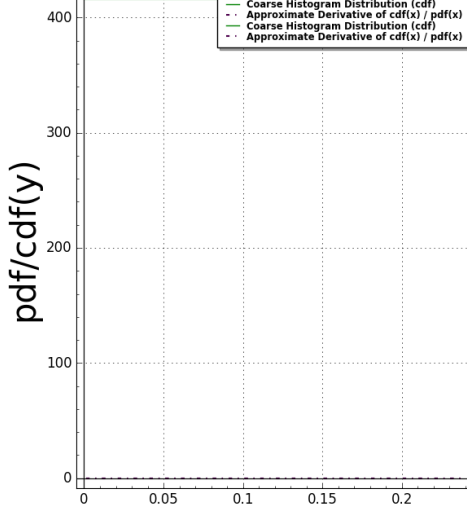
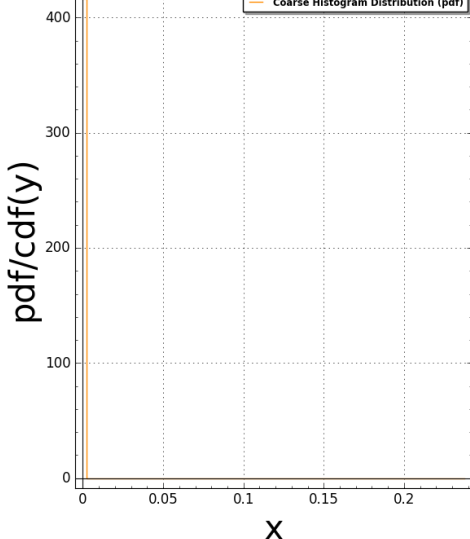


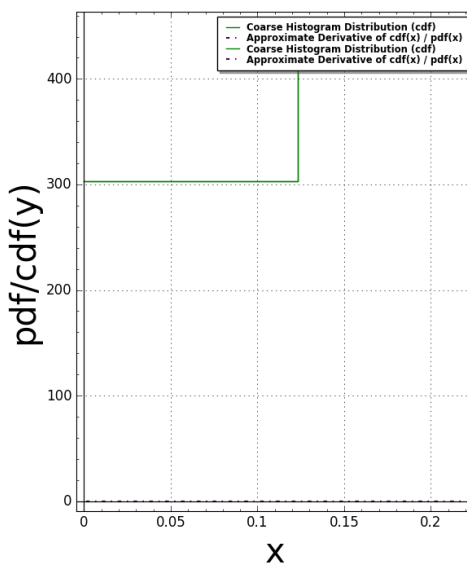
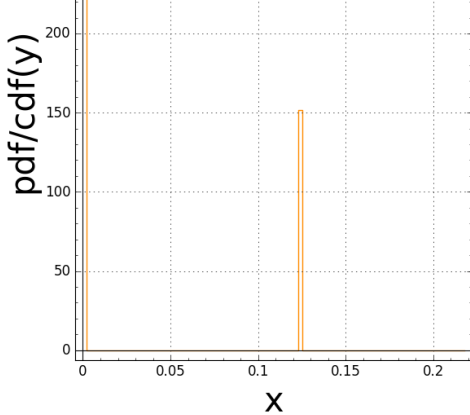
Triangles(N:=1) Angles:  
#bins=100, #tiling points = 3  
Time Taken: 3.61012 sec (0.0601687 mins)

Triangles(N:=1) Angles:  
#bins=100, #tiling points = 3  
Time Taken: 3.61012 sec (0.0601687 mins)



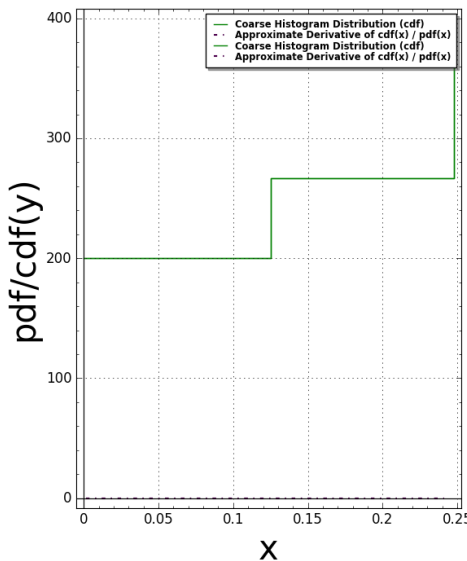
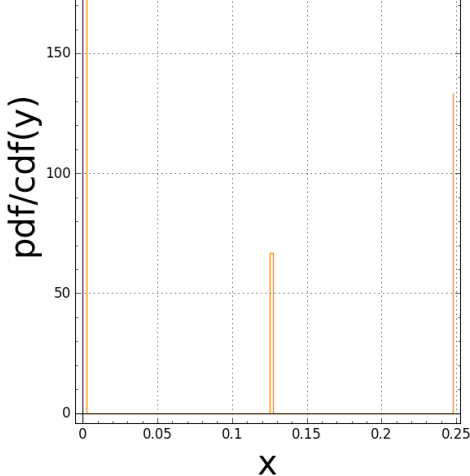
Triangles(N:=2) Angles:  
#bins=100, #tiling points = 4  
Time Taken: 3.53933 sec (0.0589888 mins)

Triangles(N:=2) Angles:  
#bins=100, #tiling points = 4  
Time Taken: 3.53933 sec (0.0589888 mins)

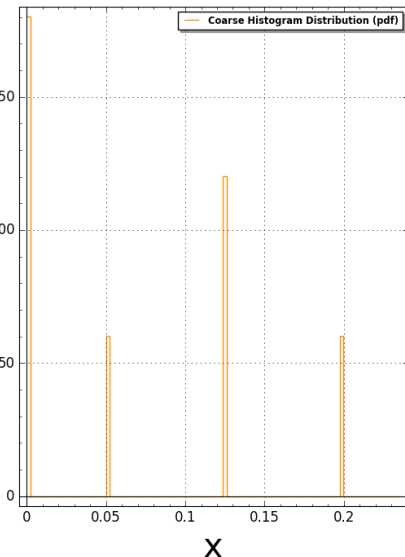


Triangles(N:=3) Angles:  
#bins=100, #tiling points = 6  
Time Taken: 3.72088 sec (0.0620146 mins)

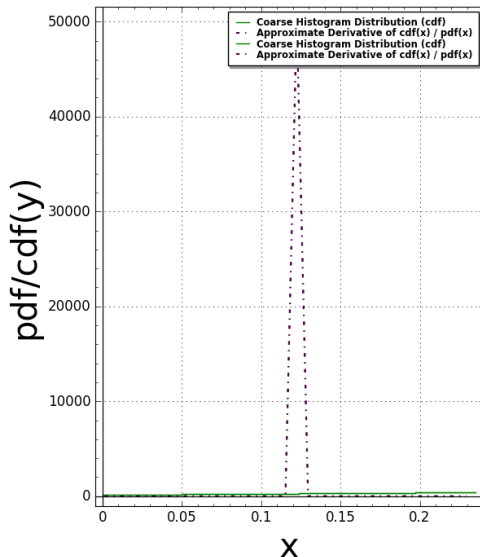
Triangles(N:=3) Angles:  
#bins=100, #tiling points = 6  
Time Taken: 3.72088 sec (0.0620146 mins)



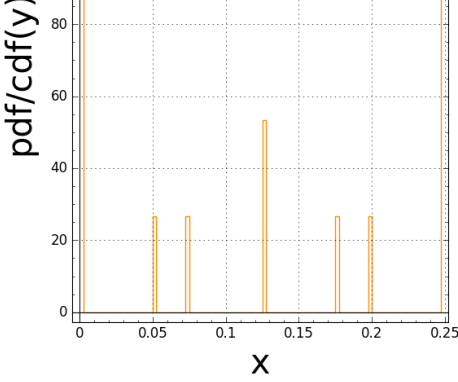
Triangles(N:=4) Angles:  
#bins=100, #tiling points = 9  
Time Taken: 3.79461 sec (0.0632434 mins)



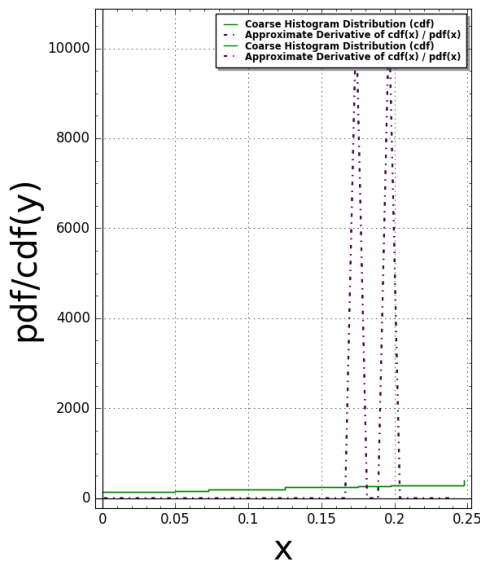
Triangles(N:=4) Angles:  
#bins=100, #tiling points = 9  
Time Taken: 3.79461 sec (0.0632434 mins)



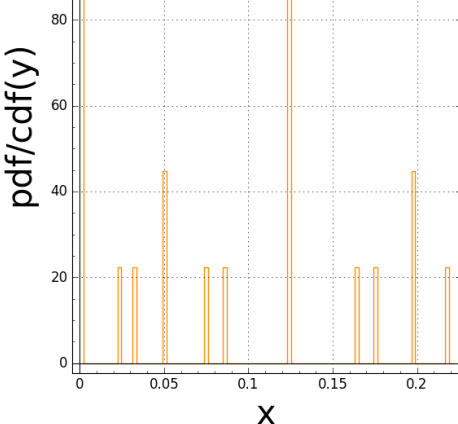
Triangles(N:=5) Angles:  
#bins=100, #tiling points = 15  
Time Taken: 3.47686 sec (0.0579477 mins)



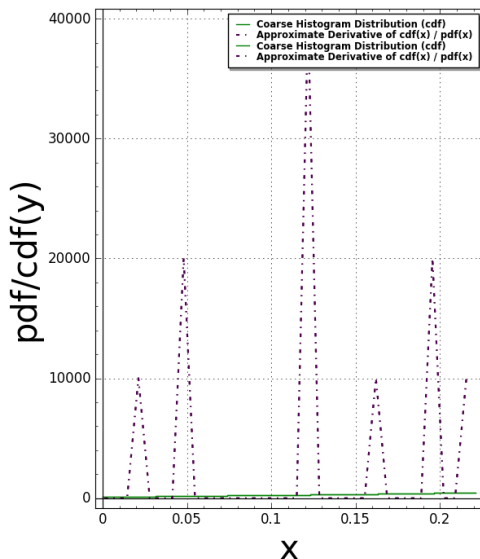
Triangles(N:=5) Angles:  
#bins=100, #tiling points = 15  
Time Taken: 3.47686 sec (0.0579477 mins)



Triangles(N:=6) Angles:  
#bins=100, #tiling points = 25  
Time Taken: 3.89014 sec (0.0648356 mins)



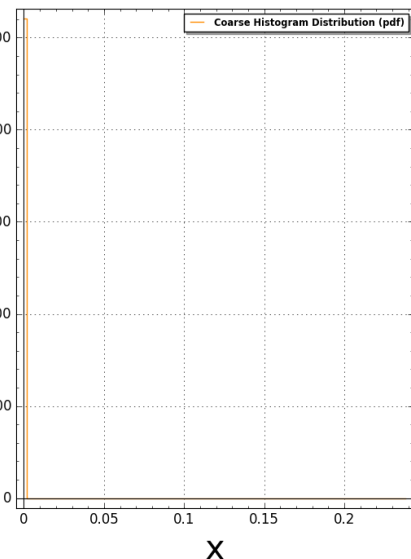
Triangles(N:=6) Angles:  
#bins=100, #tiling points = 25  
Time Taken: 3.89014 sec (0.0648356 mins)



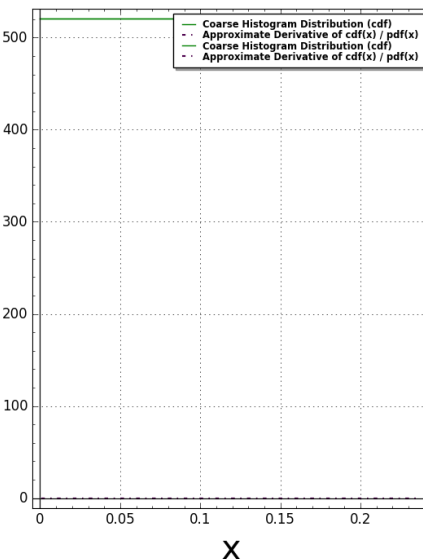
Triangles(N:=1) Angles:  
#bins=125, #tiling points = 3  
Time Taken: 4.30395 sec (0.0717324 mins)

Triangles(N:=1) Angles:  
#bins=125, #tiling points = 3  
Time Taken: 4.30395 sec (0.0717324 mins)

pdf/cdf(y)



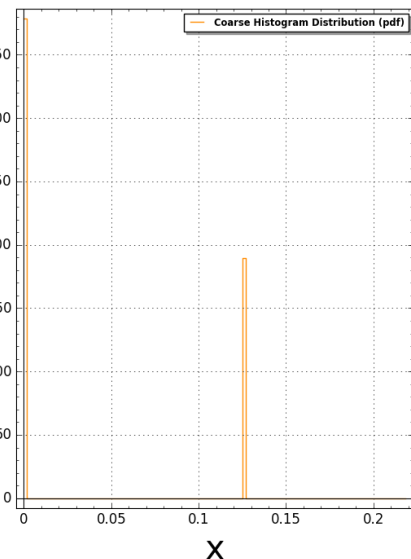
pdf/cdf(y)



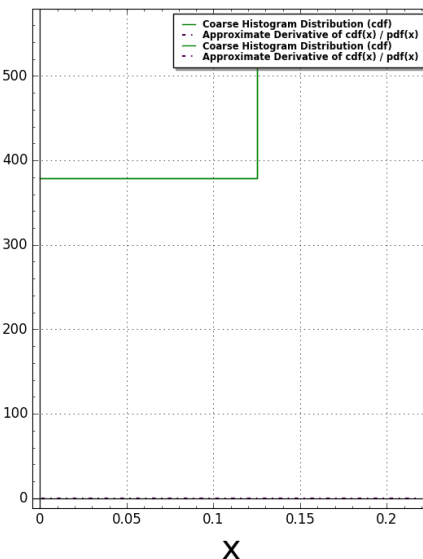
Triangles(N:=2) Angles:  
#bins=125, #tiling points = 4  
Time Taken: 4.26591 sec (0.0710984 mins)

Triangles(N:=2) Angles:  
#bins=125, #tiling points = 4  
Time Taken: 4.26591 sec (0.0710984 mins)

pdf/cdf(y)



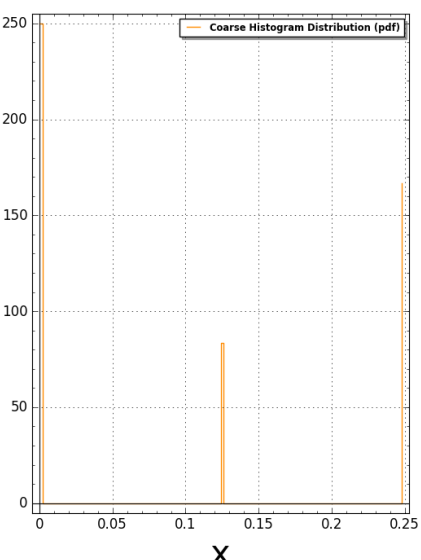
pdf/cdf(y)



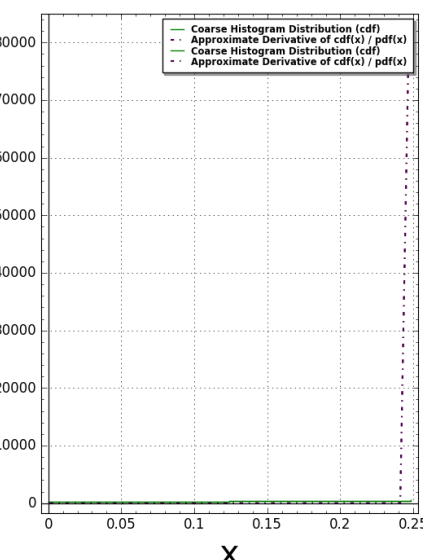
Triangles(N:=3) Angles:  
#bins=125, #tiling points = 6  
Time Taken: 4.40228 sec (0.0733713 mins)

Triangles(N:=3) Angles:  
#bins=125, #tiling points = 6  
Time Taken: 4.40228 sec (0.0733713 mins)

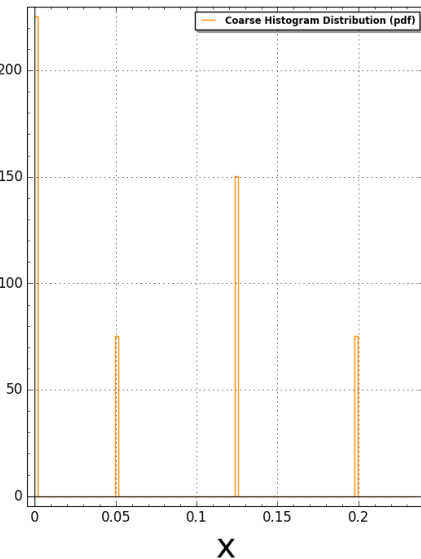
pdf/cdf(y)



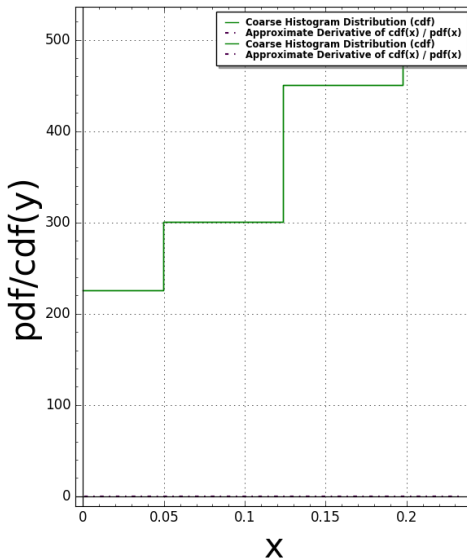
pdf/cdf(y)



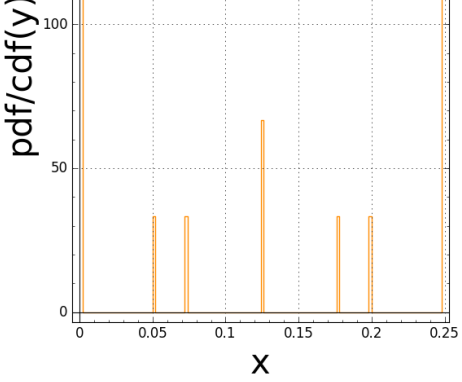
Triangles(N:=4) Angles:  
#bins=125, #tiling points = 9  
Time Taken: 4.33146 sec (0.072191 mins)



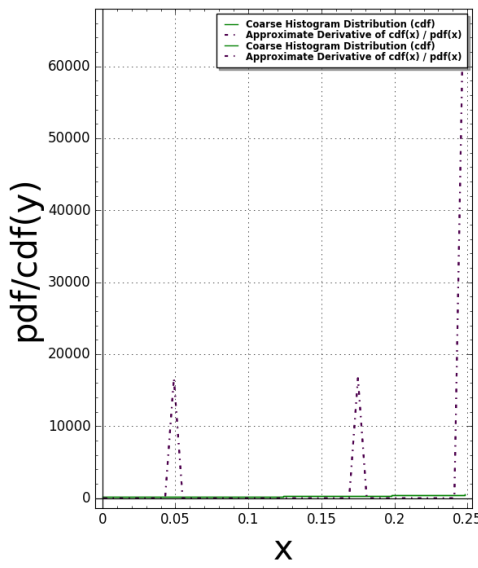
Triangles(N:=4) Angles:  
#bins=125, #tiling points = 9  
Time Taken: 4.33146 sec (0.072191 mins)



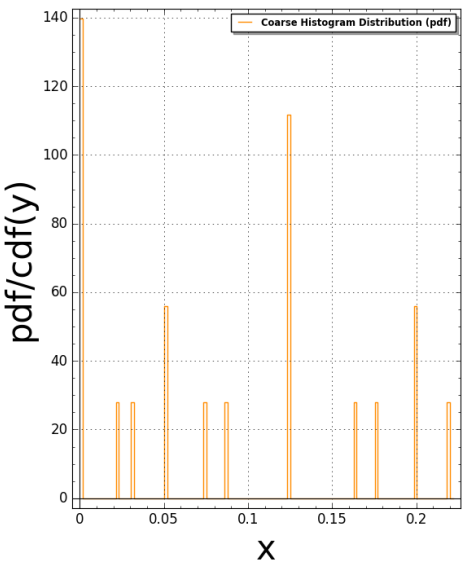
Triangles(N:=5) Angles:  
#bins=125, #tiling points = 15  
Time Taken: 4.13589 sec (0.0689315 mins)



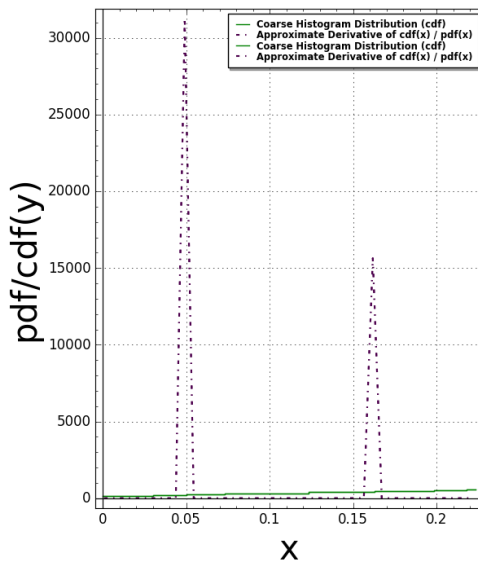
Triangles(N:=5) Angles:  
#bins=125, #tiling points = 15  
Time Taken: 4.13589 sec (0.0689315 mins)



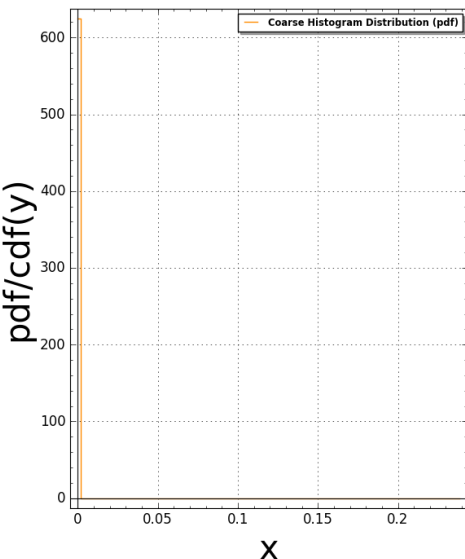
Triangles(N:=6) Angles:  
#bins=125, #tiling points = 25  
Time Taken: 4.50292 sec (0.0750487 mins)



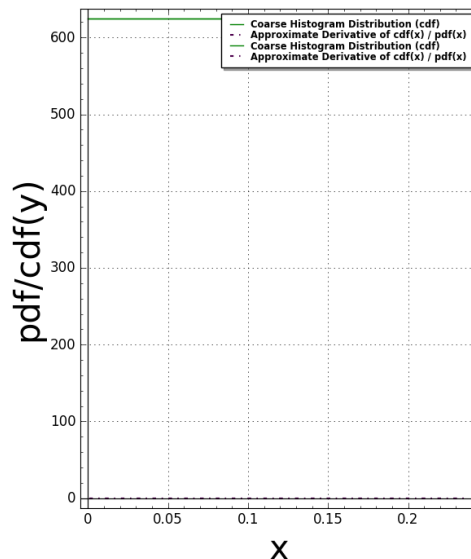
Triangles(N:=6) Angles:  
#bins=125, #tiling points = 25  
Time Taken: 4.50292 sec (0.0750487 mins)



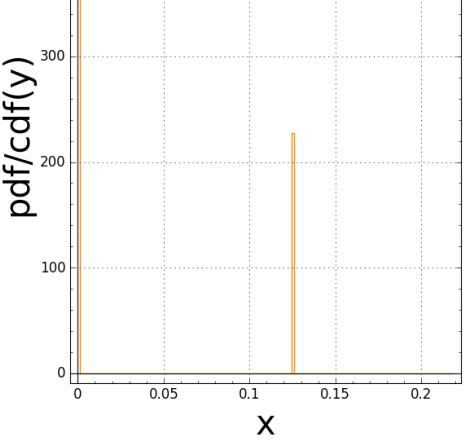
Triangles(N:=1) Angles:  
#bins=150, #tiling points = 3  
Time Taken: 4.8563 sec (0.0809383 mins)



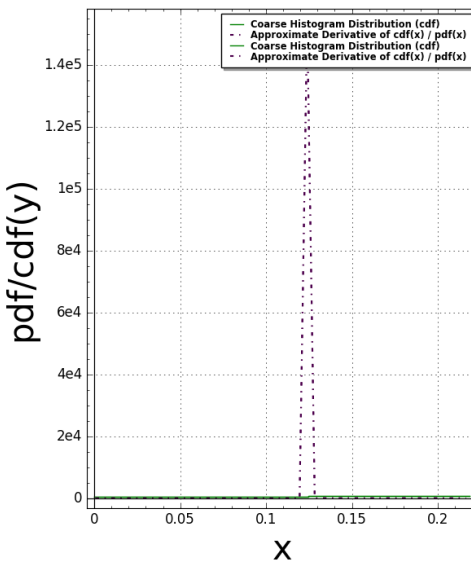
Triangles(N:=1) Angles:  
#bins=150, #tiling points = 3  
Time Taken: 4.8563 sec (0.0809383 mins)



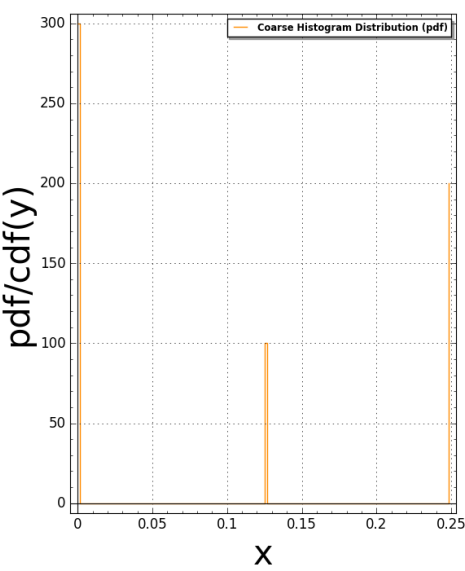
Triangles(N:=2) Angles:  
#bins=150, #tiling points = 4  
Time Taken: 4.87651 sec (0.0812751 mins)



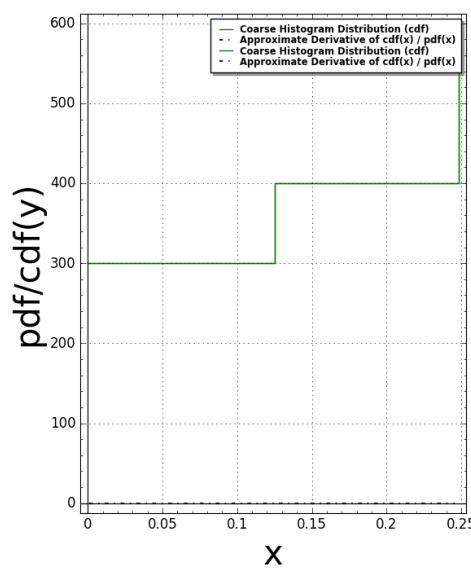
Triangles(N:=2) Angles:  
#bins=150, #tiling points = 4  
Time Taken: 4.87651 sec (0.0812751 mins)



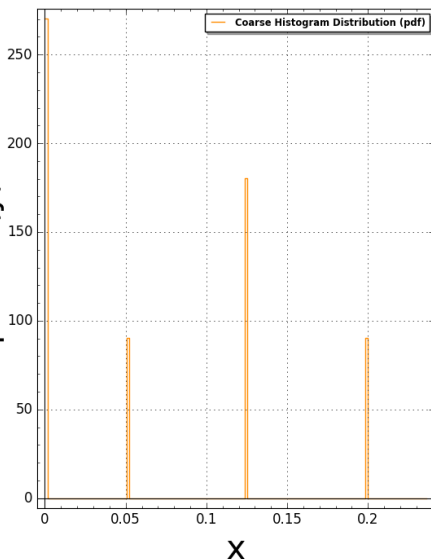
Triangles(N:=3) Angles:  
#bins=150, #tiling points = 6  
Time Taken: 5.03445 sec (0.0839075 mins)



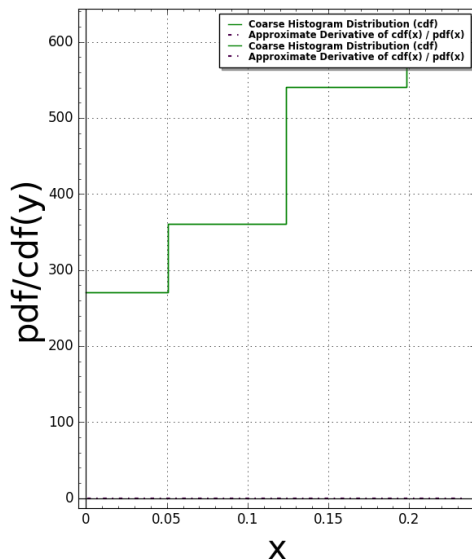
Triangles(N:=3) Angles:  
#bins=150, #tiling points = 6  
Time Taken: 5.03445 sec (0.0839075 mins)



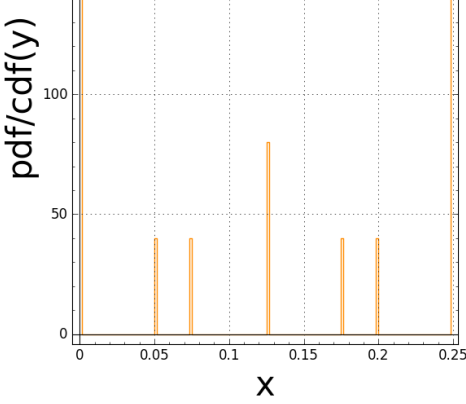
Triangles(N:=4) Angles:  
#bins=150, #tiling points = 9  
Time Taken: 4.87865 sec (0.0813109 mins)



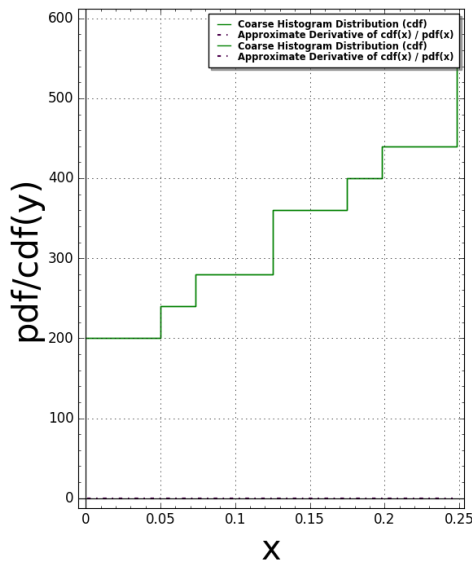
Triangles(N:=4) Angles:  
#bins=150, #tiling points = 9  
Time Taken: 4.87865 sec (0.0813109 mins)



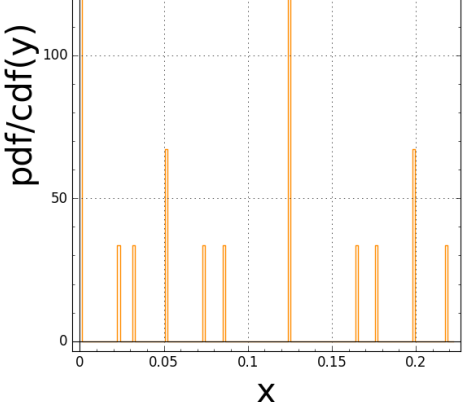
Triangles(N:=5) Angles:  
#bins=150, #tiling points = 15  
Time Taken: 4.68414 sec (0.078069 mins)



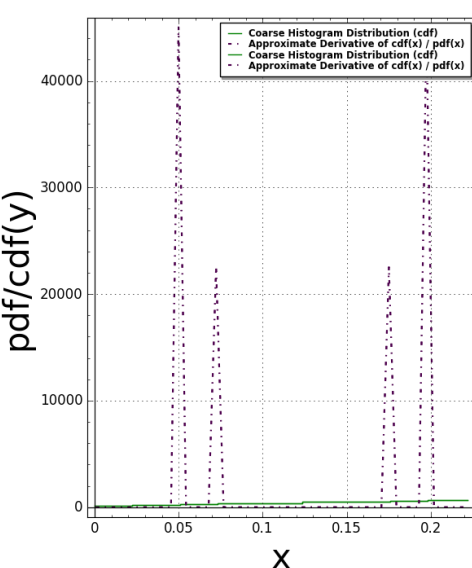
Triangles(N:=5) Angles:  
#bins=150, #tiling points = 15  
Time Taken: 4.68414 sec (0.078069 mins)



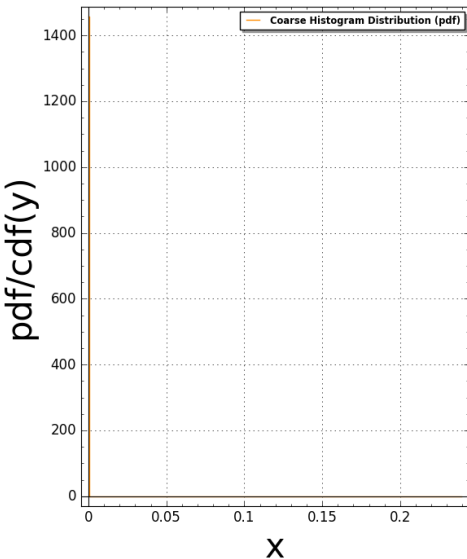
Triangles(N:=6) Angles:  
#bins=150, #tiling points = 25  
Time Taken: 5.0814 sec (0.08469 mins)



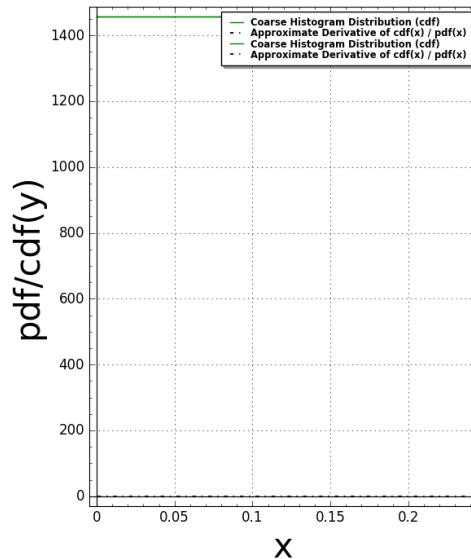
Triangles(N:=6) Angles:  
#bins=150, #tiling points = 25  
Time Taken: 5.0814 sec (0.08469 mins)



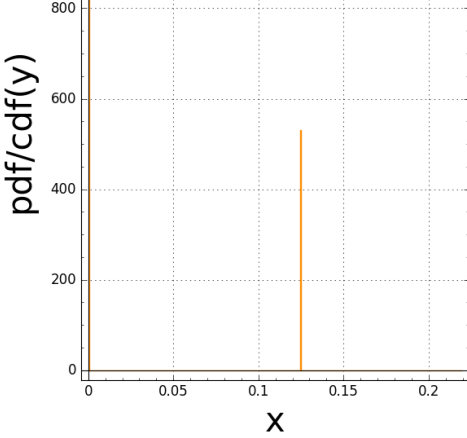
Triangles(N:=1) Angles:  
#bins=350, #tiling points = 3  
Time Taken: 6.67383 sec (0.111231 mins)



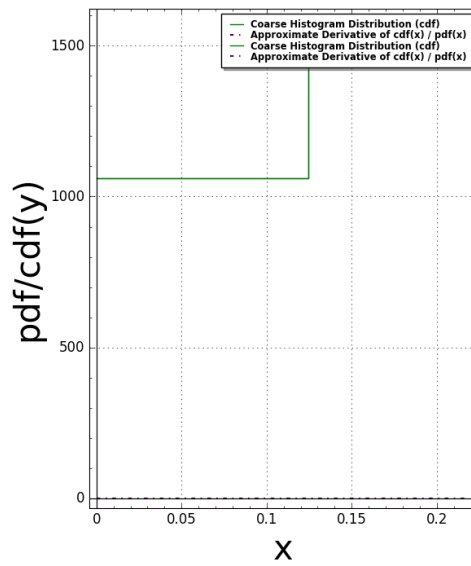
Triangles(N:=1) Angles:  
#bins=350, #tiling points = 3  
Time Taken: 6.67383 sec (0.111231 mins)



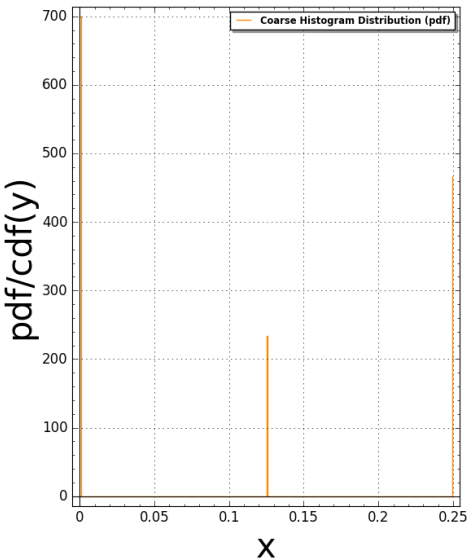
Triangles(N:=2) Angles:  
#bins=350, #tiling points = 4  
Time Taken: 6.72683 sec (0.112114 mins)



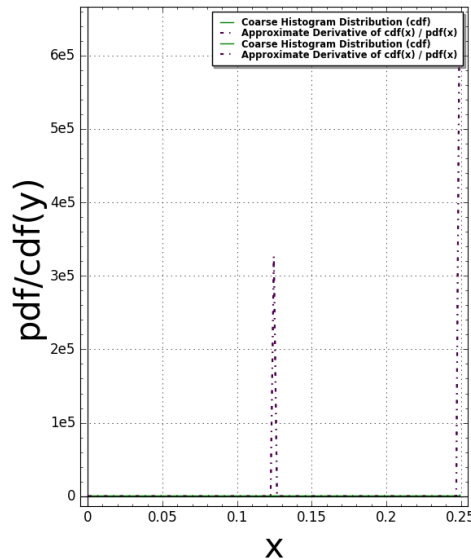
Triangles(N:=2) Angles:  
#bins=350, #tiling points = 4  
Time Taken: 6.72683 sec (0.112114 mins)



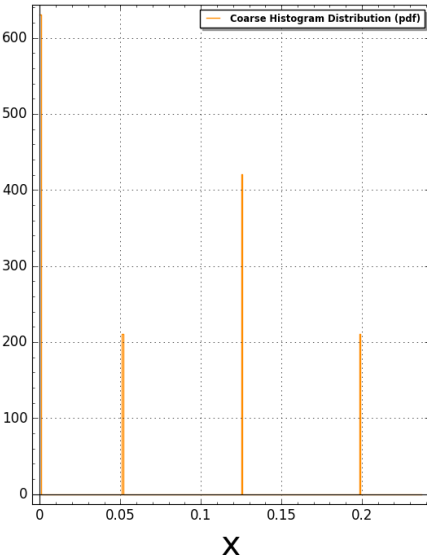
Triangles(N:=3) Angles:  
#bins=350, #tiling points = 6  
Time Taken: 6.91494 sec (0.115249 mins)



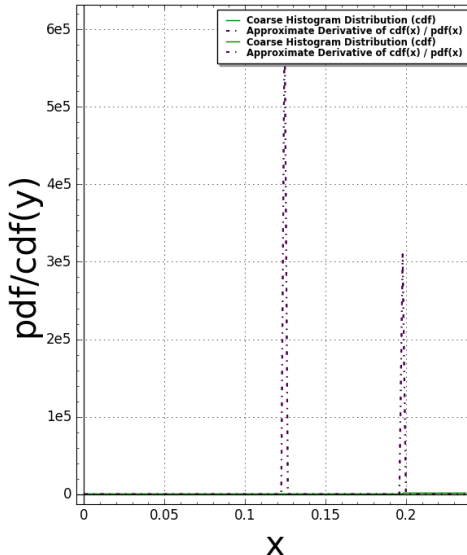
Triangles(N:=3) Angles:  
#bins=350, #tiling points = 6  
Time Taken: 6.91494 sec (0.115249 mins)



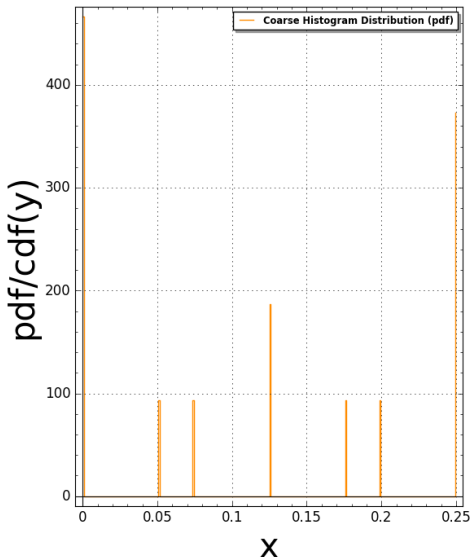
Triangles(N:=4) Angles:  
#bins=350, #tiling points = 9  
Time Taken: 6.69533 sec (0.111589 mins)



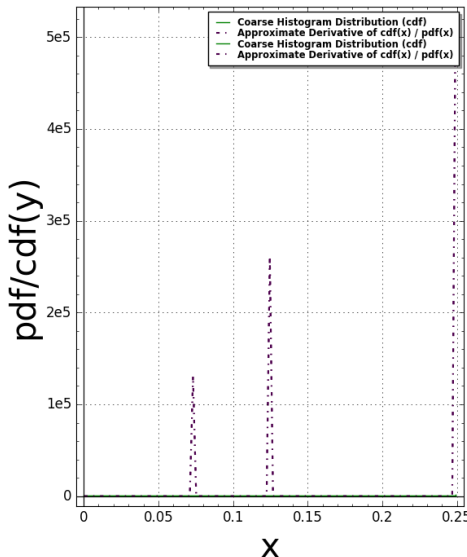
Triangles(N:=4) Angles:  
#bins=350, #tiling points = 9  
Time Taken: 6.69533 sec (0.111589 mins)



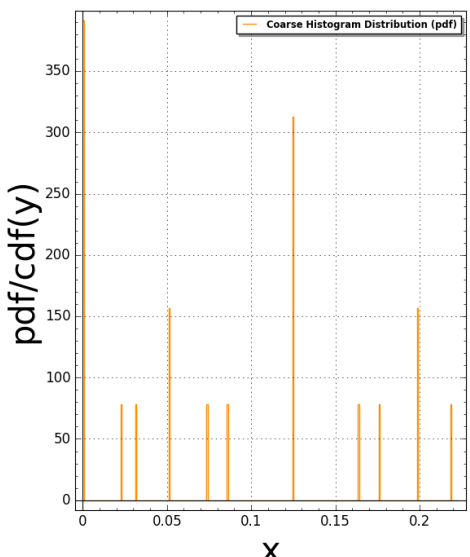
Triangles(N:=5) Angles:  
#bins=350, #tiling points = 15  
Time Taken: 6.47987 sec (0.107998 mins)



Triangles(N:=5) Angles:  
#bins=350, #tiling points = 15  
Time Taken: 6.47987 sec (0.107998 mins)



Triangles(N:=6) Angles:  
#bins=350, #tiling points = 25  
Time Taken: 6.84166 sec (0.114028 mins)



Triangles(N:=6) Angles:  
#bins=350, #tiling points = 25  
Time Taken: 6.84166 sec (0.114028 mins)

