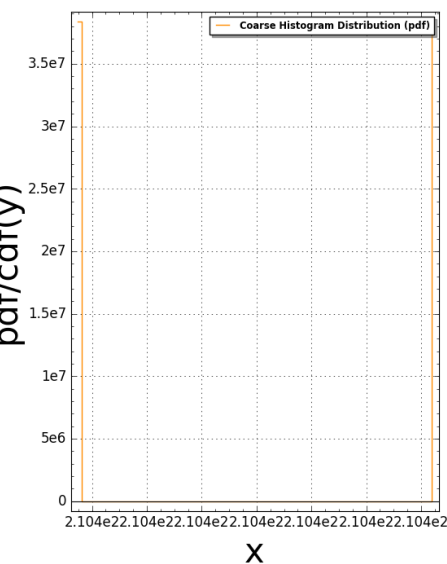
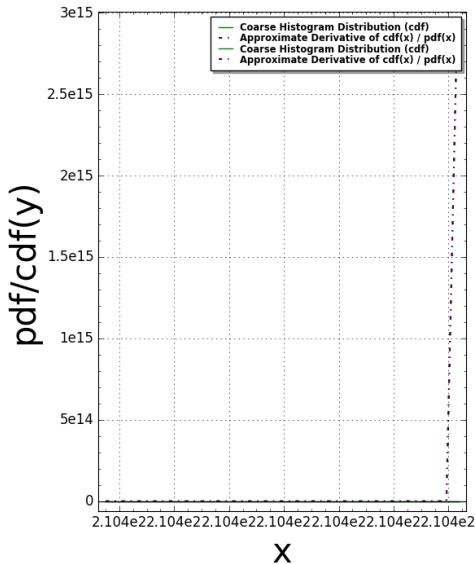


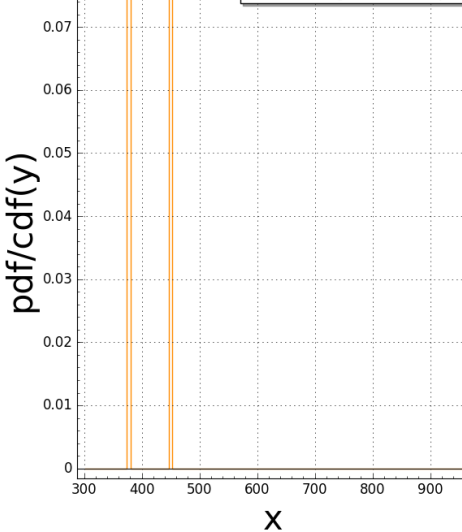
GRTriangle(N:=3) Slope Gaps:
#bins=100, #tiling points = 6
Time Taken: 4.63575 sec (0.0772625 mins)



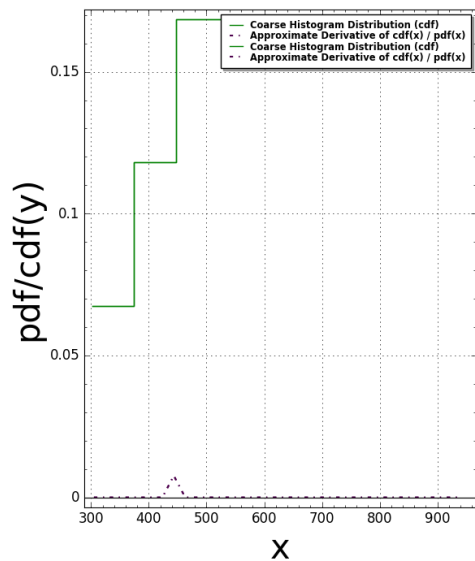
GRTriangle(N:=3) Slope Gaps:
#bins=100, #tiling points = 6
Time Taken: 4.63575 sec (0.0772625 mins)



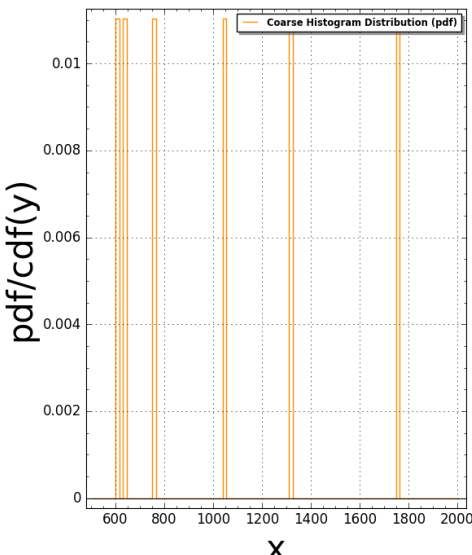
GRTriangle(N:=4) Slope Gaps:
#bins=100, #tiling points = 11
Time Taken: 26.0241 sec (0.433735 mins)



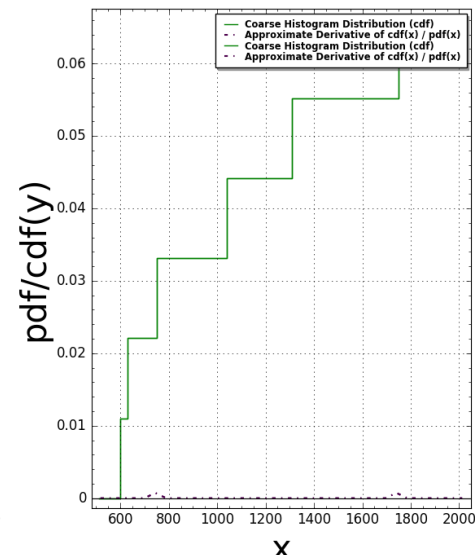
GRTriangle(N:=4) Slope Gaps:
#bins=100, #tiling points = 11
Time Taken: 26.0241 sec (0.433735 mins)



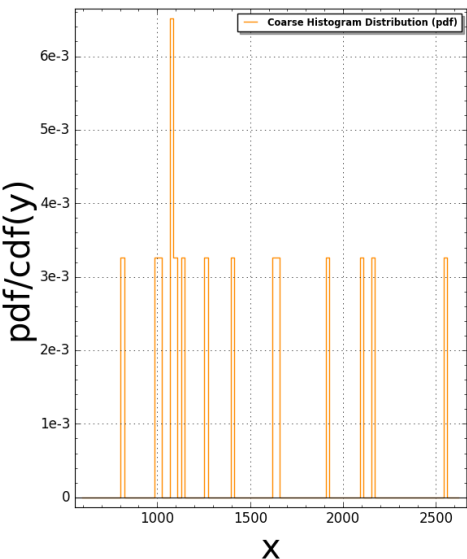
GRTriangle(N:=5) Slope Gaps:
#bins=100, #tiling points = 23
Time Taken: 91.8759 sec (1.53127 mins)



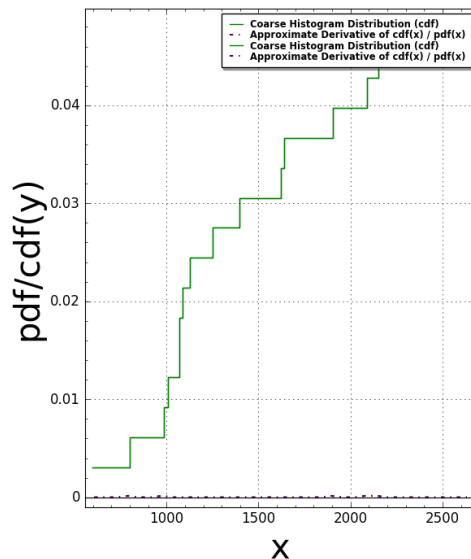
GRTriangle(N:=5) Slope Gaps:
#bins=100, #tiling points = 23
Time Taken: 91.8759 sec (1.53127 mins)



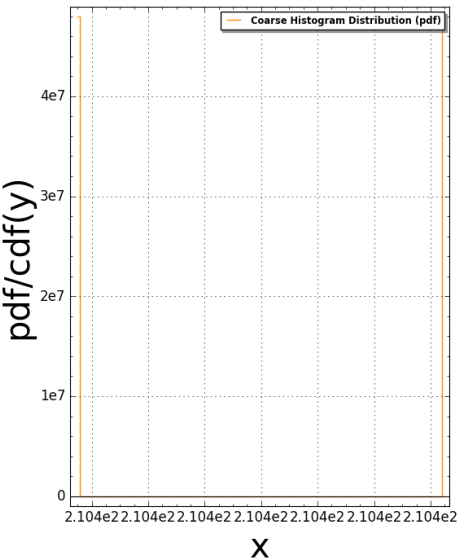
GRTriangle(N:=6) Slope Gaps:
#bins=100, #tiling points = 53
Time Taken: 297.401 sec (4.95668 mins)



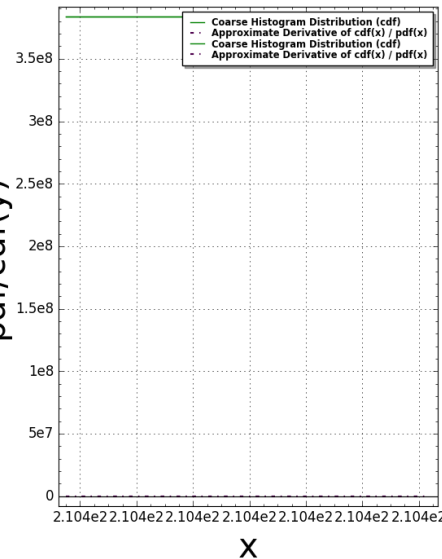
GRTriangle(N:=6) Slope Gaps:
#bins=100, #tiling points = 53
Time Taken: 297.401 sec (4.95668 mins)



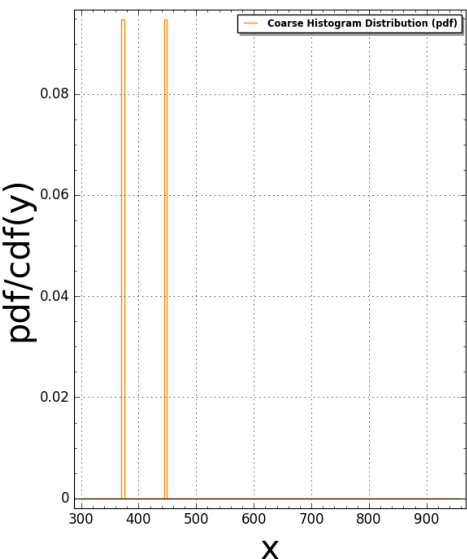
GRTriangle(N:=3) Slope Gaps:
#bins=125, #tiling points = 6
Time Taken: 5.35713 sec (0.0892855 mins)



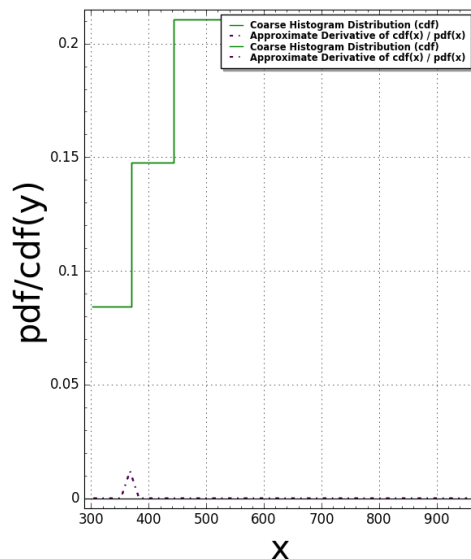
GRTriangle(N:=3) Slope Gaps:
#bins=125, #tiling points = 6
Time Taken: 5.35713 sec (0.0892855 mins)



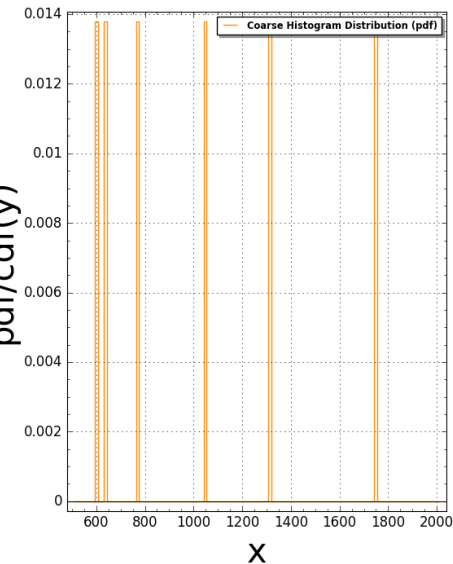
GRTriangle(N:=4) Slope Gaps:
#bins=125, #tiling points = 11
Time Taken: 26.777 sec (0.446284 mins)



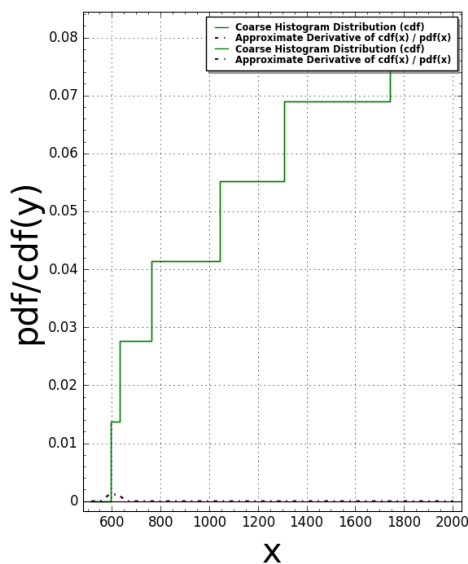
GRTriangle(N:=4) Slope Gaps:
#bins=125, #tiling points = 11
Time Taken: 26.777 sec (0.446284 mins)



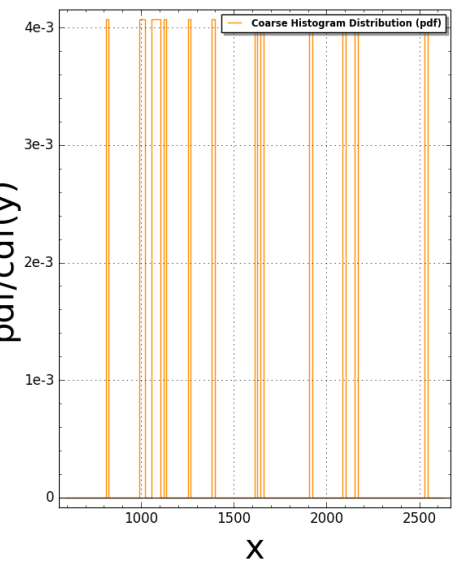
GRTriangle(N:=5) Slope Gaps:
#bins=125, #tiling points = 23
Time Taken: 92.7572 sec (1.54595 mins)



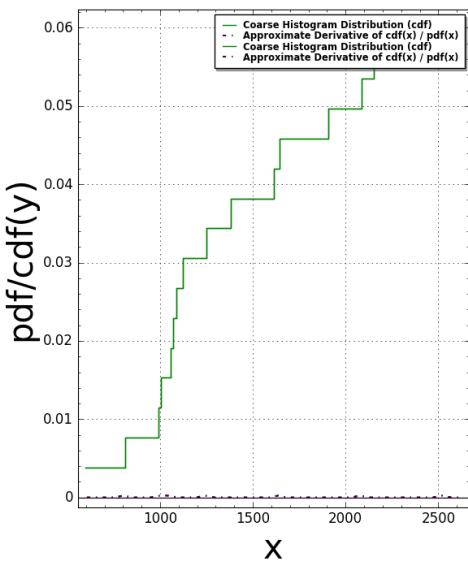
GRTriangle(N:=5) Slope Gaps:
#bins=125, #tiling points = 23
Time Taken: 92.7572 sec (1.54595 mins)



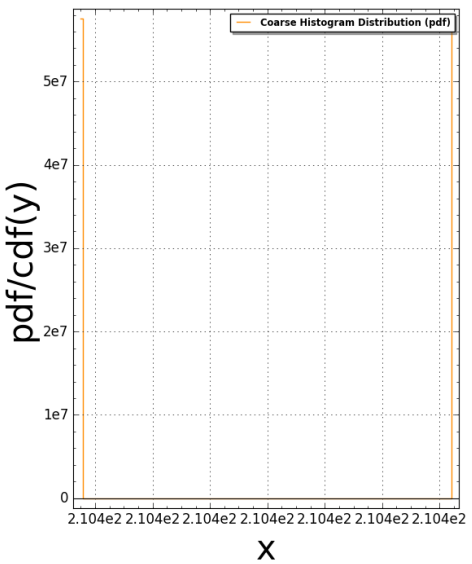
GRTriangle(N:=6) Slope Gaps:
#bins=125, #tiling points = 53
Time Taken: 298.003 sec (4.96672 mins)



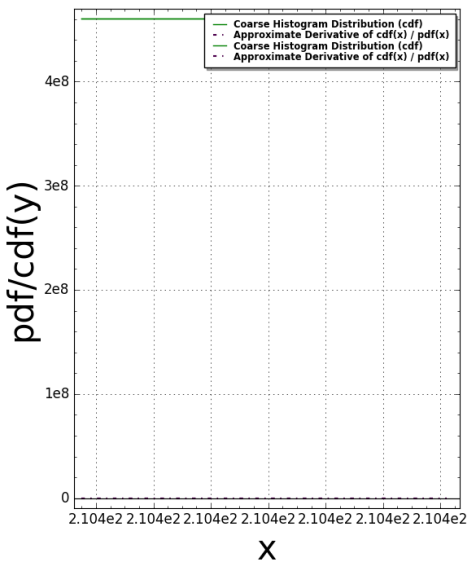
GRTriangle(N:=6) Slope Gaps:
#bins=125, #tiling points = 53
Time Taken: 298.003 sec (4.96672 mins)



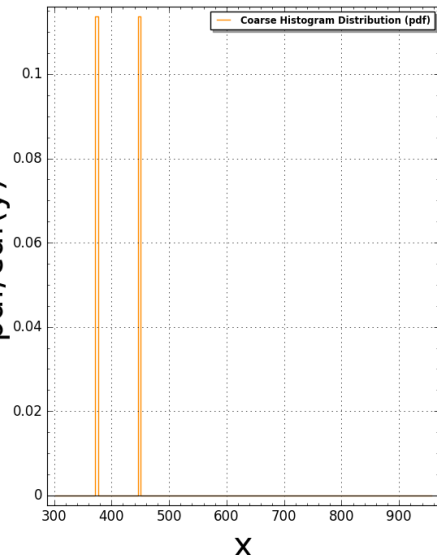
GRTriangle(N:=3) Slope Gaps:
#bins=150, #tiling points = 6
Time Taken: 6.14342 sec (0.10239 mins)



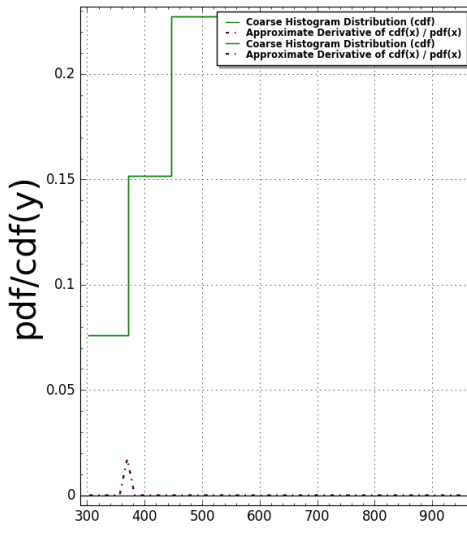
GRTriangle(N:=3) Slope Gaps:
#bins=150, #tiling points = 6
Time Taken: 6.14342 sec (0.10239 mins)



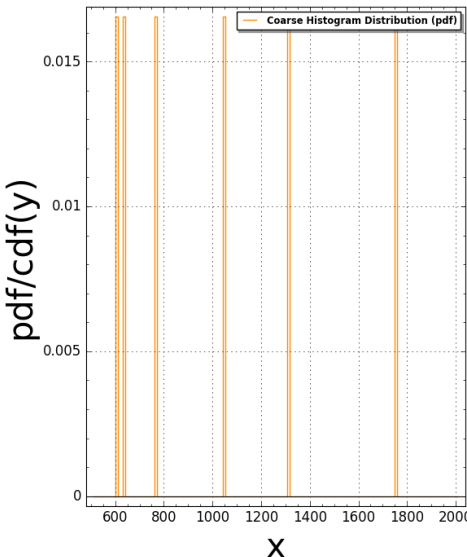
GRTriangle(N:=4) Slope Gaps:
#bins=150, #tiling points = 11
Time Taken: 27.403 sec (0.456717 mins)



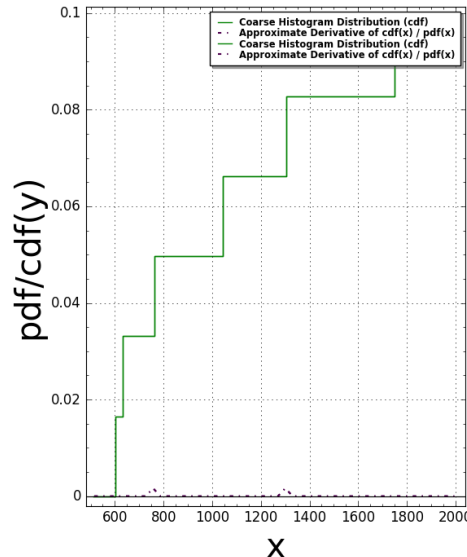
GRTriangle(N:=4) Slope Gaps:
#bins=150, #tiling points = 11
Time Taken: 27.403 sec (0.456717 mins)



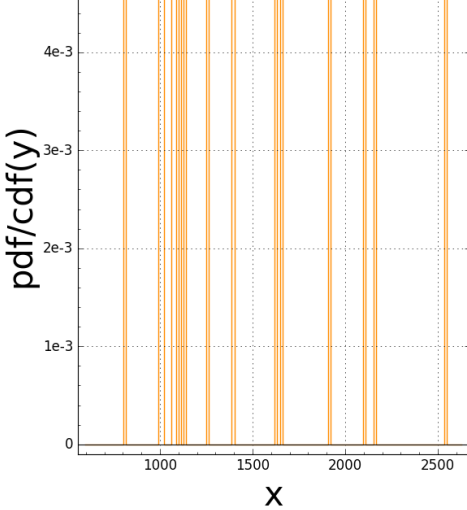
GRTriangle(N:=5) Slope Gaps:
#bins=150, #tiling points = 23
Time Taken: 93.5595 sec (1.55933 mins)



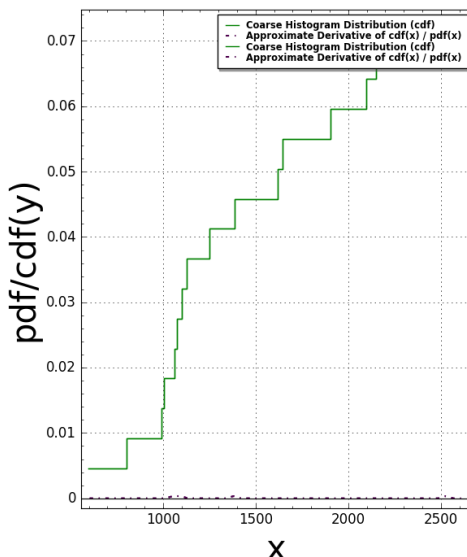
GRTriangle(N:=5) Slope Gaps:
#bins=150, #tiling points = 23
Time Taken: 93.5595 sec (1.55933 mins)



GRTriangle(N:=6) Slope Gaps:
#bins=150, #tiling points = 53
Time Taken: 298.58 sec (4.97633 mins)

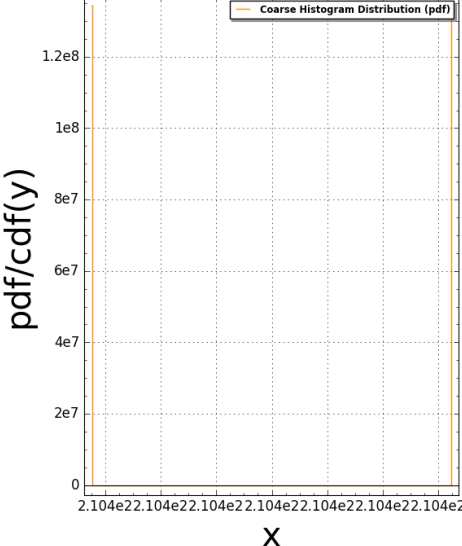


GRTriangle(N:=6) Slope Gaps:
#bins=150, #tiling points = 53
Time Taken: 298.58 sec (4.97633 mins)



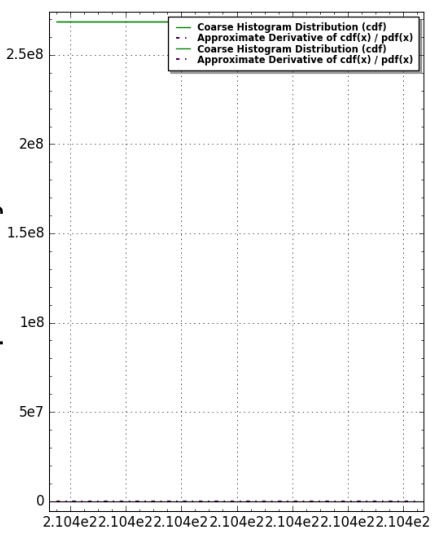
GRTriangle(N:=3) Slope Gaps:
#bins=350, #tiling points = 6
Time Taken: 8.29316 sec (0.138219 mins)

GRTriangle(N:=3) Slope Gaps:
#bins=350, #tiling points = 6
Time Taken: 8.29316 sec (0.138219 mins)



pdf/cdf(y)

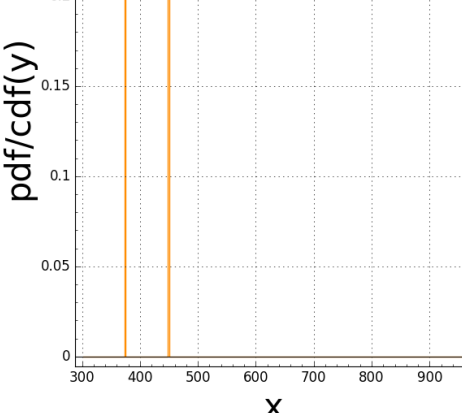
X



X

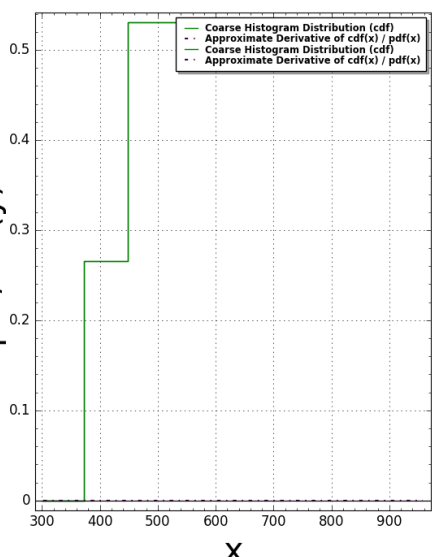
GRTriangle(N:=4) Slope Gaps:
#bins=350, #tiling points = 11
Time Taken: 29.8525 sec (0.497542 mins)

GRTriangle(N:=4) Slope Gaps:
#bins=350, #tiling points = 11
Time Taken: 29.8525 sec (0.497542 mins)



pdf/cdf(y)

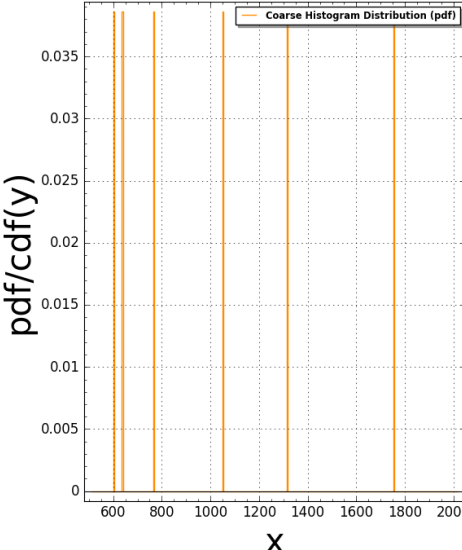
X



X

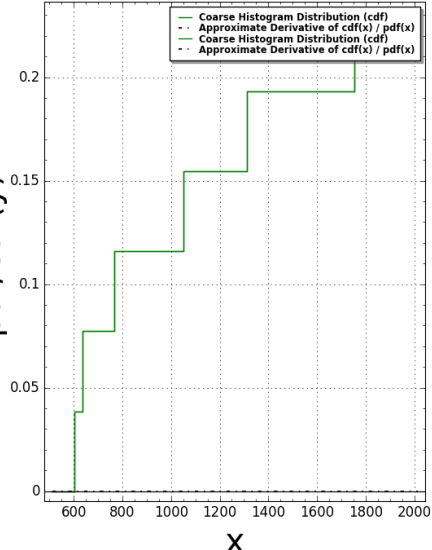
GRTriangle(N:=5) Slope Gaps:
#bins=350, #tiling points = 23
Time Taken: 96.0199 sec (1.60033 mins)

GRTriangle(N:=5) Slope Gaps:
#bins=350, #tiling points = 23
Time Taken: 96.0199 sec (1.60033 mins)



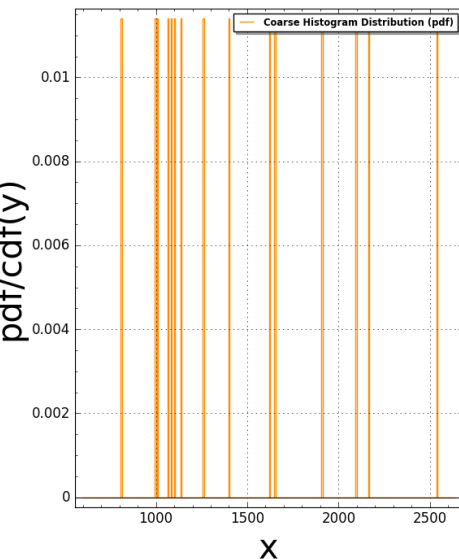
pdf/cdf(y)

X



X

GRTriangle(N:=6) Slope Gaps:
#bins=350, #tiling points = 53
Time Taken: 300.901 sec (5.01501 mins)



GRTriangle(N:=6) Slope Gaps:
#bins=350, #tiling points = 53
Time Taken: 300.901 sec (5.01501 mins)

