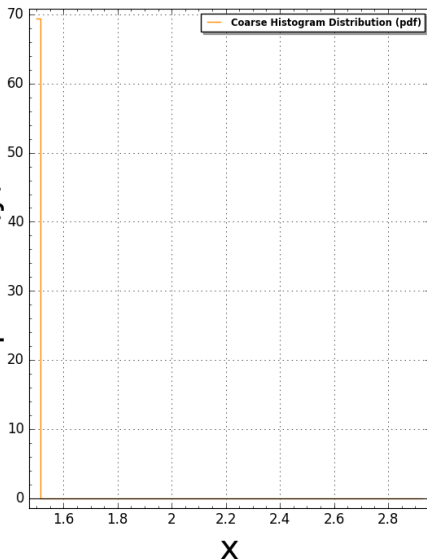
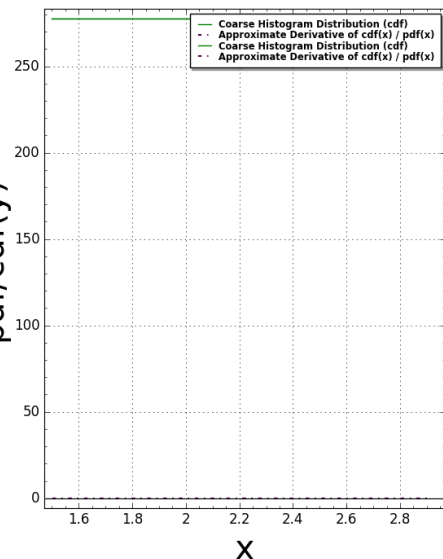


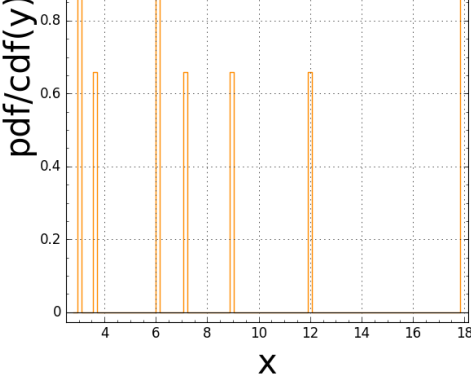
Chair3(N:=1) Slope Gaps:  
#bins=100, #tiling points = 6  
Time Taken: 4.44236 sec (0.0740393 mins)



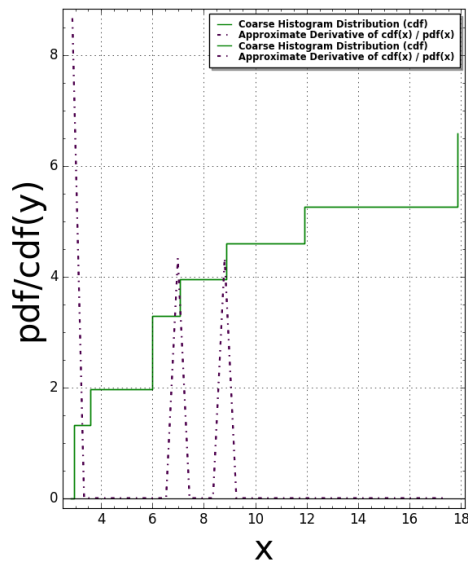
Chair3(N:=1) Slope Gaps:  
#bins=100, #tiling points = 6  
Time Taken: 4.44236 sec (0.0740393 mins)



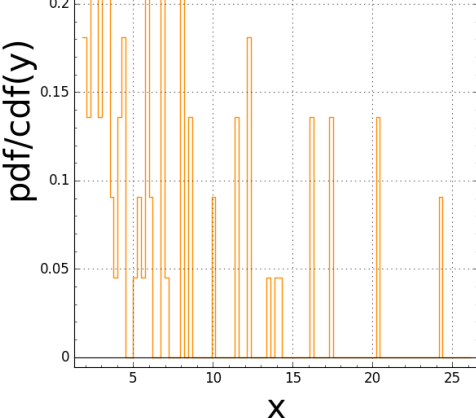
Chair3(N:=2) Slope Gaps:  
#bins=100, #tiling points = 38  
Time Taken: 5.45178 sec (0.090863 mins)



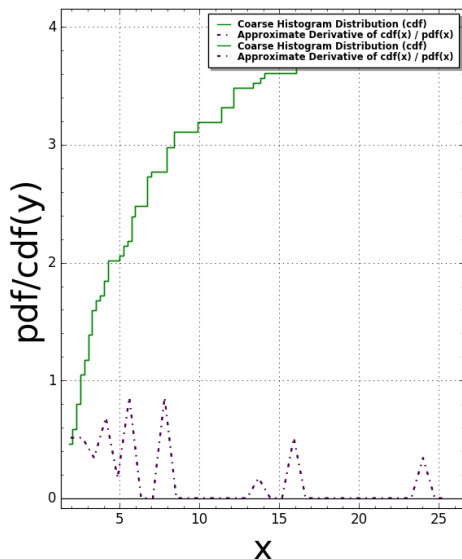
Chair3(N:=2) Slope Gaps:  
#bins=100, #tiling points = 38  
Time Taken: 5.45178 sec (0.090863 mins)



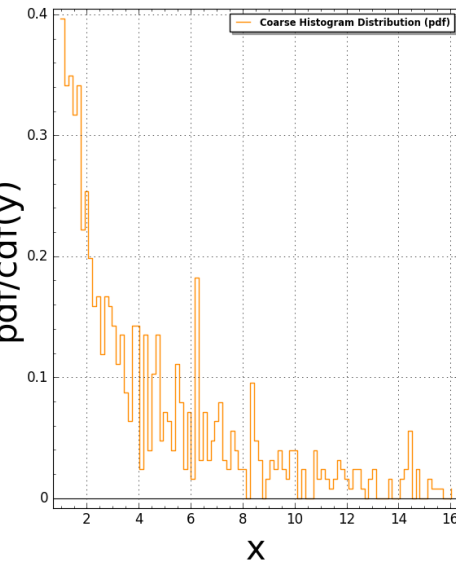
Chair3(N:=3) Slope Gaps:  
#bins=100, #tiling points = 286  
Time Taken: 5.79571 sec (0.0965951 mins)



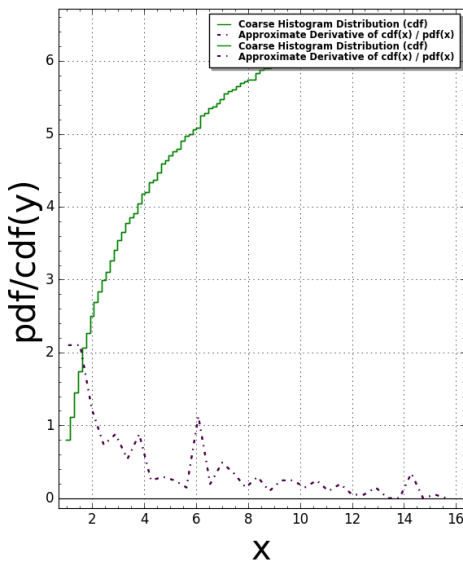
Chair3(N:=3) Slope Gaps:  
#bins=100, #tiling points = 286  
Time Taken: 5.79571 sec (0.0965951 mins)



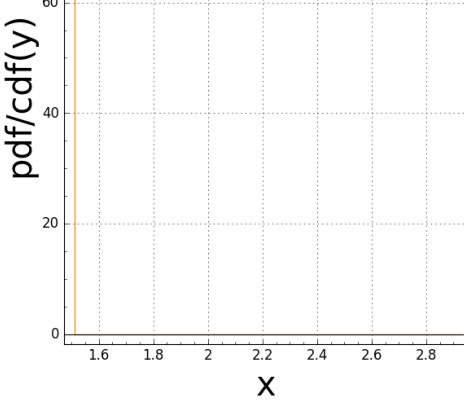
Chair3(N:=4) Slope Gaps:  
#bins=100, #tiling points = 2253  
Time Taken: 16.9512 sec (0.282521 mins)



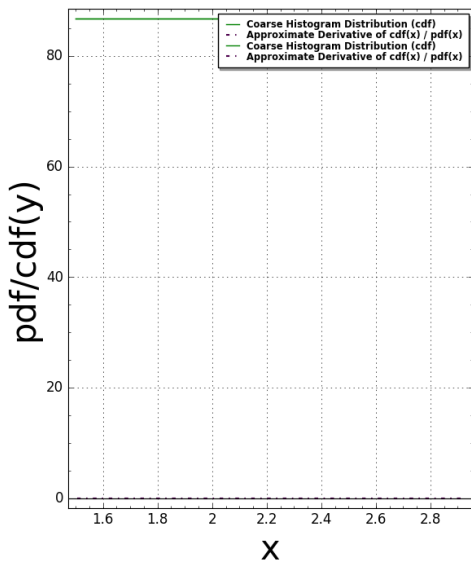
Chair3(N:=4) Slope Gaps:  
#bins=100, #tiling points = 2253  
Time Taken: 16.9512 sec (0.282521 mins)



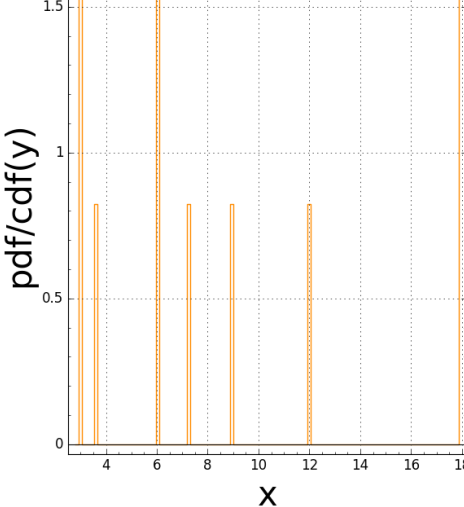
Chair3(N:=1) Slope Gaps:  
#bins=125, #tiling points = 6  
Time Taken: 5.1404 sec (0.0856733 mins)



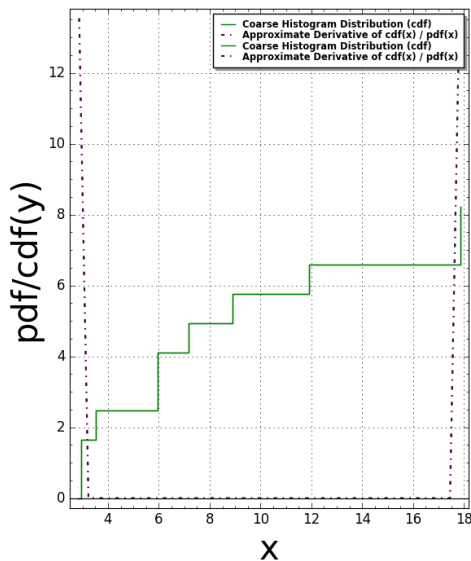
Chair3(N:=1) Slope Gaps:  
#bins=125, #tiling points = 6  
Time Taken: 5.1404 sec (0.0856733 mins)



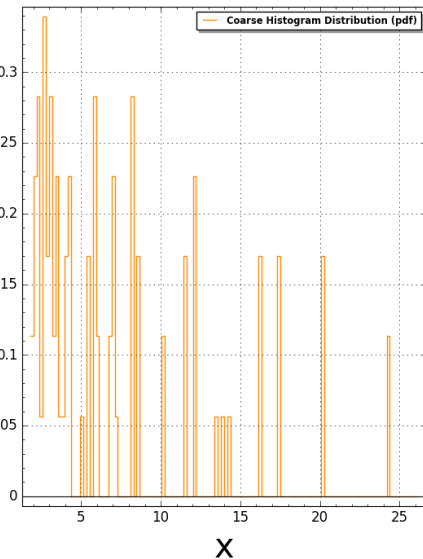
Chair3(N:=2) Slope Gaps:  
#bins=125, #tiling points = 38  
Time Taken: 6.21256 sec (0.103543 mins)



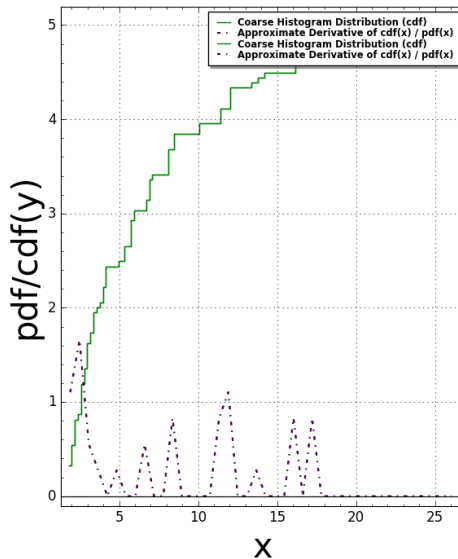
Chair3(N:=2) Slope Gaps:  
#bins=125, #tiling points = 38  
Time Taken: 6.21256 sec (0.103543 mins)



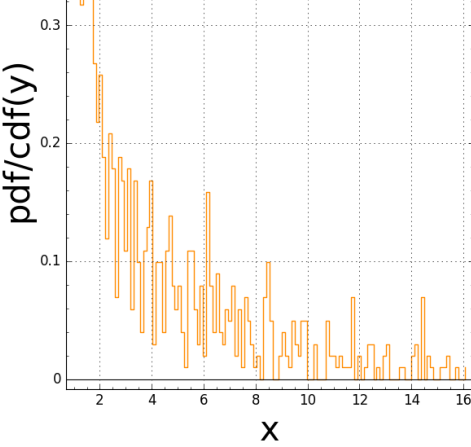
Chair3(N:=3) Slope Gaps:  
#bins=125, #tiling points = 286  
Time Taken: 6.34625 sec (0.105771 mins)



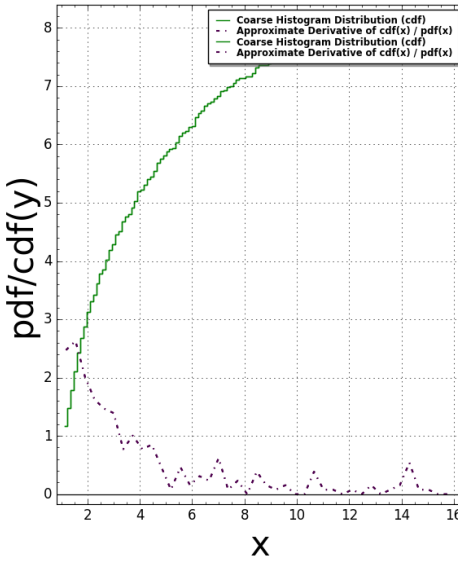
Chair3(N:=3) Slope Gaps:  
#bins=125, #tiling points = 286  
Time Taken: 6.34625 sec (0.105771 mins)



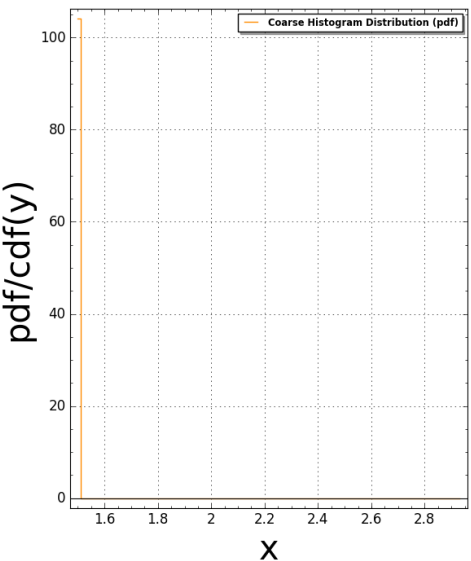
Chair3(N:=4) Slope Gaps:  
#bins=125, #tiling points = 2253  
Time Taken: 17.6972 sec (0.294953 mins)



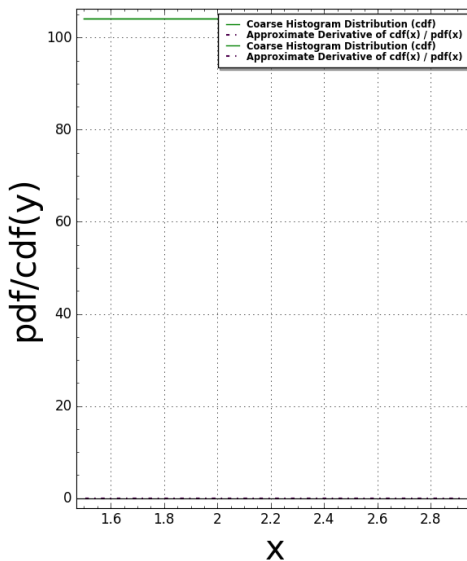
Chair3(N:=4) Slope Gaps:  
#bins=125, #tiling points = 2253  
Time Taken: 17.6972 sec (0.294953 mins)



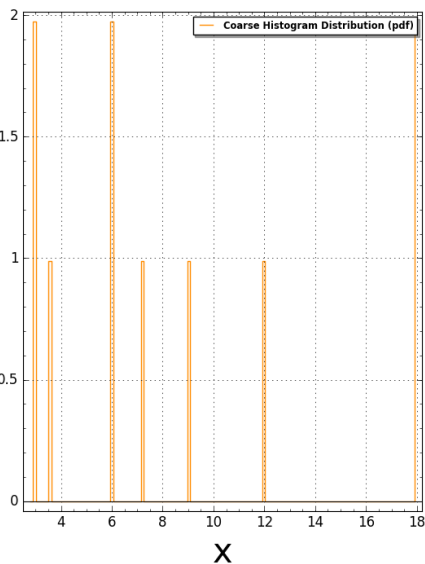
Chair3(N:=1) Slope Gaps:  
#bins=150, #tiling points = 6  
Time Taken: 5.68313 sec (0.0947189 mins)



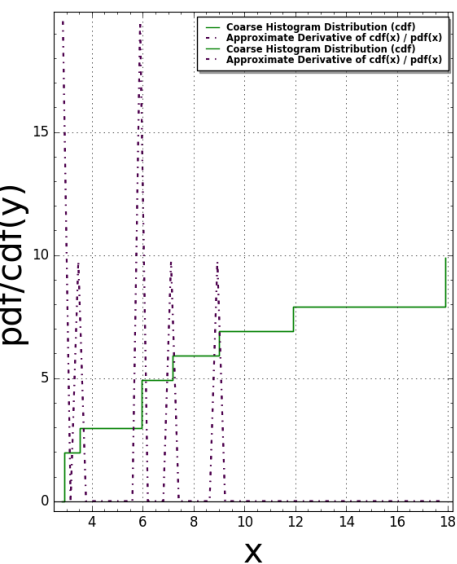
Chair3(N:=1) Slope Gaps:  
#bins=150, #tiling points = 6  
Time Taken: 5.68313 sec (0.0947189 mins)



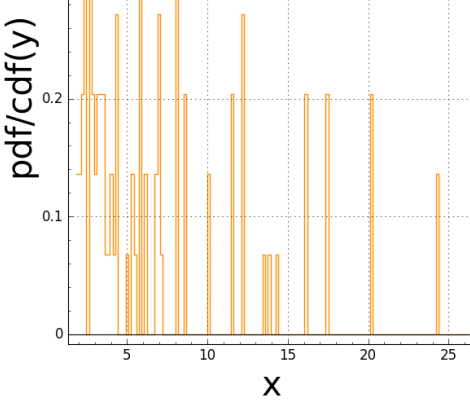
Chair3(N:=2) Slope Gaps:  
#bins=150, #tiling points = 38  
Time Taken: 6.92847 sec (0.115475 mins)



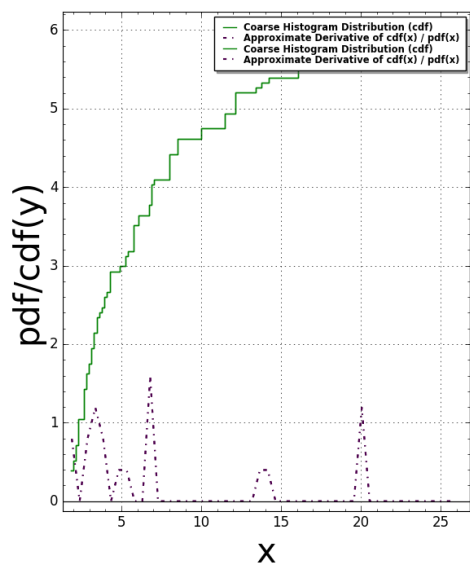
Chair3(N:=2) Slope Gaps:  
#bins=150, #tiling points = 38  
Time Taken: 6.92847 sec (0.115475 mins)



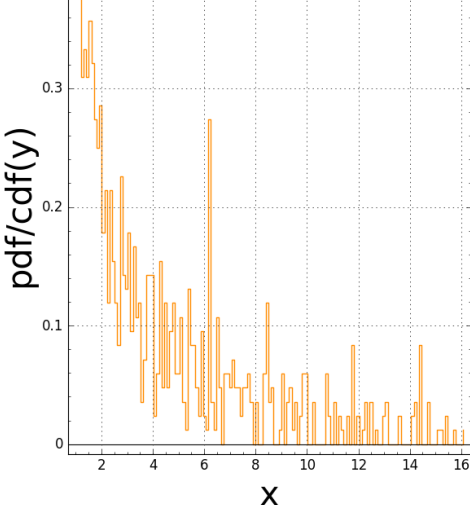
Chair3(N:=3) Slope Gaps:  
#bins=150, #tiling points = 286  
Time Taken: 7.11336 sec (0.118556 mins)



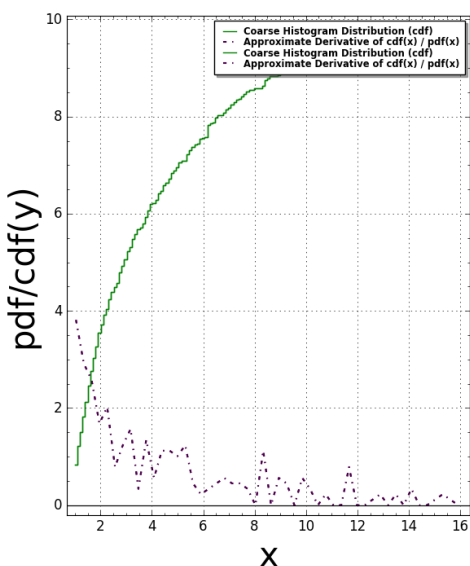
Chair3(N:=3) Slope Gaps:  
#bins=150, #tiling points = 286  
Time Taken: 7.11336 sec (0.118556 mins)



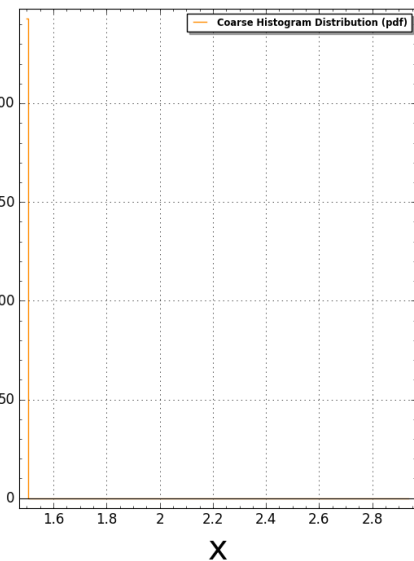
Chair3(N:=4) Slope Gaps:  
#bins=150, #tiling points = 2253  
Time Taken: 19.2802 sec (0.321336 mins)



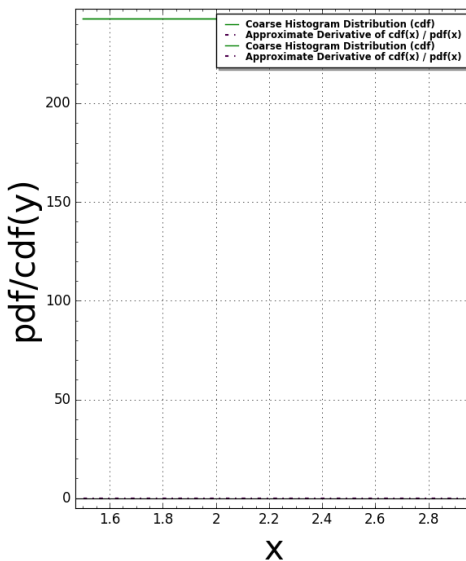
Chair3(N:=4) Slope Gaps:  
#bins=150, #tiling points = 2253  
Time Taken: 19.2802 sec (0.321336 mins)



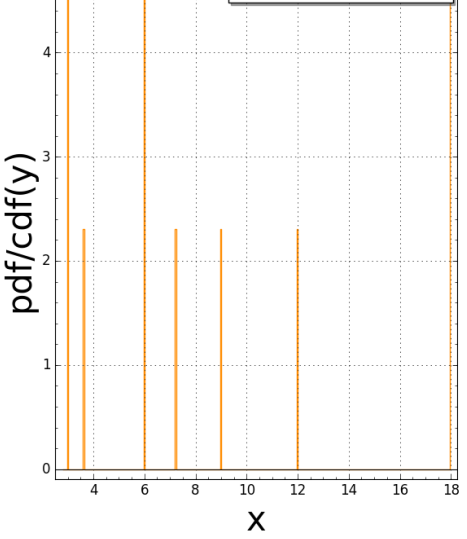
Chair3(N:=1) Slope Gaps:  
#bins=350, #tiling points = 6  
Time Taken: 7.90378 sec (0.13173 mins)



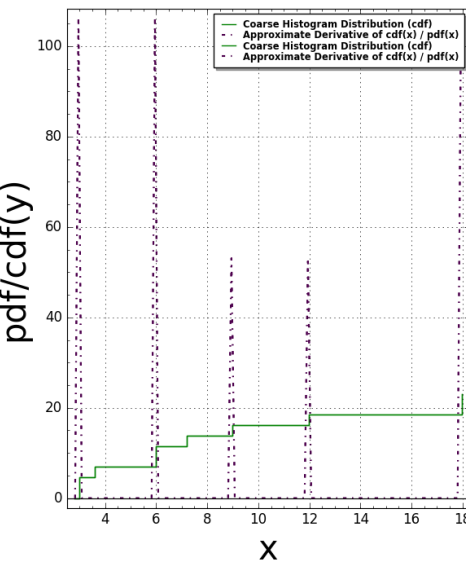
Chair3(N:=1) Slope Gaps:  
#bins=350, #tiling points = 6  
Time Taken: 7.90378 sec (0.13173 mins)



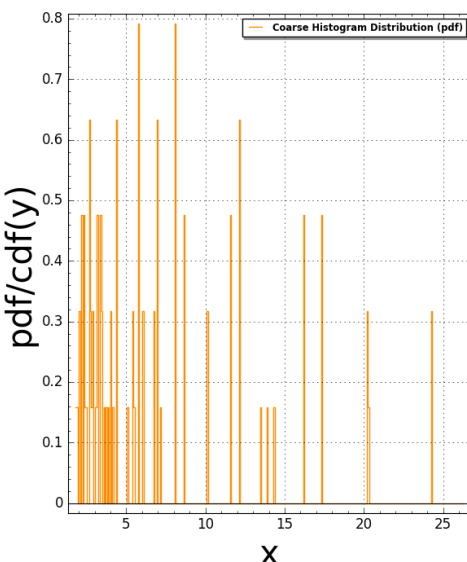
Chair3(N:=2) Slope Gaps:  
#bins=350, #tiling points = 38  
Time Taken: 9.26987 sec (0.154498 mins)



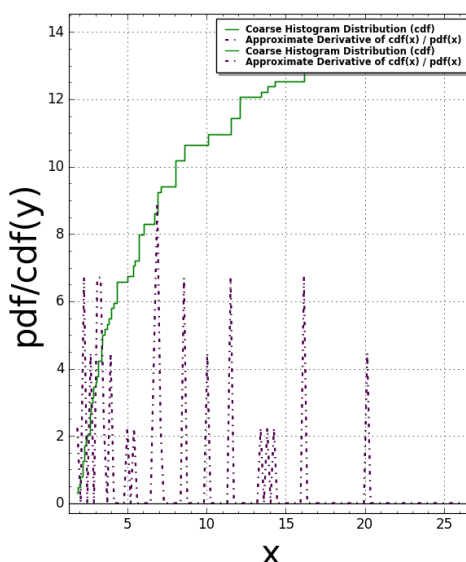
Chair3(N:=2) Slope Gaps:  
#bins=350, #tiling points = 38  
Time Taken: 9.26987 sec (0.154498 mins)



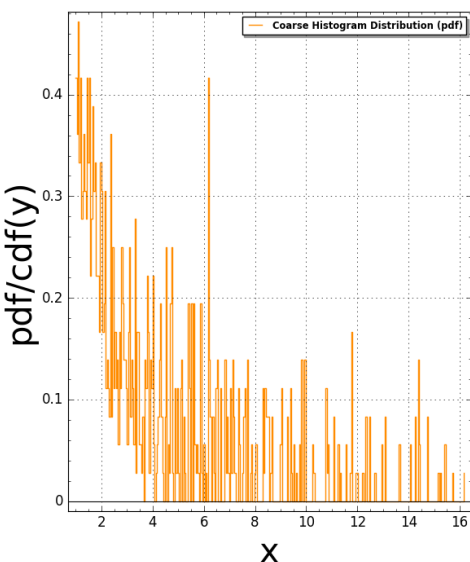
Chair3(N:=3) Slope Gaps:  
#bins=350, #tiling points = 286  
Time Taken: 8.95695 sec (0.149283 mins)



Chair3(N:=3) Slope Gaps:  
#bins=350, #tiling points = 286  
Time Taken: 8.95695 sec (0.149283 mins)



Chair3(N:=4) Slope Gaps:  
#bins=350, #tiling points = 2253  
Time Taken: 21.5983 sec (0.359972 mins)



Chair3(N:=4) Slope Gaps:  
#bins=350, #tiling points = 2253  
Time Taken: 21.5983 sec (0.359972 mins)

