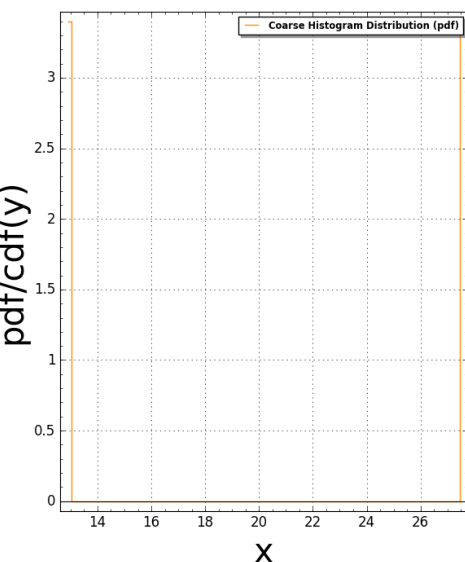
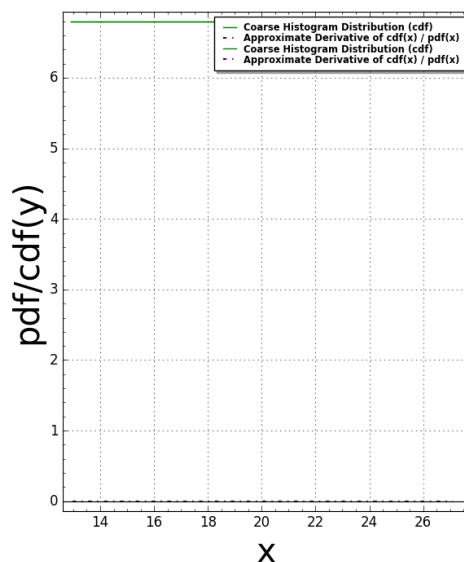


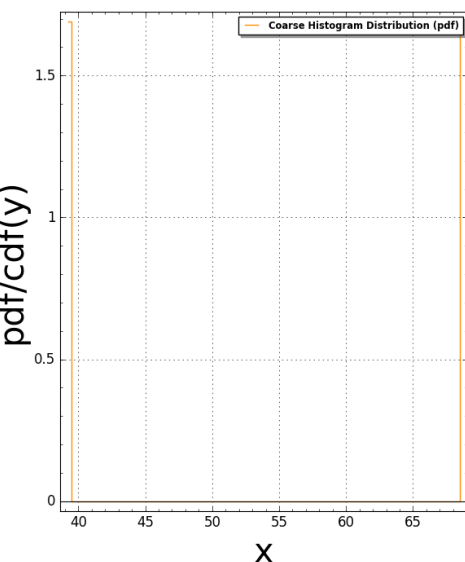
GRTriangle(N:=3) Angle Gaps:
#bins=100, #tiling points = 6
Time Taken: 4.58101 sec (0.0763501 mins)



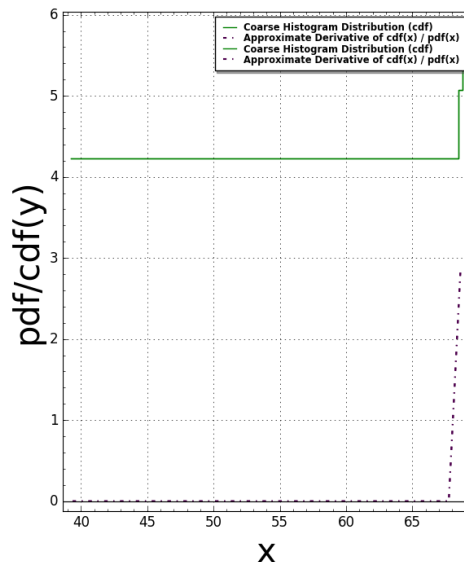
GRTriangle(N:=3) Angle Gaps:
#bins=100, #tiling points = 6
Time Taken: 4.58101 sec (0.0763501 mins)



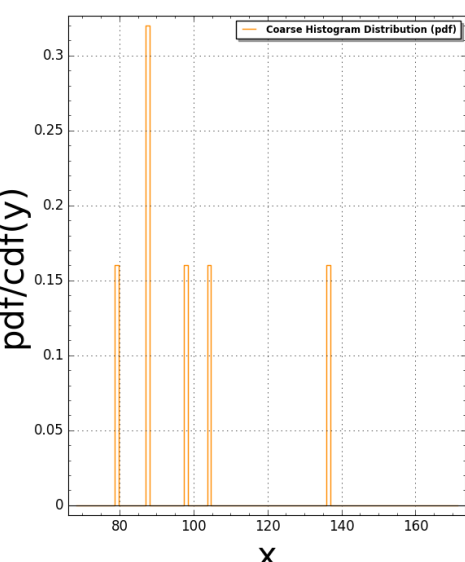
GRTriangle(N:=4) Angle Gaps:
#bins=100, #tiling points = 11
Time Taken: 26.9987 sec (0.449978 mins)



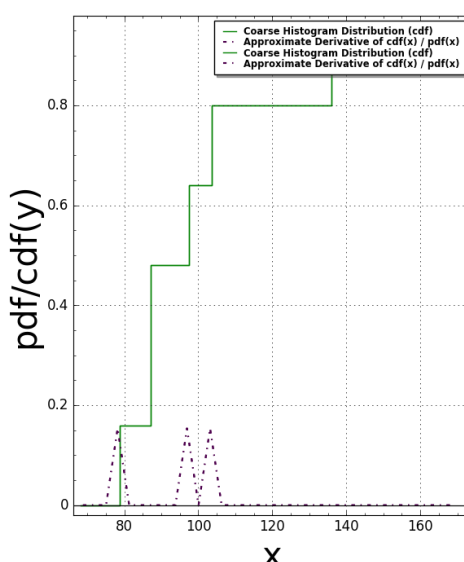
GRTriangle(N:=4) Angle Gaps:
#bins=100, #tiling points = 11
Time Taken: 26.9987 sec (0.449978 mins)



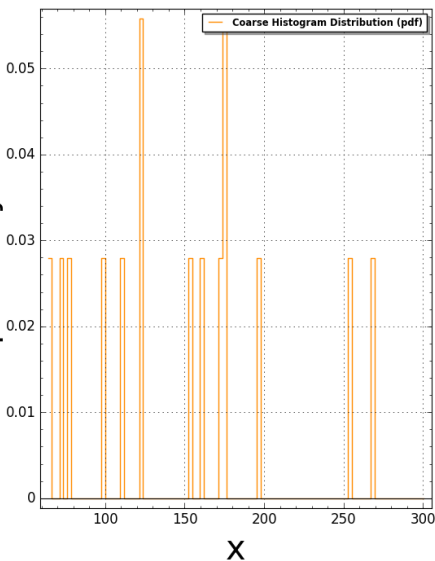
GRTriangle(N:=5) Angle Gaps:
#bins=100, #tiling points = 23
Time Taken: 92.9193 sec (1.54866 mins)



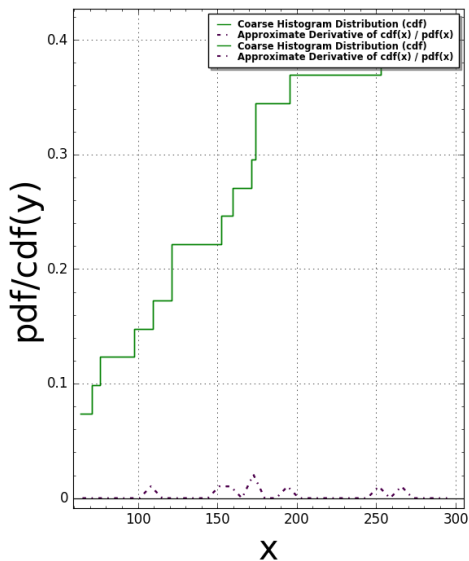
GRTriangle(N:=5) Angle Gaps:
#bins=100, #tiling points = 23
Time Taken: 92.9193 sec (1.54866 mins)



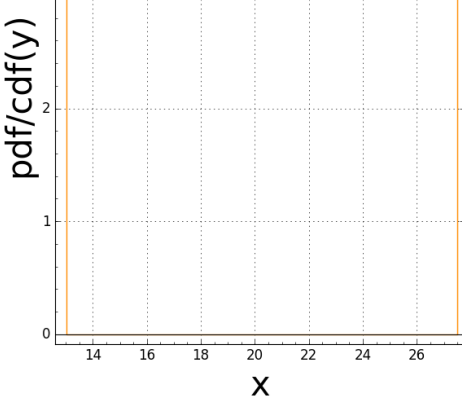
GRTriangle(N:=6) Angle Gaps:
#bins=100, #tiling points = 53
Time Taken: 294.079 sec (4.90132 mins)



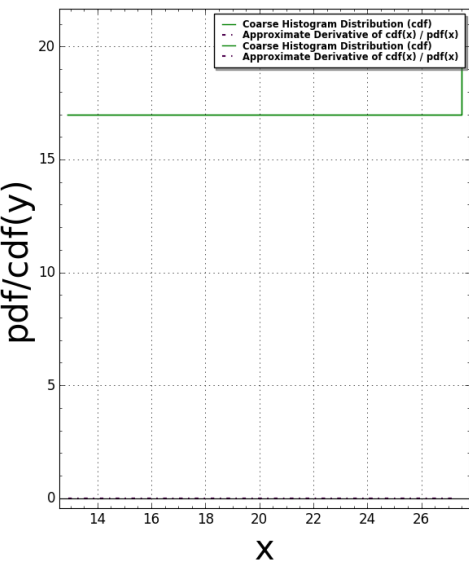
GRTriangle(N:=6) Angle Gaps:
#bins=100, #tiling points = 53
Time Taken: 294.079 sec (4.90132 mins)



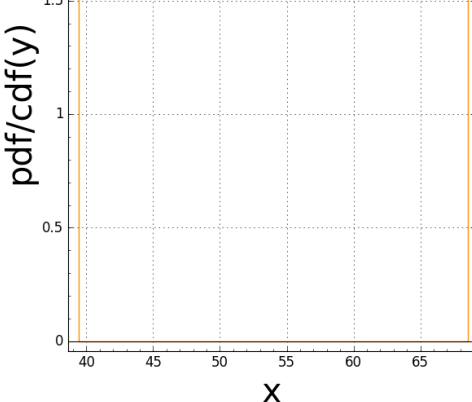
GRTriangle(N:=3) Angle Gaps:
#bins=125, #tiling points = 6
Time Taken: 5.40612 sec (0.0901019 mins)



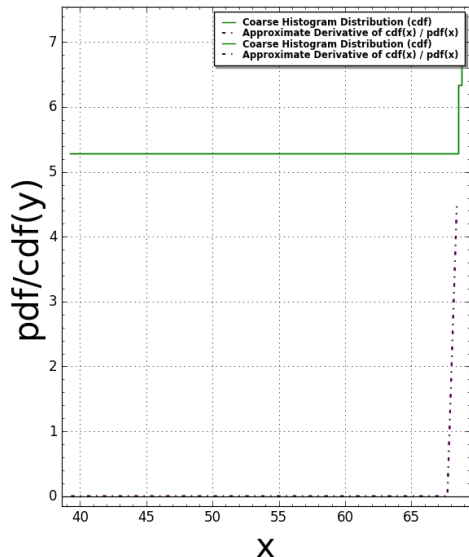
GRTriangle(N:=3) Angle Gaps:
#bins=125, #tiling points = 6
Time Taken: 5.40612 sec (0.0901019 mins)



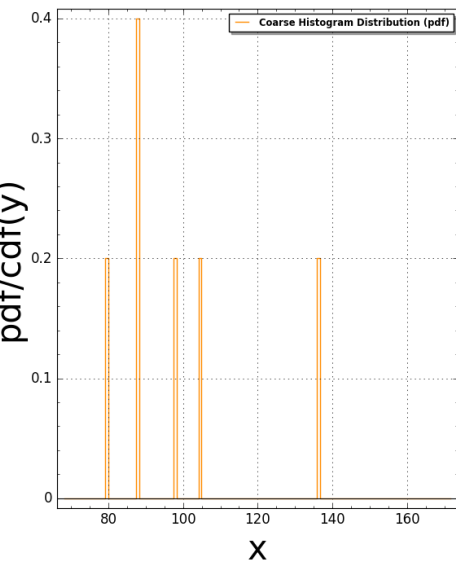
GRTriangle(N:=4) Angle Gaps:
#bins=125, #tiling points = 11
Time Taken: 27.7044 sec (0.461741 mins)



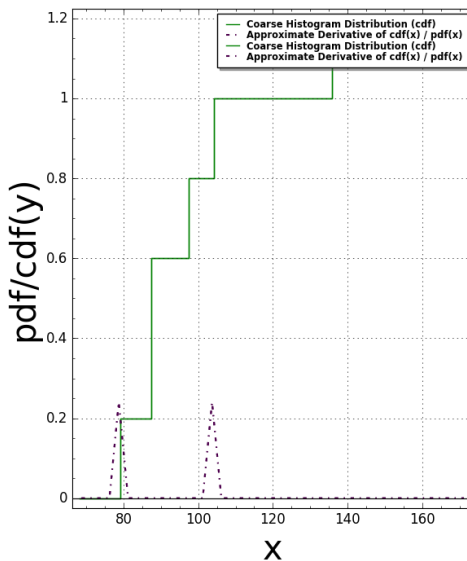
GRTriangle(N:=4) Angle Gaps:
#bins=125, #tiling points = 11
Time Taken: 27.7044 sec (0.461741 mins)



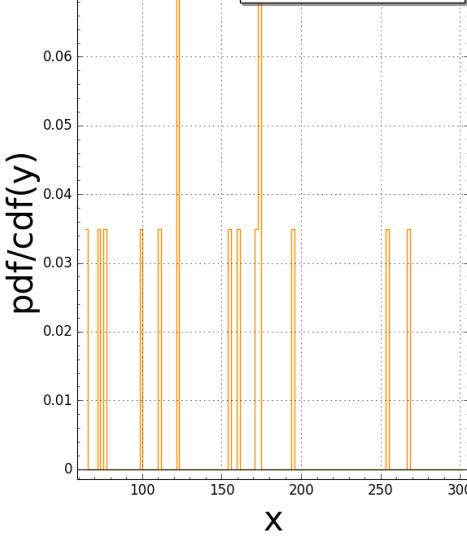
GRTriangle(N:=5) Angle Gaps:
#bins=125, #tiling points = 23
Time Taken: 93.6628 sec (1.56105 mins)



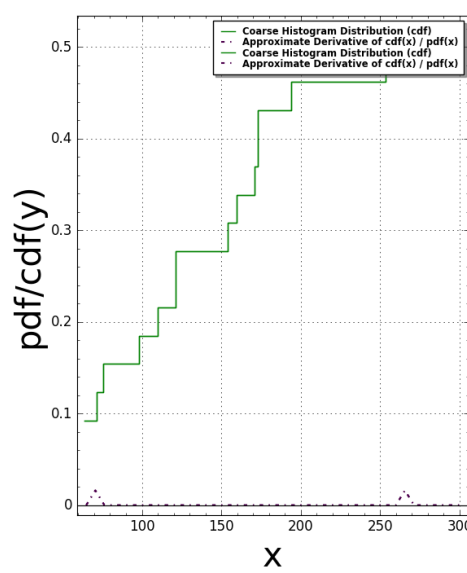
GRTriangle(N:=5) Angle Gaps:
#bins=125, #tiling points = 23
Time Taken: 93.6628 sec (1.56105 mins)



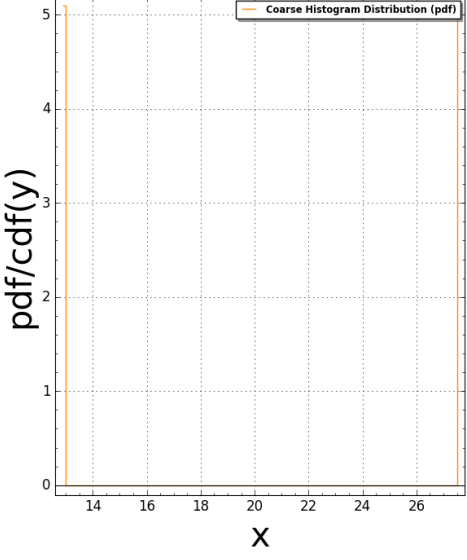
GRTriangle(N:=6) Angle Gaps:
#bins=125, #tiling points = 53
Time Taken: 294.677 sec (4.91128 mins)



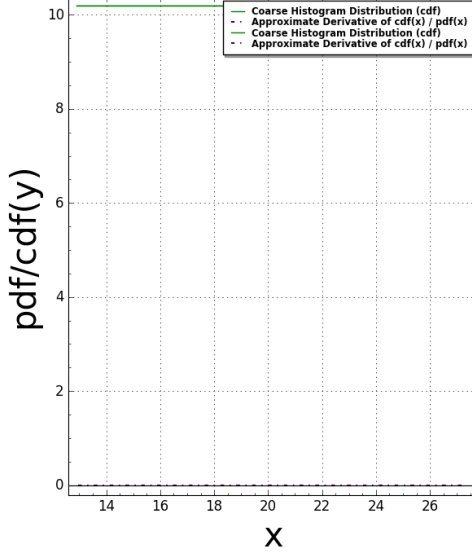
GRTriangle(N:=6) Angle Gaps:
#bins=125, #tiling points = 53
Time Taken: 294.677 sec (4.91128 mins)



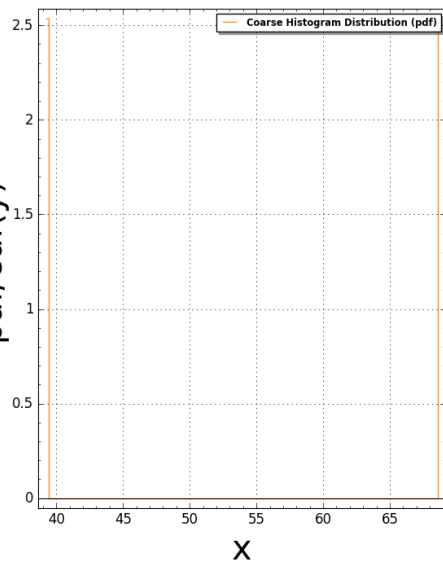
GRTriangle(N:=3) Angle Gaps:
#bins=150, #tiling points = 6
Time Taken: 6.14329 sec (0.102388 mins)



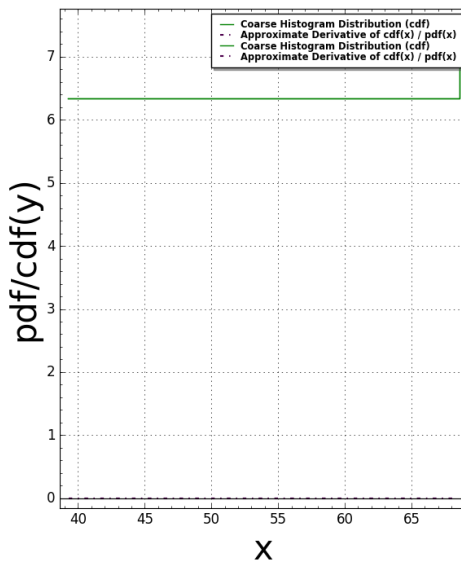
GRTriangle(N:=3) Angle Gaps:
#bins=150, #tiling points = 6
Time Taken: 6.14329 sec (0.102388 mins)



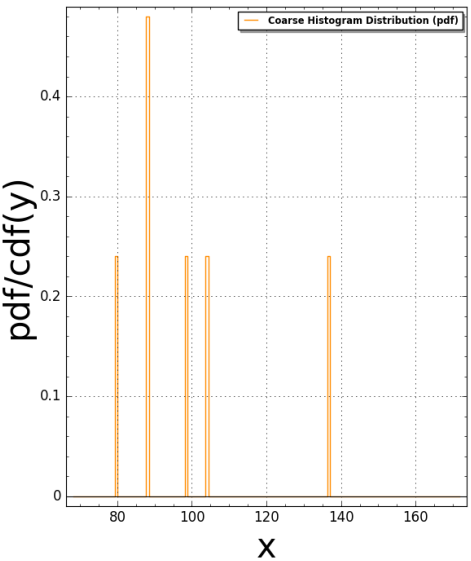
GRTriangle(N:=4) Angle Gaps:
#bins=150, #tiling points = 11
Time Taken: 28.4076 sec (0.47346 mins)



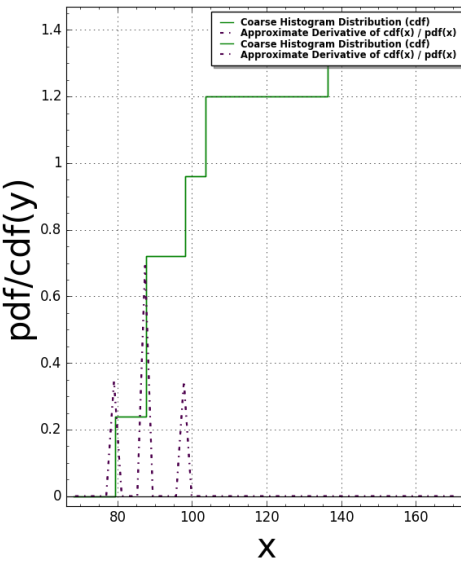
GRTriangle(N:=4) Angle Gaps:
#bins=150, #tiling points = 11
Time Taken: 28.4076 sec (0.47346 mins)



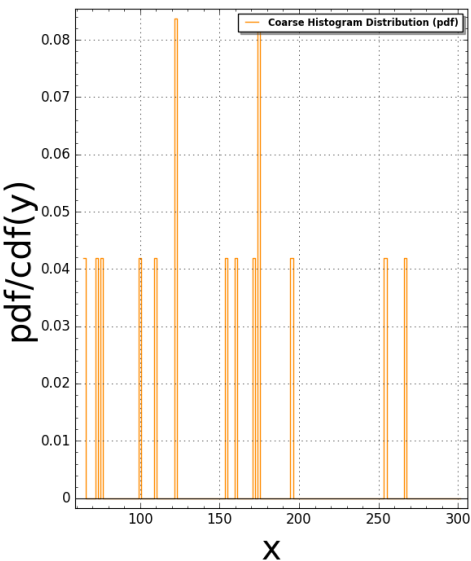
GRTriangle(N:=5) Angle Gaps:
#bins=150, #tiling points = 23
Time Taken: 94.3045 sec (1.57174 mins)



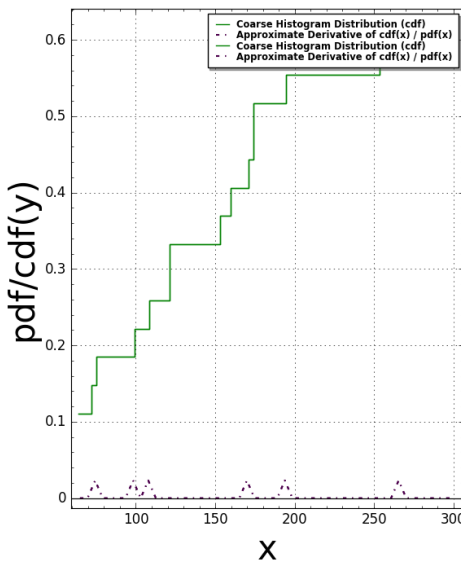
GRTriangle(N:=5) Angle Gaps:
#bins=150, #tiling points = 23
Time Taken: 94.3045 sec (1.57174 mins)



GRTriangle(N:=6) Angle Gaps:
#bins=150, #tiling points = 53
Time Taken: 295.369 sec (4.92282 mins)

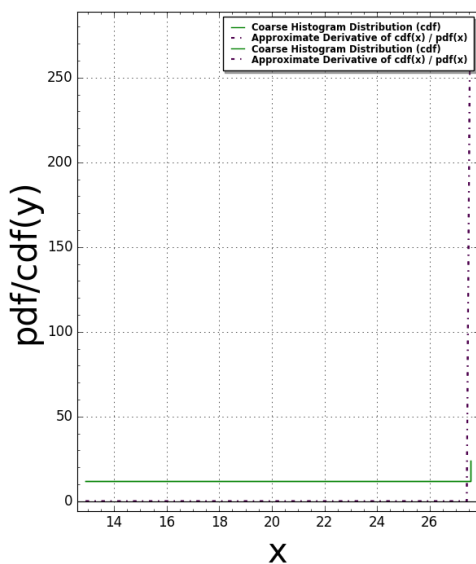
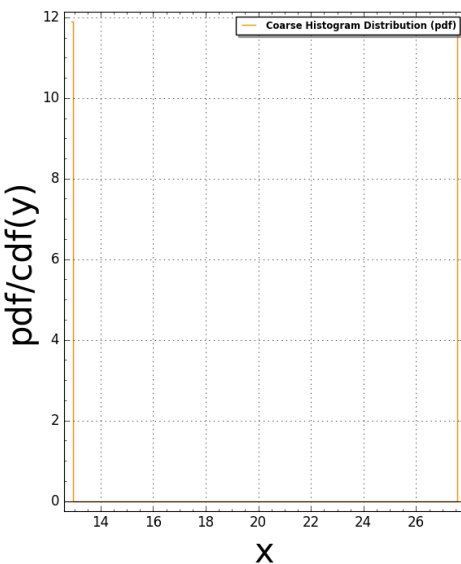


GRTriangle(N:=6) Angle Gaps:
#bins=150, #tiling points = 53
Time Taken: 295.369 sec (4.92282 mins)



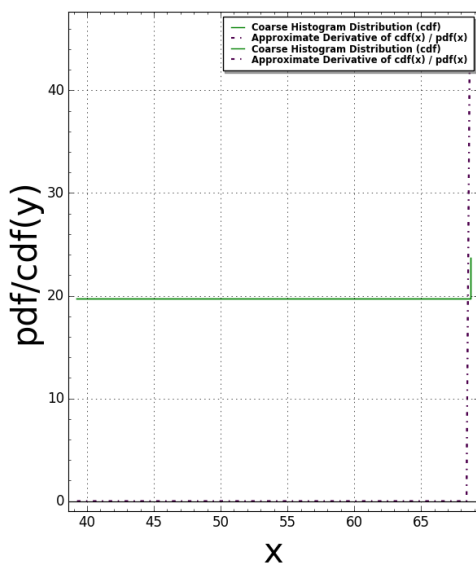
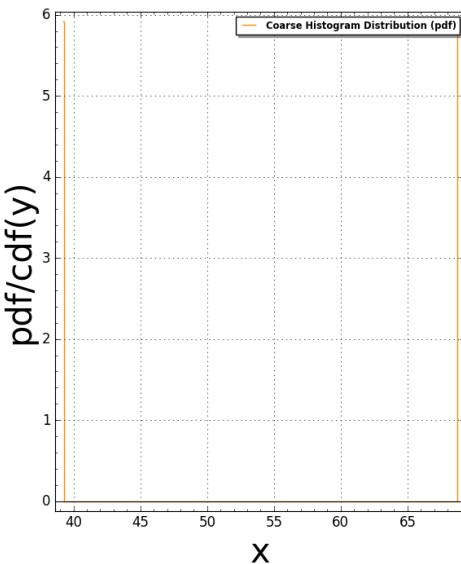
GRTriangle(N:=3) Angle Gaps:
#bins=350, #tiling points = 6
Time Taken: 8.49473 sec (0.141579 mins)

GRTriangle(N:=3) Angle Gaps:
#bins=350, #tiling points = 6
Time Taken: 8.49473 sec (0.141579 mins)



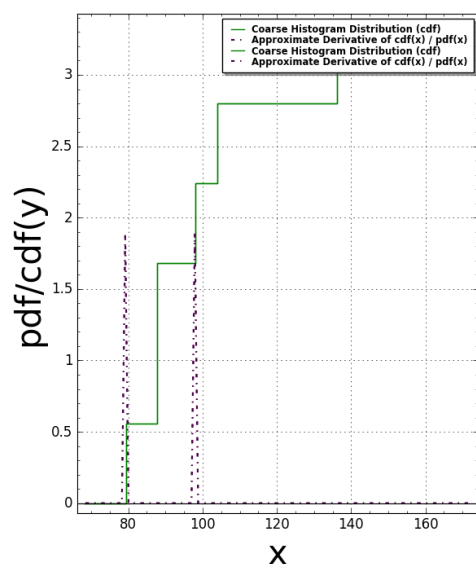
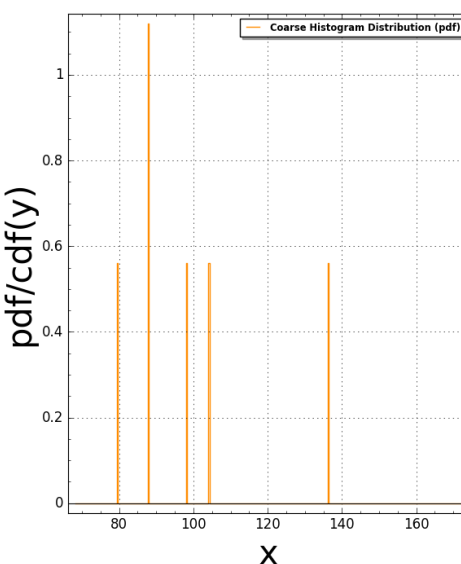
GRTriangle(N:=4) Angle Gaps:
#bins=350, #tiling points = 11
Time Taken: 30.7892 sec (0.513154 mins)

GRTriangle(N:=4) Angle Gaps:
#bins=350, #tiling points = 11
Time Taken: 30.7892 sec (0.513154 mins)

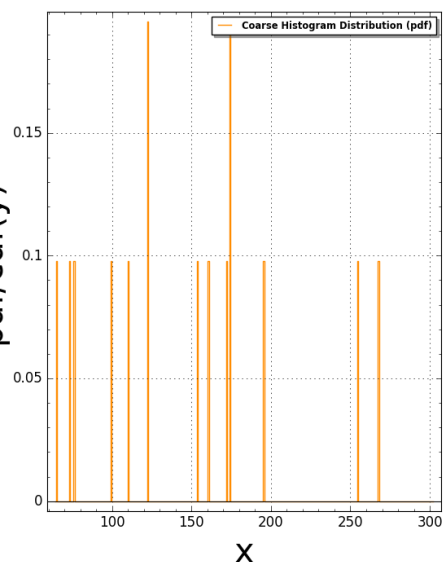


GRTriangle(N:=5) Angle Gaps:
#bins=350, #tiling points = 23
Time Taken: 96.6276 sec (1.61046 mins)

GRTriangle(N:=5) Angle Gaps:
#bins=350, #tiling points = 23
Time Taken: 96.6276 sec (1.61046 mins)



GRTriangle(N:=6) Angle Gaps:
#bins=350, #tiling points = 53
Time Taken: 297.764 sec (4.96274 mins)



GRTriangle(N:=6) Angle Gaps:
#bins=350, #tiling points = 53
Time Taken: 297.764 sec (4.96274 mins)

