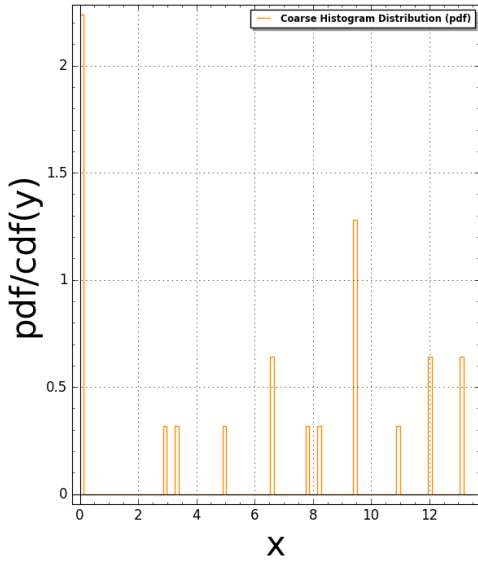
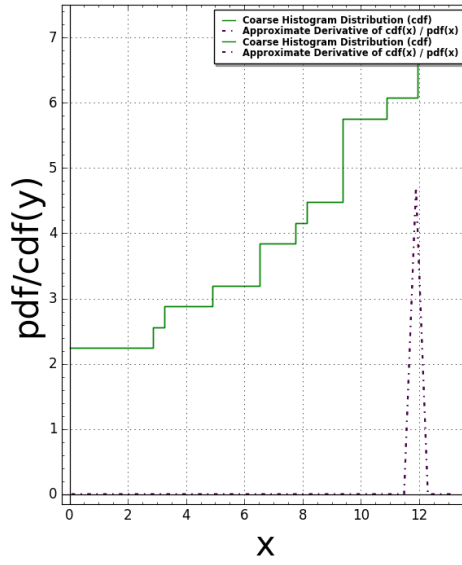


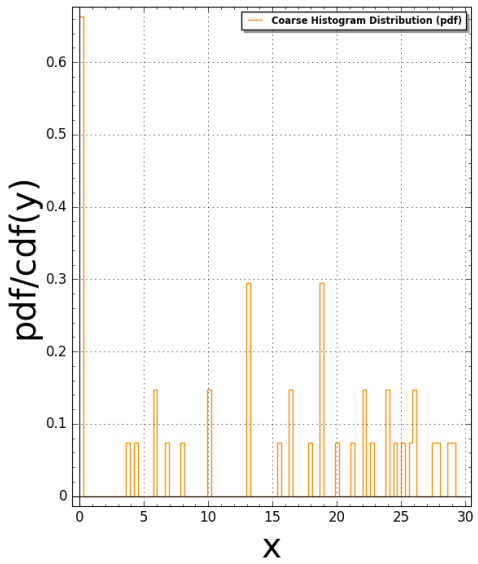
TriTriangle(N:=7) Angles:  
#bins=100, #tiling points = 29  
Time Taken: 4.0768 sec (0.0679466 mins)



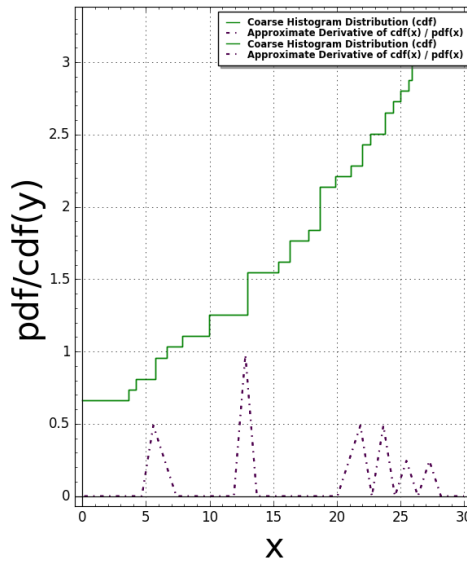
TriTriangle(N:=7) Angles:  
#bins=100, #tiling points = 29  
Time Taken: 4.0768 sec (0.0679466 mins)



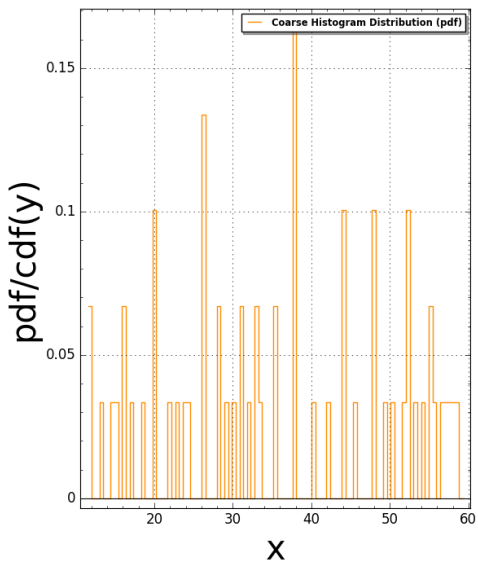
TriTriangle(N:=8) Angles:  
#bins=100, #tiling points = 56  
Time Taken: 4.64808 sec (0.077468 mins)



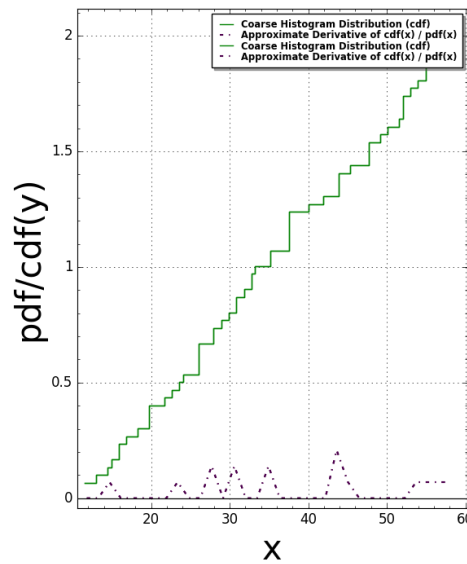
TriTriangle(N:=8) Angles:  
#bins=100, #tiling points = 56  
Time Taken: 4.64808 sec (0.077468 mins)

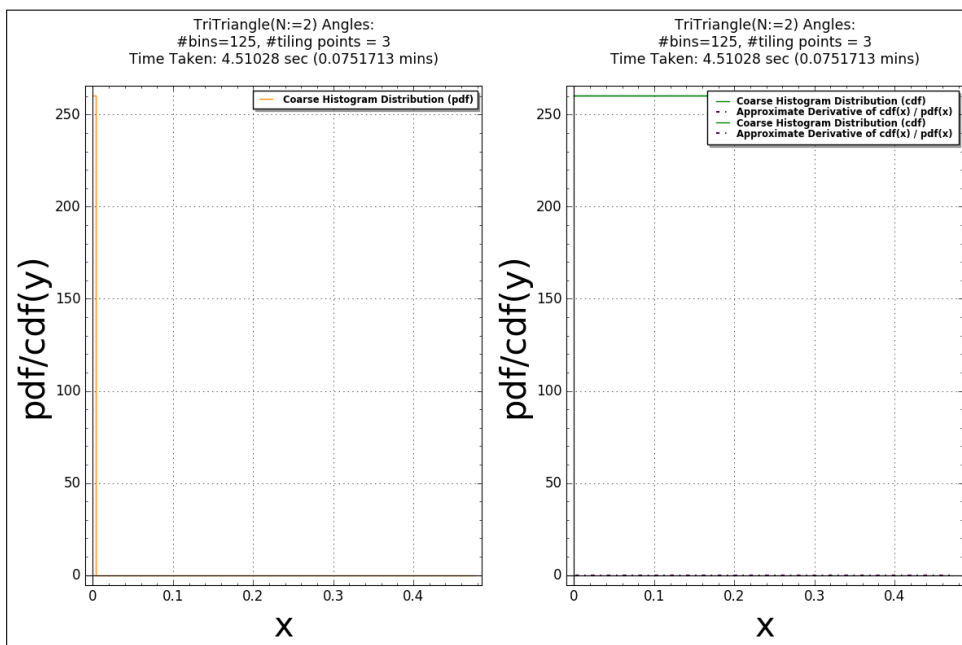
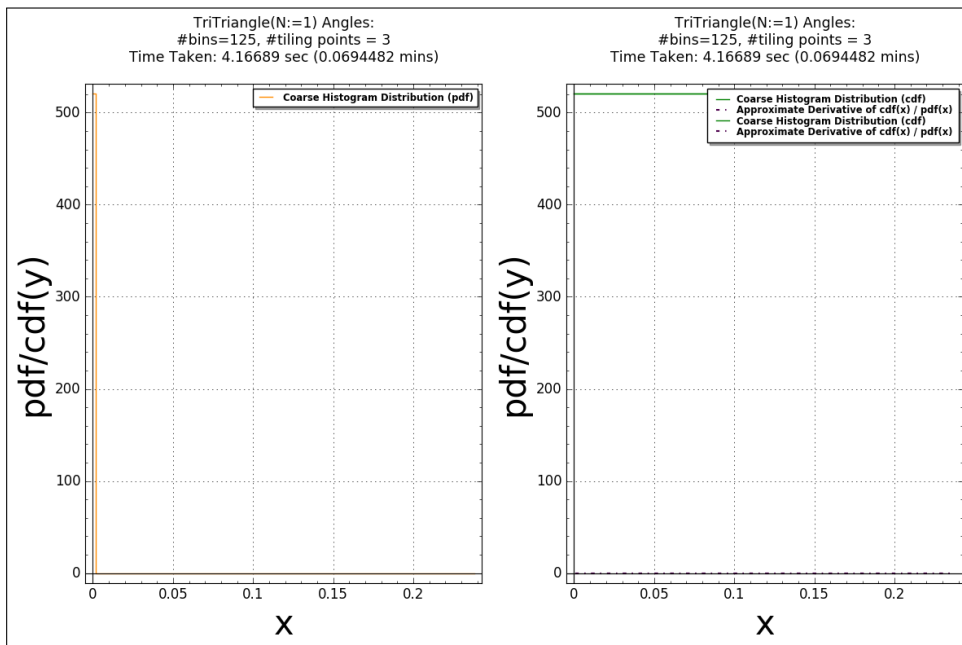
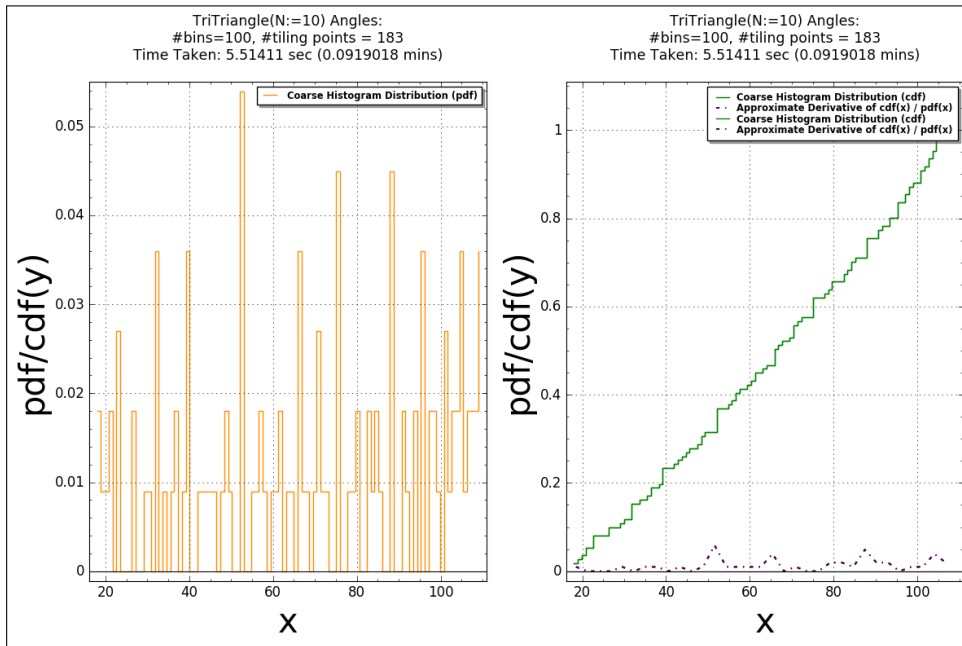


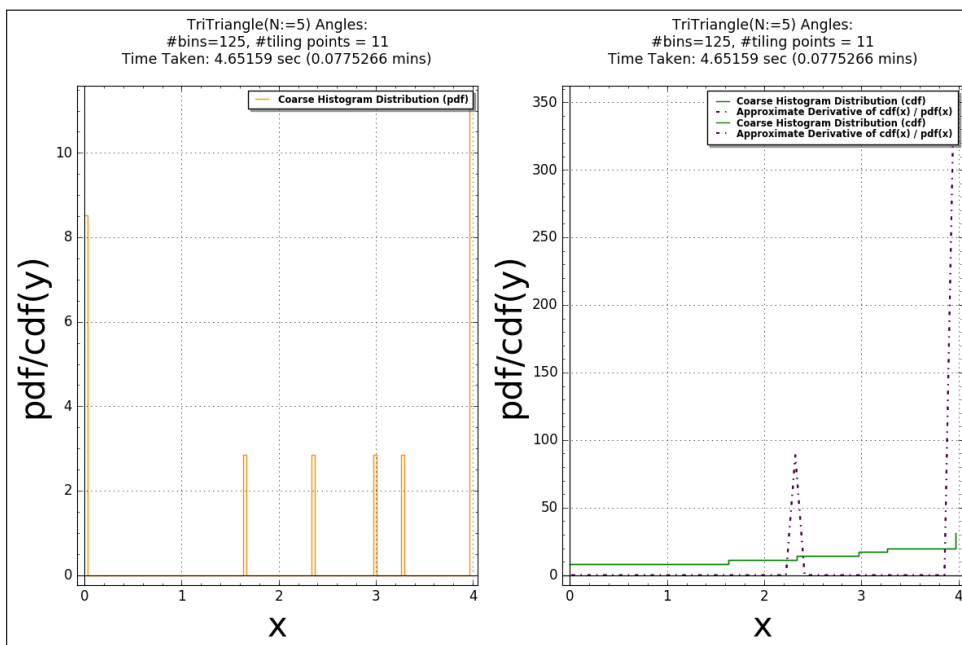
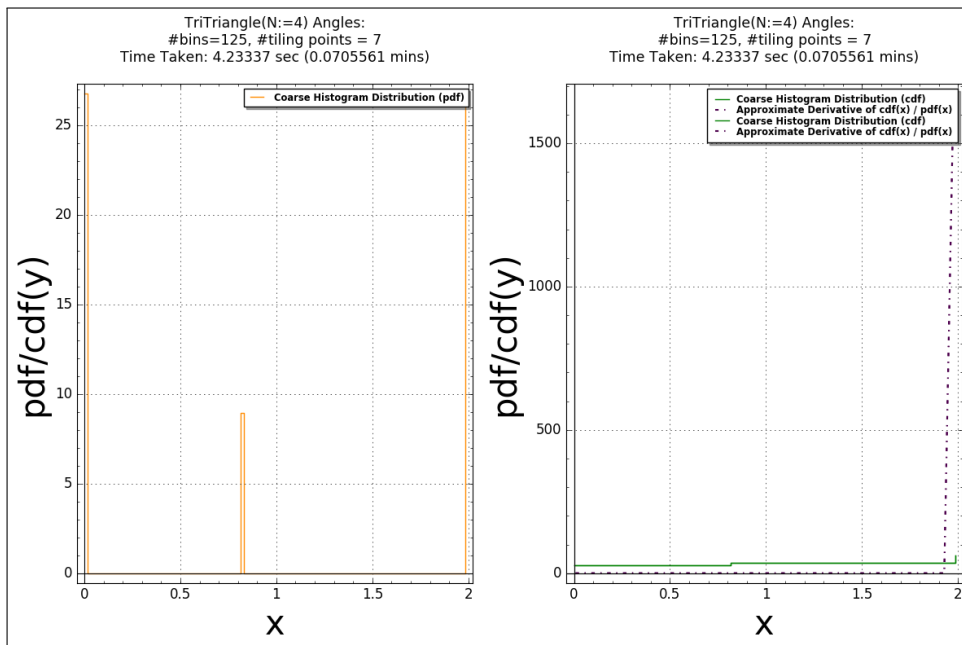
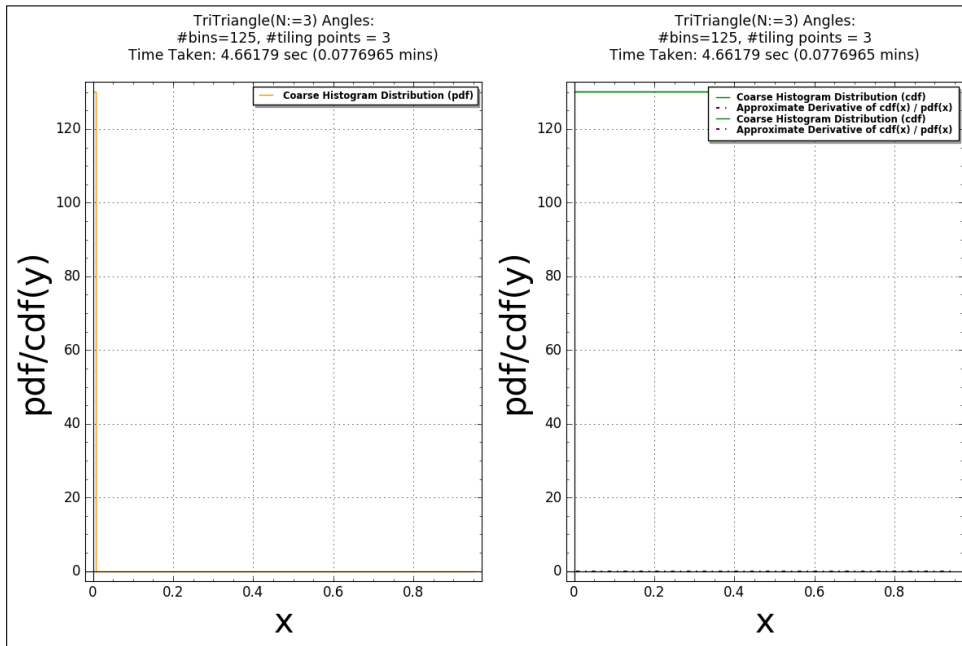
TriTriangle(N:=9) Angles:  
#bins=100, #tiling points = 94  
Time Taken: 4.56028 sec (0.0760047 mins)

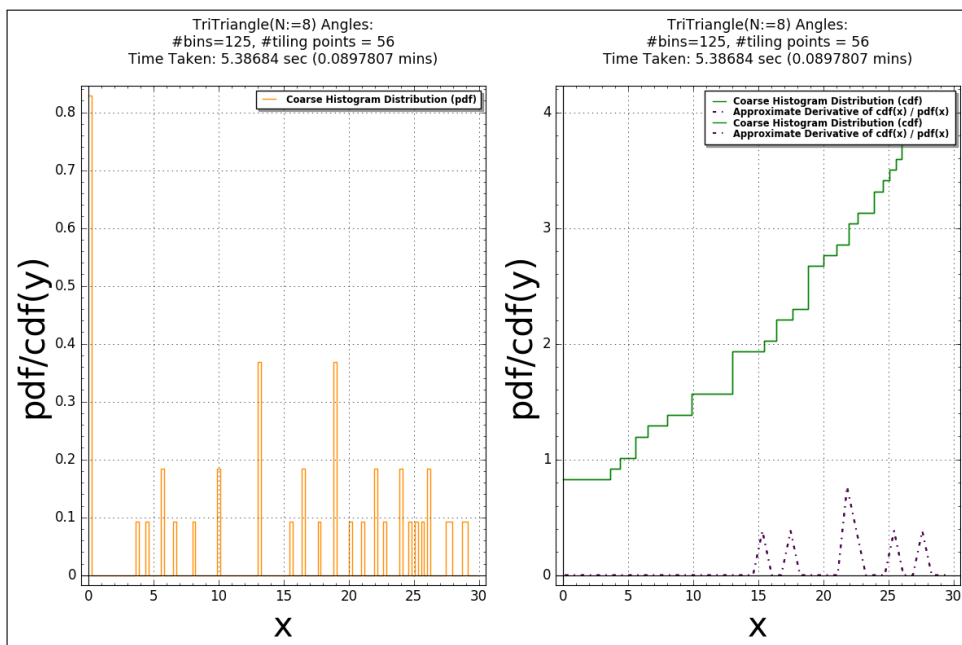
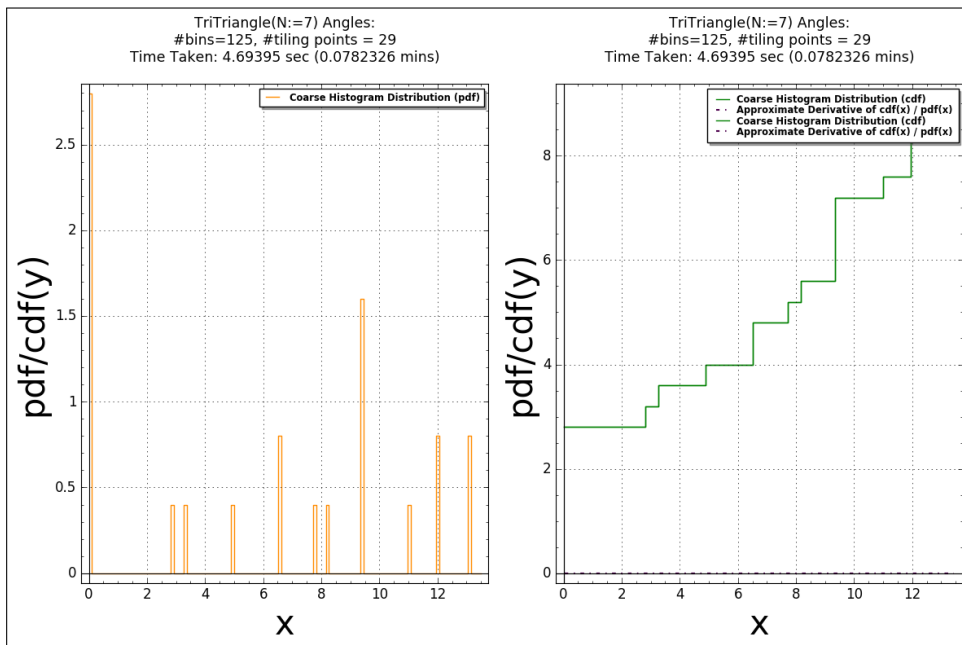
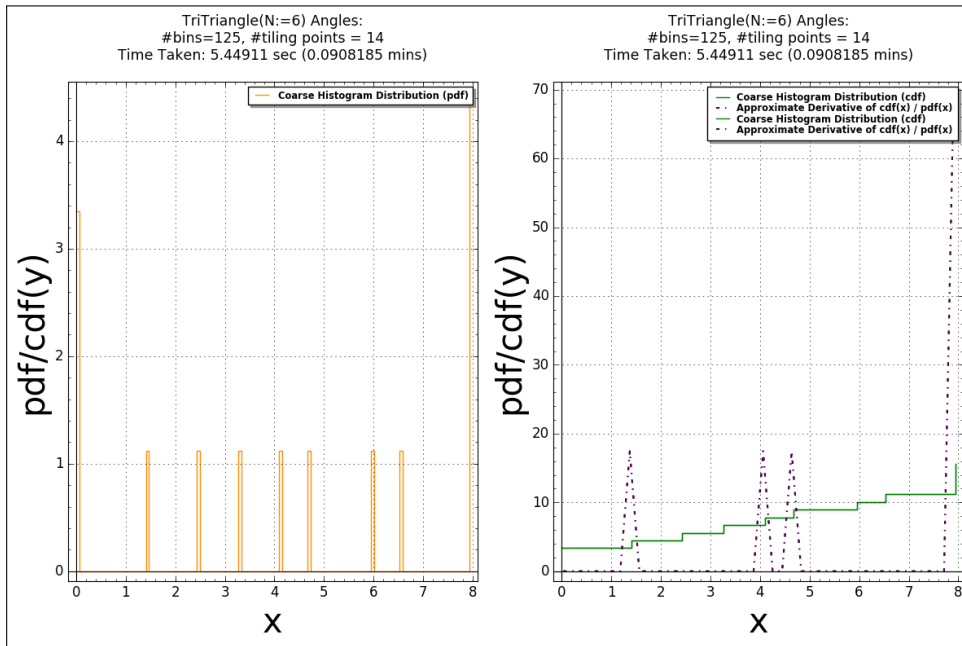


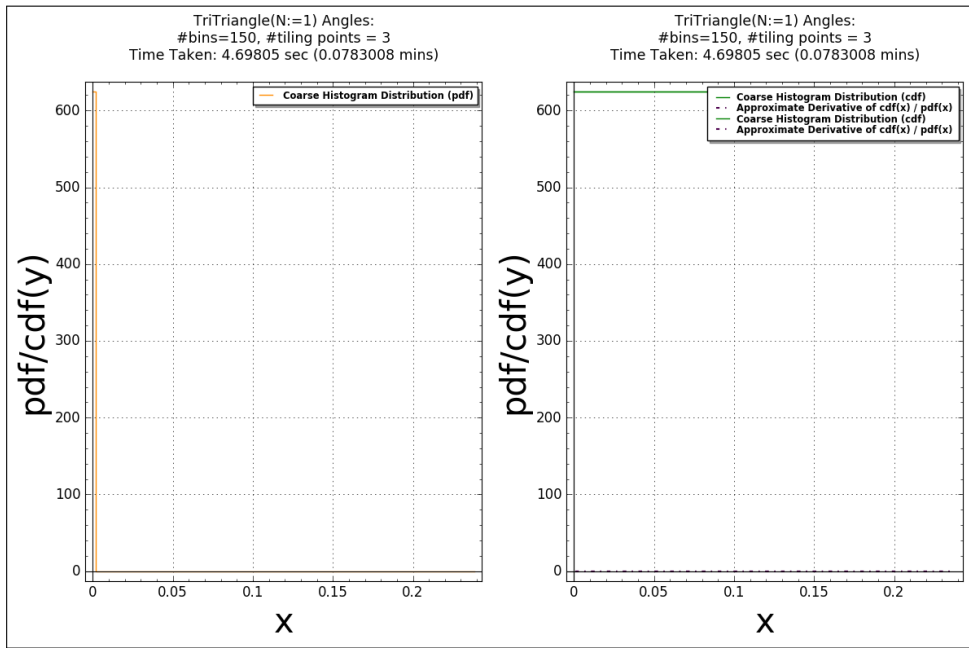
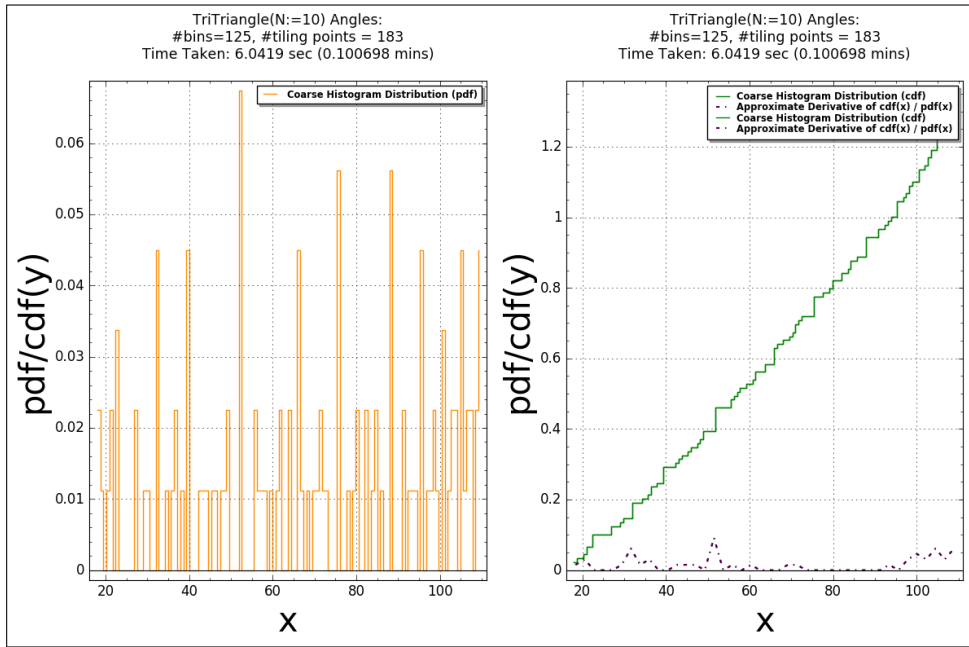
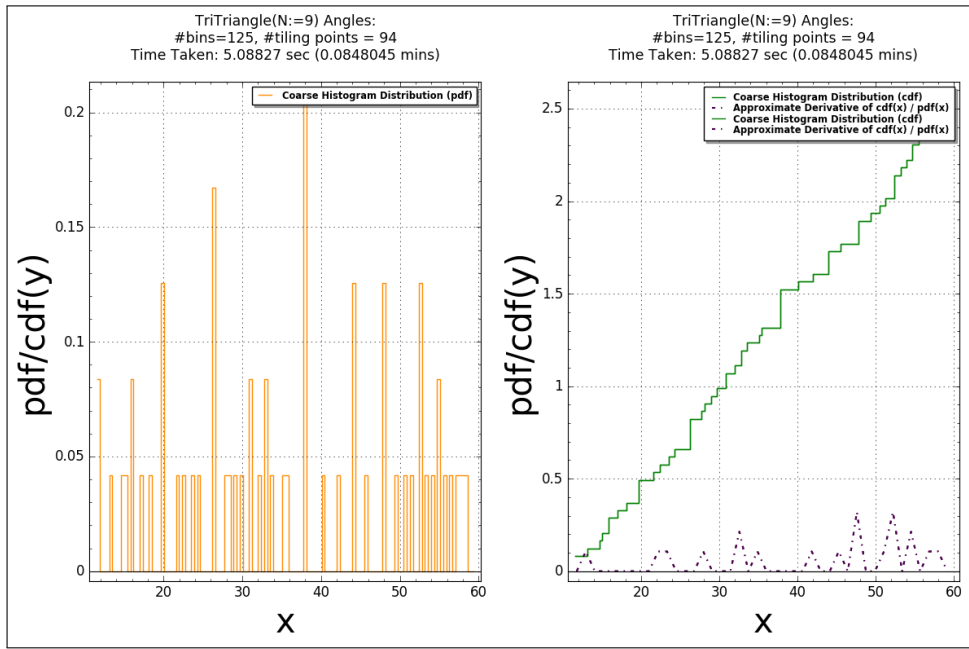
TriTriangle(N:=9) Angles:  
#bins=100, #tiling points = 94  
Time Taken: 4.56028 sec (0.0760047 mins)

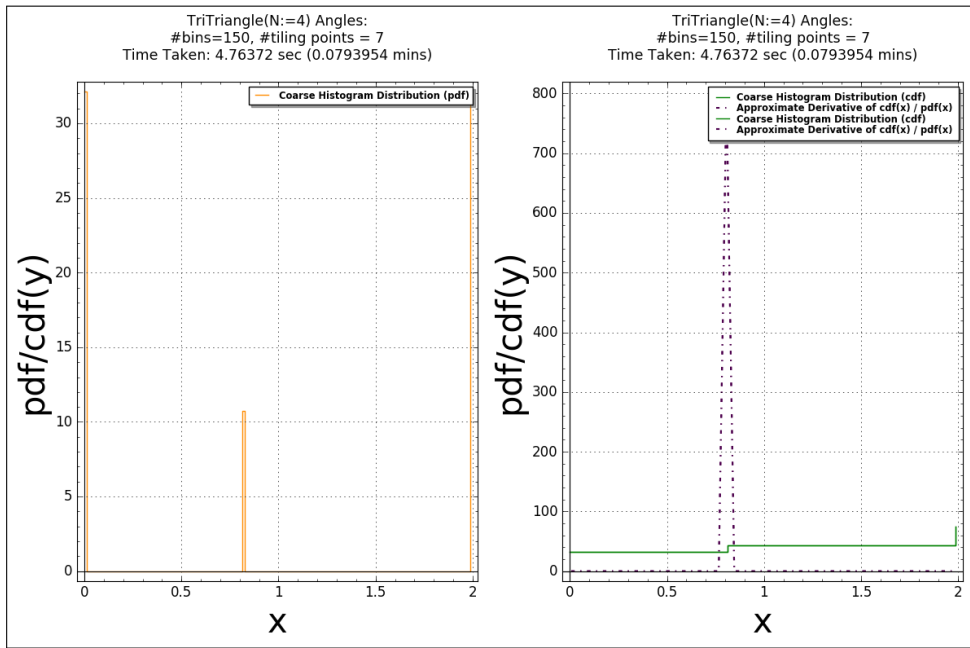
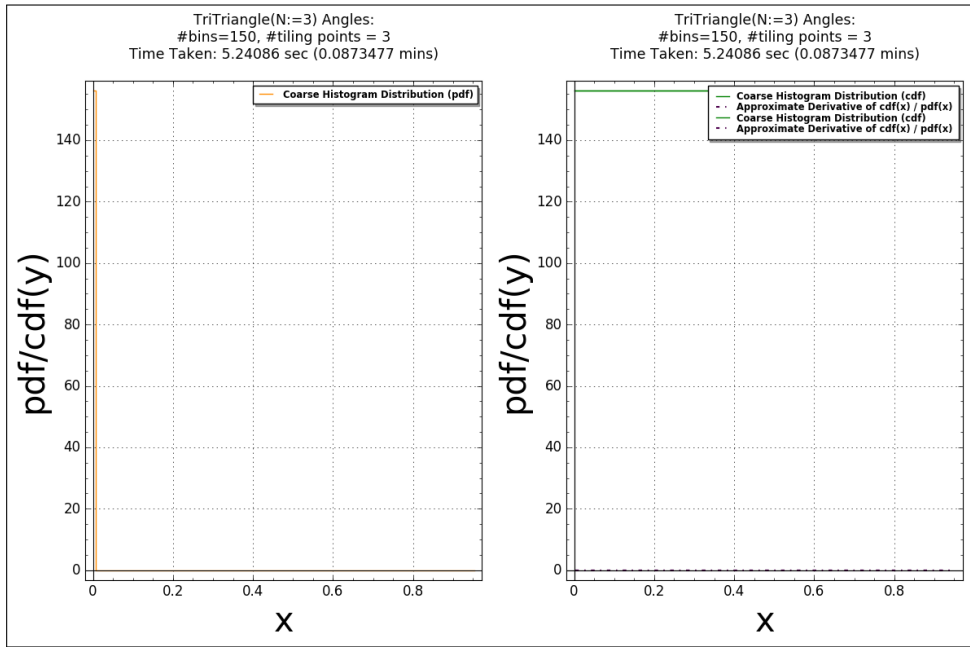
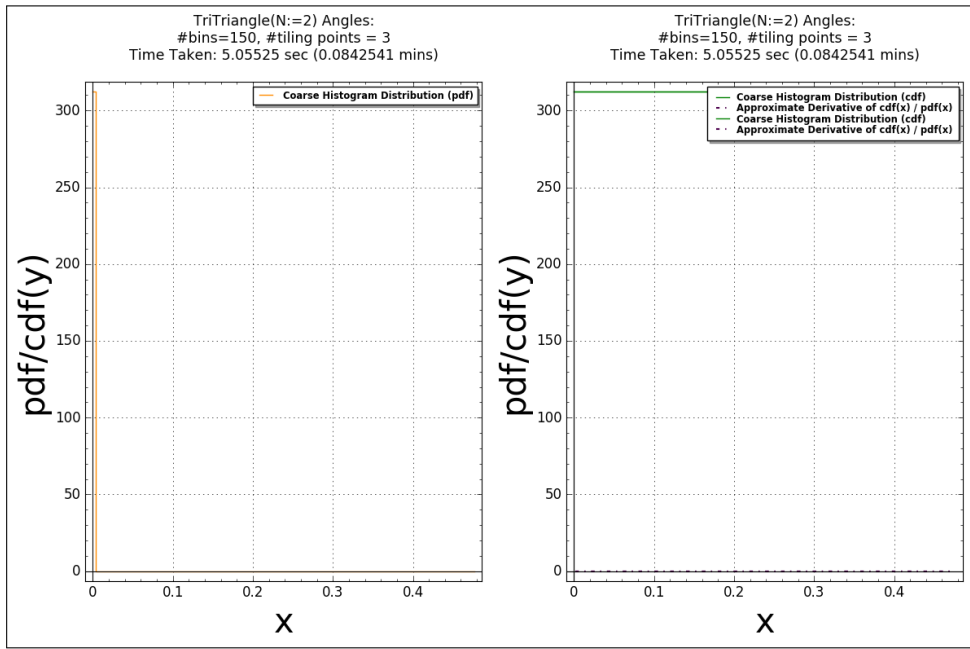




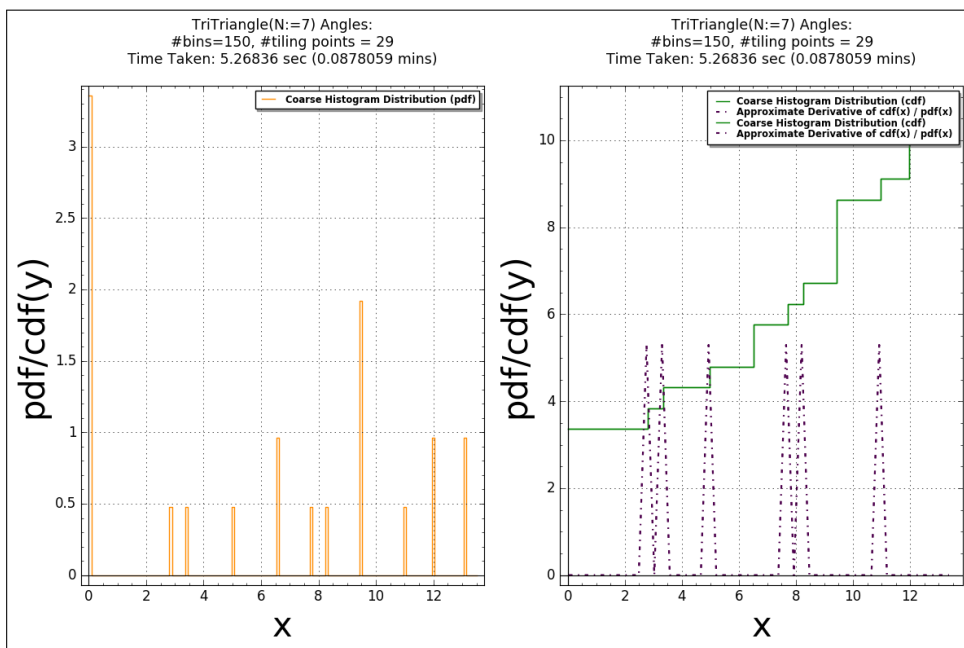
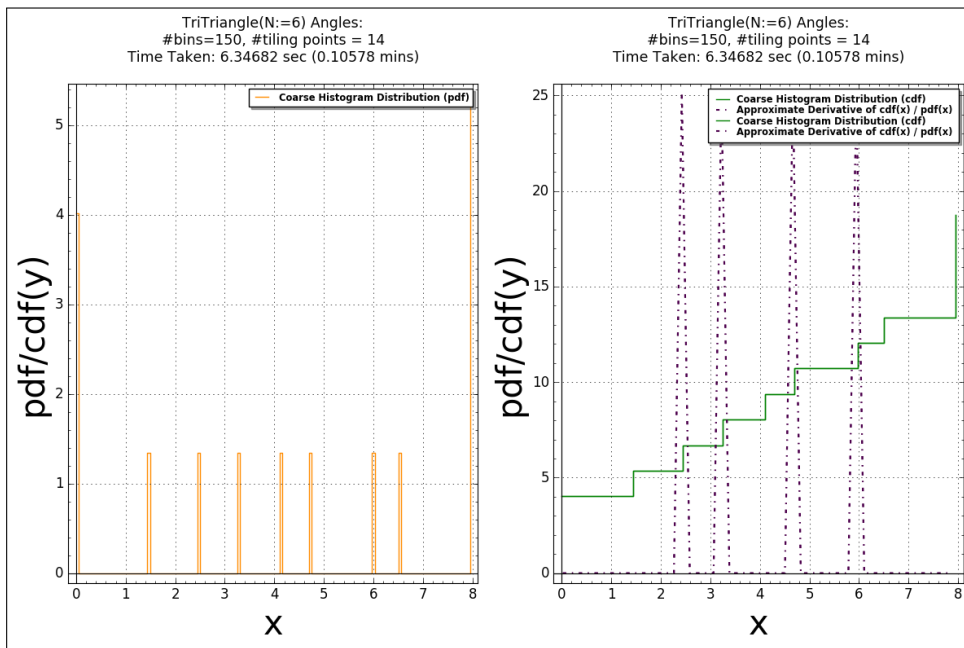
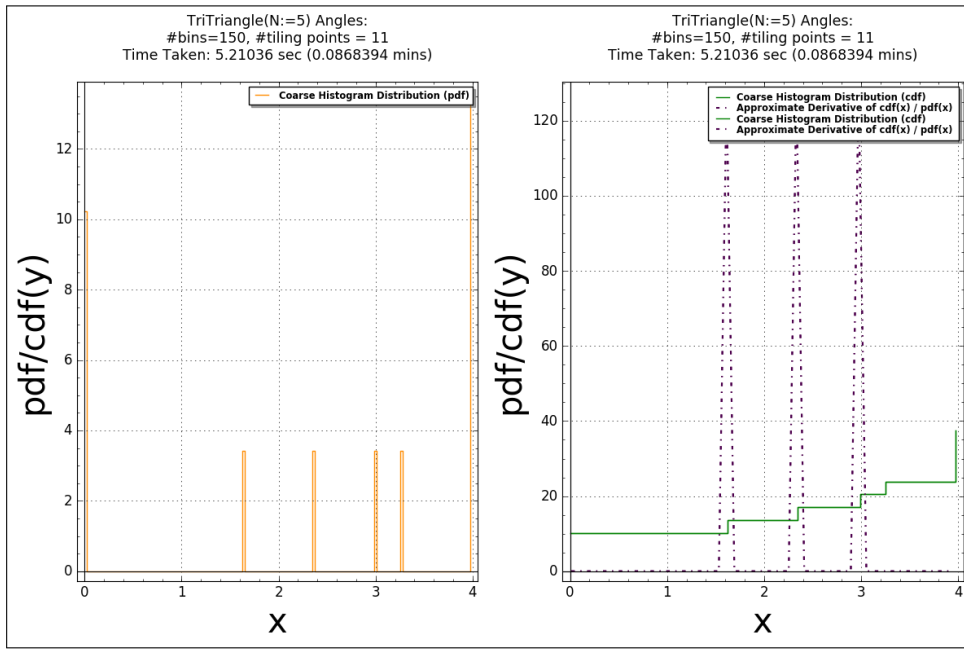


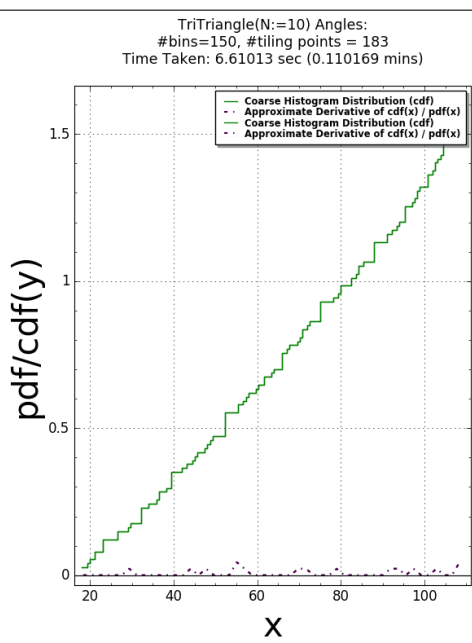
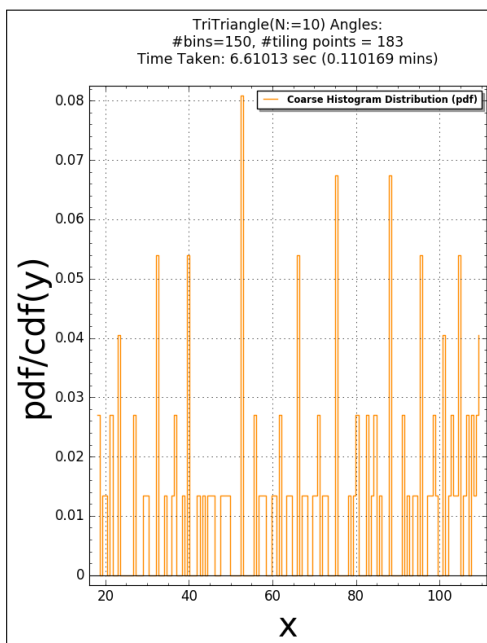
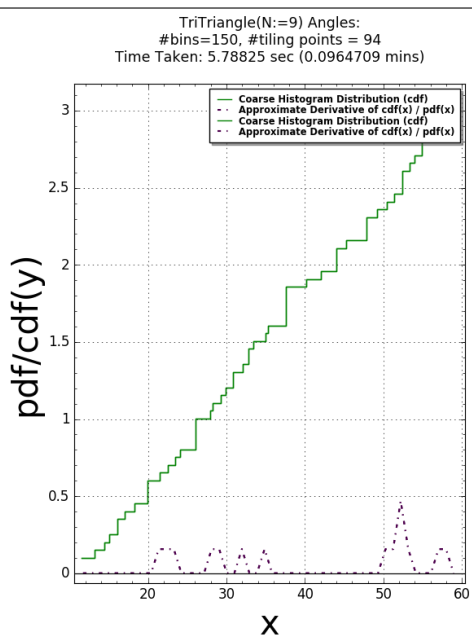
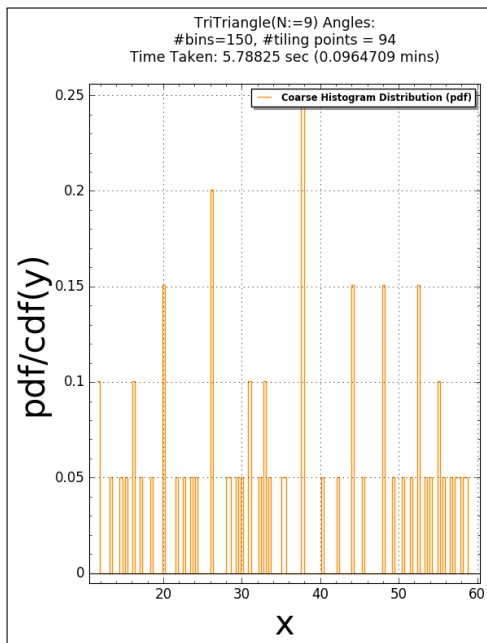
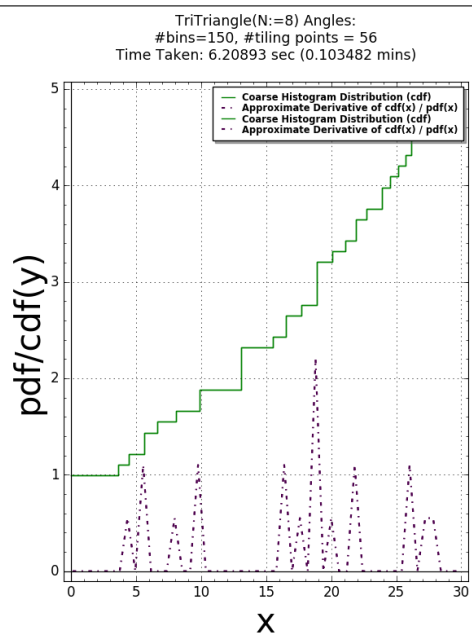
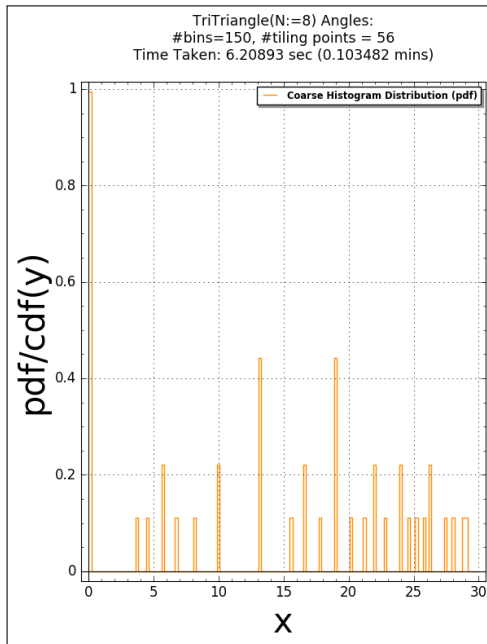


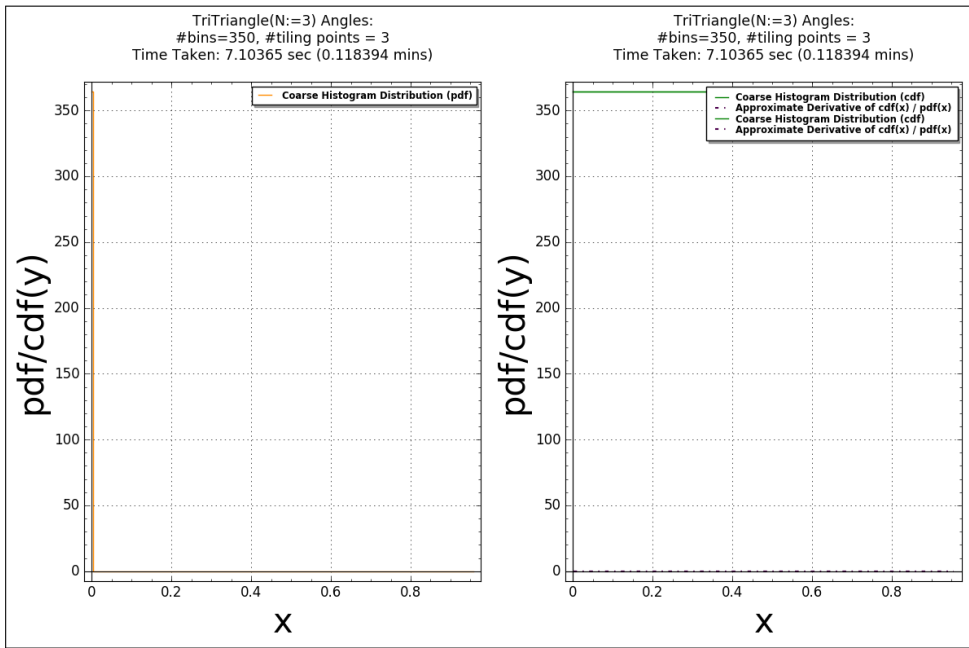
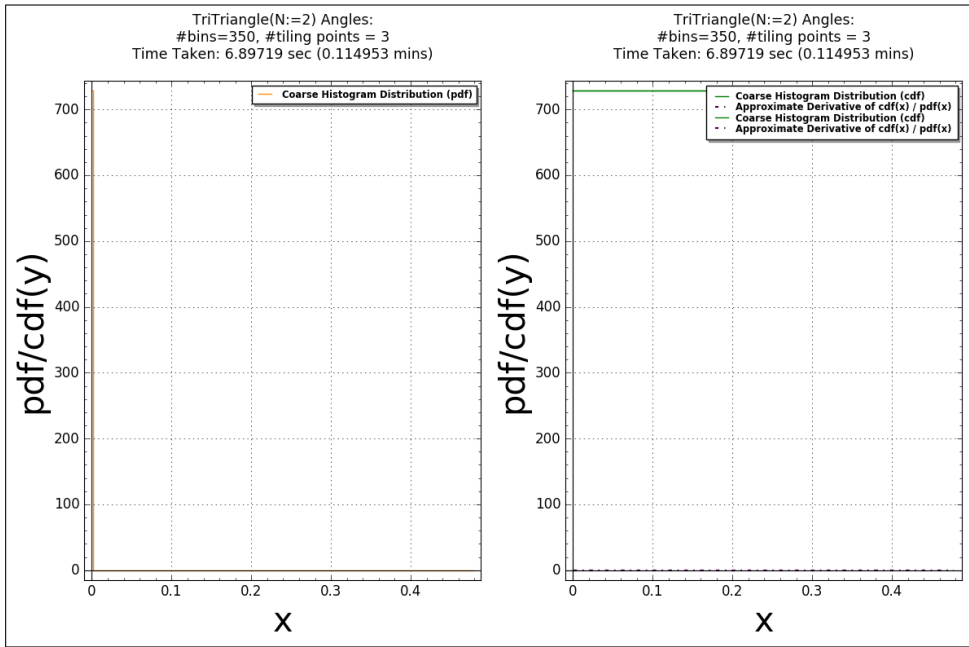
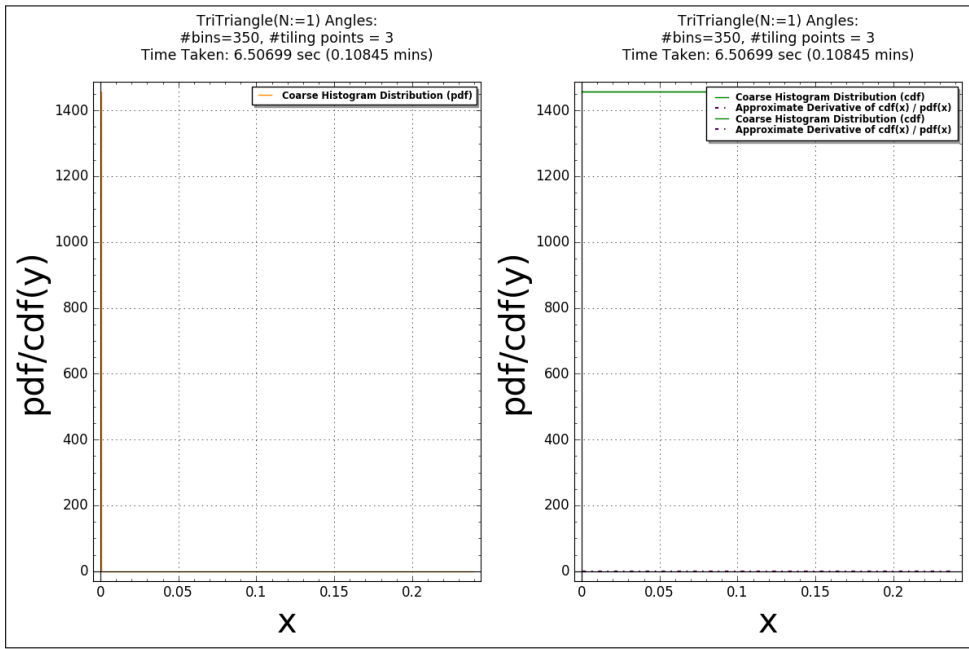




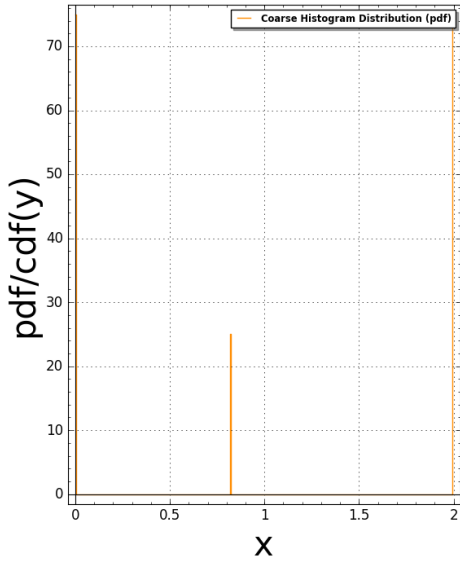




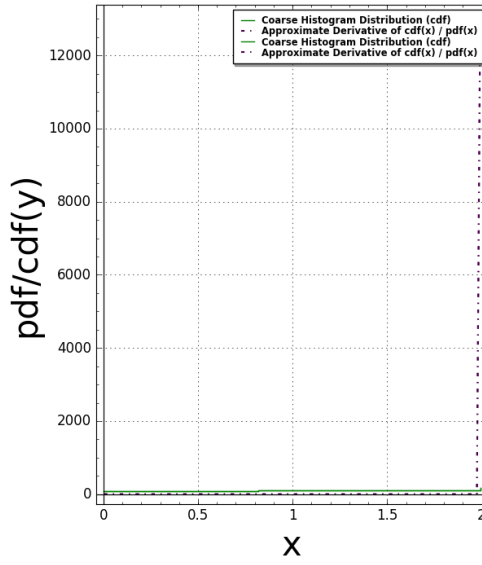




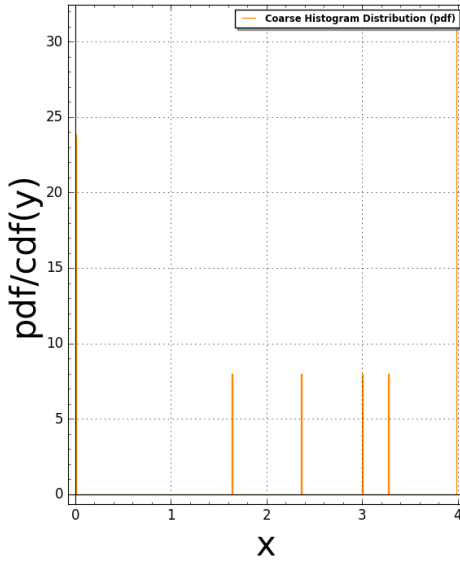
TriTriangle(N:=4) Angles:  
#bins=350, #tiling points = 7  
Time Taken: 6.57928 sec (0.109655 mins)



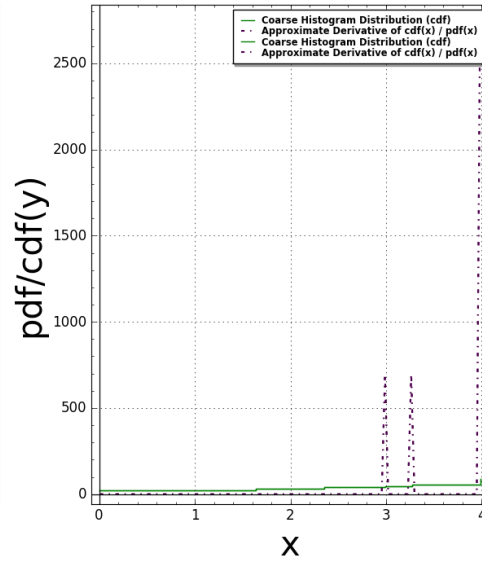
TriTriangle(N:=4) Angles:  
#bins=350, #tiling points = 7  
Time Taken: 6.57928 sec (0.109655 mins)



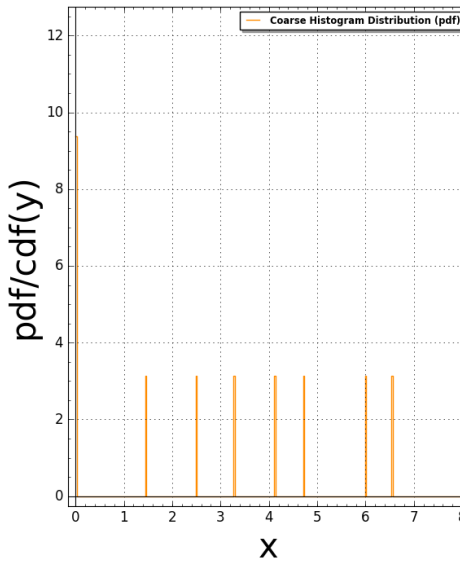
TriTriangle(N:=5) Angles:  
#bins=350, #tiling points = 11  
Time Taken: 6.93758 sec (0.115626 mins)



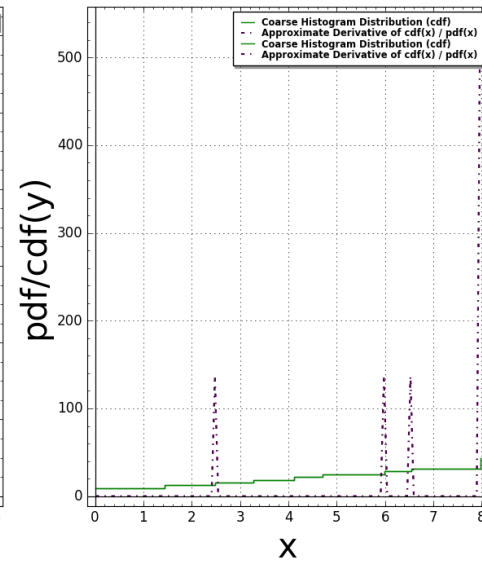
TriTriangle(N:=5) Angles:  
#bins=350, #tiling points = 11  
Time Taken: 6.93758 sec (0.115626 mins)

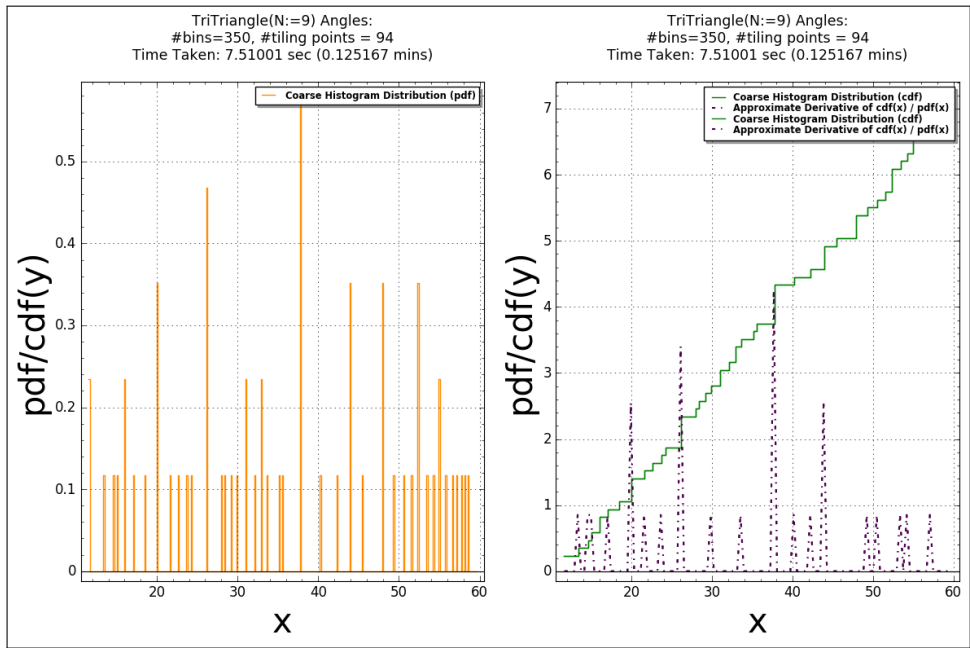
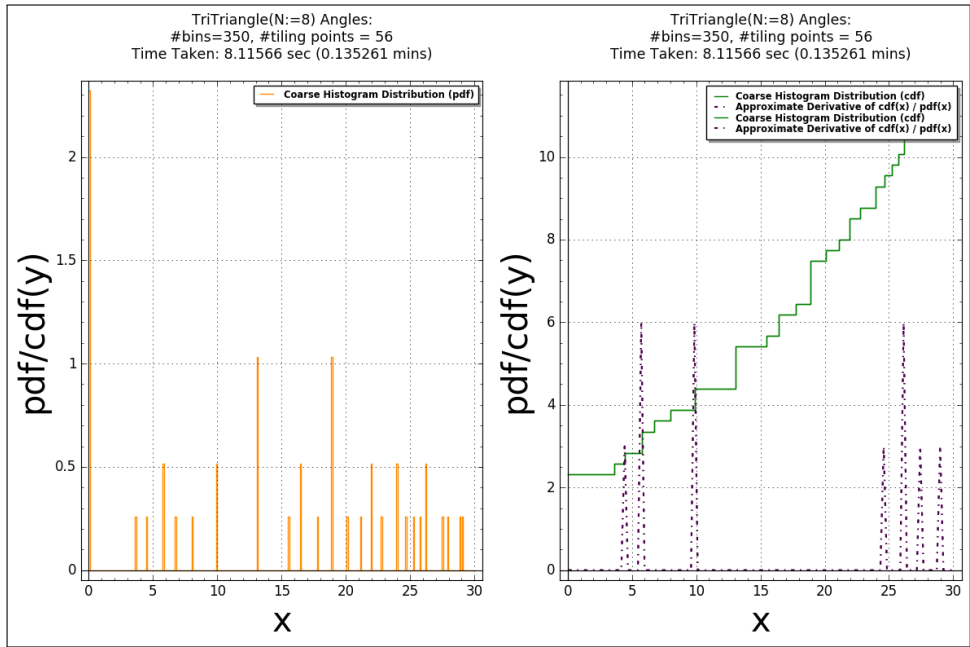
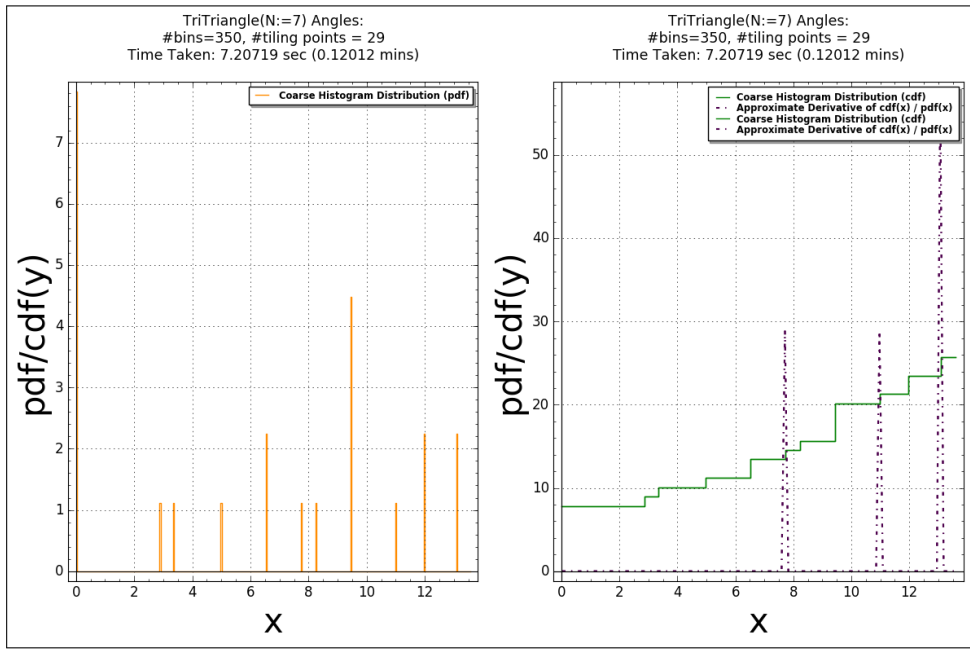


TriTriangle(N:=6) Angles:  
#bins=350, #tiling points = 14  
Time Taken: 8.67822 sec (0.144637 mins)

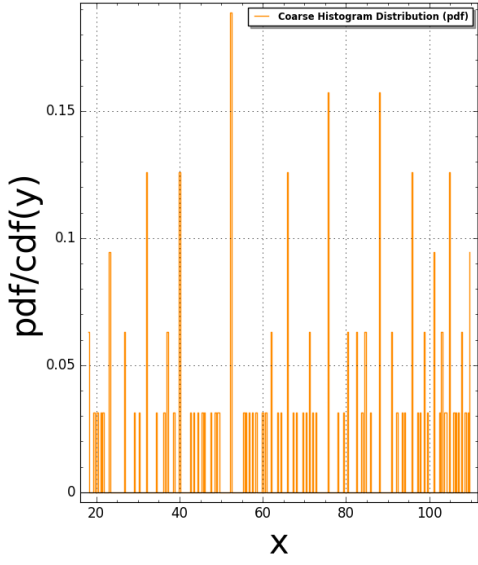


TriTriangle(N:=6) Angles:  
#bins=350, #tiling points = 14  
Time Taken: 8.67822 sec (0.144637 mins)





TriTriangle(N:=10) Angles:  
#bins=350, #tiling points = 183  
Time Taken: 8.34319 sec (0.139053 mins)



TriTriangle(N:=10) Angles:  
#bins=350, #tiling points = 183  
Time Taken: 8.34319 sec (0.139053 mins)

