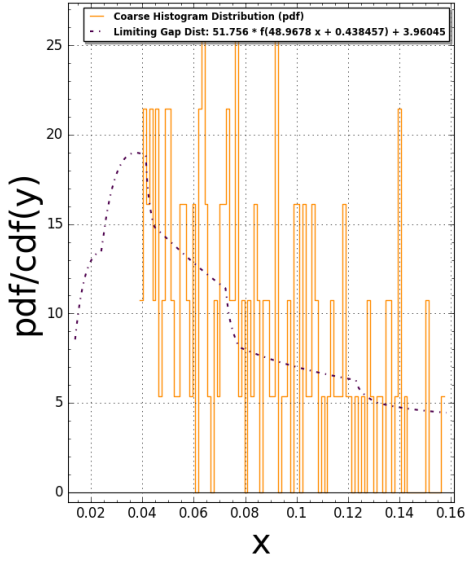
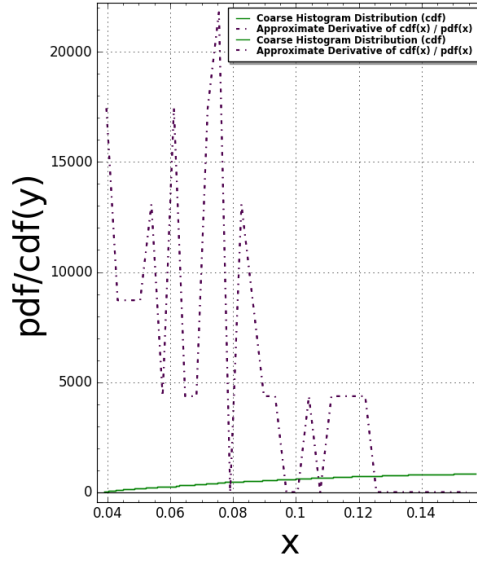


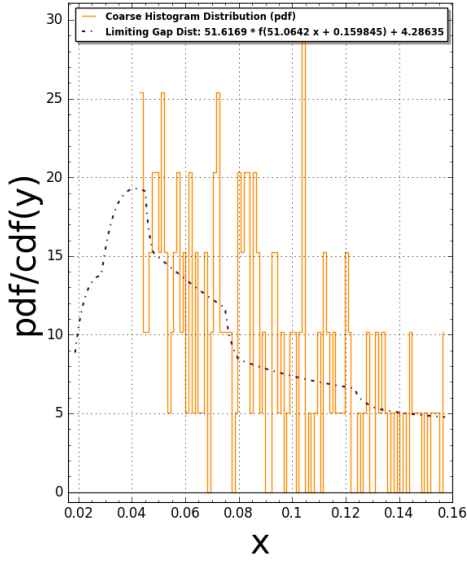
SaddleConnGoldenL(N:=16) Angle Gaps:  
#bins=100, #tiling points = 267  
Time Taken: 25.6578 sec (0.427629 mins)



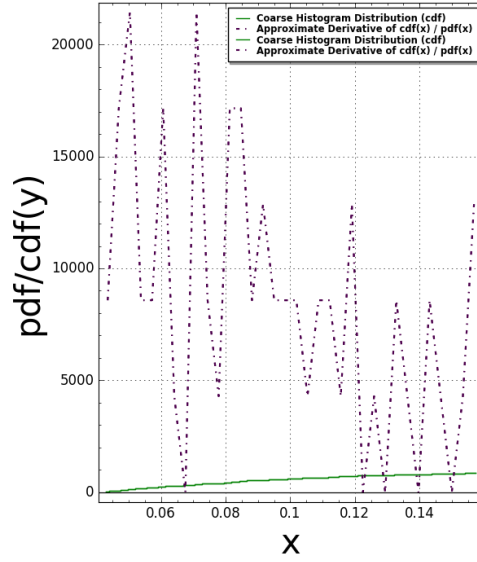
SaddleConnGoldenL(N:=16) Angle Gaps:  
#bins=100, #tiling points = 267  
Time Taken: 25.6578 sec (0.427629 mins)



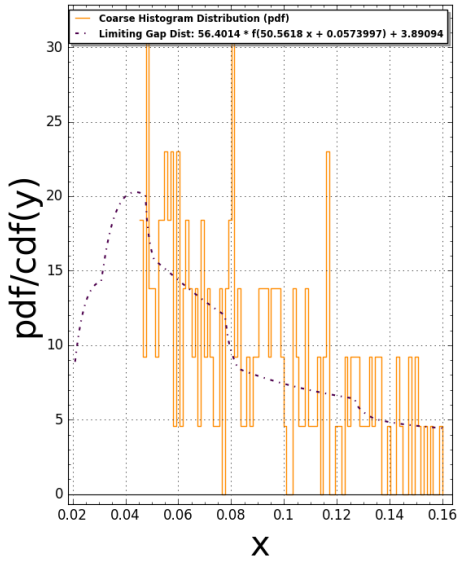
SaddleConnGoldenL(N:=17) Angle Gaps:  
#bins=100, #tiling points = 300  
Time Taken: 26.6028 sec (0.443379 mins)



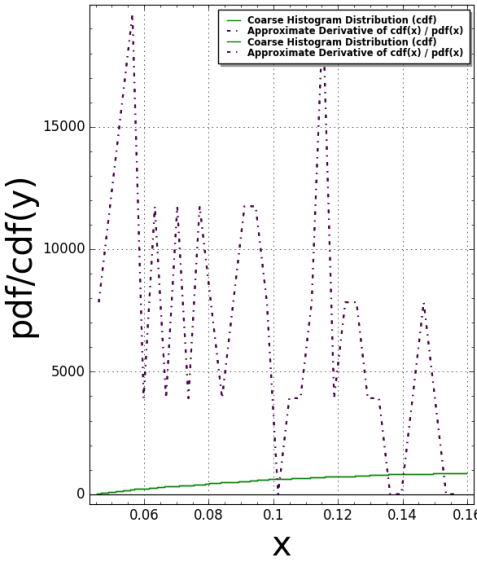
SaddleConnGoldenL(N:=17) Angle Gaps:  
#bins=100, #tiling points = 300  
Time Taken: 26.6028 sec (0.443379 mins)

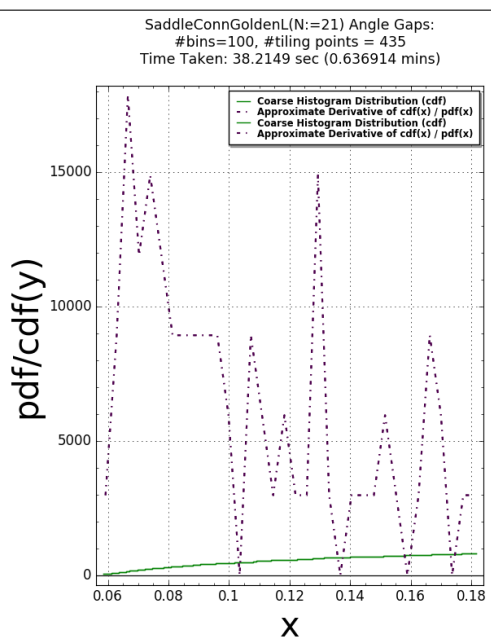
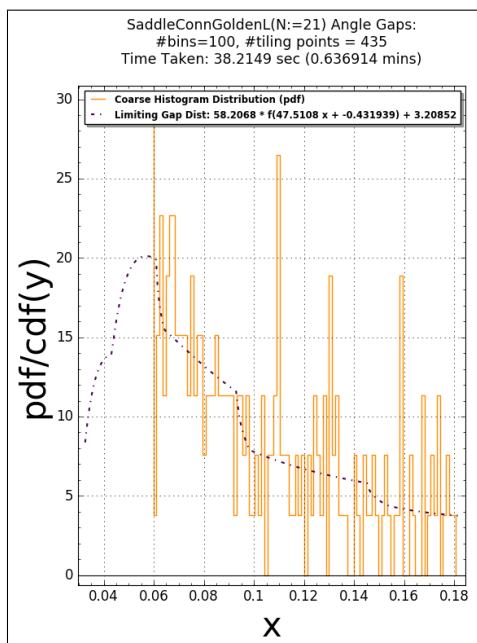
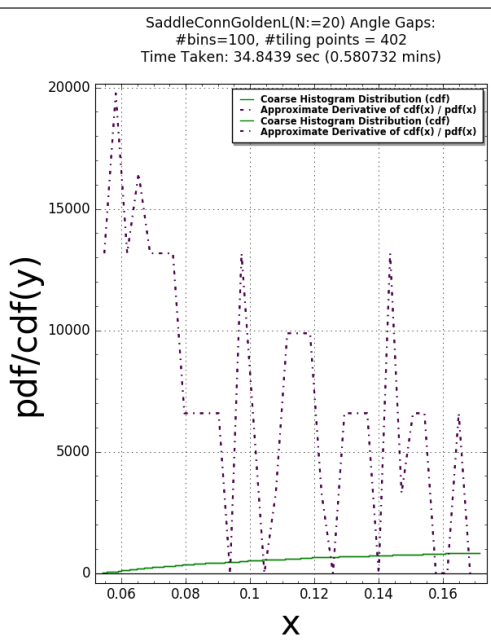
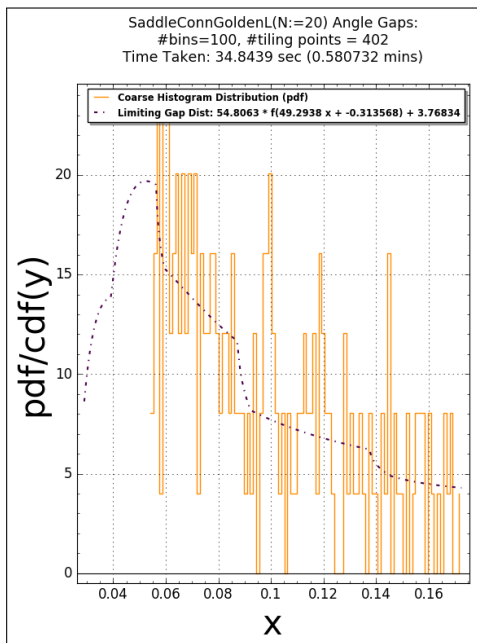
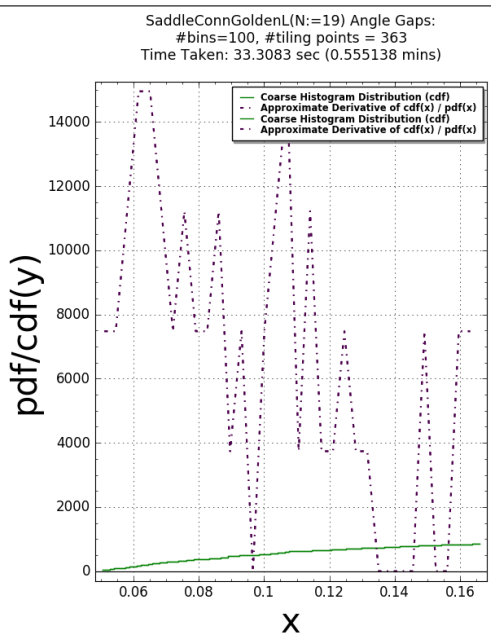
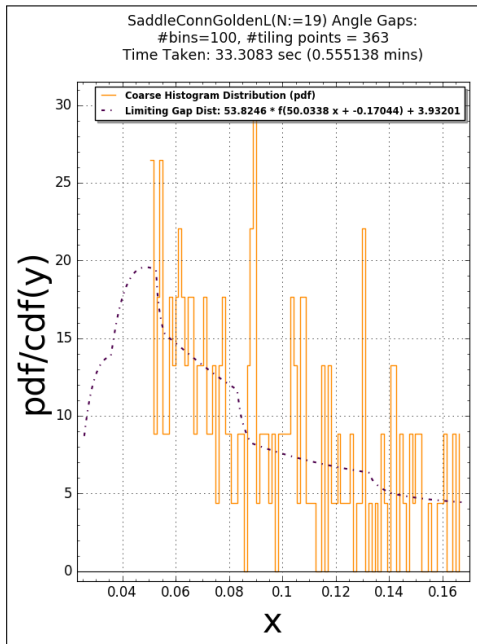


SaddleConnGoldenL(N:=18) Angle Gaps:  
#bins=100, #tiling points = 345  
Time Taken: 28.1564 sec (0.469273 mins)

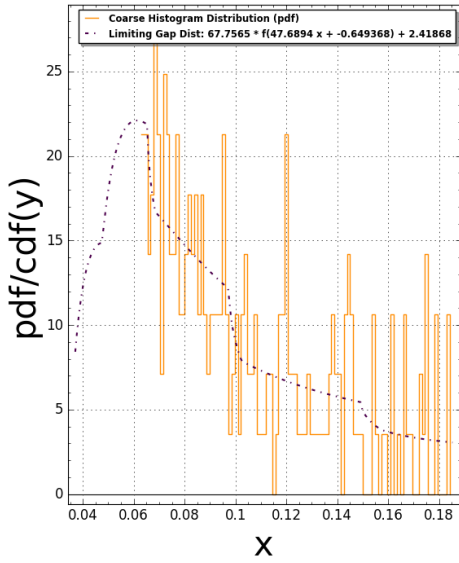


SaddleConnGoldenL(N:=18) Angle Gaps:  
#bins=100, #tiling points = 345  
Time Taken: 28.1564 sec (0.469273 mins)

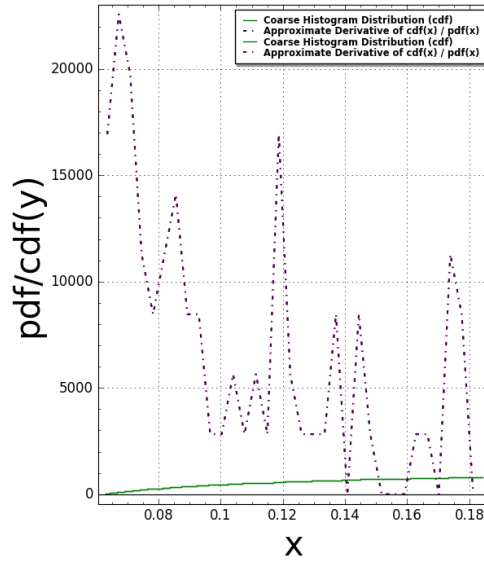




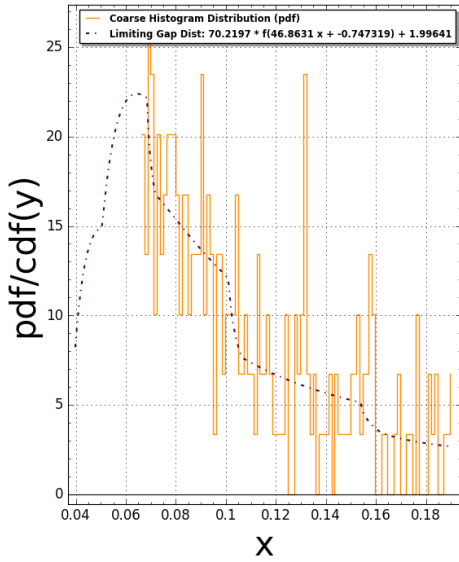
SaddleConnGoldenL(N:=22) Angle Gaps:  
 #bins=100, #tiling points = 492  
 Time Taken: 36.3487 sec (0.605811 mins)



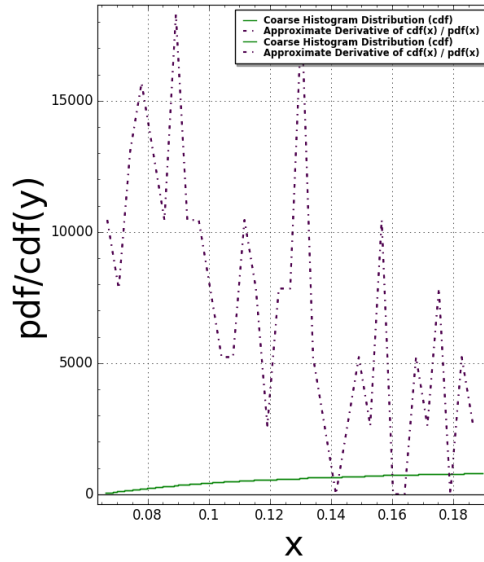
SaddleConnGoldenL(N:=22) Angle Gaps:  
 #bins=100, #tiling points = 492  
 Time Taken: 36.3487 sec (0.605811 mins)



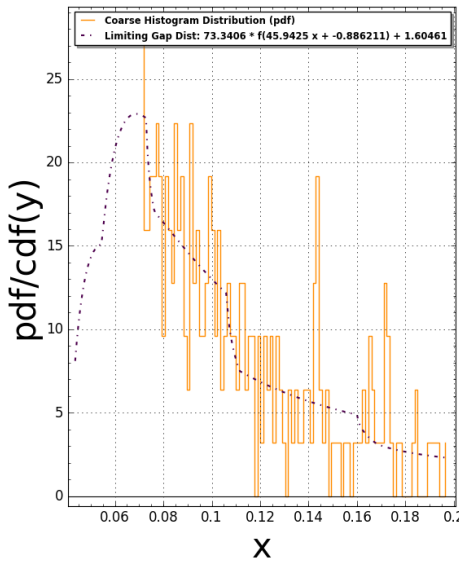
SaddleConnGoldenL(N:=23) Angle Gaps:  
 #bins=100, #tiling points = 546  
 Time Taken: 48.0377 sec (0.800629 mins)



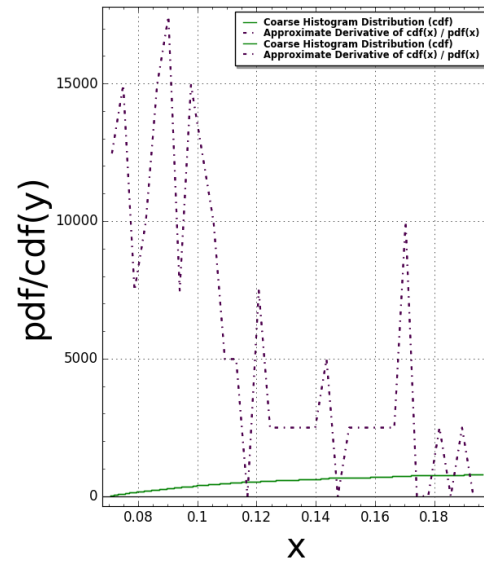
SaddleConnGoldenL(N:=23) Angle Gaps:  
 #bins=100, #tiling points = 546  
 Time Taken: 48.0377 sec (0.800629 mins)



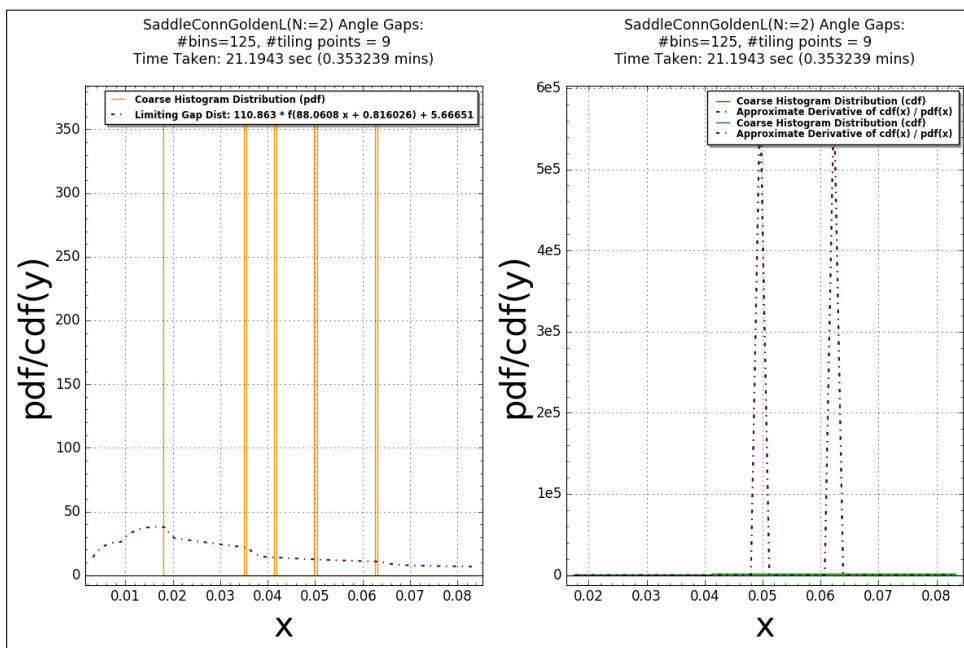
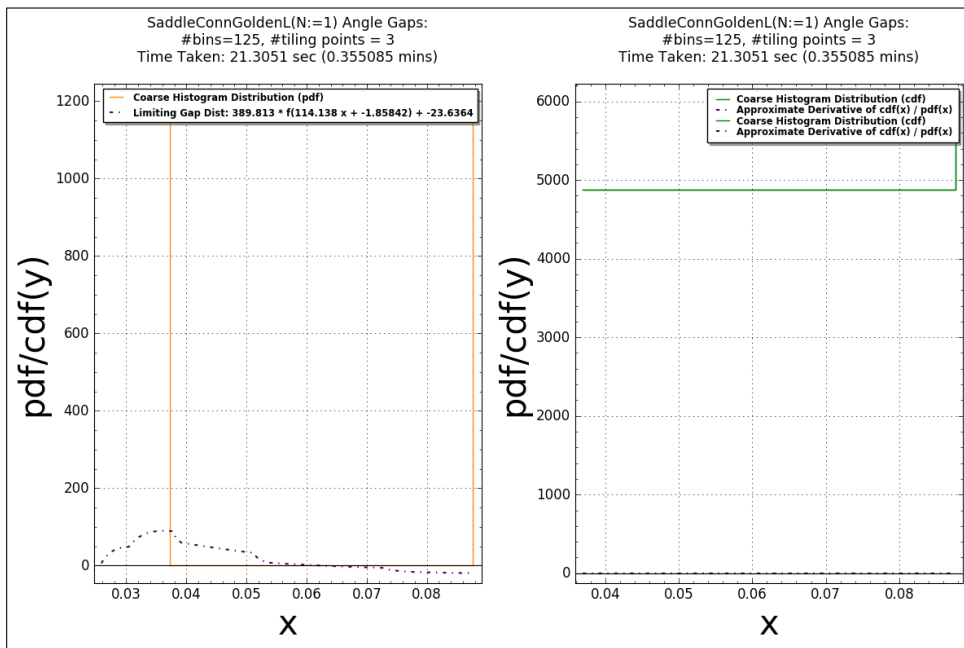
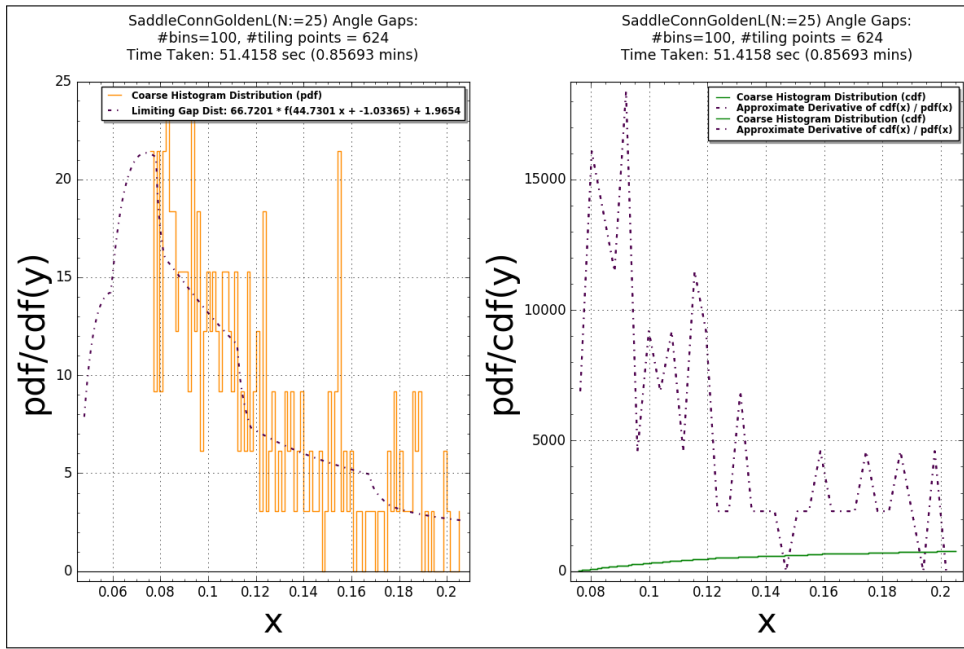
SaddleConnGoldenL(N:=24) Angle Gaps:  
 #bins=100, #tiling points = 603  
 Time Taken: 53.3463 sec (0.889105 mins)

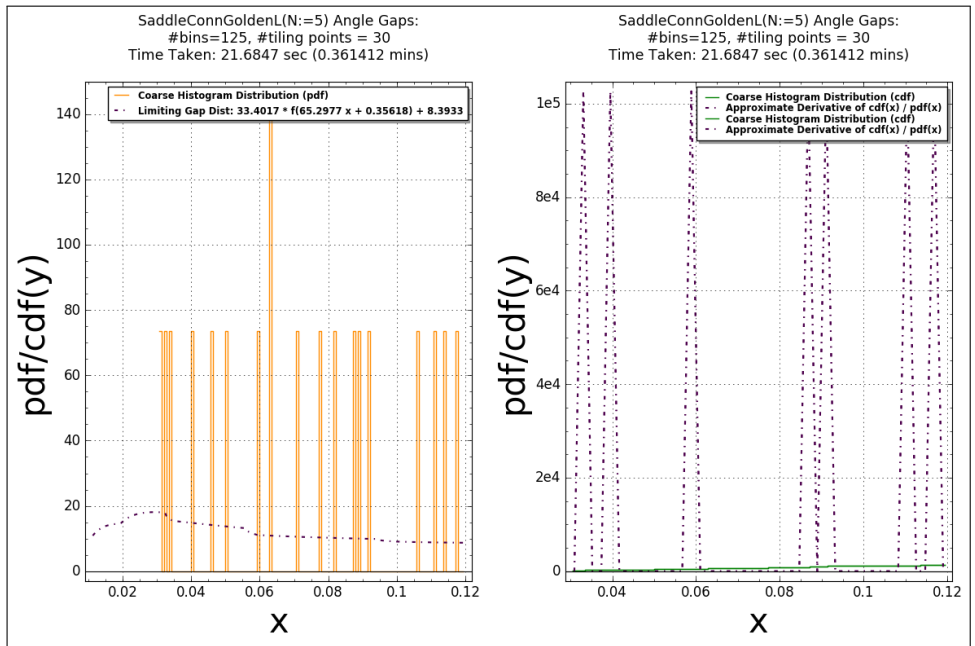
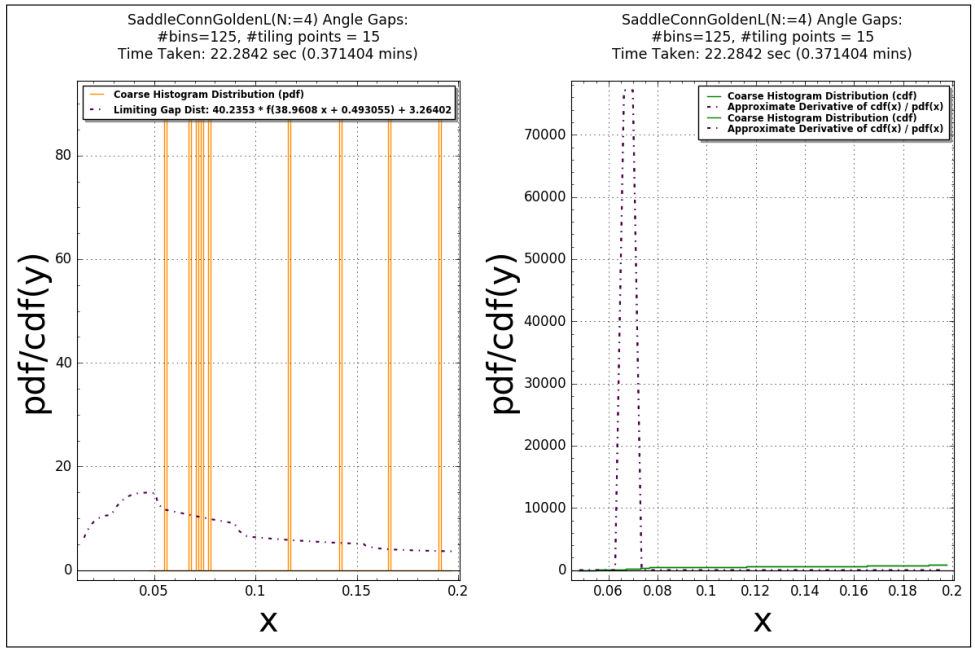
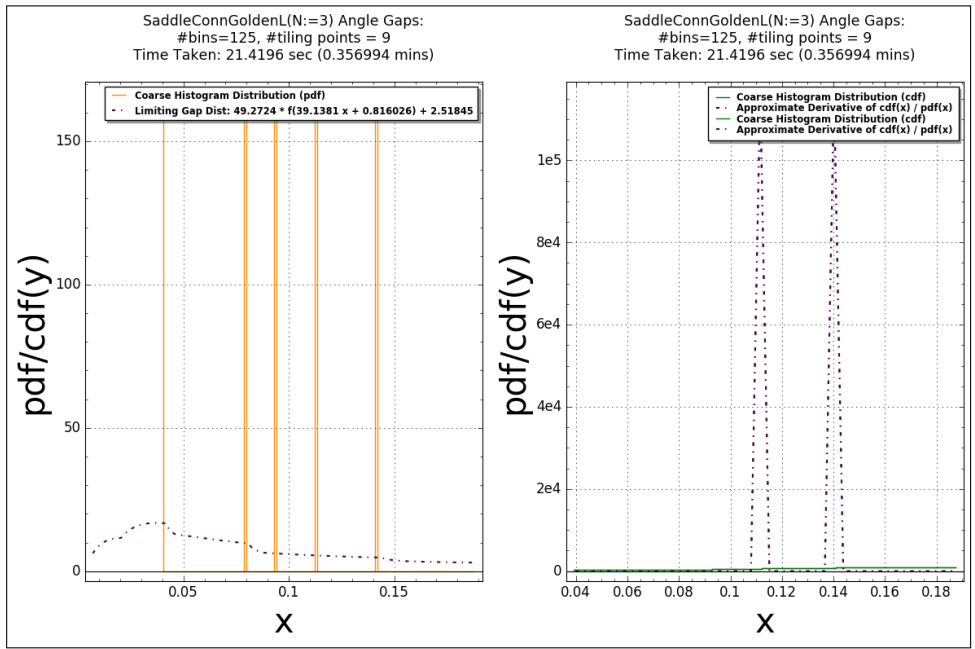


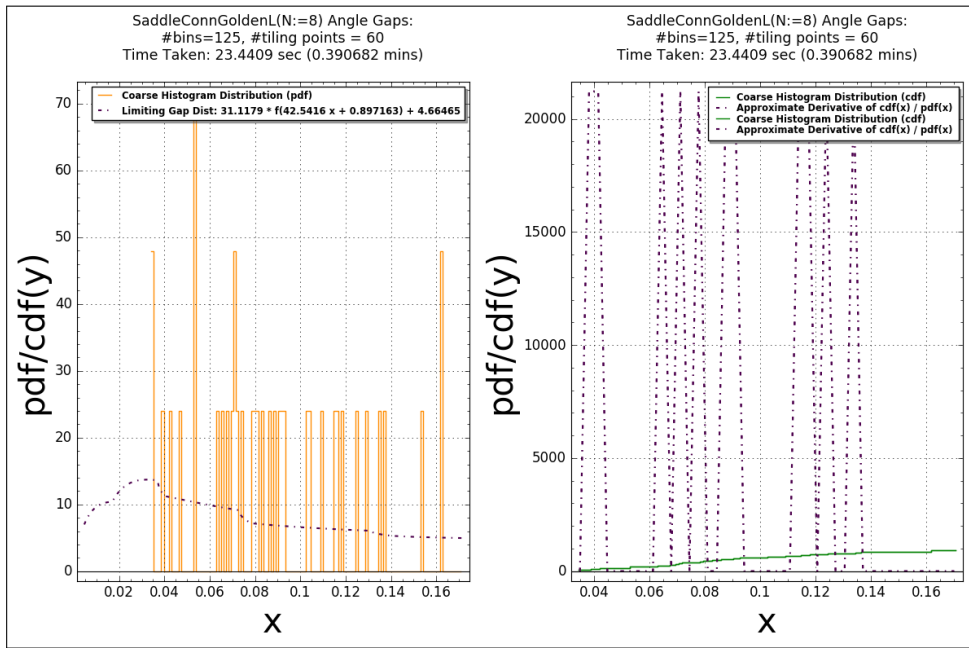
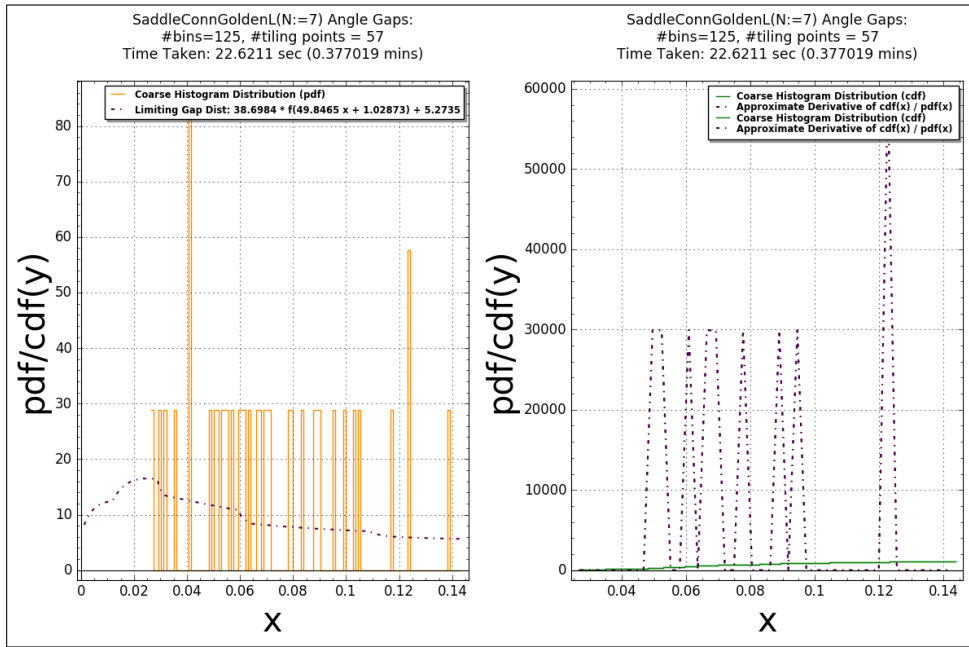
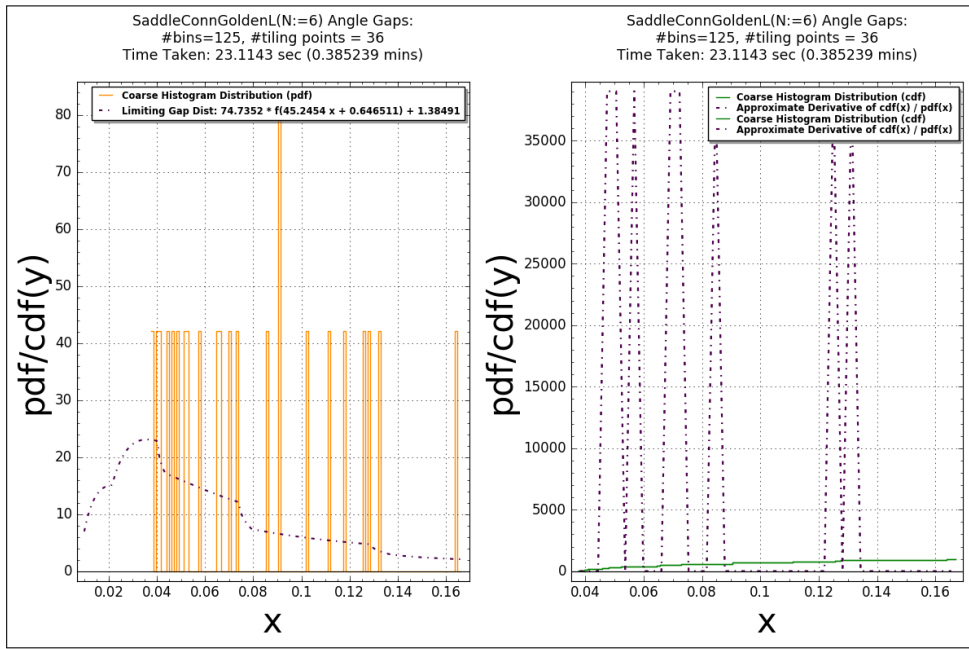
SaddleConnGoldenL(N:=24) Angle Gaps:  
 #bins=100, #tiling points = 603  
 Time Taken: 53.3463 sec (0.889105 mins)

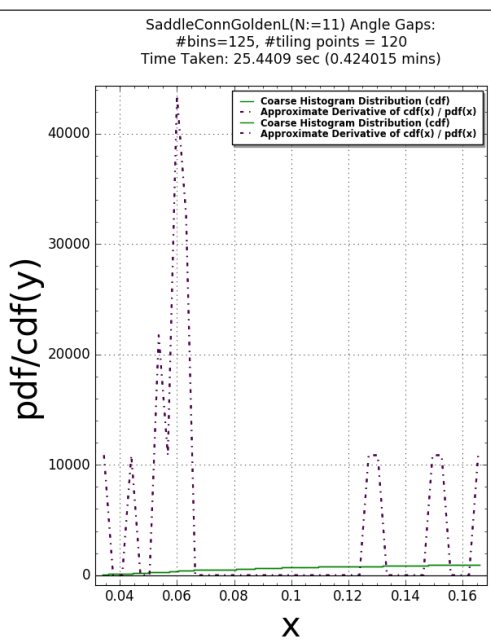
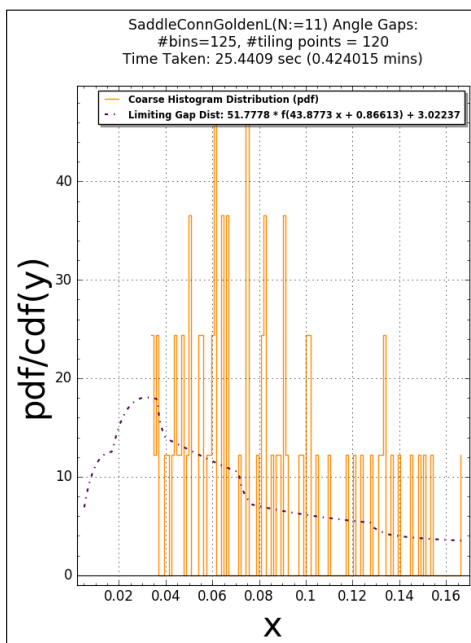
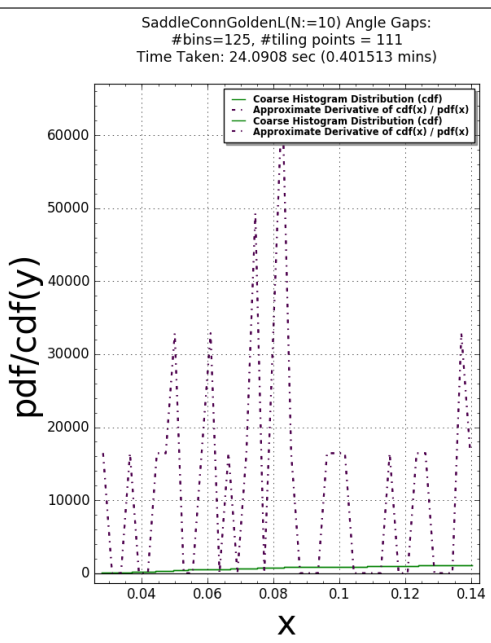
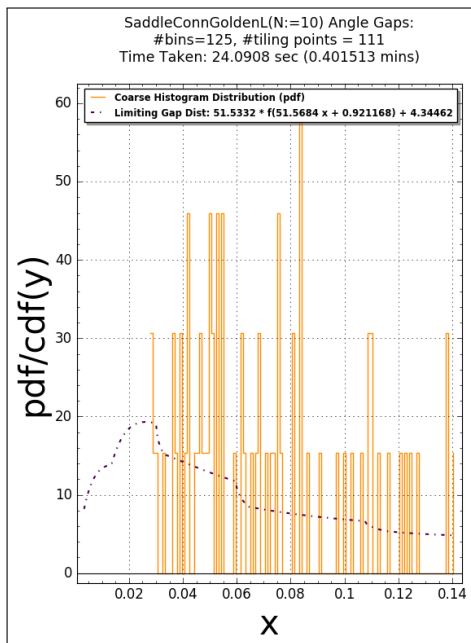
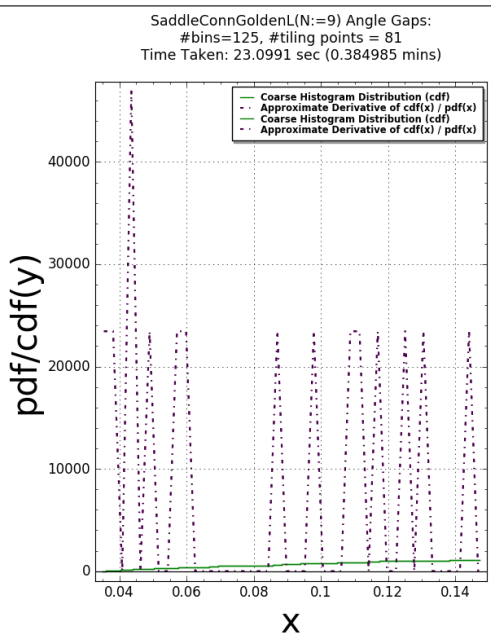
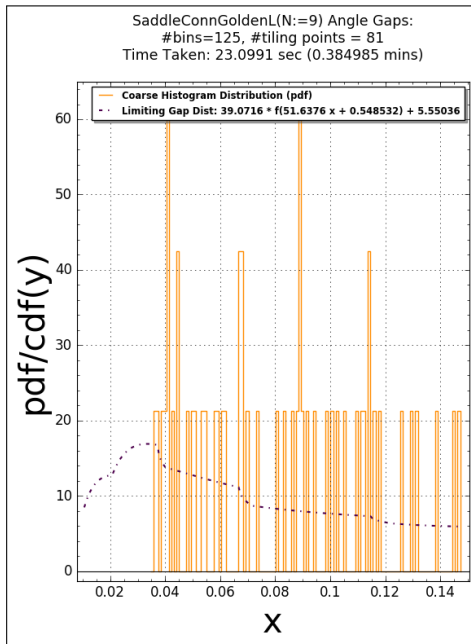


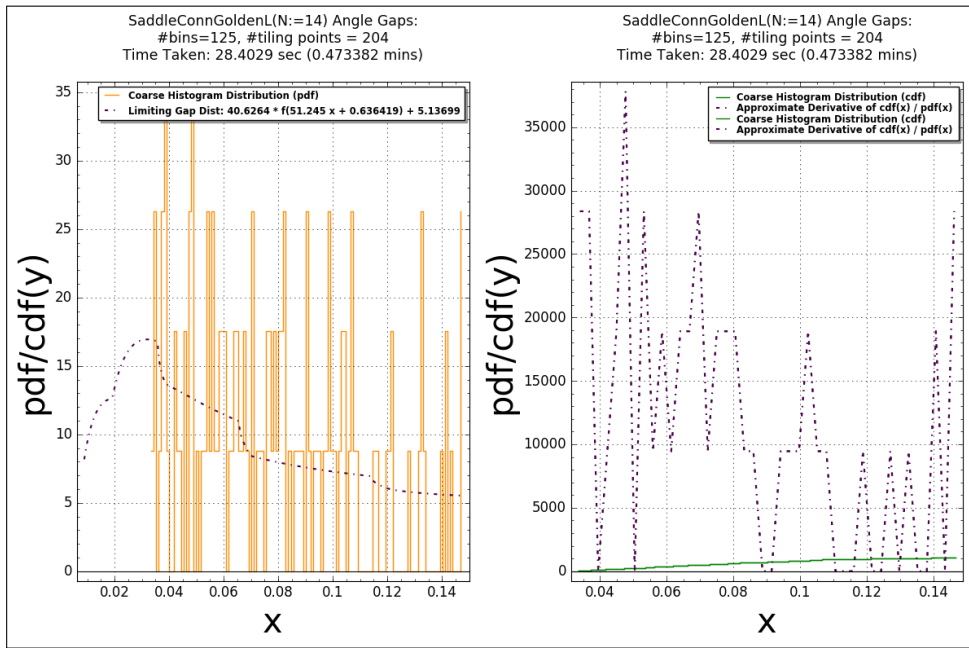
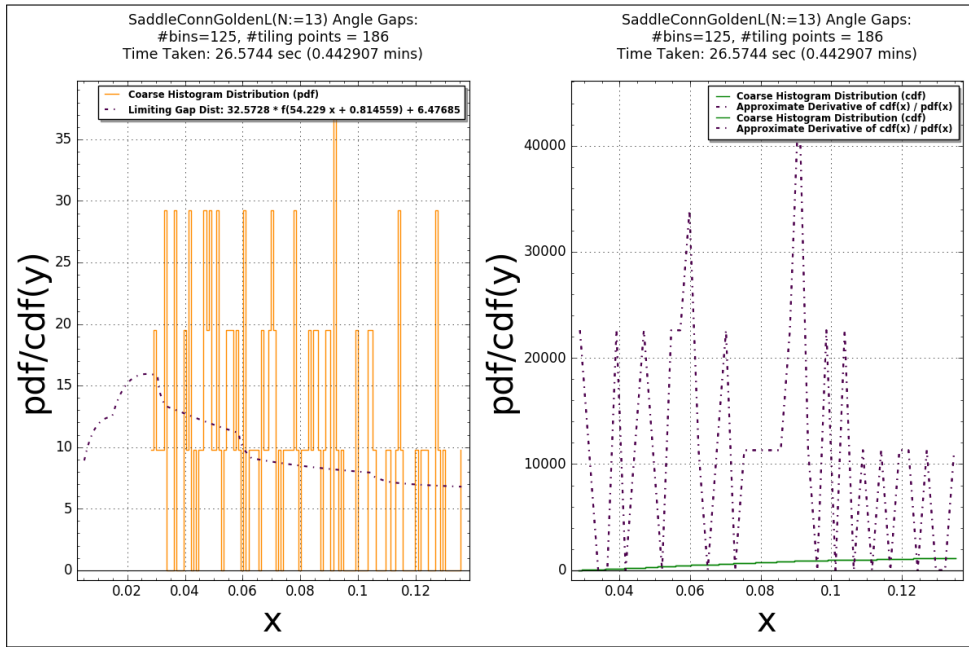
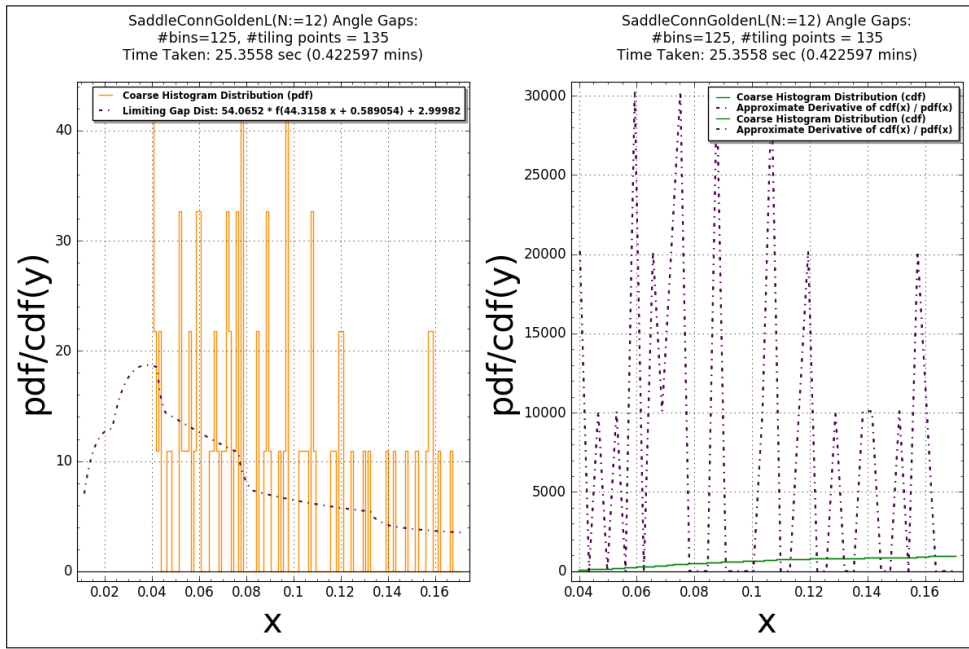


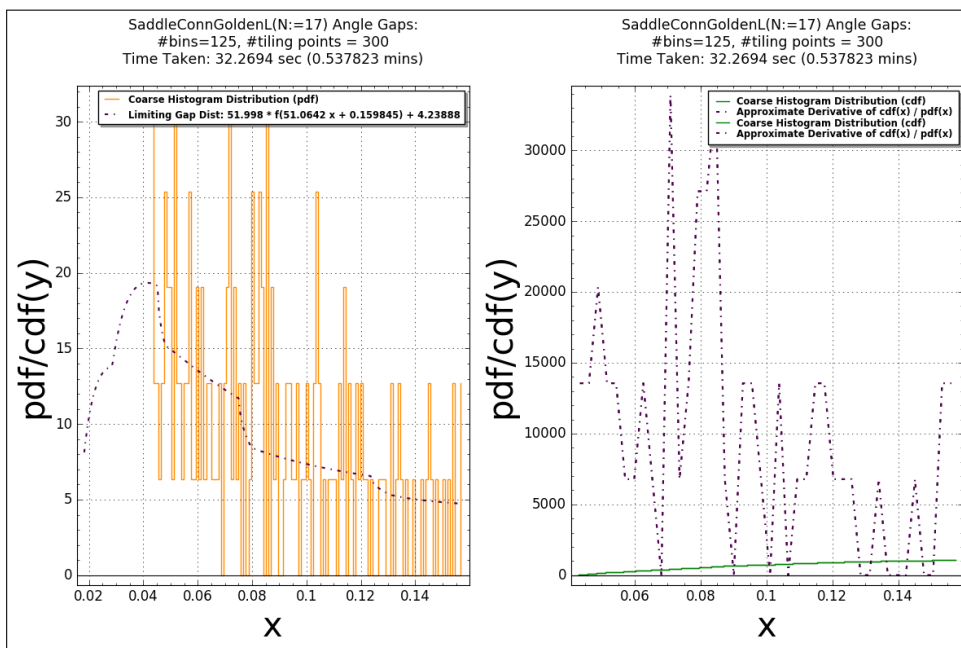
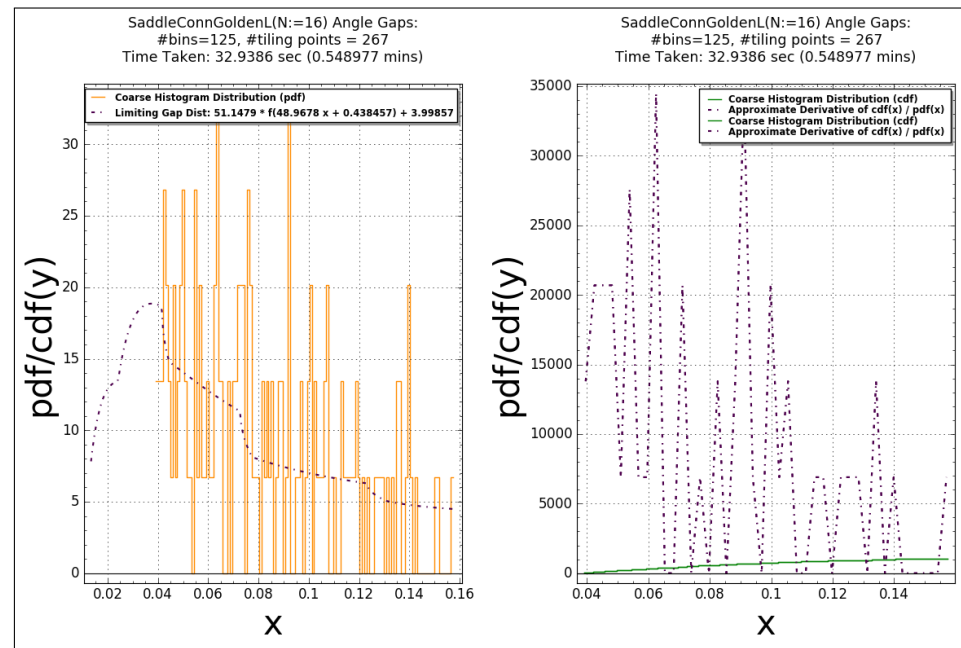
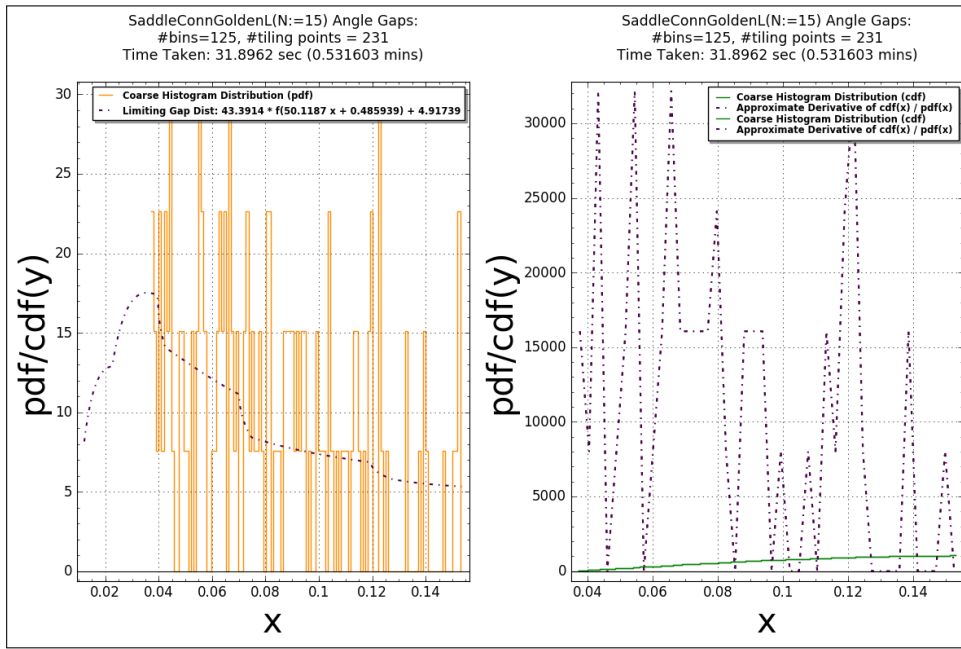




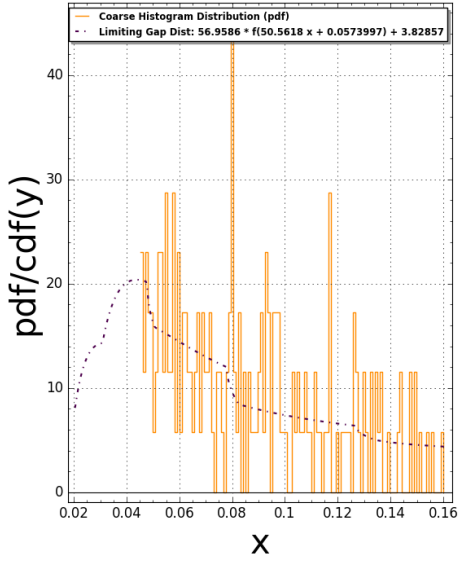




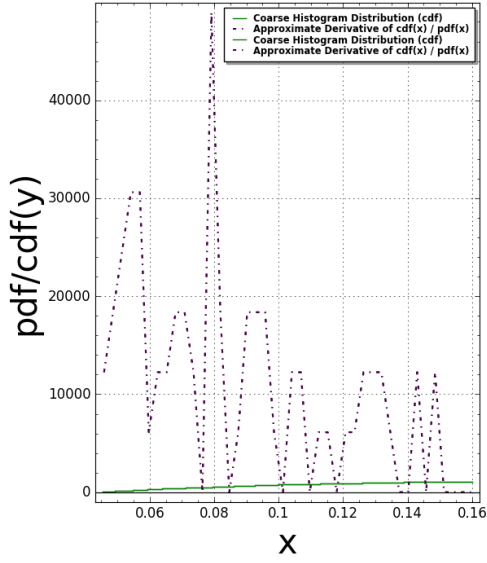




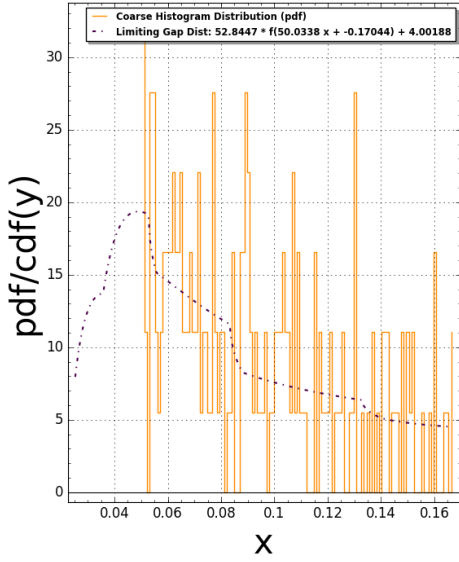
SaddleConnGoldenL(N:=18) Angle Gaps:  
 #bins=125, #tiling points = 345  
 Time Taken: 33.6721 sec (0.561202 mins)



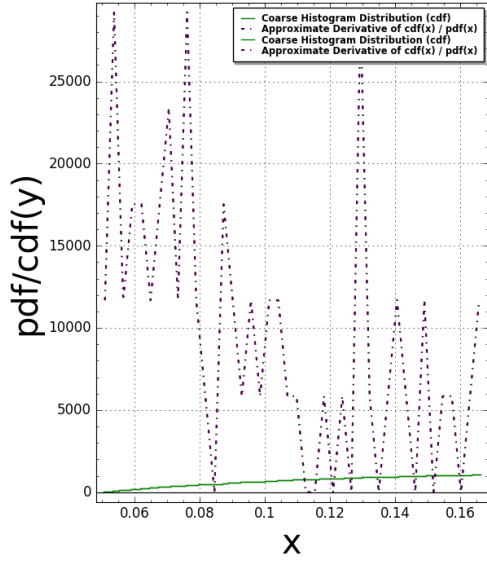
SaddleConnGoldenL(N:=18) Angle Gaps:  
 #bins=125, #tiling points = 345  
 Time Taken: 33.6721 sec (0.561202 mins)



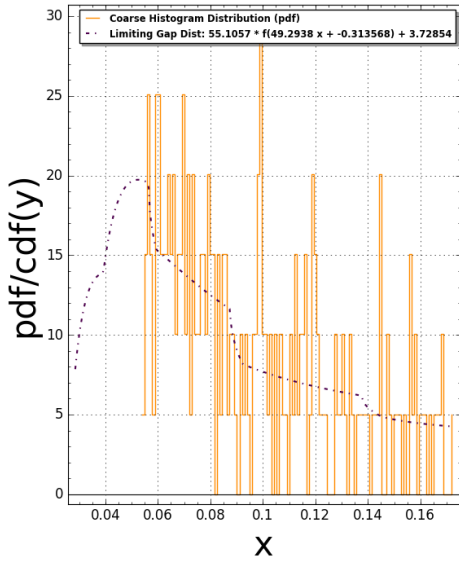
SaddleConnGoldenL(N:=19) Angle Gaps:  
 #bins=125, #tiling points = 363  
 Time Taken: 39.6786 sec (0.66131 mins)



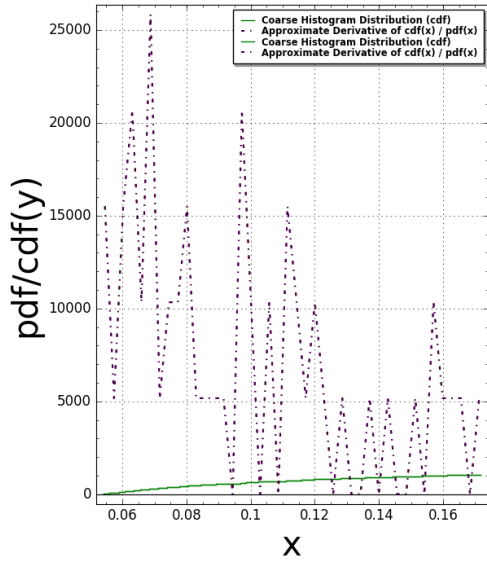
SaddleConnGoldenL(N:=19) Angle Gaps:  
 #bins=125, #tiling points = 363  
 Time Taken: 39.6786 sec (0.66131 mins)



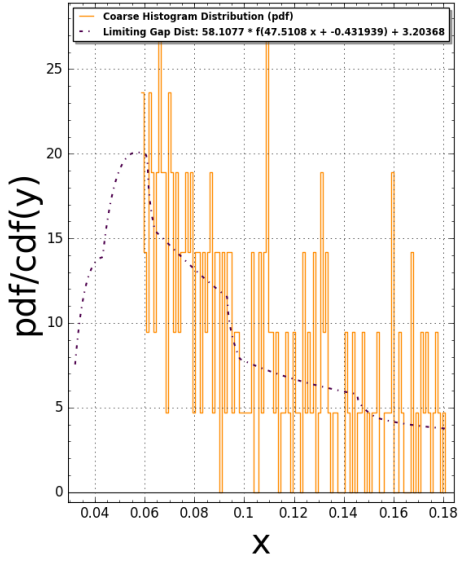
SaddleConnGoldenL(N:=20) Angle Gaps:  
 #bins=125, #tiling points = 402  
 Time Taken: 41.0793 sec (0.684655 mins)



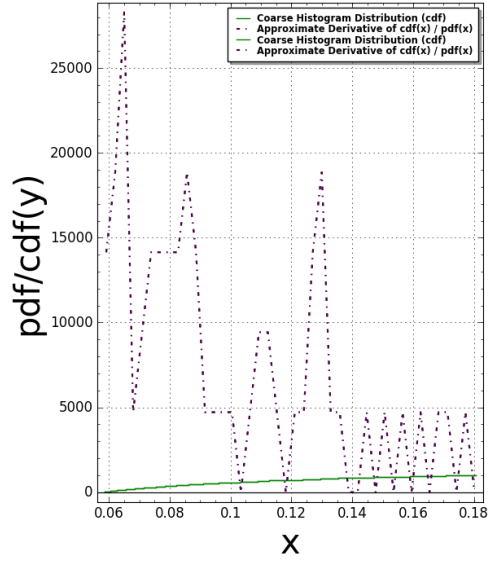
SaddleConnGoldenL(N:=20) Angle Gaps:  
 #bins=125, #tiling points = 402  
 Time Taken: 41.0793 sec (0.684655 mins)



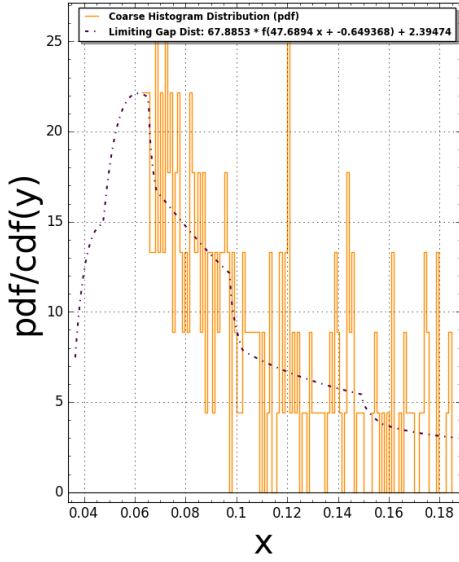
SaddleConnGoldenL(N:=21) Angle Gaps:  
#bins=125, #tiling points = 435  
Time Taken: 44.7629 sec (0.746049 mins)



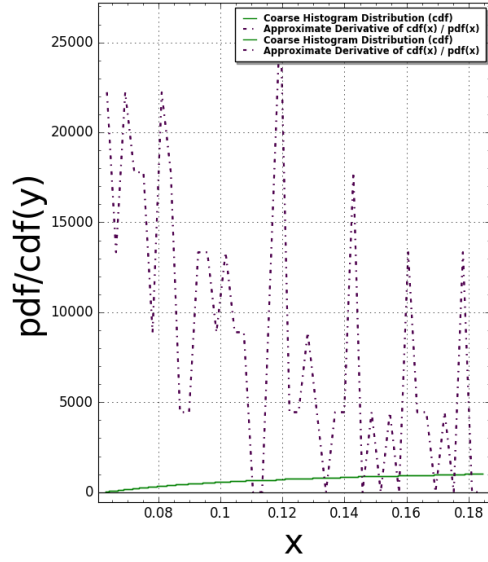
SaddleConnGoldenL(N:=21) Angle Gaps:  
#bins=125, #tiling points = 435  
Time Taken: 44.7629 sec (0.746049 mins)



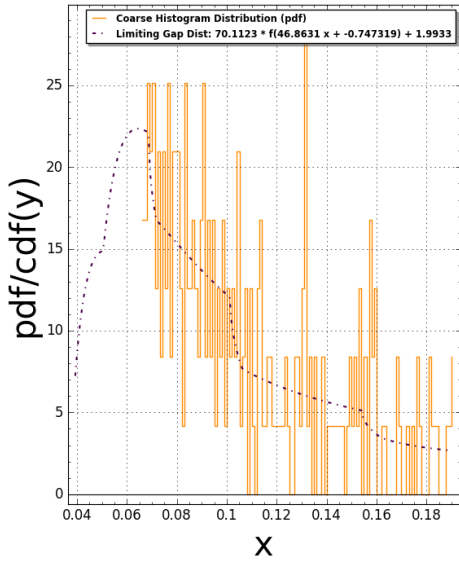
SaddleConnGoldenL(N:=22) Angle Gaps:  
#bins=125, #tiling points = 492  
Time Taken: 41.9267 sec (0.698779 mins)



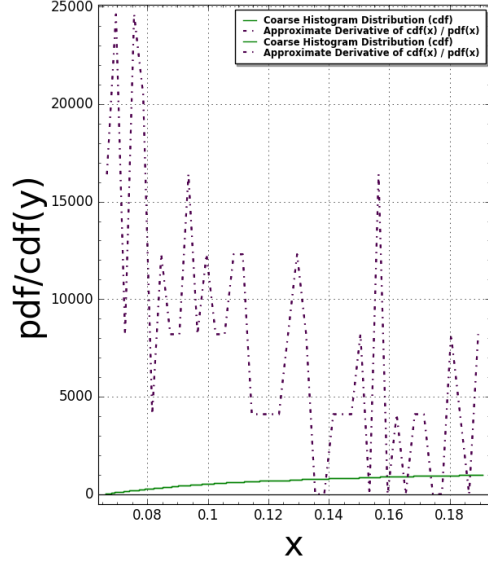
SaddleConnGoldenL(N:=22) Angle Gaps:  
#bins=125, #tiling points = 492  
Time Taken: 41.9267 sec (0.698779 mins)



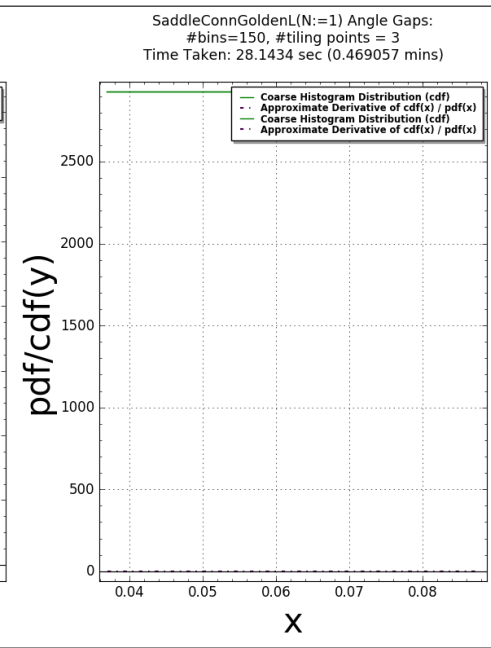
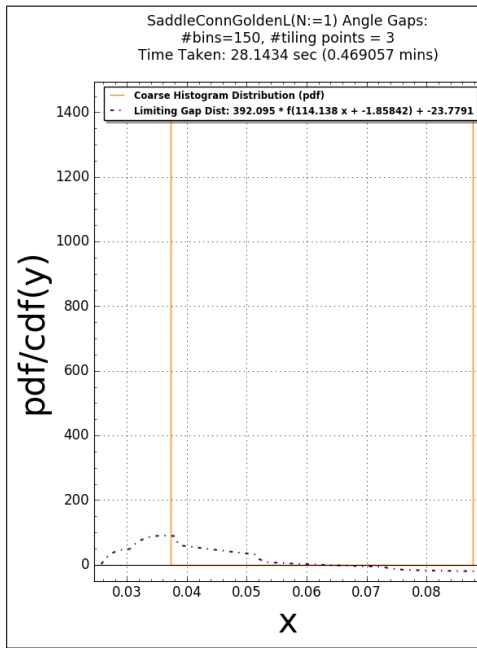
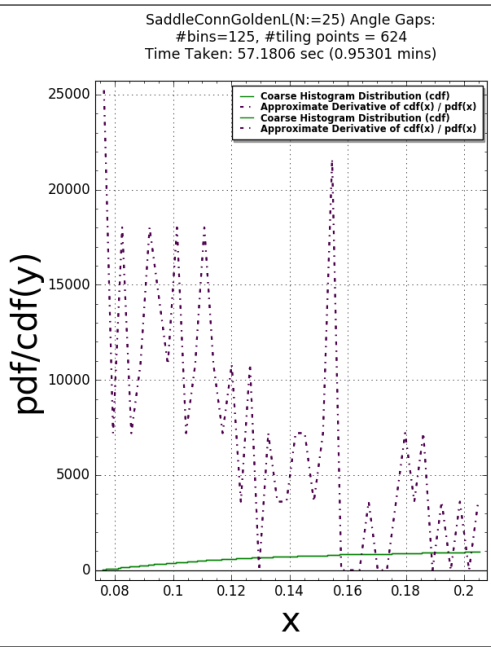
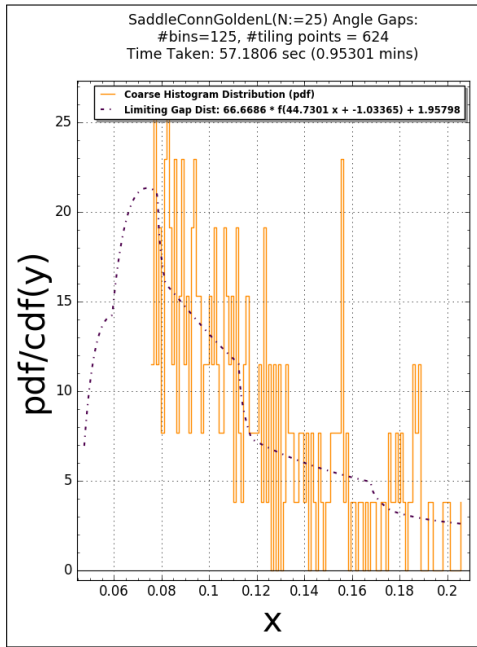
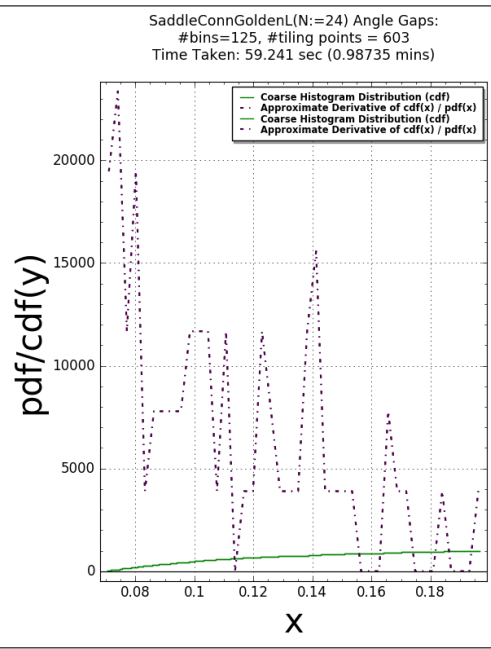
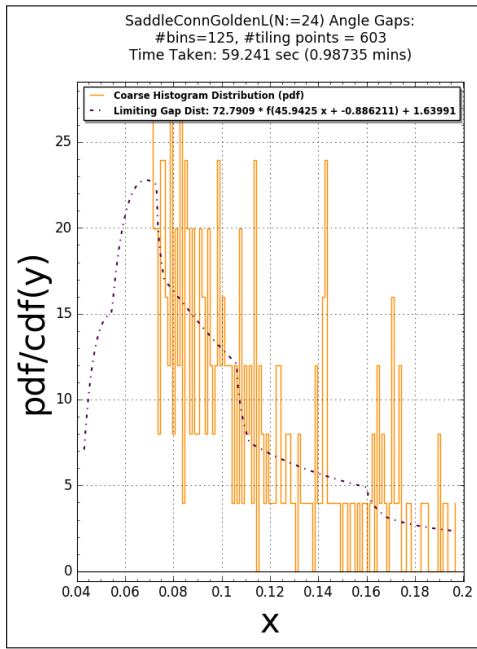
SaddleConnGoldenL(N:=23) Angle Gaps:  
#bins=125, #tiling points = 546  
Time Taken: 53.8866 sec (0.89811 mins)

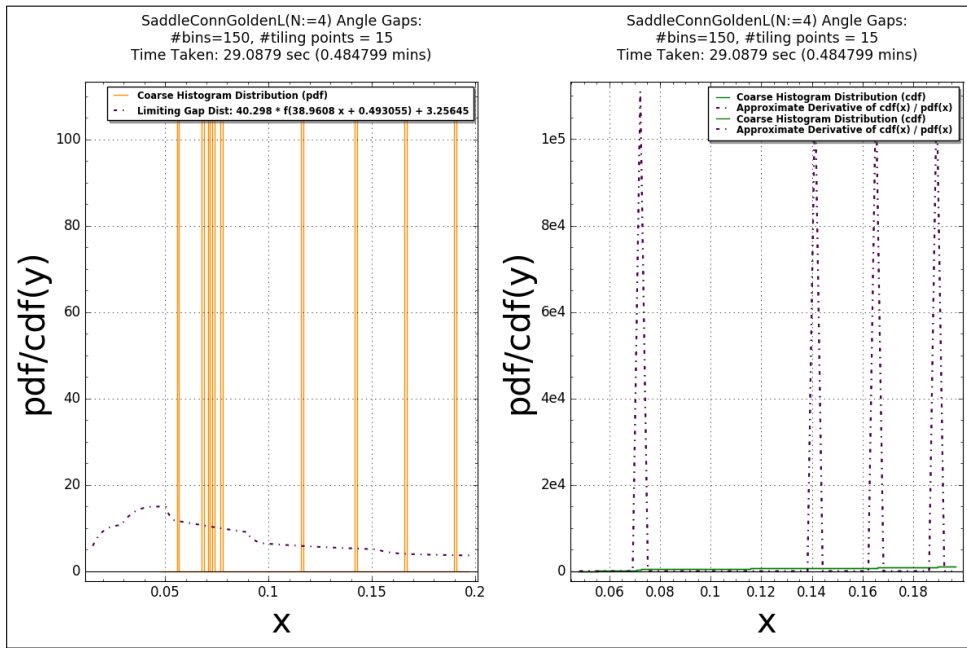
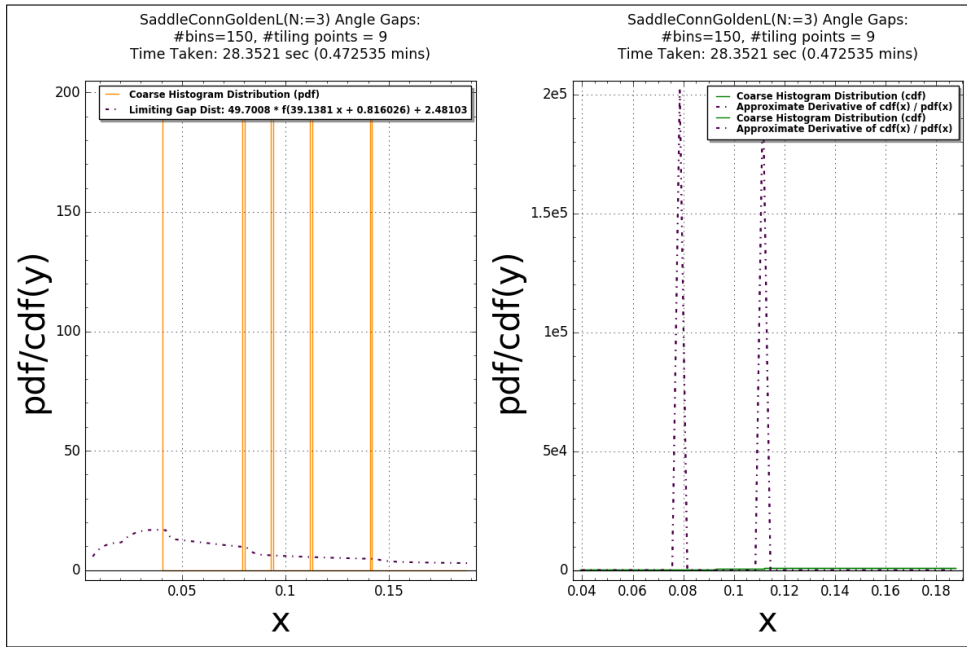
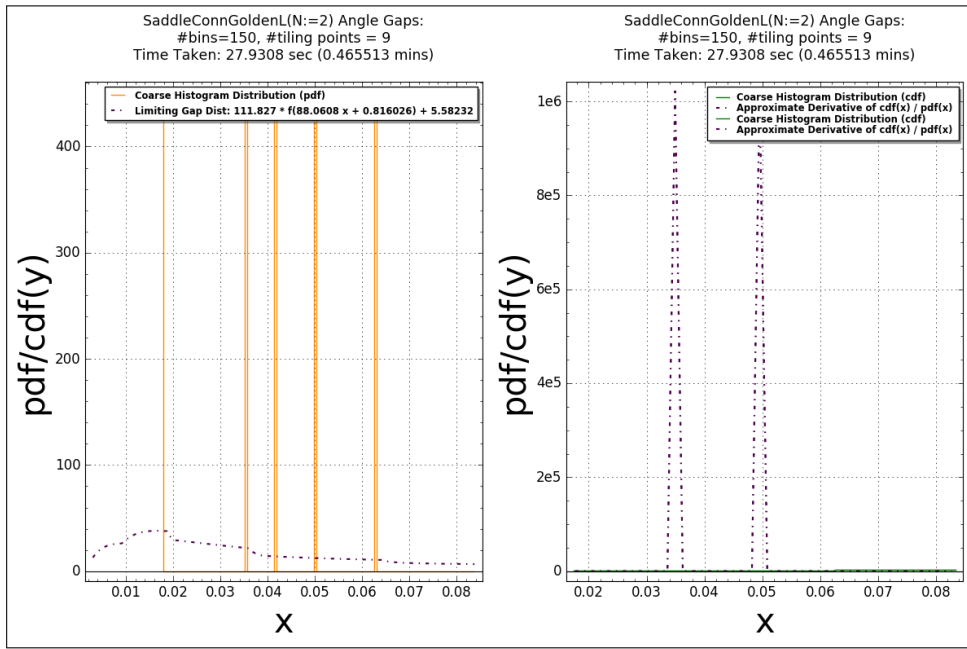


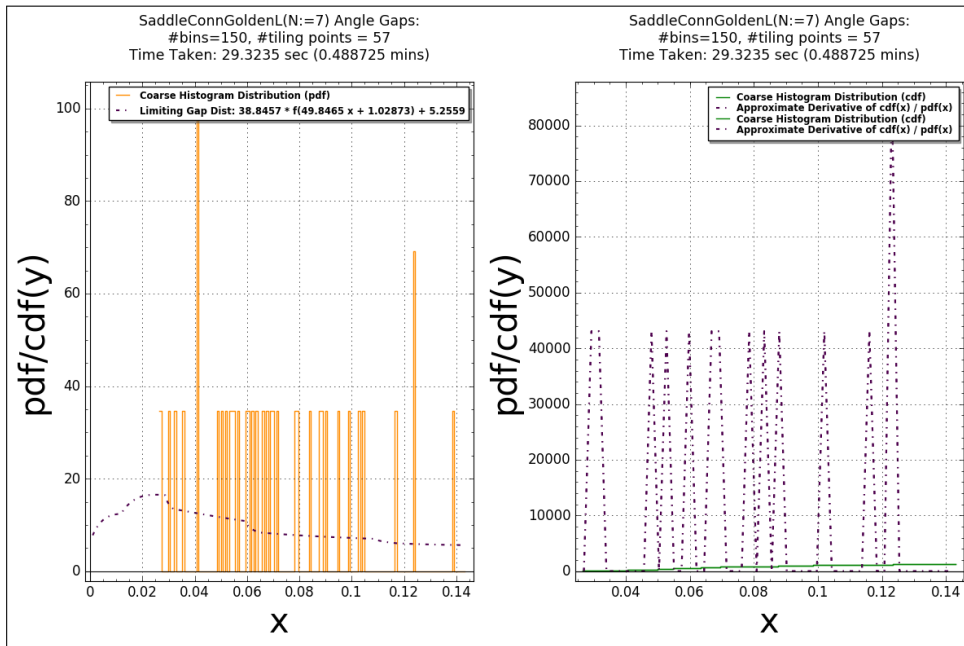
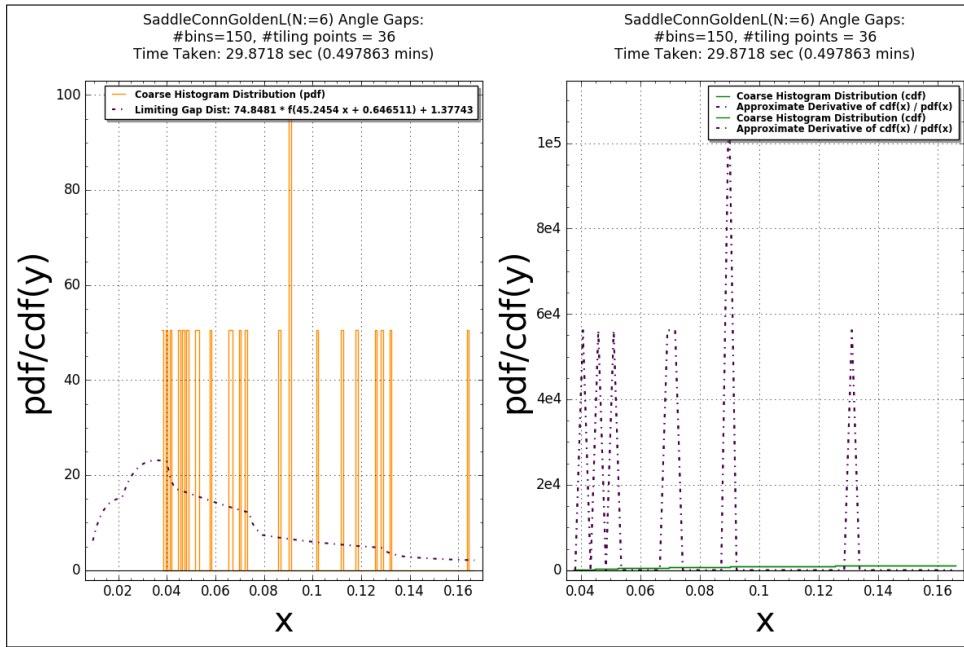
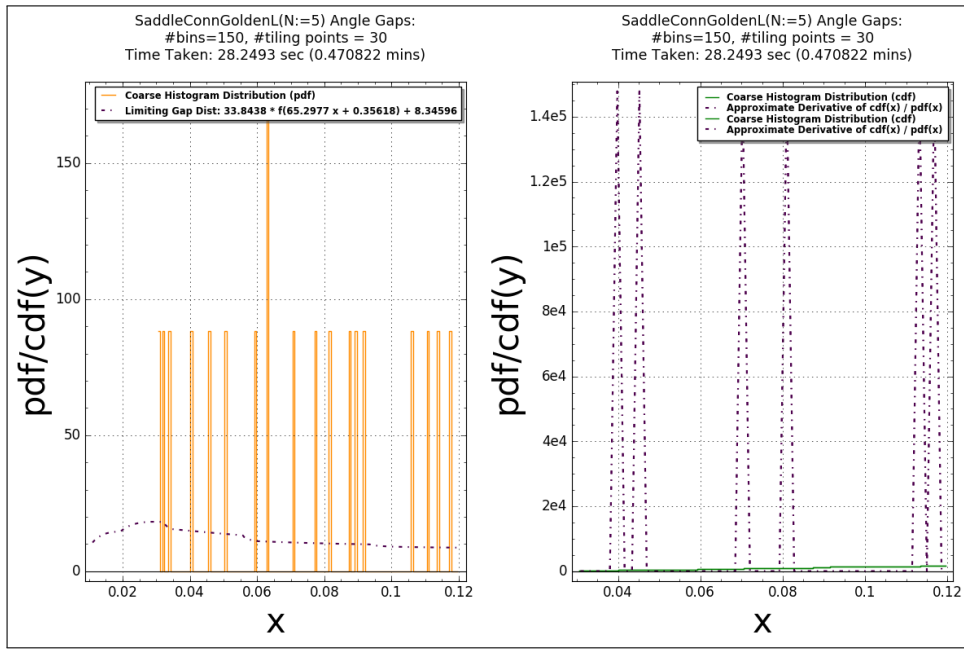
SaddleConnGoldenL(N:=23) Angle Gaps:  
#bins=125, #tiling points = 546  
Time Taken: 53.8866 sec (0.89811 mins)

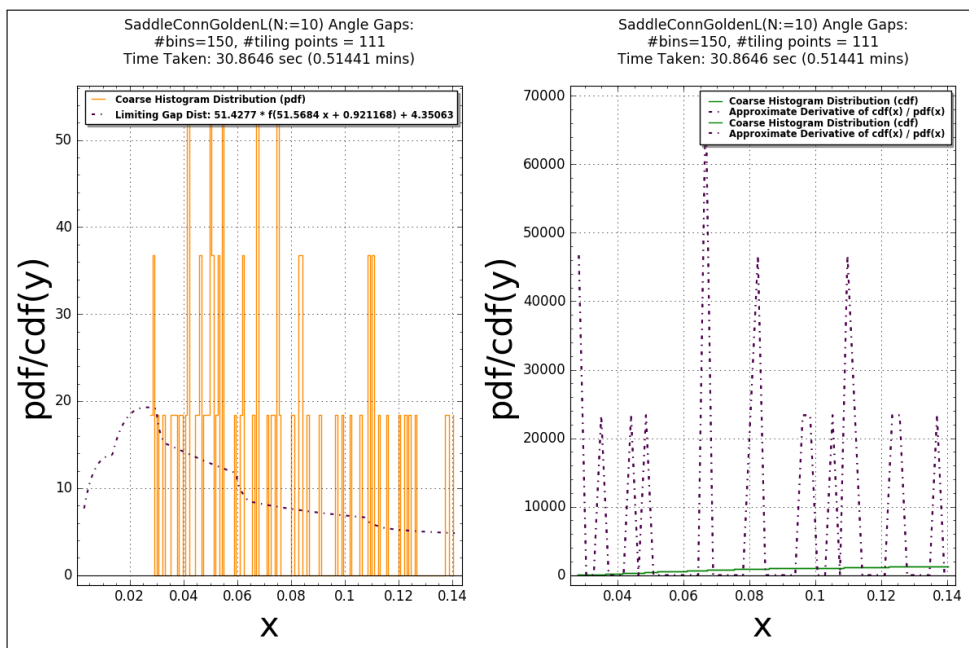
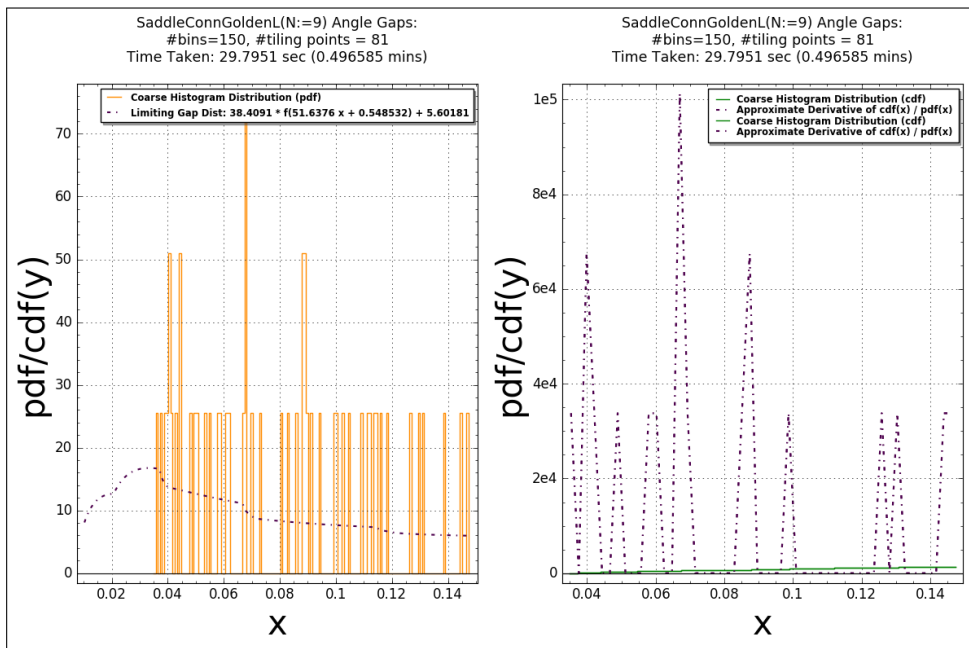
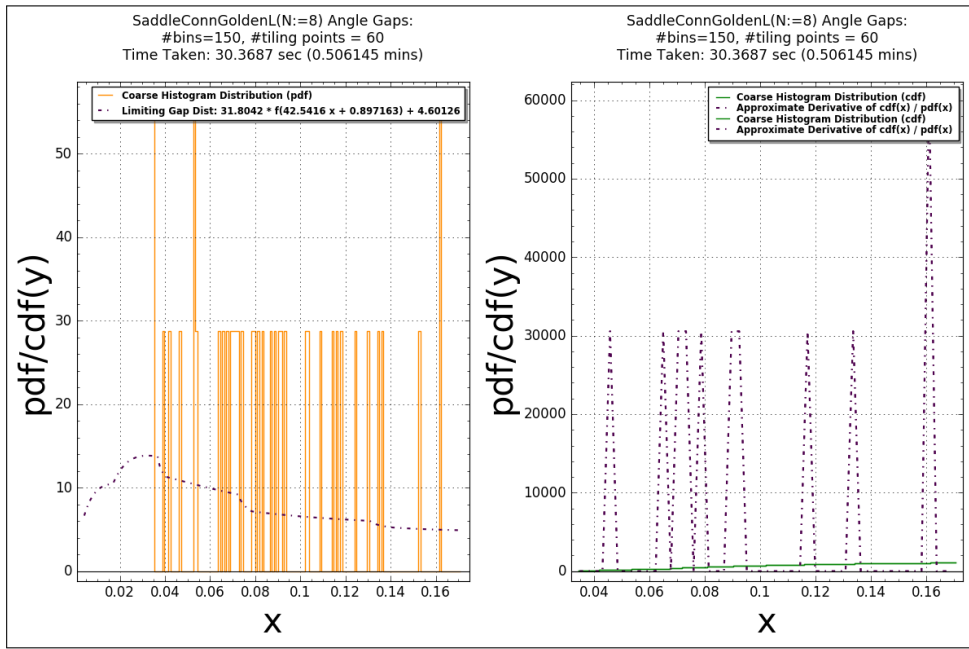


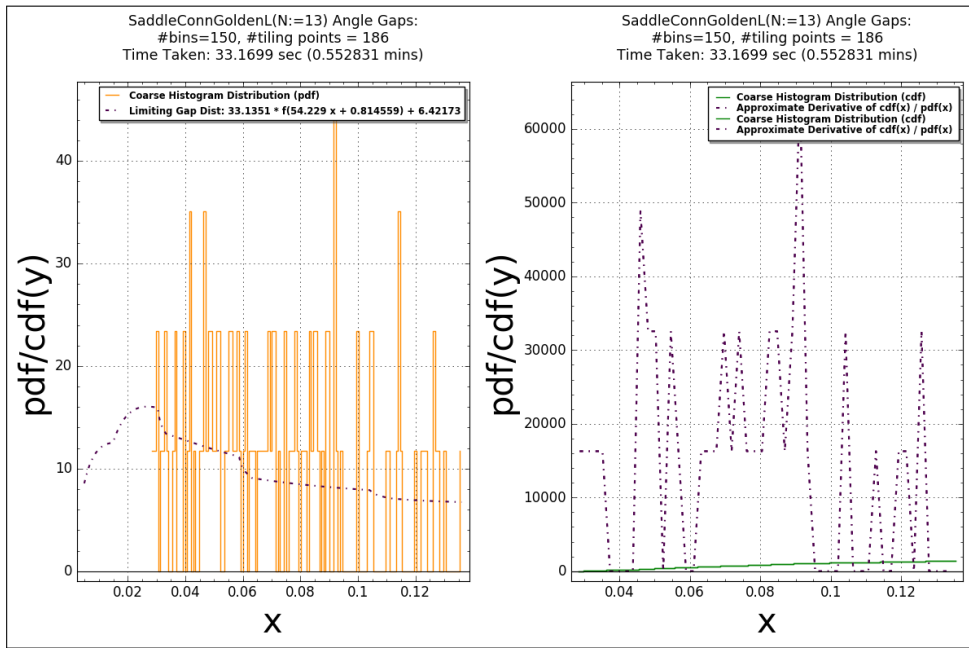
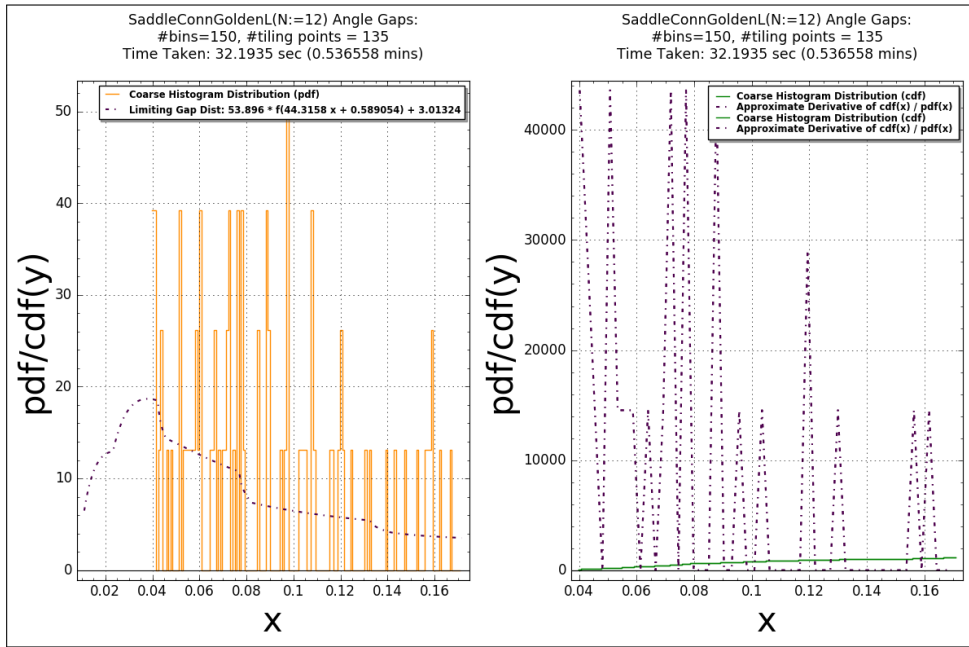
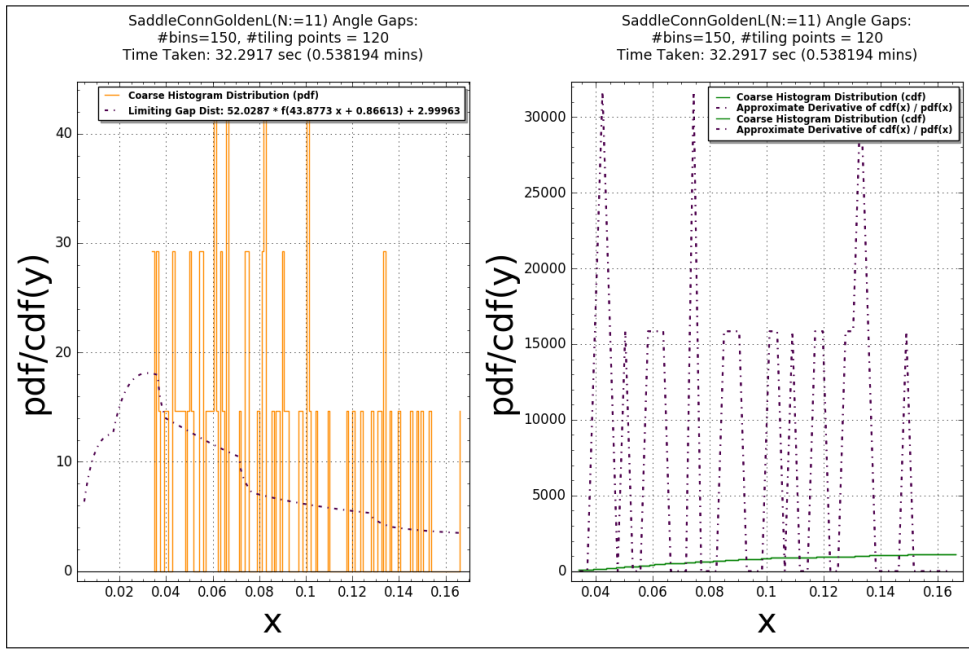




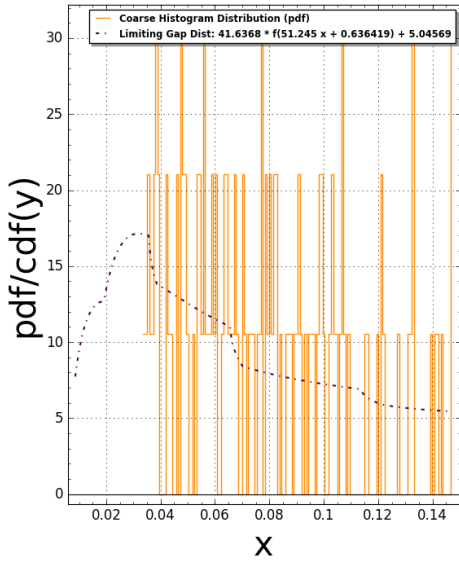




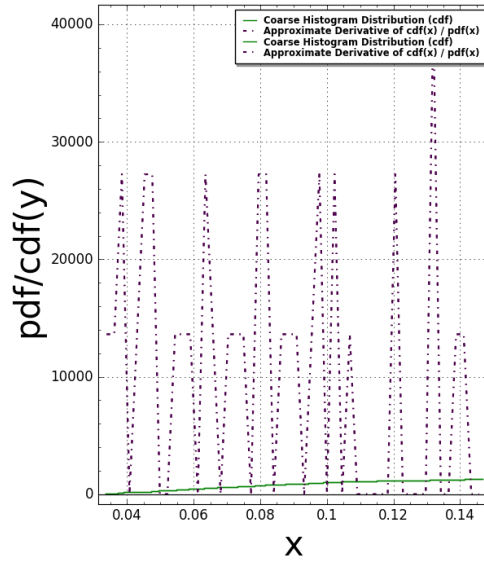




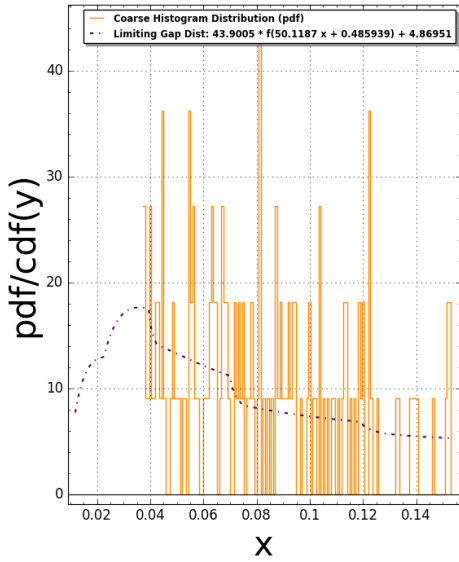
SaddleConnGoldenL(N:=14) Angle Gaps:  
#bins=150, #tiling points = 204  
Time Taken: 35.2655 sec (0.587758 mins)



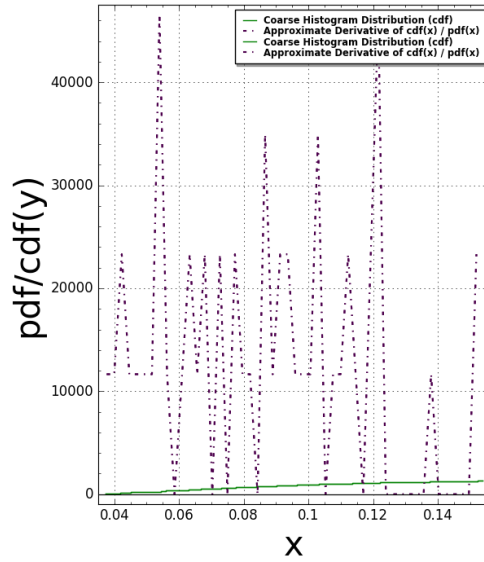
SaddleConnGoldenL(N:=14) Angle Gaps:  
#bins=150, #tiling points = 204  
Time Taken: 35.2655 sec (0.587758 mins)



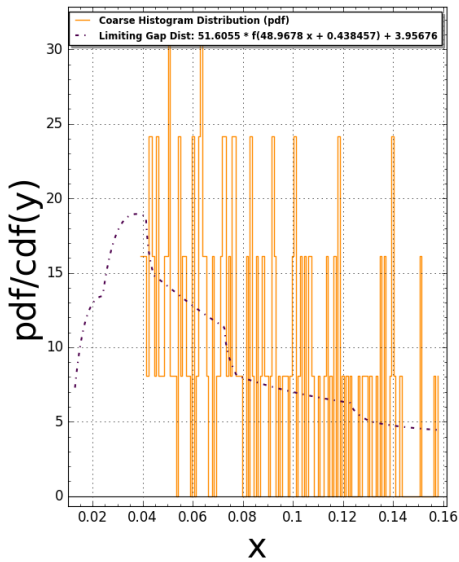
SaddleConnGoldenL(N:=15) Angle Gaps:  
#bins=150, #tiling points = 231  
Time Taken: 39.3329 sec (0.655548 mins)



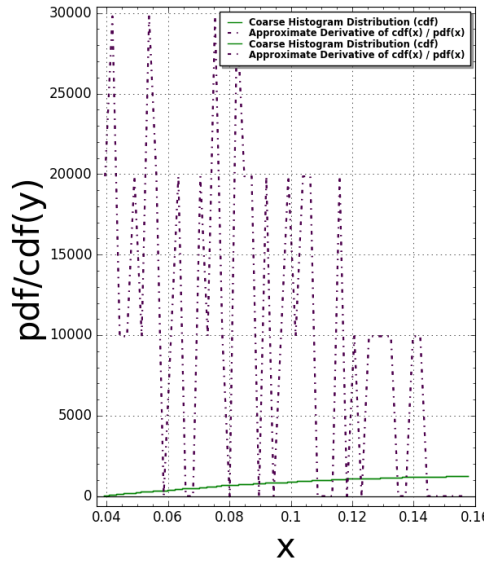
SaddleConnGoldenL(N:=15) Angle Gaps:  
#bins=150, #tiling points = 231  
Time Taken: 39.3329 sec (0.655548 mins)

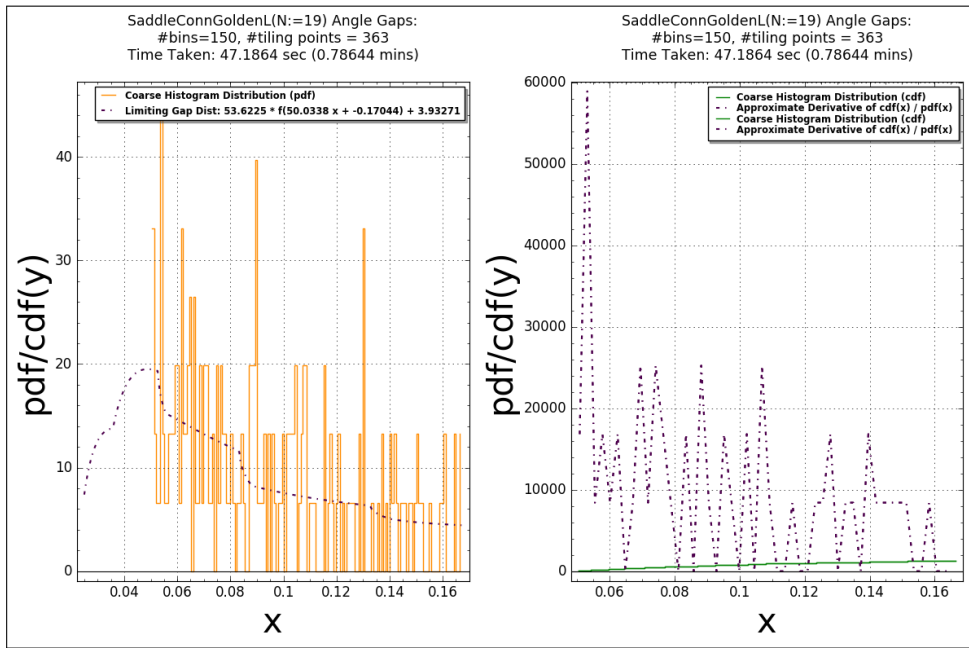
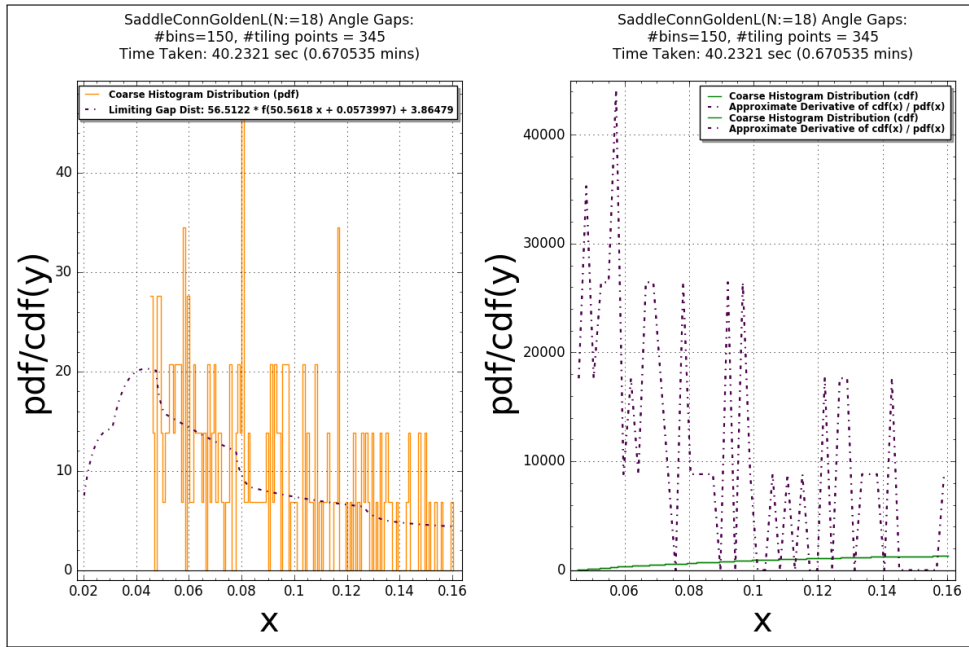
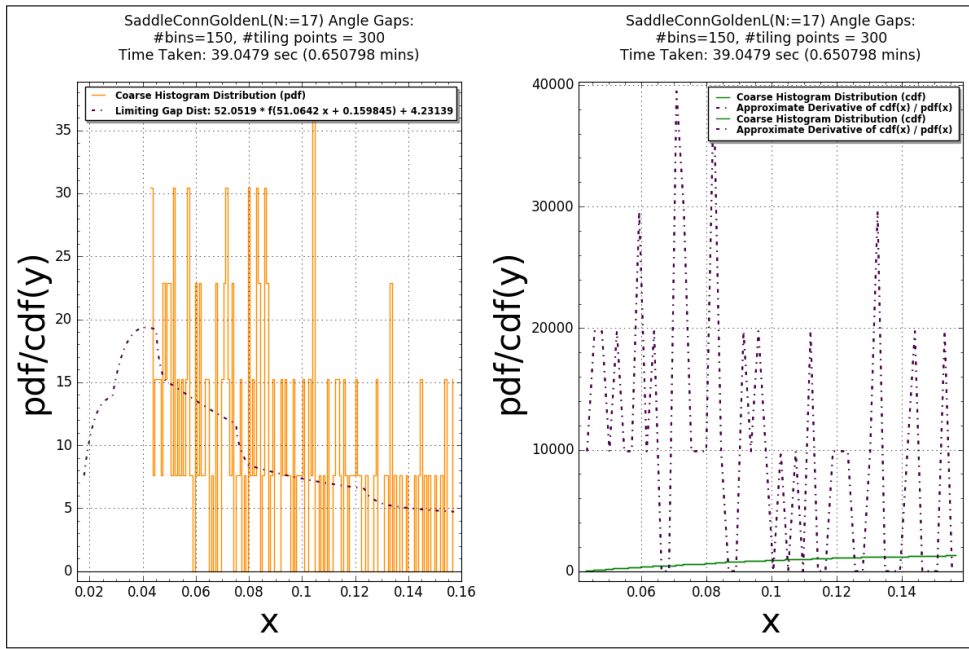


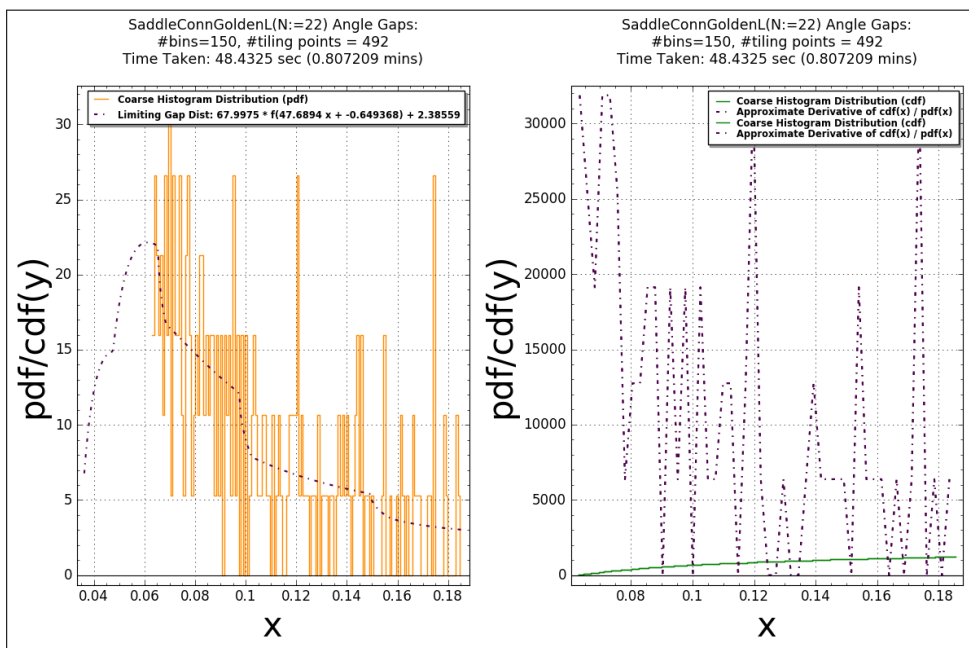
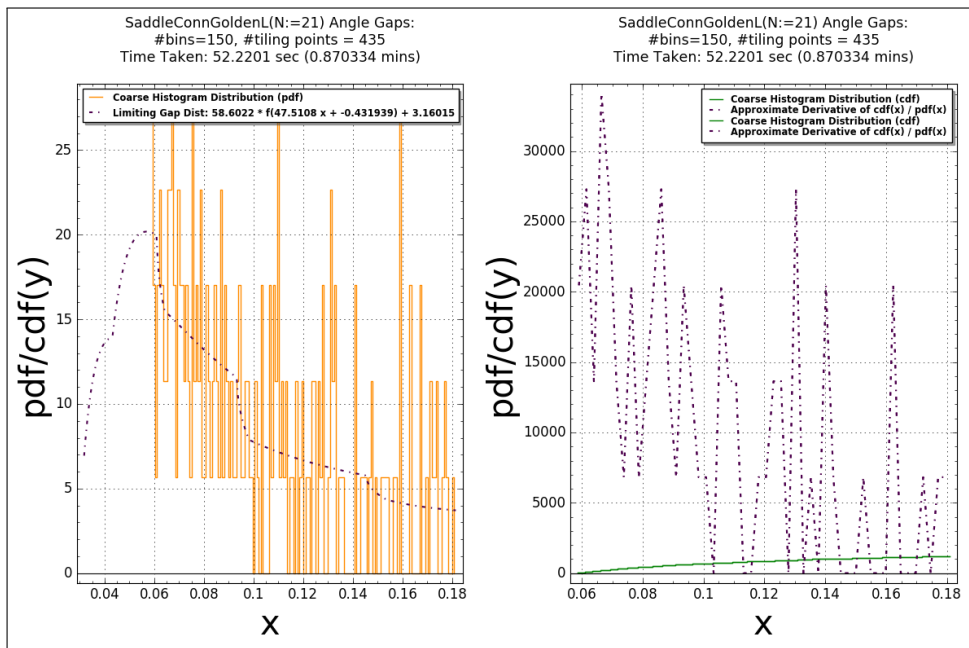
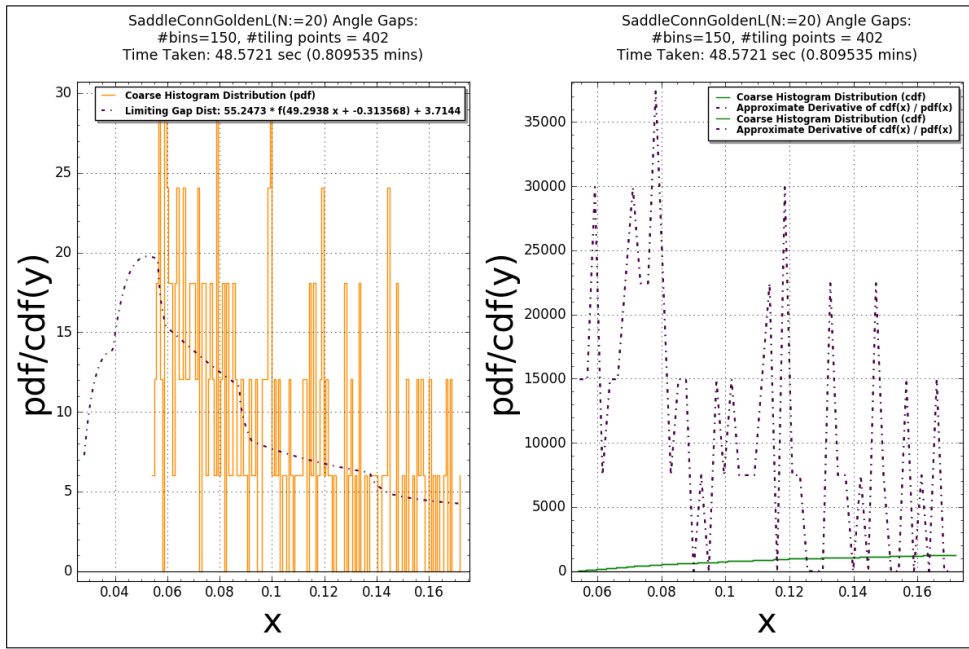
SaddleConnGoldenL(N:=16) Angle Gaps:  
#bins=150, #tiling points = 267  
Time Taken: 39.8684 sec (0.664473 mins)



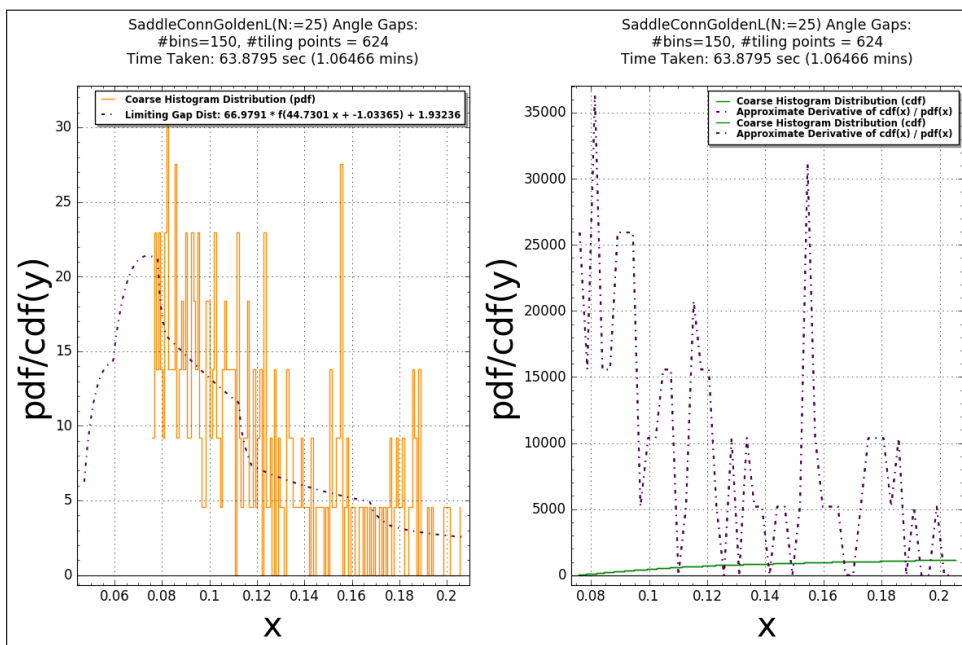
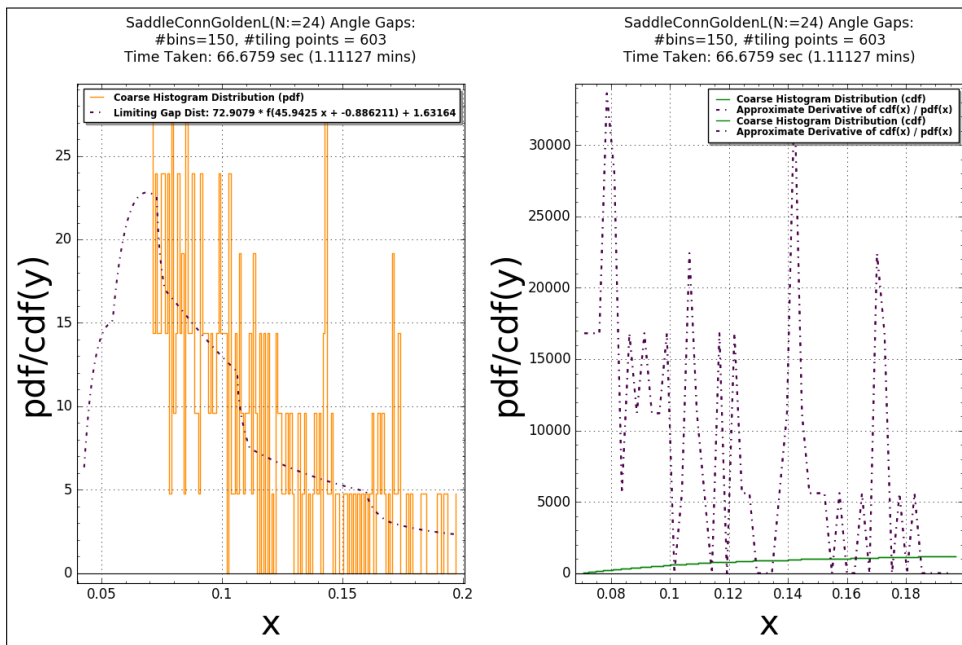
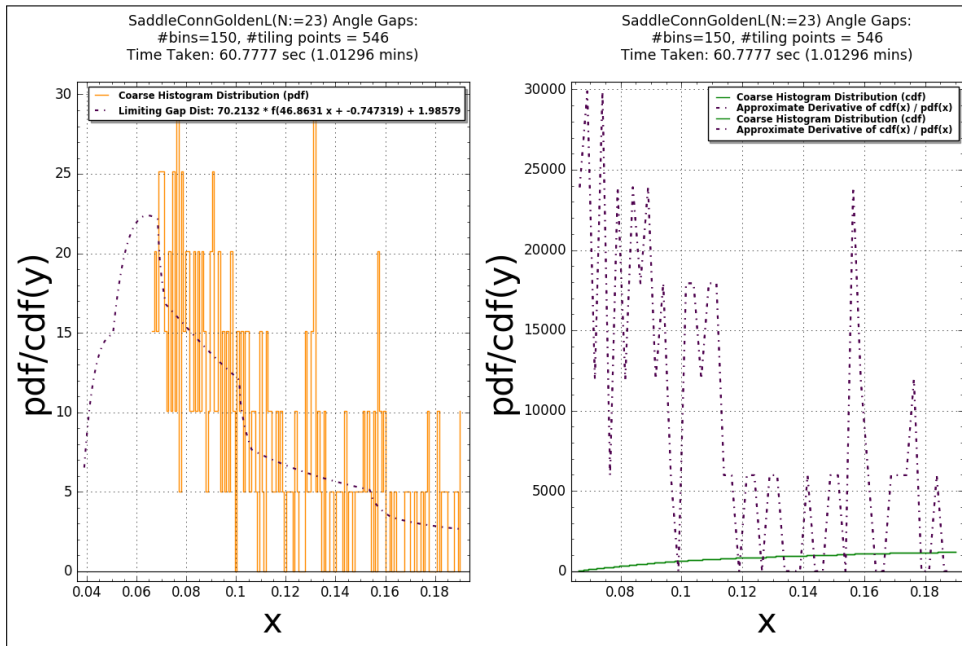
SaddleConnGoldenL(N:=16) Angle Gaps:  
#bins=150, #tiling points = 267  
Time Taken: 39.8684 sec (0.664473 mins)

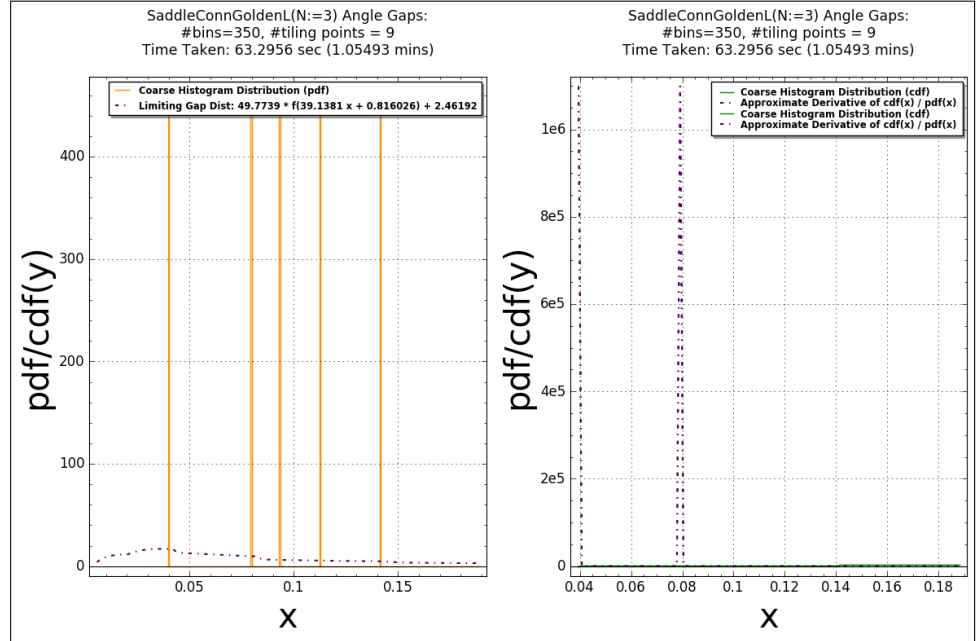
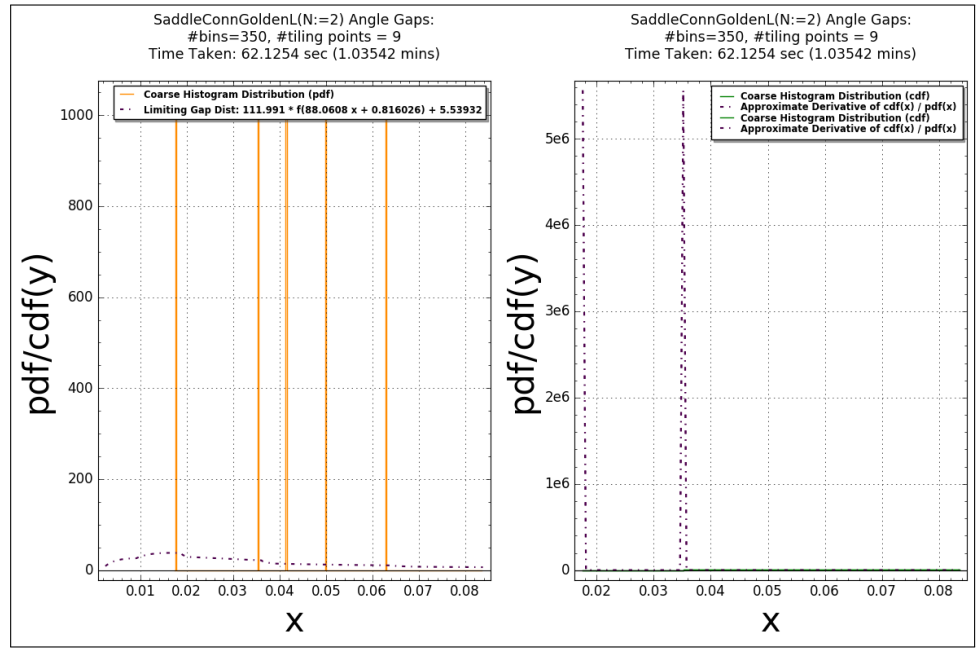
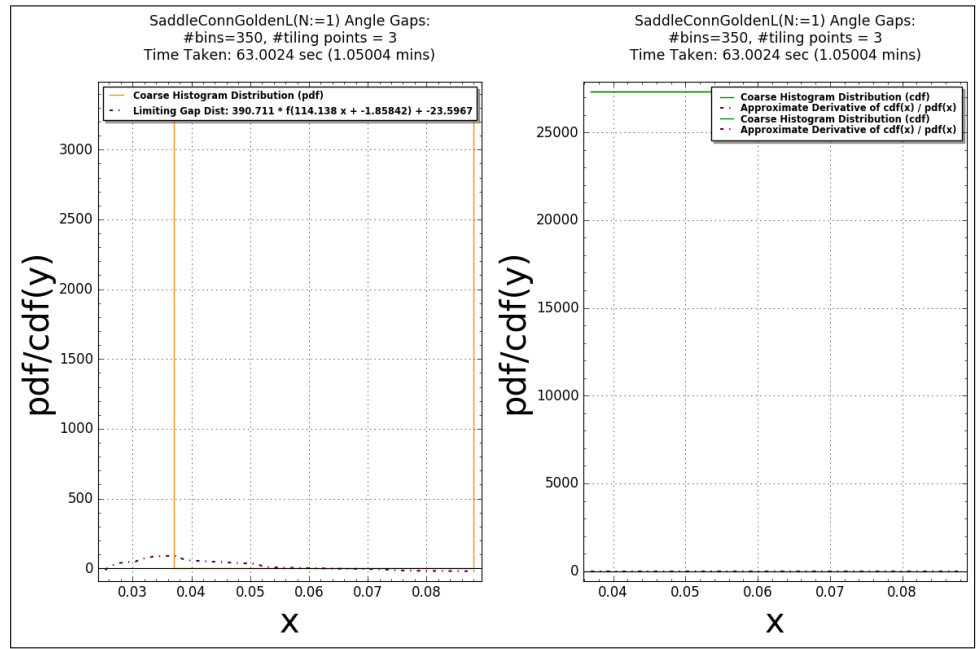


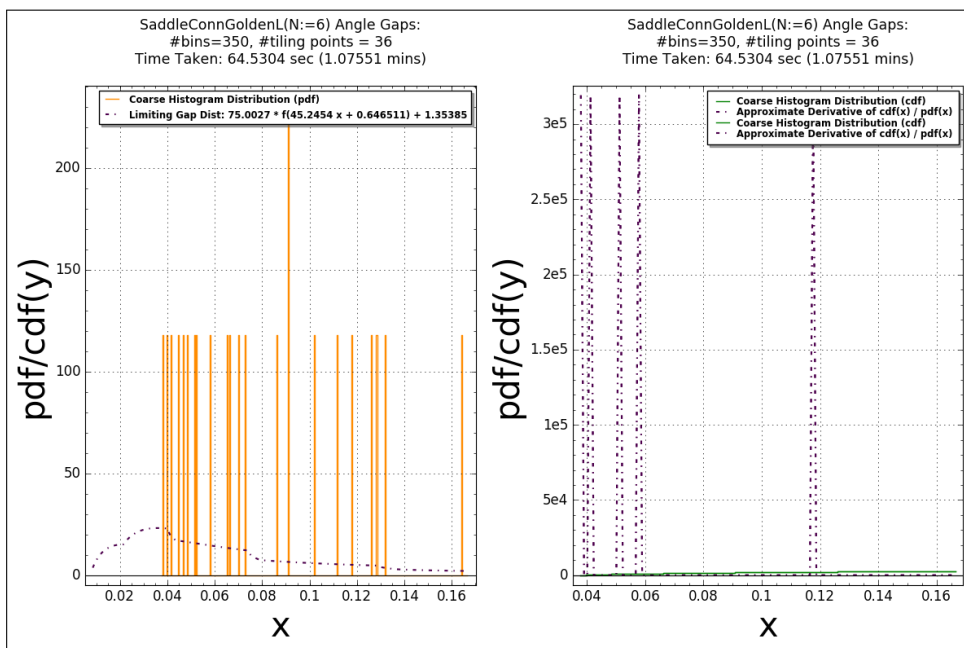
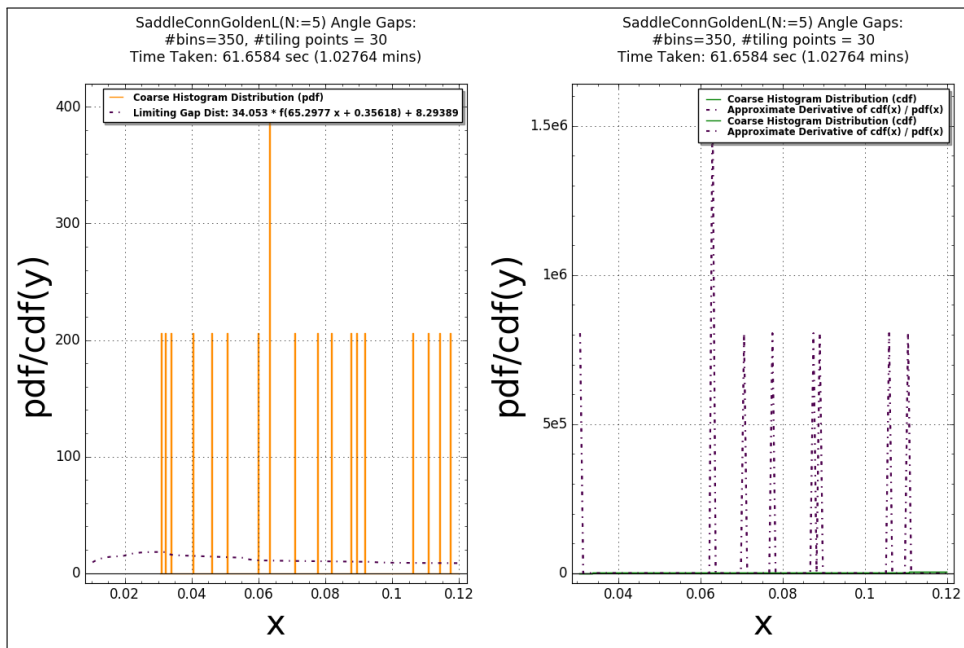
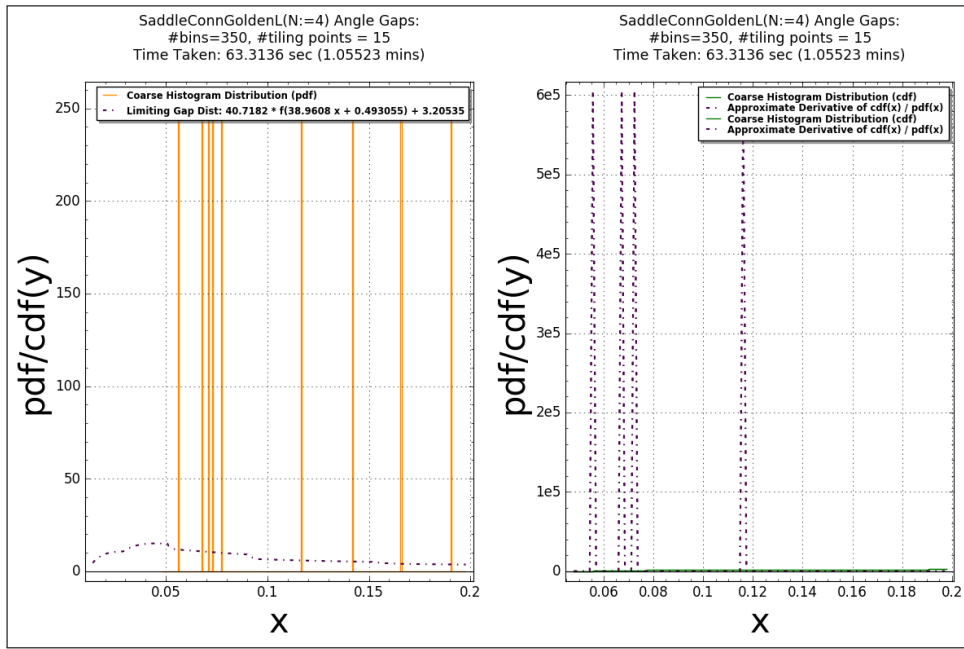




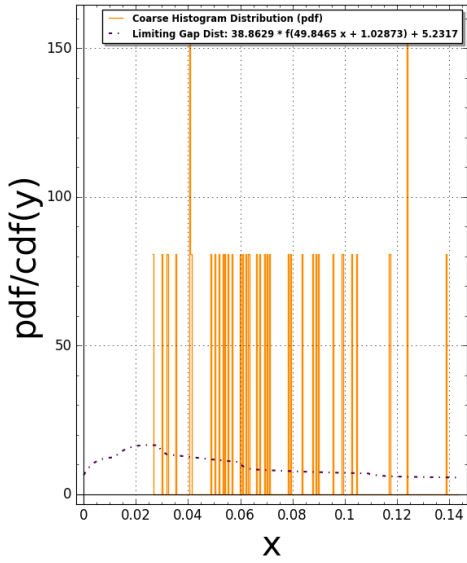




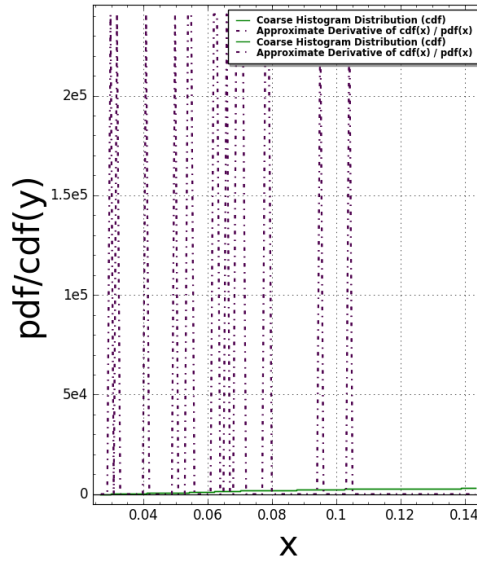




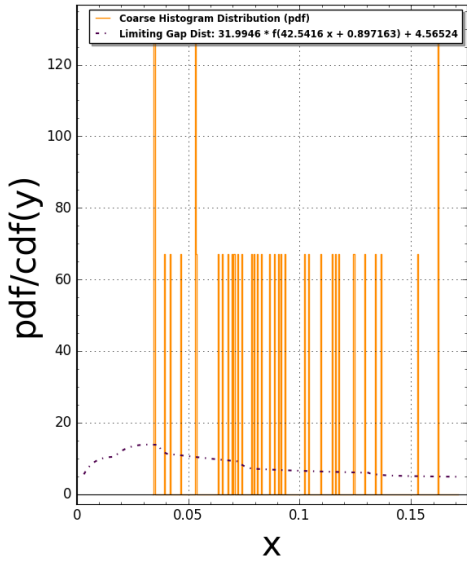
SaddleConnGoldenL(N:=7) Angle Gaps:  
 #bins=350, #tiling points = 57  
 Time Taken: 67.8751 sec (1.13125 mins)



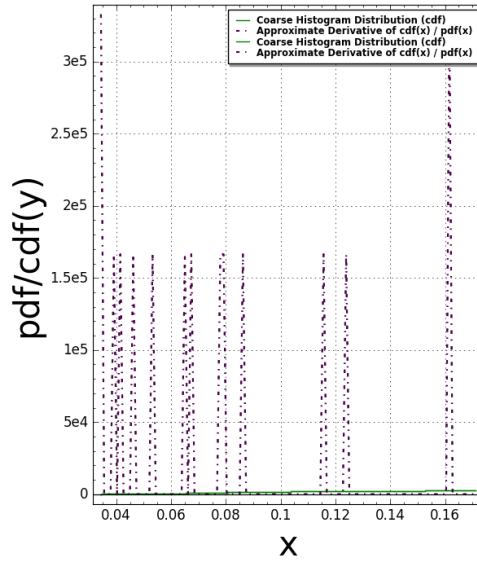
SaddleConnGoldenL(N:=7) Angle Gaps:  
 #bins=350, #tiling points = 57  
 Time Taken: 67.8751 sec (1.13125 mins)



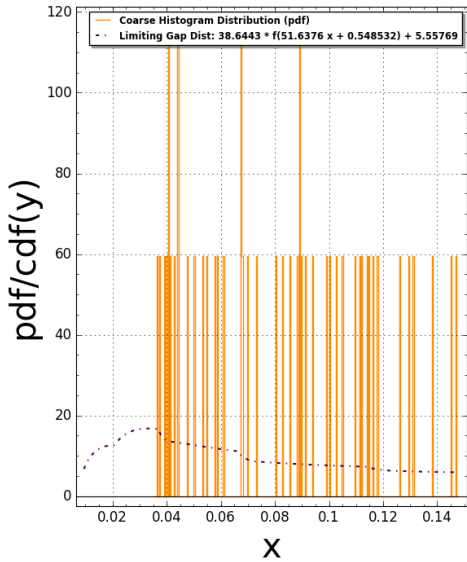
SaddleConnGoldenL(N:=8) Angle Gaps:  
 #bins=350, #tiling points = 60  
 Time Taken: 65.6114 sec (1.09352 mins)



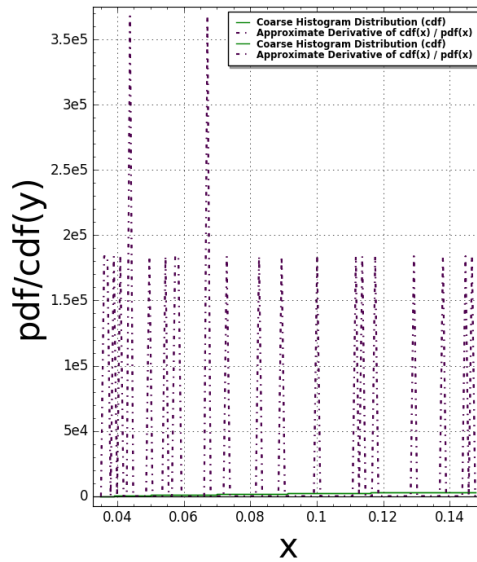
SaddleConnGoldenL(N:=8) Angle Gaps:  
 #bins=350, #tiling points = 60  
 Time Taken: 65.6114 sec (1.09352 mins)

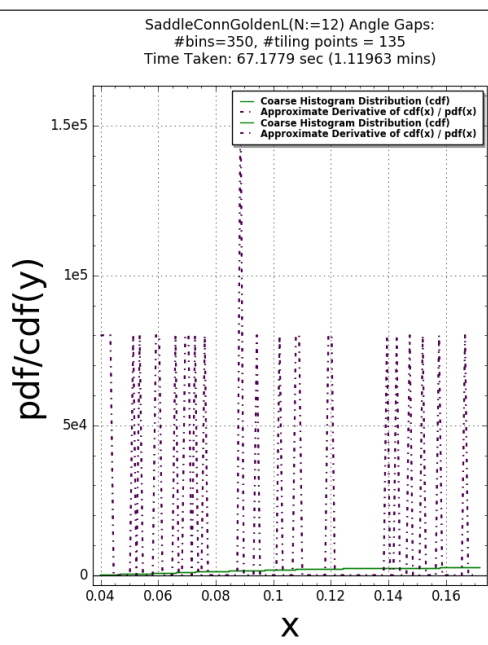
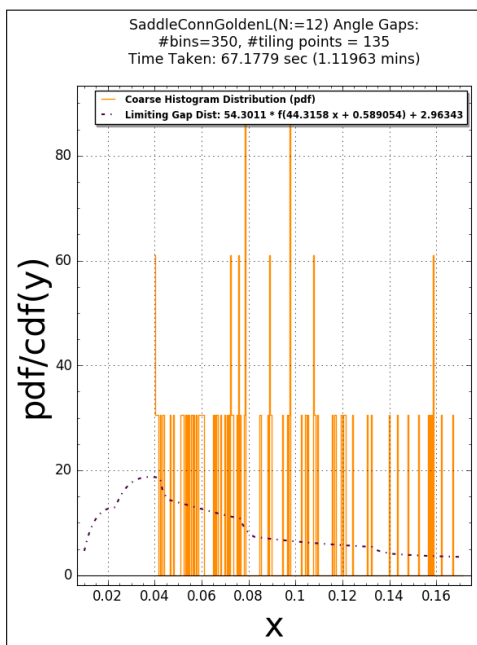
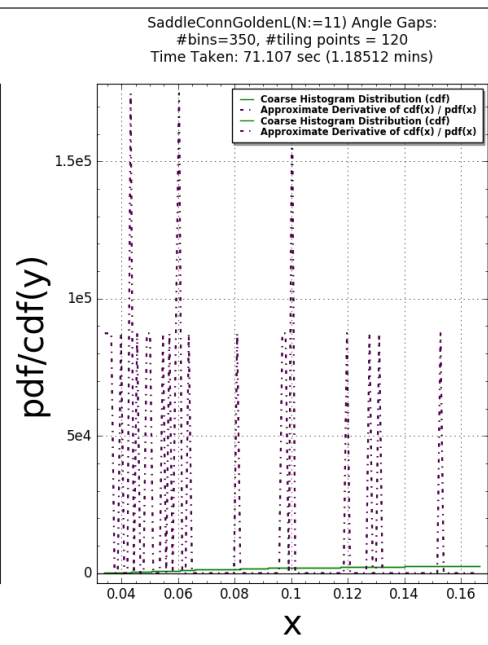
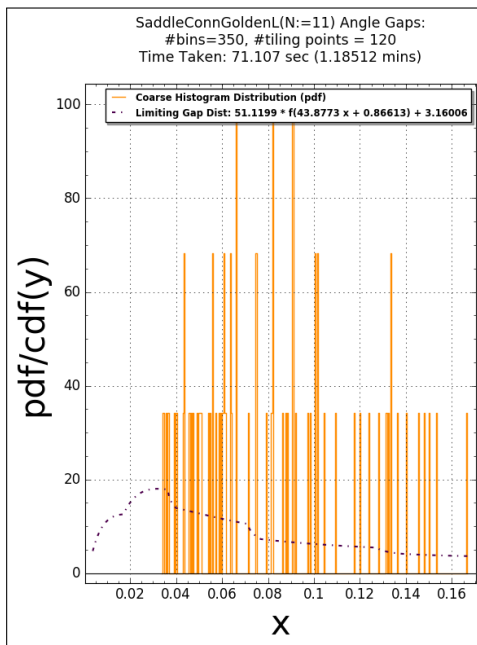
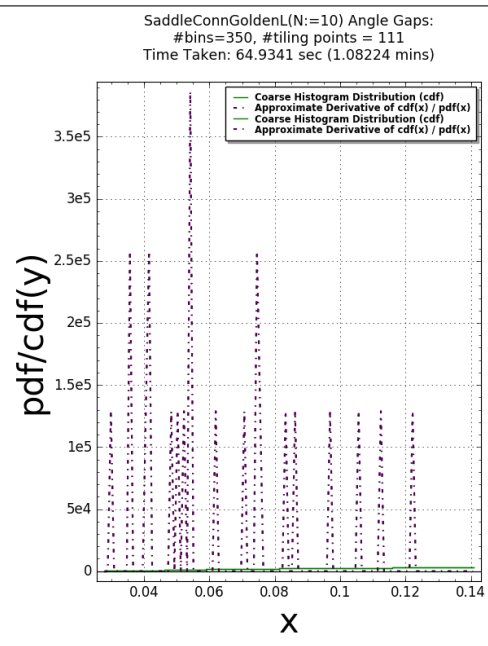
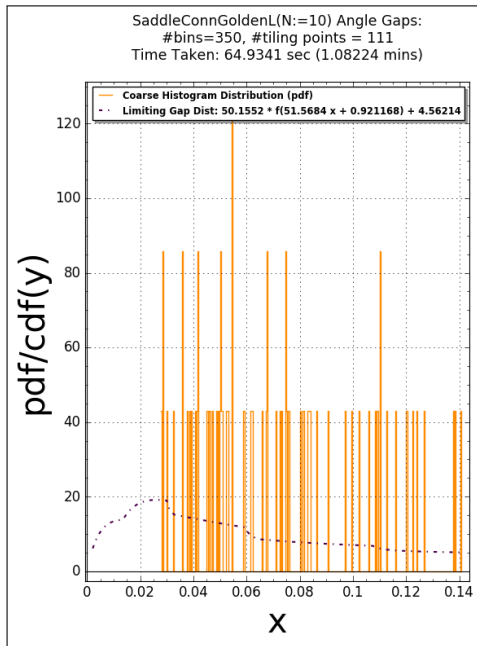


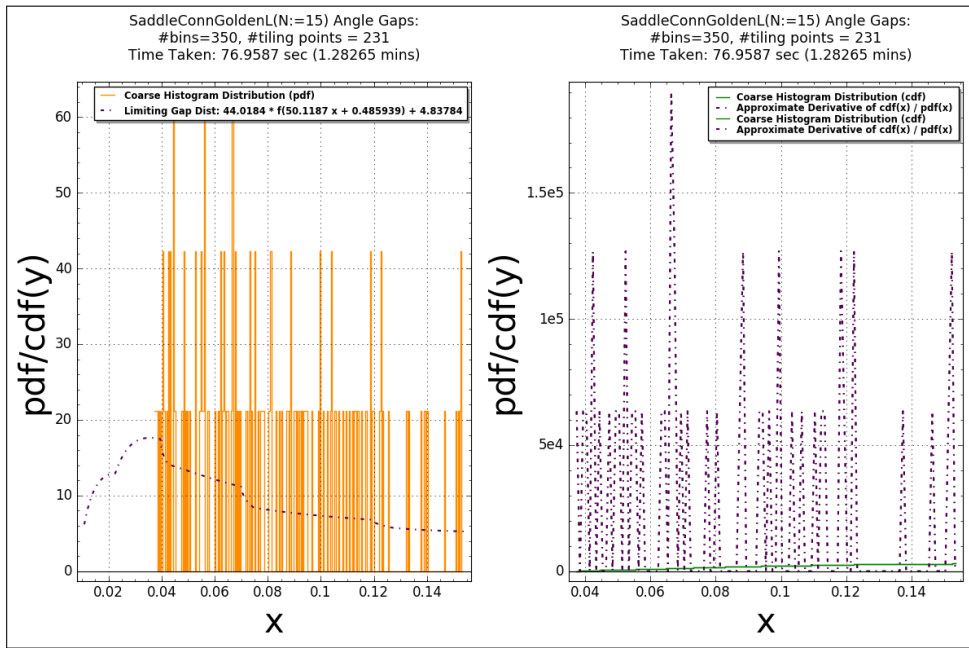
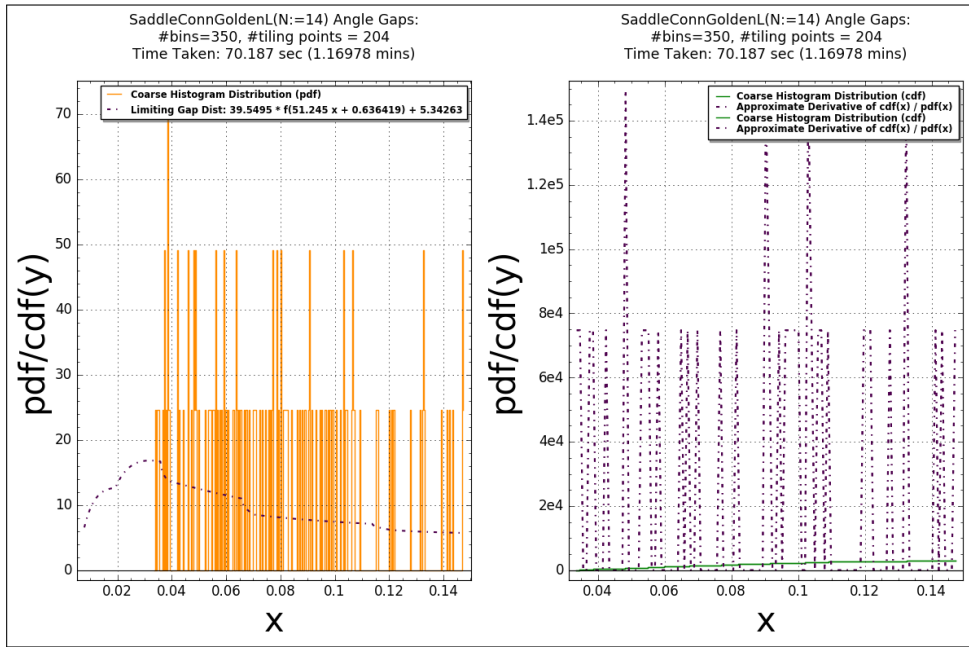
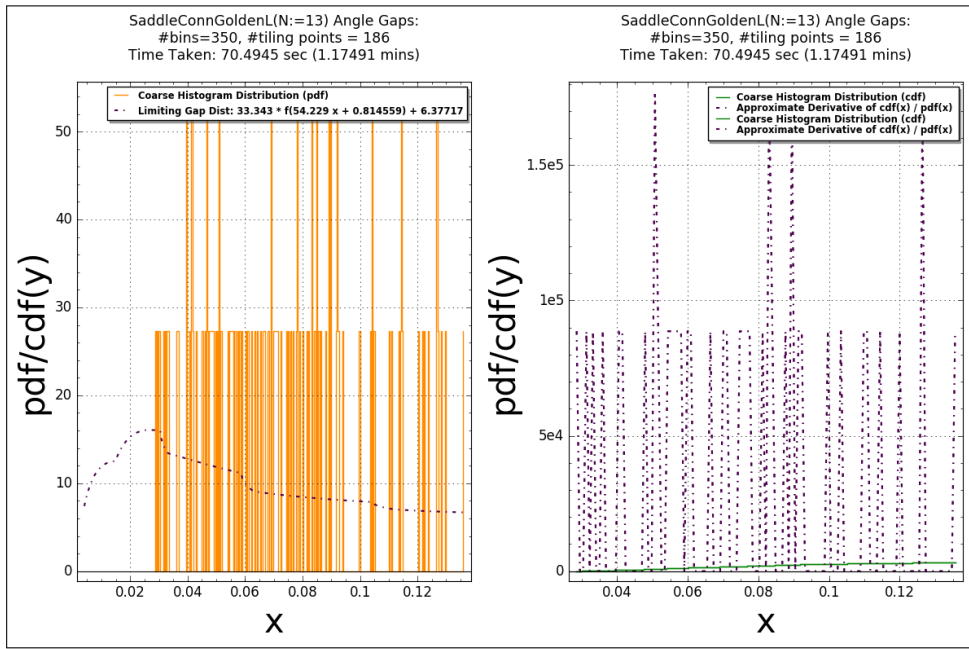
SaddleConnGoldenL(N:=9) Angle Gaps:  
 #bins=350, #tiling points = 81  
 Time Taken: 64.4444 sec (1.07407 mins)



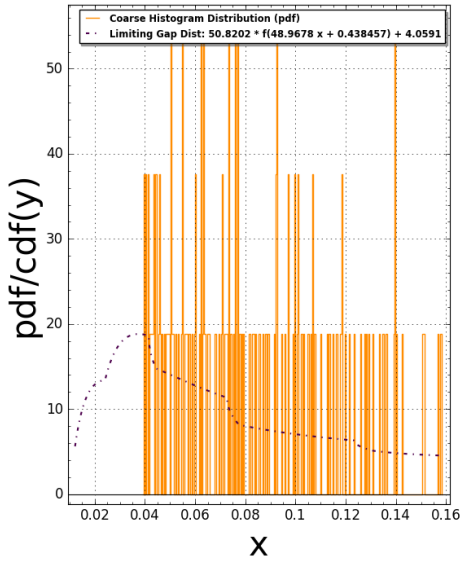
SaddleConnGoldenL(N:=9) Angle Gaps:  
 #bins=350, #tiling points = 81  
 Time Taken: 64.4444 sec (1.07407 mins)



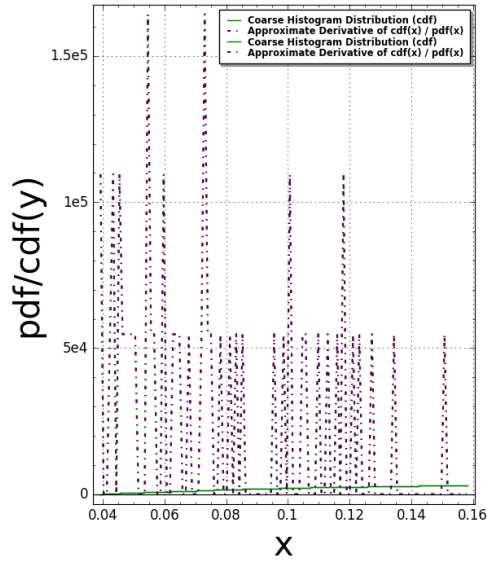




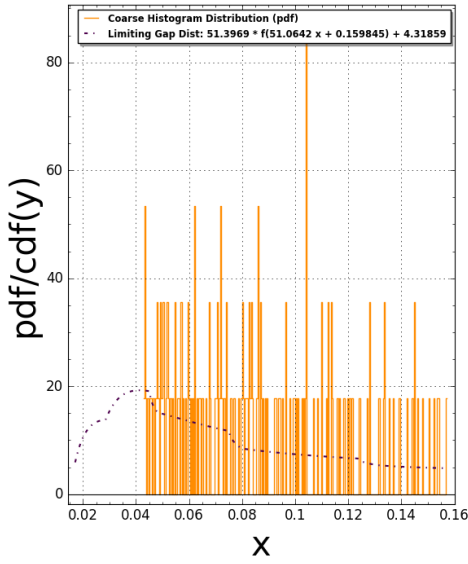
SaddleConnGoldenL(N:=16) Angle Gaps:  
#bins=350, #tiling points = 267  
Time Taken: 74.9616 sec (1.24936 mins)



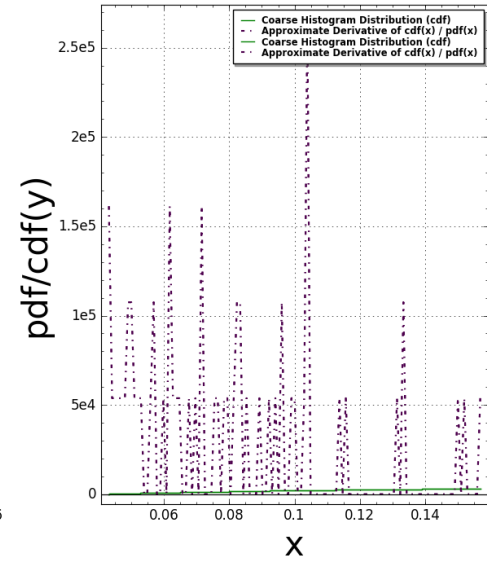
SaddleConnGoldenL(N:=16) Angle Gaps:  
#bins=350, #tiling points = 267  
Time Taken: 74.9616 sec (1.24936 mins)



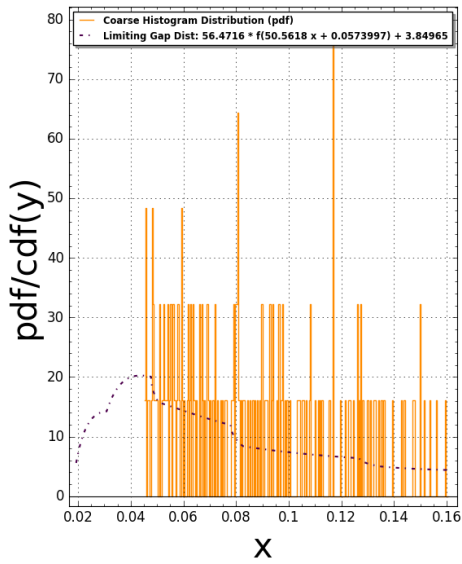
SaddleConnGoldenL(N:=17) Angle Gaps:  
#bins=350, #tiling points = 300  
Time Taken: 76.3982 sec (1.2733 mins)



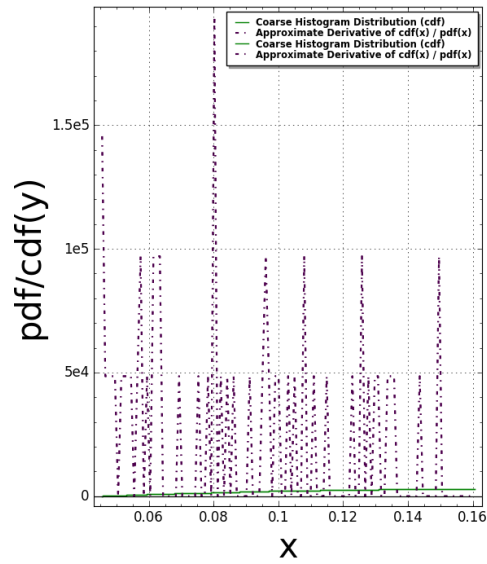
SaddleConnGoldenL(N:=17) Angle Gaps:  
#bins=350, #tiling points = 300  
Time Taken: 76.3982 sec (1.2733 mins)

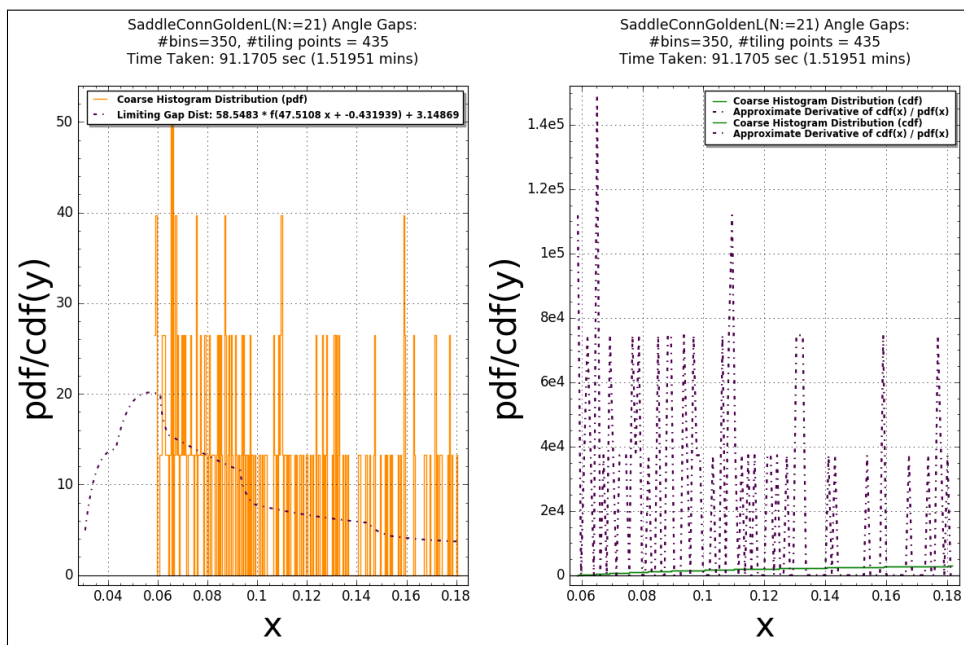
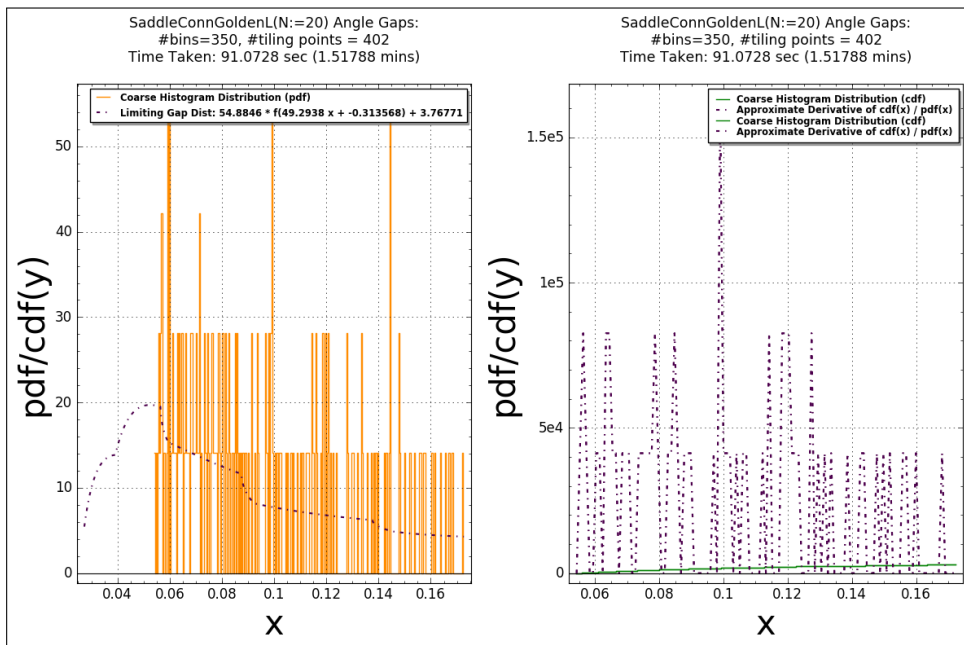
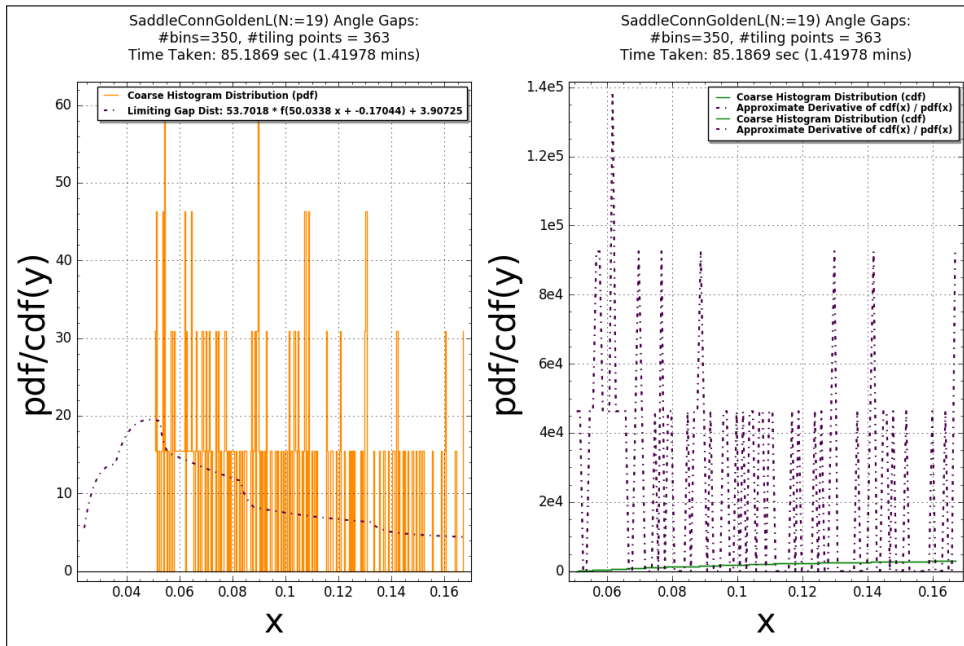


SaddleConnGoldenL(N:=18) Angle Gaps:  
#bins=350, #tiling points = 345  
Time Taken: 73.8065 sec (1.23011 mins)

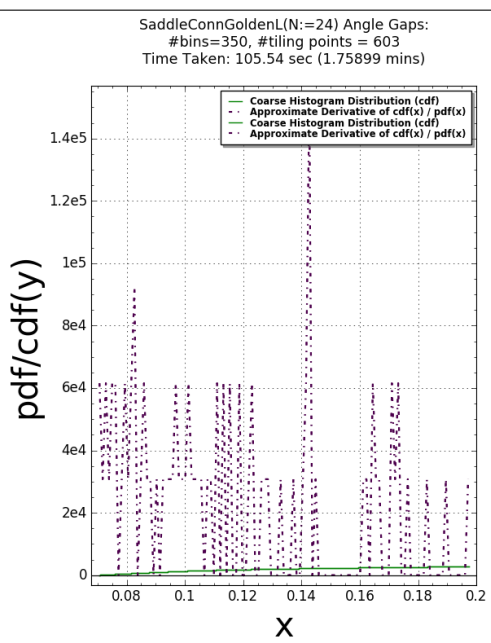
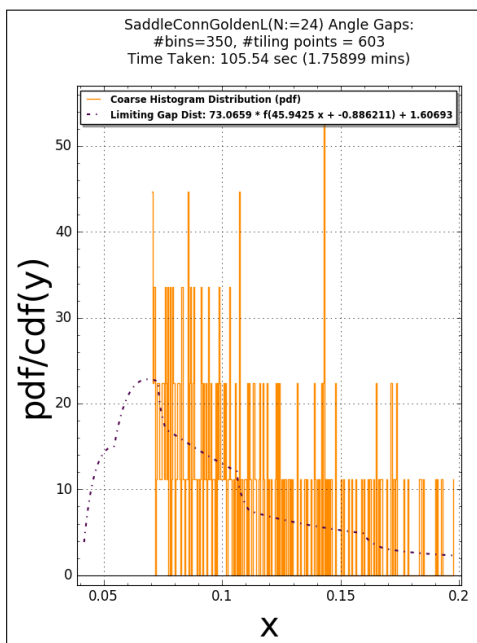
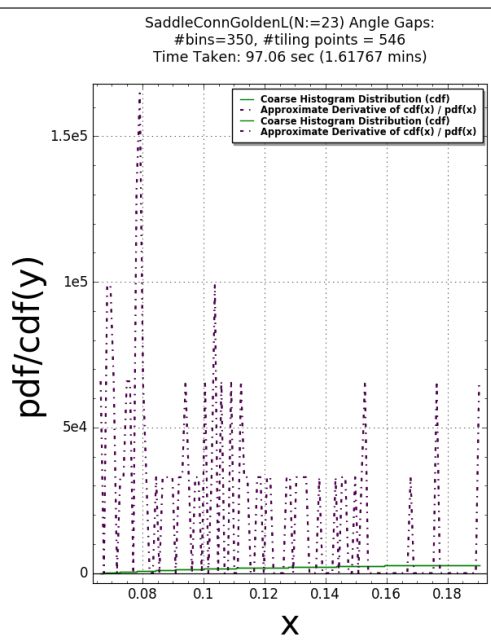
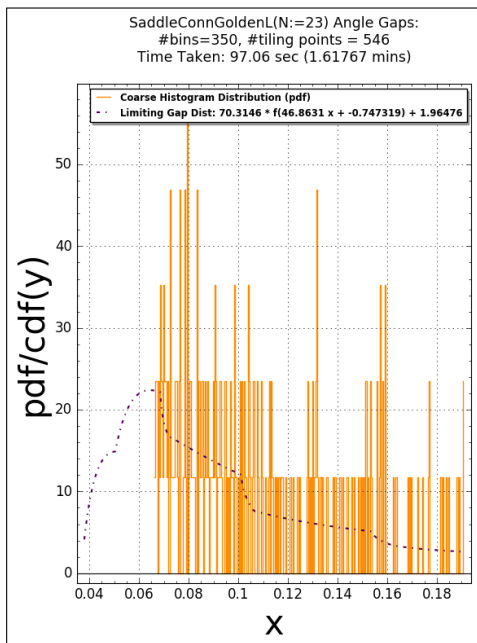
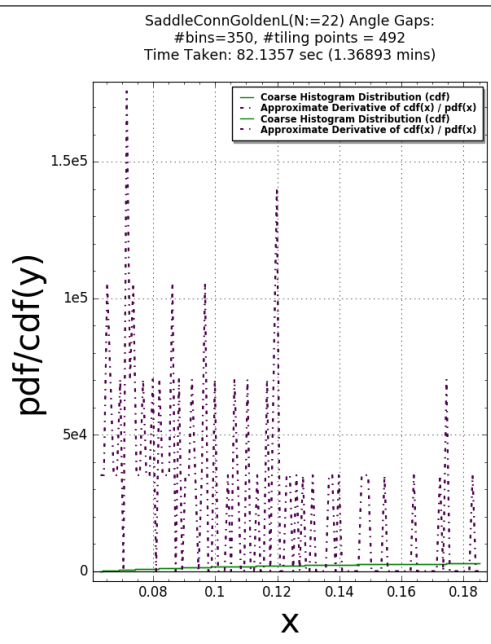
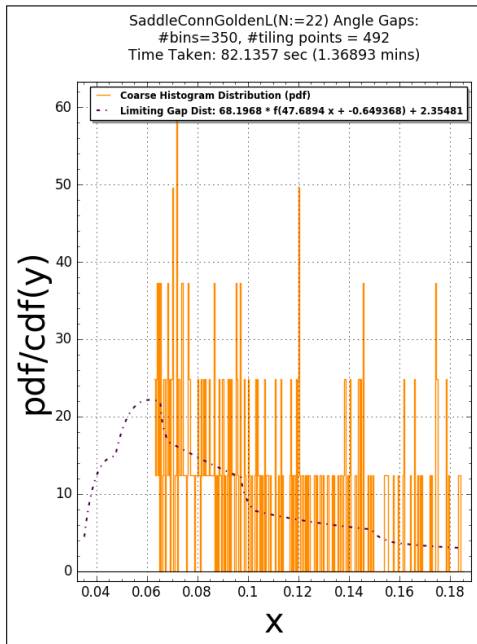


SaddleConnGoldenL(N:=18) Angle Gaps:  
#bins=350, #tiling points = 345  
Time Taken: 73.8065 sec (1.23011 mins)

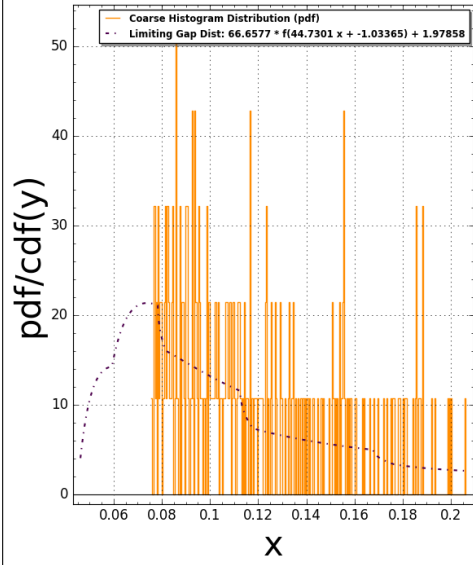








SaddleConnGoldenL(N:=25) Angle Gaps:  
#bins=350, #tiling points = 624  
Time Taken: 98.8809 sec (1.64801 mins)



SaddleConnGoldenL(N:=25) Angle Gaps:  
#bins=350, #tiling points = 624  
Time Taken: 98.8809 sec (1.64801 mins)

