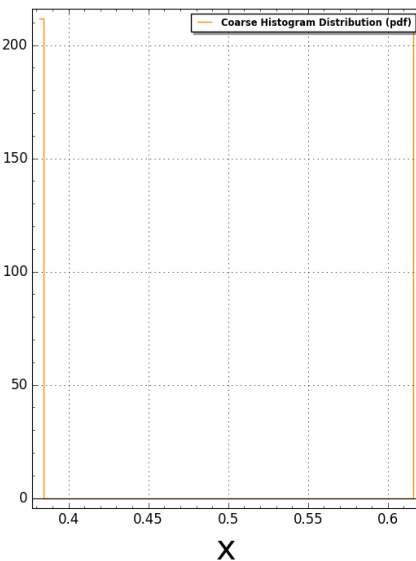
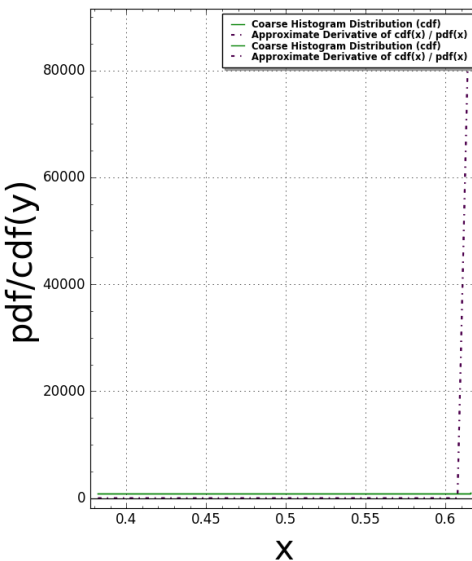


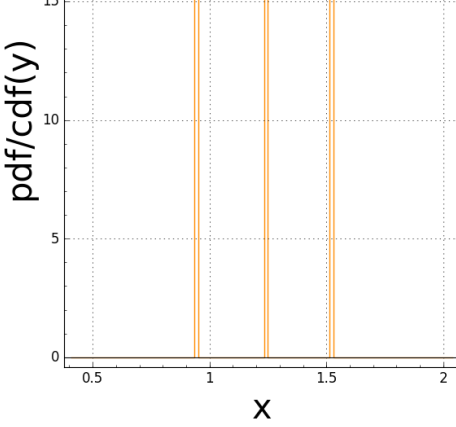
AmmannA3(N:=1) Slope Gaps:
#bins=100, #tiling points = 6
Time Taken: 5.17077 sec (0.0861794 mins)



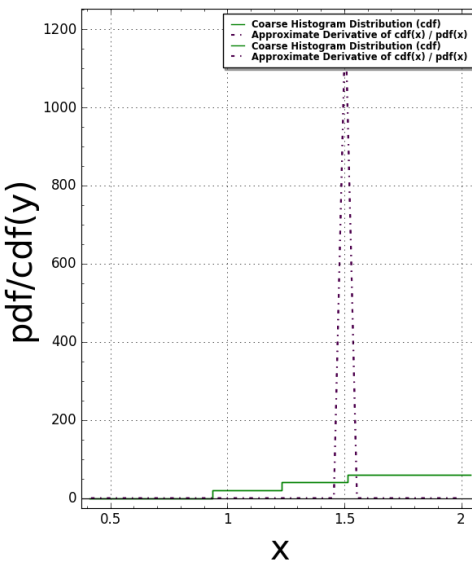
AmmannA3(N:=1) Slope Gaps:
#bins=100, #tiling points = 6
Time Taken: 5.17077 sec (0.0861794 mins)



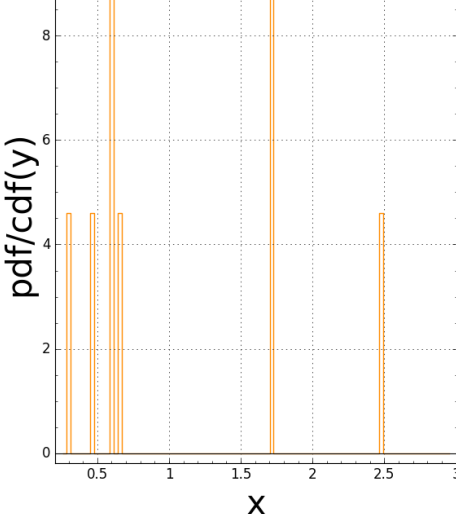
AmmannA3(N:=2) Slope Gaps:
#bins=100, #tiling points = 10
Time Taken: 5.49728 sec (0.0916213 mins)



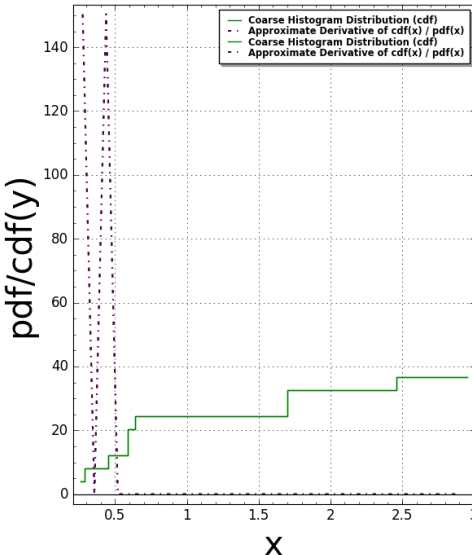
AmmannA3(N:=2) Slope Gaps:
#bins=100, #tiling points = 10
Time Taken: 5.49728 sec (0.0916213 mins)



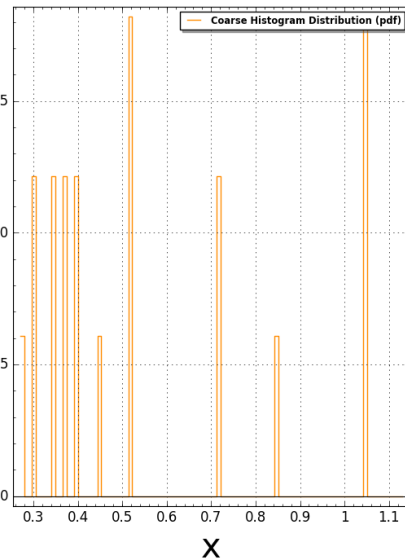
AmmannA3(N:=3) Slope Gaps:
#bins=100, #tiling points = 24
Time Taken: 5.56125 sec (0.0926876 mins)



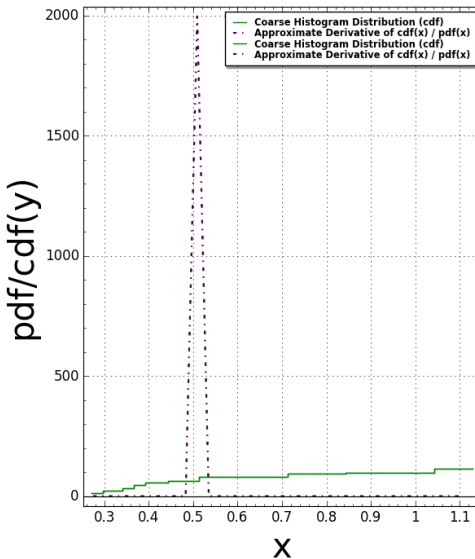
AmmannA3(N:=3) Slope Gaps:
#bins=100, #tiling points = 24
Time Taken: 5.56125 sec (0.0926876 mins)



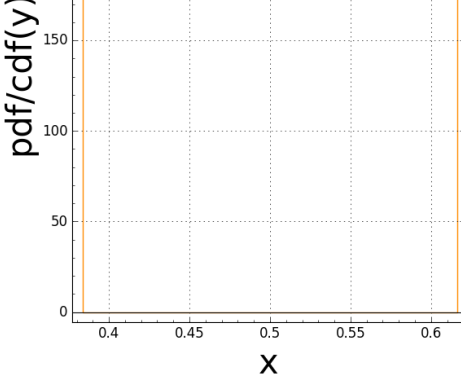
AmmannA3(N:=4) Slope Gaps:
#bins=100, #tiling points = 57
Time Taken: 5.94584 sec (0.0990973 mins)



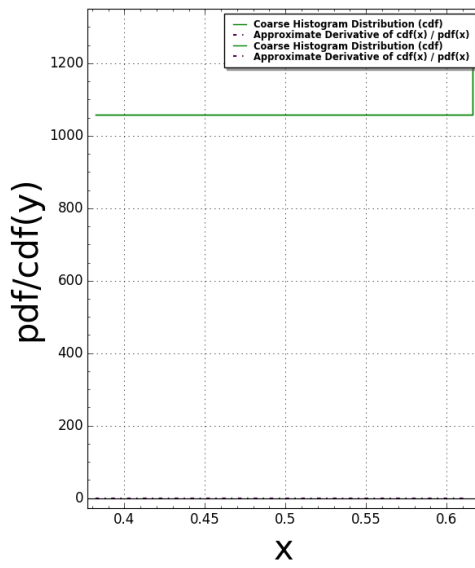
AmmannA3(N:=4) Slope Gaps:
#bins=100, #tiling points = 57
Time Taken: 5.94584 sec (0.0990973 mins)



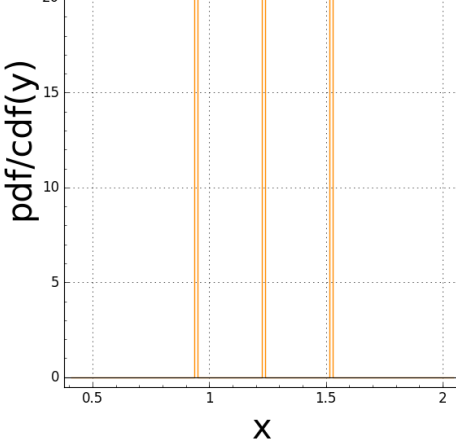
AmmannA3(N:=1) Slope Gaps:
#bins=125, #tiling points = 6
Time Taken: 5.99108 sec (0.0998514 mins)



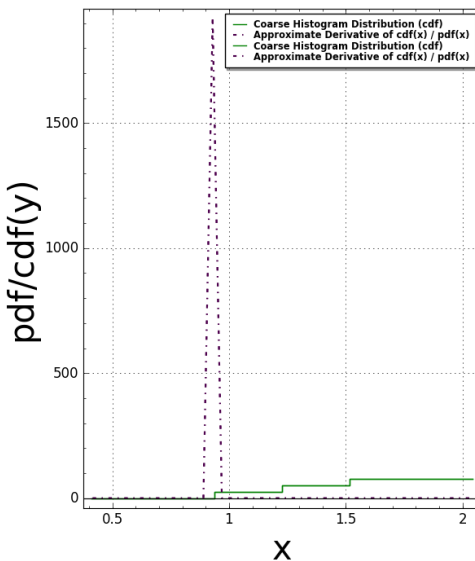
AmmannA3(N:=1) Slope Gaps:
#bins=125, #tiling points = 6
Time Taken: 5.99108 sec (0.0998514 mins)



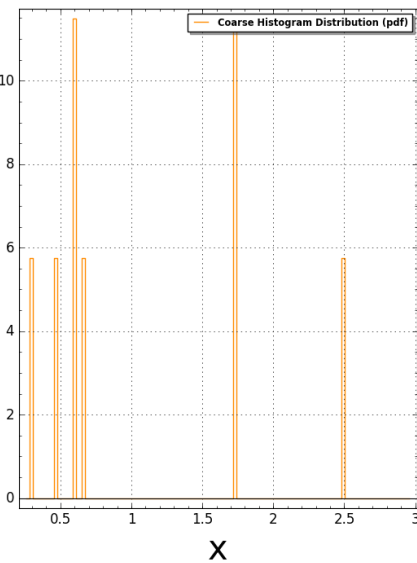
AmmannA3(N:=2) Slope Gaps:
#bins=125, #tiling points = 10
Time Taken: 6.10522 sec (0.101754 mins)



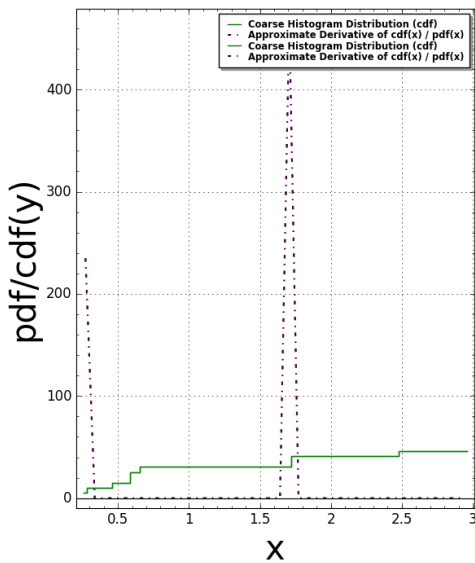
AmmannA3(N:=2) Slope Gaps:
#bins=125, #tiling points = 10
Time Taken: 6.10522 sec (0.101754 mins)



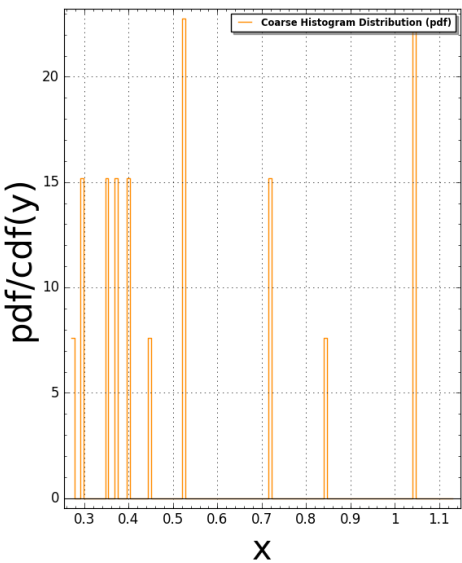
AmmannA3(N:=3) Slope Gaps:
#bins=125, #tiling points = 24
Time Taken: 6.36271 sec (0.106045 mins)



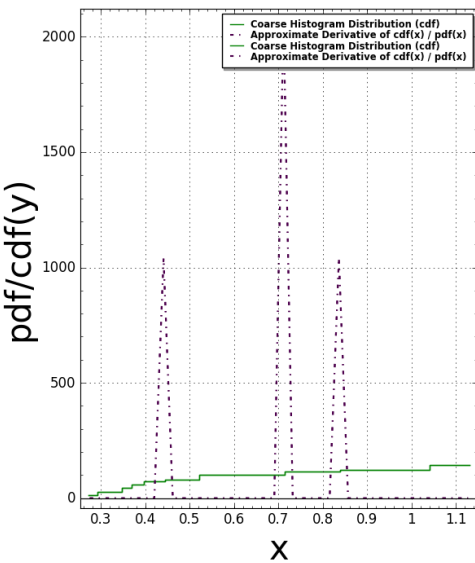
AmmannA3(N:=3) Slope Gaps:
#bins=125, #tiling points = 24
Time Taken: 6.36271 sec (0.106045 mins)



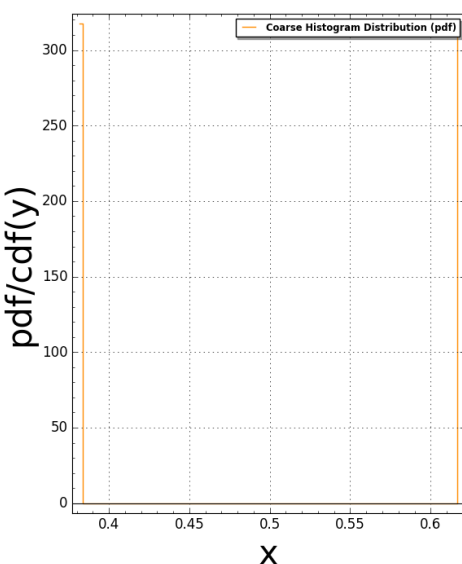
AmmannA3(N:=4) Slope Gaps:
#bins=125, #tiling points = 57
Time Taken: 6.97825 sec (0.116304 mins)



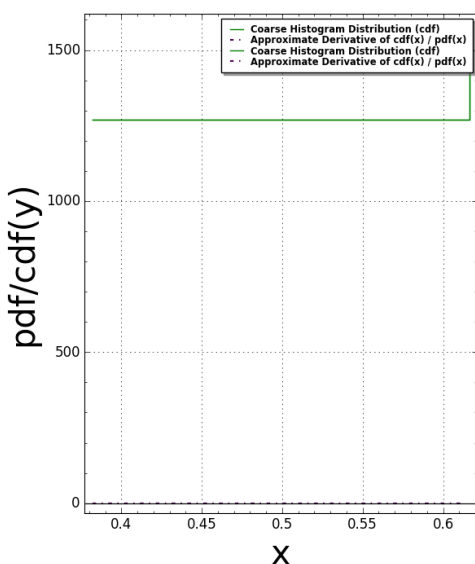
AmmannA3(N:=4) Slope Gaps:
#bins=125, #tiling points = 57
Time Taken: 6.97825 sec (0.116304 mins)



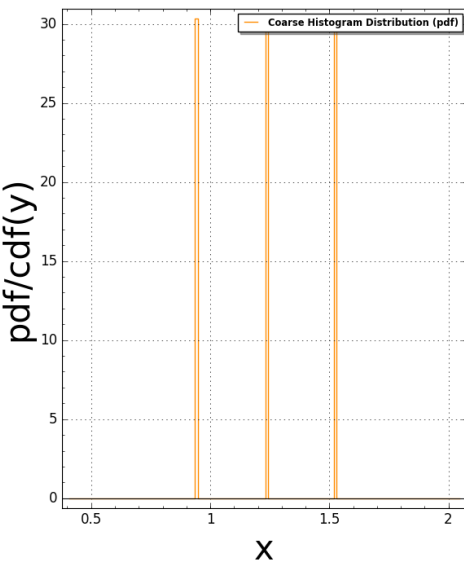
AmmannA3(N:=1) Slope Gaps:
#bins=150, #tiling points = 6
Time Taken: 6.63843 sec (0.11064 mins)



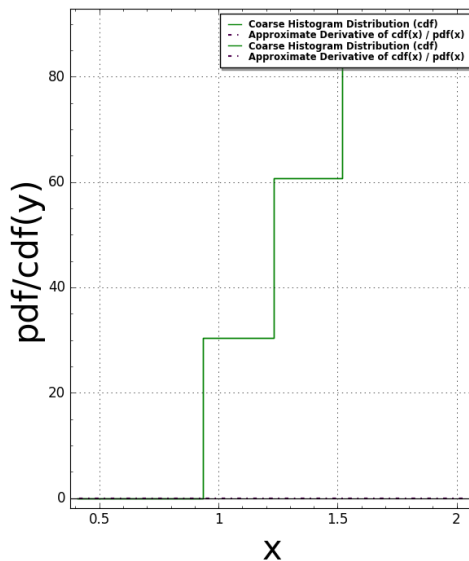
AmmannA3(N:=1) Slope Gaps:
#bins=150, #tiling points = 6
Time Taken: 6.63843 sec (0.11064 mins)



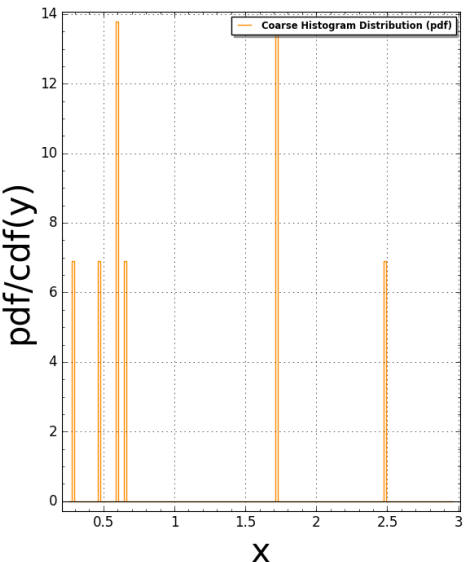
AmmannA3(N:=2) Slope Gaps:
#bins=150, #tiling points = 10
Time Taken: 6.78038 sec (0.113006 mins)



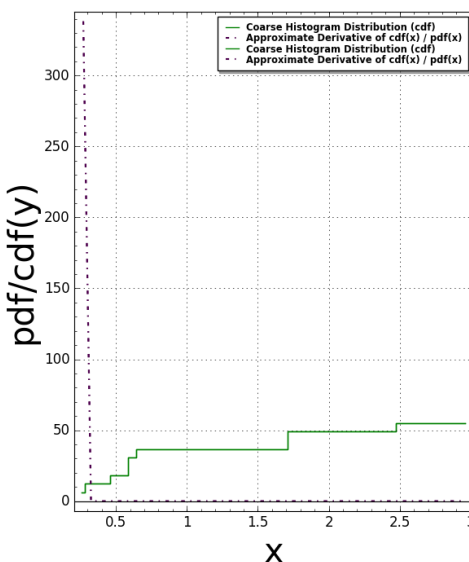
AmmannA3(N:=2) Slope Gaps:
#bins=150, #tiling points = 10
Time Taken: 6.78038 sec (0.113006 mins)



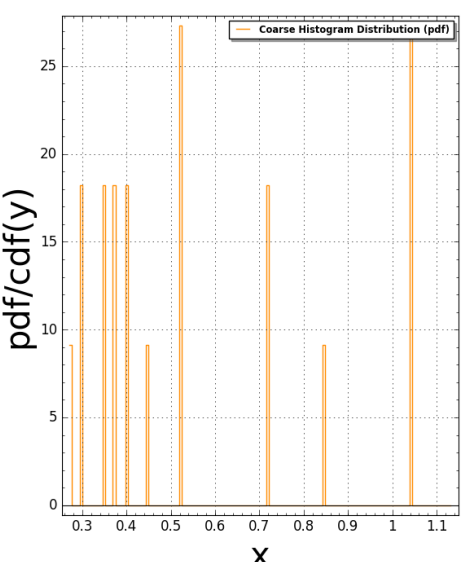
AmmannA3(N:=3) Slope Gaps:
#bins=150, #tiling points = 24
Time Taken: 7.23034 sec (0.120506 mins)



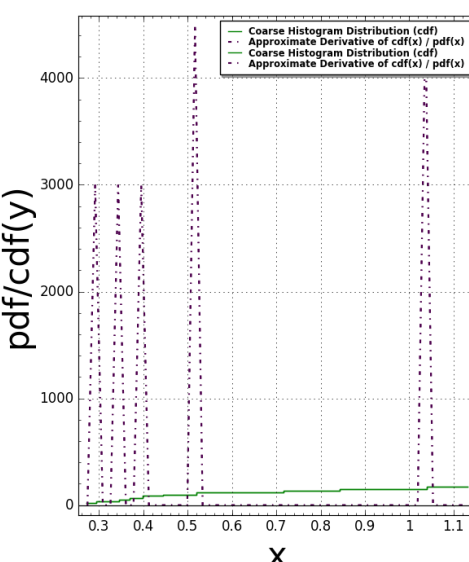
AmmannA3(N:=3) Slope Gaps:
#bins=150, #tiling points = 24
Time Taken: 7.23034 sec (0.120506 mins)



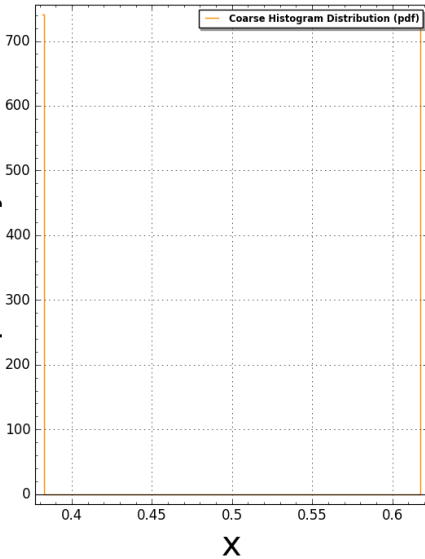
AmmannA3(N:=4) Slope Gaps:
#bins=150, #tiling points = 57
Time Taken: 7.80383 sec (0.130064 mins)



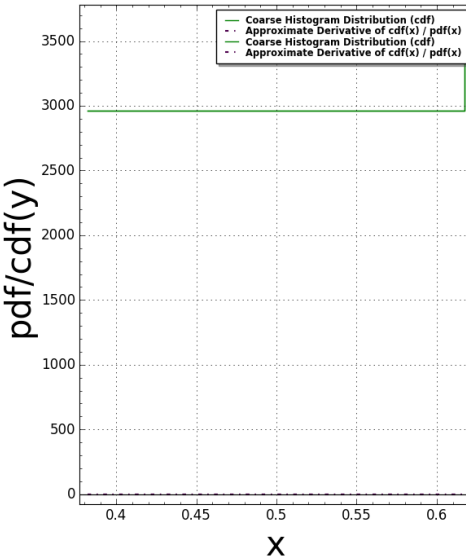
AmmannA3(N:=4) Slope Gaps:
#bins=150, #tiling points = 57
Time Taken: 7.80383 sec (0.130064 mins)



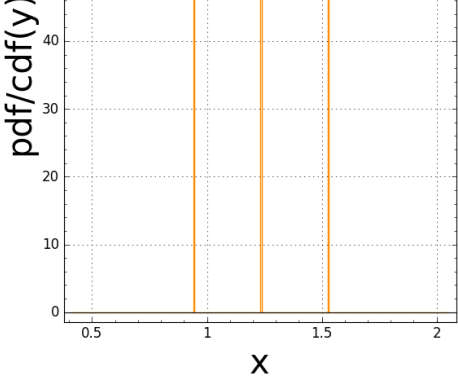
AmmannA3(N:=1) Slope Gaps:
#bins=350, #tiling points = 6
Time Taken: 8.96566 sec (0.149428 mins)



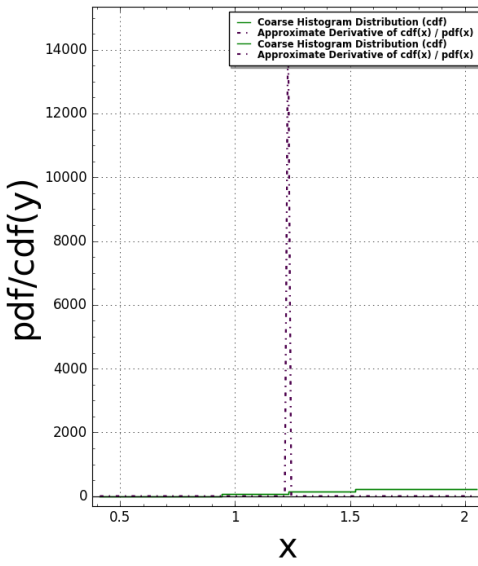
AmmannA3(N:=1) Slope Gaps:
#bins=350, #tiling points = 6
Time Taken: 8.96566 sec (0.149428 mins)



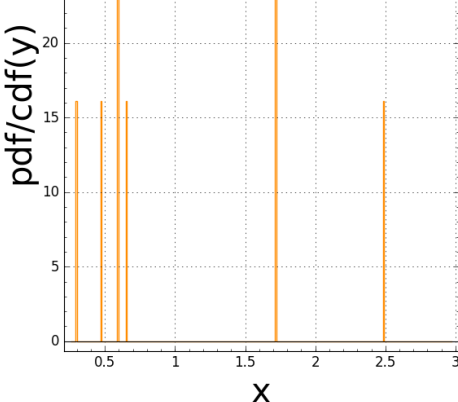
AmmannA3(N:=2) Slope Gaps:
#bins=350, #tiling points = 10
Time Taken: 9.12743 sec (0.152124 mins)



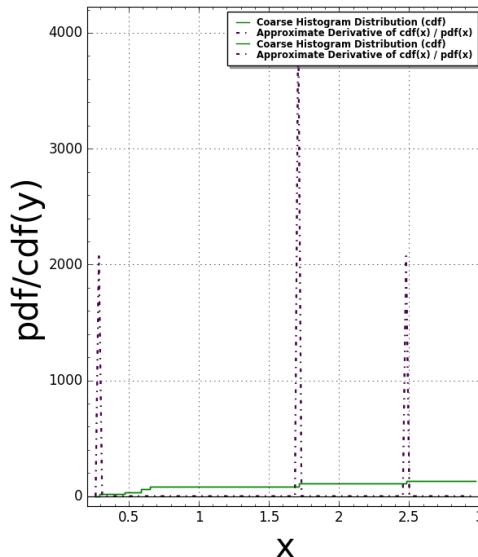
AmmannA3(N:=2) Slope Gaps:
#bins=350, #tiling points = 10
Time Taken: 9.12743 sec (0.152124 mins)



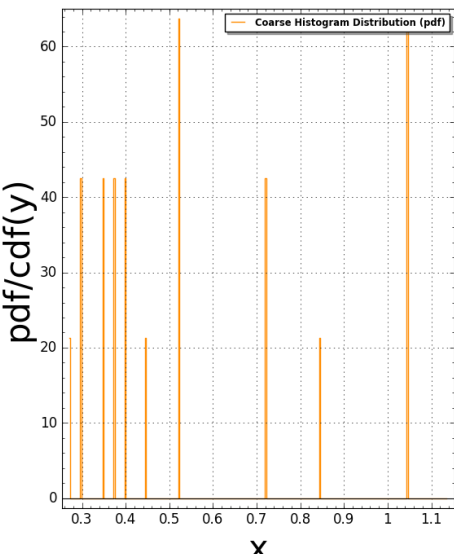
AmmannA3(N:=3) Slope Gaps:
#bins=350, #tiling points = 24
Time Taken: 9.69047 sec (0.161508 mins)



AmmannA3(N:=3) Slope Gaps:
#bins=350, #tiling points = 24
Time Taken: 9.69047 sec (0.161508 mins)



AmmannA3(N:=4) Slope Gaps:
#bins=350, #tiling points = 57
Time Taken: 10.3729 sec (0.172882 mins)



AmmannA3(N:=4) Slope Gaps:
#bins=350, #tiling points = 57
Time Taken: 10.3729 sec (0.172882 mins)

