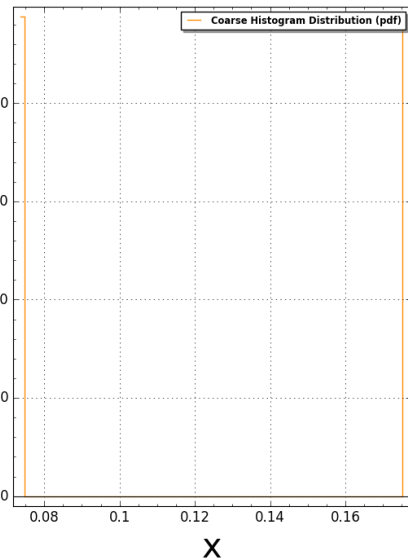
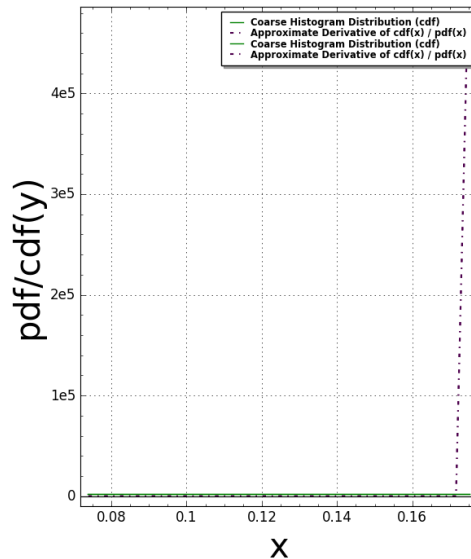


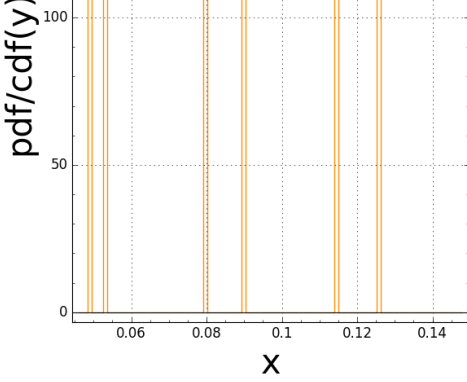
Domino-9Tile(N:=1) Angle Gaps:  
#bins=100, #tiling points = 4  
Time Taken: 4.31622 sec (0.0719369 mins)



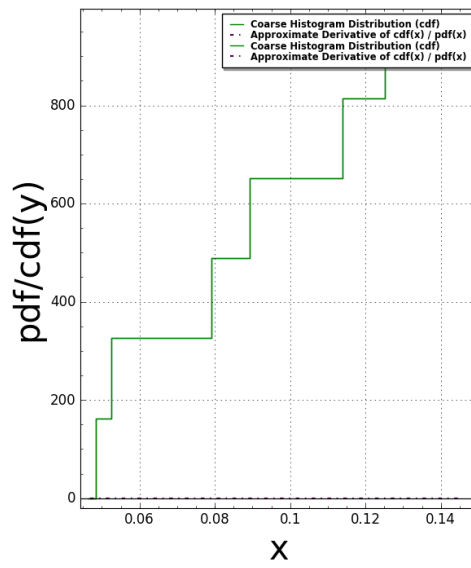
Domino-9Tile(N:=1) Angle Gaps:  
#bins=100, #tiling points = 4  
Time Taken: 4.31622 sec (0.0719369 mins)



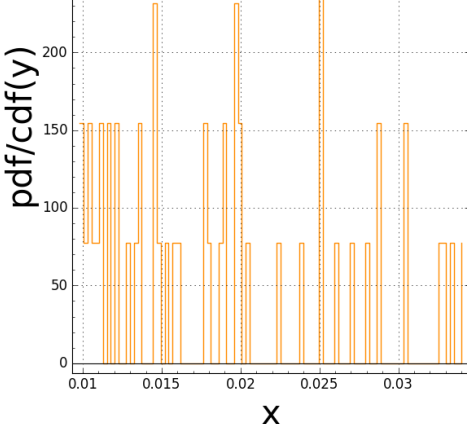
Domino-9Tile(N:=2) Angle Gaps:  
#bins=100, #tiling points = 20  
Time Taken: 4.56411 sec (0.0760684 mins)



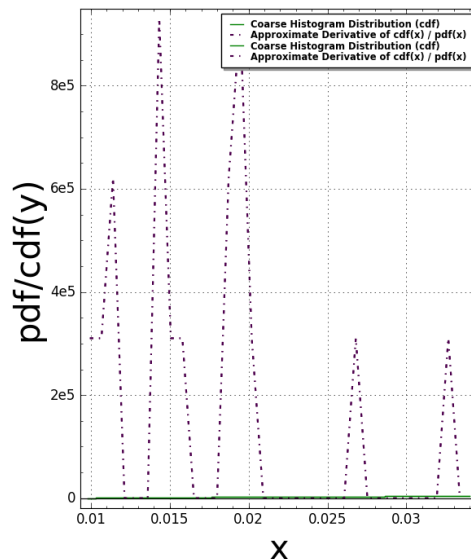
Domino-9Tile(N:=2) Angle Gaps:  
#bins=100, #tiling points = 20  
Time Taken: 4.56411 sec (0.0760684 mins)



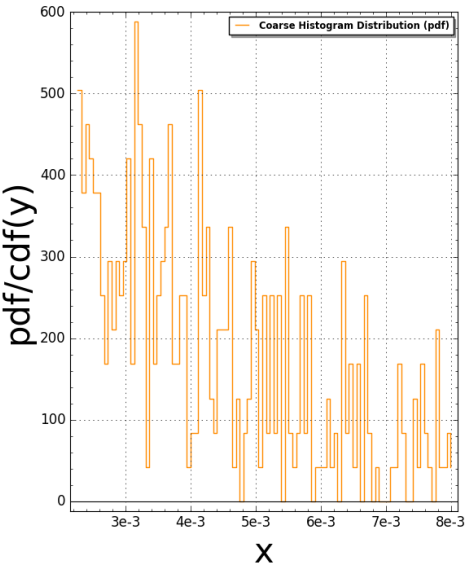
Domino-9Tile(N:=3) Angle Gaps:  
#bins=100, #tiling points = 145  
Time Taken: 5.05684 sec (0.0842806 mins)



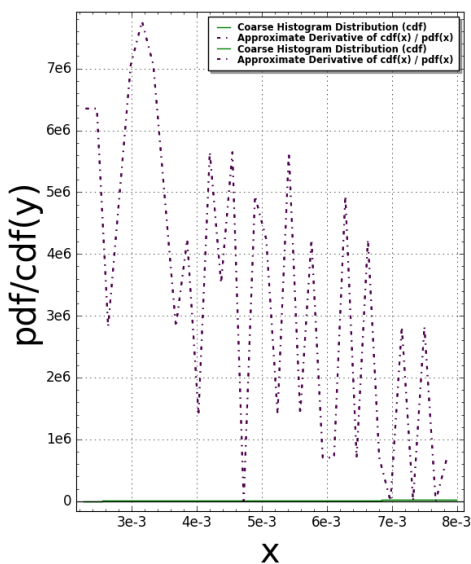
Domino-9Tile(N:=3) Angle Gaps:  
#bins=100, #tiling points = 145  
Time Taken: 5.05684 sec (0.0842806 mins)



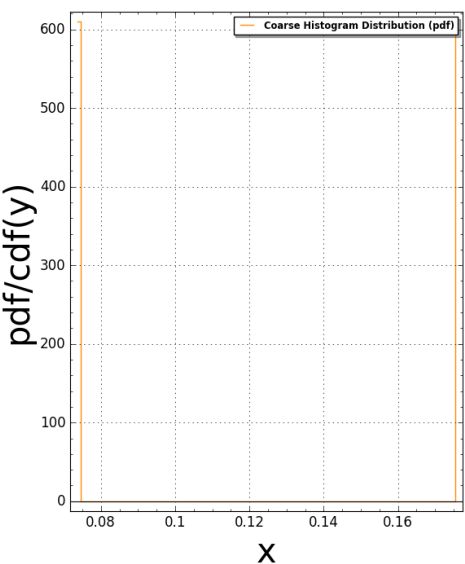
Domino-9Tile(N:=4) Angle Gaps:  
#bins=100, #tiling points = 1237  
Time Taken: 12.7238 sec (0.212063 mins)



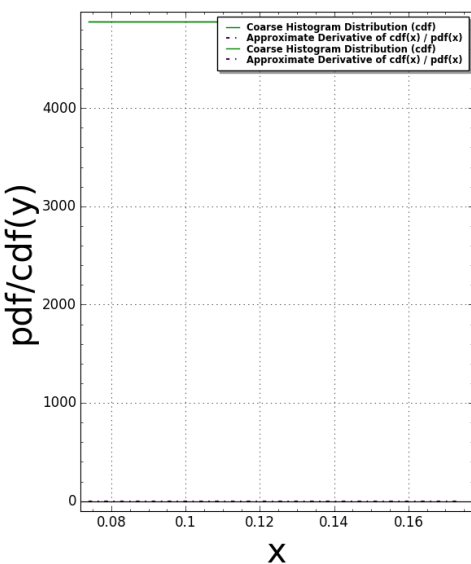
Domino-9Tile(N:=4) Angle Gaps:  
#bins=100, #tiling points = 1237  
Time Taken: 12.7238 sec (0.212063 mins)



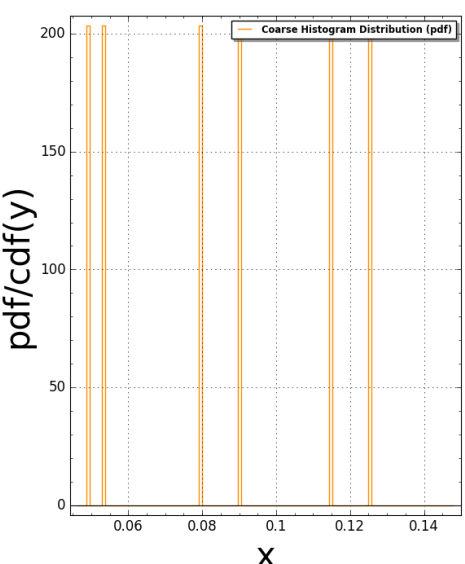
Domino-9Tile(N:=1) Angle Gaps:  
#bins=125, #tiling points = 4  
Time Taken: 5.1655 sec (0.0860916 mins)



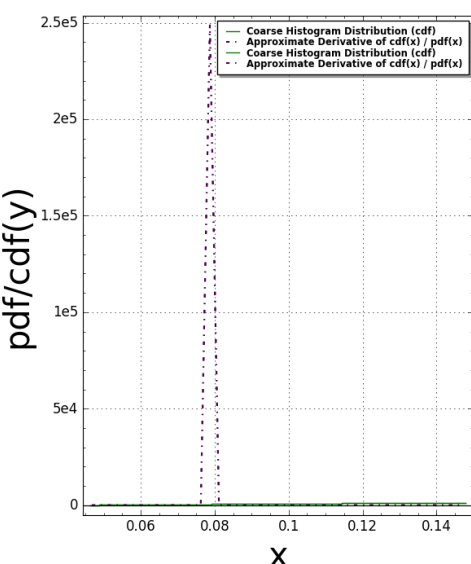
Domino-9Tile(N:=1) Angle Gaps:  
#bins=125, #tiling points = 4  
Time Taken: 5.1655 sec (0.0860916 mins)



Domino-9Tile(N:=2) Angle Gaps:  
#bins=125, #tiling points = 20  
Time Taken: 5.33156 sec (0.0888594 mins)

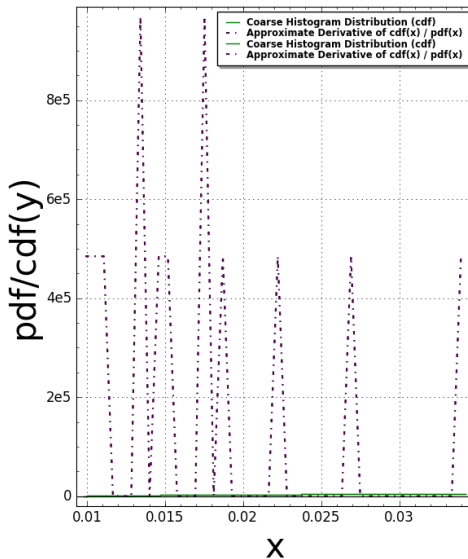
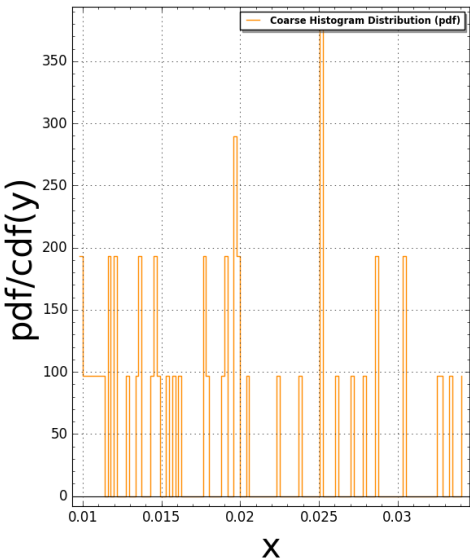


Domino-9Tile(N:=2) Angle Gaps:  
#bins=125, #tiling points = 20  
Time Taken: 5.33156 sec (0.0888594 mins)



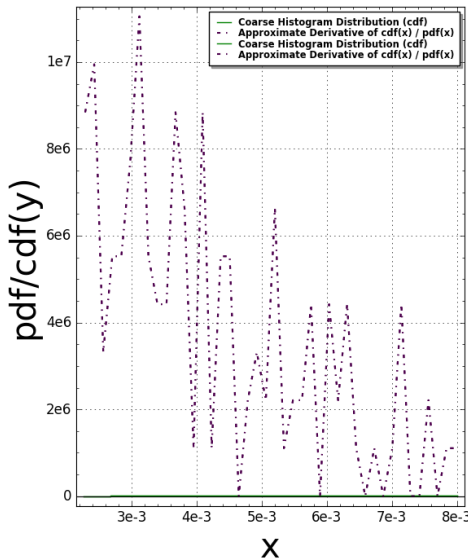
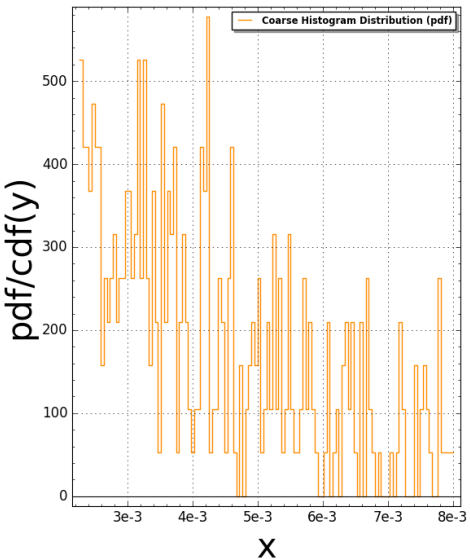
Domino-9Tile(N:=3) Angle Gaps:  
#bins=125, #tiling points = 145  
Time Taken: 5.81388 sec (0.096898 mins)

Domino-9Tile(N:=3) Angle Gaps:  
#bins=125, #tiling points = 145  
Time Taken: 5.81388 sec (0.096898 mins)



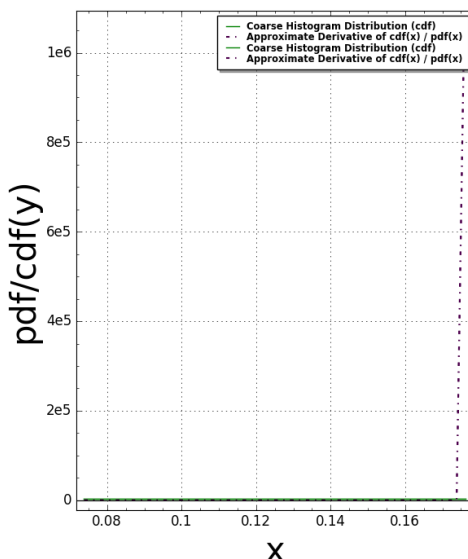
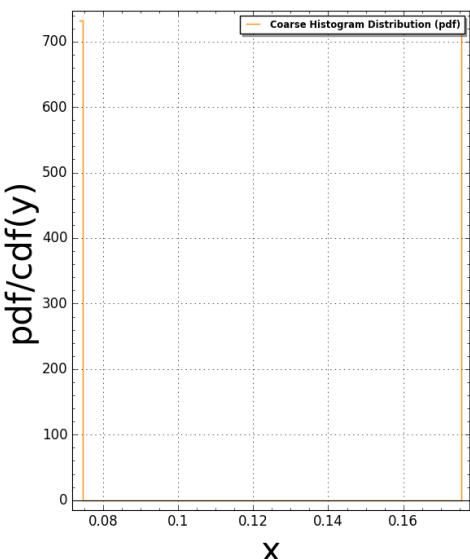
Domino-9Tile(N:=4) Angle Gaps:  
#bins=125, #tiling points = 1237  
Time Taken: 14.1128 sec (0.235213 mins)

Domino-9Tile(N:=4) Angle Gaps:  
#bins=125, #tiling points = 1237  
Time Taken: 14.1128 sec (0.235213 mins)

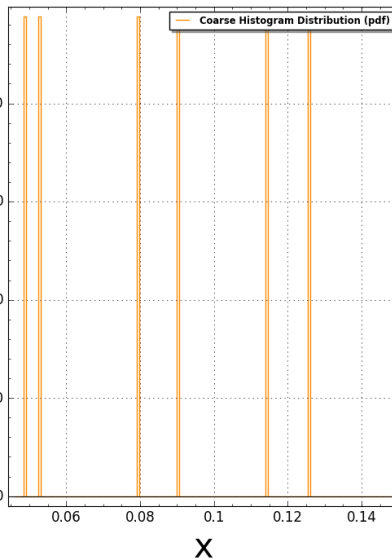


Domino-9Tile(N:=1) Angle Gaps:  
#bins=150, #tiling points = 4  
Time Taken: 5.81376 sec (0.0968961 mins)

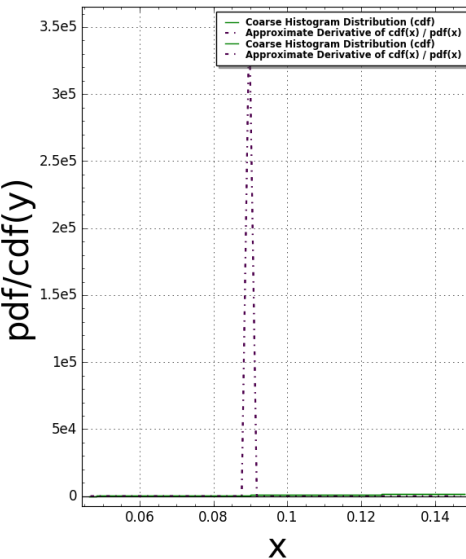
Domino-9Tile(N:=1) Angle Gaps:  
#bins=150, #tiling points = 4  
Time Taken: 5.81376 sec (0.0968961 mins)



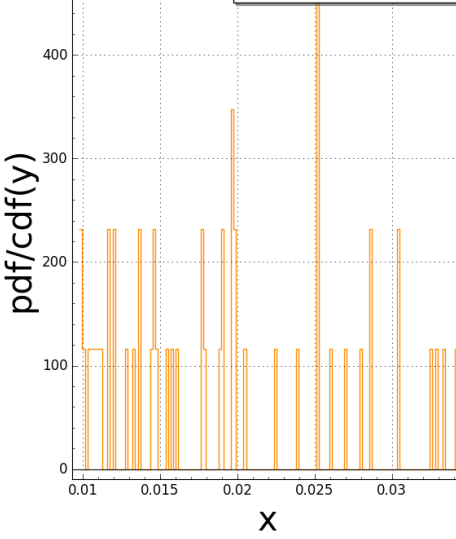
Domino-9Tile(N:=2) Angle Gaps:  
#bins=150, #tiling points = 20  
Time Taken: 6.01165 sec (0.100194 mins)



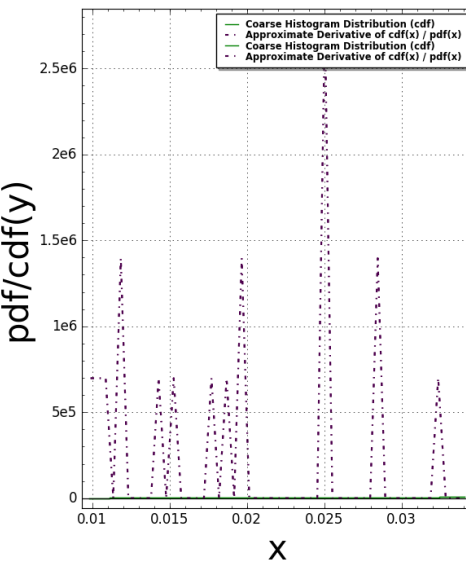
Domino-9Tile(N:=2) Angle Gaps:  
#bins=150, #tiling points = 20  
Time Taken: 6.01165 sec (0.100194 mins)



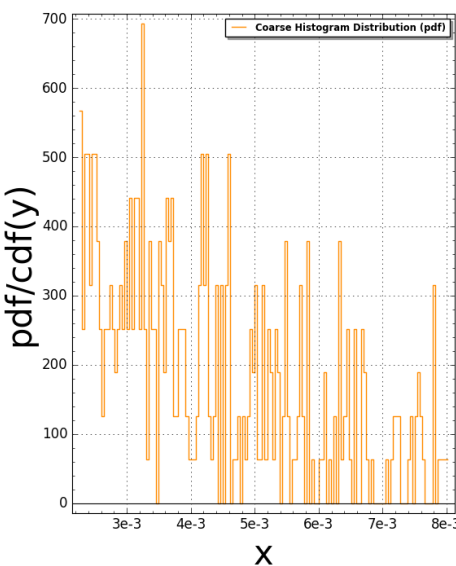
Domino-9Tile(N:=3) Angle Gaps:  
#bins=150, #tiling points = 145  
Time Taken: 6.68095 sec (0.111349 mins)



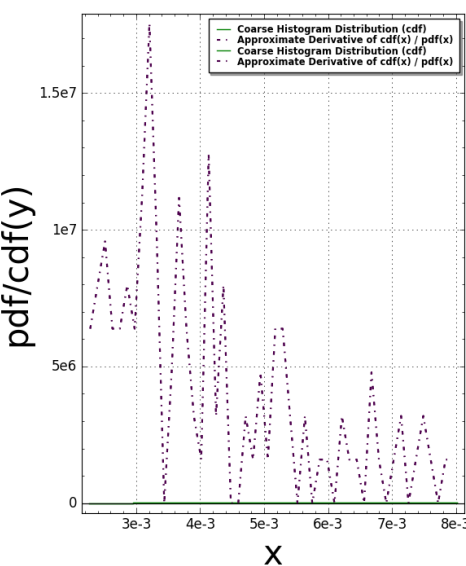
Domino-9Tile(N:=3) Angle Gaps:  
#bins=150, #tiling points = 145  
Time Taken: 6.68095 sec (0.111349 mins)



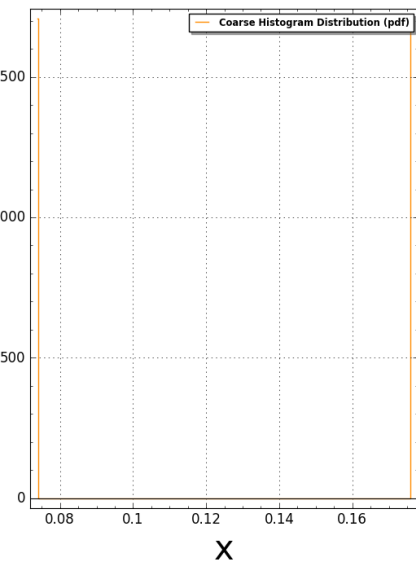
Domino-9Tile(N:=4) Angle Gaps:  
#bins=150, #tiling points = 1237  
Time Taken: 14.99 sec (0.249833 mins)



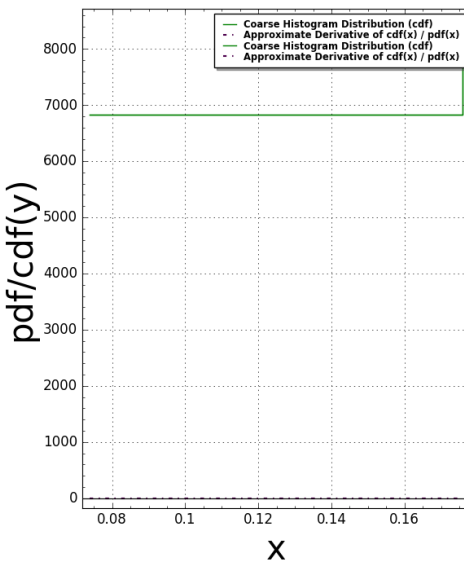
Domino-9Tile(N:=4) Angle Gaps:  
#bins=150, #tiling points = 1237  
Time Taken: 14.99 sec (0.249833 mins)



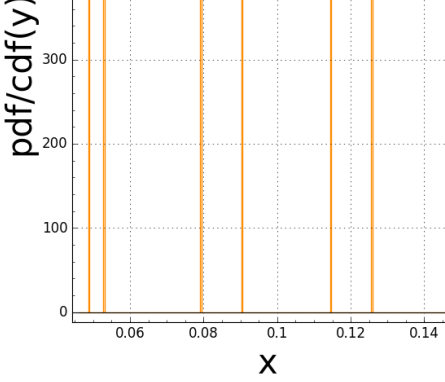
Domino-9Tile(N:=1) Angle Gaps:  
#bins=350, #tiling points = 4  
Time Taken: 7.87441 sec (0.13124 mins)



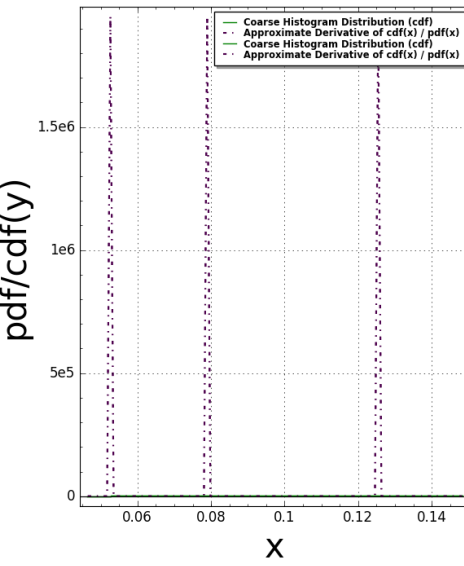
Domino-9Tile(N:=1) Angle Gaps:  
#bins=350, #tiling points = 4  
Time Taken: 7.87441 sec (0.13124 mins)



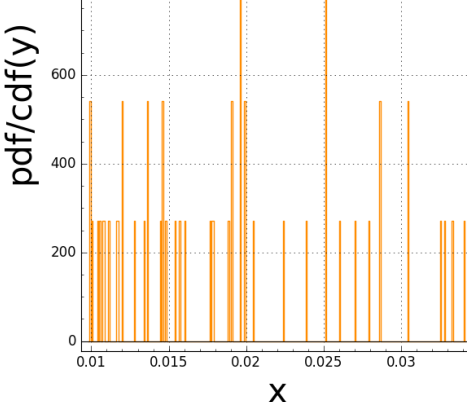
Domino-9Tile(N:=2) Angle Gaps:  
#bins=350, #tiling points = 20  
Time Taken: 8.0825 sec (0.134708 mins)



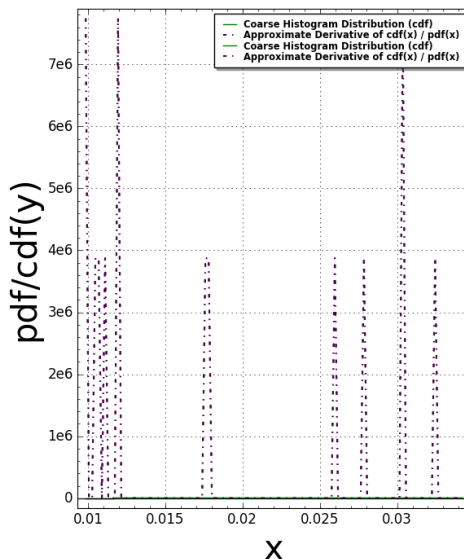
Domino-9Tile(N:=2) Angle Gaps:  
#bins=350, #tiling points = 20  
Time Taken: 8.0825 sec (0.134708 mins)



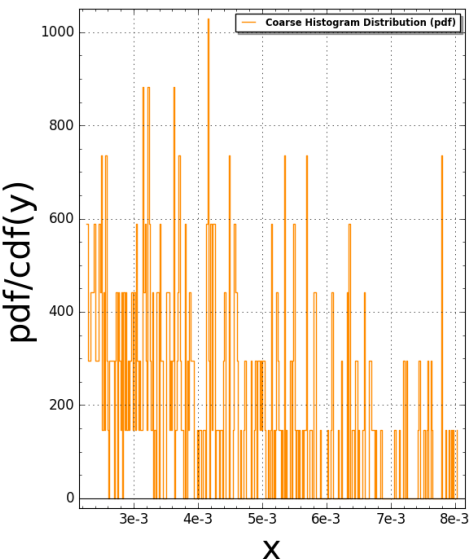
Domino-9Tile(N:=3) Angle Gaps:  
#bins=350, #tiling points = 145  
Time Taken: 8.77429 sec (0.146238 mins)



Domino-9Tile(N:=3) Angle Gaps:  
#bins=350, #tiling points = 145  
Time Taken: 8.77429 sec (0.146238 mins)



Domino-9Tile(N:=4) Angle Gaps:  
#bins=350, #tiling points = 1237  
Time Taken: 17.6442 sec (0.29407 mins)



Domino-9Tile(N:=4) Angle Gaps:  
#bins=350, #tiling points = 1237  
Time Taken: 17.6442 sec (0.29407 mins)

