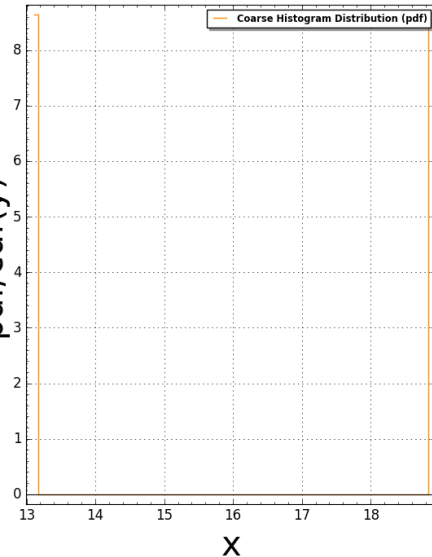
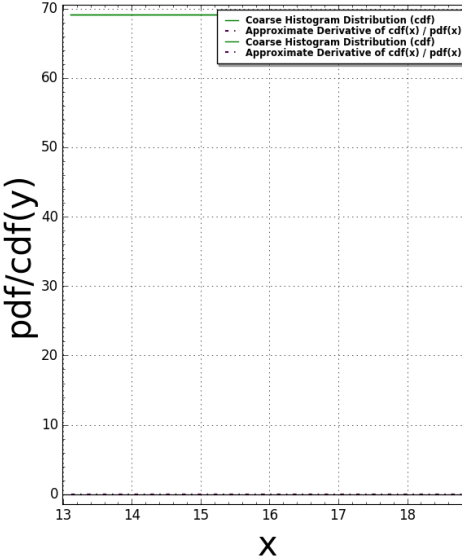


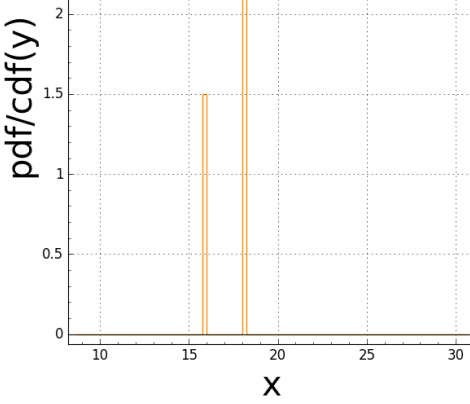
TriTriangle(N:=4) Angle Gaps:  
#bins=100, #tiling points = 7  
Time Taken: 3.88136 sec (0.0646894 mins)



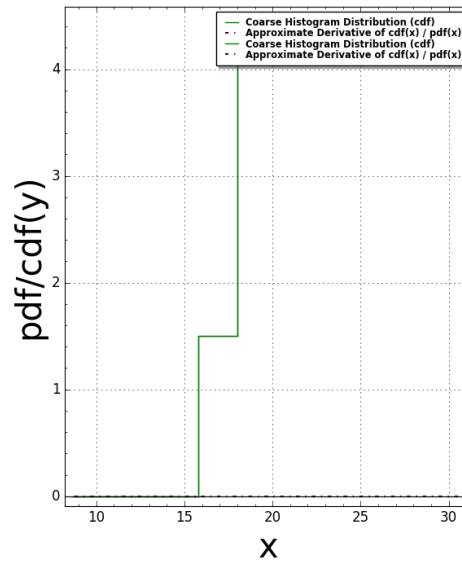
TriTriangle(N:=4) Angle Gaps:  
#bins=100, #tiling points = 7  
Time Taken: 3.88136 sec (0.0646894 mins)



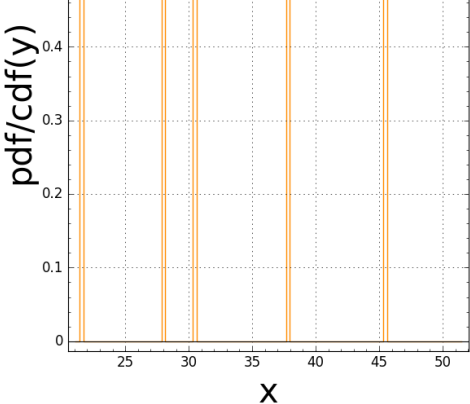
TriTriangle(N:=5) Angle Gaps:  
#bins=100, #tiling points = 11  
Time Taken: 3.404 sec (0.0567334 mins)



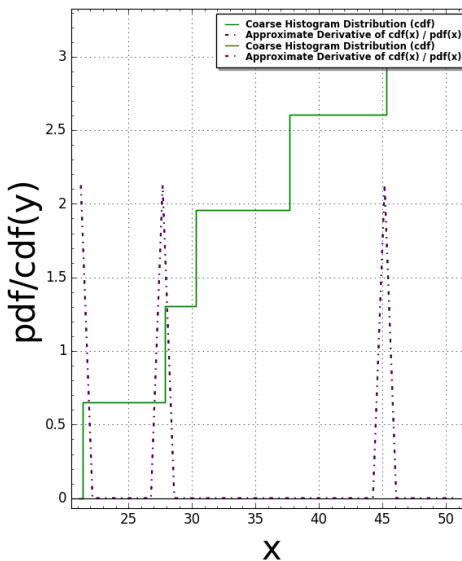
TriTriangle(N:=5) Angle Gaps:  
#bins=100, #tiling points = 11  
Time Taken: 3.404 sec (0.0567334 mins)



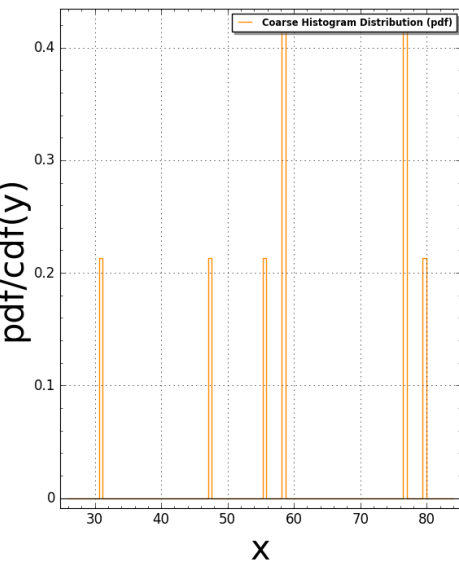
TriTriangle(N:=6) Angle Gaps:  
#bins=100, #tiling points = 14  
Time Taken: 4.10176 sec (0.0683627 mins)



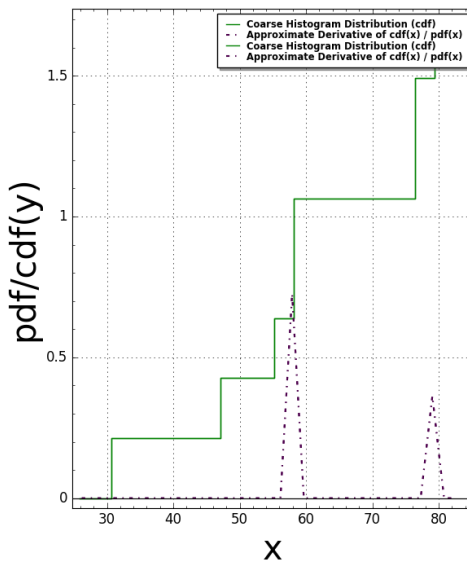
TriTriangle(N:=6) Angle Gaps:  
#bins=100, #tiling points = 14  
Time Taken: 4.10176 sec (0.0683627 mins)



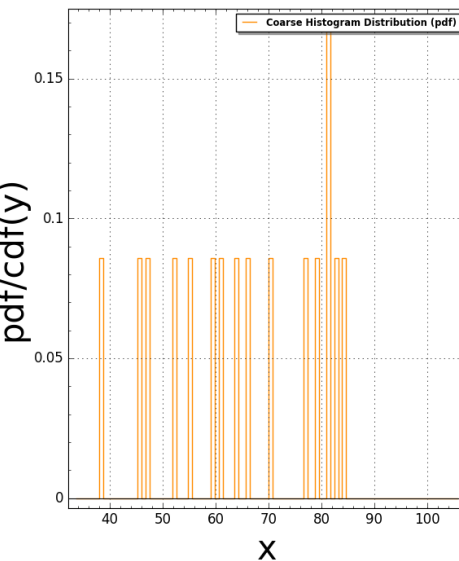
TriTriangle(N:=7) Angle Gaps:  
#bins=100, #tiling points = 29  
Time Taken: 4.07196 sec (0.067866 mins)



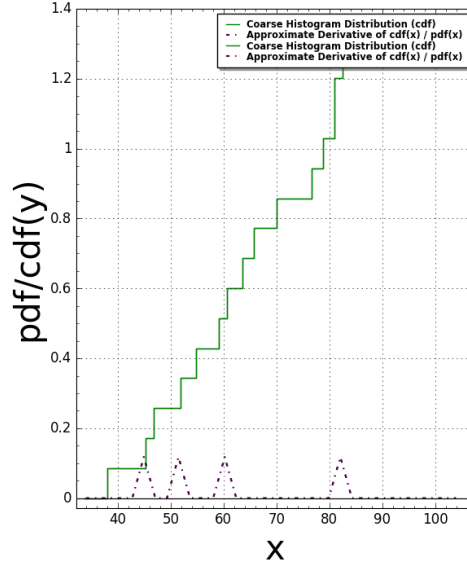
TriTriangle(N:=7) Angle Gaps:  
#bins=100, #tiling points = 29  
Time Taken: 4.07196 sec (0.067866 mins)



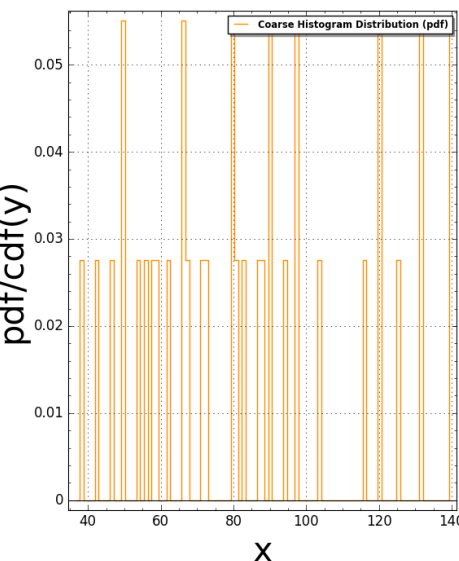
TriTriangle(N:=8) Angle Gaps:  
#bins=100, #tiling points = 56  
Time Taken: 4.31345 sec (0.0718909 mins)



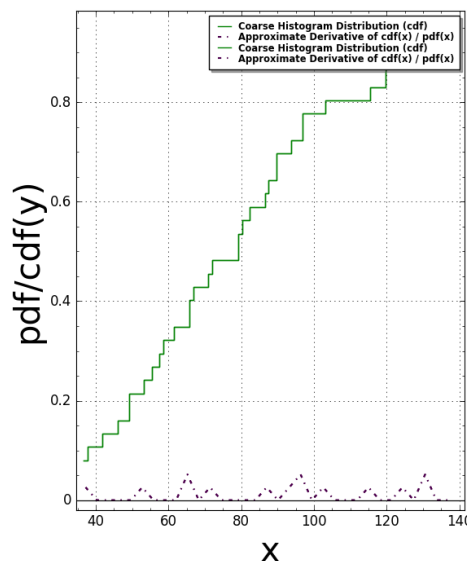
TriTriangle(N:=8) Angle Gaps:  
#bins=100, #tiling points = 56  
Time Taken: 4.31345 sec (0.0718909 mins)



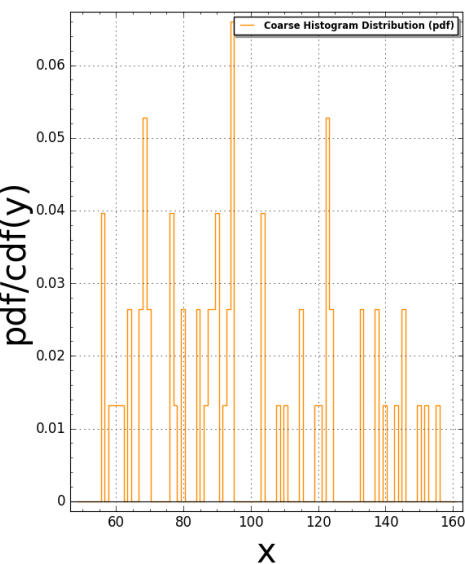
TriTriangle(N:=9) Angle Gaps:  
#bins=100, #tiling points = 94  
Time Taken: 4.55786 sec (0.0759644 mins)



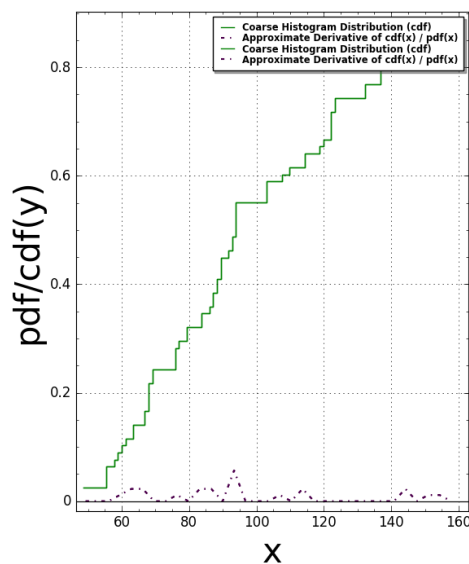
TriTriangle(N:=9) Angle Gaps:  
#bins=100, #tiling points = 94  
Time Taken: 4.55786 sec (0.0759644 mins)



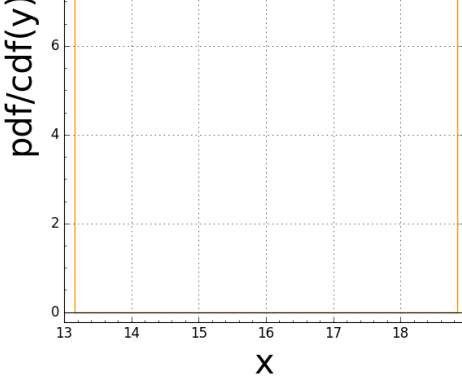
TriTriangle(N:=10) Angle Gaps:  
#bins=100, #tiling points = 183  
Time Taken: 5.59514 sec (0.0932524 mins)



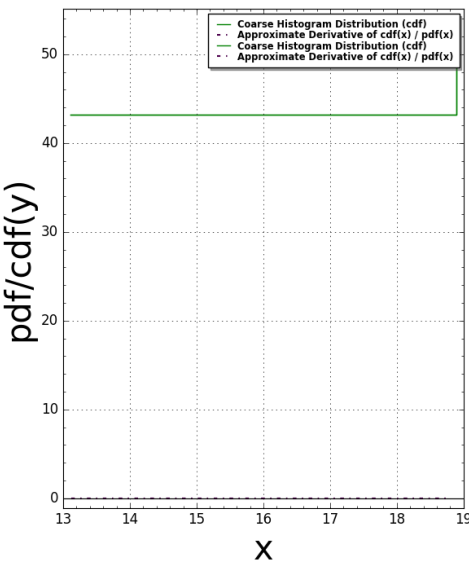
TriTriangle(N:=10) Angle Gaps:  
#bins=100, #tiling points = 183  
Time Taken: 5.59514 sec (0.0932524 mins)



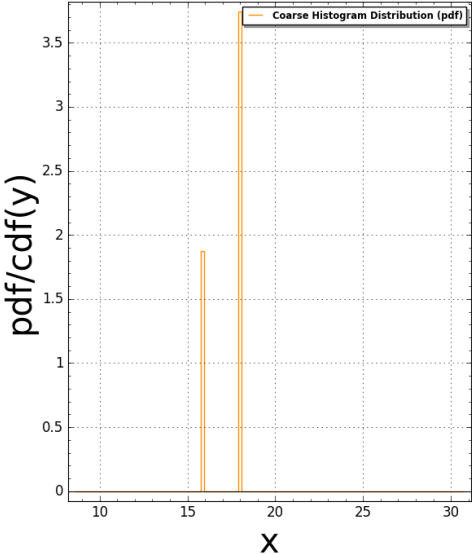
TriTriangle(N:=4) Angle Gaps:  
#bins=125, #tiling points = 7  
Time Taken: 4.53472 sec (0.0755787 mins)



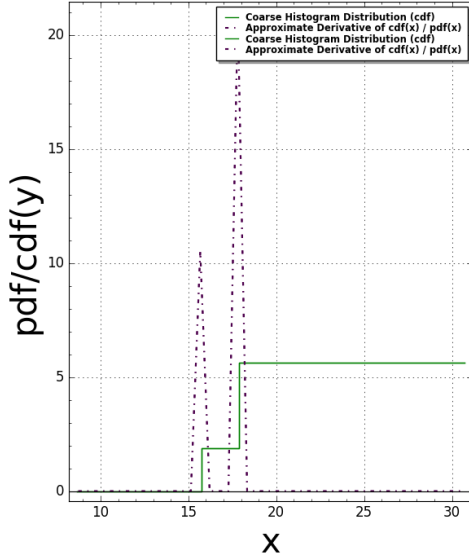
TriTriangle(N:=4) Angle Gaps:  
#bins=125, #tiling points = 7  
Time Taken: 4.53472 sec (0.0755787 mins)



TriTriangle(N:=5) Angle Gaps:  
#bins=125, #tiling points = 11  
Time Taken: 4.06389 sec (0.0677315 mins)

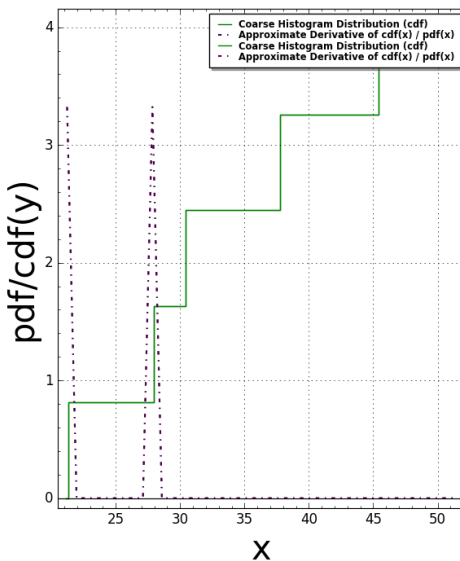
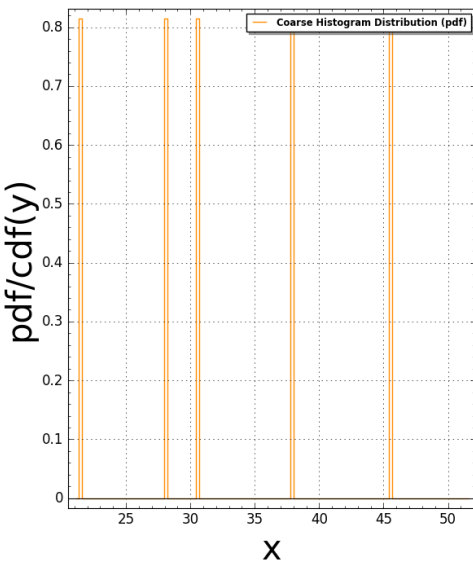


TriTriangle(N:=5) Angle Gaps:  
#bins=125, #tiling points = 11  
Time Taken: 4.06389 sec (0.0677315 mins)



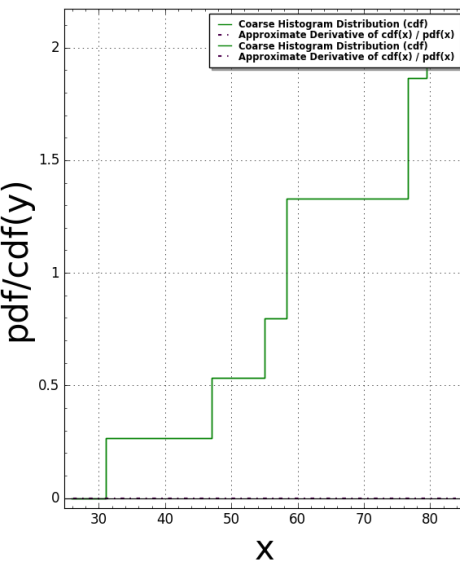
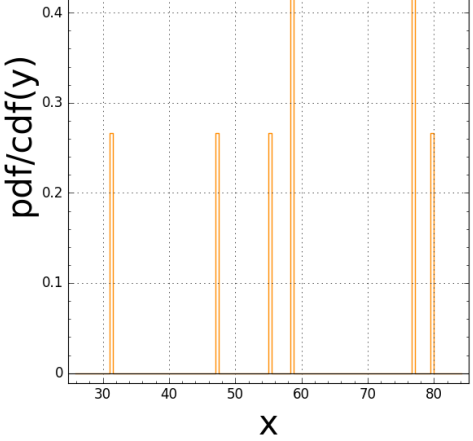
TriTriangle(N:=6) Angle Gaps:  
#bins=125, #tiling points = 14  
Time Taken: 4.77398 sec (0.0795663 mins)

TriTriangle(N:=6) Angle Gaps:  
#bins=125, #tiling points = 14  
Time Taken: 4.77398 sec (0.0795663 mins)



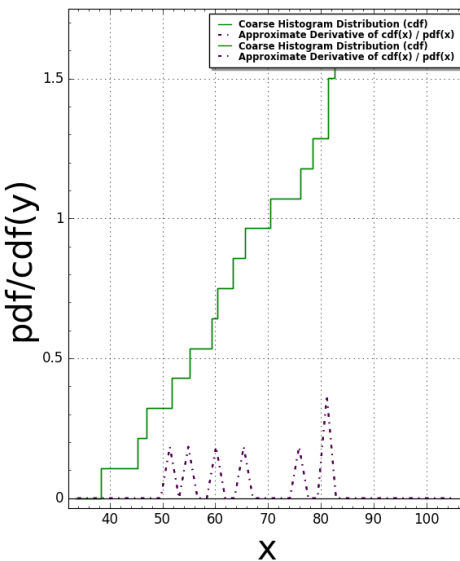
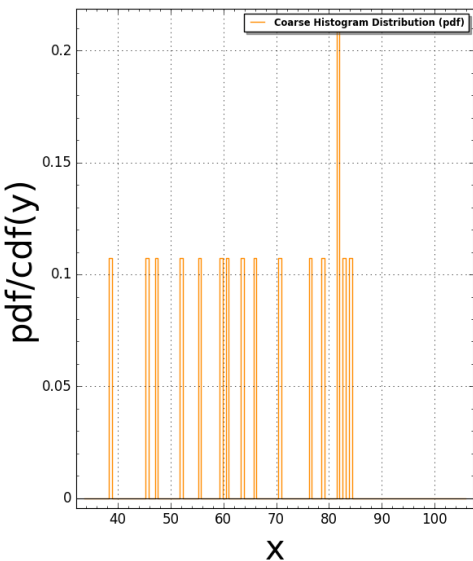
TriTriangle(N:=7) Angle Gaps:  
#bins=125, #tiling points = 29  
Time Taken: 4.60776 sec (0.076796 mins)

TriTriangle(N:=7) Angle Gaps:  
#bins=125, #tiling points = 29  
Time Taken: 4.60776 sec (0.076796 mins)

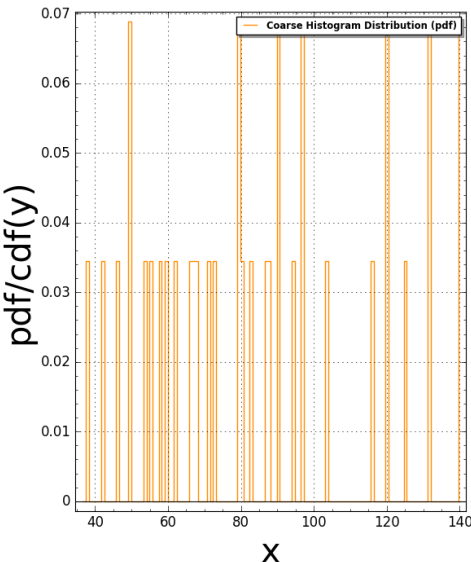


TriTriangle(N:=8) Angle Gaps:  
#bins=125, #tiling points = 56  
Time Taken: 4.92478 sec (0.0820797 mins)

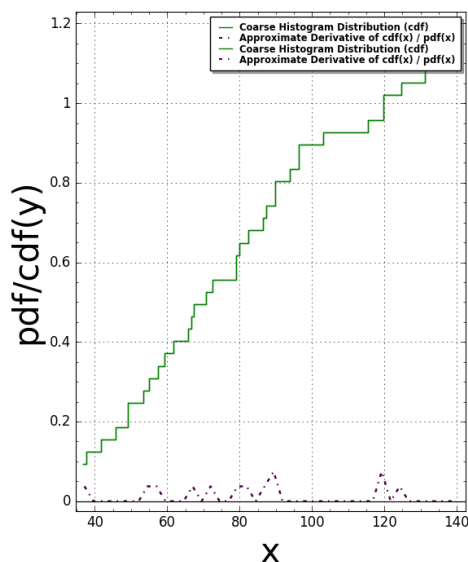
TriTriangle(N:=8) Angle Gaps:  
#bins=125, #tiling points = 56  
Time Taken: 4.92478 sec (0.0820797 mins)



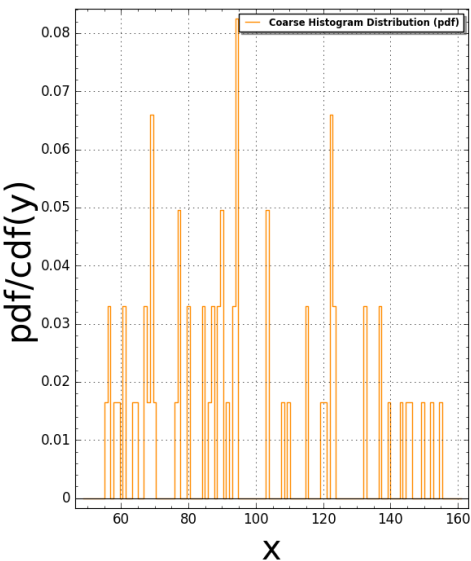
TriTriangle(N:=9) Angle Gaps:  
#bins=125, #tiling points = 94  
Time Taken: 5.12972 sec (0.0854954 mins)



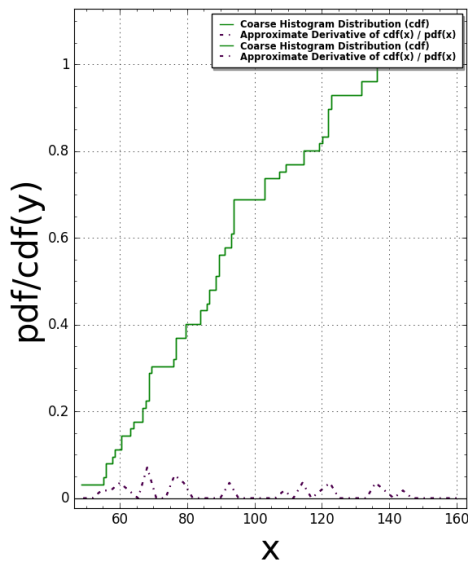
TriTriangle(N:=9) Angle Gaps:  
#bins=125, #tiling points = 94  
Time Taken: 5.12972 sec (0.0854954 mins)



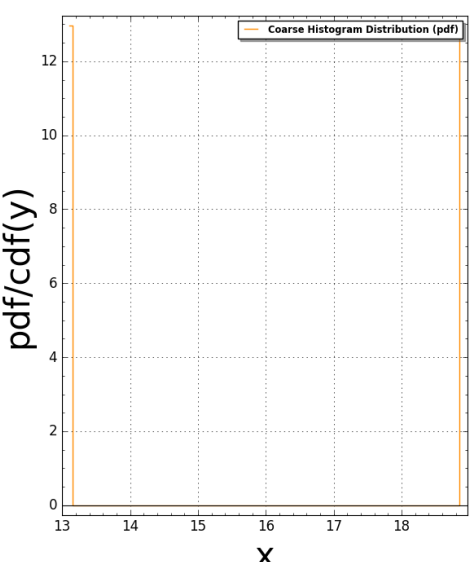
TriTriangle(N:=10) Angle Gaps:  
#bins=125, #tiling points = 183  
Time Taken: 6.15296 sec (0.102549 mins)



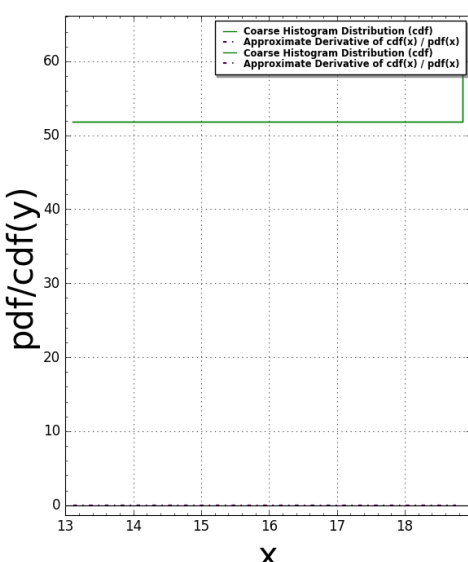
TriTriangle(N:=10) Angle Gaps:  
#bins=125, #tiling points = 183  
Time Taken: 6.15296 sec (0.102549 mins)



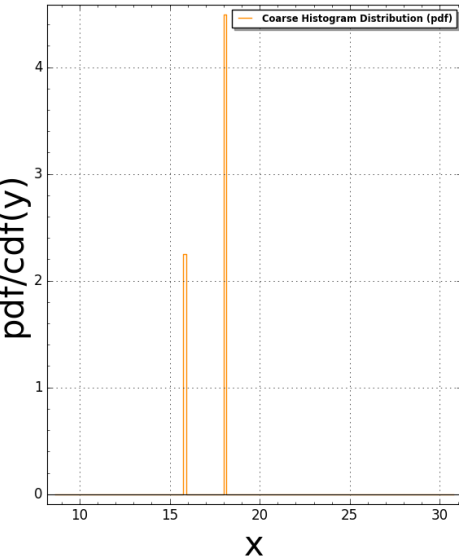
TriTriangle(N:=4) Angle Gaps:  
#bins=150, #tiling points = 7  
Time Taken: 5.09762 sec (0.0849603 mins)



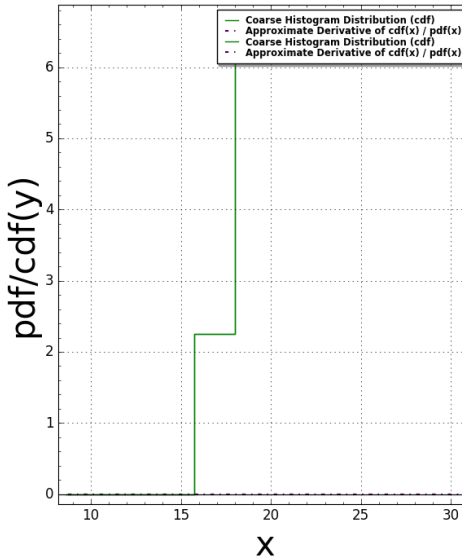
TriTriangle(N:=4) Angle Gaps:  
#bins=150, #tiling points = 7  
Time Taken: 5.09762 sec (0.0849603 mins)



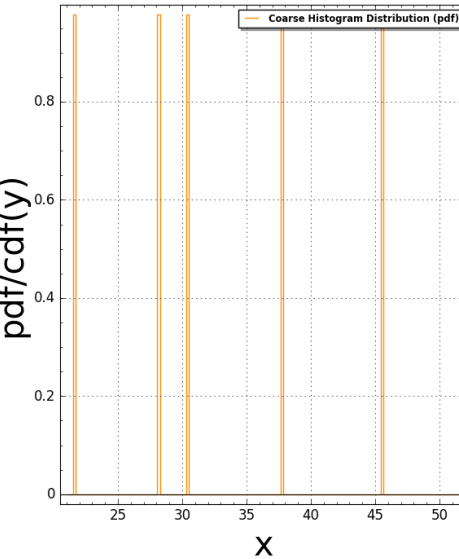
TriTriangle(N:=5) Angle Gaps:  
#bins=150, #tiling points = 11  
Time Taken: 4.63394 sec (0.0772323 mins)



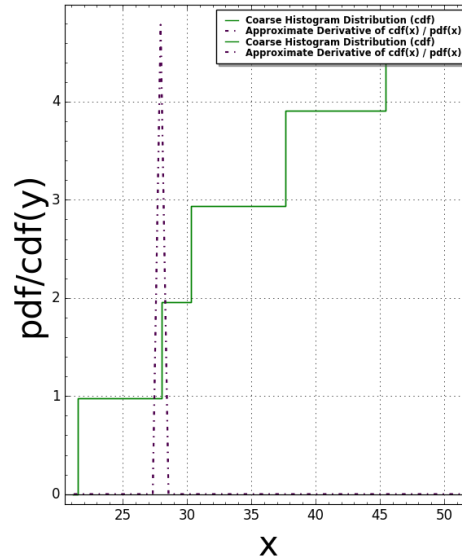
TriTriangle(N:=5) Angle Gaps:  
#bins=150, #tiling points = 11  
Time Taken: 4.63394 sec (0.0772323 mins)



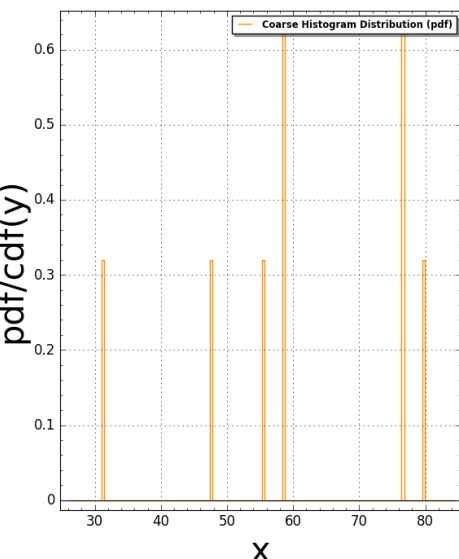
TriTriangle(N:=6) Angle Gaps:  
#bins=150, #tiling points = 14  
Time Taken: 5.42427 sec (0.0904045 mins)



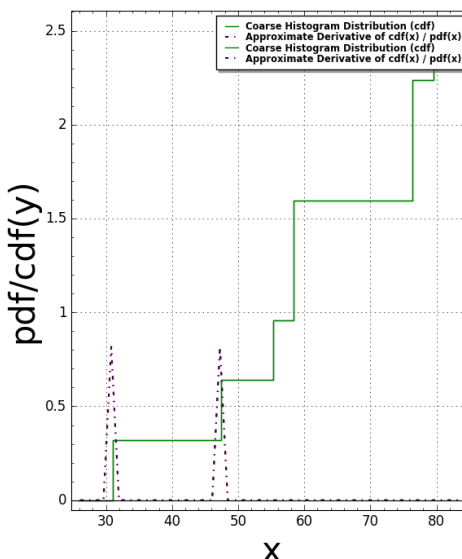
TriTriangle(N:=6) Angle Gaps:  
#bins=150, #tiling points = 14  
Time Taken: 5.42427 sec (0.0904045 mins)



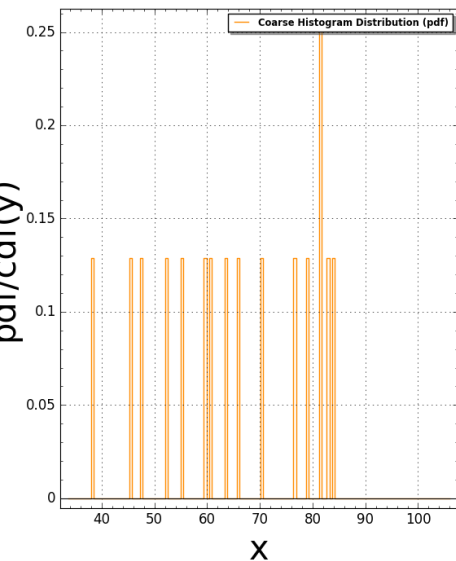
TriTriangle(N:=7) Angle Gaps:  
#bins=150, #tiling points = 29  
Time Taken: 5.16697 sec (0.0861162 mins)



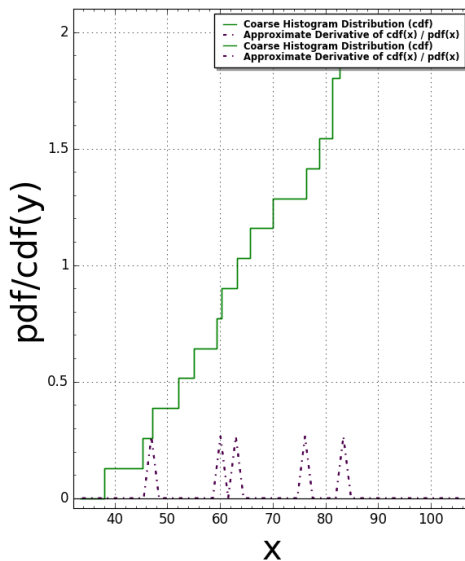
TriTriangle(N:=7) Angle Gaps:  
#bins=150, #tiling points = 29  
Time Taken: 5.16697 sec (0.0861162 mins)



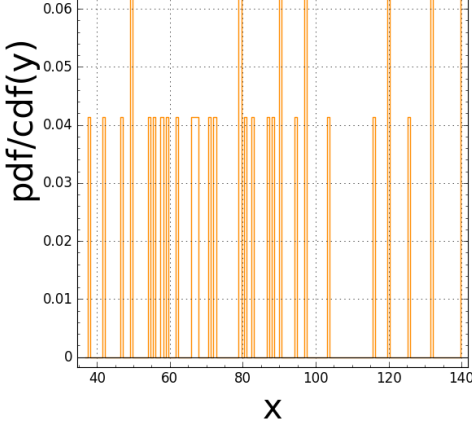
TriTriangle(N:=8) Angle Gaps:  
#bins=150, #tiling points = 56  
Time Taken: 5.62803 sec (0.0938005 mins)



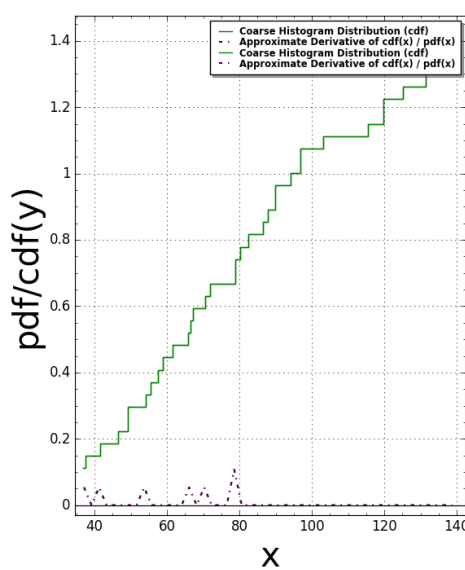
TriTriangle(N:=8) Angle Gaps:  
#bins=150, #tiling points = 56  
Time Taken: 5.62803 sec (0.0938005 mins)



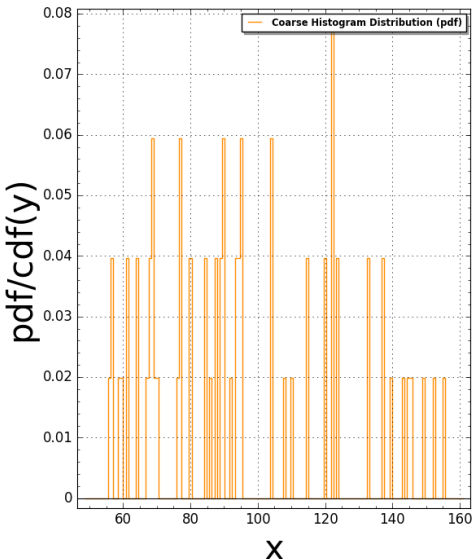
TriTriangle(N:=9) Angle Gaps:  
#bins=150, #tiling points = 94  
Time Taken: 5.87144 sec (0.0978573 mins)



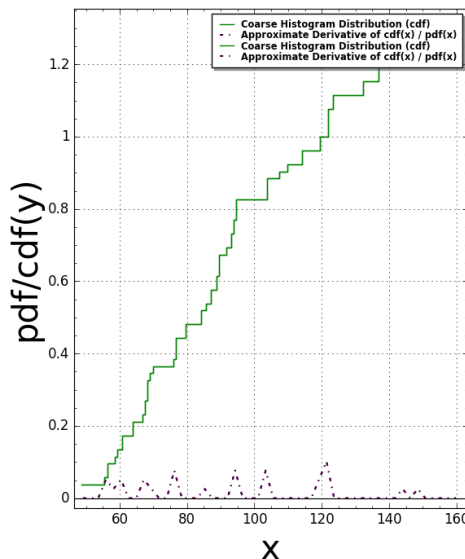
TriTriangle(N:=9) Angle Gaps:  
#bins=150, #tiling points = 94  
Time Taken: 5.87144 sec (0.0978573 mins)



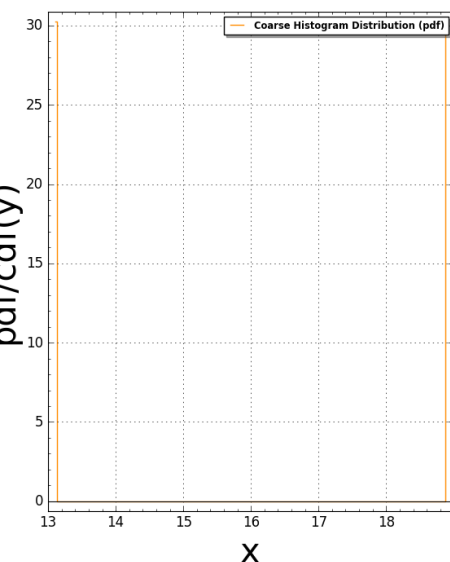
TriTriangle(N:=10) Angle Gaps:  
#bins=150, #tiling points = 183  
Time Taken: 6.75596 sec (0.112599 mins)



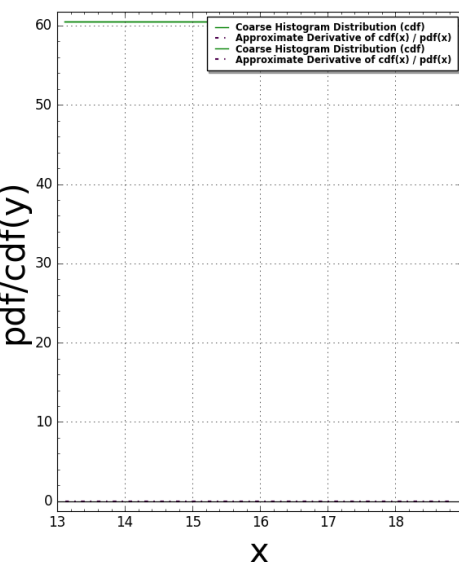
TriTriangle(N:=10) Angle Gaps:  
#bins=150, #tiling points = 183  
Time Taken: 6.75596 sec (0.112599 mins)



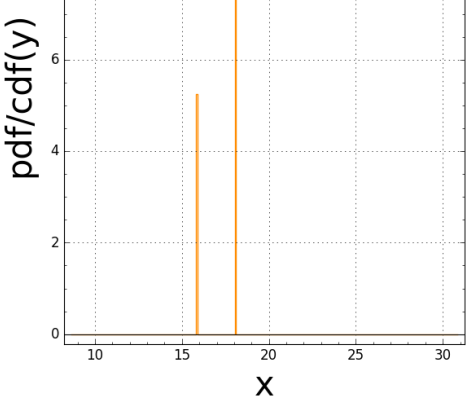
TriTriangle(N:=4) Angle Gaps:  
#bins=350, #tiling points = 7  
Time Taken: 6.95756 sec (0.115959 mins)



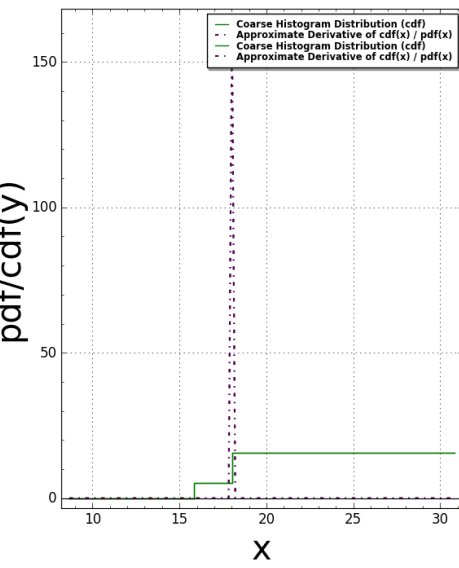
TriTriangle(N:=4) Angle Gaps:  
#bins=350, #tiling points = 7  
Time Taken: 6.95756 sec (0.115959 mins)



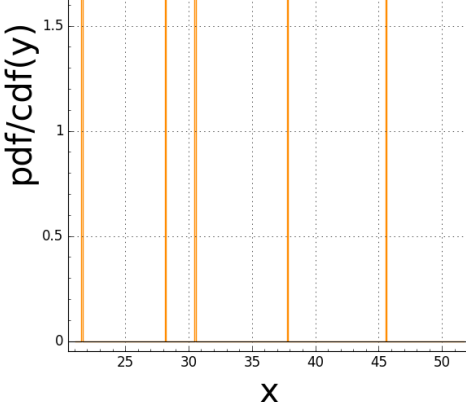
TriTriangle(N:=5) Angle Gaps:  
#bins=350, #tiling points = 11  
Time Taken: 6.47379 sec (0.107896 mins)



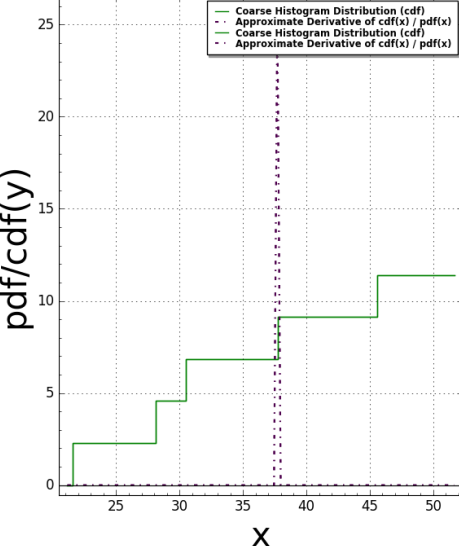
TriTriangle(N:=5) Angle Gaps:  
#bins=350, #tiling points = 11  
Time Taken: 6.47379 sec (0.107896 mins)



TriTriangle(N:=6) Angle Gaps:  
#bins=350, #tiling points = 14  
Time Taken: 7.45077 sec (0.12418 mins)

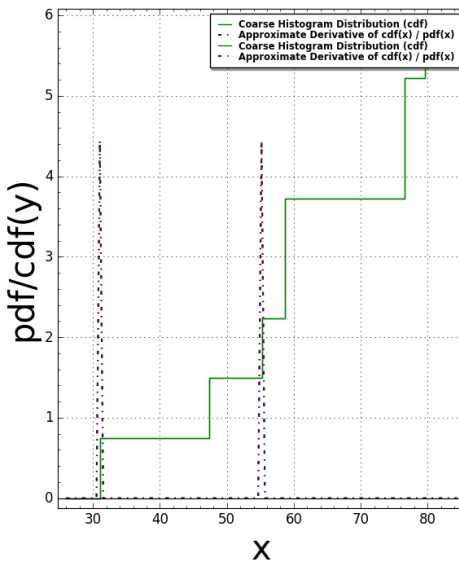
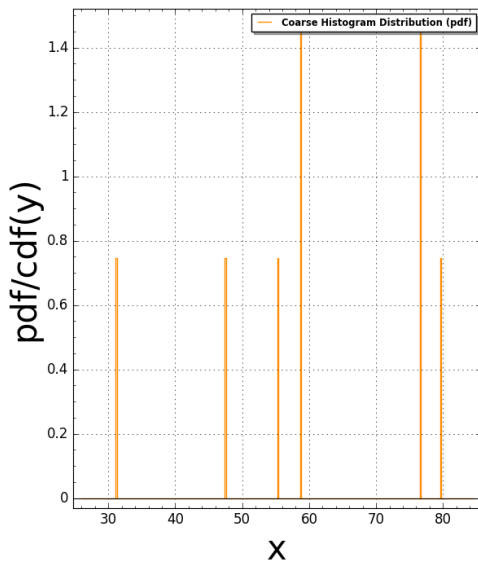


TriTriangle(N:=6) Angle Gaps:  
#bins=350, #tiling points = 14  
Time Taken: 7.45077 sec (0.12418 mins)



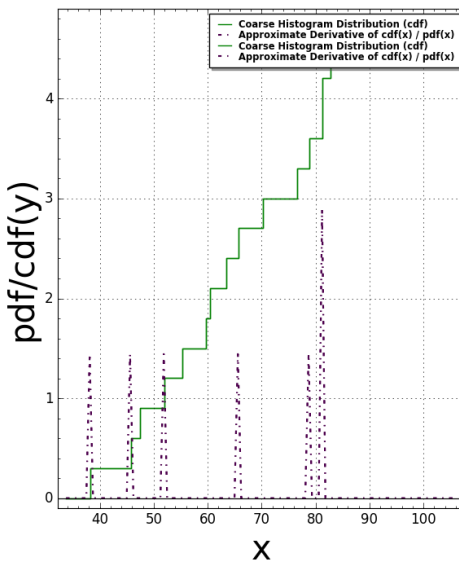
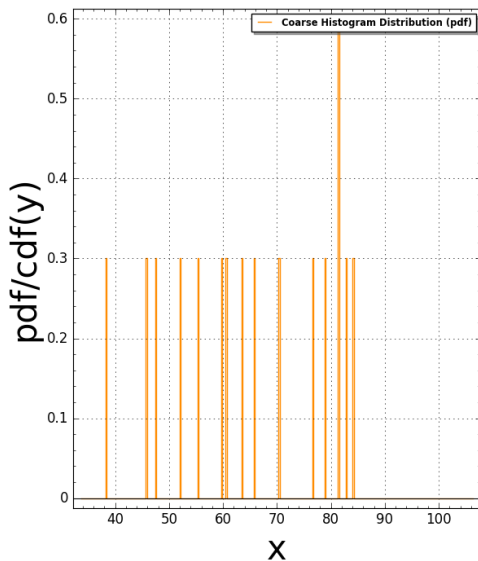
TriTriangle(N:=7) Angle Gaps:  
#bins=350, #tiling points = 29  
Time Taken: 7.12566 sec (0.118761 mins)

TriTriangle(N:=7) Angle Gaps:  
#bins=350, #tiling points = 29  
Time Taken: 7.12566 sec (0.118761 mins)



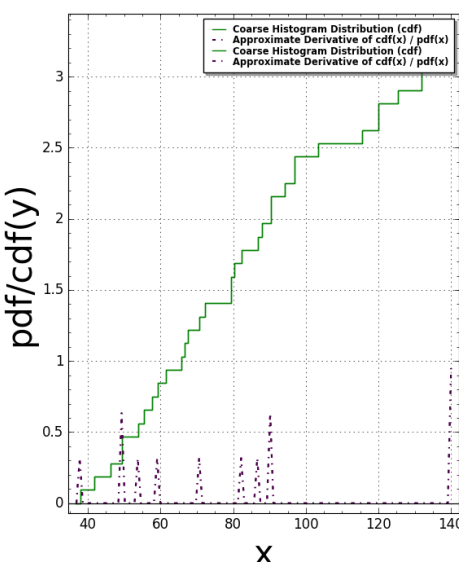
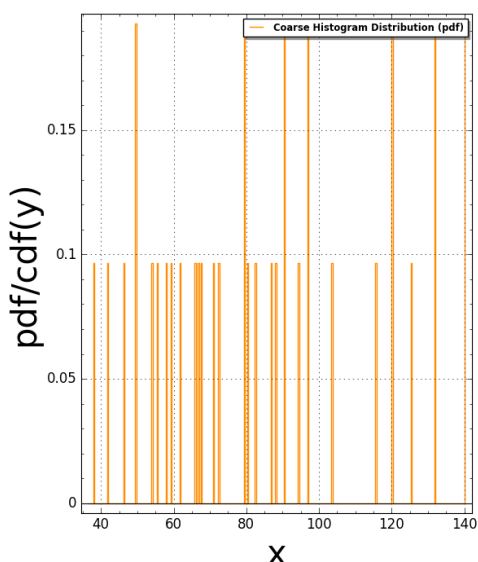
TriTriangle(N:=8) Angle Gaps:  
#bins=350, #tiling points = 56  
Time Taken: 7.5235 sec (0.125392 mins)

TriTriangle(N:=8) Angle Gaps:  
#bins=350, #tiling points = 56  
Time Taken: 7.5235 sec (0.125392 mins)

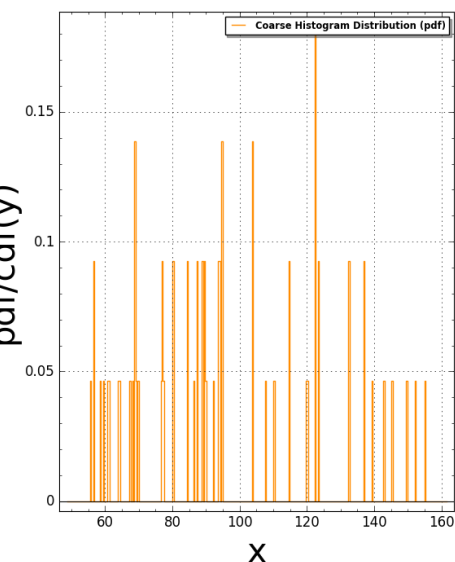


TriTriangle(N:=9) Angle Gaps:  
#bins=350, #tiling points = 94  
Time Taken: 7.6534 sec (0.127557 mins)

TriTriangle(N:=9) Angle Gaps:  
#bins=350, #tiling points = 94  
Time Taken: 7.6534 sec (0.127557 mins)



TriTriangle(N:=10) Angle Gaps:  
#bins=350, #tiling points = 183  
Time Taken: 8.577 sec (0.14295 mins)



TriTriangle(N:=10) Angle Gaps:  
#bins=350, #tiling points = 183  
Time Taken: 8.577 sec (0.14295 mins)

