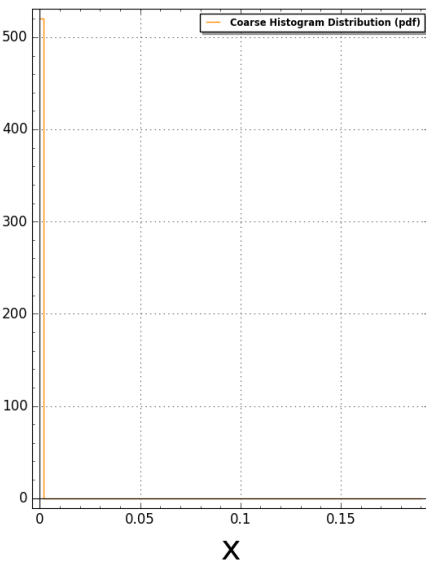
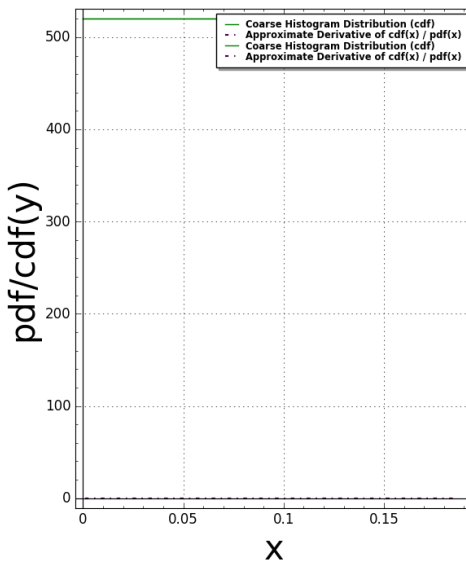


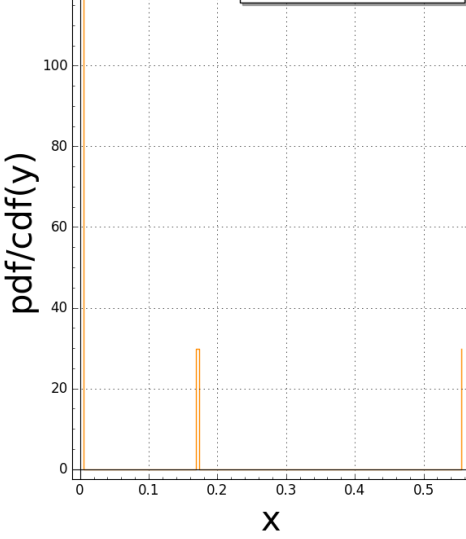
Danzer7Fold(N:=1) Angles:
#bins=100, #tiling points = 3
Time Taken: 4.15952 sec (0.0693253 mins)



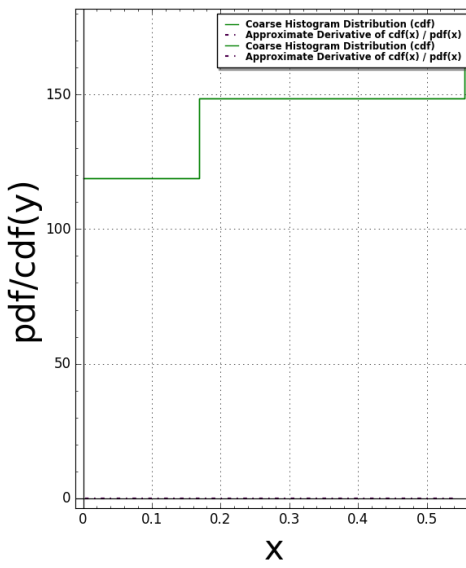
Danzer7Fold(N:=1) Angles:
#bins=100, #tiling points = 3
Time Taken: 4.15952 sec (0.0693253 mins)



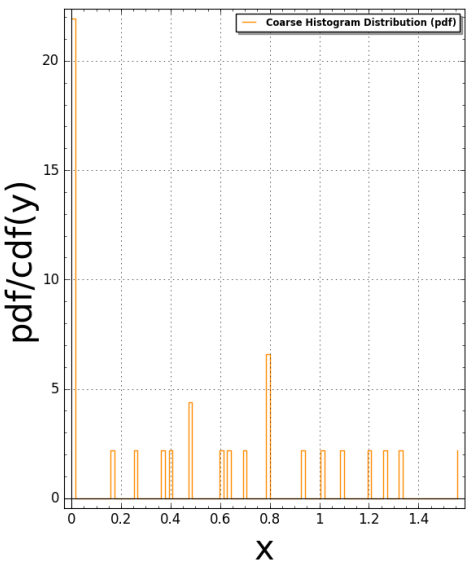
Danzer7Fold(N:=2) Angles:
#bins=100, #tiling points = 8
Time Taken: 4.1872 sec (0.0697867 mins)



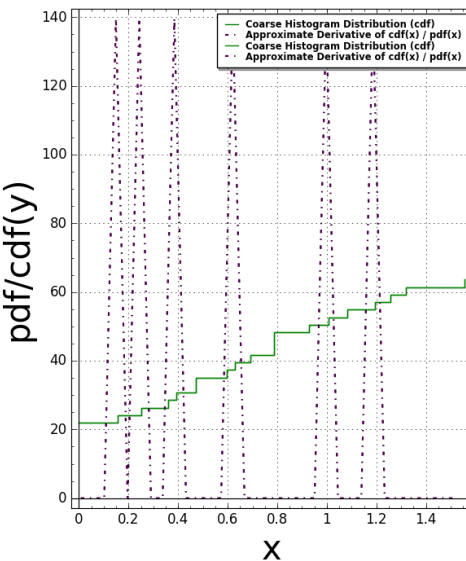
Danzer7Fold(N:=2) Angles:
#bins=100, #tiling points = 8
Time Taken: 4.1872 sec (0.0697867 mins)



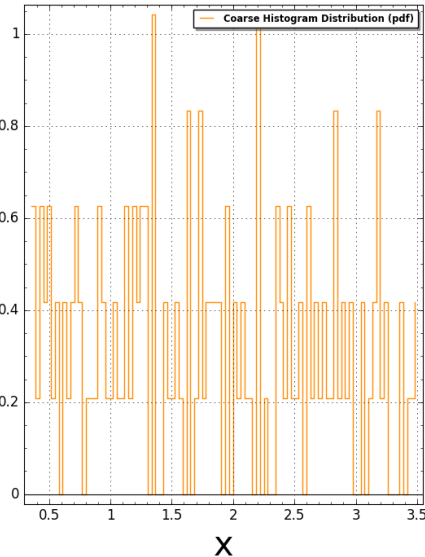
Danzer7Fold(N:=3) Angles:
#bins=100, #tiling points = 36
Time Taken: 4.8499 sec (0.0808316 mins)



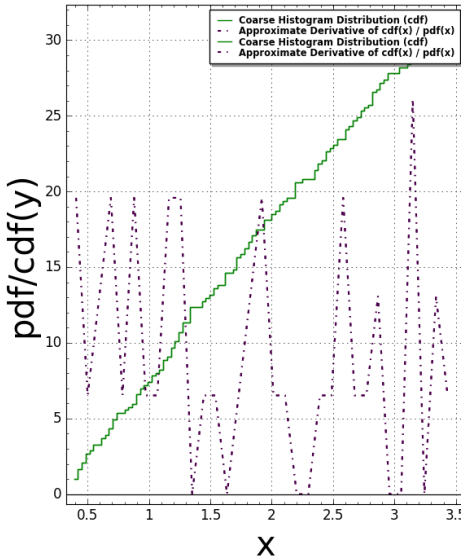
Danzer7Fold(N:=3) Angles:
#bins=100, #tiling points = 36
Time Taken: 4.8499 sec (0.0808316 mins)



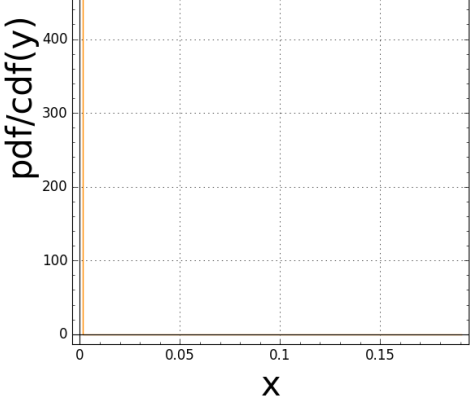
Danzer7Fold(N:=4) Angles:
#bins=100, #tiling points = 234
Time Taken: 7.81965 sec (0.130327 mins)



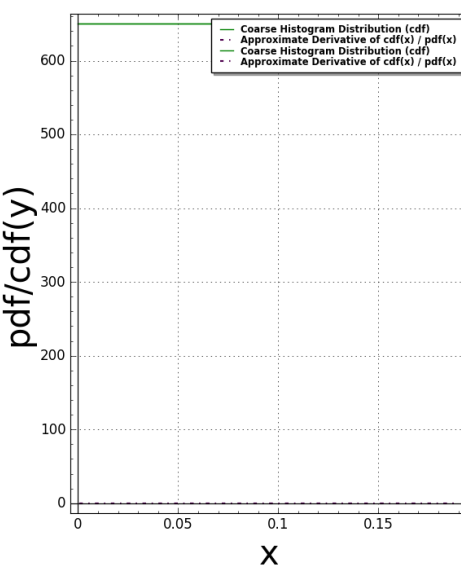
Danzer7Fold(N:=4) Angles:
#bins=100, #tiling points = 234
Time Taken: 7.81965 sec (0.130327 mins)



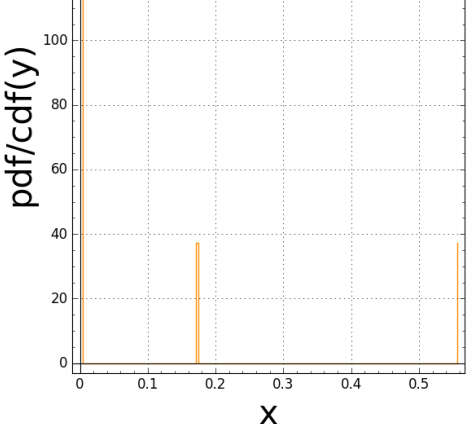
Danzer7Fold(N:=1) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.96589 sec (0.0827649 mins)



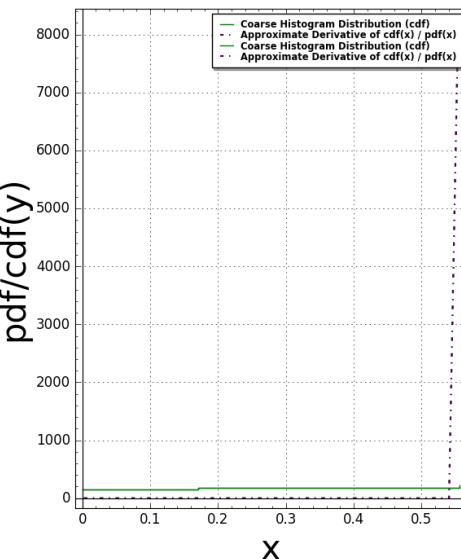
Danzer7Fold(N:=1) Angles:
#bins=125, #tiling points = 3
Time Taken: 4.96589 sec (0.0827649 mins)



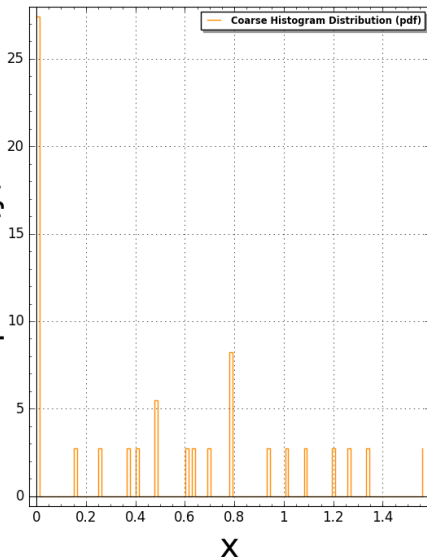
Danzer7Fold(N:=2) Angles:
#bins=125, #tiling points = 8
Time Taken: 5.09206 sec (0.0848677 mins)



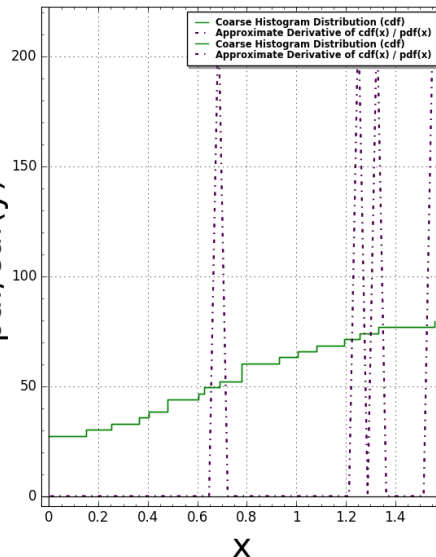
Danzer7Fold(N:=2) Angles:
#bins=125, #tiling points = 8
Time Taken: 5.09206 sec (0.0848677 mins)



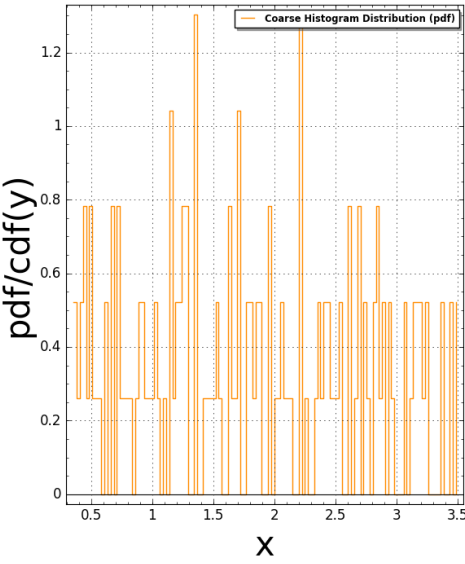
Danzer7Fold(N:=3) Angles:
#bins=125, #tiling points = 36
Time Taken: 5.59793 sec (0.0932988 mins)



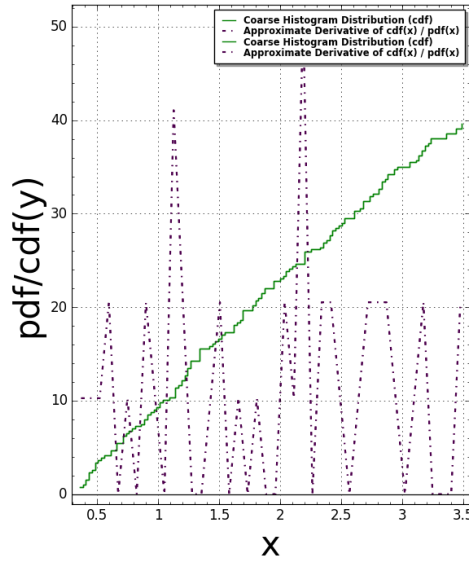
Danzer7Fold(N:=3) Angles:
#bins=125, #tiling points = 36
Time Taken: 5.59793 sec (0.0932988 mins)



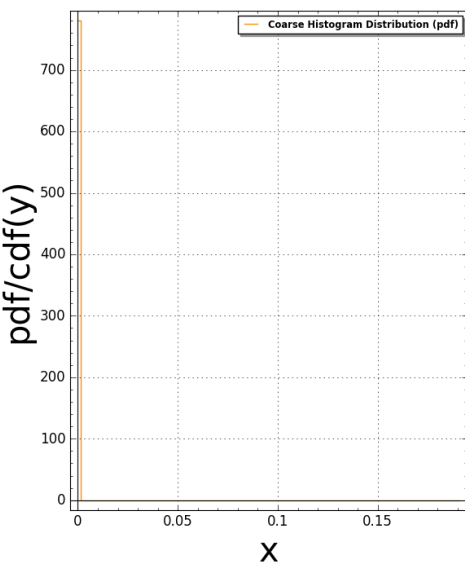
Danzer7Fold(N:=4) Angles:
#bins=125, #tiling points = 234
Time Taken: 8.55877 sec (0.142646 mins)



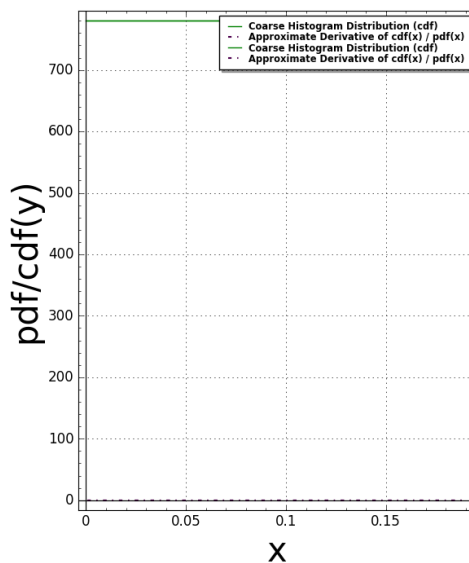
Danzer7Fold(N:=4) Angles:
#bins=125, #tiling points = 234
Time Taken: 8.55877 sec (0.142646 mins)



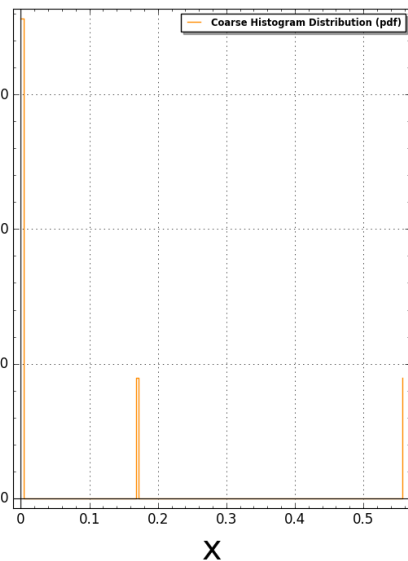
Danzer7Fold(N:=1) Angles:
#bins=150, #tiling points = 3
Time Taken: 5.63006 sec (0.0938343 mins)



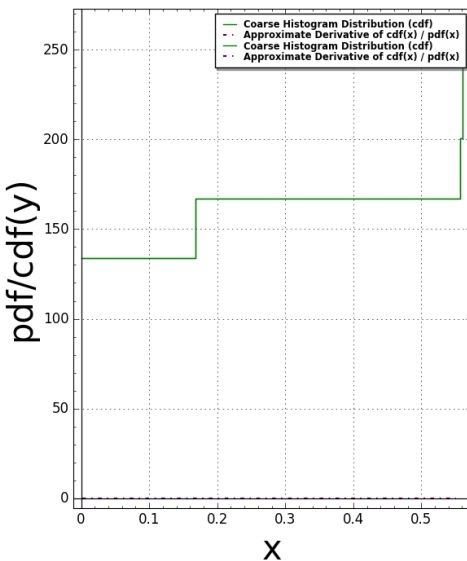
Danzer7Fold(N:=1) Angles:
#bins=150, #tiling points = 3
Time Taken: 5.63006 sec (0.0938343 mins)



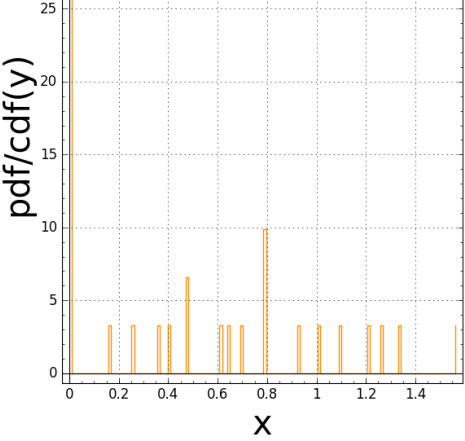
Danzer7Fold(N:=2) Angles:
#bins=150, #tiling points = 8
Time Taken: 5.75747 sec (0.0959578 mins)



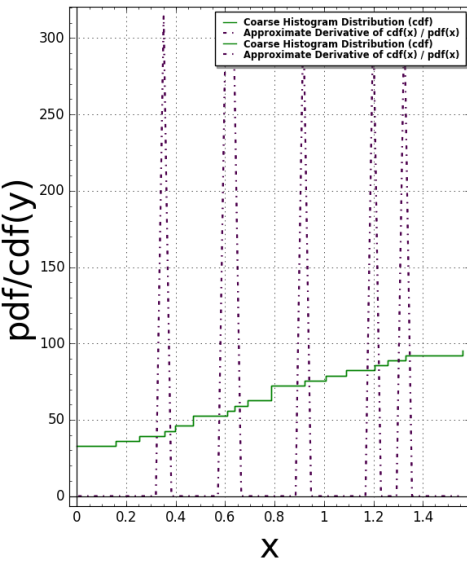
Danzer7Fold(N:=2) Angles:
#bins=150, #tiling points = 8
Time Taken: 5.75747 sec (0.0959578 mins)



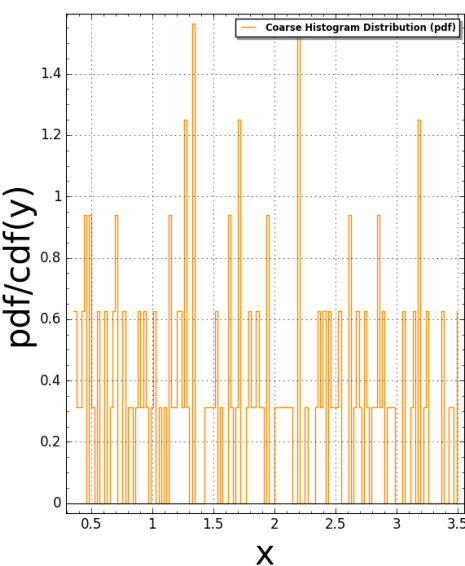
Danzer7Fold(N:=3) Angles:
#bins=150, #tiling points = 36
Time Taken: 6.45888 sec (0.107648 mins)



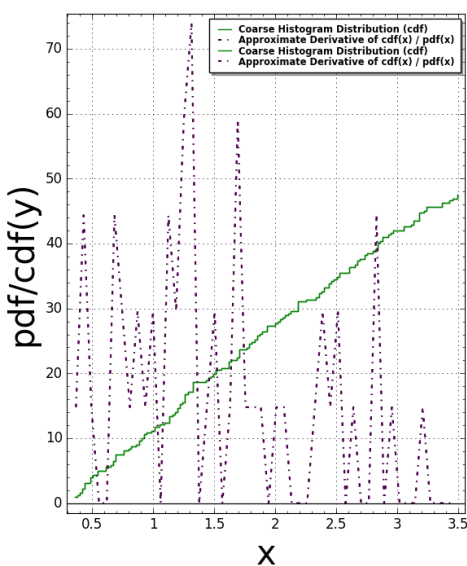
Danzer7Fold(N:=3) Angles:
#bins=150, #tiling points = 36
Time Taken: 6.45888 sec (0.107648 mins)



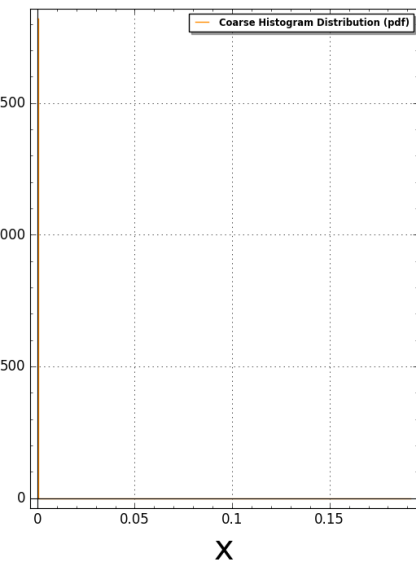
Danzer7Fold(N:=4) Angles:
#bins=150, #tiling points = 234
Time Taken: 9.33812 sec (0.155635 mins)



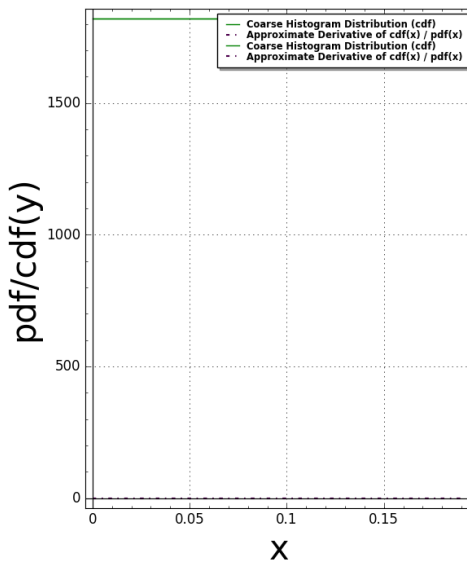
Danzer7Fold(N:=4) Angles:
#bins=150, #tiling points = 234
Time Taken: 9.33812 sec (0.155635 mins)



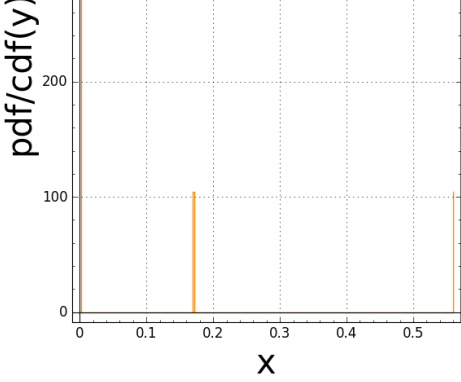
Danzer7Fold(N:=1) Angles:
#bins=350, #tiling points = 3
Time Taken: 8.12703 sec (0.135451 mins)



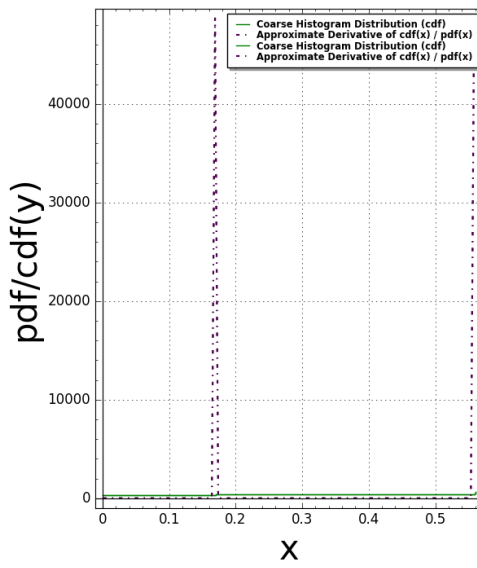
Danzer7Fold(N:=1) Angles:
#bins=350, #tiling points = 3
Time Taken: 8.12703 sec (0.135451 mins)



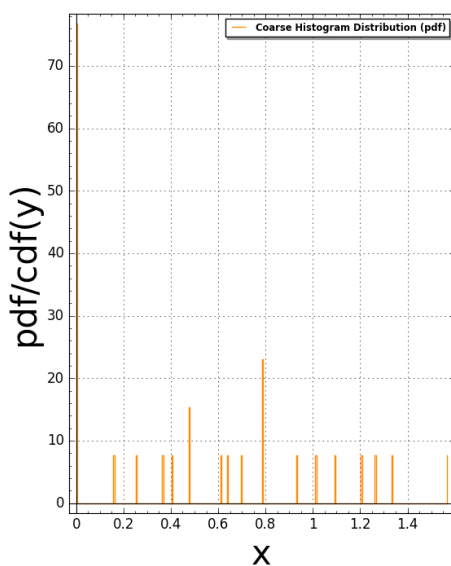
Danzer7Fold(N:=2) Angles:
#bins=350, #tiling points = 8
Time Taken: 7.75912 sec (0.129319 mins)



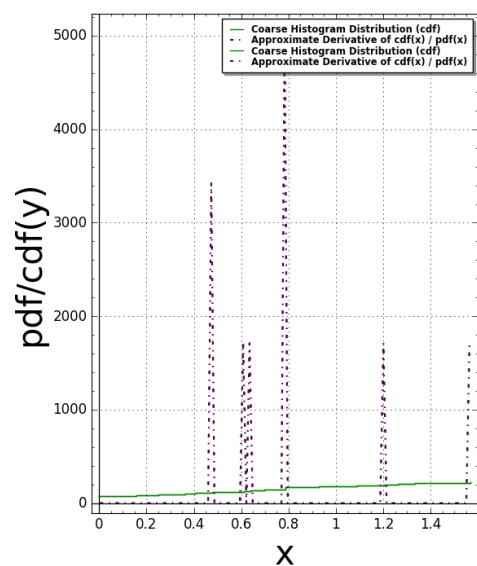
Danzer7Fold(N:=2) Angles:
#bins=350, #tiling points = 8
Time Taken: 7.75912 sec (0.129319 mins)



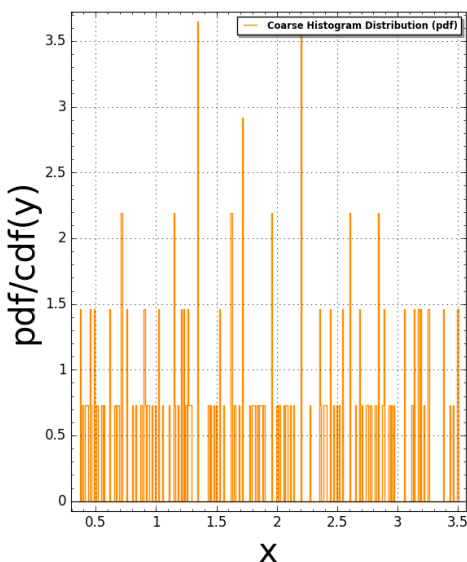
Danzer7Fold(N:=3) Angles:
#bins=350, #tiling points = 36
Time Taken: 8.68497 sec (0.144749 mins)



Danzer7Fold(N:=3) Angles:
#bins=350, #tiling points = 36
Time Taken: 8.68497 sec (0.144749 mins)



Danzer7Fold(N:=4) Angles:
#bins=350, #tiling points = 234
Time Taken: 11.793 sec (0.196551 mins)



Danzer7Fold(N:=4) Angles:
#bins=350, #tiling points = 234
Time Taken: 11.793 sec (0.196551 mins)

