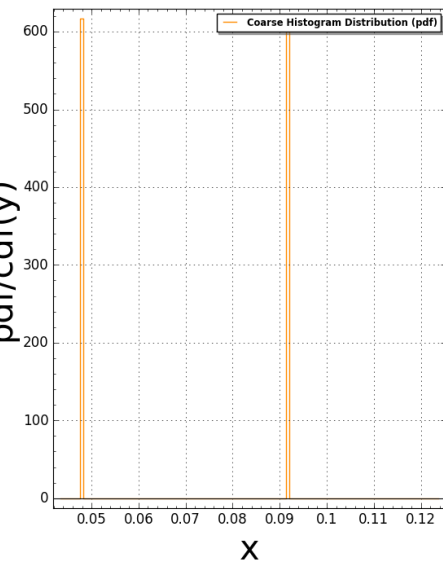
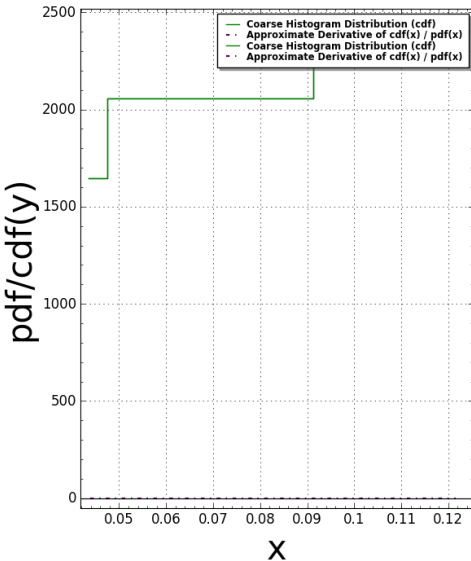


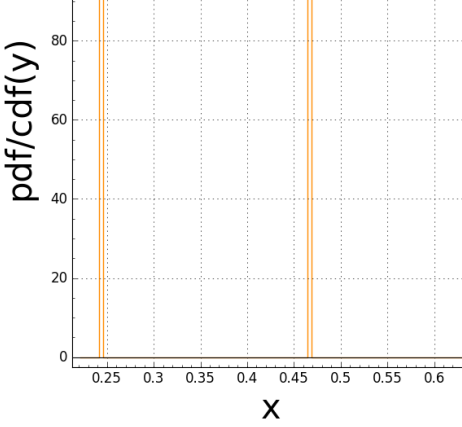
AmmannChair(N:=1) Angle Gaps:
#bins=100, #tiling points = 6
Time Taken: 6.15271 sec (0.102545 mins)



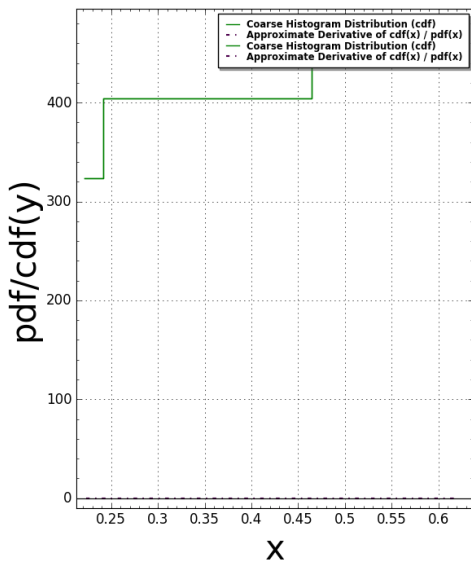
AmmannChair(N:=1) Angle Gaps:
#bins=100, #tiling points = 6
Time Taken: 6.15271 sec (0.102545 mins)



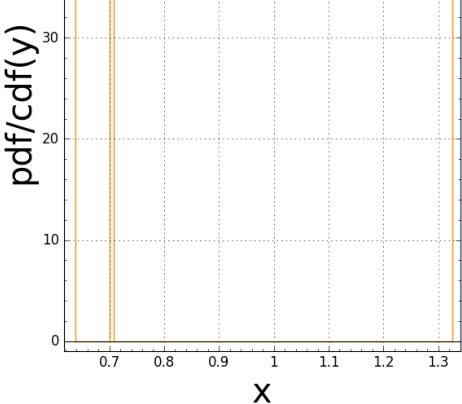
AmmannChair(N:=2) Angle Gaps:
#bins=100, #tiling points = 9
Time Taken: 5.65163 sec (0.0941938 mins)



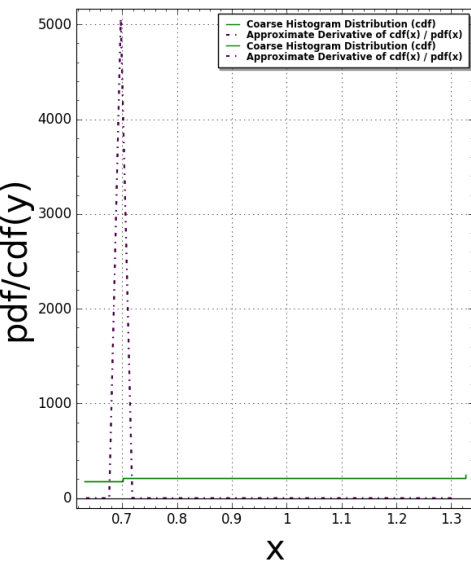
AmmannChair(N:=2) Angle Gaps:
#bins=100, #tiling points = 9
Time Taken: 5.65163 sec (0.0941938 mins)



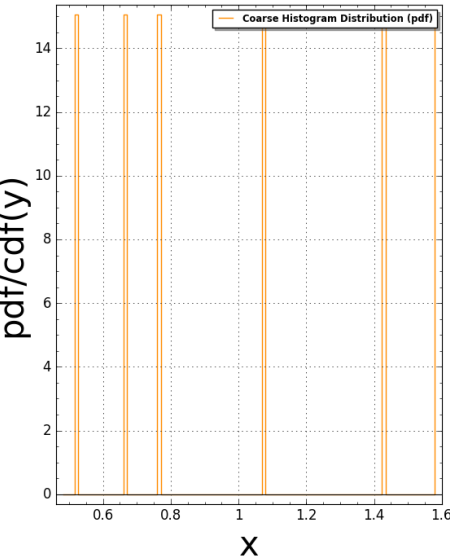
AmmannChair(N:=3) Angle Gaps:
#bins=100, #tiling points = 14
Time Taken: 6.02769 sec (0.100461 mins)



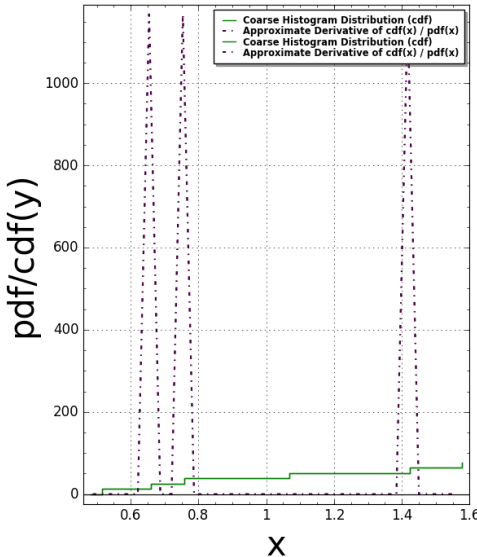
AmmannChair(N:=3) Angle Gaps:
#bins=100, #tiling points = 14
Time Taken: 6.02769 sec (0.100461 mins)



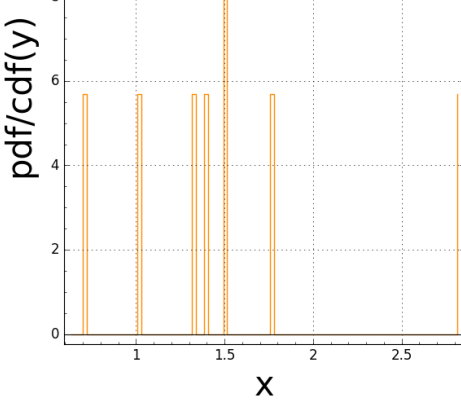
AmmannChair(N:=4) Angle Gaps:
#bins=100, #tiling points = 22
Time Taken: 5.88062 sec (0.0980104 mins)



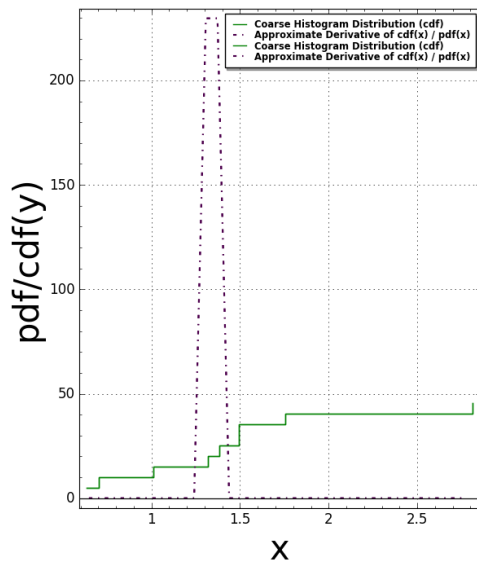
AmmannChair(N:=4) Angle Gaps:
#bins=100, #tiling points = 22
Time Taken: 5.88062 sec (0.0980104 mins)



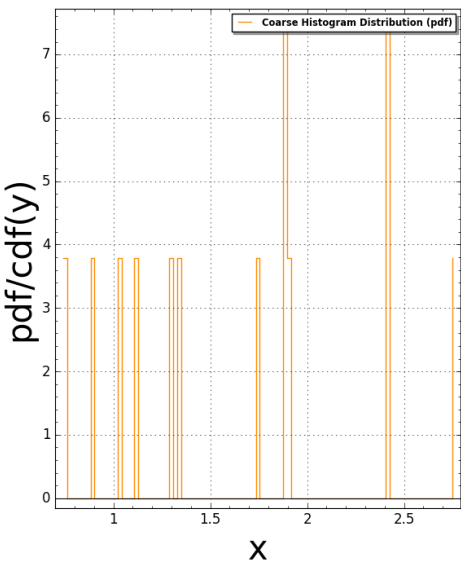
AmmannChair(N:=5) Angle Gaps:
#bins=100, #tiling points = 33
Time Taken: 5.0379 sec (0.083965 mins)



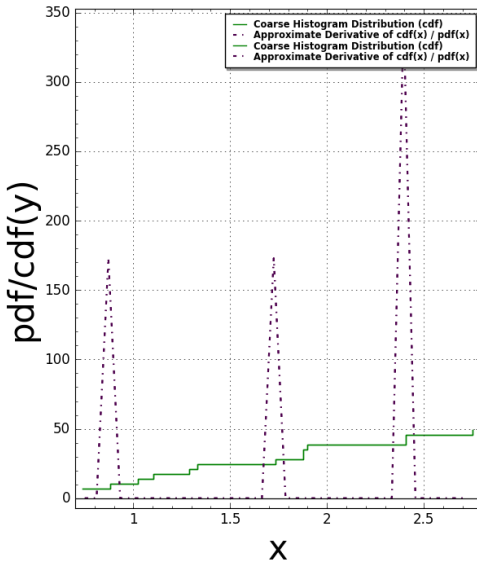
AmmannChair(N:=5) Angle Gaps:
#bins=100, #tiling points = 33
Time Taken: 5.0379 sec (0.083965 mins)



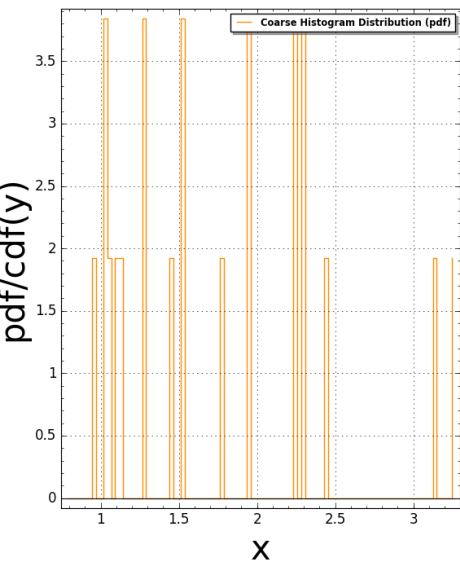
AmmannChair(N:=6) Angle Gaps:
#bins=100, #tiling points = 51
Time Taken: 6.16938 sec (0.102823 mins)



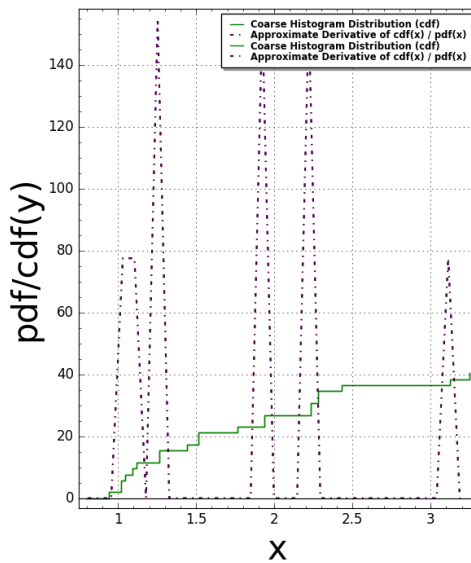
AmmannChair(N:=6) Angle Gaps:
#bins=100, #tiling points = 51
Time Taken: 6.16938 sec (0.102823 mins)



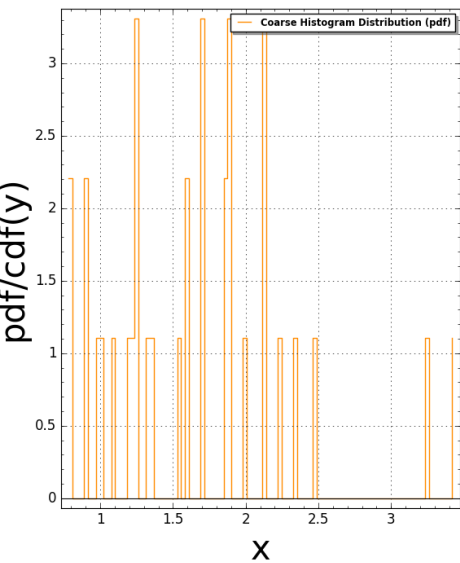
AmmannChair(N:=7) Angle Gaps:
#bins=100, #tiling points = 77
Time Taken: 5.54172 sec (0.092362 mins)



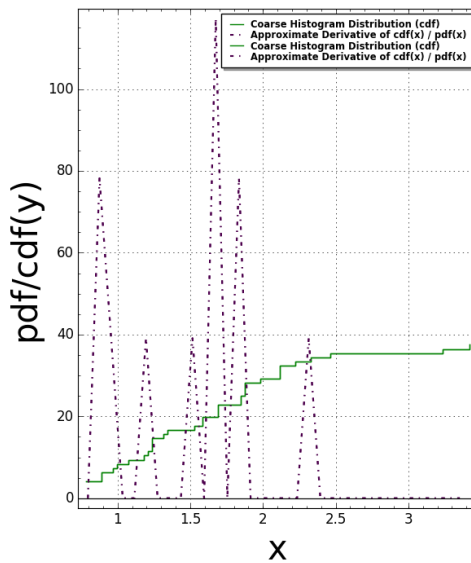
AmmannChair(N:=7) Angle Gaps:
#bins=100, #tiling points = 77
Time Taken: 5.54172 sec (0.092362 mins)



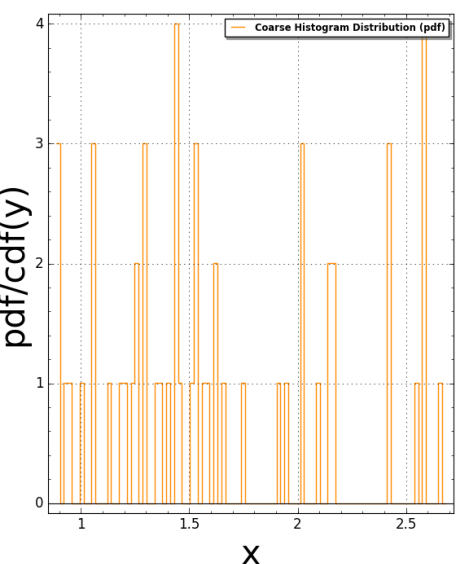
AmmannChair(N:=8) Angle Gaps:
#bins=100, #tiling points = 119
Time Taken: 5.99563 sec (0.0999271 mins)



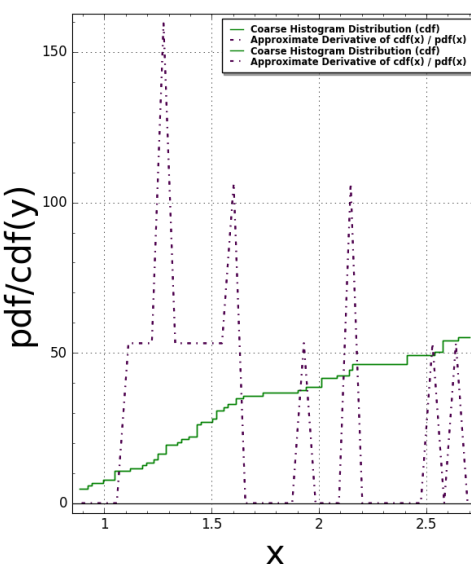
AmmannChair(N:=8) Angle Gaps:
#bins=100, #tiling points = 119
Time Taken: 5.99563 sec (0.0999271 mins)



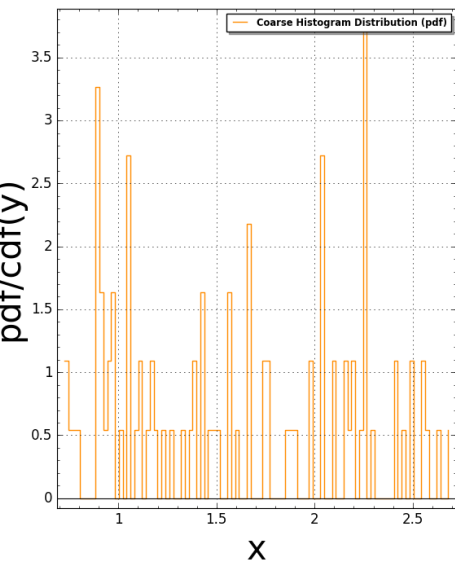
AmmannChair(N:=9) Angle Gaps:
#bins=100, #tiling points = 179
Time Taken: 6.64535 sec (0.110756 mins)



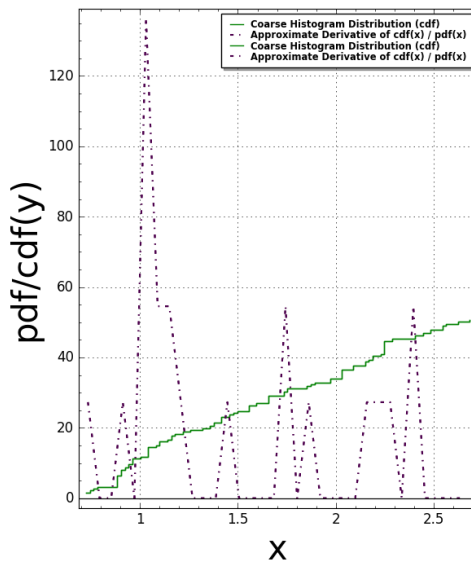
AmmannChair(N:=9) Angle Gaps:
#bins=100, #tiling points = 179
Time Taken: 6.64535 sec (0.110756 mins)



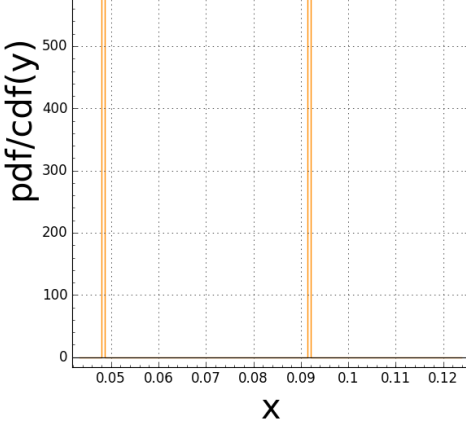
AmmannChair(N:=10) Angle Gaps:
#bins=100, #tiling points = 282
Time Taken: 6.0834 sec (0.10139 mins)



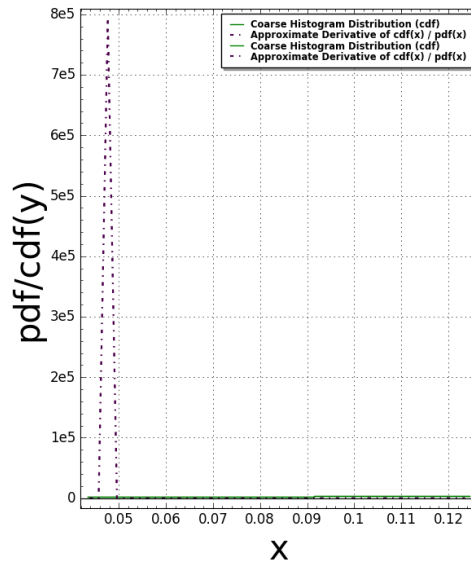
AmmannChair(N:=10) Angle Gaps:
#bins=100, #tiling points = 282
Time Taken: 6.0834 sec (0.10139 mins)



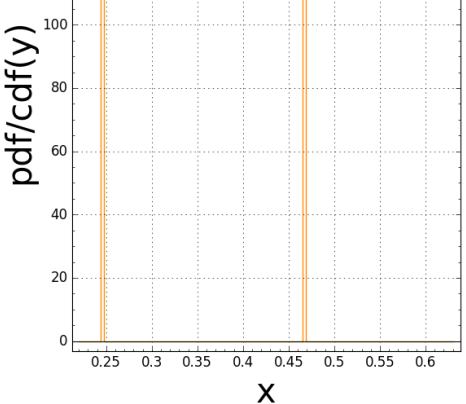
AmmannChair(N:=1) Angle Gaps:
#bins=125, #tiling points = 6
Time Taken: 6.96731 sec (0.116122 mins)



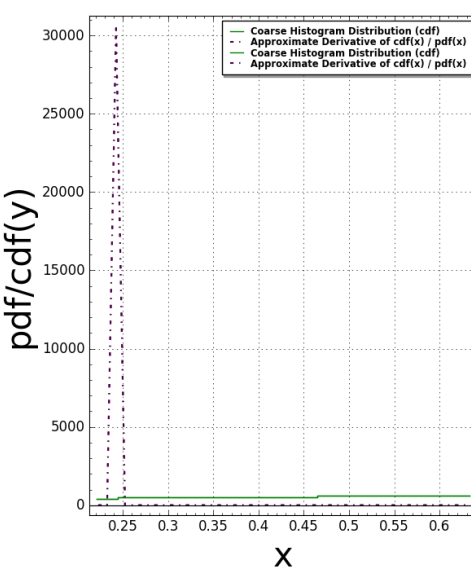
AmmannChair(N:=1) Angle Gaps:
#bins=125, #tiling points = 6
Time Taken: 6.96731 sec (0.116122 mins)



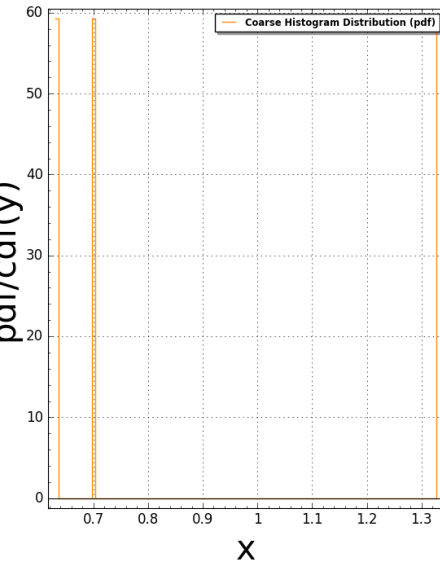
AmmannChair(N:=2) Angle Gaps:
#bins=125, #tiling points = 9
Time Taken: 6.31193 sec (0.105199 mins)



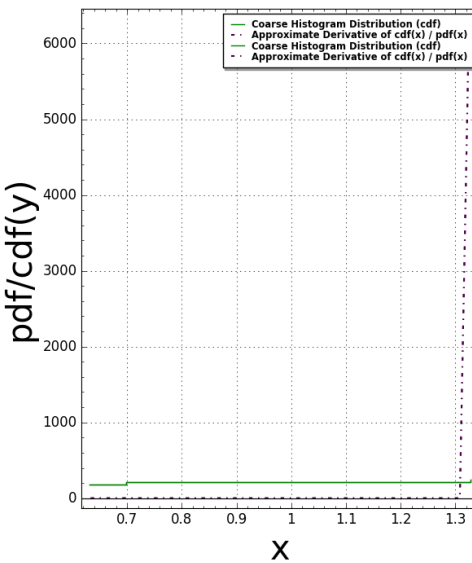
AmmannChair(N:=2) Angle Gaps:
#bins=125, #tiling points = 9
Time Taken: 6.31193 sec (0.105199 mins)



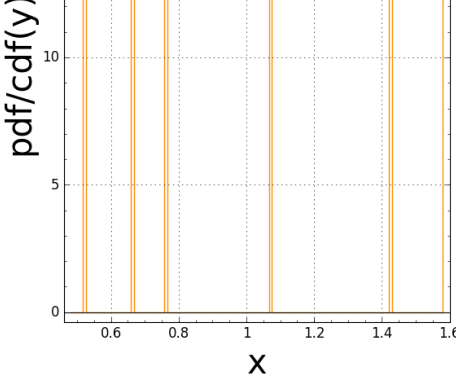
AmmannChair(N:=3) Angle Gaps:
#bins=125, #tiling points = 14
Time Taken: 6.83188 sec (0.113865 mins)



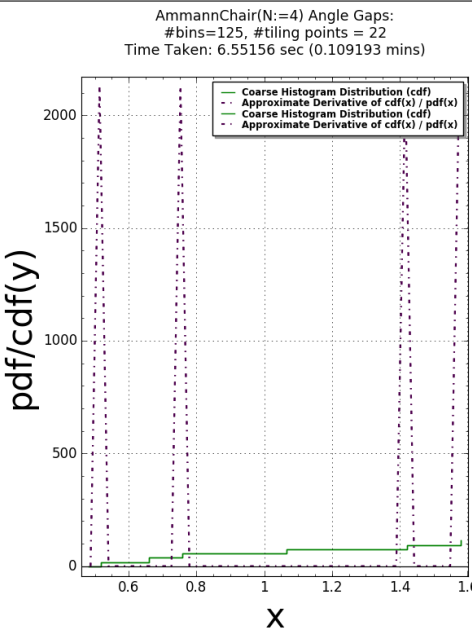
AmmannChair(N:=3) Angle Gaps:
#bins=125, #tiling points = 14
Time Taken: 6.83188 sec (0.113865 mins)



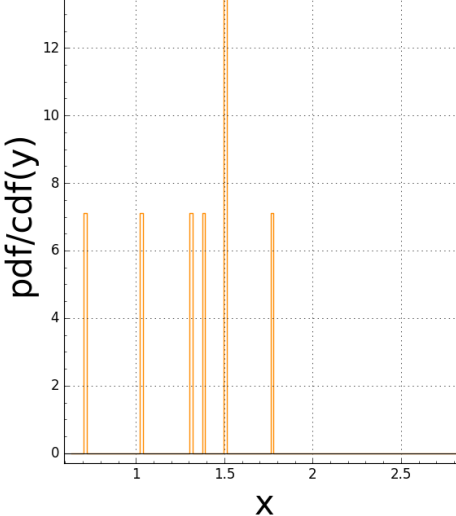
AmmannChair(N:=4) Angle Gaps:
#bins=125, #tiling points = 22
Time Taken: 6.55156 sec (0.109193 mins)



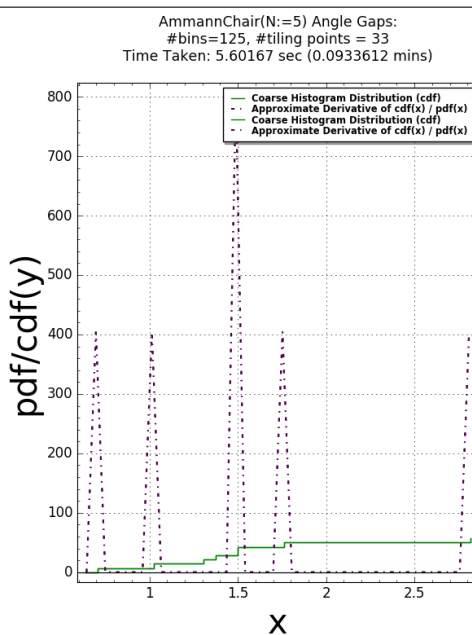
AmmannChair(N:=4) Angle Gaps:
#bins=125, #tiling points = 22
Time Taken: 6.55156 sec (0.109193 mins)



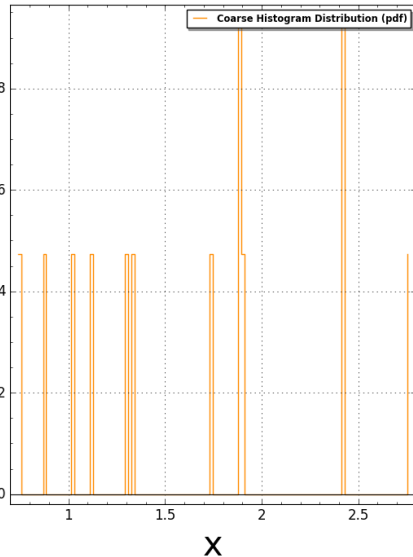
AmmannChair(N:=5) Angle Gaps:
#bins=125, #tiling points = 33
Time Taken: 5.60167 sec (0.0933612 mins)



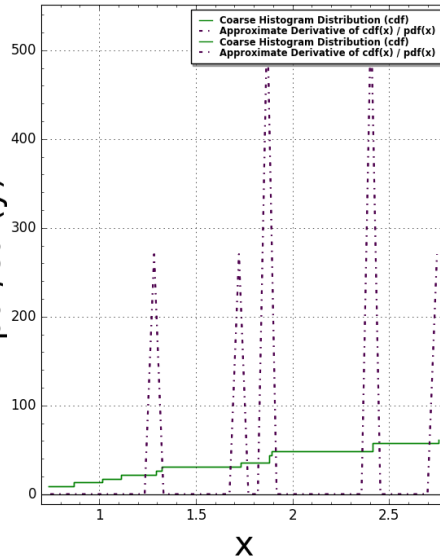
AmmannChair(N:=5) Angle Gaps:
#bins=125, #tiling points = 33
Time Taken: 5.60167 sec (0.0933612 mins)



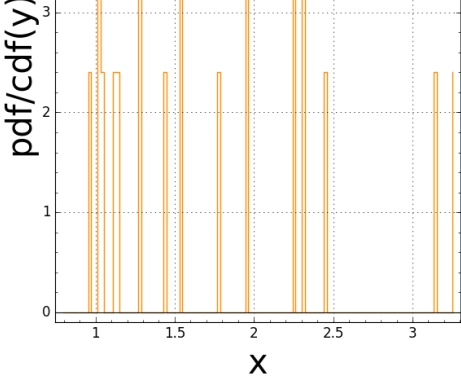
AmmannChair(N:=6) Angle Gaps:
#bins=125, #tiling points = 51
Time Taken: 6.86896 sec (0.114483 mins)



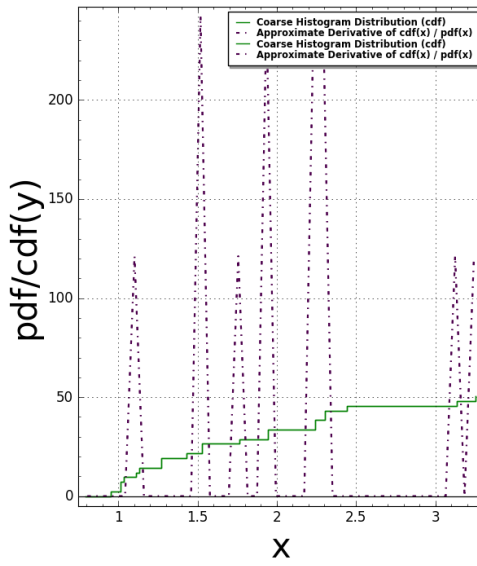
AmmannChair(N:=6) Angle Gaps:
#bins=125, #tiling points = 51
Time Taken: 6.86896 sec (0.114483 mins)



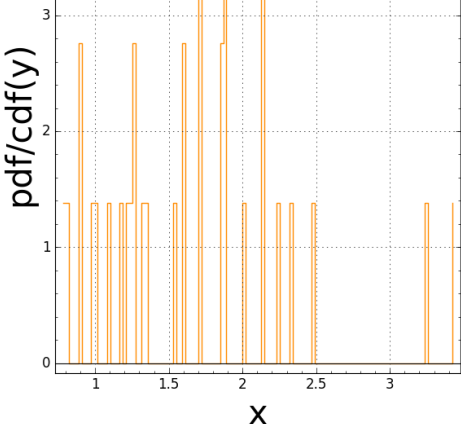
AmmannChair(N:=7) Angle Gaps:
#bins=125, #tiling points = 77
Time Taken: 6.28183 sec (0.104697 mins)



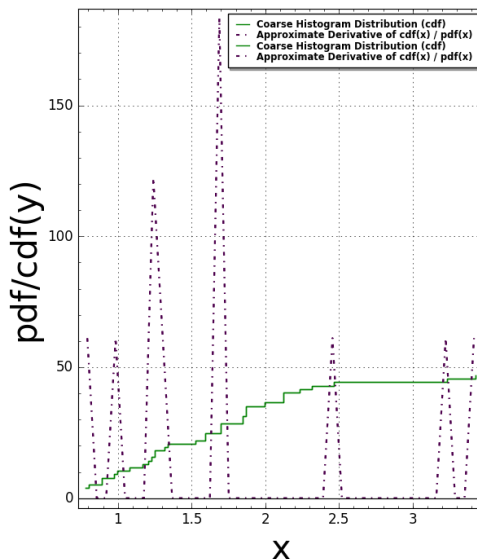
AmmannChair(N:=7) Angle Gaps:
#bins=125, #tiling points = 77
Time Taken: 6.28183 sec (0.104697 mins)



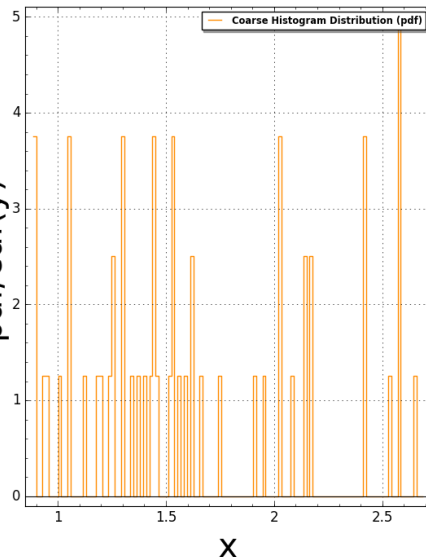
AmmannChair(N:=8) Angle Gaps:
#bins=125, #tiling points = 119
Time Taken: 6.83816 sec (0.113969 mins)



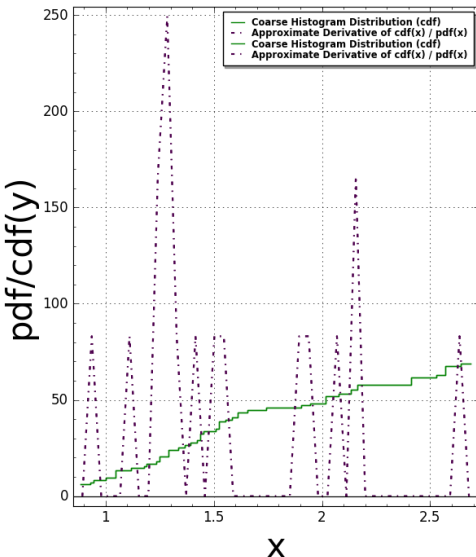
AmmannChair(N:=8) Angle Gaps:
#bins=125, #tiling points = 119
Time Taken: 6.83816 sec (0.113969 mins)



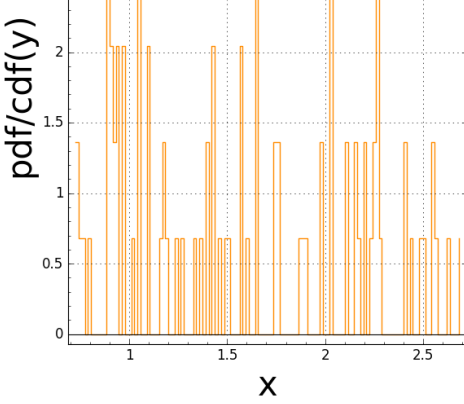
AmmannChair(N=9) Angle Gaps:
#bins=125, #tiling points = 179
Time Taken: 7.4165 sec (0.123608 mins)



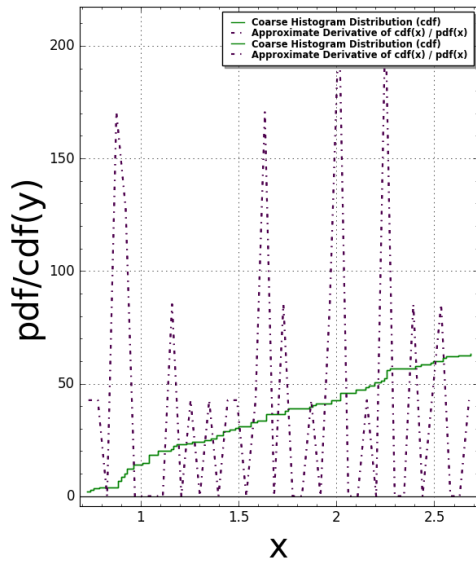
AmmannChair(N=9) Angle Gaps:
#bins=125, #tiling points = 179
Time Taken: 7.4165 sec (0.123608 mins)



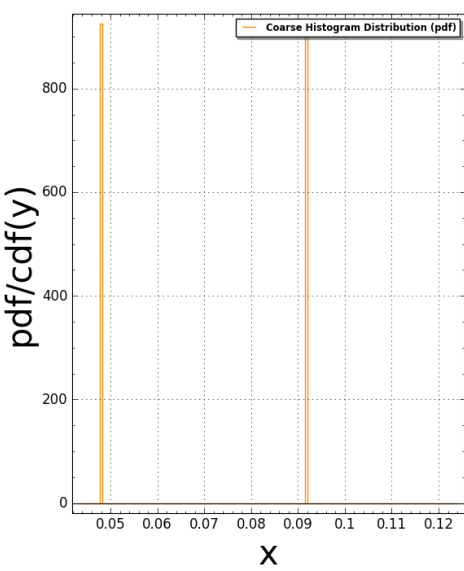
AmmannChair(N=10) Angle Gaps:
#bins=125, #tiling points = 282
Time Taken: 6.93738 sec (0.115623 mins)



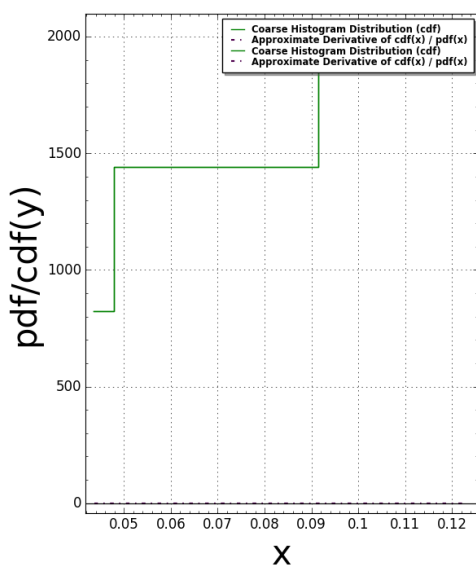
AmmannChair(N=10) Angle Gaps:
#bins=125, #tiling points = 282
Time Taken: 6.93738 sec (0.115623 mins)



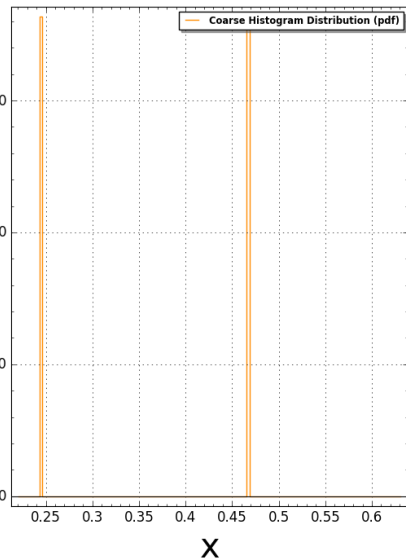
AmmannChair(N:=1) Angle Gaps:
#bins=150, #tiling points = 6
Time Taken: 7.78855 sec (0.129809 mins)



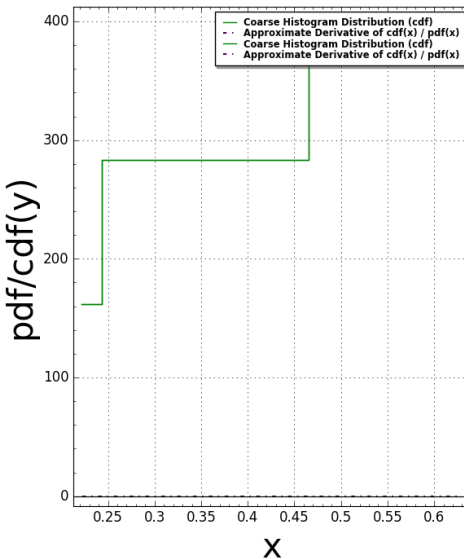
AmmannChair(N:=1) Angle Gaps:
#bins=150, #tiling points = 6
Time Taken: 7.78855 sec (0.129809 mins)



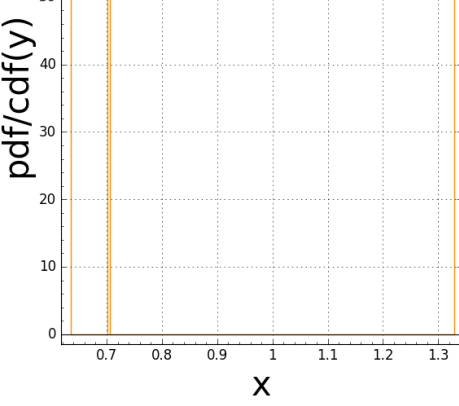
AmmannChair(N:=2) Angle Gaps:
#bins=150, #tiling points = 9
Time Taken: 7.18128 sec (0.119688 mins)



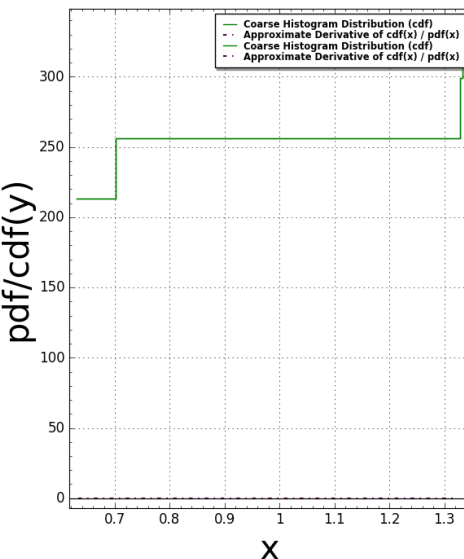
AmmannChair(N:=2) Angle Gaps:
#bins=150, #tiling points = 9
Time Taken: 7.18128 sec (0.119688 mins)



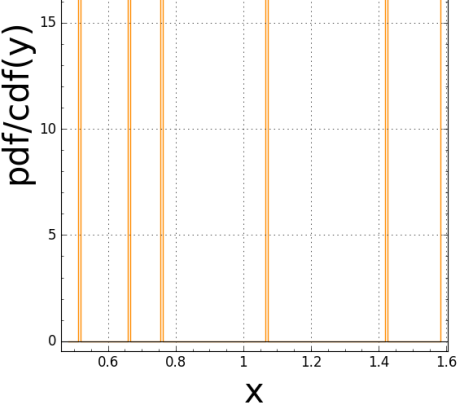
AmmannChair(N:=3) Angle Gaps:
#bins=150, #tiling points = 14
Time Taken: 7.77775 sec (0.129629 mins)



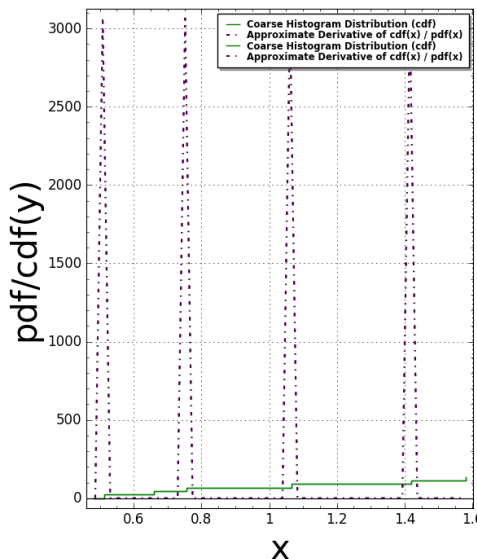
AmmannChair(N:=3) Angle Gaps:
#bins=150, #tiling points = 14
Time Taken: 7.77775 sec (0.129629 mins)



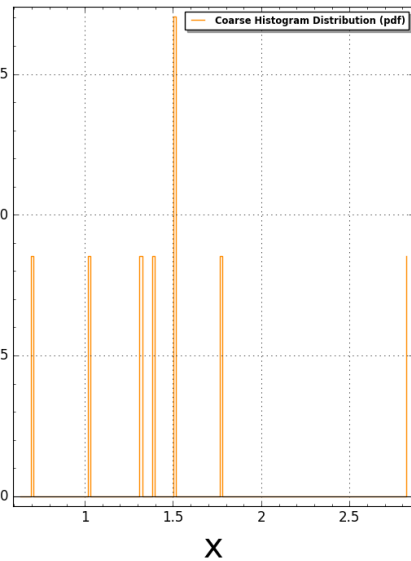
AmmannChair(N:=4) Angle Gaps:
#bins=150, #tiling points = 22
Time Taken: 7.60307 sec (0.126718 mins)



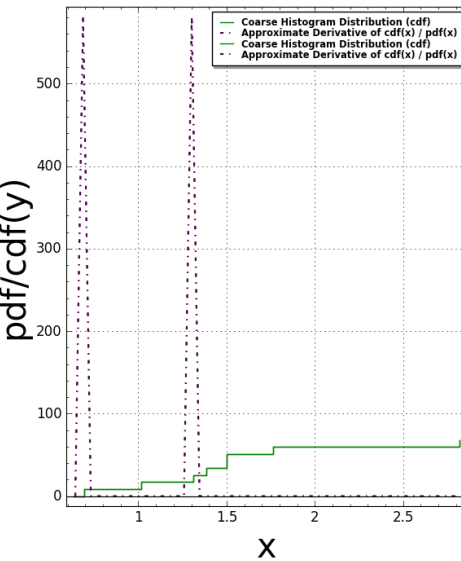
AmmannChair(N:=4) Angle Gaps:
#bins=150, #tiling points = 22
Time Taken: 7.60307 sec (0.126718 mins)



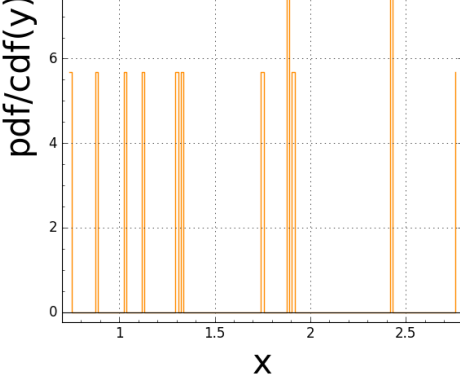
AmmannChair(N:=5) Angle Gaps:
#bins=150, #tiling points = 33
Time Taken: 6.50581 sec (0.10843 mins)



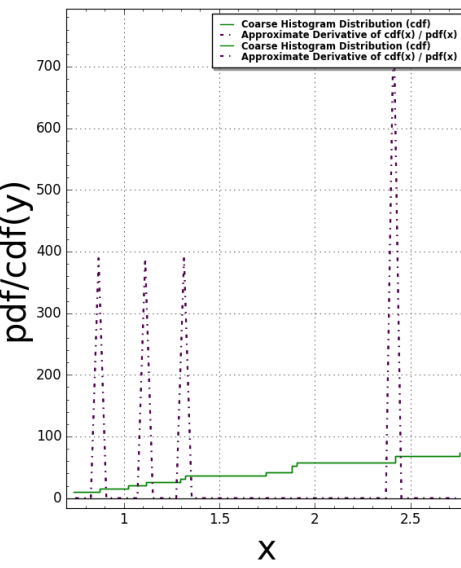
AmmannChair(N:=5) Angle Gaps:
#bins=150, #tiling points = 33
Time Taken: 6.50581 sec (0.10843 mins)



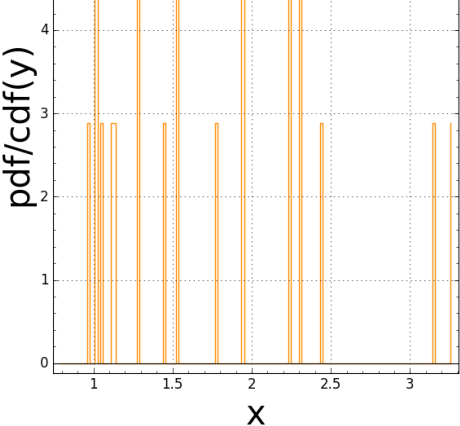
AmmannChair(N:=6) Angle Gaps:
#bins=150, #tiling points = 51
Time Taken: 7.44328 sec (0.124055 mins)



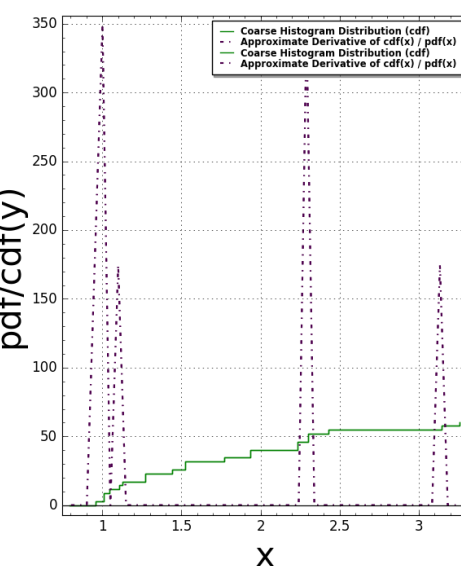
AmmannChair(N:=6) Angle Gaps:
#bins=150, #tiling points = 51
Time Taken: 7.44328 sec (0.124055 mins)



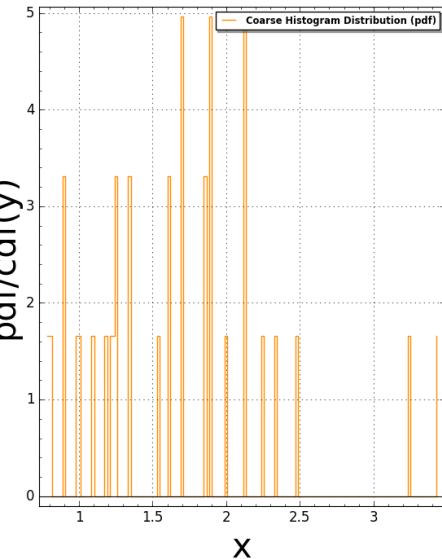
AmmannChair(N:=7) Angle Gaps:
#bins=150, #tiling points = 77
Time Taken: 7.02485 sec (0.117081 mins)



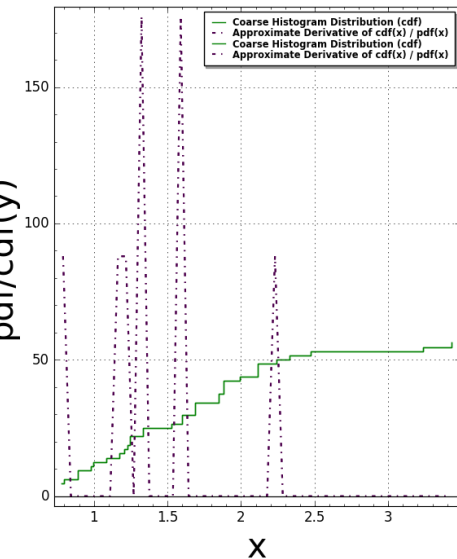
AmmannChair(N:=7) Angle Gaps:
#bins=150, #tiling points = 77
Time Taken: 7.02485 sec (0.117081 mins)



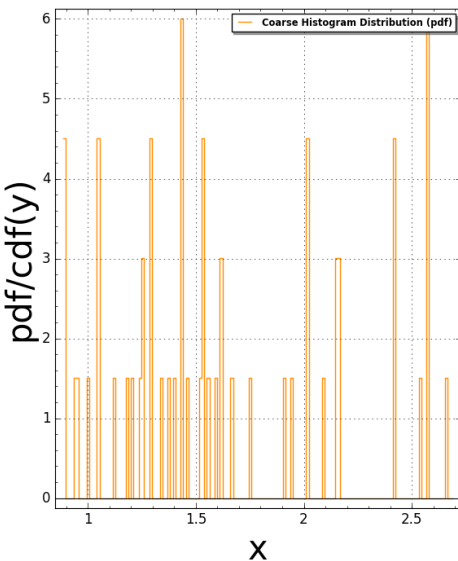
AmmannChair(N:=8) Angle Gaps:
#bins=150, #tiling points = 119
Time Taken: 7.61915 sec (0.126986 mins)



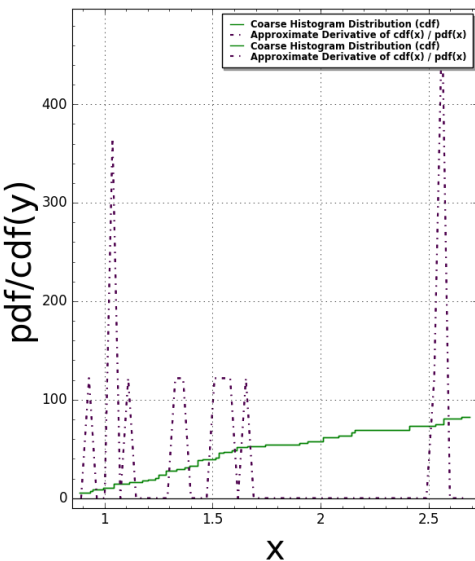
AmmannChair(N:=8) Angle Gaps:
#bins=150, #tiling points = 119
Time Taken: 7.61915 sec (0.126986 mins)



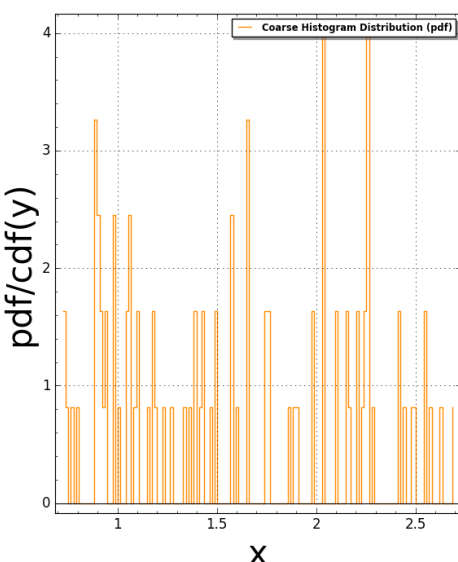
AmmannChair(N:=9) Angle Gaps:
#bins=150, #tiling points = 179
Time Taken: 8.32211 sec (0.138702 mins)



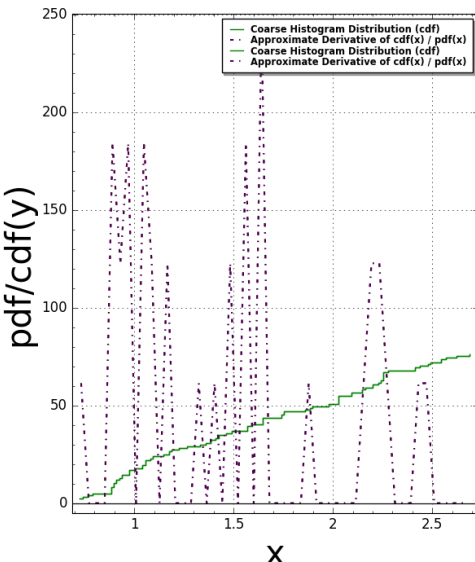
AmmannChair(N:=9) Angle Gaps:
#bins=150, #tiling points = 179
Time Taken: 8.32211 sec (0.138702 mins)



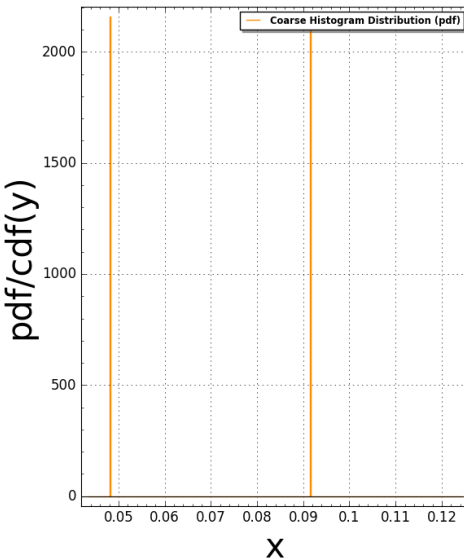
AmmannChair(N:=10) Angle Gaps:
#bins=150, #tiling points = 282
Time Taken: 7.56476 sec (0.126079 mins)



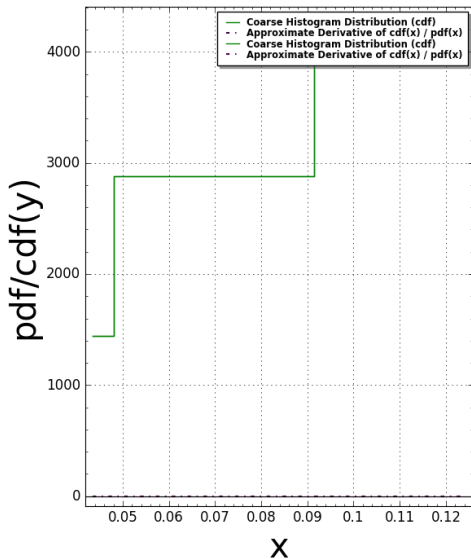
AmmannChair(N:=10) Angle Gaps:
#bins=150, #tiling points = 282
Time Taken: 7.56476 sec (0.126079 mins)



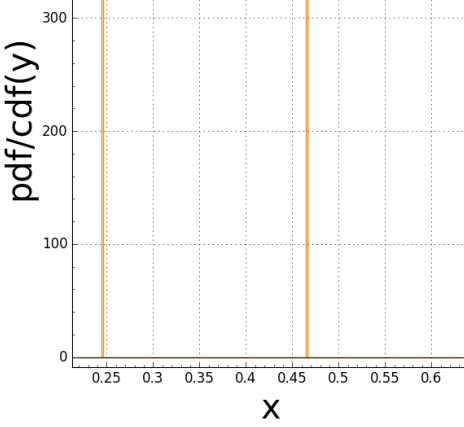
AmmannChair(N:=1) Angle Gaps:
#bins=350, #tiling points = 6
Time Taken: 10.0931 sec (0.168218 mins)



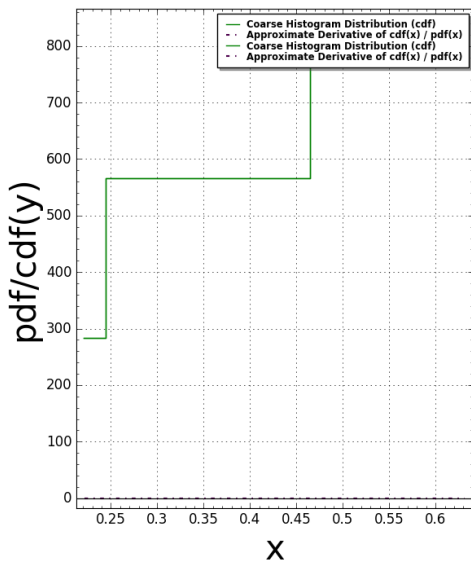
AmmannChair(N:=1) Angle Gaps:
#bins=350, #tiling points = 6
Time Taken: 10.0931 sec (0.168218 mins)



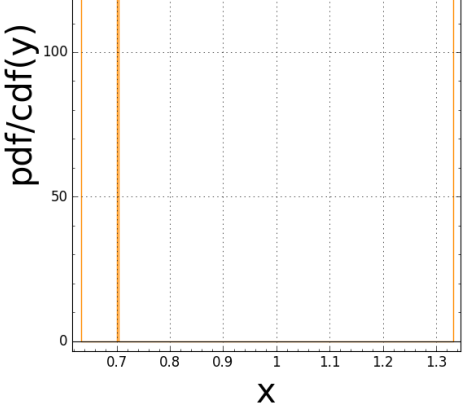
AmmannChair(N:=2) Angle Gaps:
#bins=350, #tiling points = 9
Time Taken: 9.71945 sec (0.161991 mins)



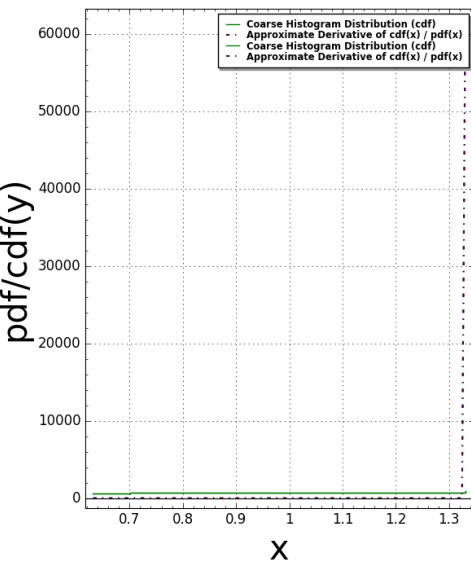
AmmannChair(N:=2) Angle Gaps:
#bins=350, #tiling points = 9
Time Taken: 9.71945 sec (0.161991 mins)



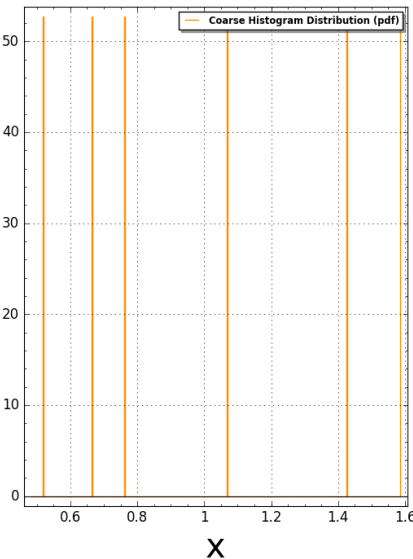
AmmannChair(N:=3) Angle Gaps:
#bins=350, #tiling points = 14
Time Taken: 10.2382 sec (0.170637 mins)



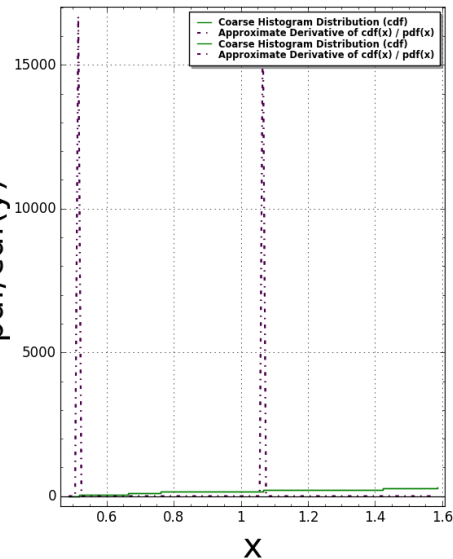
AmmannChair(N:=3) Angle Gaps:
#bins=350, #tiling points = 14
Time Taken: 10.2382 sec (0.170637 mins)



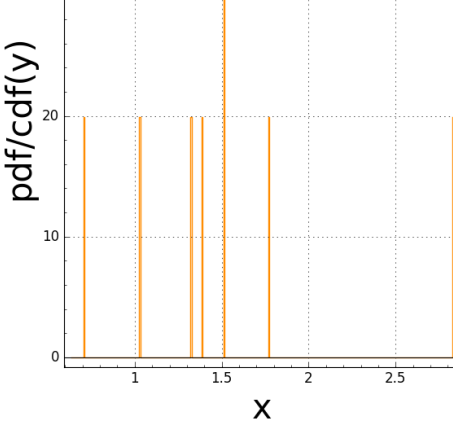
AmmannChair(N:=4) Angle Gaps:
#bins=350, #tiling points = 22
Time Taken: 9.8113 sec (0.163522 mins)



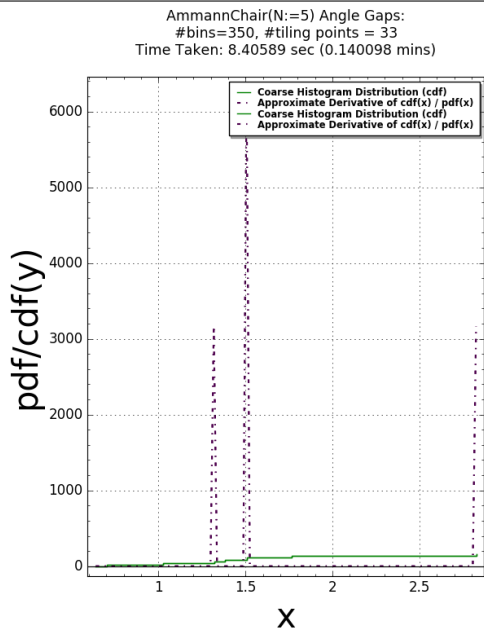
AmmannChair(N:=4) Angle Gaps:
#bins=350, #tiling points = 22
Time Taken: 9.8113 sec (0.163522 mins)



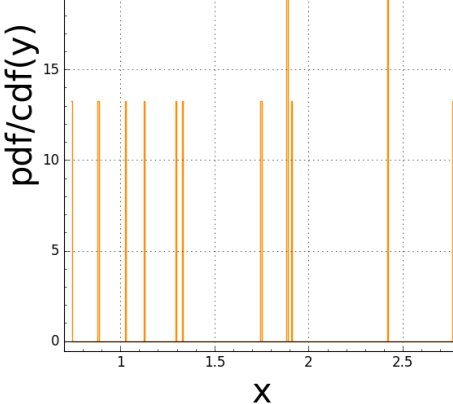
AmmannChair(N:=5) Angle Gaps:
#bins=350, #tiling points = 33
Time Taken: 8.40589 sec (0.140098 mins)



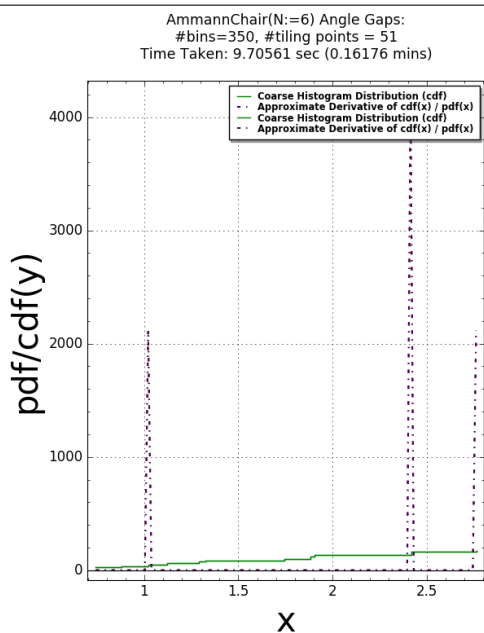
AmmannChair(N:=5) Angle Gaps:
#bins=350, #tiling points = 33
Time Taken: 8.40589 sec (0.140098 mins)



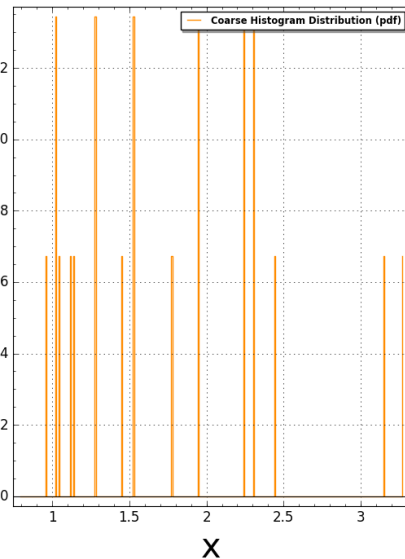
AmmannChair(N:=6) Angle Gaps:
#bins=350, #tiling points = 51
Time Taken: 9.70561 sec (0.16176 mins)



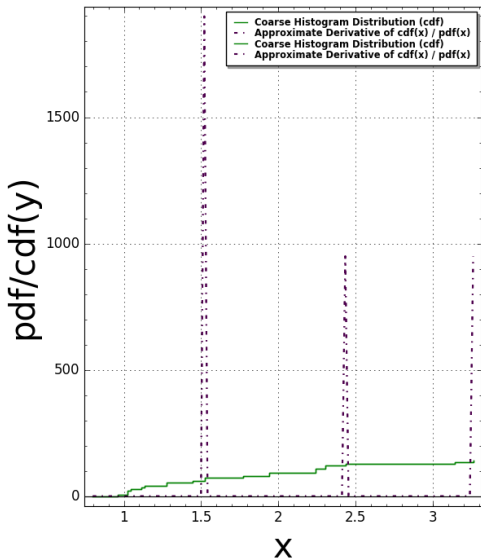
AmmannChair(N:=6) Angle Gaps:
#bins=350, #tiling points = 51
Time Taken: 9.70561 sec (0.16176 mins)



AmmannChair(N:=7) Angle Gaps:
#bins=350, #tiling points = 77
Time Taken: 9.20691 sec (0.153448 mins)

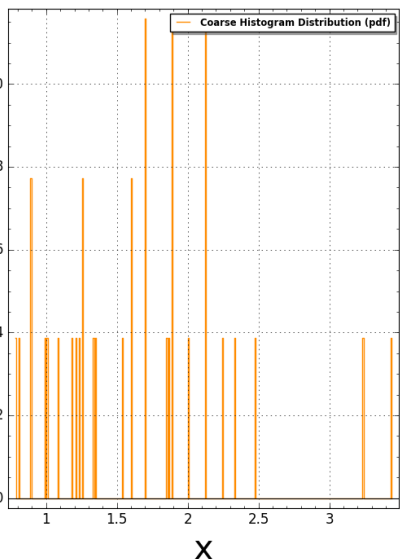


AmmannChair(N:=7) Angle Gaps:
#bins=350, #tiling points = 77
Time Taken: 9.20691 sec (0.153448 mins)

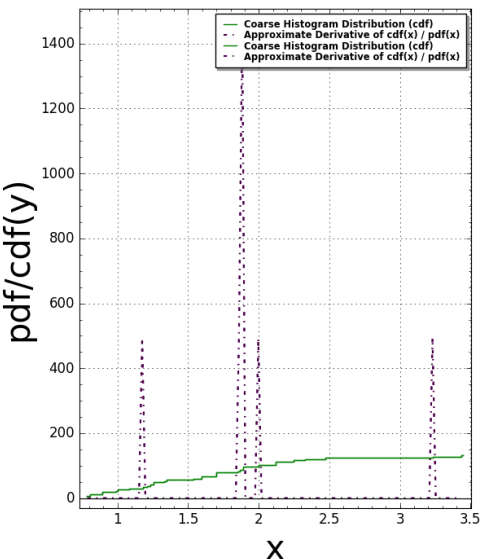


AmmannChair(N:=8) Angle Gaps:
#bins=350, #tiling points = 119
Time Taken: 10.1712 sec (0.16952 mins)

pdf/cdf(y)

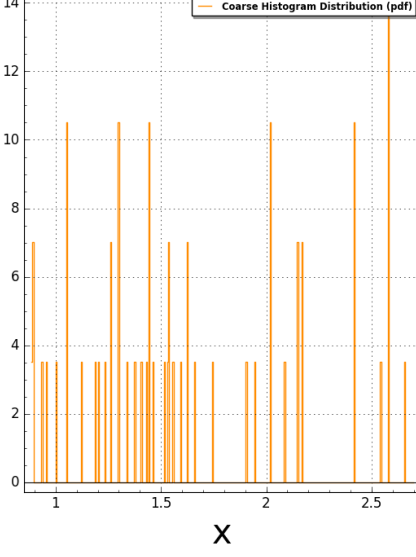


AmmannChair(N:=8) Angle Gaps:
#bins=350, #tiling points = 119
Time Taken: 10.1712 sec (0.16952 mins)

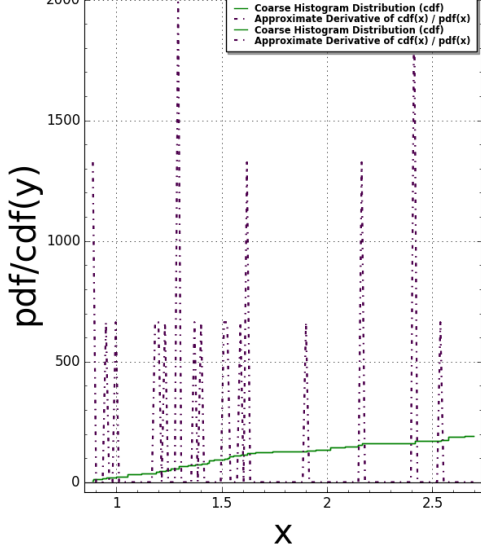


AmmannChair(N:=9) Angle Gaps:
#bins=350, #tiling points = 179
Time Taken: 10.6914 sec (0.17819 mins)

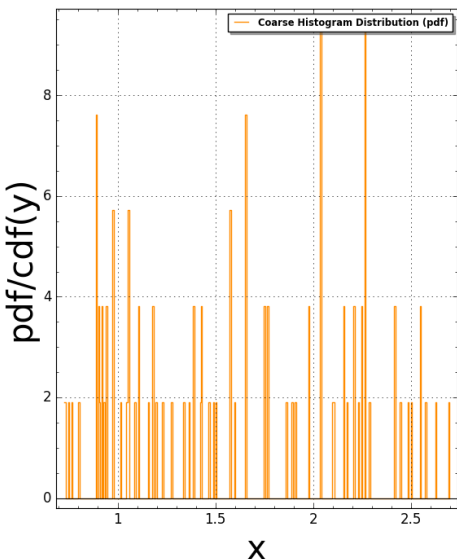
pdf/cdf(y)



AmmannChair(N:=9) Angle Gaps:
#bins=350, #tiling points = 179
Time Taken: 10.6914 sec (0.17819 mins)



AmmannChair(N:=10) Angle Gaps:
#bins=350, #tiling points = 282
Time Taken: 9.54529 sec (0.159088 mins)



AmmannChair(N:=10) Angle Gaps:
#bins=350, #tiling points = 282
Time Taken: 9.54529 sec (0.159088 mins)

