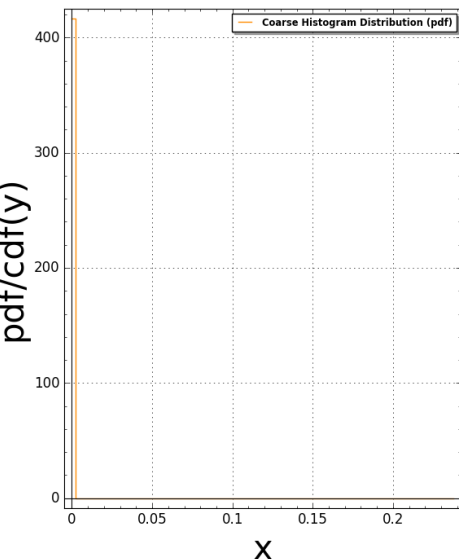
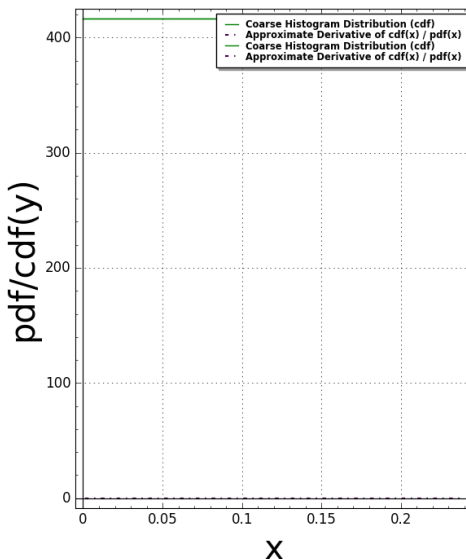


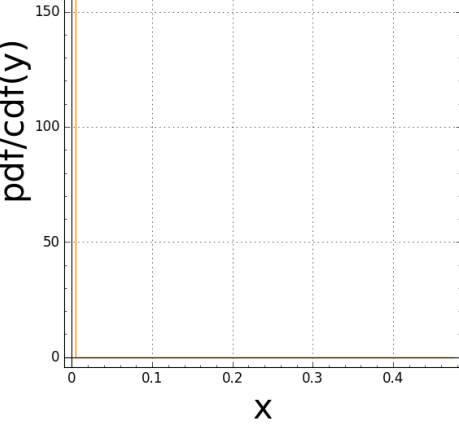
TriTriangle(N:=1) Angles:
#bins=100, #tiling points = 3
Time Taken: 3.56205 sec (0.0593676 mins)



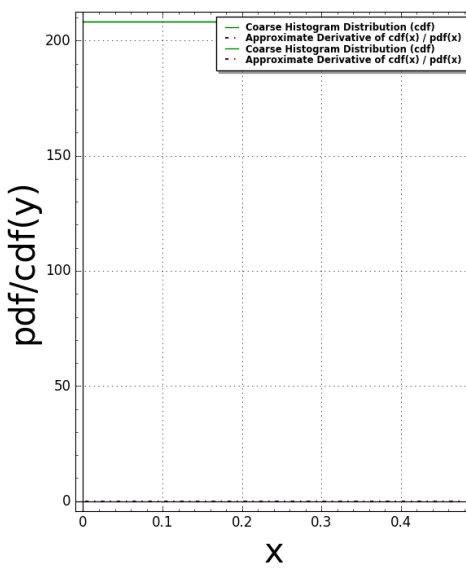
TriTriangle(N:=1) Angles:
#bins=100, #tiling points = 3
Time Taken: 3.56205 sec (0.0593676 mins)



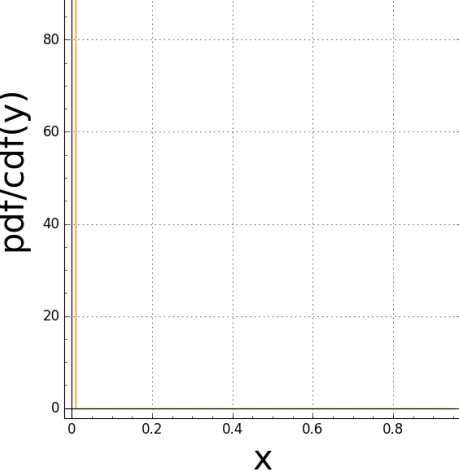
TriTriangle(N:=2) Angles:
#bins=100, #tiling points = 3
Time Taken: 3.84844 sec (0.0641407 mins)



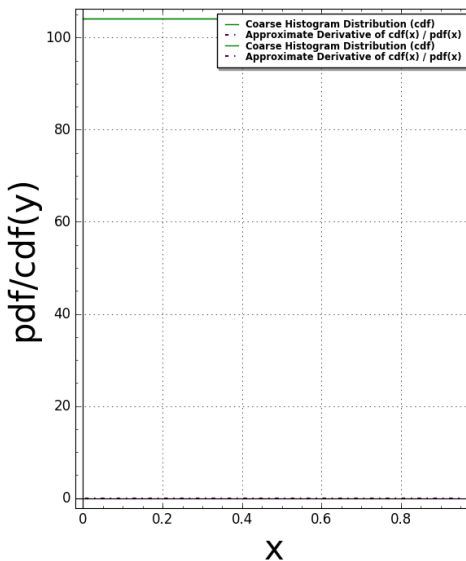
TriTriangle(N:=2) Angles:
#bins=100, #tiling points = 3
Time Taken: 3.84844 sec (0.0641407 mins)



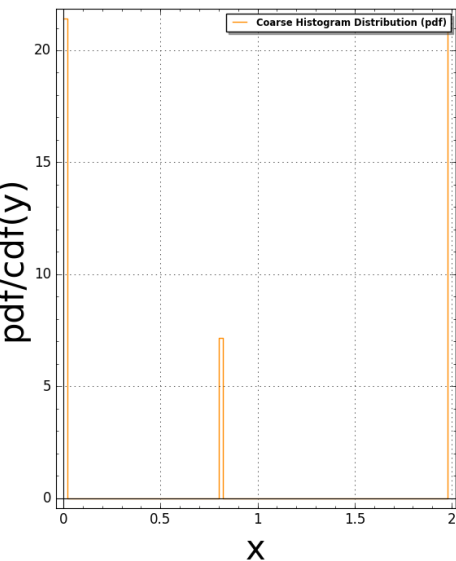
TriTriangle(N:=3) Angles:
#bins=100, #tiling points = 3
Time Taken: 4.12545 sec (0.0687575 mins)



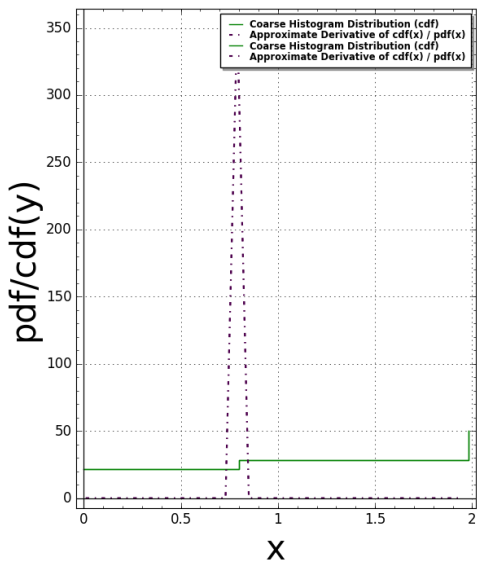
TriTriangle(N:=3) Angles:
#bins=100, #tiling points = 3
Time Taken: 4.12545 sec (0.0687575 mins)



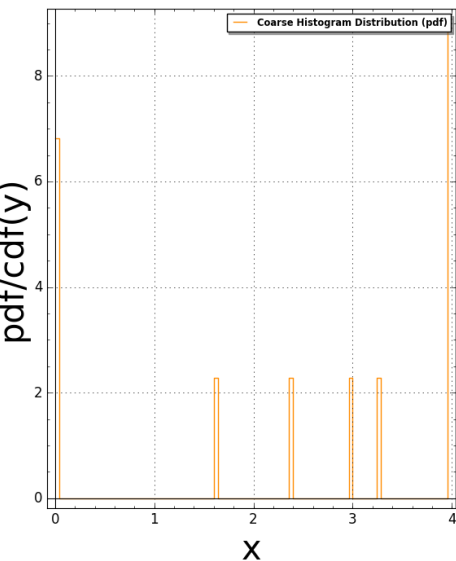
TriTriangle(N:=4) Angles:
#bins=100, #tiling points = 7
Time Taken: 3.53489 sec (0.0589149 mins)



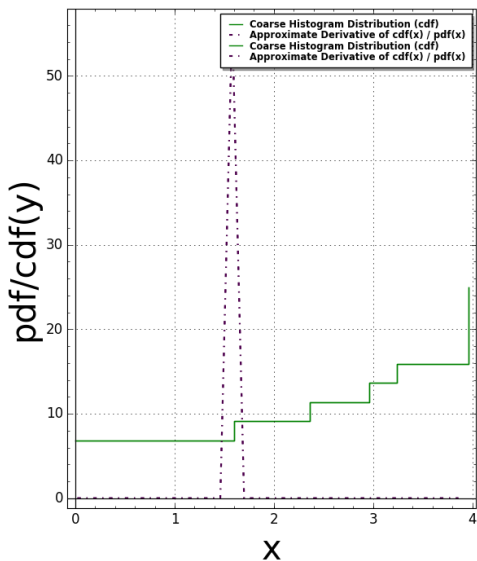
TriTriangle(N:=4) Angles:
#bins=100, #tiling points = 7
Time Taken: 3.53489 sec (0.0589149 mins)



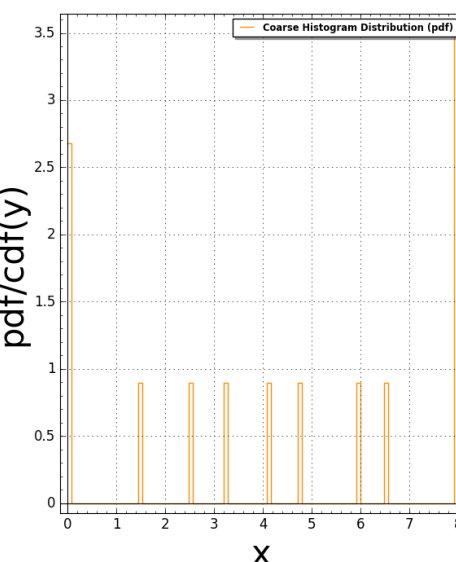
TriTriangle(N:=5) Angles:
#bins=100, #tiling points = 11
Time Taken: 4.11966 sec (0.0686611 mins)



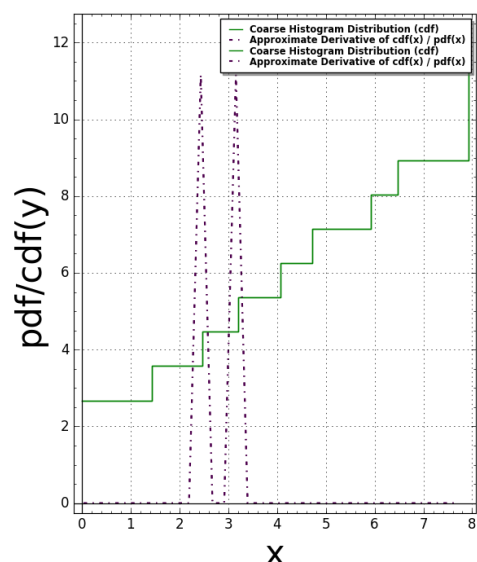
TriTriangle(N:=5) Angles:
#bins=100, #tiling points = 11
Time Taken: 4.11966 sec (0.0686611 mins)



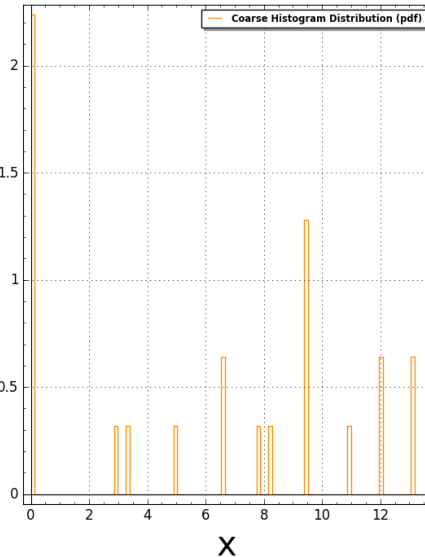
TriTriangle(N:=6) Angles:
#bins=100, #tiling points = 14
Time Taken: 4.67238 sec (0.0778731 mins)



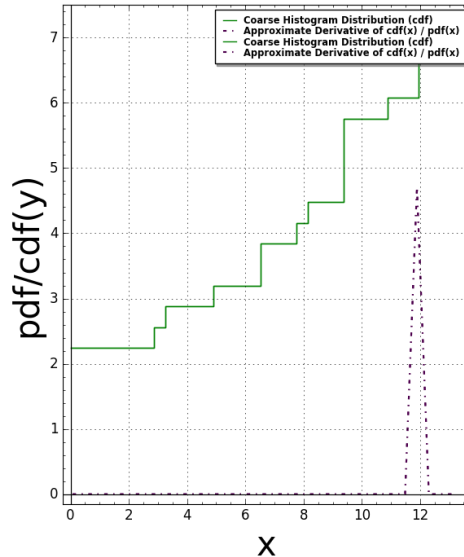
TriTriangle(N:=6) Angles:
#bins=100, #tiling points = 14
Time Taken: 4.67238 sec (0.0778731 mins)



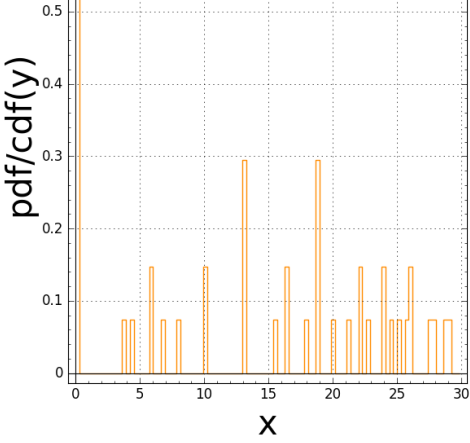
TriTriangle(N:=7) Angles:
#bins=100, #tiling points = 29
Time Taken: 4.0768 sec (0.0679466 mins)



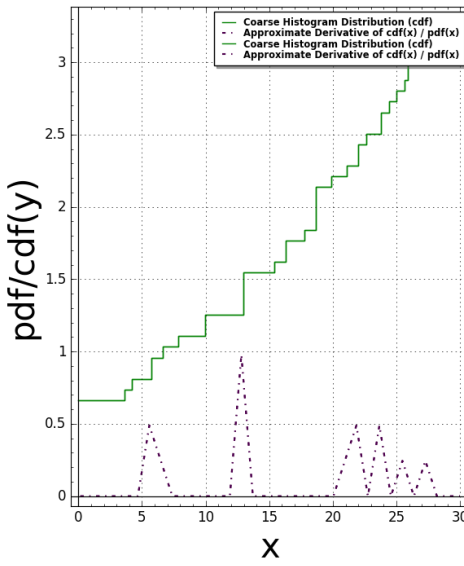
TriTriangle(N:=7) Angles:
#bins=100, #tiling points = 29
Time Taken: 4.0768 sec (0.0679466 mins)



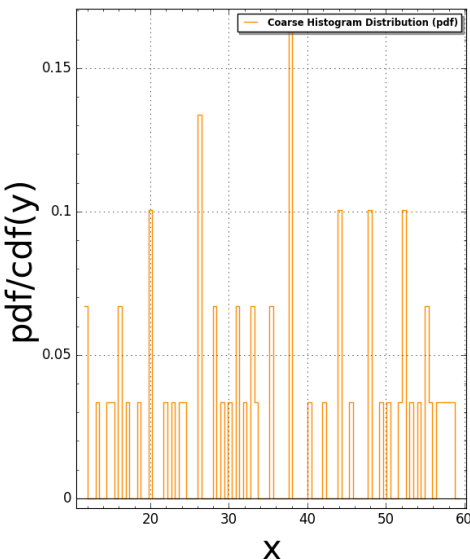
TriTriangle(N:=8) Angles:
#bins=100, #tiling points = 56
Time Taken: 4.64808 sec (0.077468 mins)



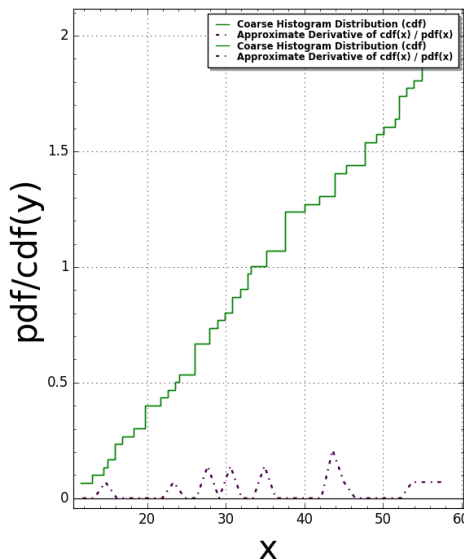
TriTriangle(N:=8) Angles:
#bins=100, #tiling points = 56
Time Taken: 4.64808 sec (0.077468 mins)



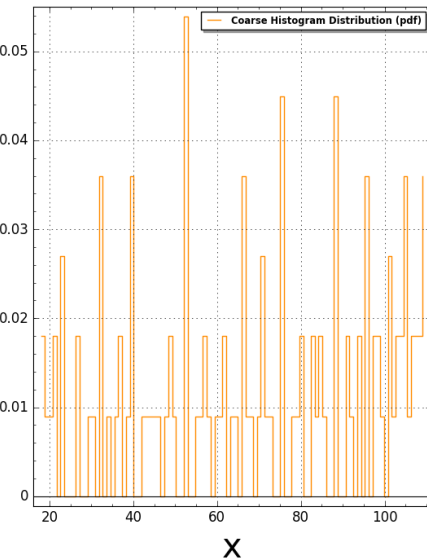
TriTriangle(N:=9) Angles:
#bins=100, #tiling points = 94
Time Taken: 4.56028 sec (0.0760047 mins)



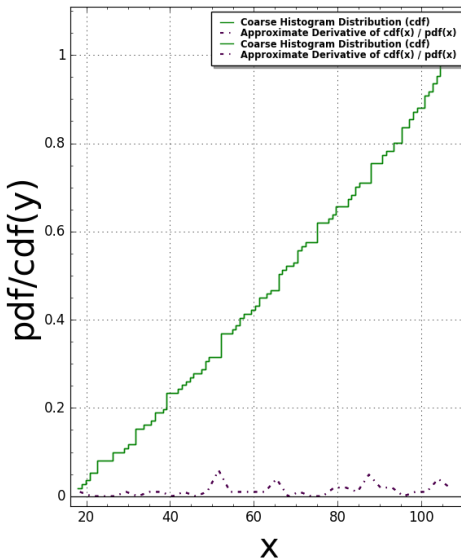
TriTriangle(N:=9) Angles:
#bins=100, #tiling points = 94
Time Taken: 4.56028 sec (0.0760047 mins)



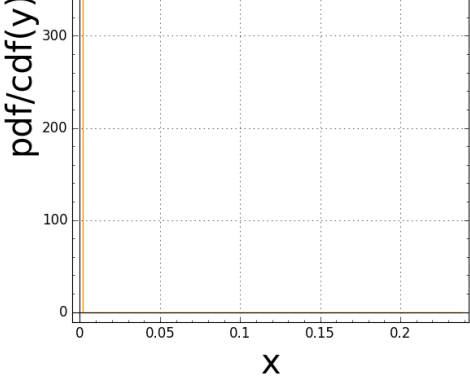
TriTriangle(N:=10) Angles:
#bins=100, #tiling points = 183
Time Taken: 5.51411 sec (0.0919018 mins)



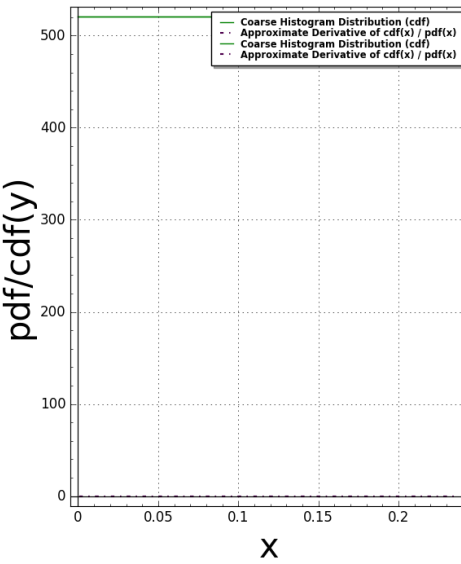
TriTriangle(N:=10) Angles:
#bins=100, #tiling points = 183
Time Taken: 5.51411 sec (0.0919018 mins)



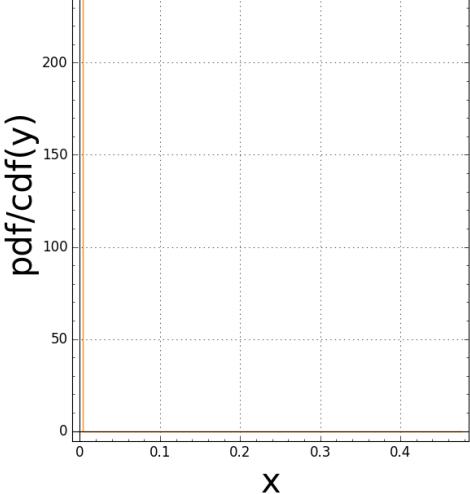
TriTriangle(N:=1) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.16689 sec (0.0694482 mins)



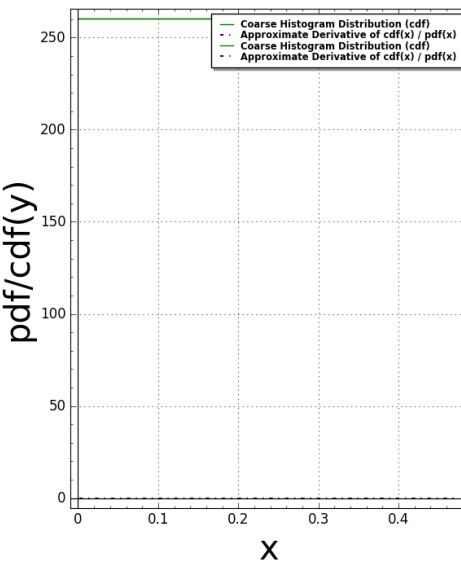
TriTriangle(N:=1) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.16689 sec (0.0694482 mins)



TriTriangle(N:=2) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.51028 sec (0.0751713 mins)

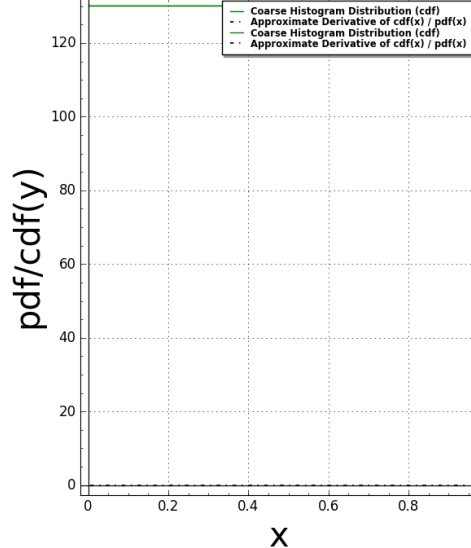
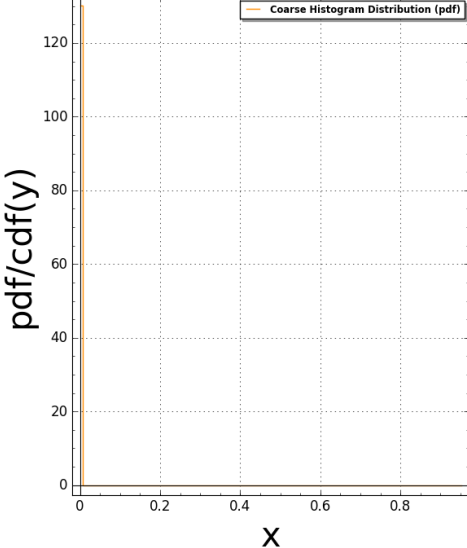


TriTriangle(N:=2) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.51028 sec (0.0751713 mins)



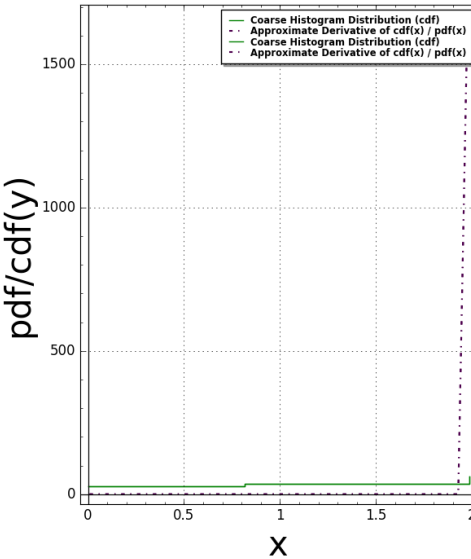
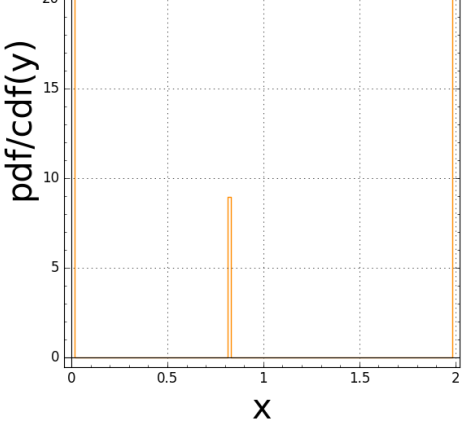
TriTriangle(N:=3) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.66179 sec (0.0776965 mins)

TriTriangle(N:=3) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.66179 sec (0.0776965 mins)



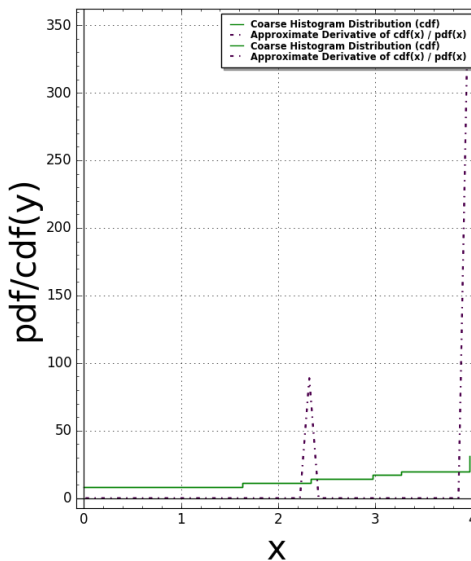
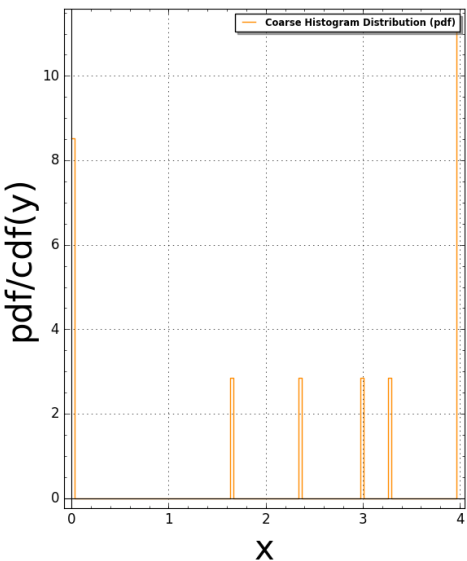
TriTriangle(N:=4) Angles:
#bins=125, #tiling points = 7
Time Taken: 4.23337 sec (0.0705561 mins)

TriTriangle(N:=4) Angles:
#bins=125, #tiling points = 7
Time Taken: 4.23337 sec (0.0705561 mins)



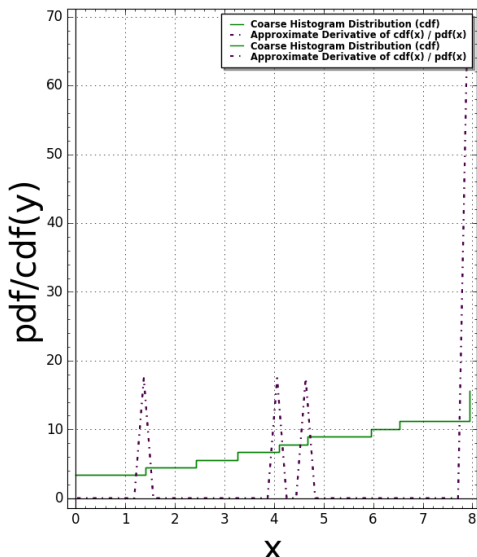
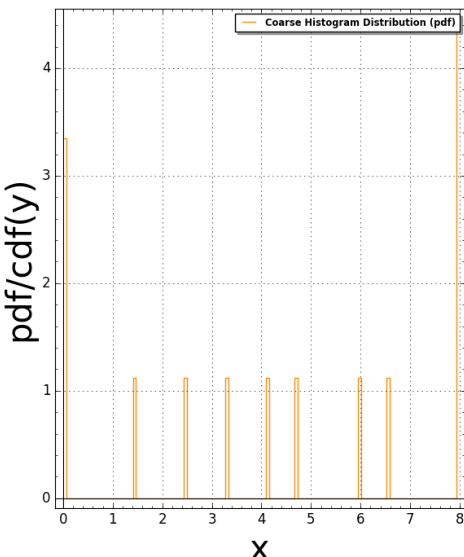
TriTriangle(N:=5) Angles:
#bins=125, #tiling points = 11
Time Taken: 4.65159 sec (0.0775266 mins)

TriTriangle(N:=5) Angles:
#bins=125, #tiling points = 11
Time Taken: 4.65159 sec (0.0775266 mins)



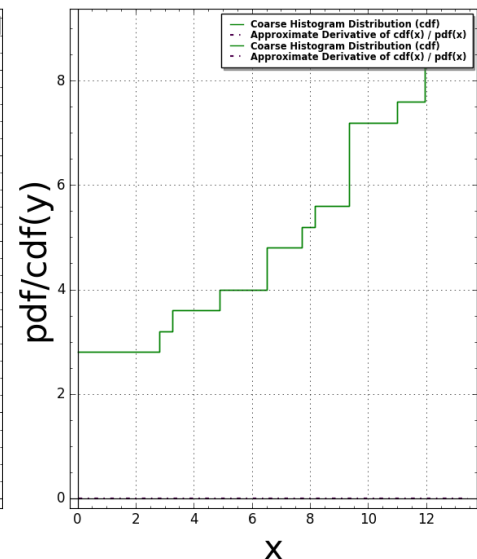
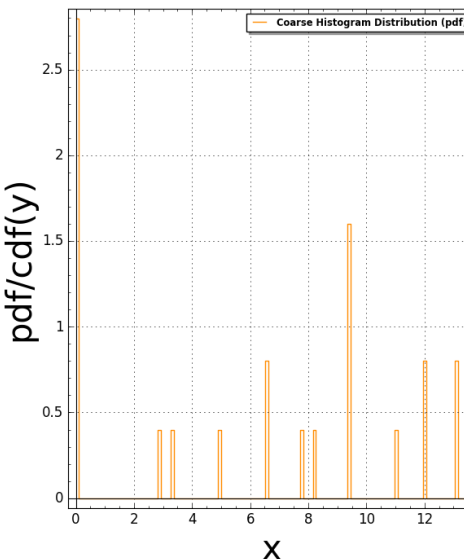
TriTriangle(N:=6) Angles:
#bins=125, #tiling points = 14
Time Taken: 5.44911 sec (0.0908185 mins)

TriTriangle(N:=6) Angles:
#bins=125, #tiling points = 14
Time Taken: 5.44911 sec (0.0908185 mins)



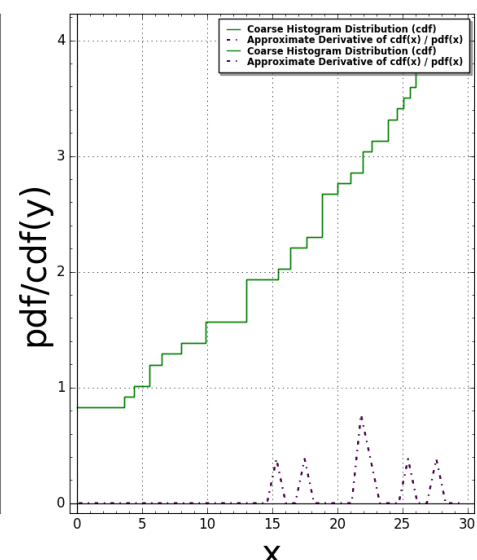
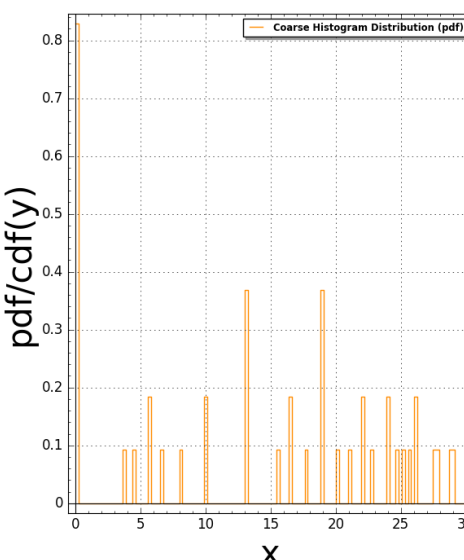
TriTriangle(N:=7) Angles:
#bins=125, #tiling points = 29
Time Taken: 4.69395 sec (0.0782326 mins)

TriTriangle(N:=7) Angles:
#bins=125, #tiling points = 29
Time Taken: 4.69395 sec (0.0782326 mins)

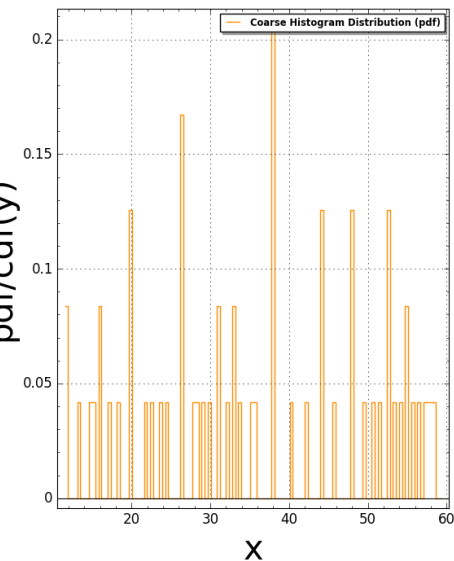


TriTriangle(N:=8) Angles:
#bins=125, #tiling points = 56
Time Taken: 5.38684 sec (0.0897807 mins)

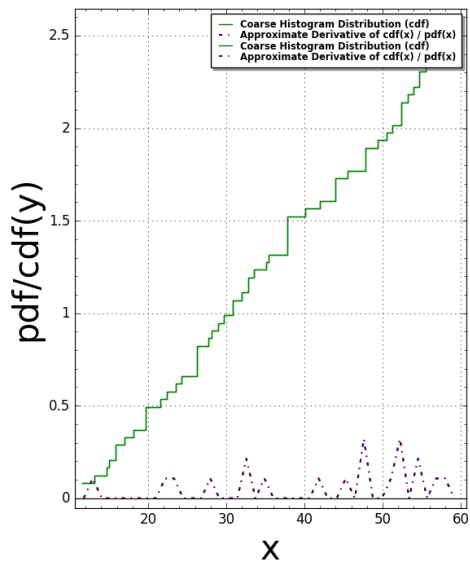
TriTriangle(N:=8) Angles:
#bins=125, #tiling points = 56
Time Taken: 5.38684 sec (0.0897807 mins)



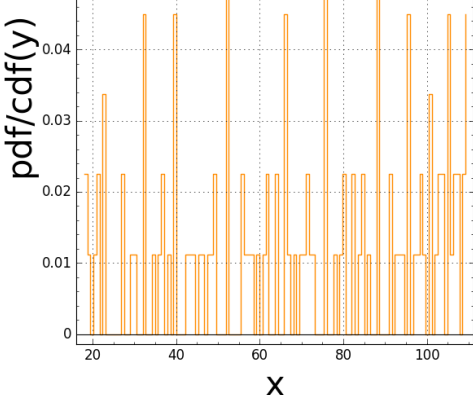
TriTriangle(N:=9) Angles:
#bins=125, #tiling points = 94
Time Taken: 5.08827 sec (0.0848045 mins)



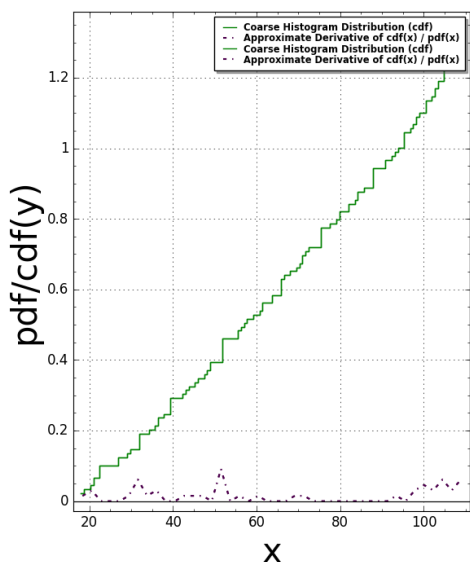
TriTriangle(N:=9) Angles:
#bins=125, #tiling points = 94
Time Taken: 5.08827 sec (0.0848045 mins)



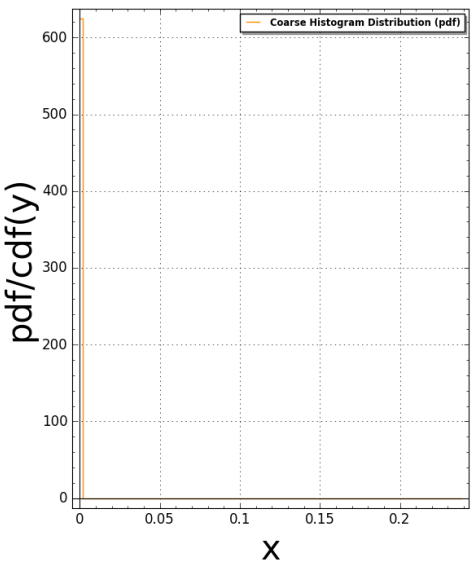
TriTriangle(N:=10) Angles:
#bins=125, #tiling points = 183
Time Taken: 6.0419 sec (0.100698 mins)



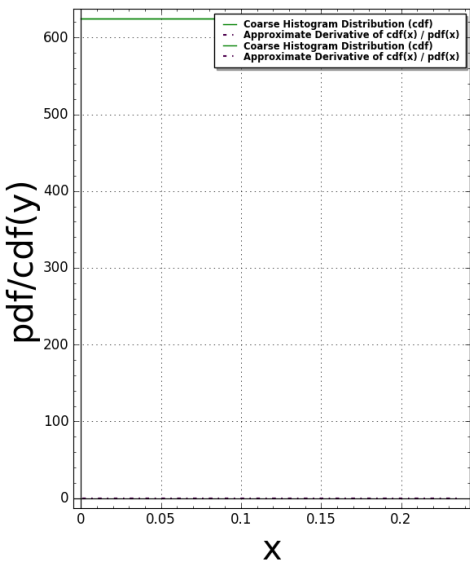
TriTriangle(N:=10) Angles:
#bins=125, #tiling points = 183
Time Taken: 6.0419 sec (0.100698 mins)



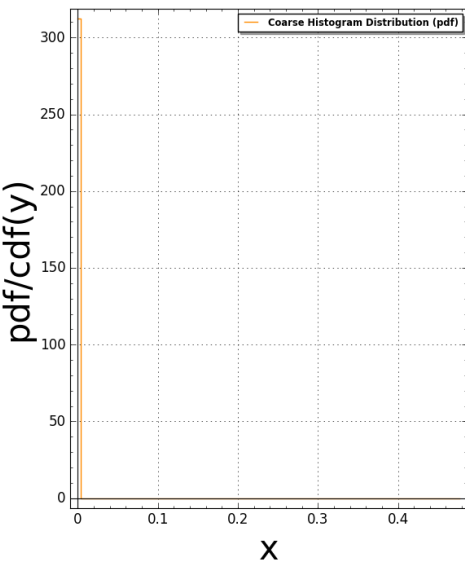
TriTriangle(N:=1) Angles:
#bins=150, #tiling points = 3
Time Taken: 4.69805 sec (0.0783008 mins)



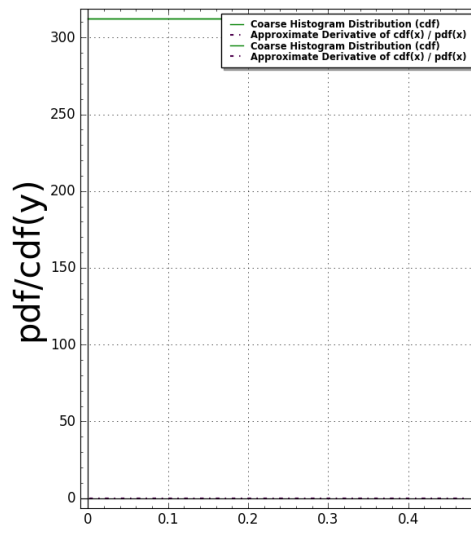
TriTriangle(N:=1) Angles:
#bins=150, #tiling points = 3
Time Taken: 4.69805 sec (0.0783008 mins)



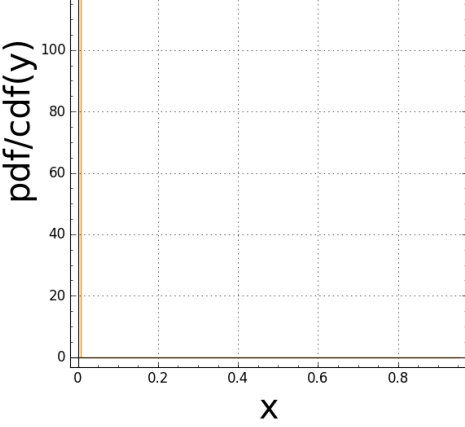
TriTriangle(N:=2) Angles:
#bins=150, #tiling points = 3
Time Taken: 5.05525 sec (0.0842541 mins)



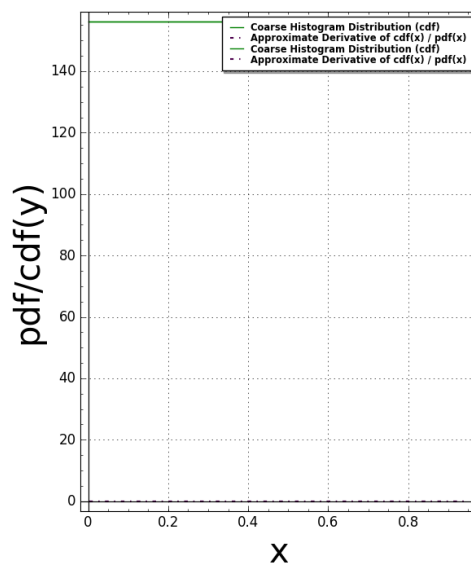
TriTriangle(N:=2) Angles:
#bins=150, #tiling points = 3
Time Taken: 5.05525 sec (0.0842541 mins)



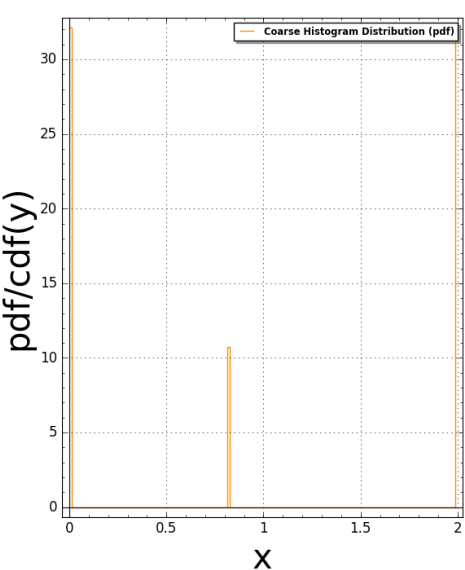
TriTriangle(N:=3) Angles:
#bins=150, #tiling points = 3
Time Taken: 5.24086 sec (0.0873477 mins)



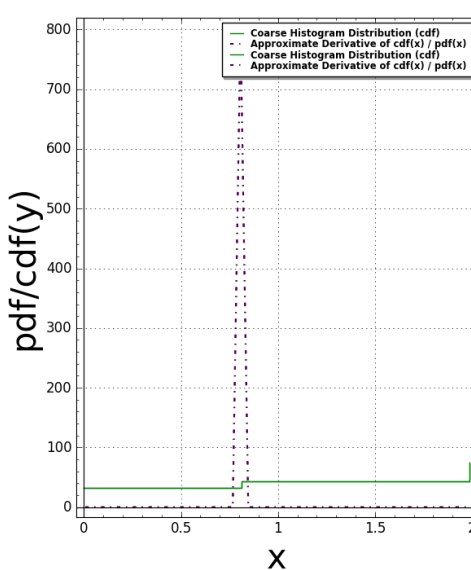
TriTriangle(N:=3) Angles:
#bins=150, #tiling points = 3
Time Taken: 5.24086 sec (0.0873477 mins)



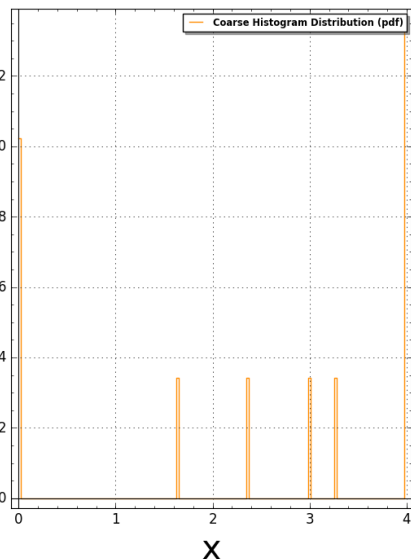
TriTriangle(N:=4) Angles:
#bins=150, #tiling points = 7
Time Taken: 4.76372 sec (0.0793954 mins)



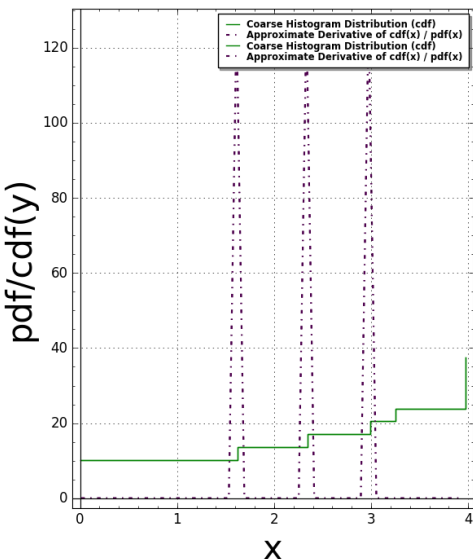
TriTriangle(N:=4) Angles:
#bins=150, #tiling points = 7
Time Taken: 4.76372 sec (0.0793954 mins)



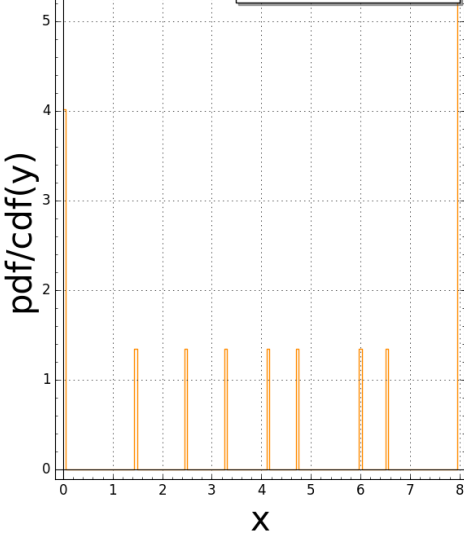
TriTriangle(N:=5) Angles:
#bins=150, #tiling points = 11
Time Taken: 5.21036 sec (0.0868394 mins)



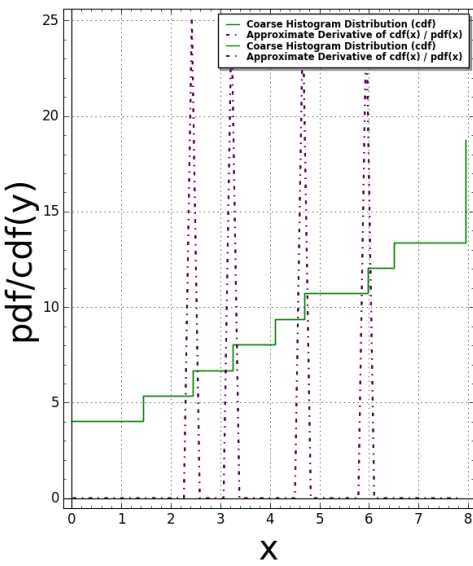
TriTriangle(N:=5) Angles:
#bins=150, #tiling points = 11
Time Taken: 5.21036 sec (0.0868394 mins)



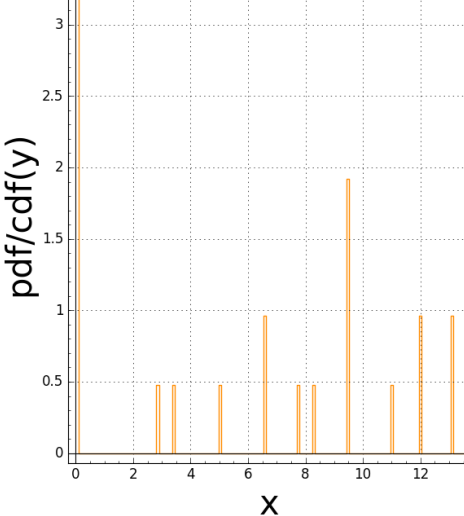
TriTriangle(N:=6) Angles:
#bins=150, #tiling points = 14
Time Taken: 6.34682 sec (0.10578 mins)



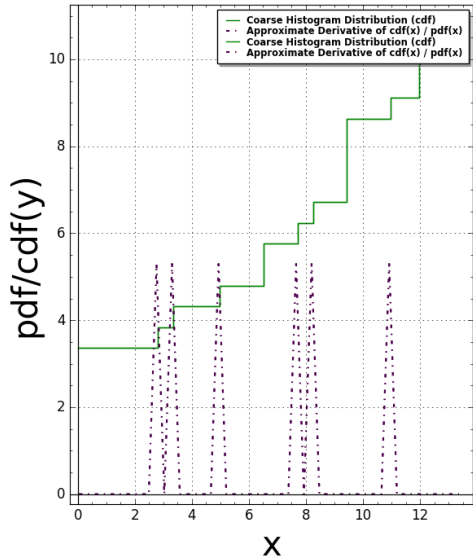
TriTriangle(N:=6) Angles:
#bins=150, #tiling points = 14
Time Taken: 6.34682 sec (0.10578 mins)



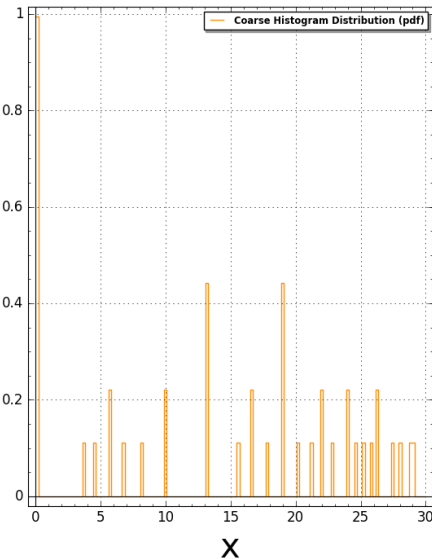
TriTriangle(N:=7) Angles:
#bins=150, #tiling points = 29
Time Taken: 5.26836 sec (0.0878059 mins)



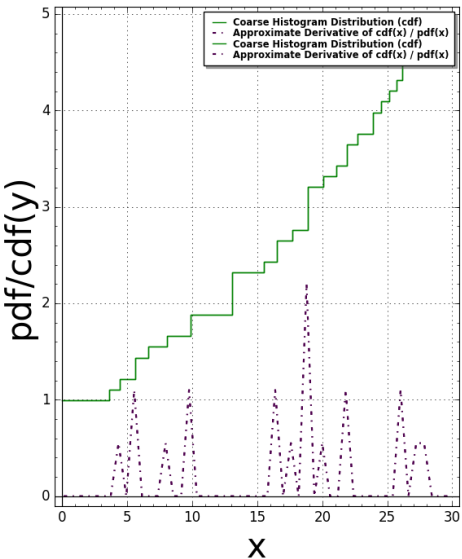
TriTriangle(N:=7) Angles:
#bins=150, #tiling points = 29
Time Taken: 5.26836 sec (0.0878059 mins)



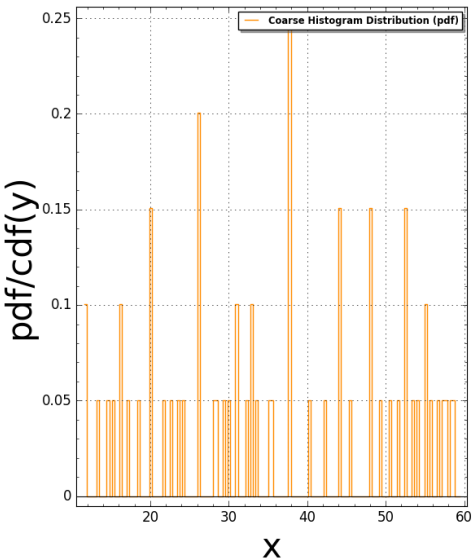
TriTriangle(N:=8) Angles:
#bins=150, #tiling points = 56
Time Taken: 6.20893 sec (0.103482 mins)



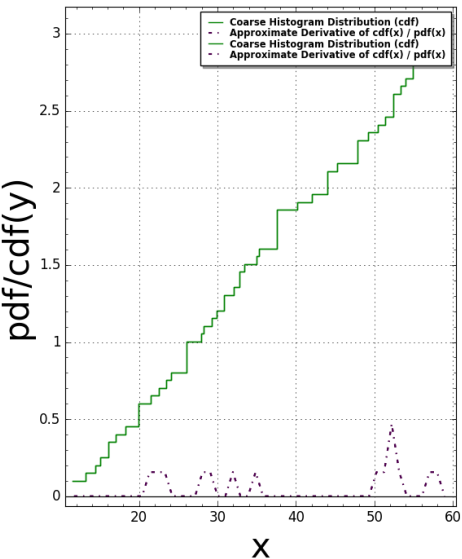
TriTriangle(N:=8) Angles:
#bins=150, #tiling points = 56
Time Taken: 6.20893 sec (0.103482 mins)



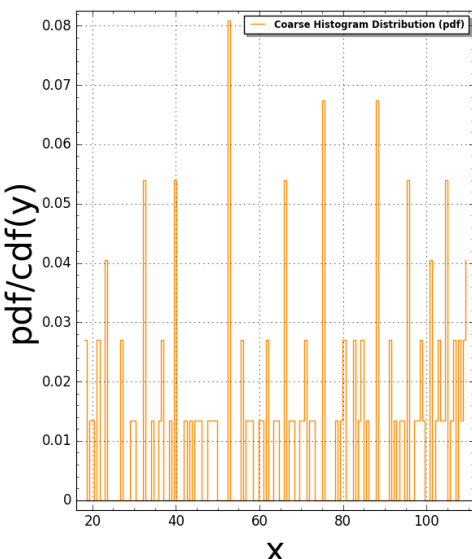
TriTriangle(N:=9) Angles:
#bins=150, #tiling points = 94
Time Taken: 5.78825 sec (0.0964709 mins)



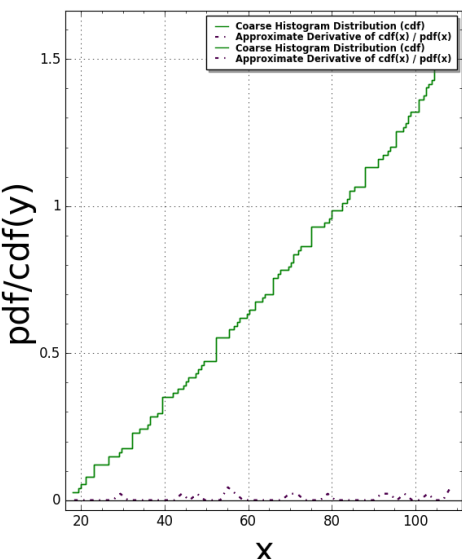
TriTriangle(N:=9) Angles:
#bins=150, #tiling points = 94
Time Taken: 5.78825 sec (0.0964709 mins)



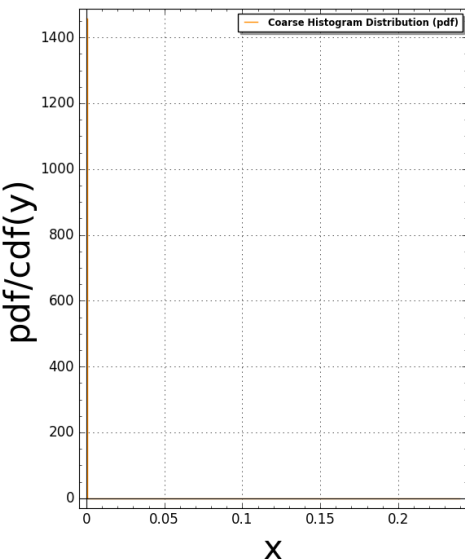
TriTriangle(N:=10) Angles:
#bins=150, #tiling points = 183
Time Taken: 6.61013 sec (0.110169 mins)



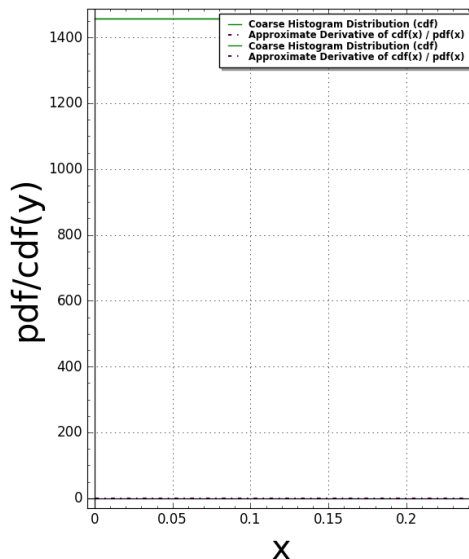
TriTriangle(N:=10) Angles:
#bins=150, #tiling points = 183
Time Taken: 6.61013 sec (0.110169 mins)



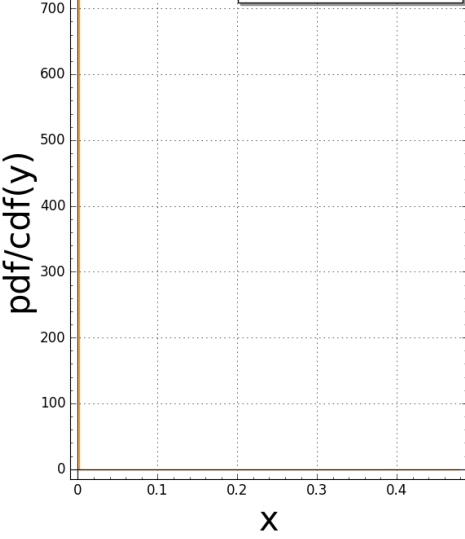
TriTriangle(N:=1) Angles:
#bins=350, #tiling points = 3
Time Taken: 6.50699 sec (0.10845 mins)



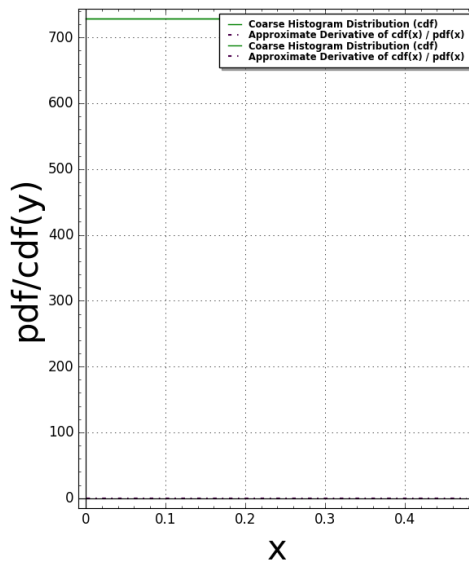
TriTriangle(N:=1) Angles:
#bins=350, #tiling points = 3
Time Taken: 6.50699 sec (0.10845 mins)



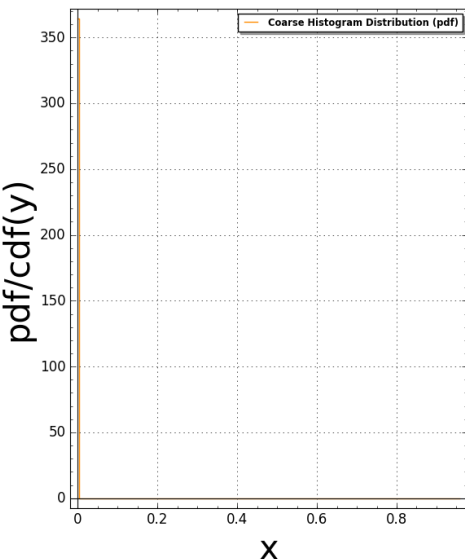
TriTriangle(N:=2) Angles:
#bins=350, #tiling points = 3
Time Taken: 6.89719 sec (0.114953 mins)



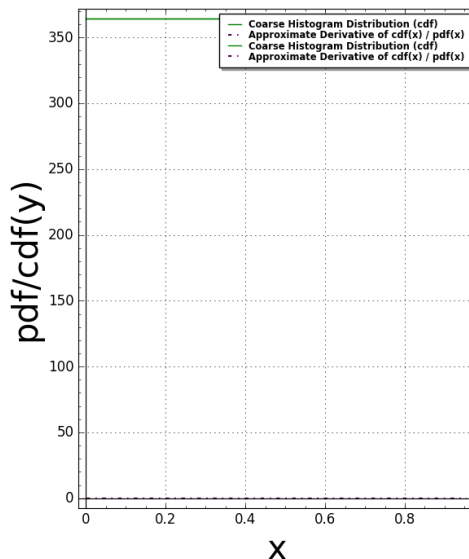
TriTriangle(N:=2) Angles:
#bins=350, #tiling points = 3
Time Taken: 6.89719 sec (0.114953 mins)



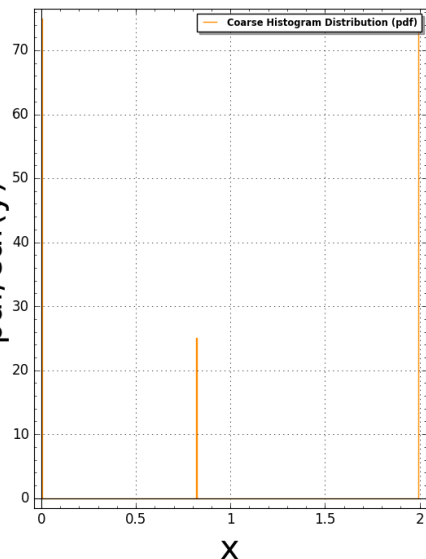
TriTriangle(N:=3) Angles:
#bins=350, #tiling points = 3
Time Taken: 7.10365 sec (0.118394 mins)



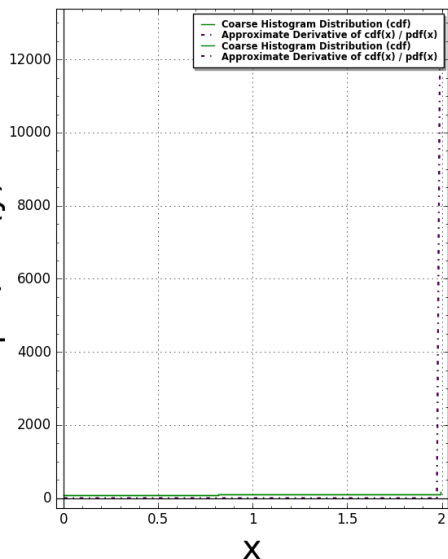
TriTriangle(N:=3) Angles:
#bins=350, #tiling points = 3
Time Taken: 7.10365 sec (0.118394 mins)



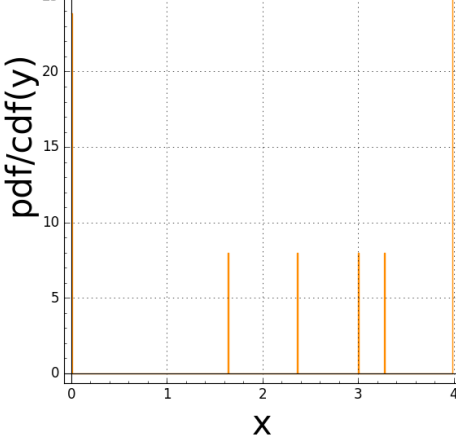
TriTriangle(N:=4) Angles:
#bins=350, #tiling points = 7
Time Taken: 6.57928 sec (0.109655 mins)



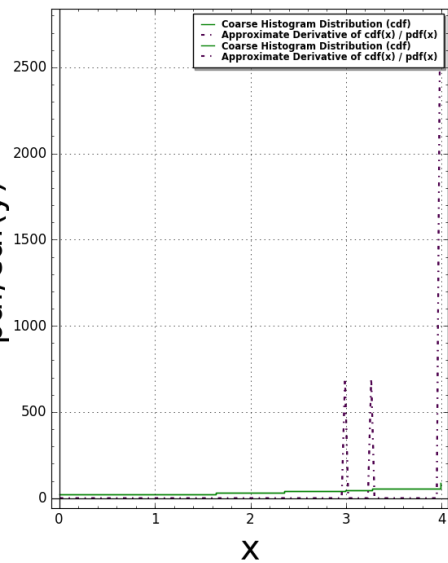
TriTriangle(N:=4) Angles:
#bins=350, #tiling points = 7
Time Taken: 6.57928 sec (0.109655 mins)



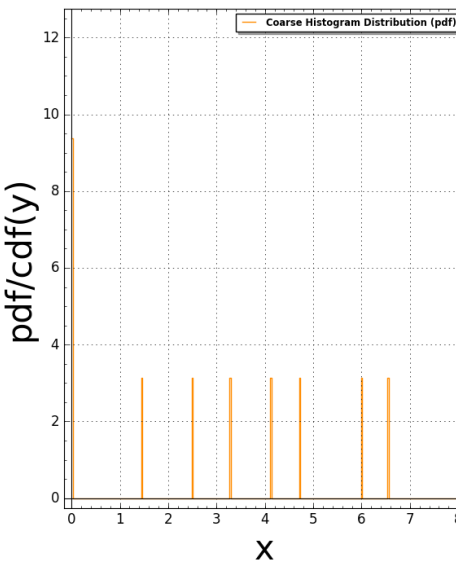
TriTriangle(N:=5) Angles:
#bins=350, #tiling points = 11
Time Taken: 6.93758 sec (0.115626 mins)



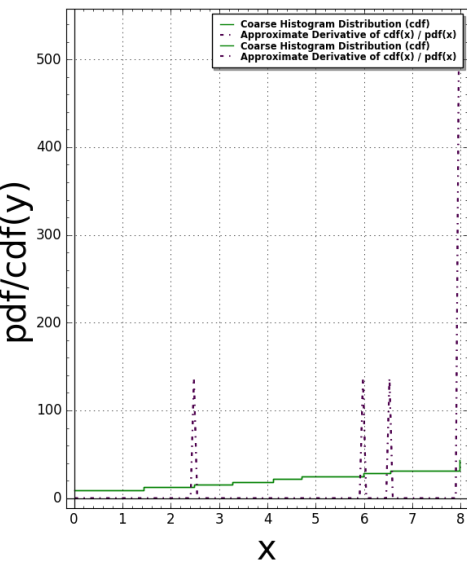
TriTriangle(N:=5) Angles:
#bins=350, #tiling points = 11
Time Taken: 6.93758 sec (0.115626 mins)



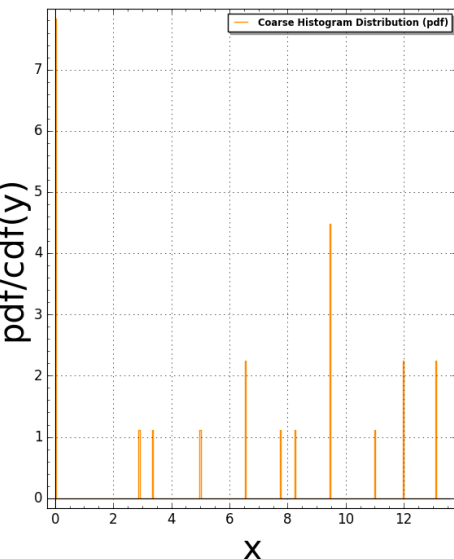
TriTriangle(N:=6) Angles:
#bins=350, #tiling points = 14
Time Taken: 8.67822 sec (0.144637 mins)



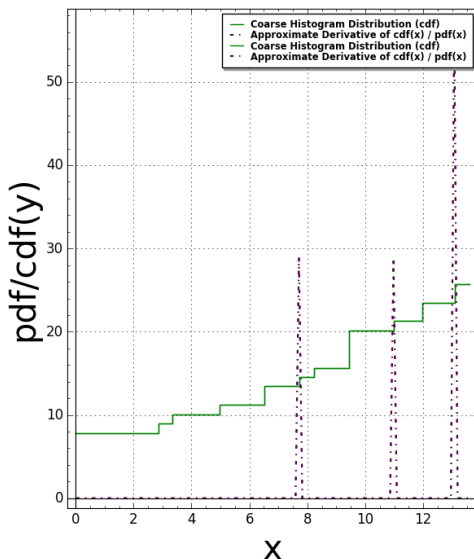
TriTriangle(N:=6) Angles:
#bins=350, #tiling points = 14
Time Taken: 8.67822 sec (0.144637 mins)



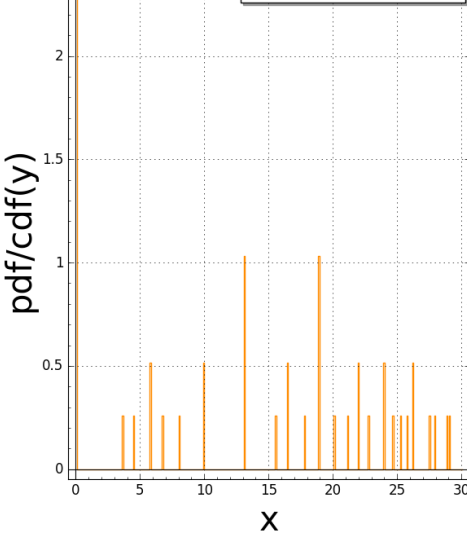
TriTriangle(N:=7) Angles:
#bins=350, #tiling points = 29
Time Taken: 7.20719 sec (0.12012 mins)



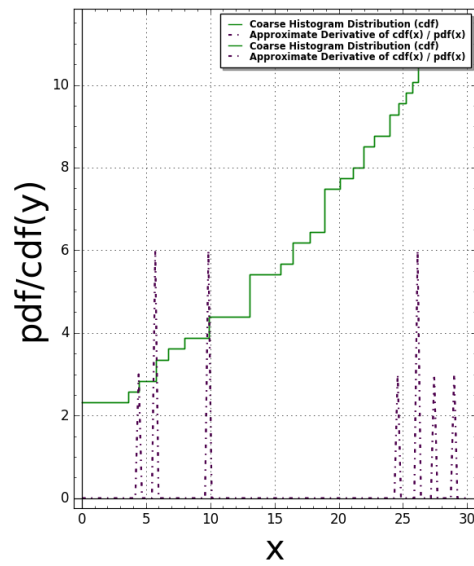
TriTriangle(N:=7) Angles:
#bins=350, #tiling points = 29
Time Taken: 7.20719 sec (0.12012 mins)



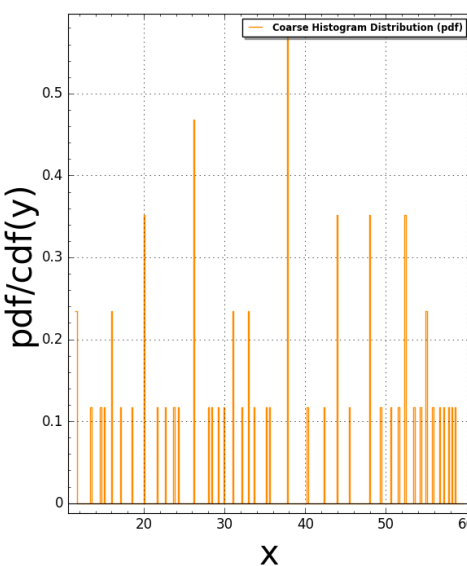
TriTriangle(N:=8) Angles:
#bins=350, #tiling points = 56
Time Taken: 8.11566 sec (0.135261 mins)



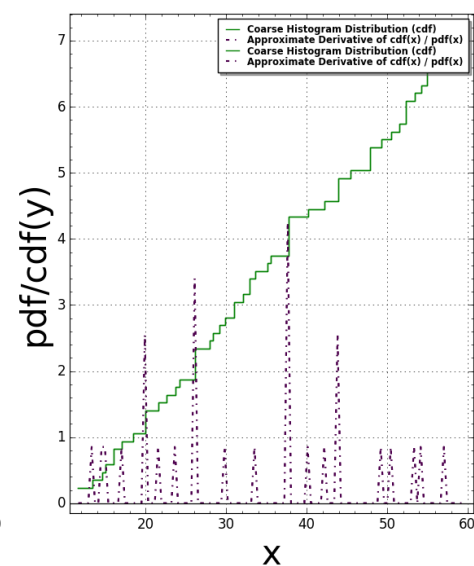
TriTriangle(N:=8) Angles:
#bins=350, #tiling points = 56
Time Taken: 8.11566 sec (0.135261 mins)



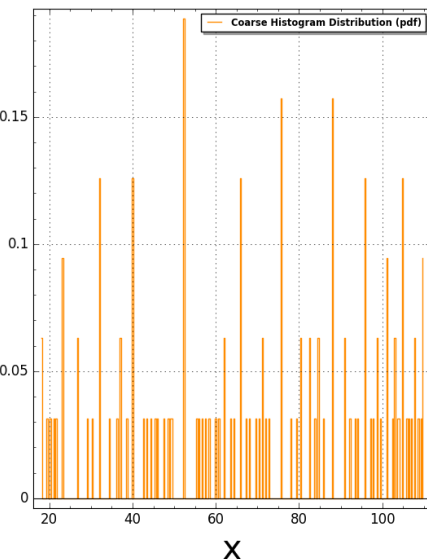
TriTriangle(N:=9) Angles:
#bins=350, #tiling points = 94
Time Taken: 7.51001 sec (0.125167 mins)



TriTriangle(N:=9) Angles:
#bins=350, #tiling points = 94
Time Taken: 7.51001 sec (0.125167 mins)



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



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

