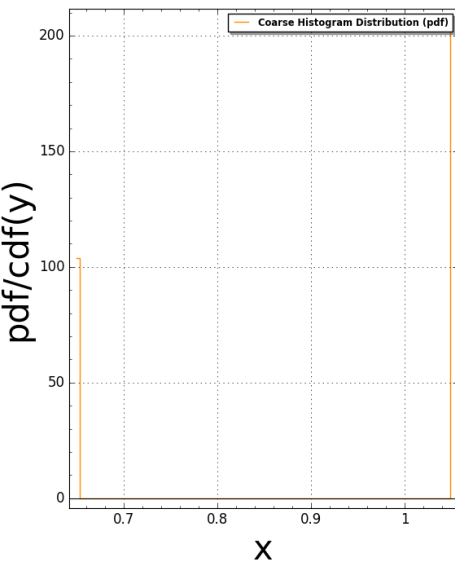
PenroseKD(N:=6) Slope Gaps:  
#bins=100, #tiling points = 1951  
Time Taken: 36.2618 sec (0.604363 mins)



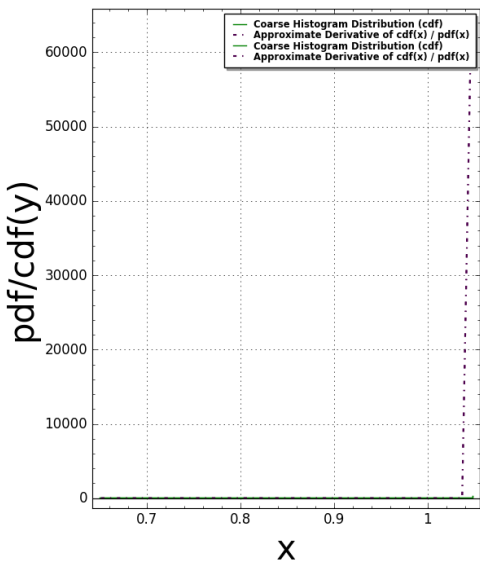
PenroseKD(N:=6) Slope Gaps:  
#bins=100, #tiling points = 1951  
Time Taken: 36.2618 sec (0.604363 mins)



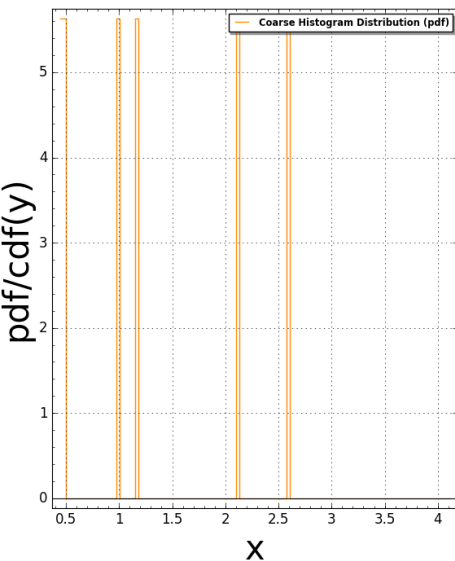
PenroseKD(N:=1) Slope Gaps:  
#bins=125, #tiling points = 21  
Time Taken: 4.28337 sec (0.0713895 mins)



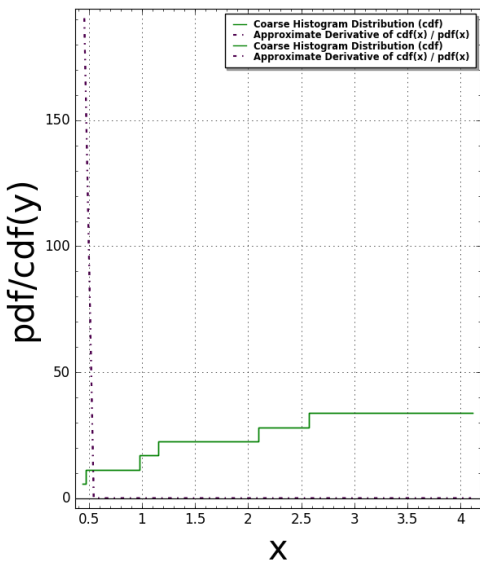
PenroseKD(N:=1) Slope Gaps:  
#bins=125, #tiling points = 21  
Time Taken: 4.28337 sec (0.0713895 mins)



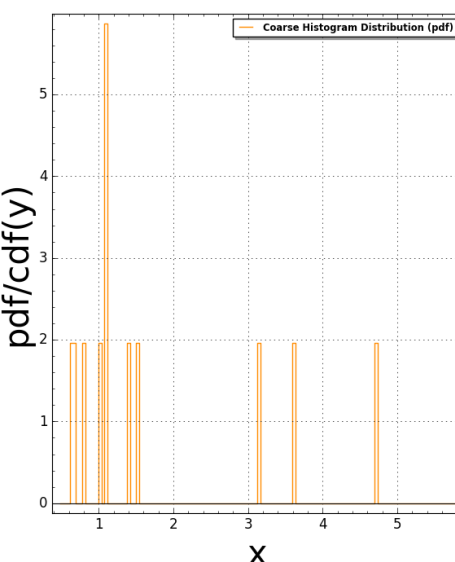
PenroseKD(N:=2) Slope Gaps:  
#bins=125, #tiling points = 51  
Time Taken: 5.42262 sec (0.0903771 mins)



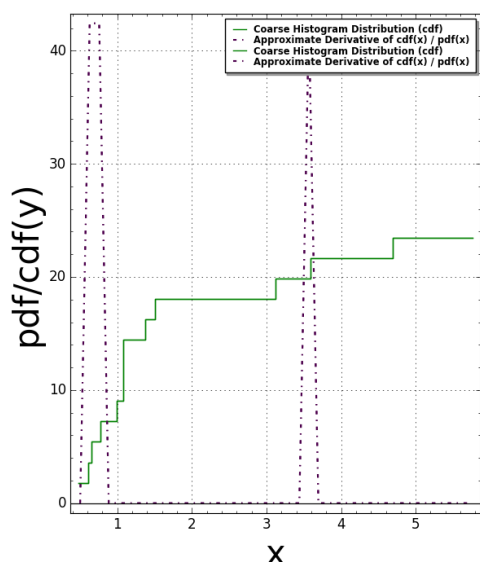
PenroseKD(N:=2) Slope Gaps:  
#bins=125, #tiling points = 51  
Time Taken: 5.42262 sec (0.0903771 mins)



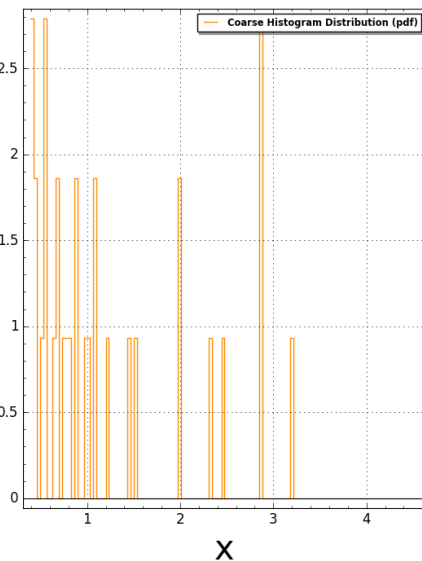
PenroseKD(N:=3) Slope Gaps:  
#bins=125, #tiling points = 121  
Time Taken: 5.95538 sec (0.0992564 mins)



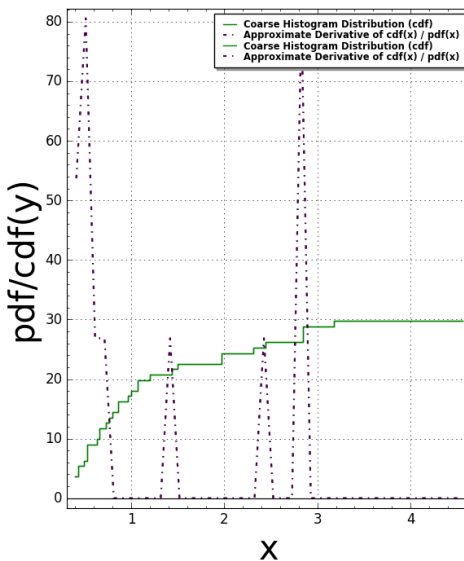
PenroseKD(N:=3) Slope Gaps:  
#bins=125, #tiling points = 121  
Time Taken: 5.95538 sec (0.0992564 mins)



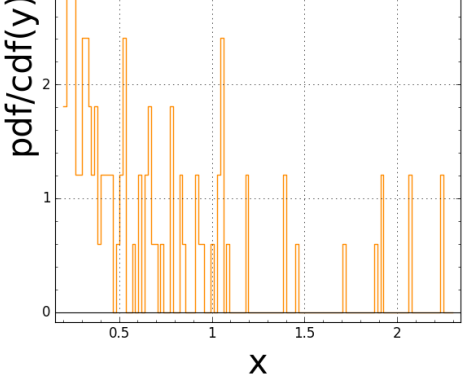
PenroseKD(N:=4) Slope Gaps:  
#bins=125, #tiling points = 301  
Time Taken: 8.95831 sec (0.149305 mins)



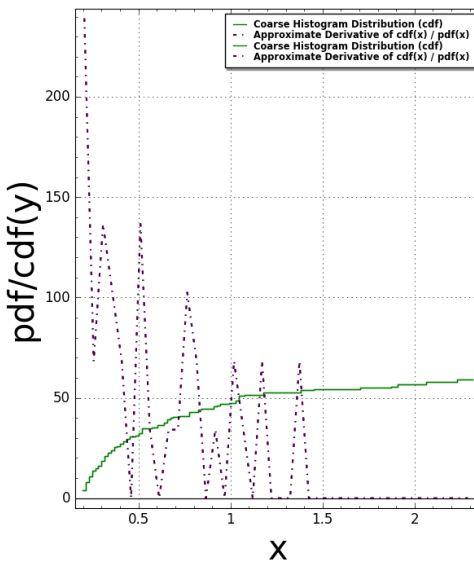
PenroseKD(N:=4) Slope Gaps:  
#bins=125, #tiling points = 301  
Time Taken: 8.95831 sec (0.149305 mins)



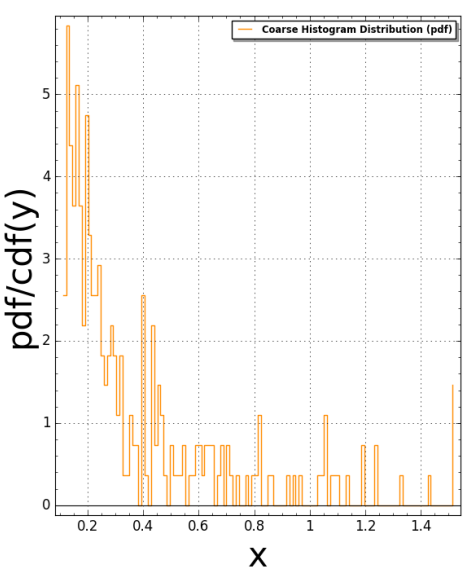
PenroseKD(N:=5) Slope Gaps:  
#bins=125, #tiling points = 761  
Time Taken: 16.1944 sec (0.269906 mins)



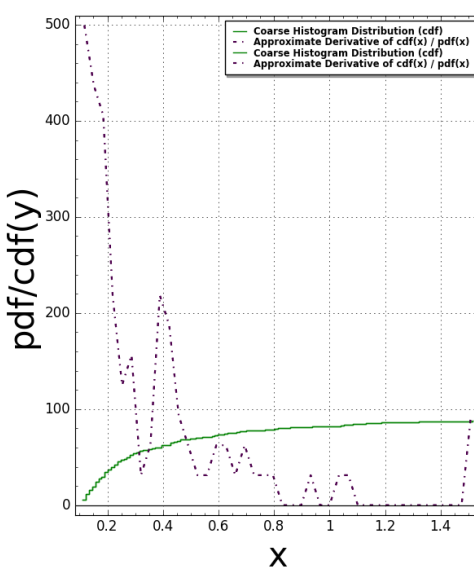
PenroseKD(N:=5) Slope Gaps:  
#bins=125, #tiling points = 761  
Time Taken: 16.1944 sec (0.269906 mins)



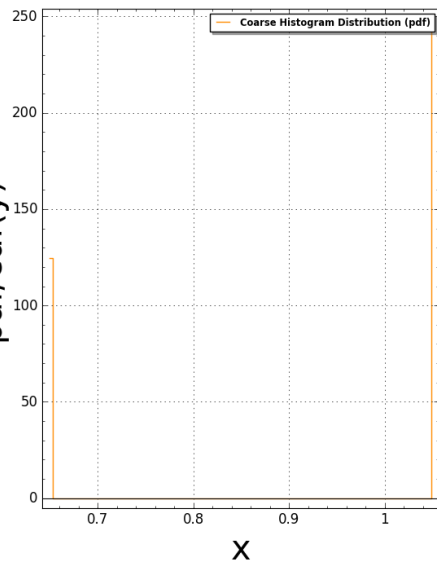
PenroseKD(N:=6) Slope Gaps:  
#bins=125, #tiling points = 1951  
Time Taken: 36.8523 sec (0.614205 mins)



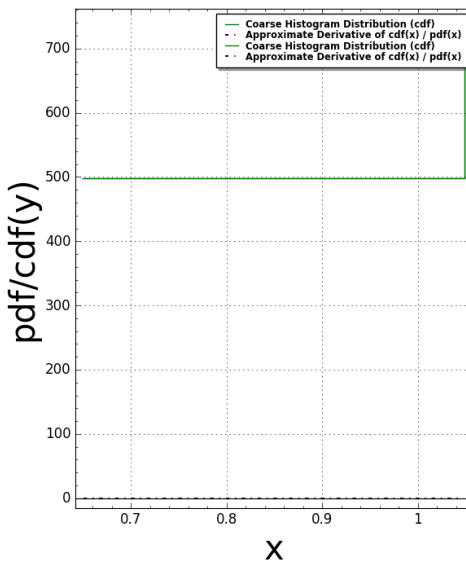
PenroseKD(N:=6) Slope Gaps:  
#bins=125, #tiling points = 1951  
Time Taken: 36.8523 sec (0.614205 mins)



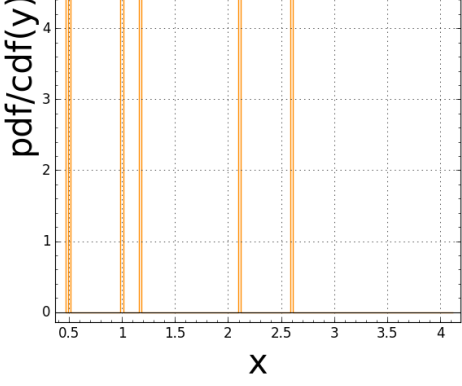
PenroseKD(N:=1) Slope Gaps:  
#bins=150, #tiling points = 21  
Time Taken: 4.80065 sec (0.0800109 mins)



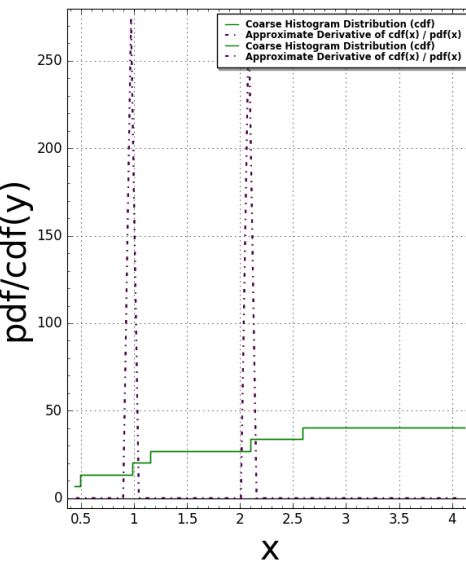
PenroseKD(N:=1) Slope Gaps:  
#bins=150, #tiling points = 21  
Time Taken: 4.80065 sec (0.0800109 mins)



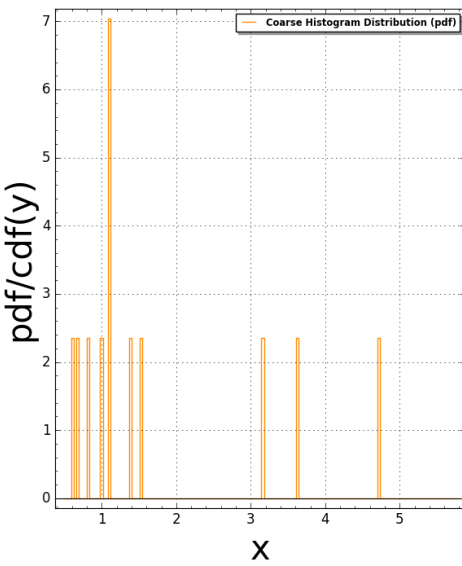
PenroseKD(N:=2) Slope Gaps:  
#bins=150, #tiling points = 51  
Time Taken: 6.07018 sec (0.10117 mins)



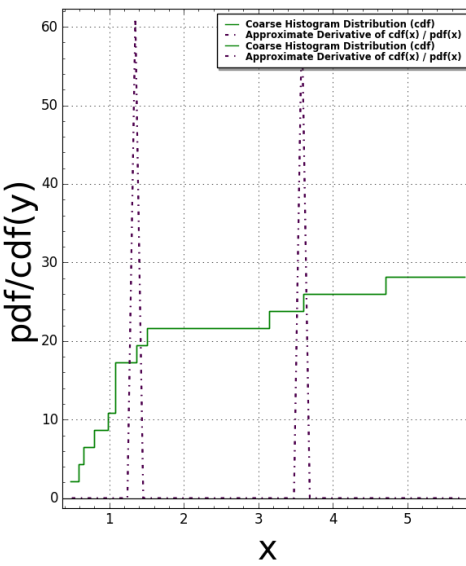
PenroseKD(N:=2) Slope Gaps:  
#bins=150, #tiling points = 51  
Time Taken: 6.07018 sec (0.10117 mins)



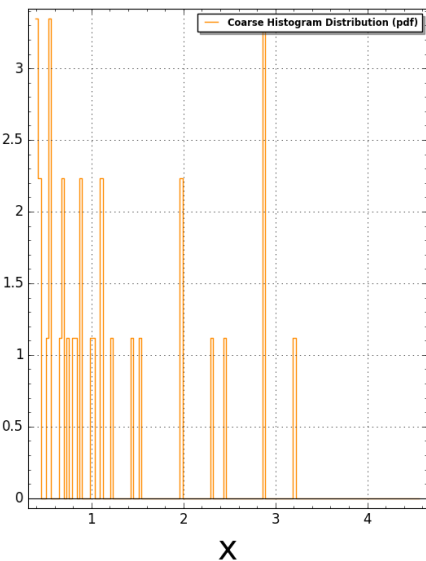
PenroseKD(N:=3) Slope Gaps:  
#bins=150, #tiling points = 121  
Time Taken: 6.53305 sec (0.108884 mins)



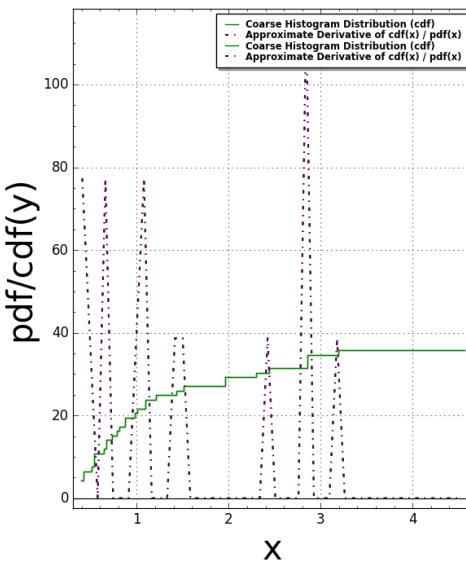
PenroseKD(N:=3) Slope Gaps:  
#bins=150, #tiling points = 121  
Time Taken: 6.53305 sec (0.108884 mins)



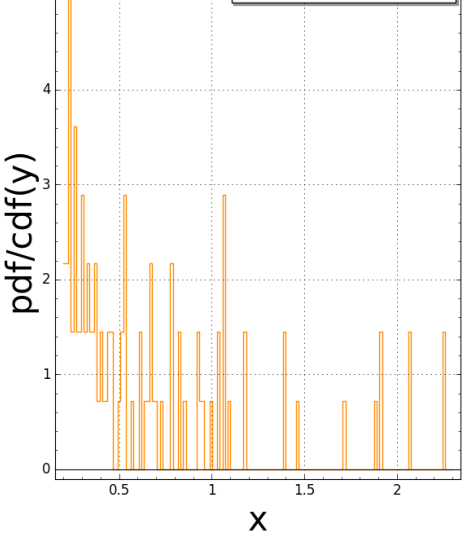
PenroseKD(N:=4) Slope Gaps:  
#bins=150, #tiling points = 301  
Time Taken: 9.58012 sec (0.159669 mins)



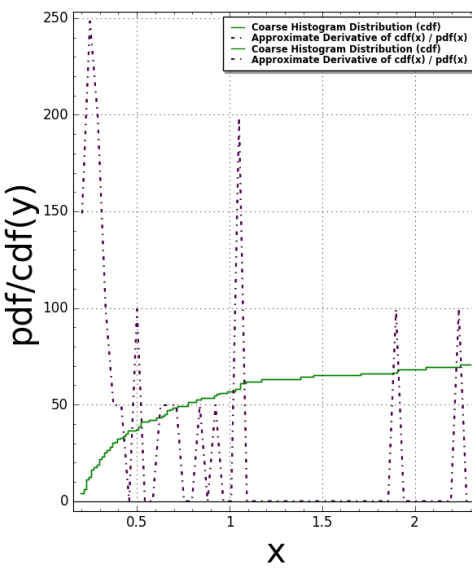
PenroseKD(N:=4) Slope Gaps:  
#bins=150, #tiling points = 301  
Time Taken: 9.58012 sec (0.159669 mins)



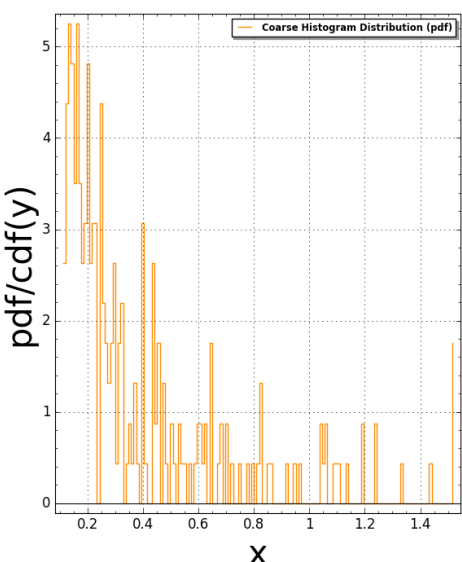
PenroseKD(N:=5) Slope Gaps:  
#bins=150, #tiling points = 761  
Time Taken: 16.7118 sec (0.278531 mins)



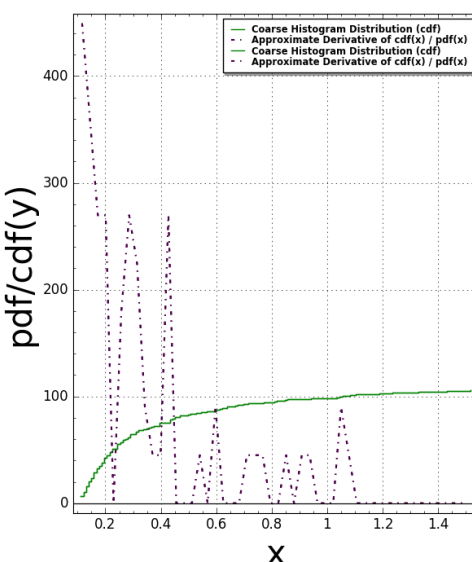
PenroseKD(N:=5) Slope Gaps:  
#bins=150, #tiling points = 761  
Time Taken: 16.7118 sec (0.278531 mins)



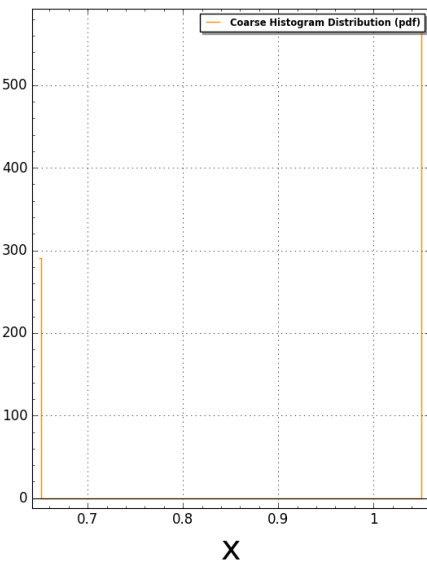
PenroseKD(N:=6) Slope Gaps:  
#bins=150, #tiling points = 1951  
Time Taken: 37.4534 sec (0.624224 mins)



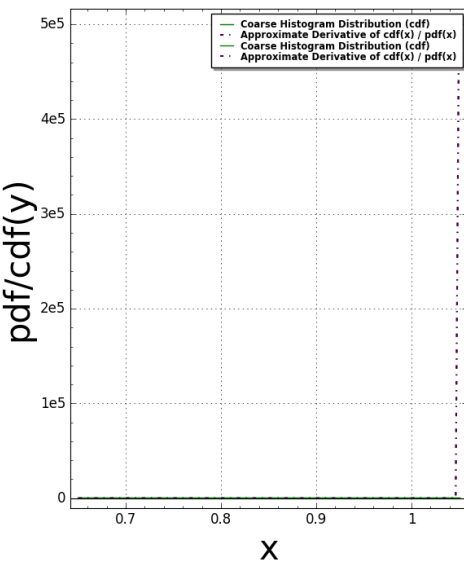
PenroseKD(N:=6) Slope Gaps:  
#bins=150, #tiling points = 1951  
Time Taken: 37.4534 sec (0.624224 mins)



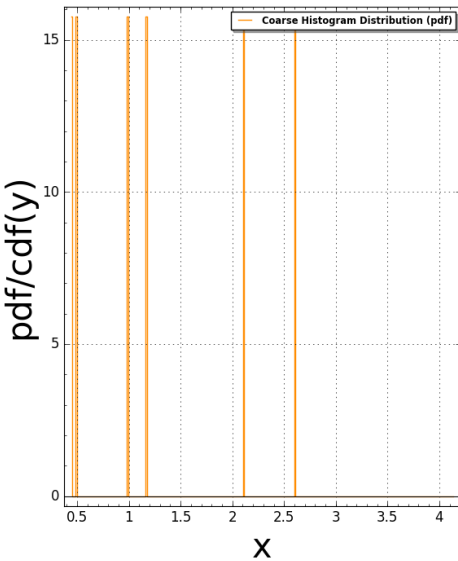
PenroseKD(N:=1) Slope Gaps:  
#bins=350, #tiling points = 21  
Time Taken: 6.47127 sec (0.107855 mins)



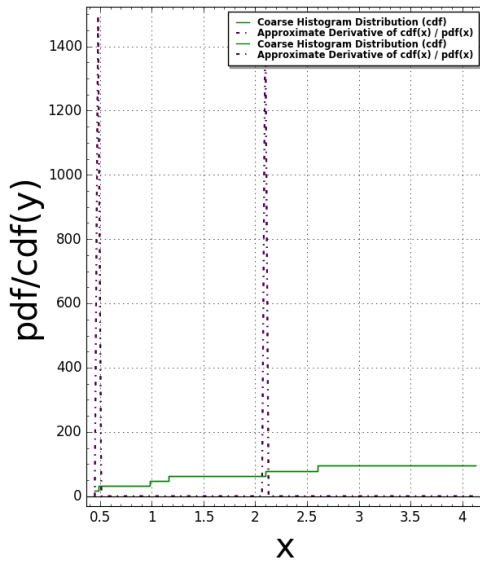
PenroseKD(N:=1) Slope Gaps:  
#bins=350, #tiling points = 21  
Time Taken: 6.47127 sec (0.107855 mins)



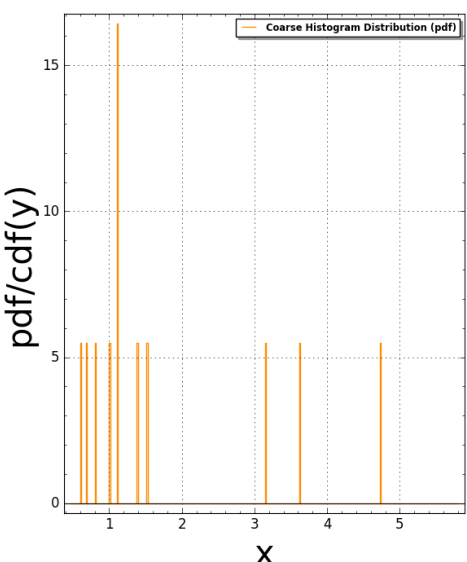
PenroseKD(N:=2) Slope Gaps:  
#bins=350, #tiling points = 51  
Time Taken: 8.20632 sec (0.136772 mins)



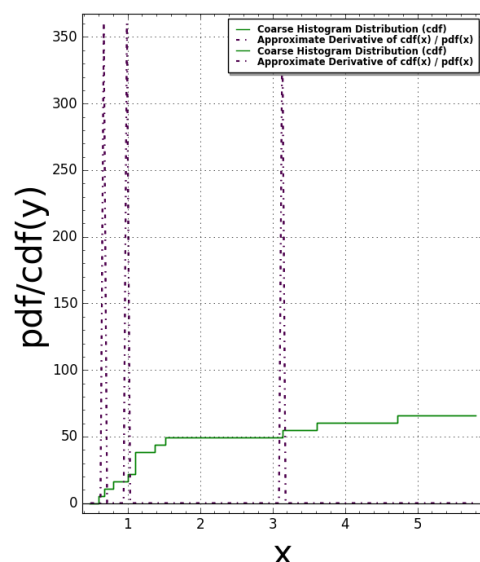
PenroseKD(N:=2) Slope Gaps:  
#bins=350, #tiling points = 51  
Time Taken: 8.20632 sec (0.136772 mins)



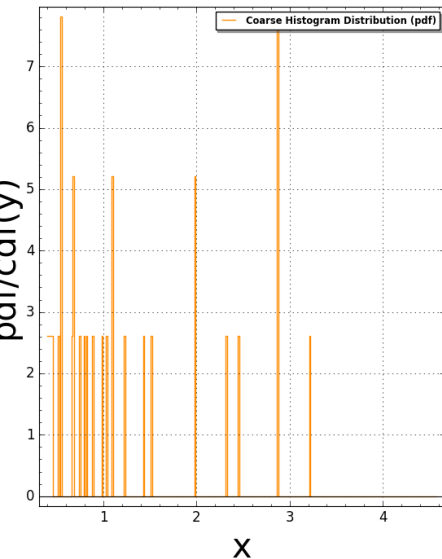
PenroseKD(N:=3) Slope Gaps:  
#bins=350, #tiling points = 121  
Time Taken: 8.36058 sec (0.139343 mins)



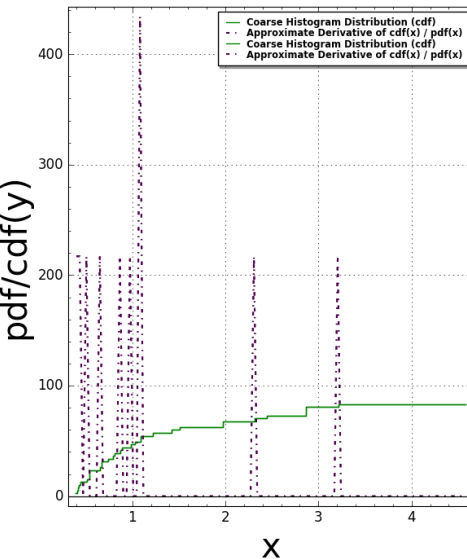
PenroseKD(N:=3) Slope Gaps:  
#bins=350, #tiling points = 121  
Time Taken: 8.36058 sec (0.139343 mins)



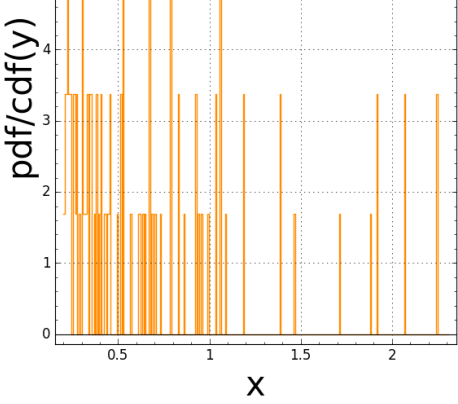
PenroseKD(N:=4) Slope Gaps:  
#bins=350, #tiling points = 301  
Time Taken: 11.3217 sec (0.188695 mins)



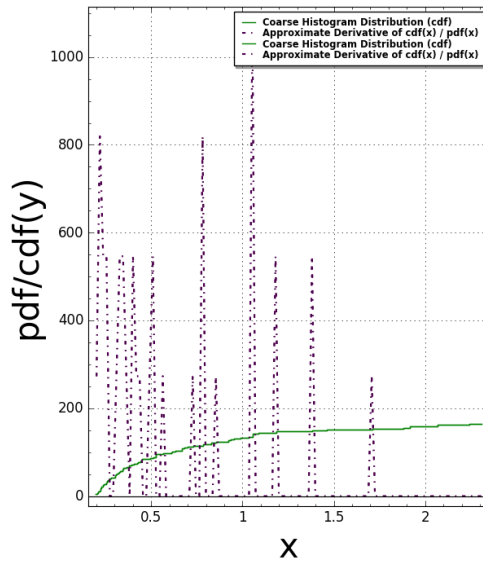
PenroseKD(N:=4) Slope Gaps:  
#bins=350, #tiling points = 301  
Time Taken: 11.3217 sec (0.188695 mins)



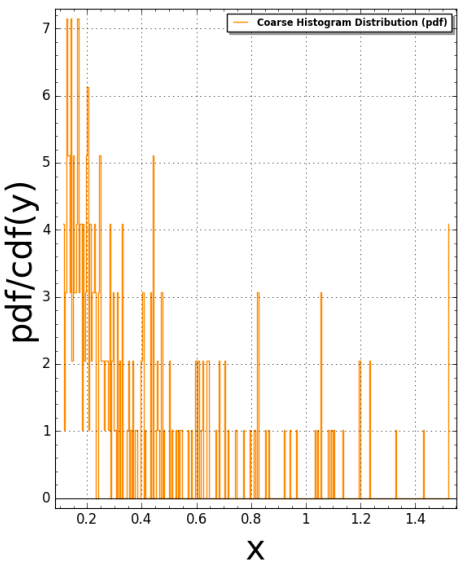
PenroseKD(N:=5) Slope Gaps:  
#bins=350, #tiling points = 761  
Time Taken: 18.5885 sec (0.309808 mins)



PenroseKD(N:=5) Slope Gaps:  
#bins=350, #tiling points = 761  
Time Taken: 18.5885 sec (0.309808 mins)



PenroseKD(N:=6) Slope Gaps:  
#bins=350, #tiling points = 1951  
Time Taken: 39.2884 sec (0.654807 mins)



PenroseKD(N:=6) Slope Gaps:  
#bins=350, #tiling points = 1951  
Time Taken: 39.2884 sec (0.654807 mins)

