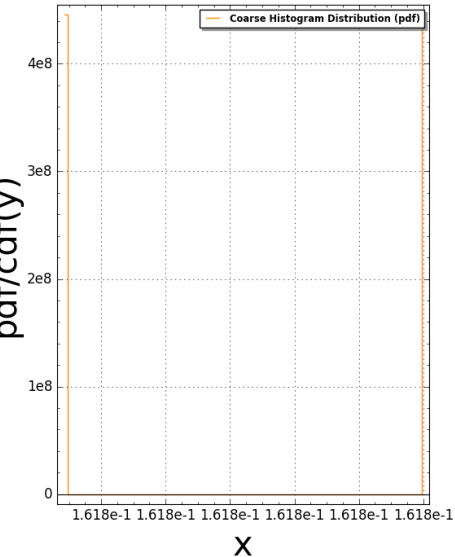
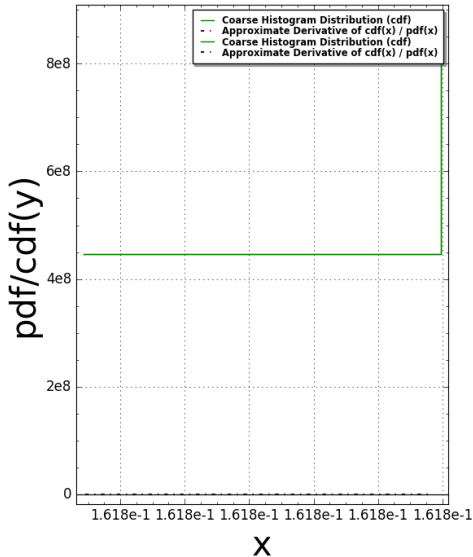


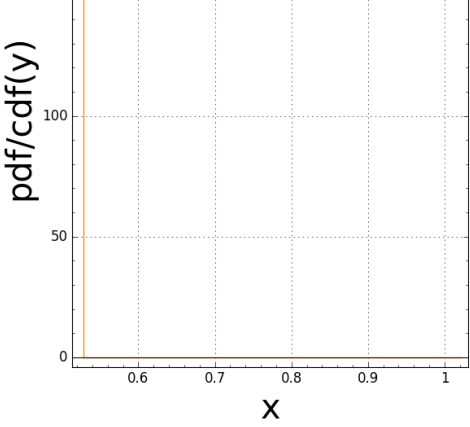
TubingenTriangle(N:=1) Angle Gaps:  
#bins=100, #tiling points = 5  
Time Taken: 3.86328 sec (0.064388 mins)



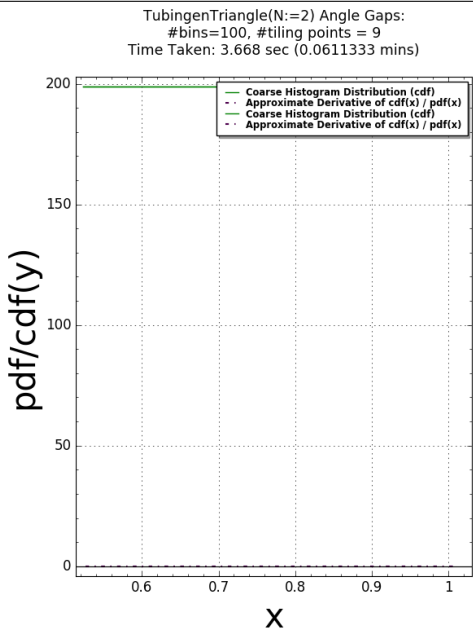
TubingenTriangle(N:=1) Angle Gaps:  
#bins=100, #tiling points = 5  
Time Taken: 3.86328 sec (0.064388 mins)



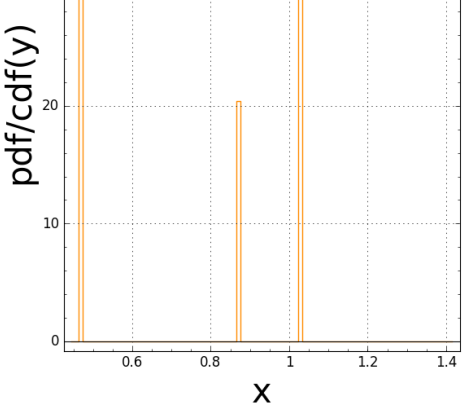
TubingenTriangle(N:=2) Angle Gaps:  
#bins=100, #tiling points = 9  
Time Taken: 3.668 sec (0.0611333 mins)



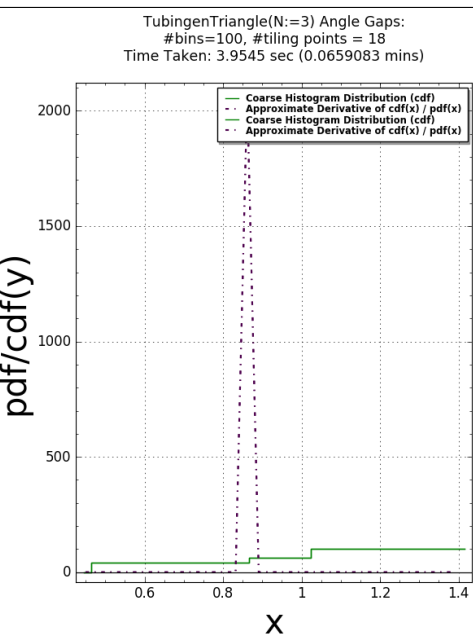
TubingenTriangle(N:=2) Angle Gaps:  
#bins=100, #tiling points = 9  
Time Taken: 3.668 sec (0.0611333 mins)



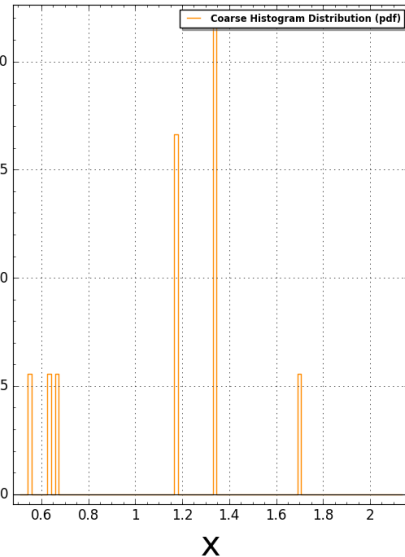
TubingenTriangle(N:=3) Angle Gaps:  
#bins=100, #tiling points = 18  
Time Taken: 3.9545 sec (0.0659083 mins)



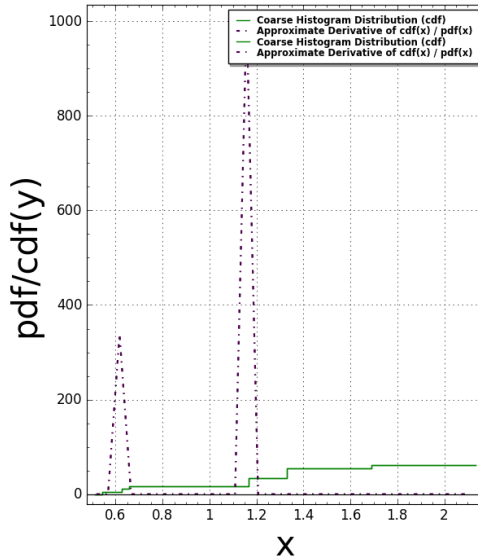
TubingenTriangle(N:=3) Angle Gaps:  
#bins=100, #tiling points = 18  
Time Taken: 3.9545 sec (0.0659083 mins)



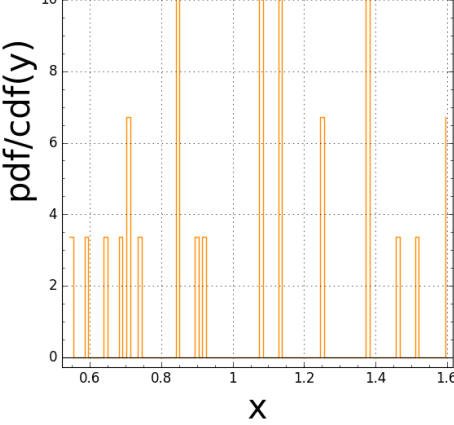
TubingenTriangle(N:=4) Angle Gaps:  
#bins=100, #tiling points = 39  
Time Taken: 4.87072 sec (0.0811786 mins)



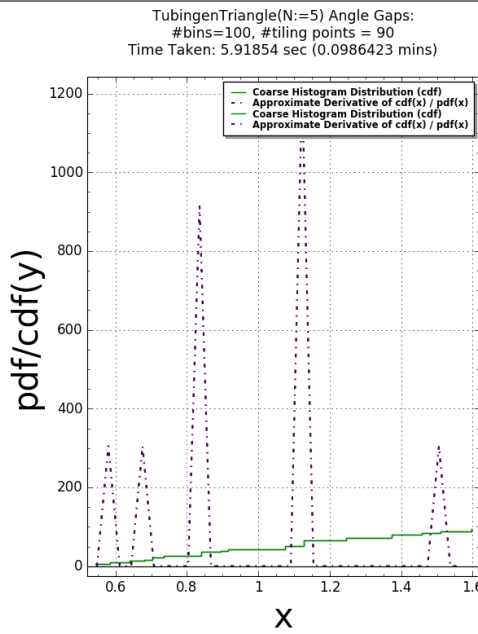
TubingenTriangle(N:=4) Angle Gaps:  
#bins=100, #tiling points = 39  
Time Taken: 4.87072 sec (0.0811786 mins)



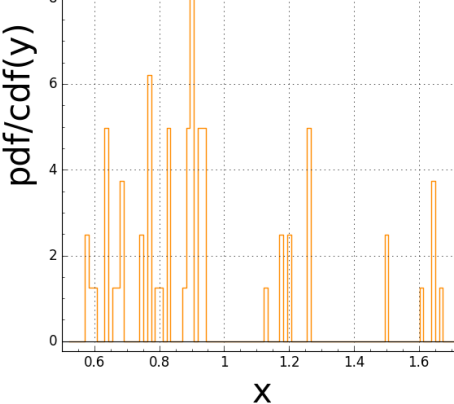
TubingenTriangle(N:=5) Angle Gaps:  
#bins=100, #tiling points = 90  
Time Taken: 5.91854 sec (0.0986423 mins)



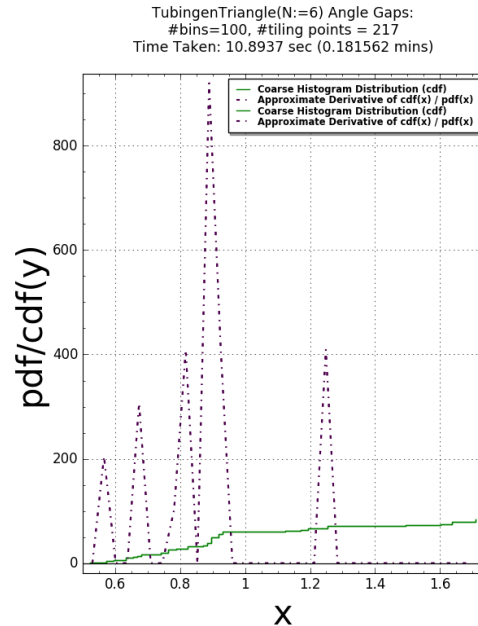
TubingenTriangle(N:=5) Angle Gaps:  
#bins=100, #tiling points = 90  
Time Taken: 5.91854 sec (0.0986423 mins)



TubingenTriangle(N:=6) Angle Gaps:  
#bins=100, #tiling points = 217  
Time Taken: 10.8937 sec (0.181562 mins)

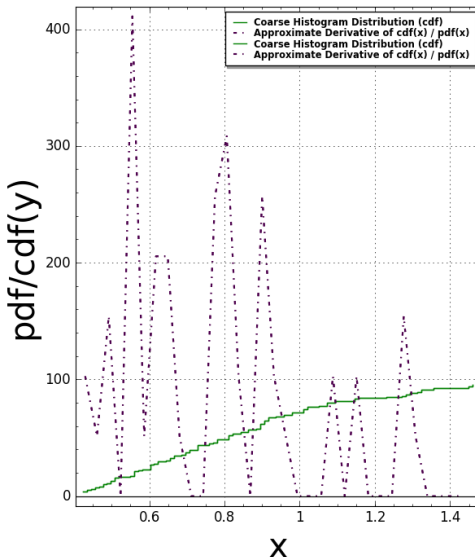
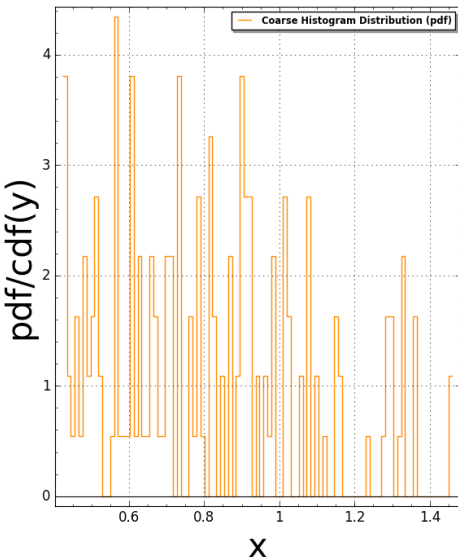


TubingenTriangle(N:=6) Angle Gaps:  
#bins=100, #tiling points = 217  
Time Taken: 10.8937 sec (0.181562 mins)



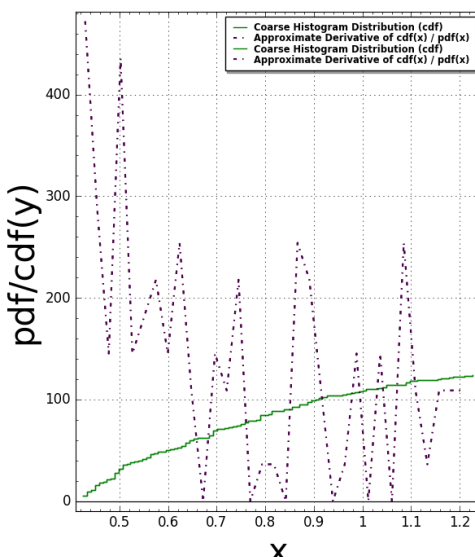
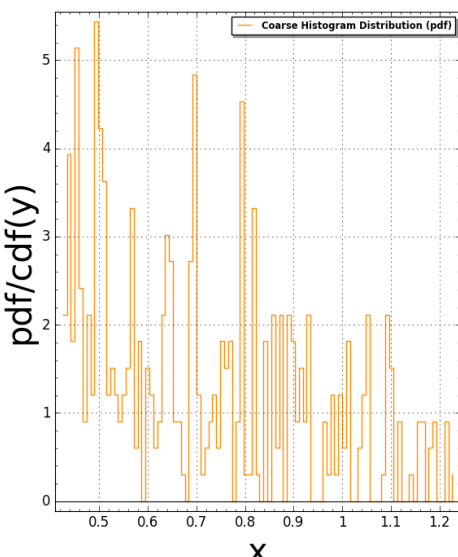
TubingenTriangle(N:=7) Angle Gaps:  
#bins=100, #tiling points = 539  
Time Taken: 27.4894 sec (0.458156 mins)

TubingenTriangle(N:=7) Angle Gaps:  
#bins=100, #tiling points = 539  
Time Taken: 27.4894 sec (0.458156 mins)



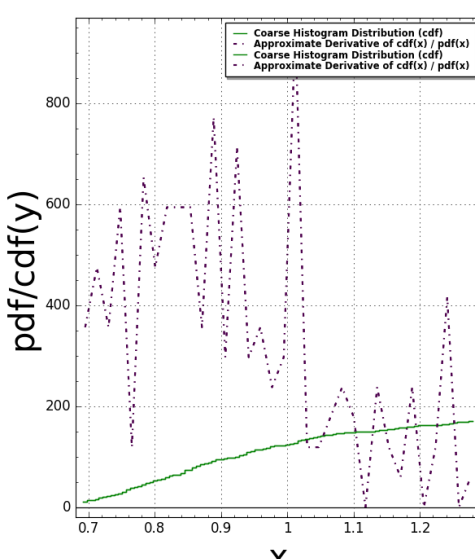
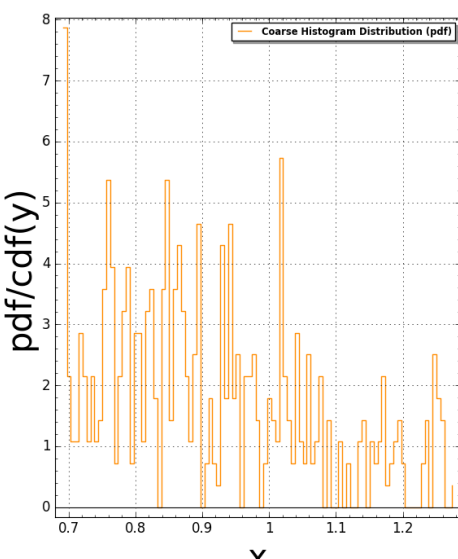
TubingenTriangle(N:=8) Angle Gaps:  
#bins=100, #tiling points = 1365  
Time Taken: 59.4201 sec (0.990335 mins)

TubingenTriangle(N:=8) Angle Gaps:  
#bins=100, #tiling points = 1365  
Time Taken: 59.4201 sec (0.990335 mins)

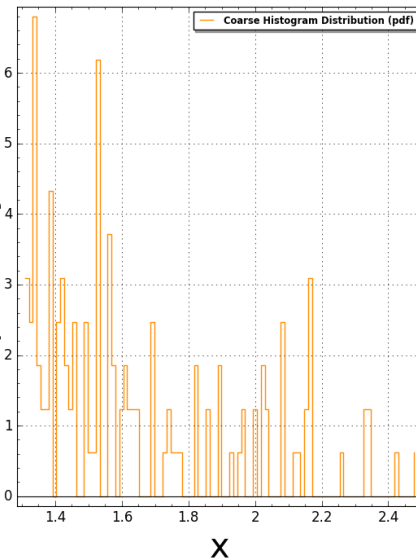


TubingenTriangle(N:=9) Angle Gaps:  
#bins=100, #tiling points = 3500  
Time Taken: 164.205 sec (2.73675 mins)

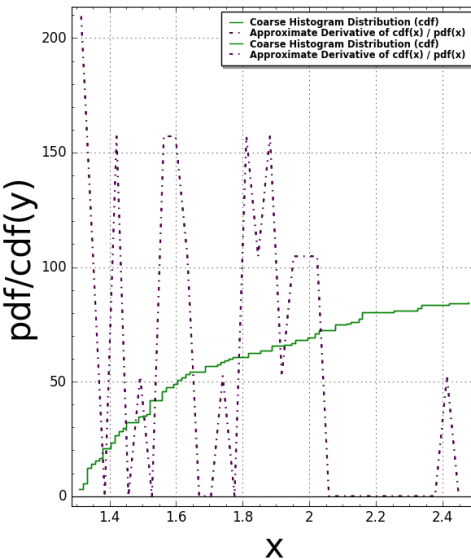
TubingenTriangle(N:=9) Angle Gaps:  
#bins=100, #tiling points = 3500  
Time Taken: 164.205 sec (2.73675 mins)



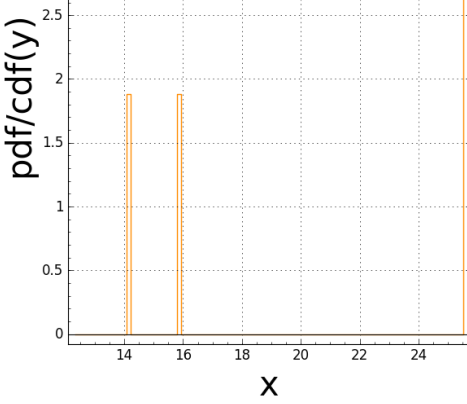
TubingenTriangle(N:=10) Angle Gaps:  
 #bins=100, #tiling points = 9045  
 Time Taken: 452.589 sec (7.54315 mins)



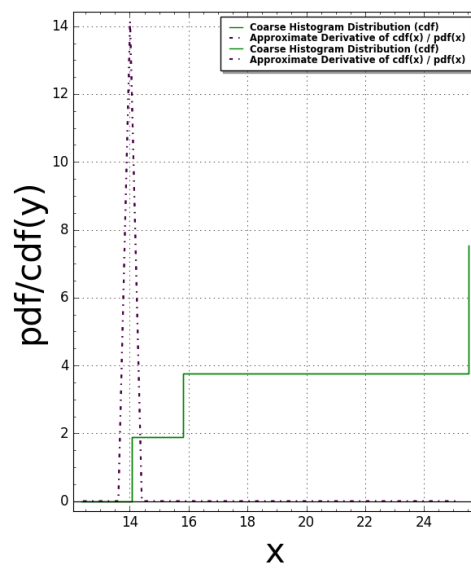
TubingenTriangle(N:=10) Angle Gaps:  
 #bins=100, #tiling points = 9045  
 Time Taken: 452.589 sec (7.54315 mins)



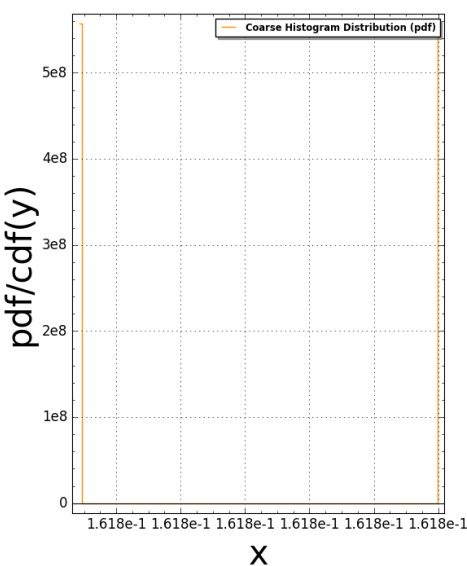
TubingenTriangle(N:=13) Angle Gaps:  
 #bins=100, #tiling points = 159705  
 Time Taken: 5774.69 sec (96.2448 mins)



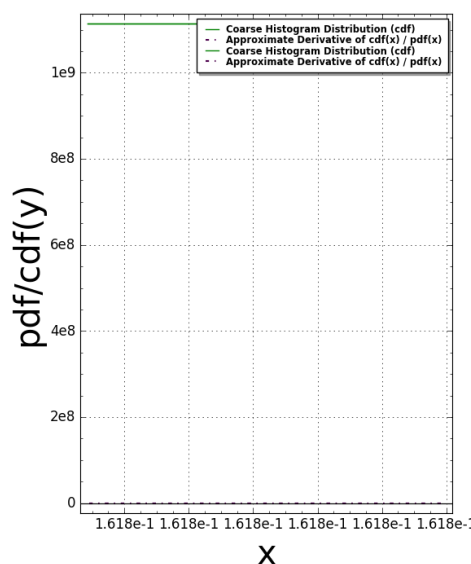
TubingenTriangle(N:=13) Angle Gaps:  
 #bins=100, #tiling points = 159705  
 Time Taken: 5774.69 sec (96.2448 mins)



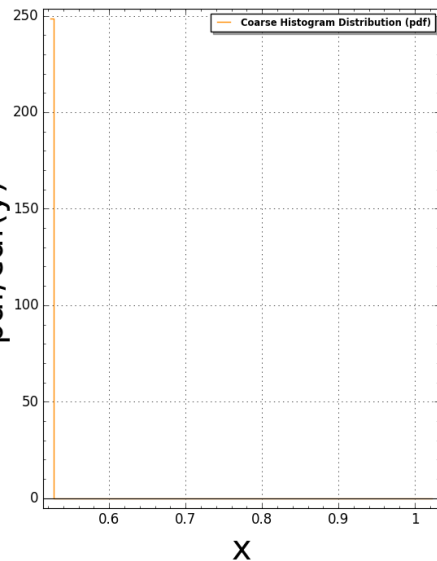
TubingenTriangle(N:=1) Angle Gaps:  
 #bins=125, #tiling points = 5  
 Time Taken: 4.53854 sec (0.0756424 mins)



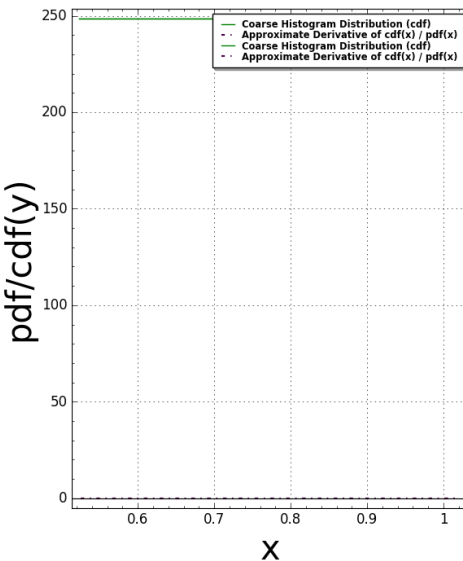
TubingenTriangle(N:=1) Angle Gaps:  
 #bins=125, #tiling points = 5  
 Time Taken: 4.53854 sec (0.0756424 mins)



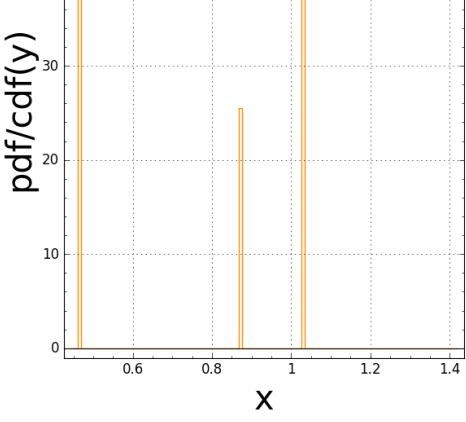
TubingenTriangle(N:=2) Angle Gaps:  
#bins=125, #tiling points = 9  
Time Taken: 4.36039 sec (0.0726732 mins)



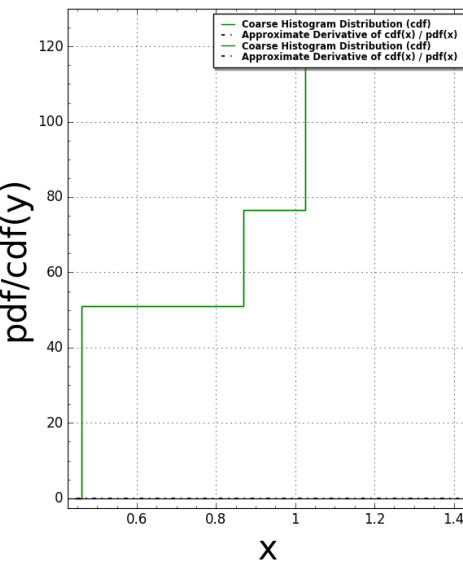
TubingenTriangle(N:=2) Angle Gaps:  
#bins=125, #tiling points = 9  
Time Taken: 4.36039 sec (0.0726732 mins)



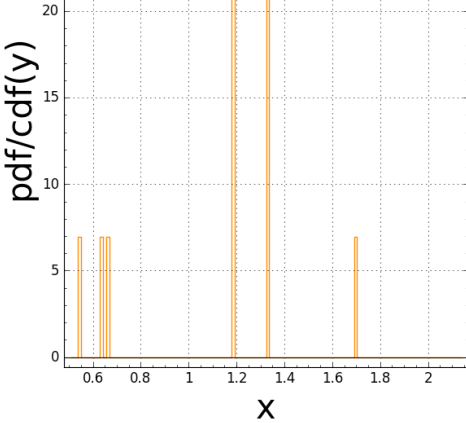
TubingenTriangle(N:=3) Angle Gaps:  
#bins=125, #tiling points = 18  
Time Taken: 4.47523 sec (0.0745872 mins)



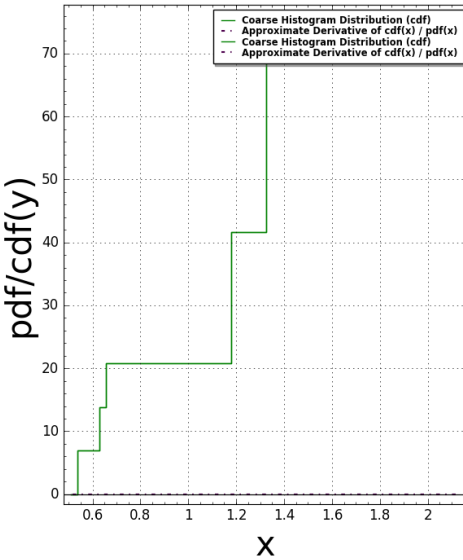
TubingenTriangle(N:=3) Angle Gaps:  
#bins=125, #tiling points = 18  
Time Taken: 4.47523 sec (0.0745872 mins)



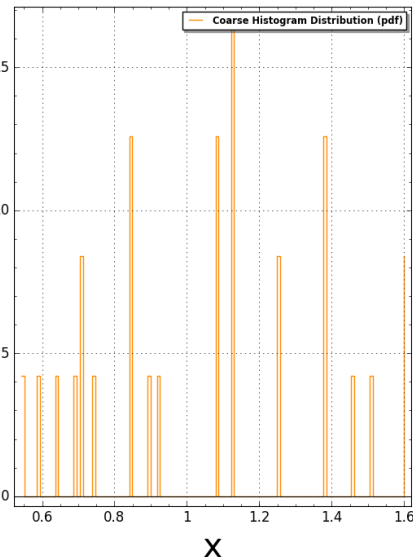
TubingenTriangle(N:=4) Angle Gaps:  
#bins=125, #tiling points = 39  
Time Taken: 5.47115 sec (0.0911858 mins)



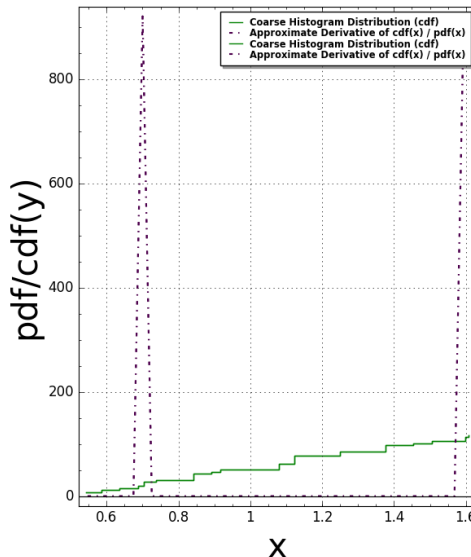
TubingenTriangle(N:=4) Angle Gaps:  
#bins=125, #tiling points = 39  
Time Taken: 5.47115 sec (0.0911858 mins)



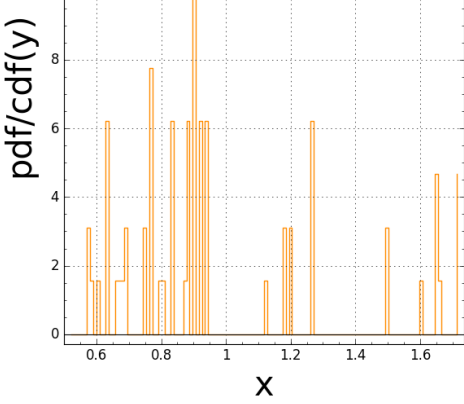
TubingenTriangle(N:=5) Angle Gaps:  
#bins=125, #tiling points = 90  
Time Taken: 6.55662 sec (0.109277 mins)



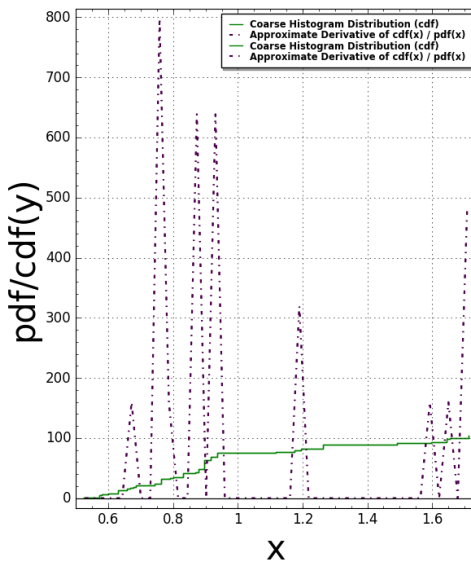
TubingenTriangle(N:=5) Angle Gaps:  
#bins=125, #tiling points = 90  
Time Taken: 6.55662 sec (0.109277 mins)



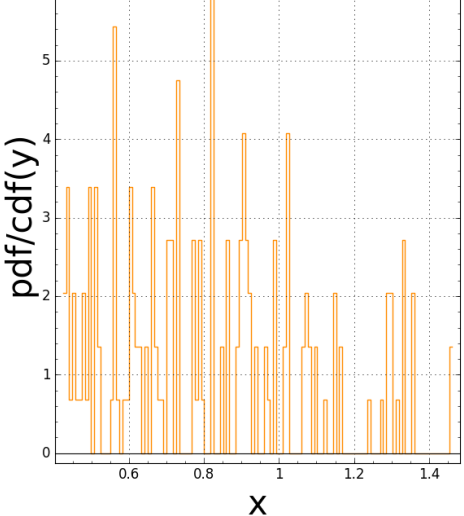
TubingenTriangle(N:=6) Angle Gaps:  
#bins=125, #tiling points = 217  
Time Taken: 11.4273 sec (0.190454 mins)



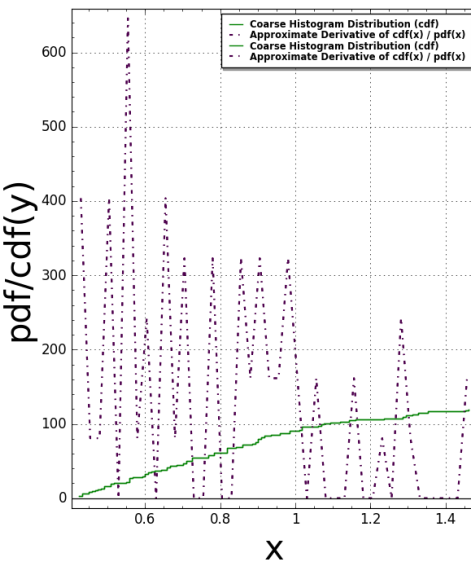
TubingenTriangle(N:=6) Angle Gaps:  
#bins=125, #tiling points = 217  
Time Taken: 11.4273 sec (0.190454 mins)



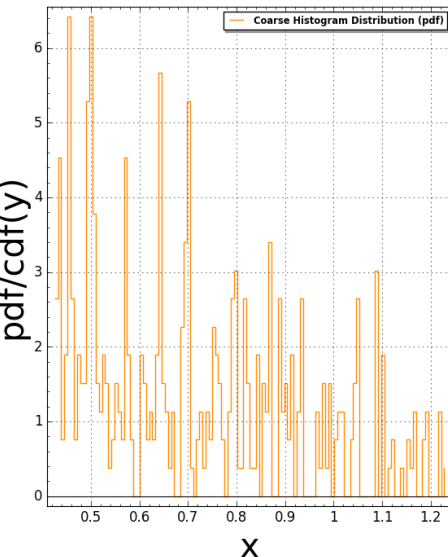
TubingenTriangle(N:=7) Angle Gaps:  
#bins=125, #tiling points = 539  
Time Taken: 28.0156 sec (0.466927 mins)



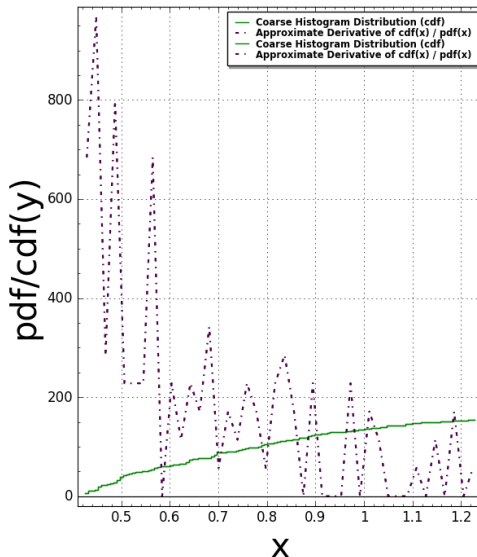
TubingenTriangle(N:=7) Angle Gaps:  
#bins=125, #tiling points = 539  
Time Taken: 28.0156 sec (0.466927 mins)



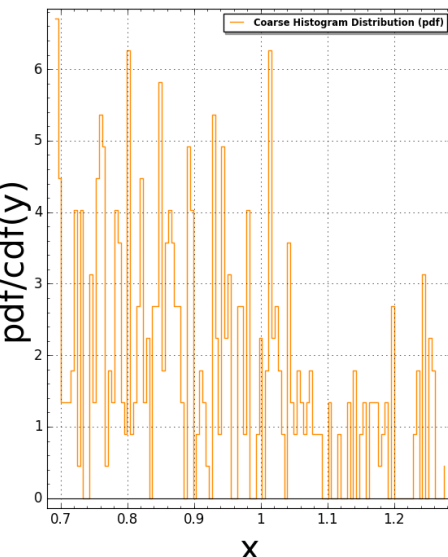
TubingenTriangle(N:=8) Angle Gaps:  
#bins=125, #tiling points = 1365  
Time Taken: 60.2162 sec (1.0036 mins)



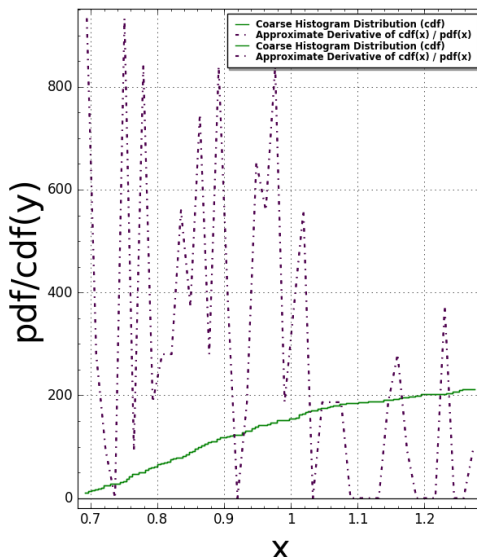
TubingenTriangle(N:=8) Angle Gaps:  
#bins=125, #tiling points = 1365  
Time Taken: 60.2162 sec (1.0036 mins)



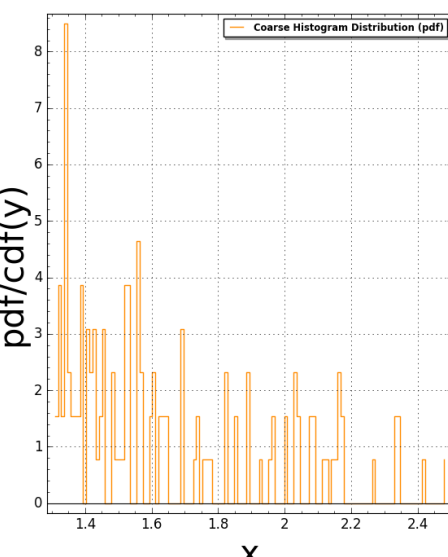
TubingenTriangle(N:=9) Angle Gaps:  
#bins=125, #tiling points = 3500  
Time Taken: 164.842 sec (2.74737 mins)



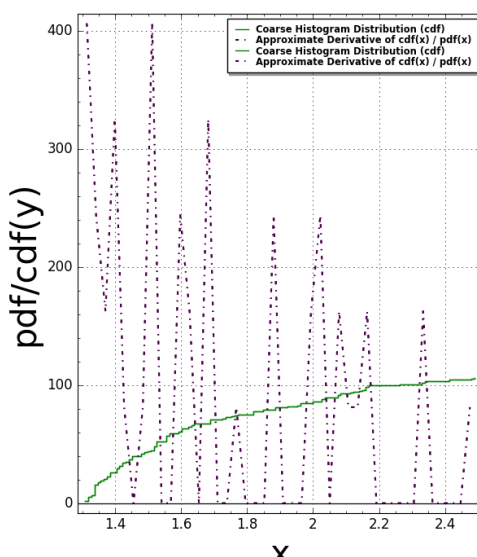
TubingenTriangle(N:=9) Angle Gaps:  
#bins=125, #tiling points = 3500  
Time Taken: 164.842 sec (2.74737 mins)



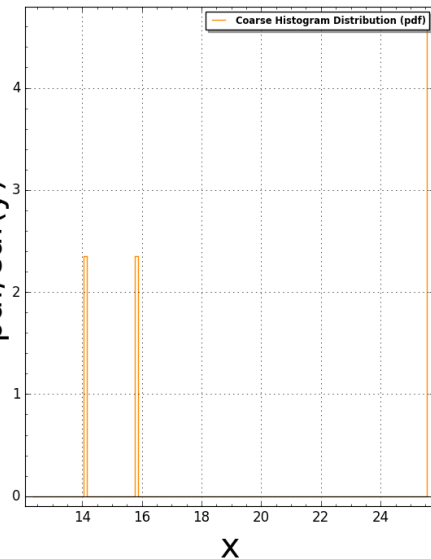
TubingenTriangle(N:=10) Angle Gaps:  
#bins=125, #tiling points = 9045  
Time Taken: 453.198 sec (7.55329 mins)



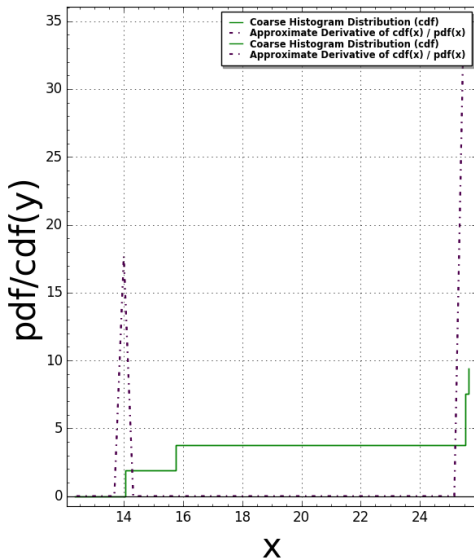
TubingenTriangle(N:=10) Angle Gaps:  
#bins=125, #tiling points = 9045  
Time Taken: 453.198 sec (7.55329 mins)



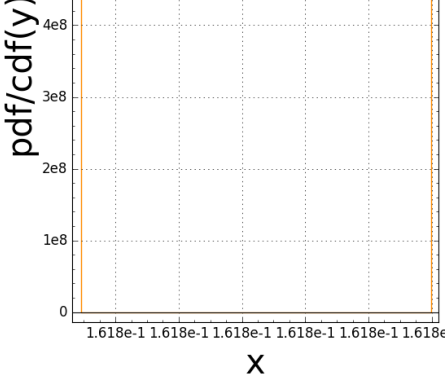
TubingenTriangle(N:=13) Angle Gaps:  
#bins=125, #tiling points = 159705  
Time Taken: 5775.33 sec (96.2554 mins)



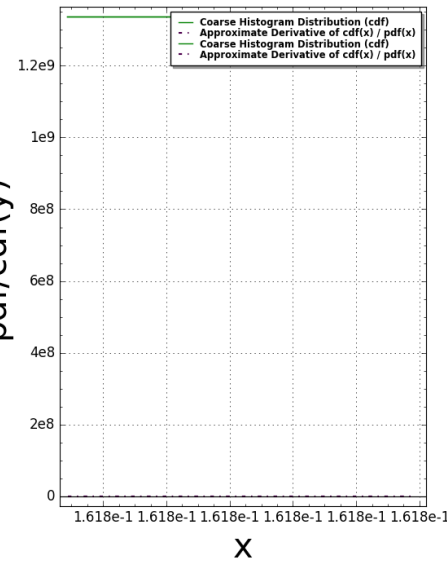
TubingenTriangle(N:=13) Angle Gaps:  
#bins=125, #tiling points = 159705  
Time Taken: 5775.33 sec (96.2554 mins)



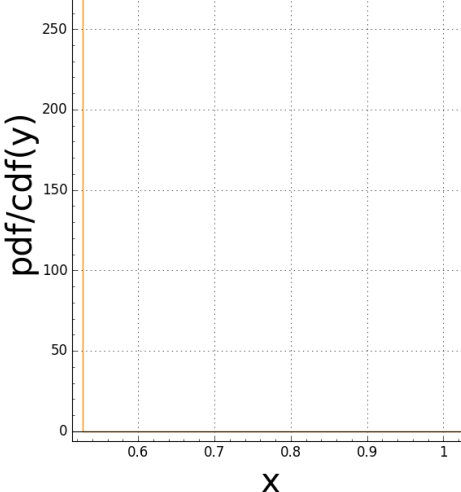
TubingenTriangle(N:=1) Angle Gaps:  
#bins=150, #tiling points = 5  
Time Taken: 5.1155 sec (0.0852584 mins)



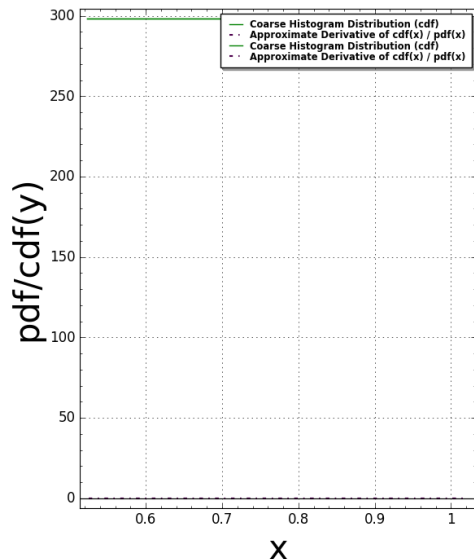
TubingenTriangle(N:=1) Angle Gaps:  
#bins=150, #tiling points = 5  
Time Taken: 5.1155 sec (0.0852584 mins)



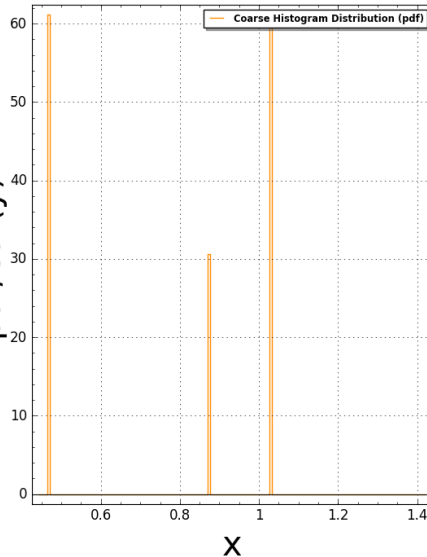
TubingenTriangle(N:=2) Angle Gaps:  
#bins=150, #tiling points = 9  
Time Taken: 4.93417 sec (0.0822362 mins)



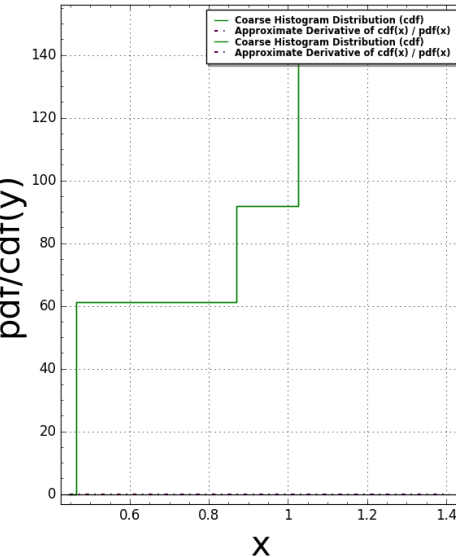
TubingenTriangle(N:=2) Angle Gaps:  
#bins=150, #tiling points = 9  
Time Taken: 4.93417 sec (0.0822362 mins)



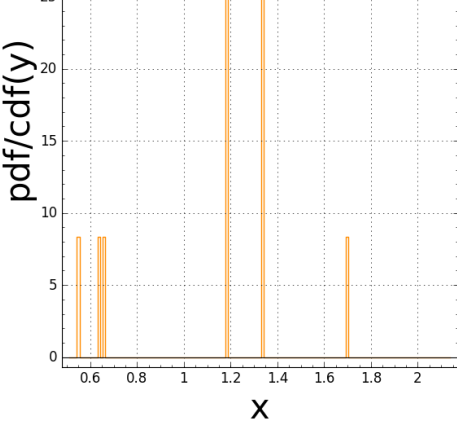
TubingenTriangle(N:=3) Angle Gaps:  
#bins=150, #tiling points = 18  
Time Taken: 5.02106 sec (0.0836843 mins)



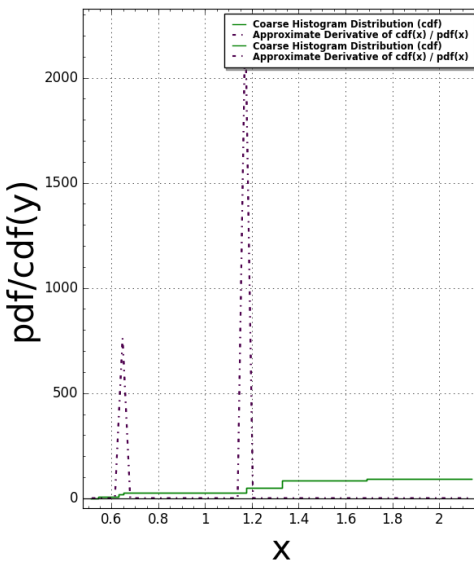
TubingenTriangle(N:=3) Angle Gaps:  
#bins=150, #tiling points = 18  
Time Taken: 5.02106 sec (0.0836843 mins)



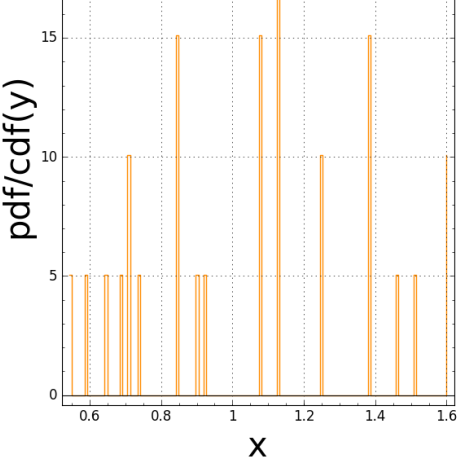
TubingenTriangle(N:=4) Angle Gaps:  
#bins=150, #tiling points = 39  
Time Taken: 6.28951 sec (0.104825 mins)



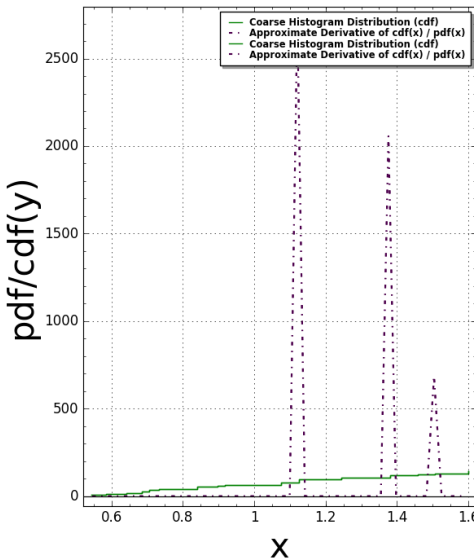
TubingenTriangle(N:=4) Angle Gaps:  
#bins=150, #tiling points = 39  
Time Taken: 6.28951 sec (0.104825 mins)



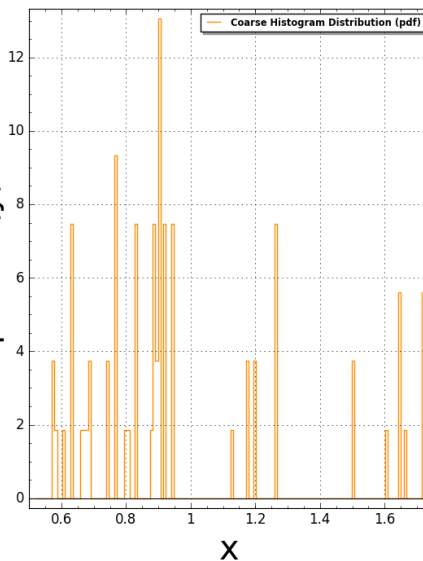
TubingenTriangle(N:=5) Angle Gaps:  
#bins=150, #tiling points = 90  
Time Taken: 7.05959 sec (0.11766 mins)



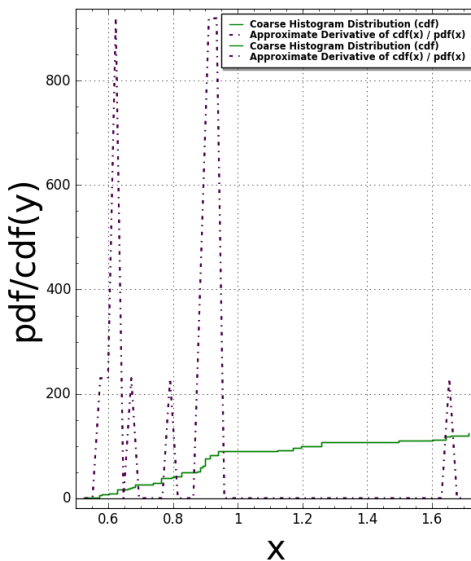
TubingenTriangle(N:=5) Angle Gaps:  
#bins=150, #tiling points = 90  
Time Taken: 7.05959 sec (0.11766 mins)



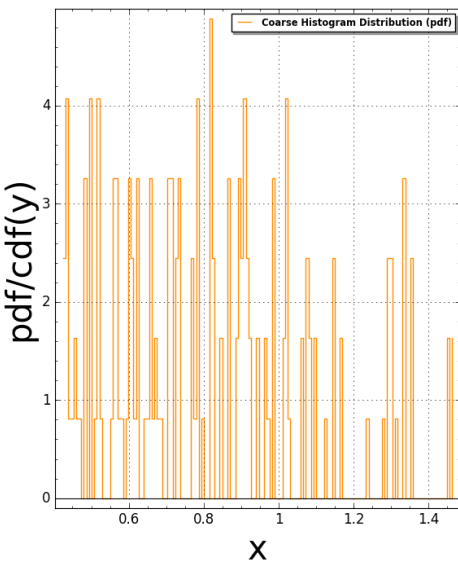
TubingenTriangle(N:=6) Angle Gaps:  
#bins=150, #tiling points = 217  
Time Taken: 12.0394 sec (0.200657 mins)



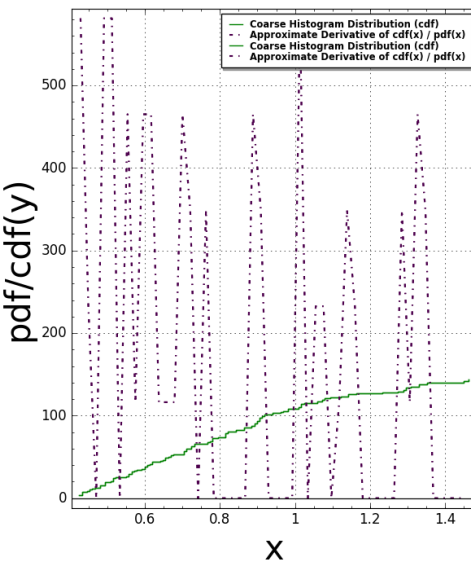
TubingenTriangle(N:=6) Angle Gaps:  
#bins=150, #tiling points = 217  
Time Taken: 12.0394 sec (0.200657 mins)



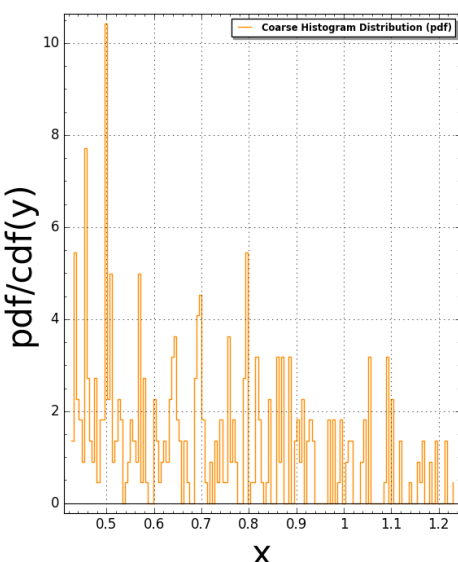
TubingenTriangle(N:=7) Angle Gaps:  
#bins=150, #tiling points = 539  
Time Taken: 28.6043 sec (0.476738 mins)



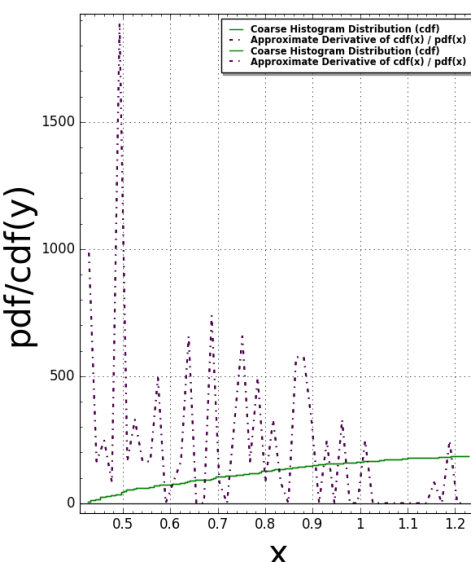
TubingenTriangle(N:=7) Angle Gaps:  
#bins=150, #tiling points = 539  
Time Taken: 28.6043 sec (0.476738 mins)



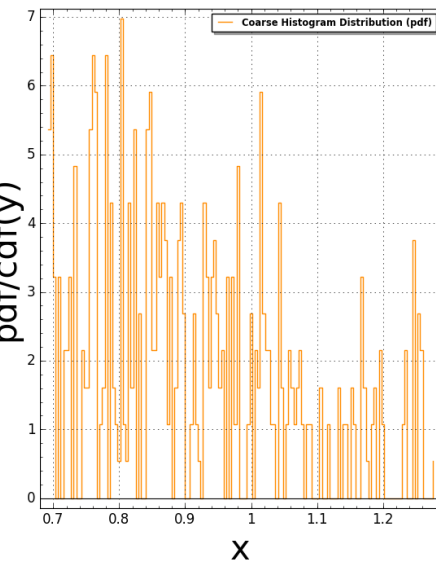
TubingenTriangle(N:=8) Angle Gaps:  
#bins=150, #tiling points = 1365  
Time Taken: 60.886 sec (1.01477 mins)



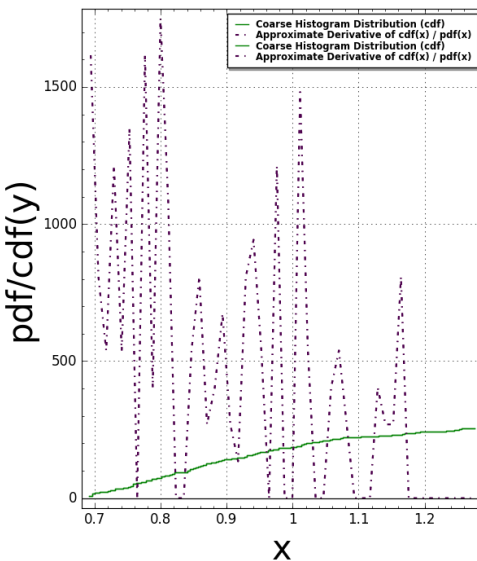
TubingenTriangle(N:=8) Angle Gaps:  
#bins=150, #tiling points = 1365  
Time Taken: 60.886 sec (1.01477 mins)



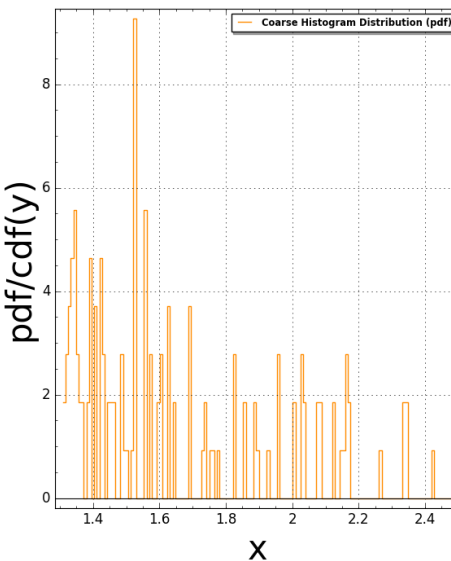
TubingenTriangle(N:=9) Angle Gaps:  
#bins=150, #tiling points = 3500  
Time Taken: 165.462 sec (2.7577 mins)



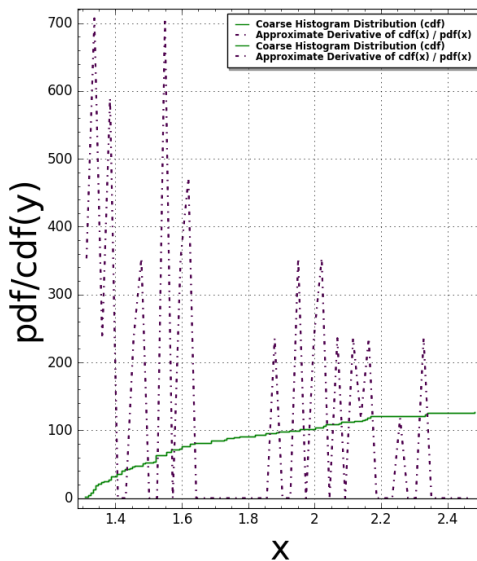
TubingenTriangle(N:=9) Angle Gaps:  
#bins=150, #tiling points = 3500  
Time Taken: 165.462 sec (2.7577 mins)



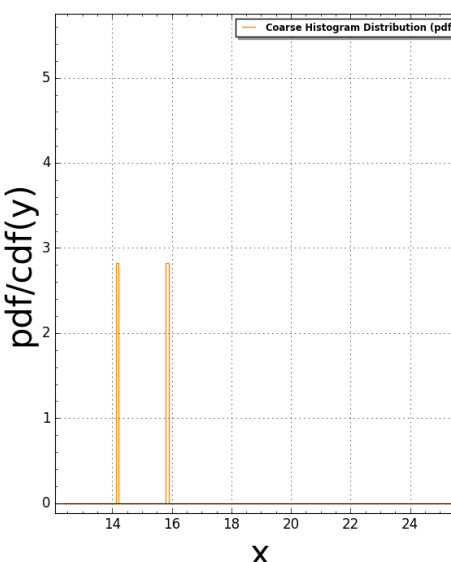
TubingenTriangle(N:=10) Angle Gaps:  
#bins=150, #tiling points = 9045  
Time Taken: 453.839 sec (7.56398 mins)



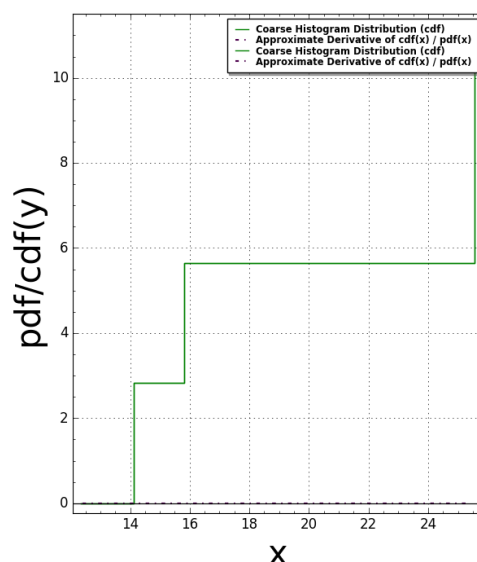
TubingenTriangle(N:=10) Angle Gaps:  
#bins=150, #tiling points = 9045  
Time Taken: 453.839 sec (7.56398 mins)



TubingenTriangle(N:=13) Angle Gaps:  
#bins=150, #tiling points = 159705  
Time Taken: 5775.94 sec (96.2656 mins)

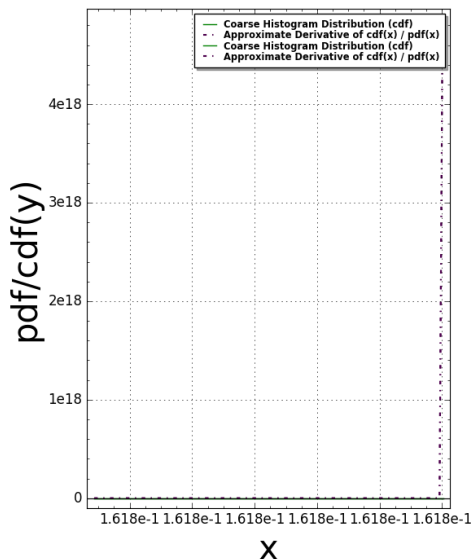
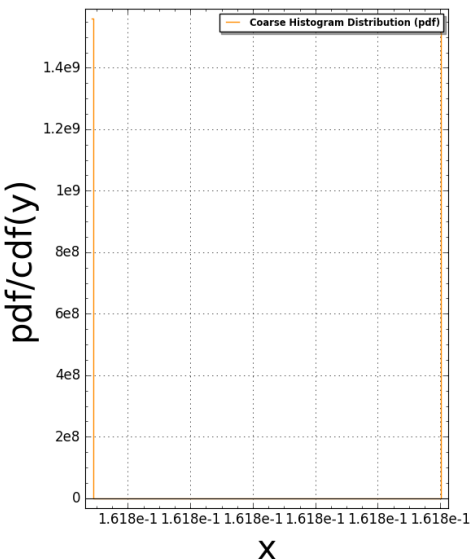


TubingenTriangle(N:=13) Angle Gaps:  
#bins=150, #tiling points = 159705  
Time Taken: 5775.94 sec (96.2656 mins)



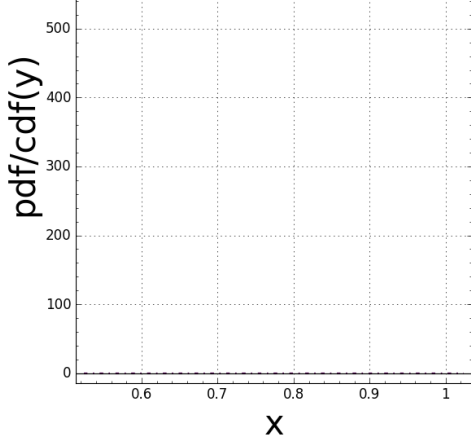
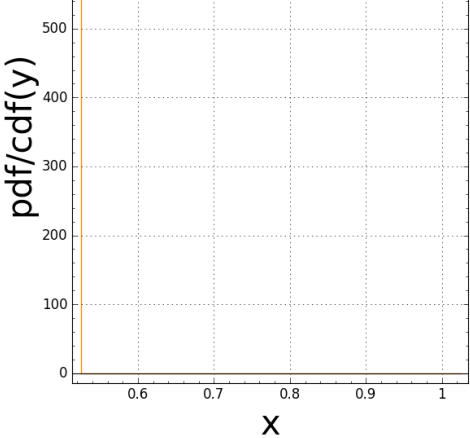
TubingenTriangle(N:=1) Angle Gaps:  
#bins=350, #tiling points = 5  
Time Taken: 6.99809 sec (0.116635 mins)

TubingenTriangle(N:=1) Angle Gaps:  
#bins=350, #tiling points = 5  
Time Taken: 6.99809 sec (0.116635 mins)



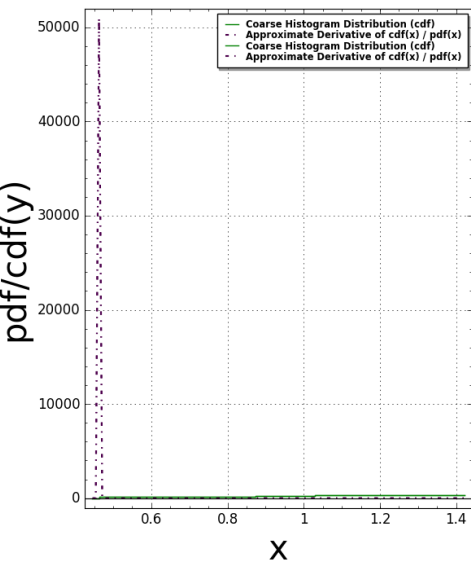
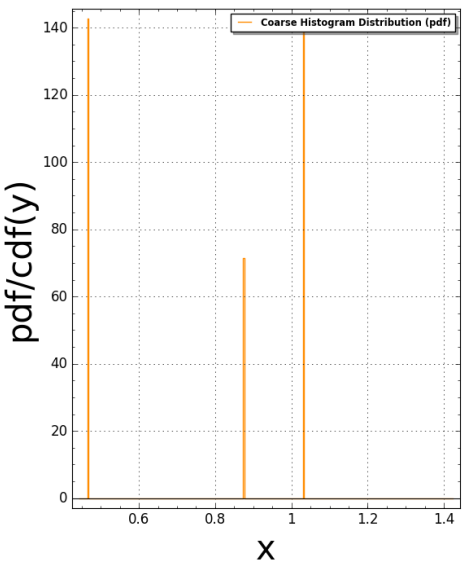
TubingenTriangle(N:=2) Angle Gaps:  
#bins=350, #tiling points = 9  
Time Taken: 6.73929 sec (0.112322 mins)

TubingenTriangle(N:=2) Angle Gaps:  
#bins=350, #tiling points = 9  
Time Taken: 6.73929 sec (0.112322 mins)

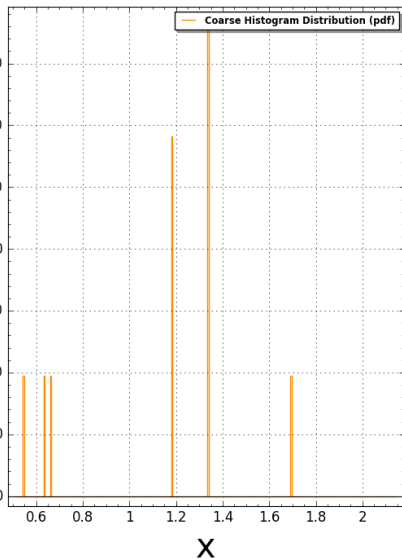


TubingenTriangle(N:=3) Angle Gaps:  
#bins=350, #tiling points = 18  
Time Taken: 6.85067 sec (0.114178 mins)

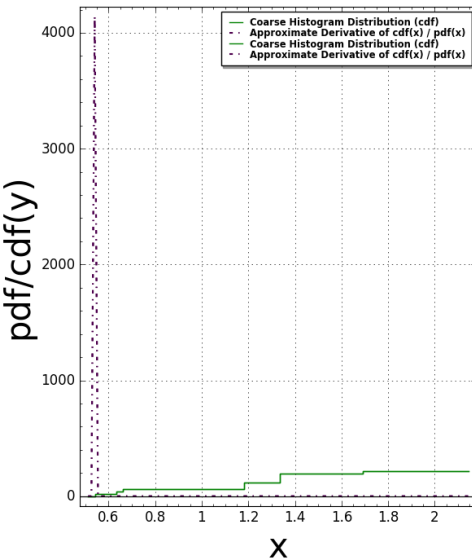
TubingenTriangle(N:=3) Angle Gaps:  
#bins=350, #tiling points = 18  
Time Taken: 6.85067 sec (0.114178 mins)



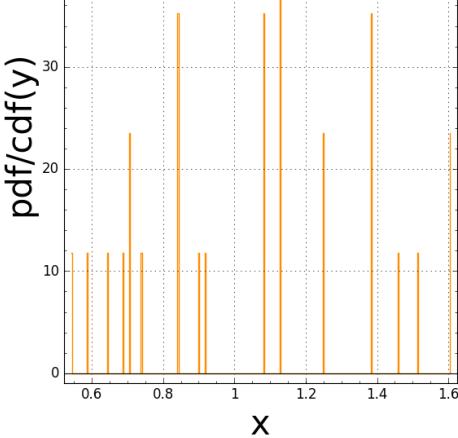
TubingenTriangle(N:=4) Angle Gaps:  
#bins=350, #tiling points = 39  
Time Taken: 8.15218 sec (0.13587 mins)



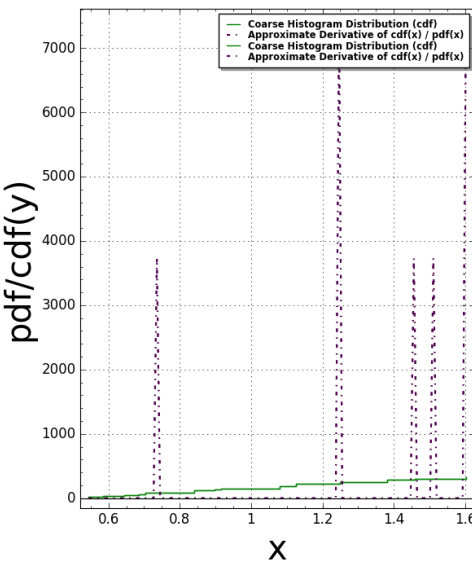
TubingenTriangle(N:=4) Angle Gaps:  
#bins=350, #tiling points = 39  
Time Taken: 8.15218 sec (0.13587 mins)



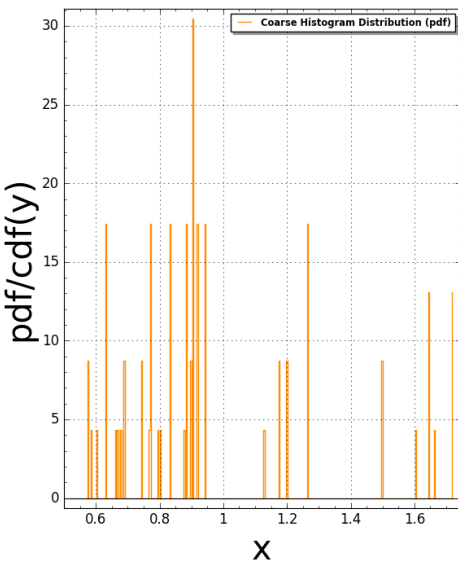
TubingenTriangle(N:=5) Angle Gaps:  
#bins=350, #tiling points = 90  
Time Taken: 8.86015 sec (0.147669 mins)



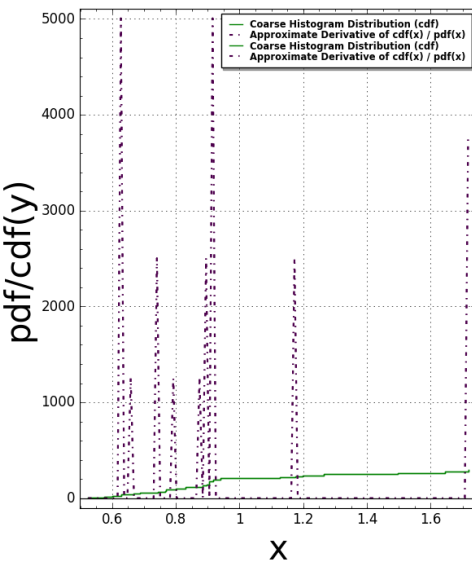
TubingenTriangle(N:=5) Angle Gaps:  
#bins=350, #tiling points = 90  
Time Taken: 8.86015 sec (0.147669 mins)



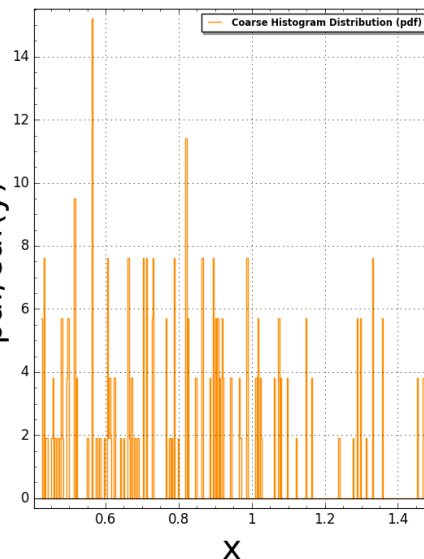
TubingenTriangle(N:=6) Angle Gaps:  
#bins=350, #tiling points = 217  
Time Taken: 13.868 sec (0.231134 mins)



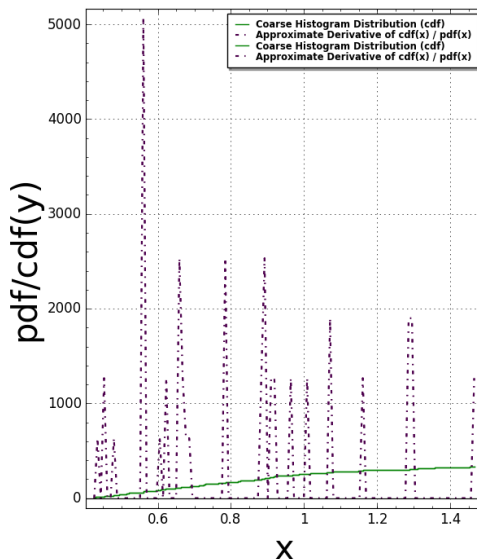
TubingenTriangle(N:=6) Angle Gaps:  
#bins=350, #tiling points = 217  
Time Taken: 13.868 sec (0.231134 mins)



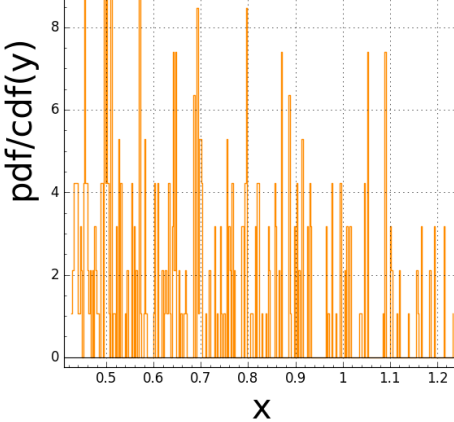
TubingenTriangle(N:=7) Angle Gaps:  
#bins=350, #tiling points = 539  
Time Taken: 30.4026 sec (0.50671 mins)



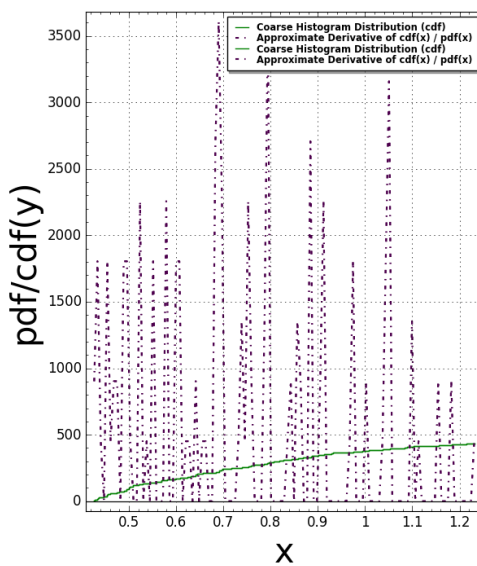
TubingenTriangle(N:=7) Angle Gaps:  
#bins=350, #tiling points = 539  
Time Taken: 30.4026 sec (0.50671 mins)



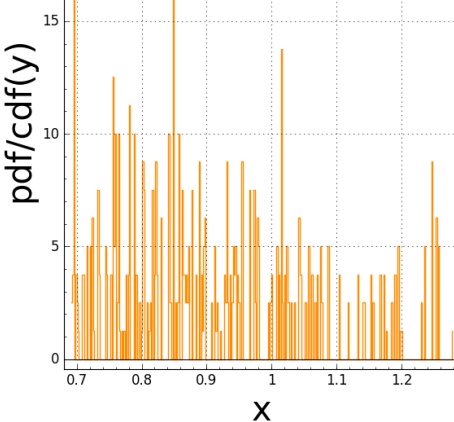
TubingenTriangle(N:=8) Angle Gaps:  
#bins=350, #tiling points = 1365  
Time Taken: 63.043 sec (1.05072 mins)



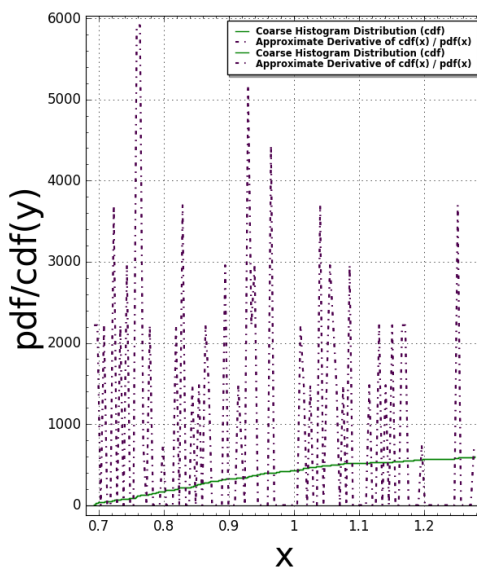
TubingenTriangle(N:=8) Angle Gaps:  
#bins=350, #tiling points = 1365  
Time Taken: 63.043 sec (1.05072 mins)



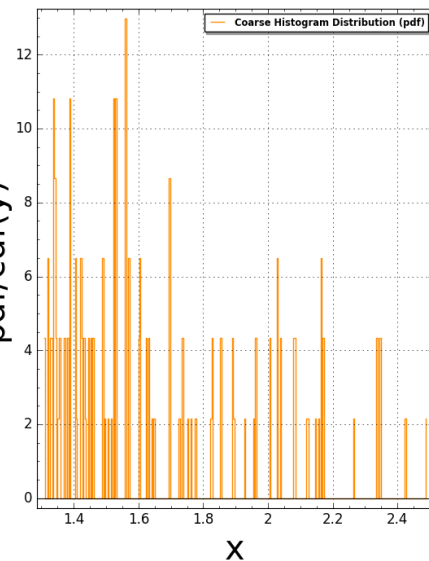
TubingenTriangle(N:=9) Angle Gaps:  
#bins=350, #tiling points = 3500  
Time Taken: 167.305 sec (2.78842 mins)



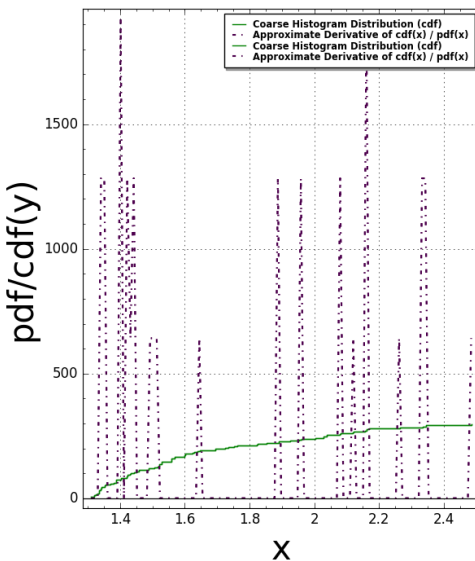
TubingenTriangle(N:=9) Angle Gaps:  
#bins=350, #tiling points = 3500  
Time Taken: 167.305 sec (2.78842 mins)



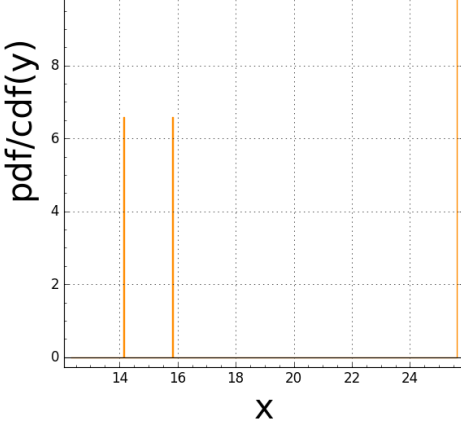
TubingenTriangle(N:=10) Angle Gaps:  
#bins=350, #tiling points = 9045  
Time Taken: 455.714 sec (7.59523 mins)



TubingenTriangle(N:=10) Angle Gaps:  
#bins=350, #tiling points = 9045  
Time Taken: 455.714 sec (7.59523 mins)



TubingenTriangle(N:=13) Angle Gaps:  
#bins=350, #tiling points = 159705  
Time Taken: 5780.04 sec (96.334 mins)



TubingenTriangle(N:=13) Angle Gaps:  
#bins=350, #tiling points = 159705  
Time Taken: 5780.04 sec (96.334 mins)

