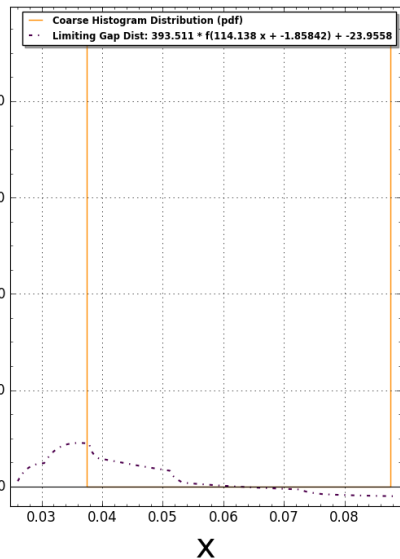
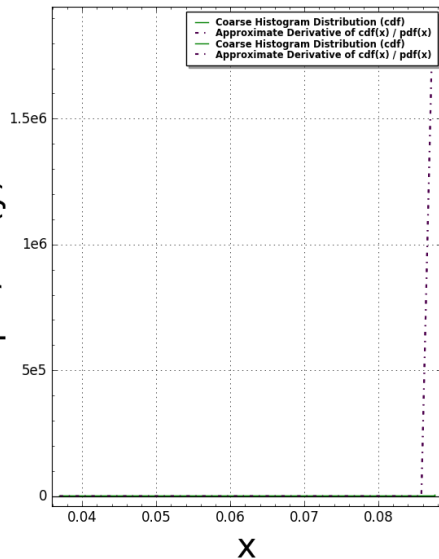


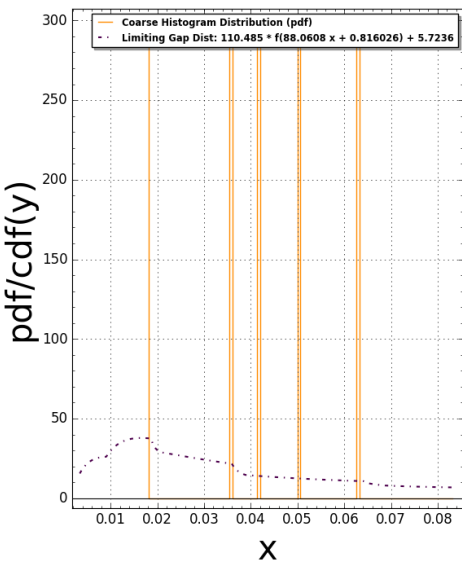
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=100, #tiling points = 3
 Time Taken: 15.5515 sec (0.259191 mins)



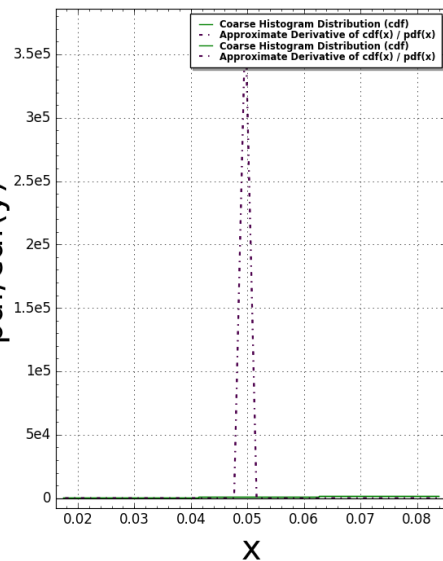
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=100, #tiling points = 3
 Time Taken: 15.5515 sec (0.259191 mins)



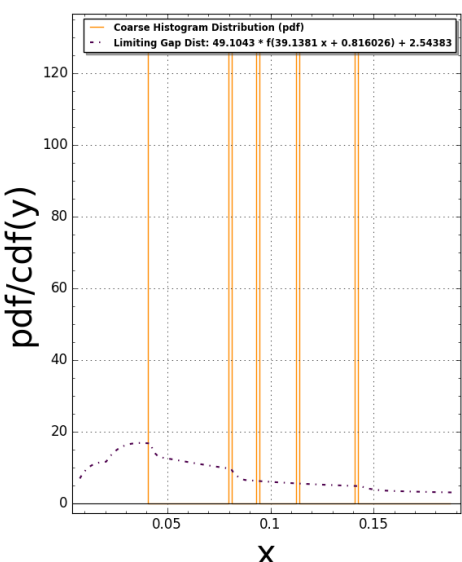
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=100, #tiling points = 9
 Time Taken: 15.4401 sec (0.257335 mins)



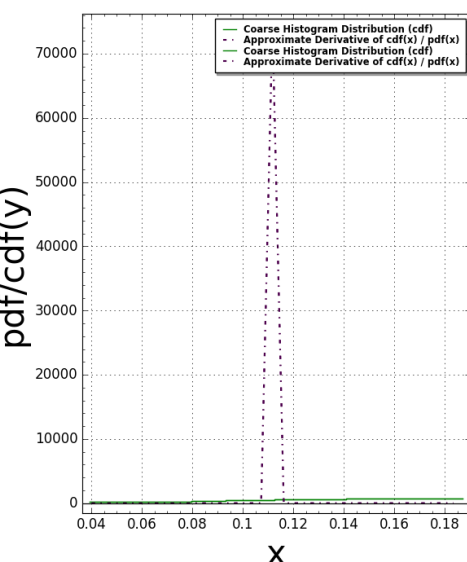
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=100, #tiling points = 9
 Time Taken: 15.4401 sec (0.257335 mins)



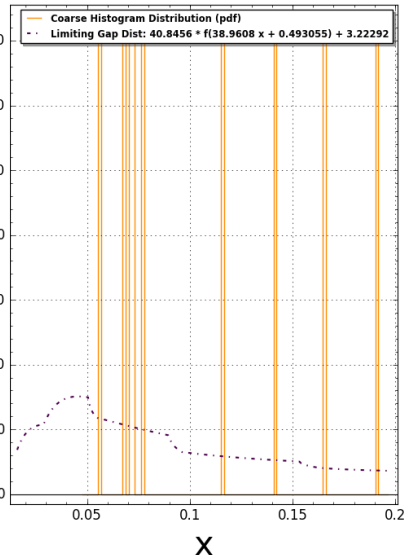
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=100, #tiling points = 9
 Time Taken: 15.5902 sec (0.259836 mins)



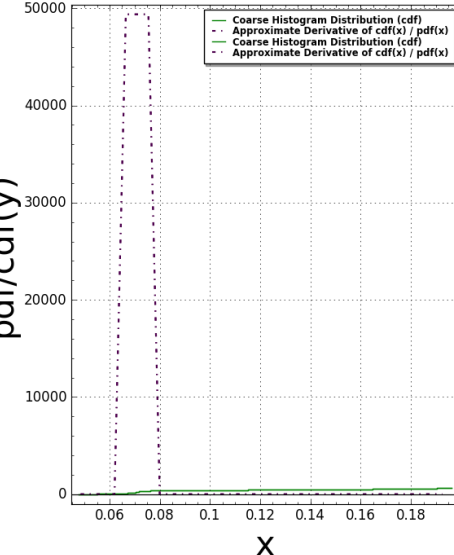
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=100, #tiling points = 9
 Time Taken: 15.5902 sec (0.259836 mins)



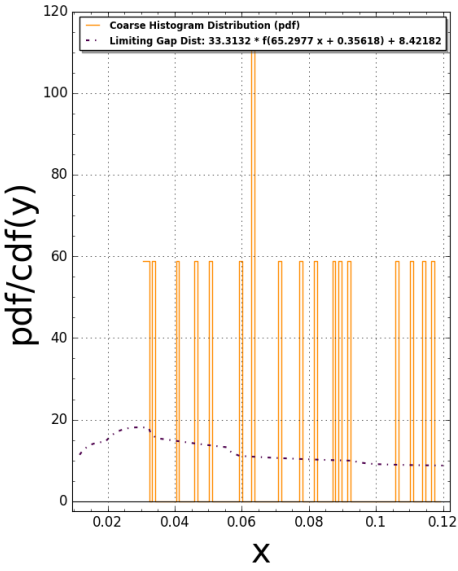
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=100, #tiling points = 15
 Time Taken: 16.4685 sec (0.274475 mins)



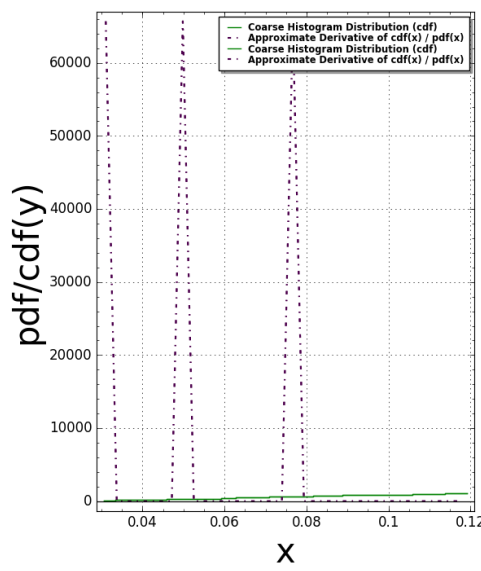
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=100, #tiling points = 15
 Time Taken: 16.4685 sec (0.274475 mins)



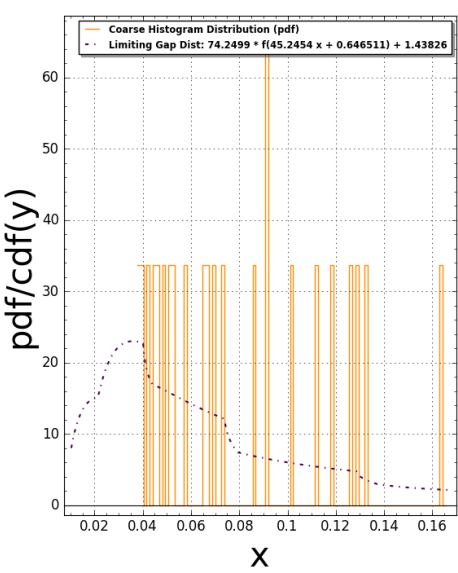
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=100, #tiling points = 30
 Time Taken: 16.114 sec (0.268566 mins)



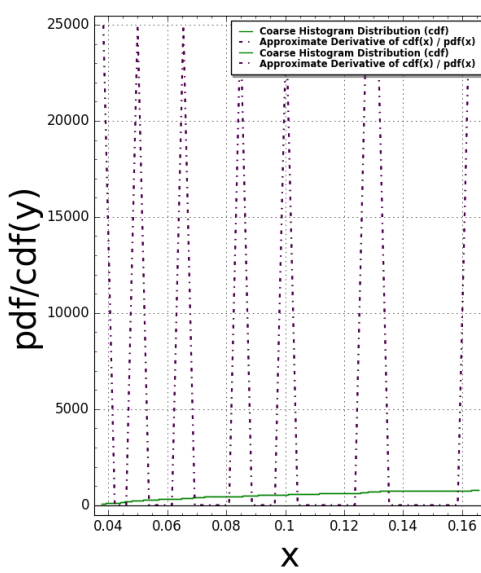
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=100, #tiling points = 30
 Time Taken: 16.114 sec (0.268566 mins)



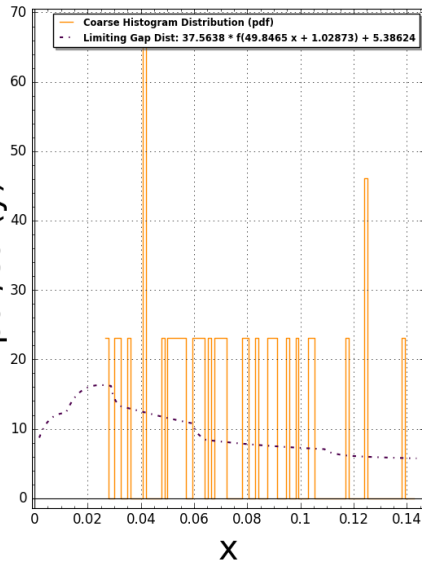
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=100, #tiling points = 36
 Time Taken: 17.3916 sec (0.289861 mins)



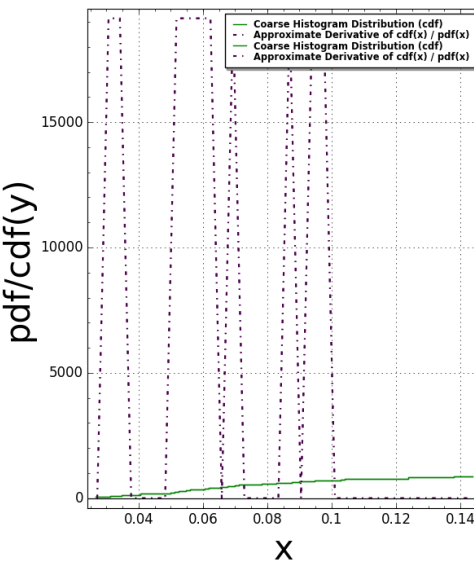
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=100, #tiling points = 36
 Time Taken: 17.3916 sec (0.289861 mins)



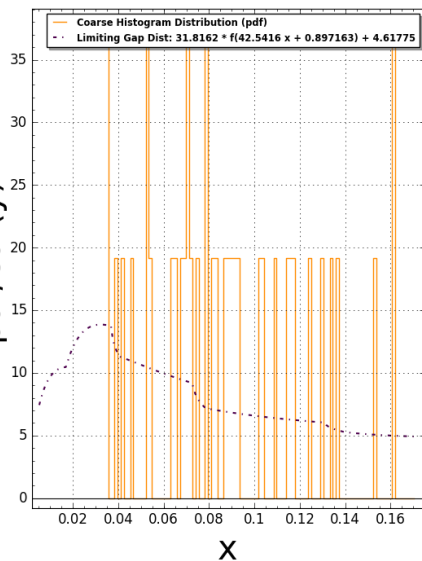
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=100, #tiling points = 57
 Time Taken: 16.8954 sec (0.28159 mins)



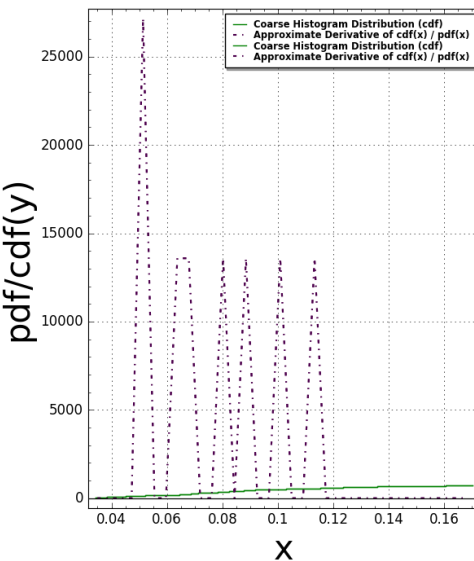
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=100, #tiling points = 57
 Time Taken: 16.8954 sec (0.28159 mins)



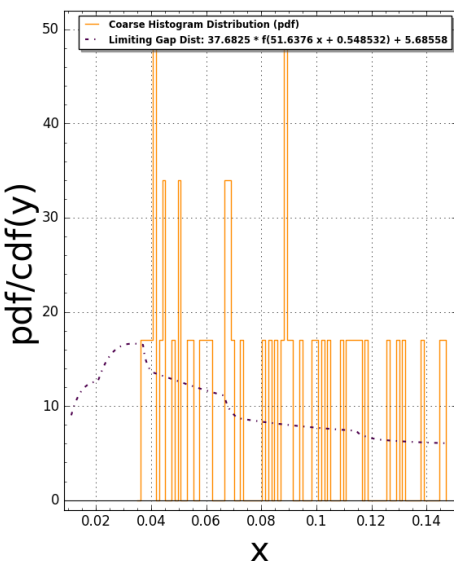
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=100, #tiling points = 60
 Time Taken: 17.5252 sec (0.292087 mins)



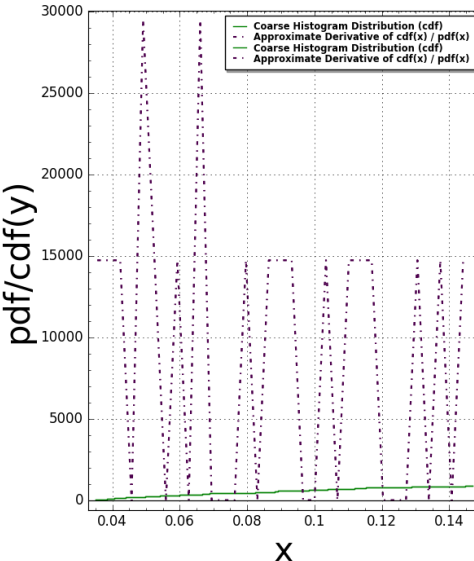
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=100, #tiling points = 60
 Time Taken: 17.5252 sec (0.292087 mins)



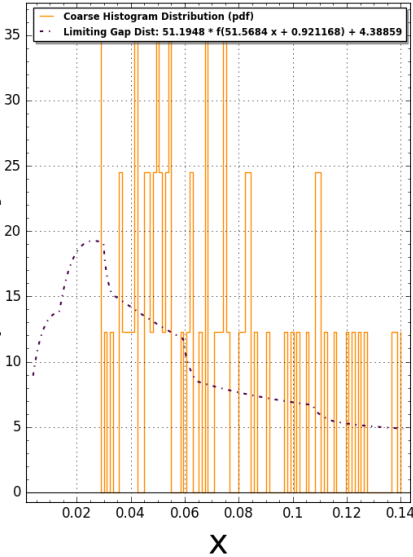
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=100, #tiling points = 81
 Time Taken: 17.4571 sec (0.290951 mins)



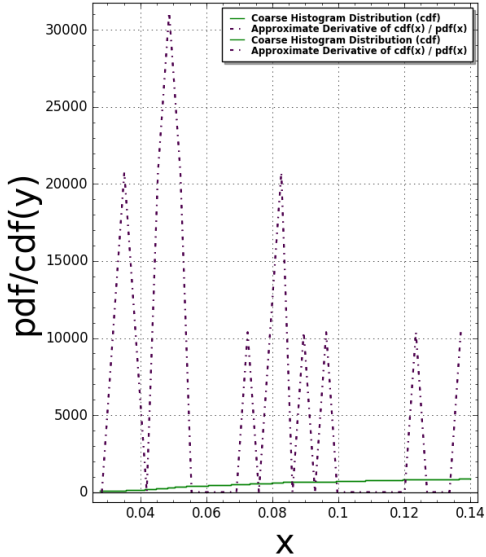
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=100, #tiling points = 81
 Time Taken: 17.4571 sec (0.290951 mins)



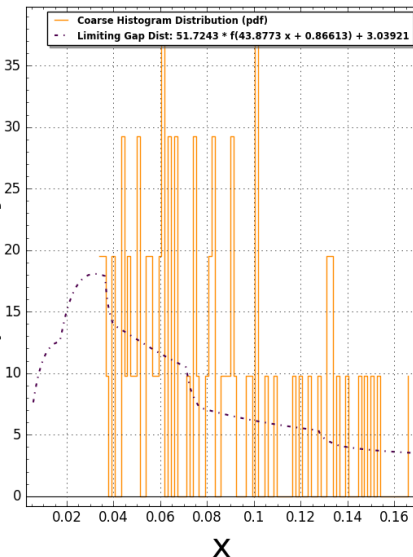
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=100, #tiling points = 111
 Time Taken: 18.3925 sec (0.306541 mins)



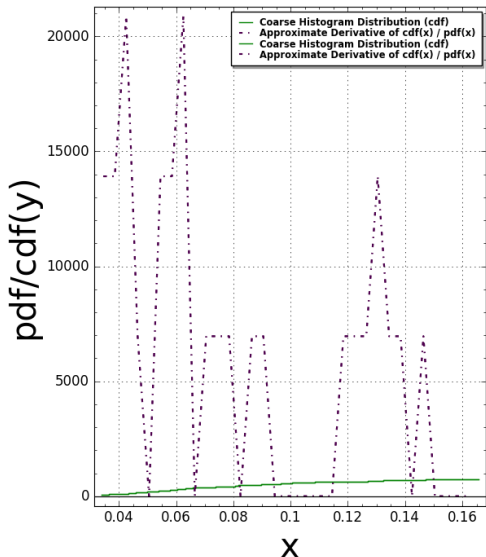
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=100, #tiling points = 111
 Time Taken: 18.3925 sec (0.306541 mins)



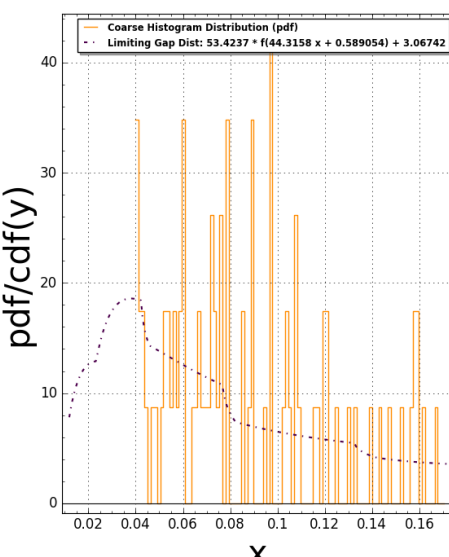
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=100, #tiling points = 120
 Time Taken: 19.66 sec (0.327667 mins)



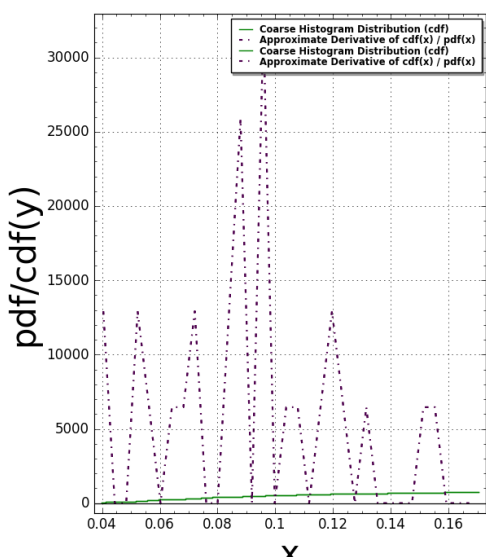
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=100, #tiling points = 120
 Time Taken: 19.66 sec (0.327667 mins)



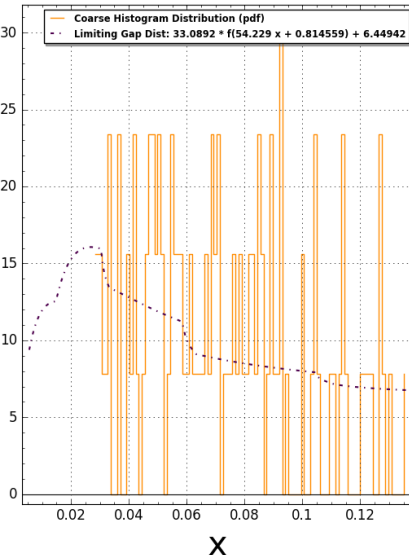
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=100, #tiling points = 135
 Time Taken: 19.6507 sec (0.327512 mins)



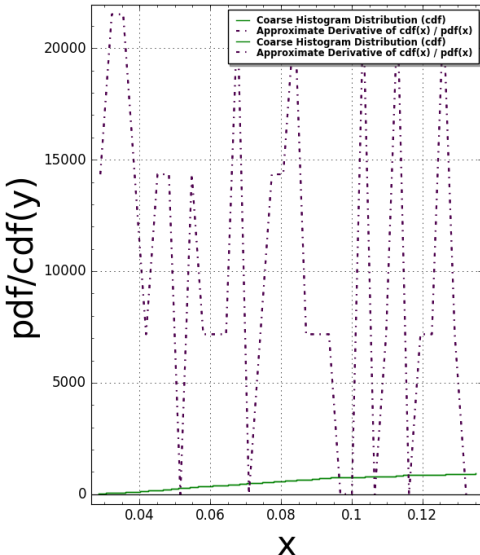
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=100, #tiling points = 135
 Time Taken: 19.6507 sec (0.327512 mins)



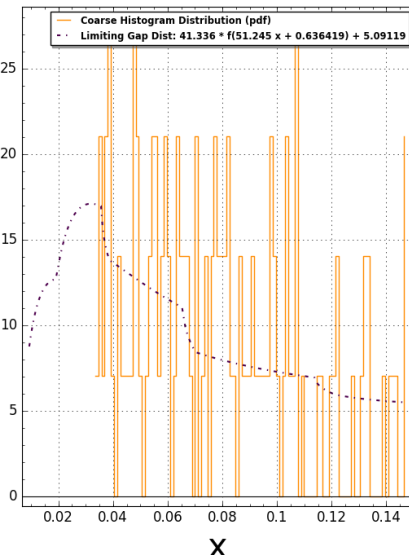
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=100, #tiling points = 186
 Time Taken: 21.1027 sec (0.351712 mins)



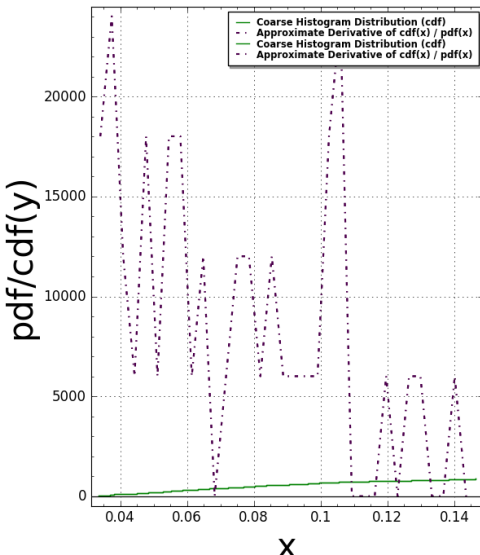
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=100, #tiling points = 186
 Time Taken: 21.1027 sec (0.351712 mins)



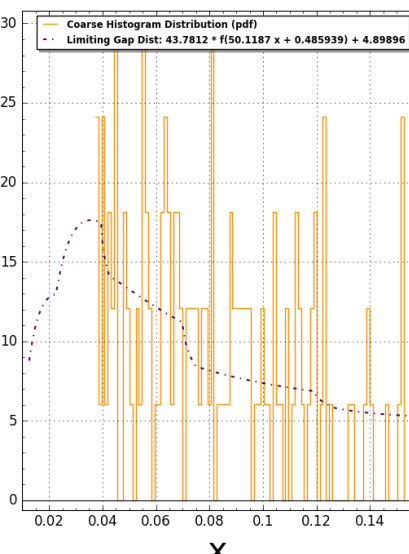
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=100, #tiling points = 204
 Time Taken: 22.7321 sec (0.378869 mins)



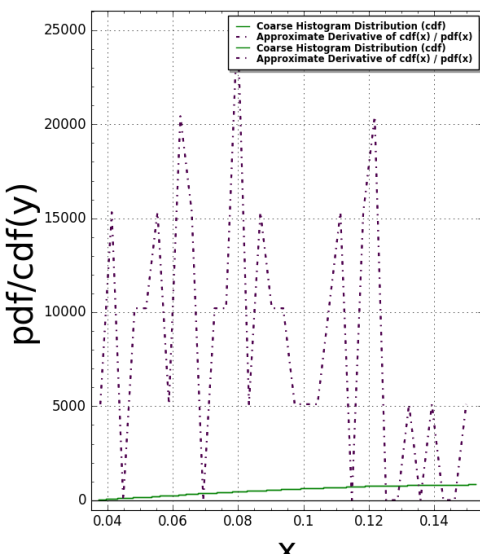
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=100, #tiling points = 204
 Time Taken: 22.7321 sec (0.378869 mins)



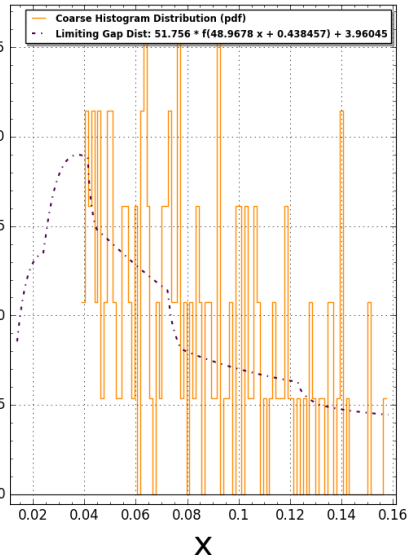
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=100, #tiling points = 231
 Time Taken: 25.6514 sec (0.427523 mins)



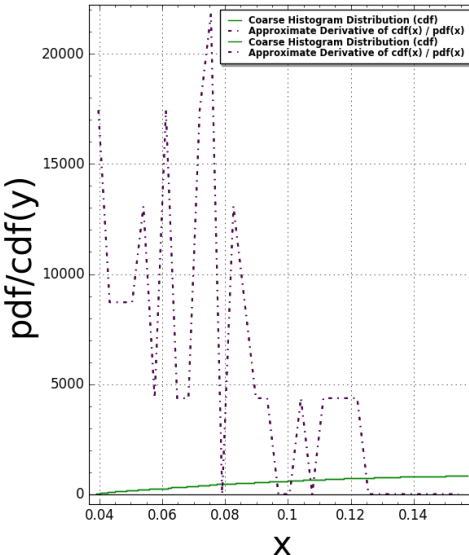
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=100, #tiling points = 231
 Time Taken: 25.6514 sec (0.427523 mins)



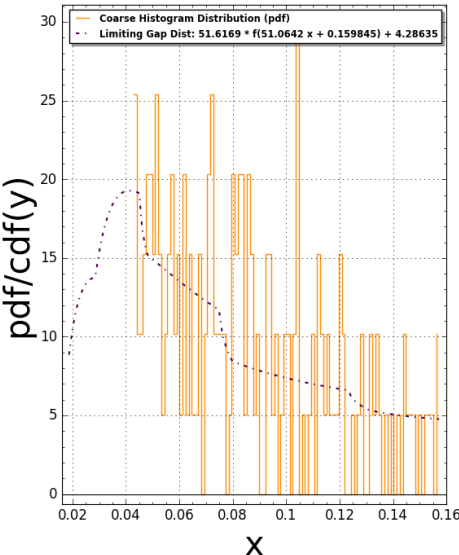
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=100, #tiling points = 267
 Time Taken: 25.6578 sec (0.427629 mins)



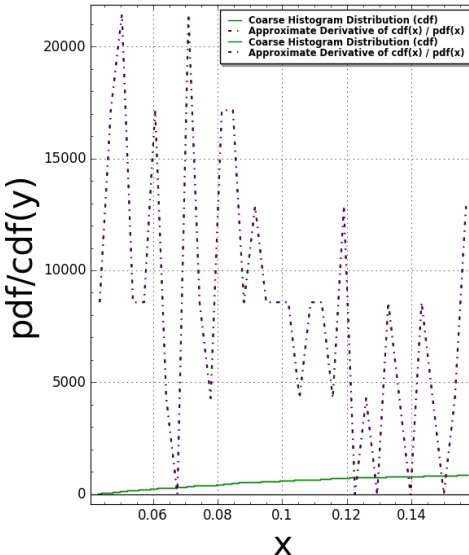
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=100, #tiling points = 267
 Time Taken: 25.6578 sec (0.427629 mins)



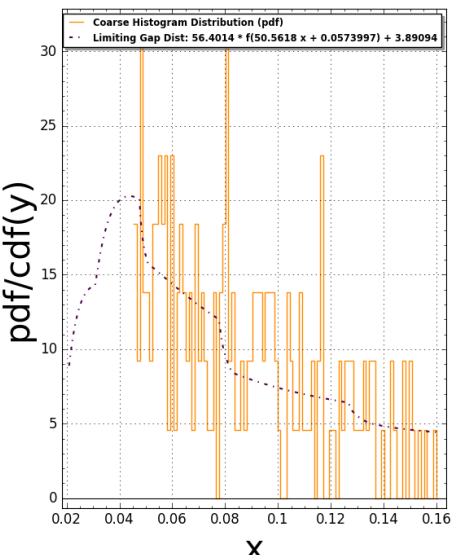
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=100, #tiling points = 300
 Time Taken: 26.6028 sec (0.443379 mins)



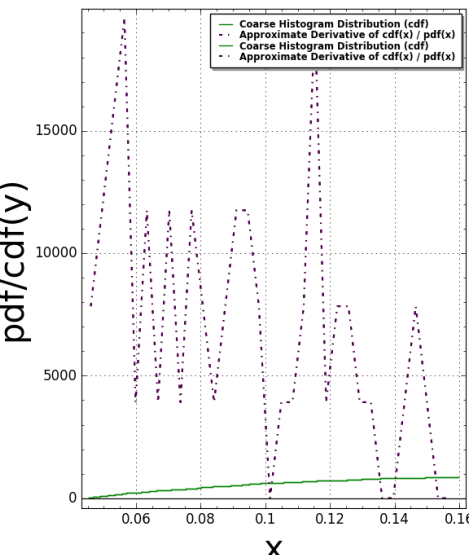
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=100, #tiling points = 300
 Time Taken: 26.6028 sec (0.443379 mins)



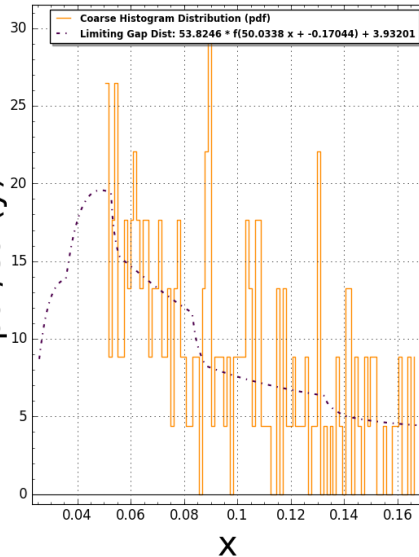
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=100, #tiling points = 345
 Time Taken: 28.1564 sec (0.469273 mins)



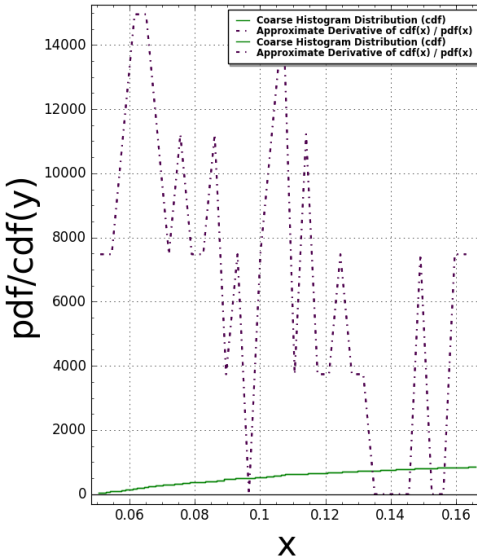
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=100, #tiling points = 345
 Time Taken: 28.1564 sec (0.469273 mins)



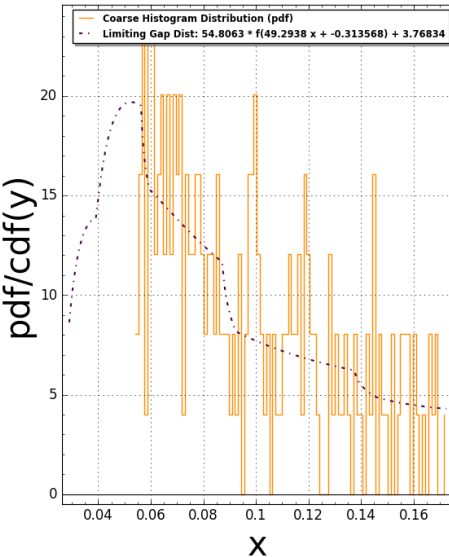
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=100, #tiling points = 363
 Time Taken: 33.3083 sec (0.555138 mins)



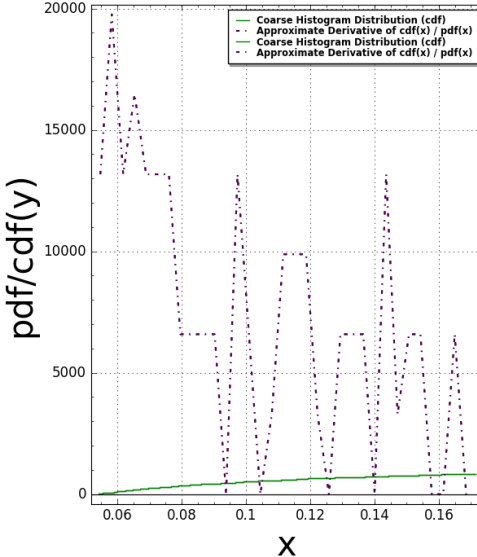
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=100, #tiling points = 363
 Time Taken: 33.3083 sec (0.555138 mins)



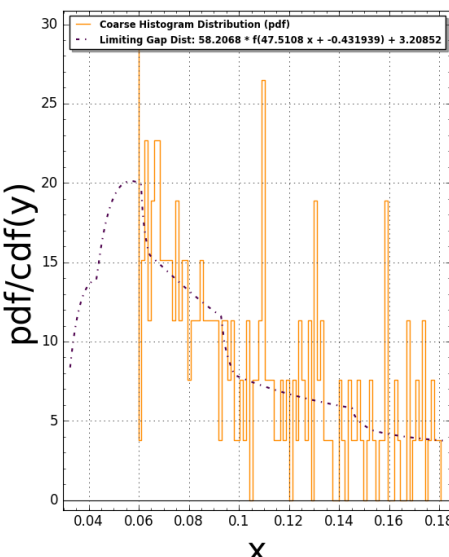
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=100, #tiling points = 402
 Time Taken: 34.8439 sec (0.580732 mins)



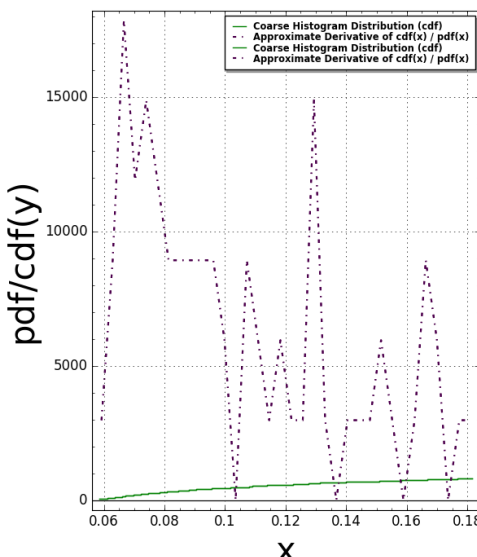
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=100, #tiling points = 402
 Time Taken: 34.8439 sec (0.580732 mins)



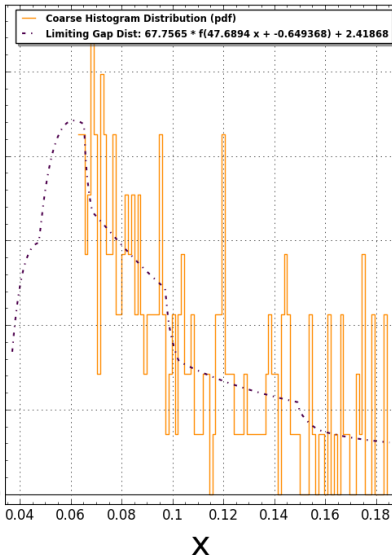
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=100, #tiling points = 435
 Time Taken: 38.2149 sec (0.636914 mins)



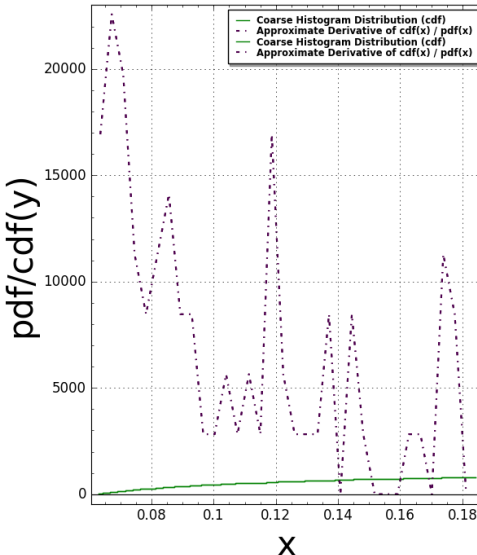
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=100, #tiling points = 435
 Time Taken: 38.2149 sec (0.636914 mins)



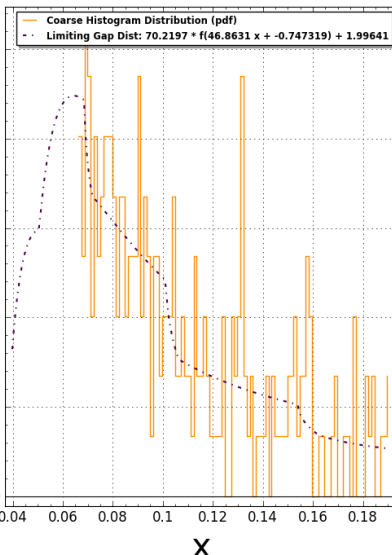
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=100, #tiling points = 492
 Time Taken: 36.3487 sec (0.605811 mins)



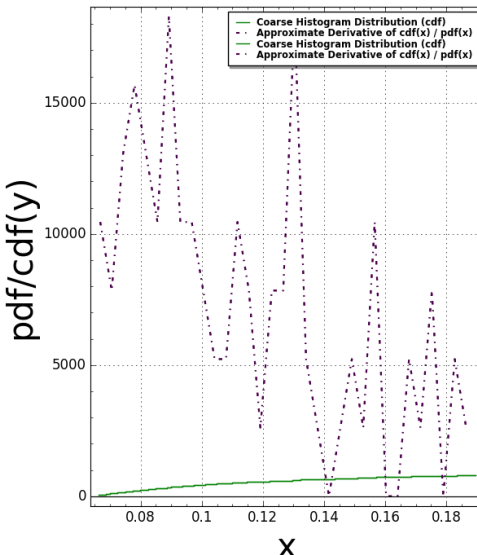
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=100, #tiling points = 492
 Time Taken: 36.3487 sec (0.605811 mins)



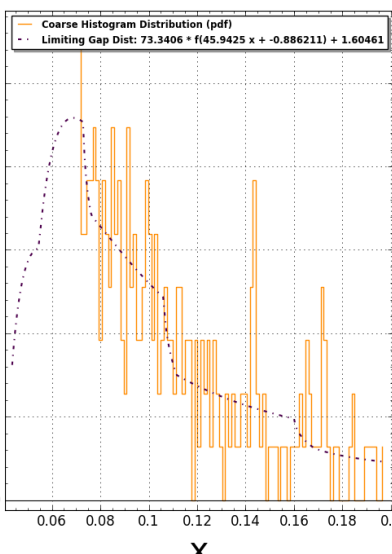
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=100, #tiling points = 546
 Time Taken: 48.0377 sec (0.800629 mins)



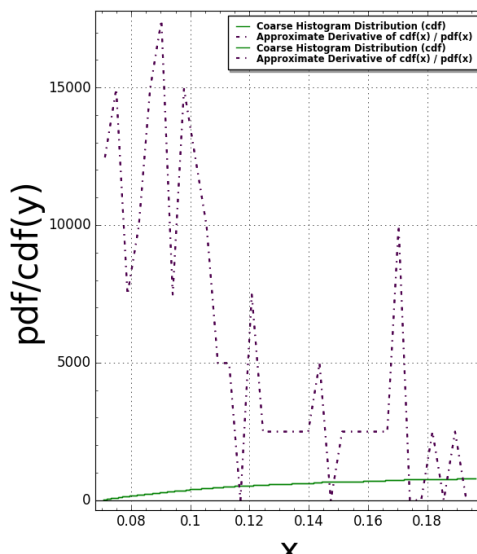
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=100, #tiling points = 546
 Time Taken: 48.0377 sec (0.800629 mins)



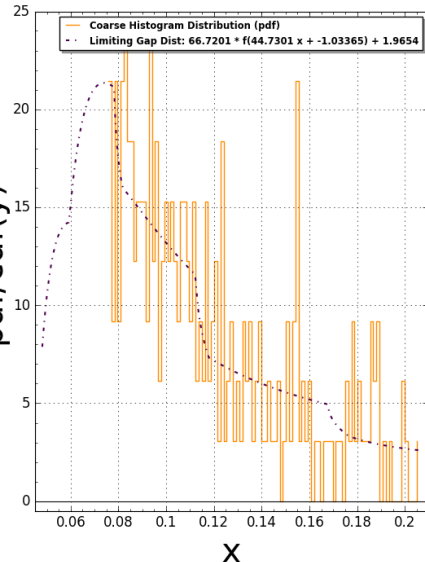
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=100, #tiling points = 603
 Time Taken: 53.3463 sec (0.889105 mins)



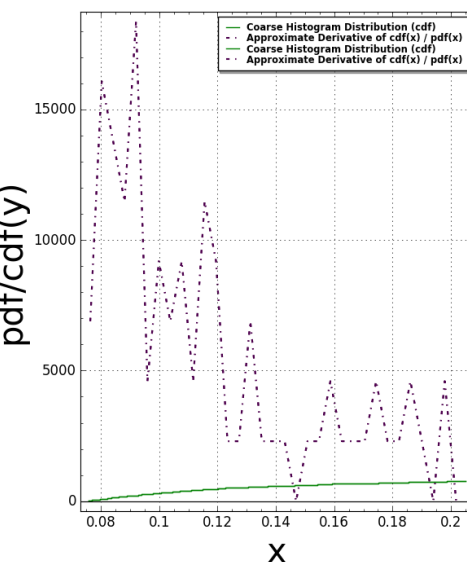
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=100, #tiling points = 603
 Time Taken: 53.3463 sec (0.889105 mins)



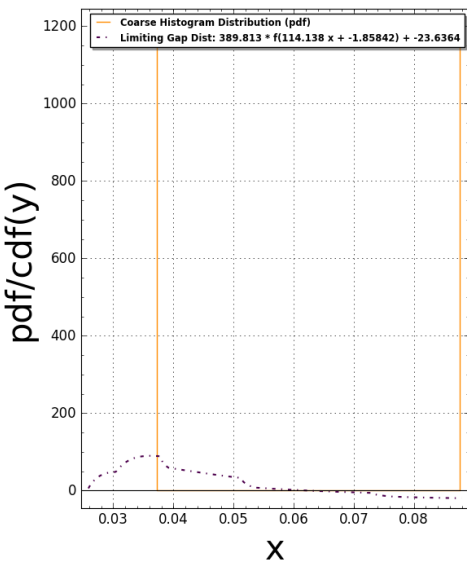
SaddleConnGoldenL(N:=25) Angle Gaps:
 #bins=100, #tiling points = 624
 Time Taken: 51.4158 sec (0.85693 mins)



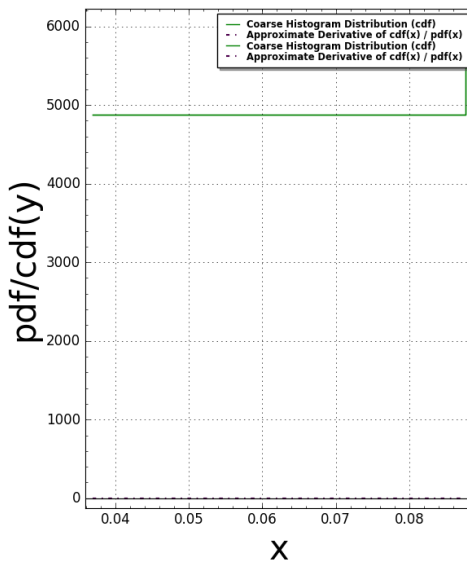
SaddleConnGoldenL(N:=25) Angle Gaps:
 #bins=100, #tiling points = 624
 Time Taken: 51.4158 sec (0.85693 mins)



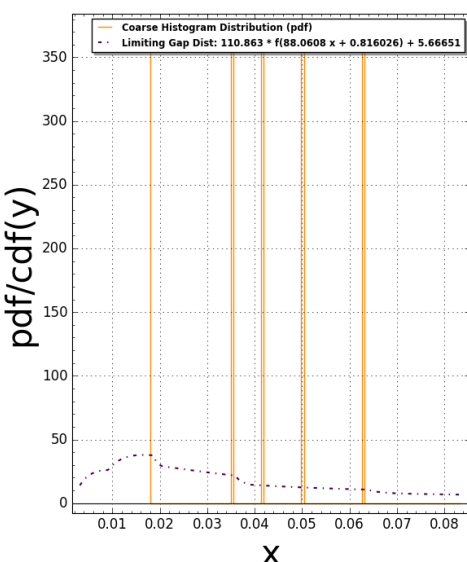
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=125, #tiling points = 3
 Time Taken: 21.3051 sec (0.355085 mins)



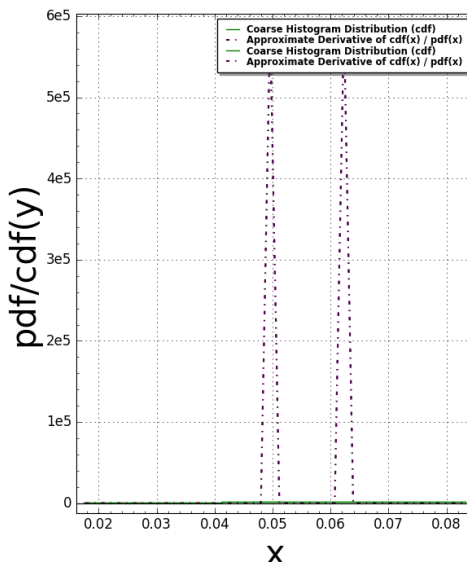
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=125, #tiling points = 3
 Time Taken: 21.3051 sec (0.355085 mins)



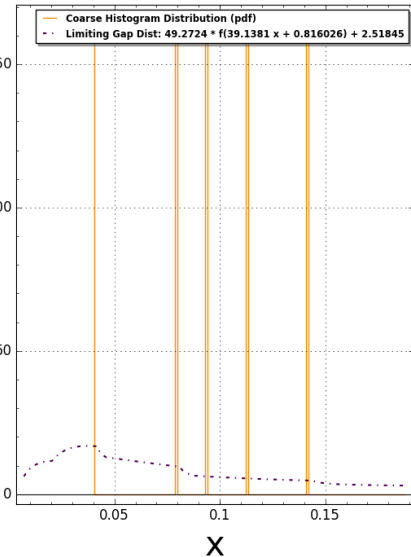
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=125, #tiling points = 9
 Time Taken: 21.1943 sec (0.353239 mins)



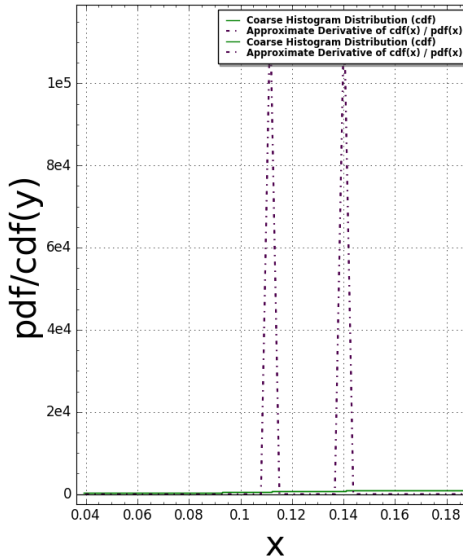
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=125, #tiling points = 9
 Time Taken: 21.1943 sec (0.353239 mins)



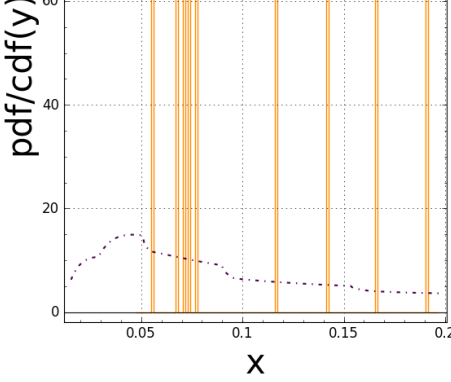
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=125, #tiling points = 9
 Time Taken: 21.4196 sec (0.356994 mins)



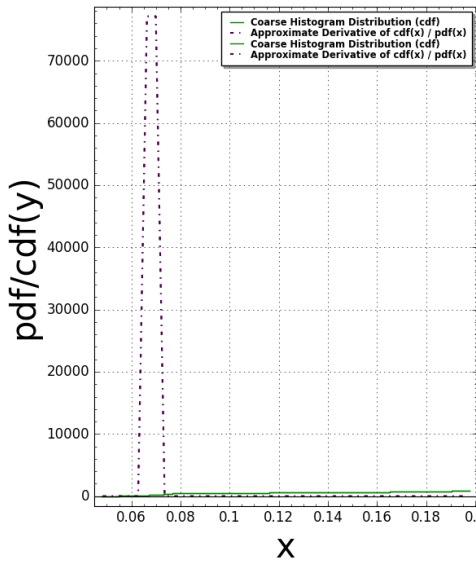
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=125, #tiling points = 9
 Time Taken: 21.4196 sec (0.356994 mins)



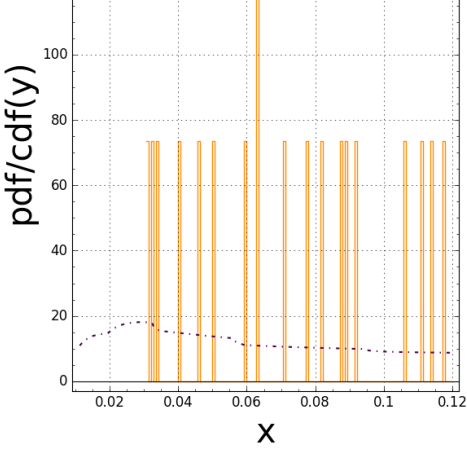
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=125, #tiling points = 15
 Time Taken: 22.2842 sec (0.371404 mins)



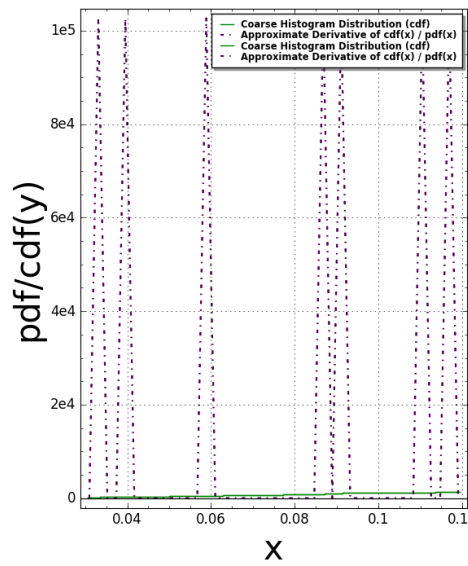
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=125, #tiling points = 15
 Time Taken: 22.2842 sec (0.371404 mins)



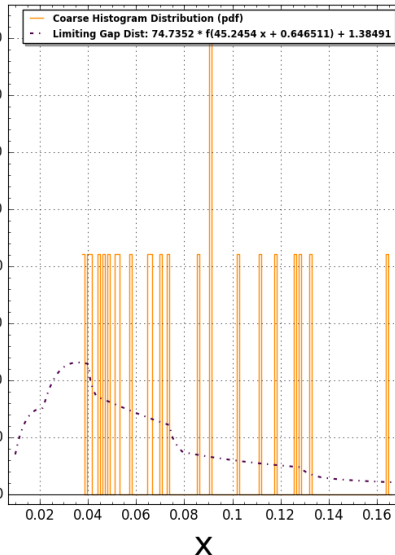
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=125, #tiling points = 30
 Time Taken: 21.6847 sec (0.361412 mins)



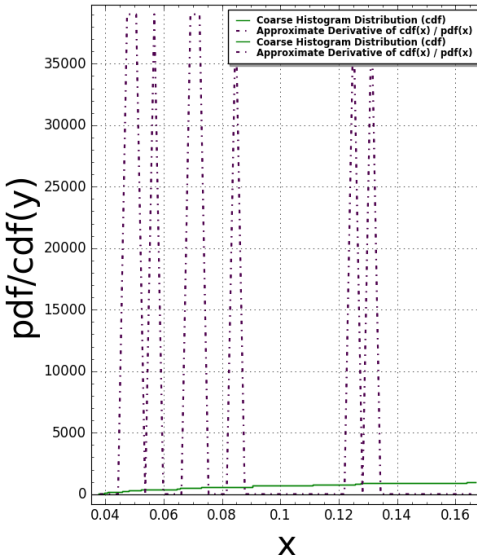
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=125, #tiling points = 30
 Time Taken: 21.6847 sec (0.361412 mins)



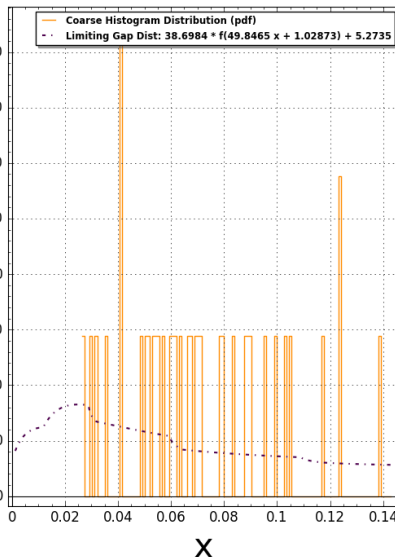
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=125, #tiling points = 36
 Time Taken: 23.1143 sec (0.385239 mins)



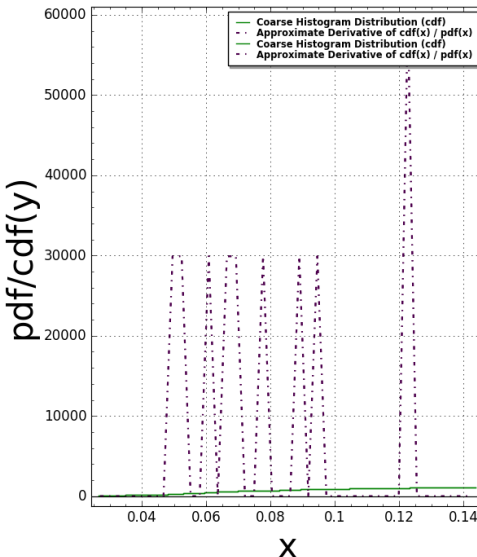
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=125, #tiling points = 36
 Time Taken: 23.1143 sec (0.385239 mins)



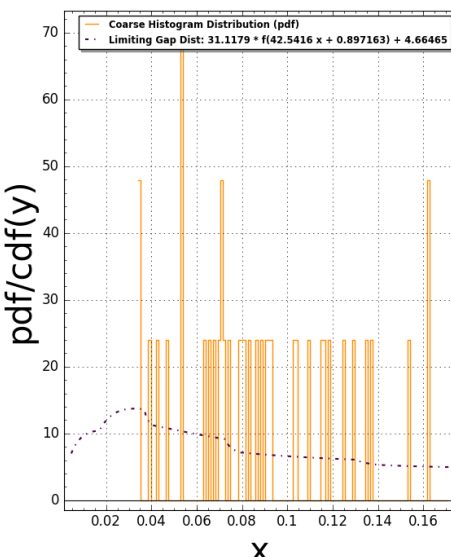
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=125, #tiling points = 57
 Time Taken: 22.6211 sec (0.377019 mins)



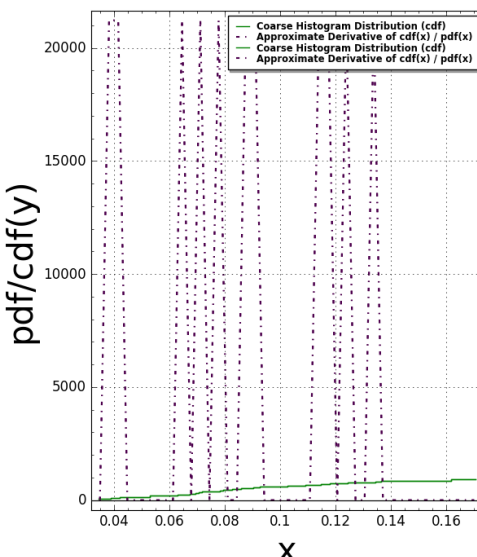
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=125, #tiling points = 57
 Time Taken: 22.6211 sec (0.377019 mins)



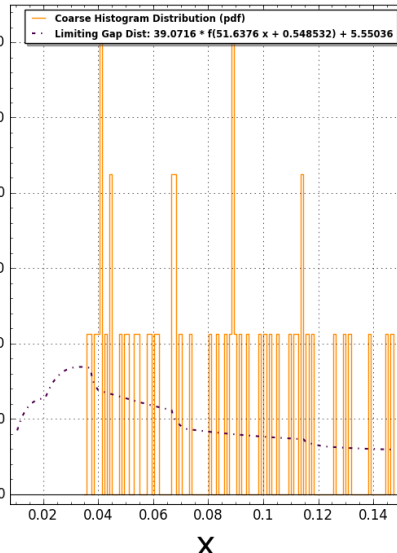
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=125, #tiling points = 60
 Time Taken: 23.4409 sec (0.390682 mins)



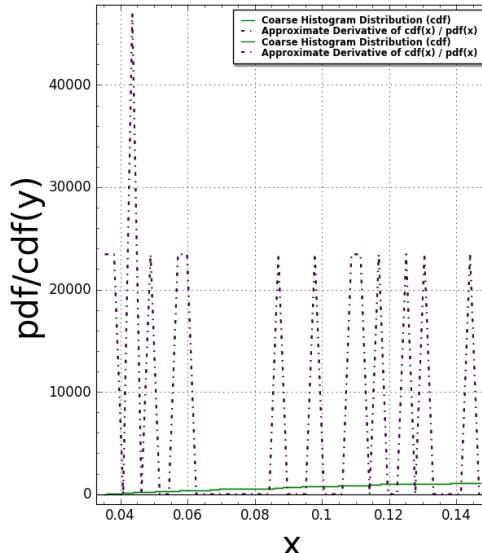
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=125, #tiling points = 60
 Time Taken: 23.4409 sec (0.390682 mins)



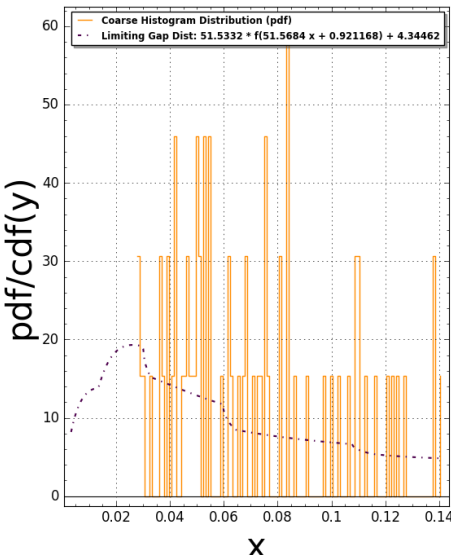
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=125, #tiling points = 81
 Time Taken: 23.0991 sec (0.384985 mins)



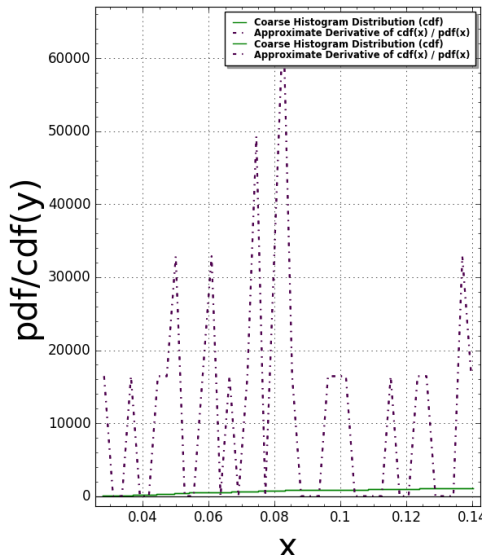
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=125, #tiling points = 81
 Time Taken: 23.0991 sec (0.384985 mins)



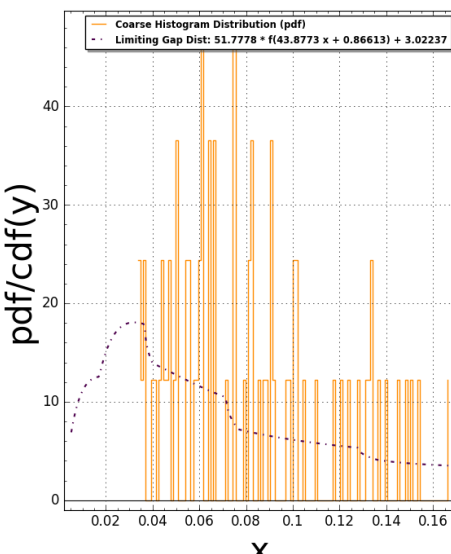
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=125, #tiling points = 111
 Time Taken: 24.0908 sec (0.401513 mins)



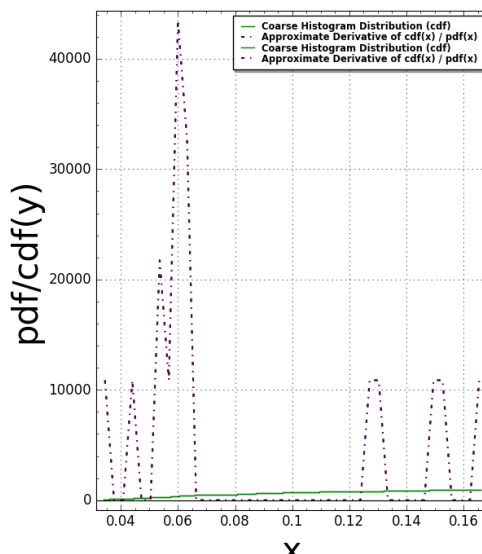
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=125, #tiling points = 111
 Time Taken: 24.0908 sec (0.401513 mins)



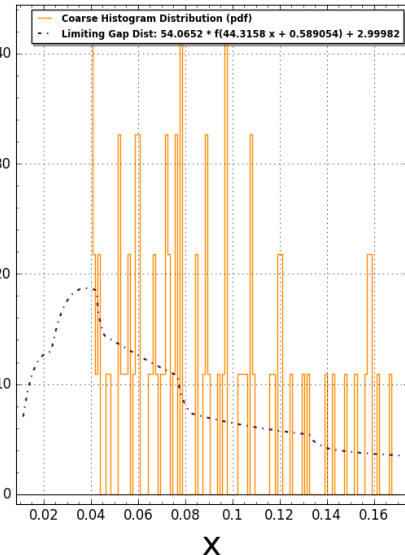
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=125, #tiling points = 120
 Time Taken: 25.4409 sec (0.424015 mins)



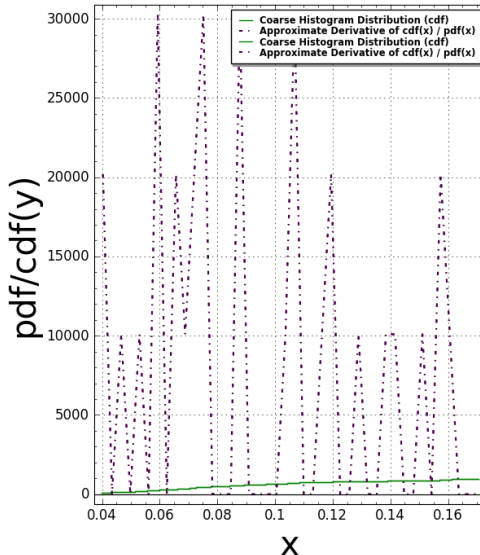
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=125, #tiling points = 120
 Time Taken: 25.4409 sec (0.424015 mins)



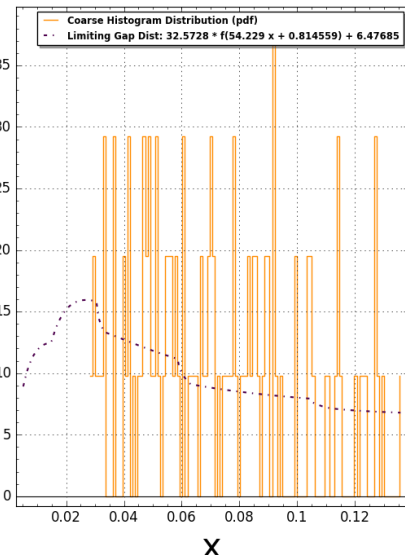
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=125, #tiling points = 135
 Time Taken: 25.3558 sec (0.422597 mins)



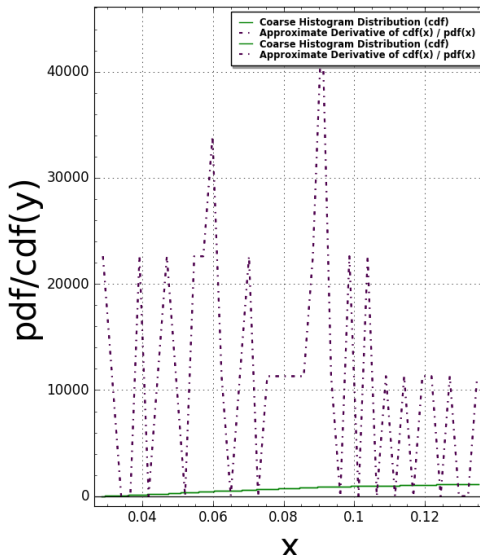
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=125, #tiling points = 135
 Time Taken: 25.3558 sec (0.422597 mins)



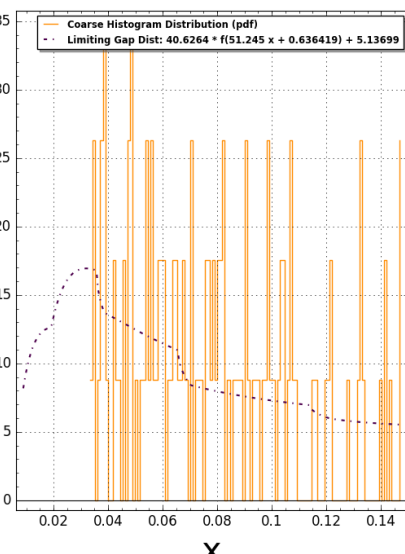
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=125, #tiling points = 186
 Time Taken: 26.5744 sec (0.442907 mins)



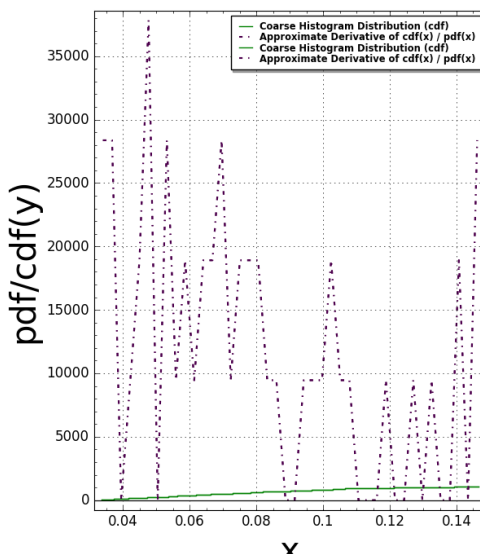
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=125, #tiling points = 186
 Time Taken: 26.5744 sec (0.442907 mins)



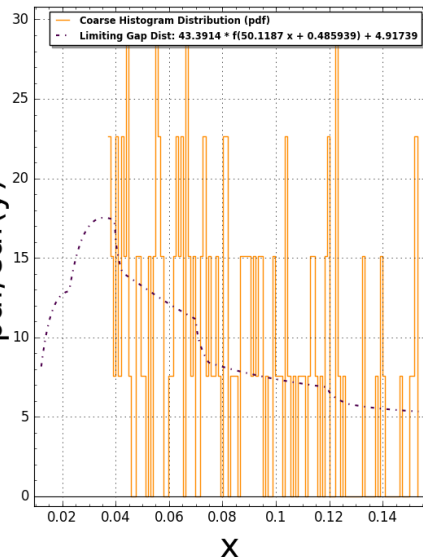
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=125, #tiling points = 204
 Time Taken: 28.4029 sec (0.473382 mins)



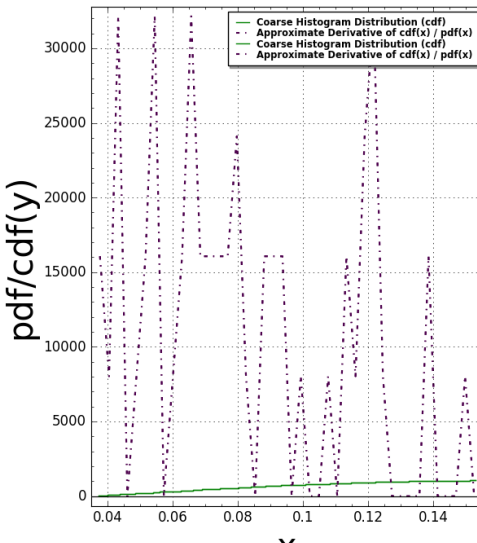
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=125, #tiling points = 204
 Time Taken: 28.4029 sec (0.473382 mins)



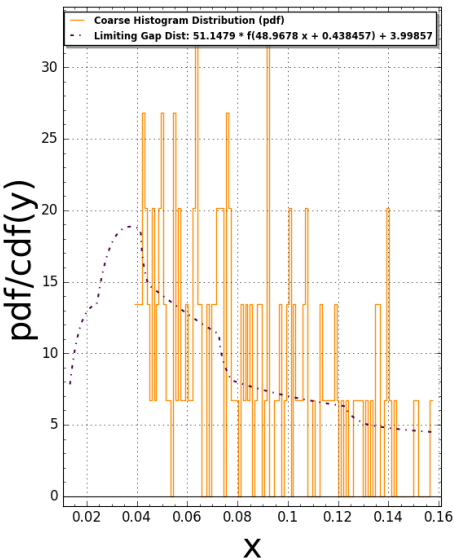
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=125, #tiling points = 231
 Time Taken: 31.8962 sec (0.531603 mins)



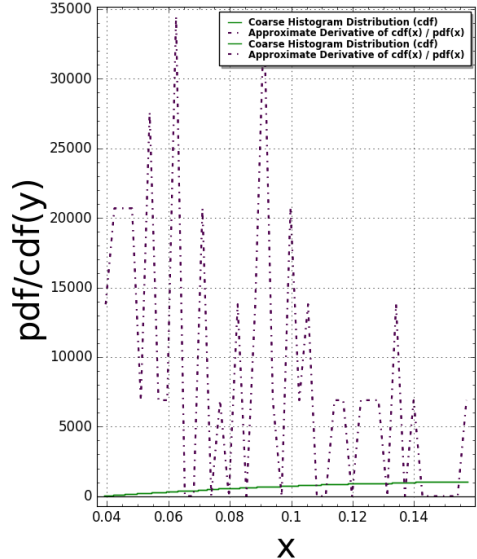
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=125, #tiling points = 231
 Time Taken: 31.8962 sec (0.531603 mins)



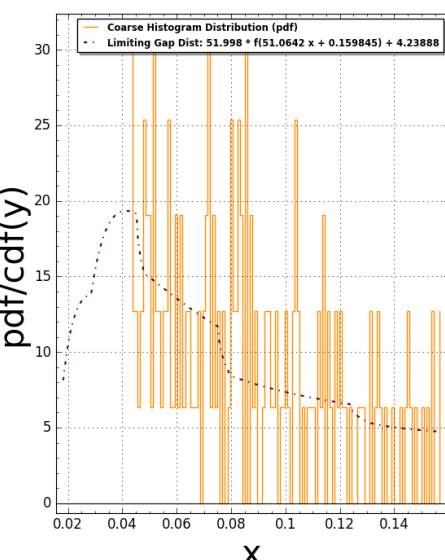
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=125, #tiling points = 267
 Time Taken: 32.9386 sec (0.548977 mins)



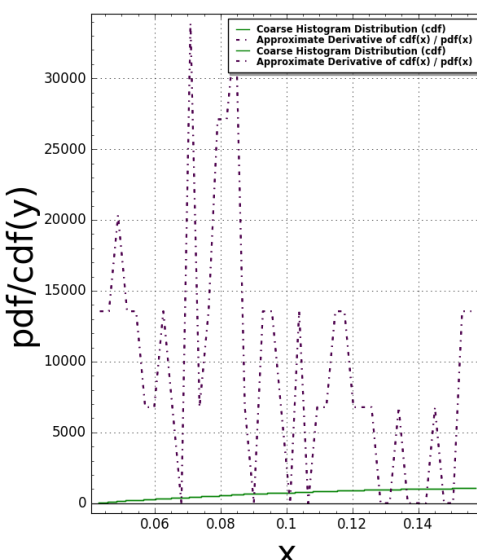
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=125, #tiling points = 267
 Time Taken: 32.9386 sec (0.548977 mins)



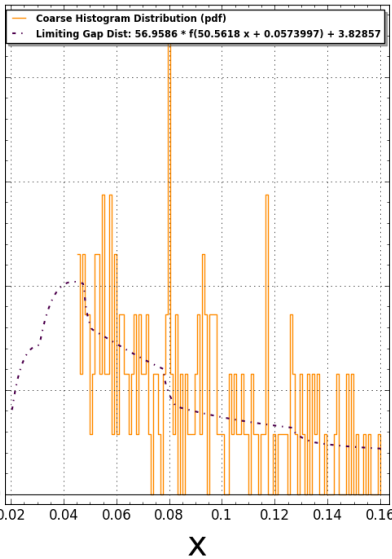
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=125, #tiling points = 300
 Time Taken: 32.2694 sec (0.537823 mins)



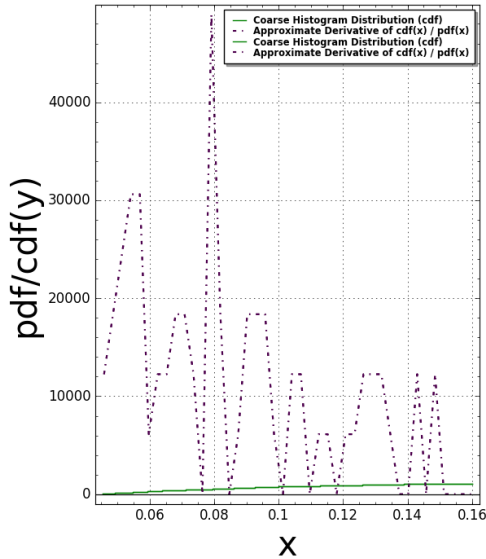
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=125, #tiling points = 300
 Time Taken: 32.2694 sec (0.537823 mins)



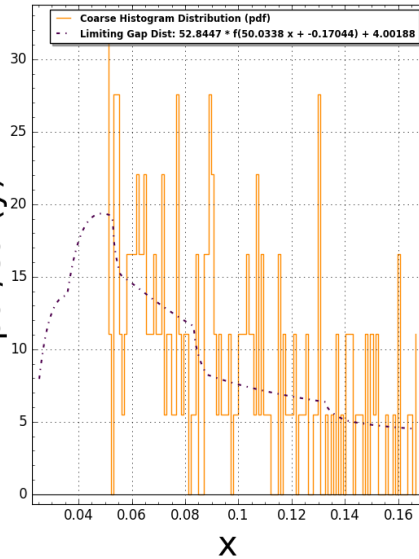
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=125, #tiling points = 345
 Time Taken: 33.6721 sec (0.561202 mins)



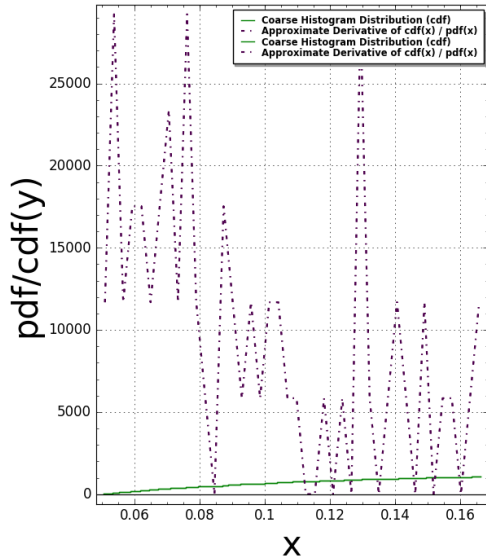
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=125, #tiling points = 345
 Time Taken: 33.6721 sec (0.561202 mins)



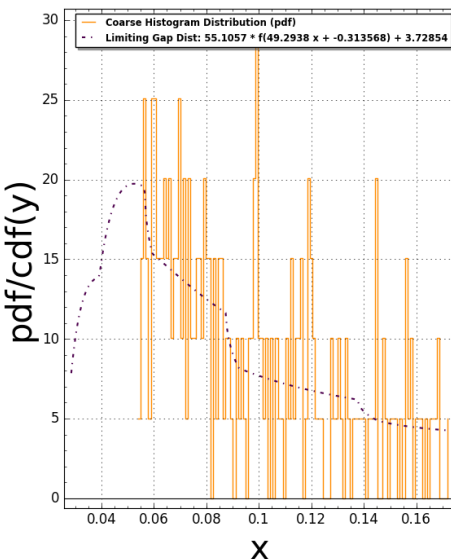
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=125, #tiling points = 363
 Time Taken: 39.6786 sec (0.66131 mins)



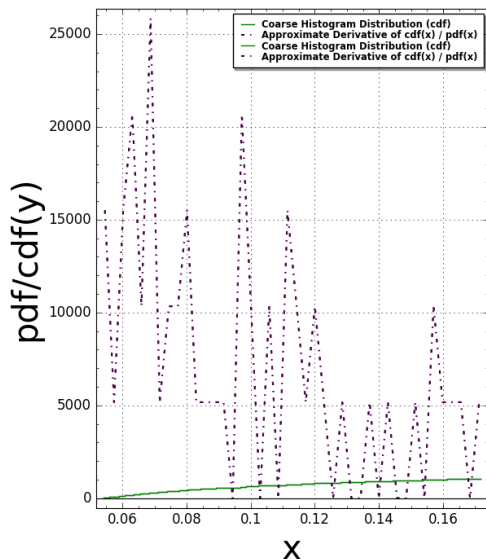
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=125, #tiling points = 363
 Time Taken: 39.6786 sec (0.66131 mins)



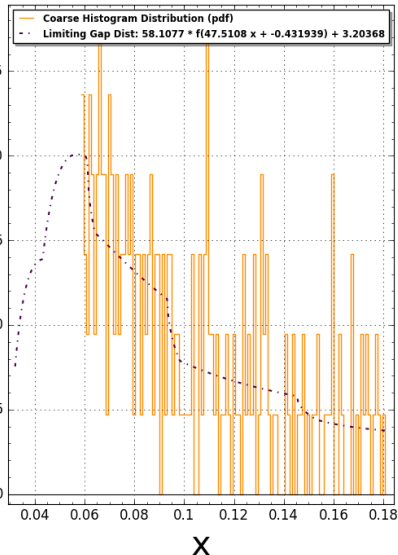
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=125, #tiling points = 402
 Time Taken: 41.0793 sec (0.684655 mins)



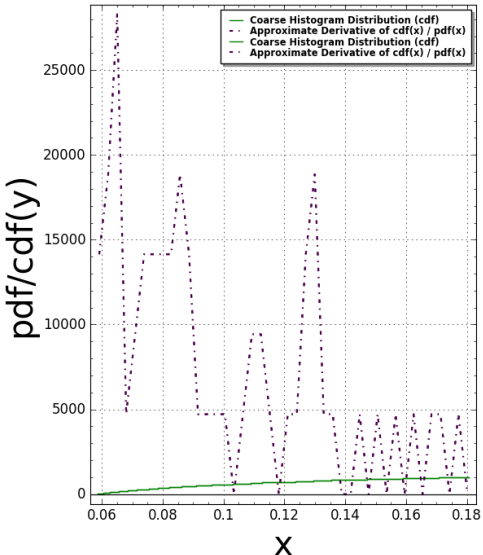
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=125, #tiling points = 402
 Time Taken: 41.0793 sec (0.684655 mins)



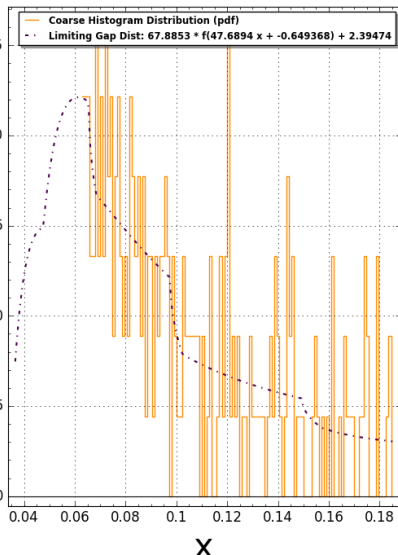
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=125, #tiling points = 435
 Time Taken: 44.7629 sec (0.746049 mins)



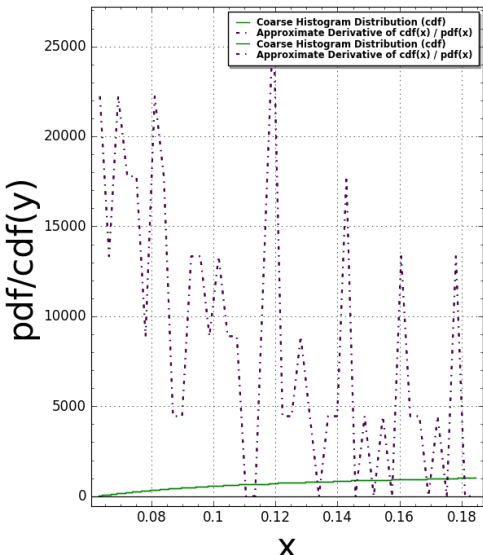
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=125, #tiling points = 435
 Time Taken: 44.7629 sec (0.746049 mins)



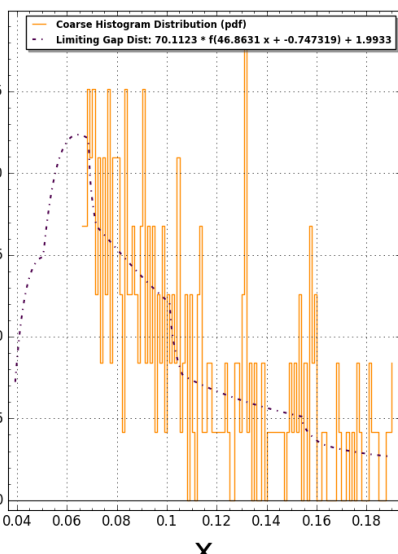
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=125, #tiling points = 492
 Time Taken: 41.9267 sec (0.698779 mins)



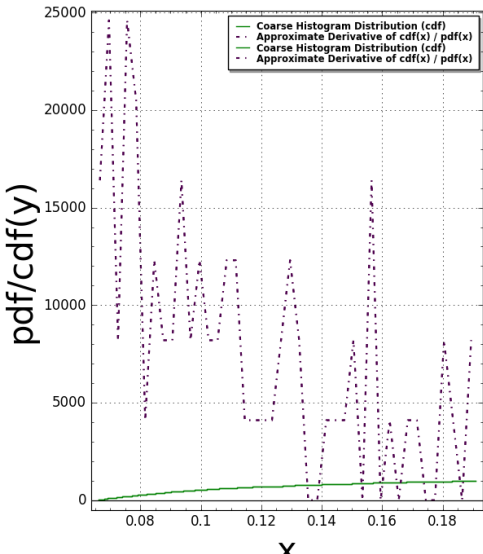
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=125, #tiling points = 492
 Time Taken: 41.9267 sec (0.698779 mins)



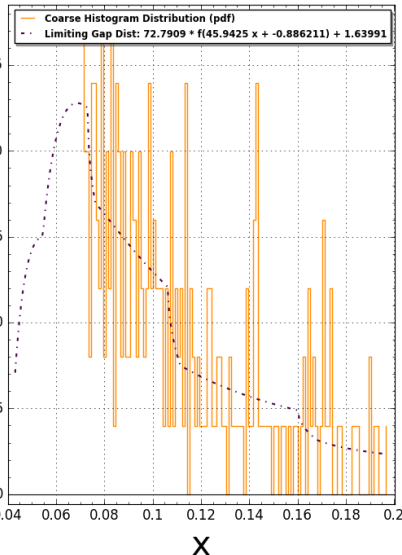
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=125, #tiling points = 546
 Time Taken: 53.8866 sec (0.89811 mins)



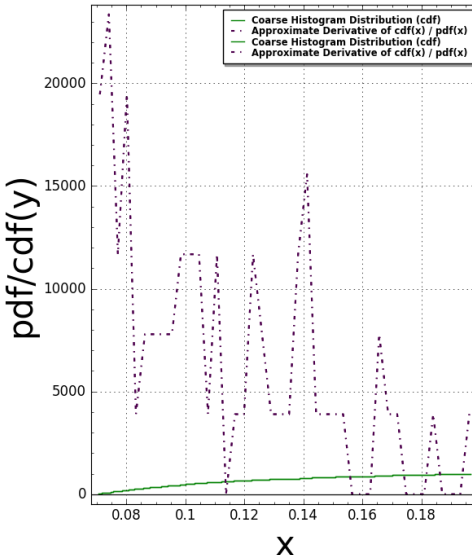
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=125, #tiling points = 546
 Time Taken: 53.8866 sec (0.89811 mins)



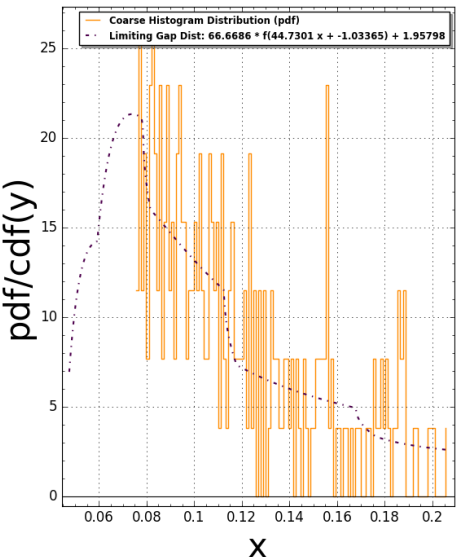
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=125, #tiling points = 603
 Time Taken: 59.241 sec (0.98735 mins)



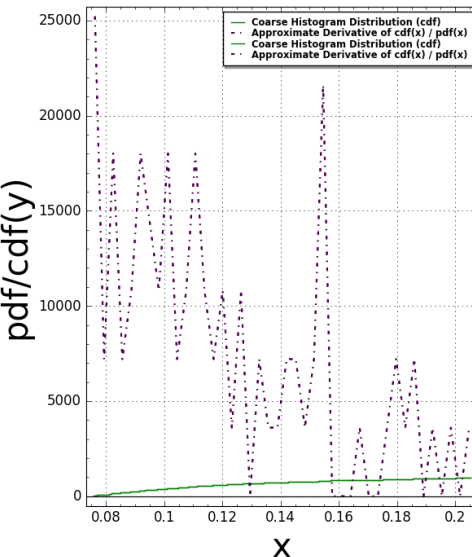
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=125, #tiling points = 603
 Time Taken: 59.241 sec (0.98735 mins)



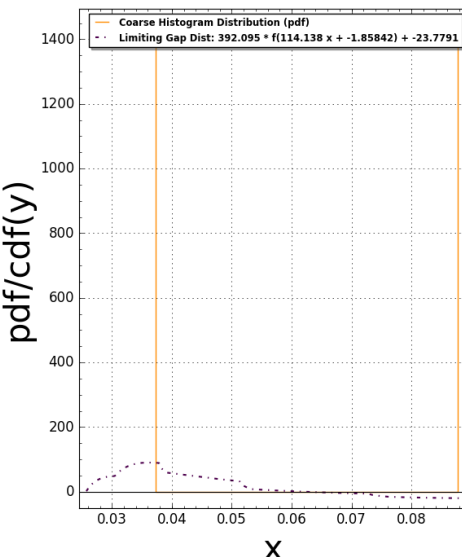
SaddleConnGoldenL(N:=25) Angle Gaps:
 #bins=125, #tiling points = 624
 Time Taken: 57.1806 sec (0.95301 mins)



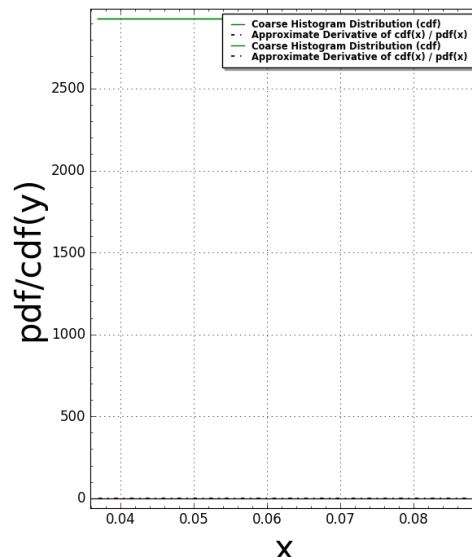
SaddleConnGoldenL(N:=25) Angle Gaps:
 #bins=125, #tiling points = 624
 Time Taken: 57.1806 sec (0.95301 mins)



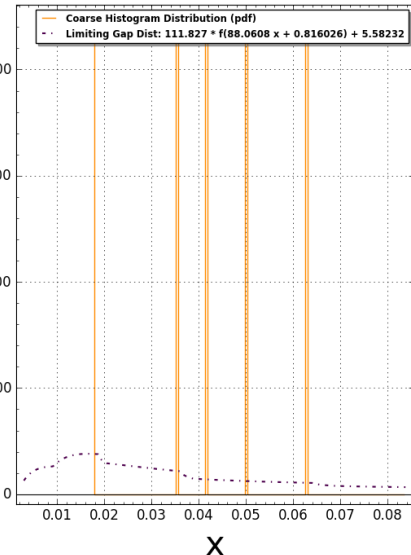
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=150, #tiling points = 3
 Time Taken: 28.1434 sec (0.469057 mins)



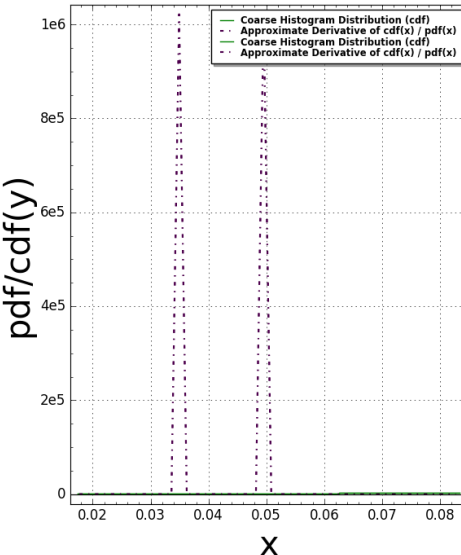
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=150, #tiling points = 3
 Time Taken: 28.1434 sec (0.469057 mins)



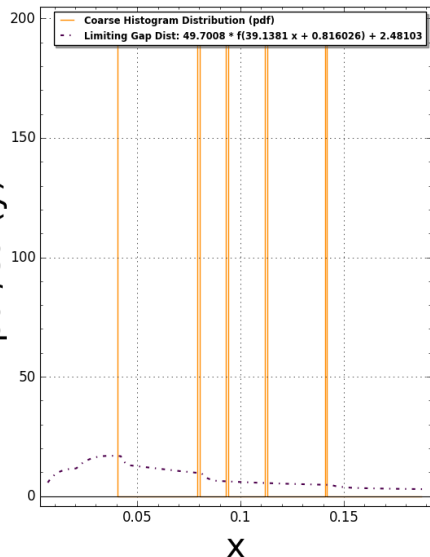
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=150, #tiling points = 9
 Time Taken: 27.9308 sec (0.465513 mins)



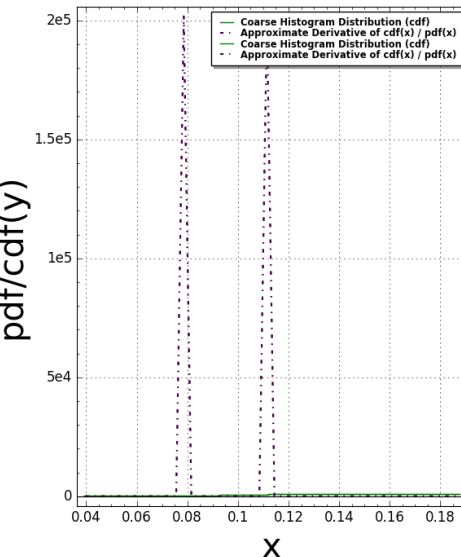
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=150, #tiling points = 9
 Time Taken: 27.9308 sec (0.465513 mins)



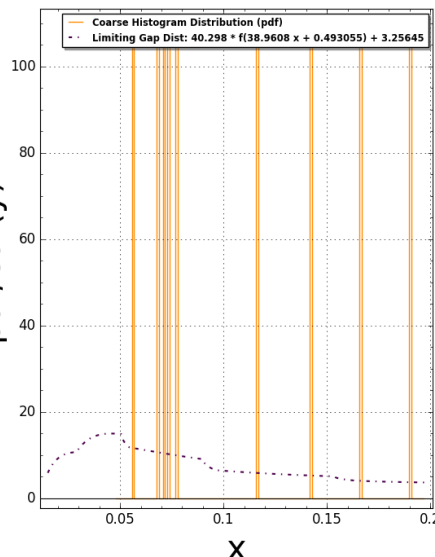
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=150, #tiling points = 9
 Time Taken: 28.3521 sec (0.472535 mins)



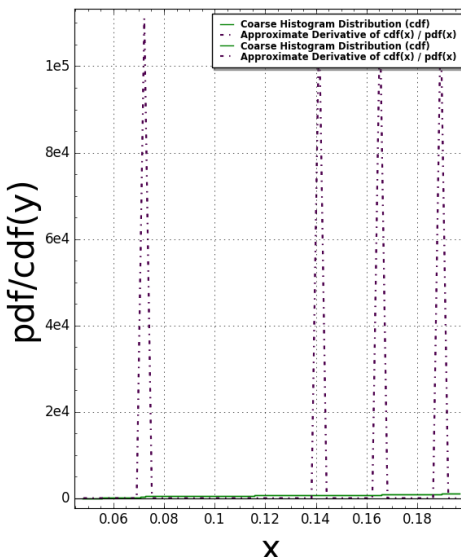
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=150, #tiling points = 9
 Time Taken: 28.3521 sec (0.472535 mins)



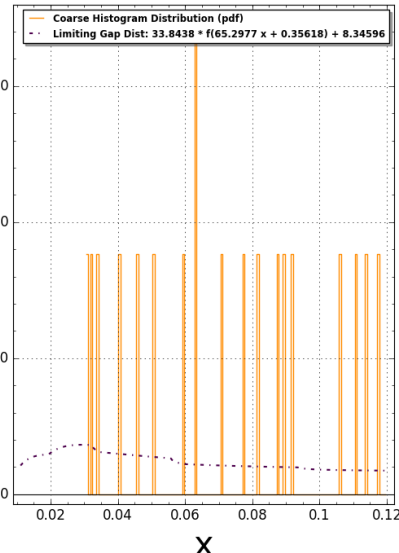
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=150, #tiling points = 15
 Time Taken: 29.0879 sec (0.484799 mins)



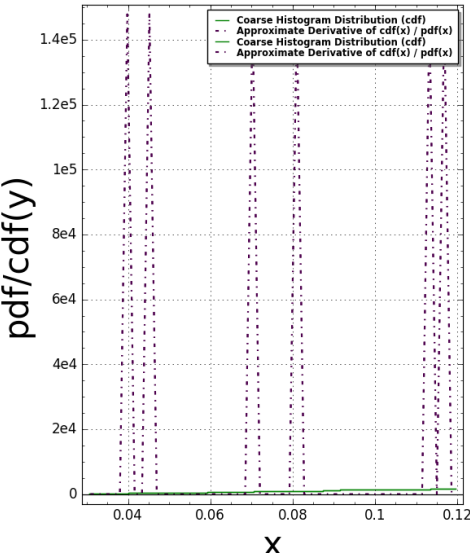
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=150, #tiling points = 15
 Time Taken: 29.0879 sec (0.484799 mins)



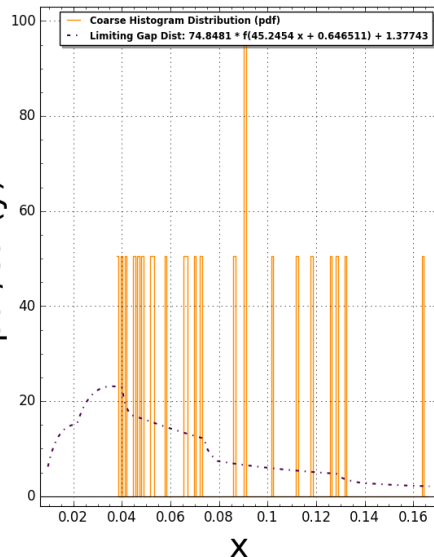
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=150, #tiling points = 30
 Time Taken: 28.2493 sec (0.470822 mins)



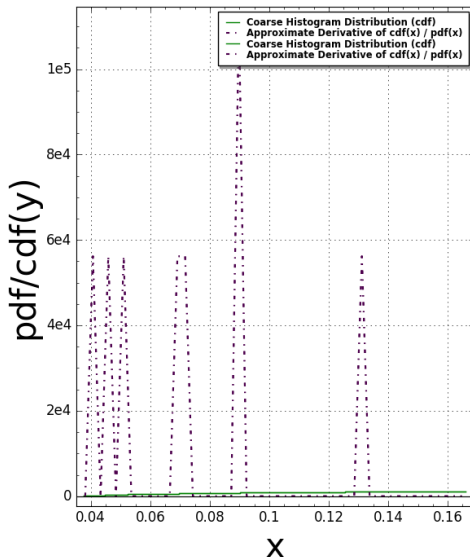
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=150, #tiling points = 30
 Time Taken: 28.2493 sec (0.470822 mins)



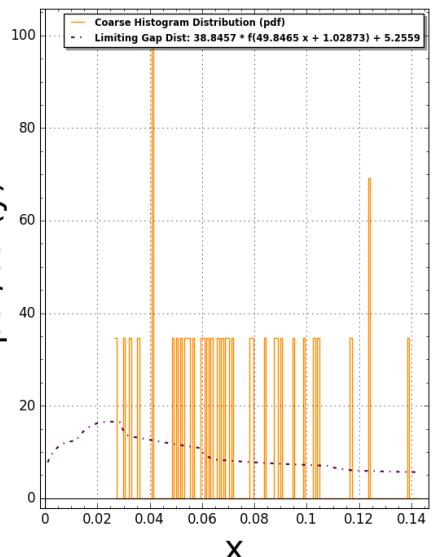
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=150, #tiling points = 36
 Time Taken: 29.8718 sec (0.497863 mins)



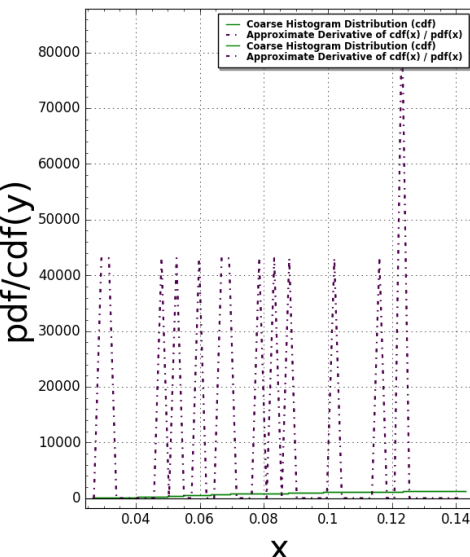
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=150, #tiling points = 36
 Time Taken: 29.8718 sec (0.497863 mins)



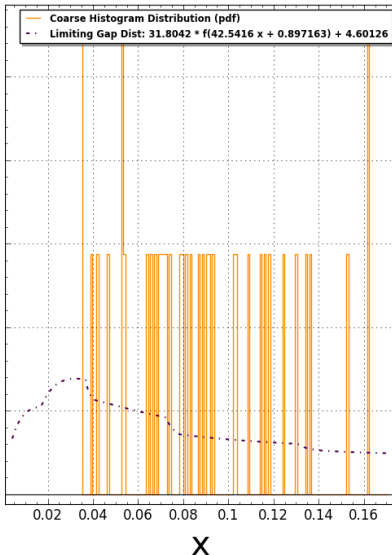
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=150, #tiling points = 57
 Time Taken: 29.3235 sec (0.488725 mins)



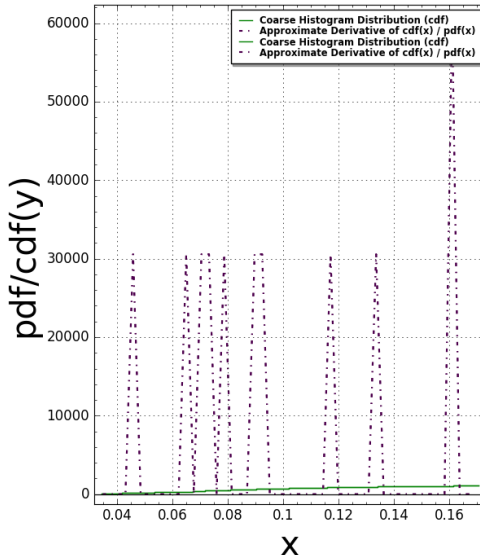
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=150, #tiling points = 57
 Time Taken: 29.3235 sec (0.488725 mins)



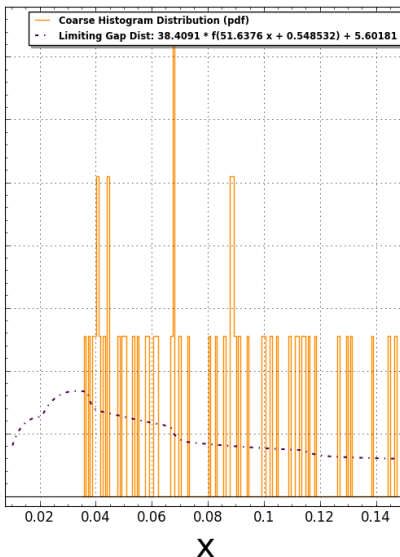
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=150, #tiling points = 60
 Time Taken: 30.3687 sec (0.506145 mins)



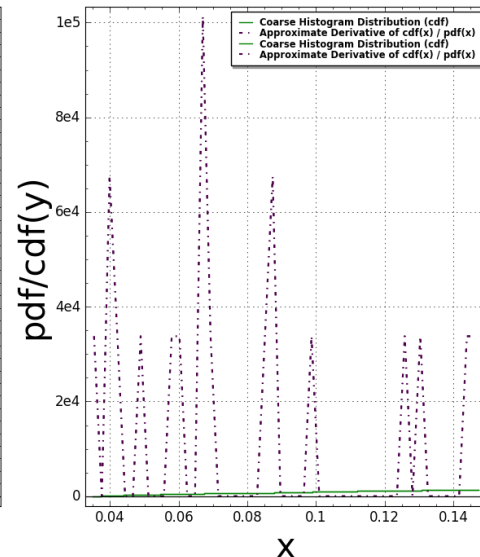
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=150, #tiling points = 60
 Time Taken: 30.3687 sec (0.506145 mins)



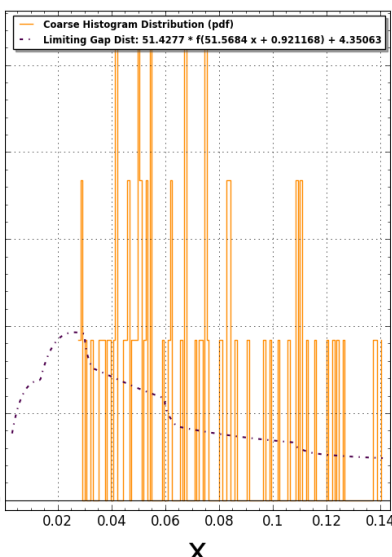
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=150, #tiling points = 81
 Time Taken: 29.7951 sec (0.496585 mins)



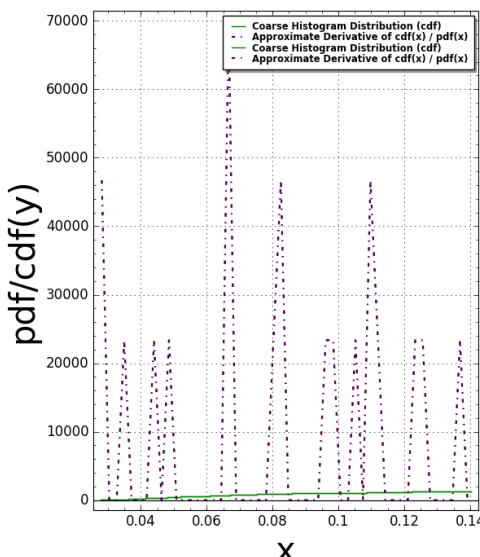
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=150, #tiling points = 81
 Time Taken: 29.7951 sec (0.496585 mins)



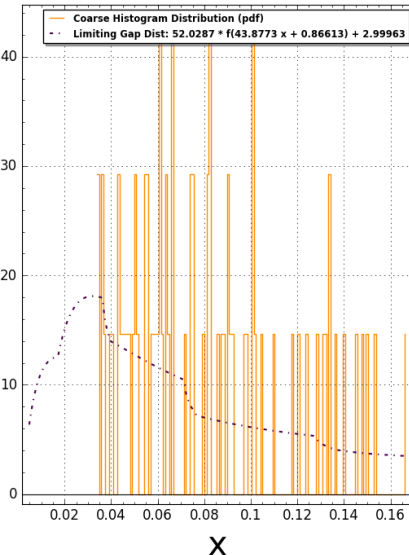
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=150, #tiling points = 111
 Time Taken: 30.8646 sec (0.51441 mins)



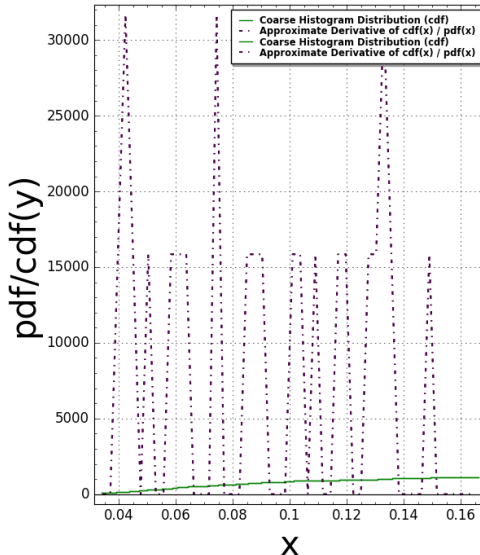
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=150, #tiling points = 111
 Time Taken: 30.8646 sec (0.51441 mins)



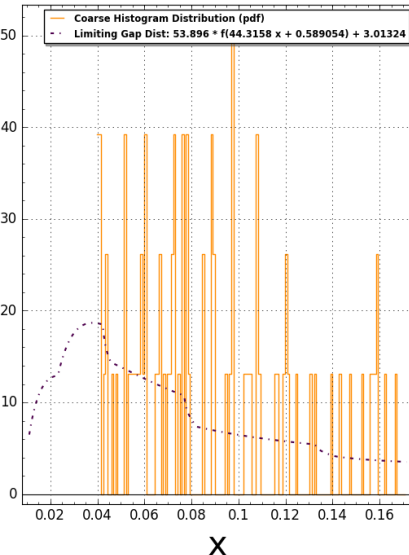
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=150, #tiling points = 120
 Time Taken: 32.2917 sec (0.538194 mins)



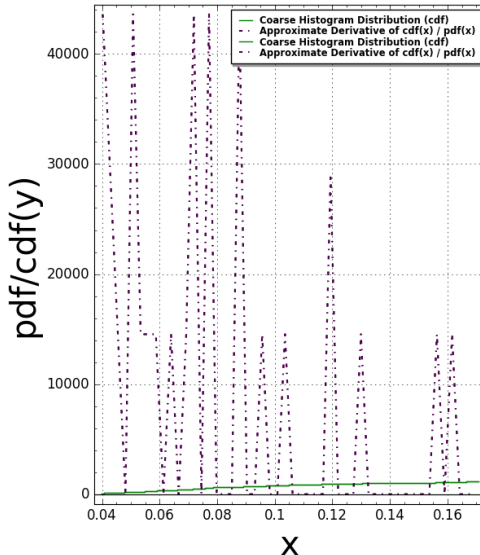
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=150, #tiling points = 120
 Time Taken: 32.2917 sec (0.538194 mins)



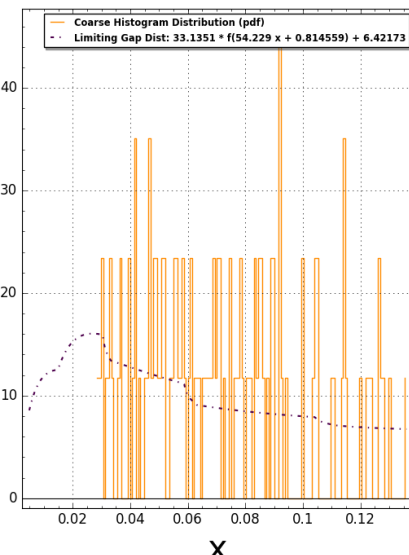
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=150, #tiling points = 135
 Time Taken: 32.1935 sec (0.536558 mins)



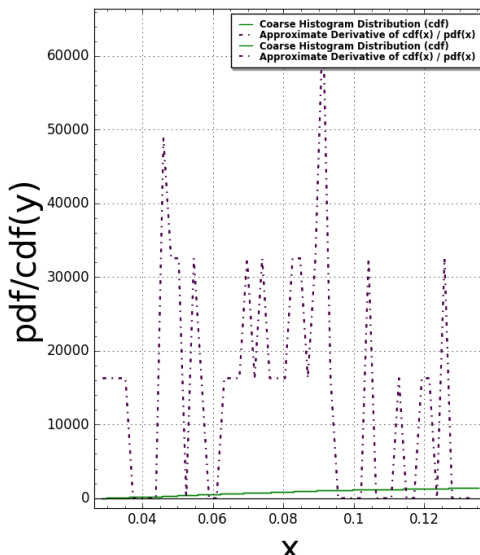
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=150, #tiling points = 135
 Time Taken: 32.1935 sec (0.536558 mins)



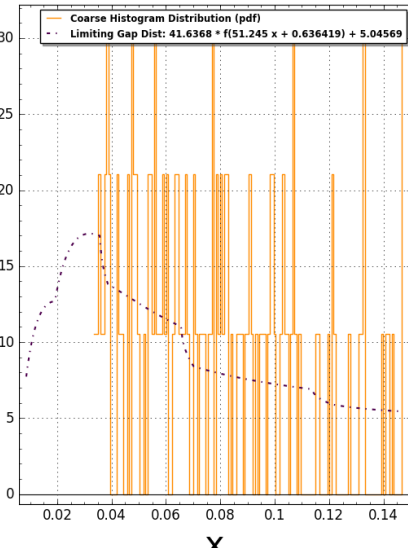
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=150, #tiling points = 186
 Time Taken: 33.1699 sec (0.552831 mins)



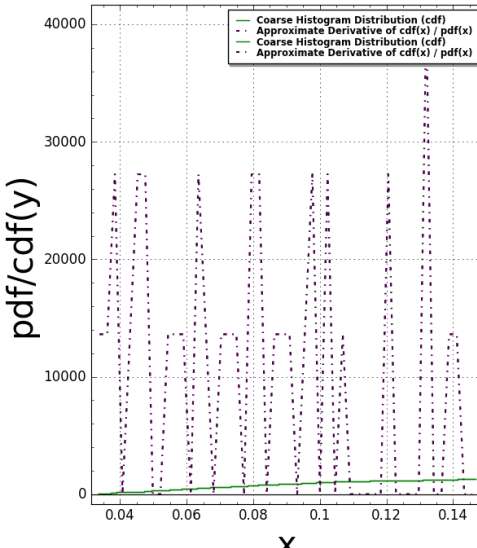
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=150, #tiling points = 186
 Time Taken: 33.1699 sec (0.552831 mins)



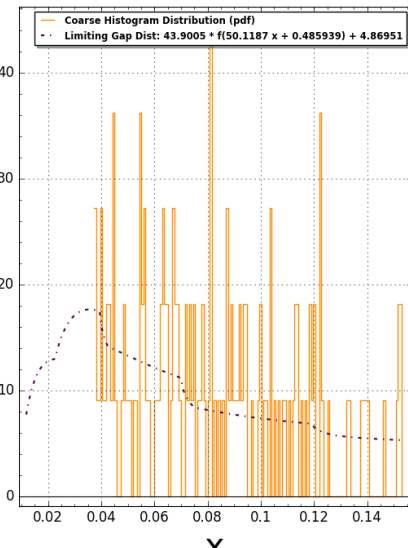
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=150, #tiling points = 204
 Time Taken: 35.2655 sec (0.587758 mins)



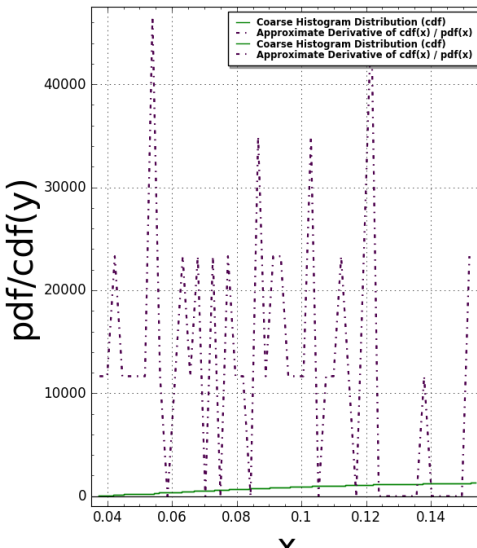
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=150, #tiling points = 204
 Time Taken: 35.2655 sec (0.587758 mins)



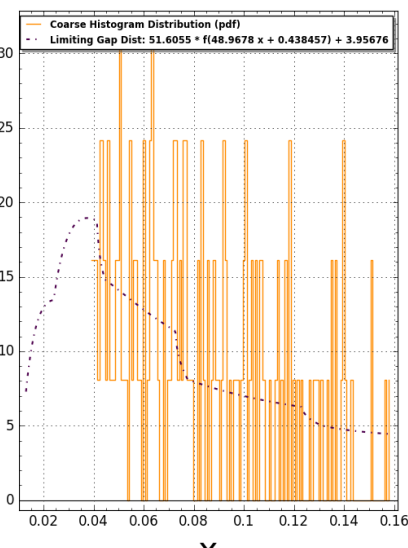
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=150, #tiling points = 231
 Time Taken: 39.3329 sec (0.655548 mins)



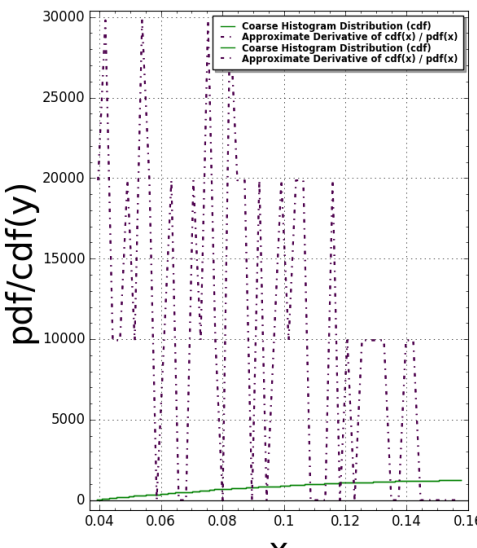
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=150, #tiling points = 231
 Time Taken: 39.3329 sec (0.655548 mins)



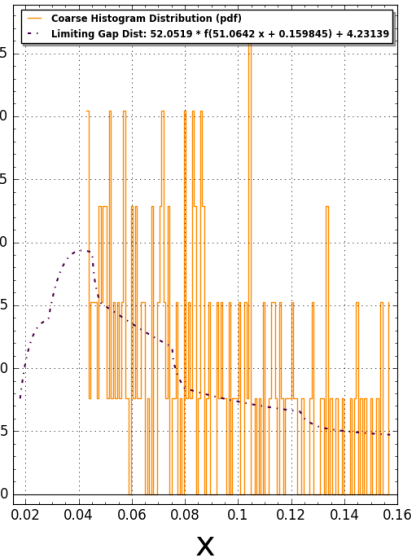
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=150, #tiling points = 267
 Time Taken: 39.8684 sec (0.664473 mins)



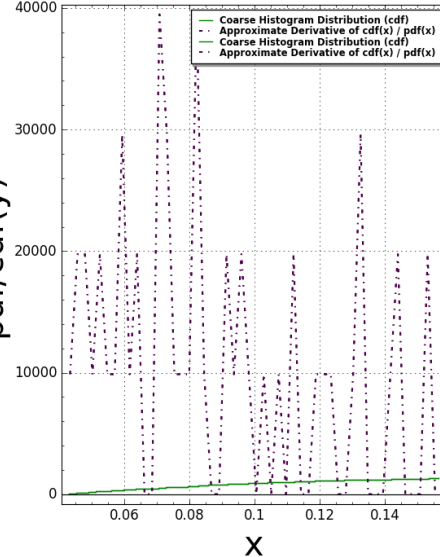
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=150, #tiling points = 267
 Time Taken: 39.8684 sec (0.664473 mins)



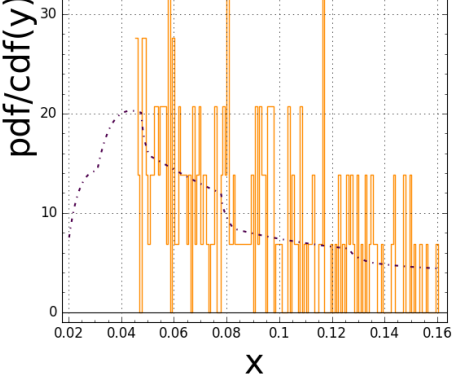
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=150, #tiling points = 300
 Time Taken: 39.0479 sec (0.650798 mins)



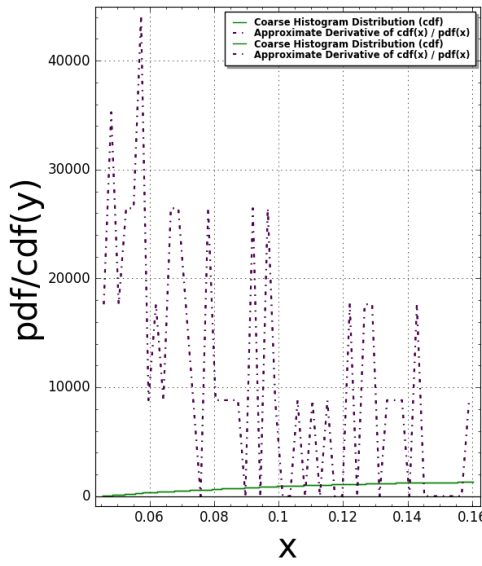
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=150, #tiling points = 300
 Time Taken: 39.0479 sec (0.650798 mins)



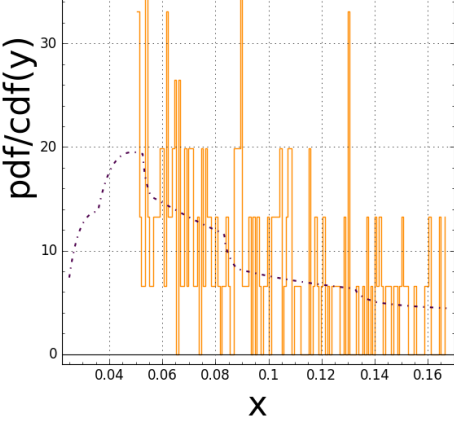
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=150, #tiling points = 345
 Time Taken: 40.2321 sec (0.670535 mins)



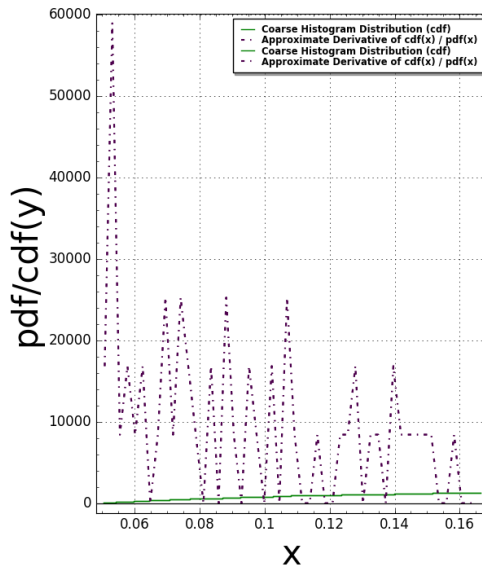
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=150, #tiling points = 345
 Time Taken: 40.2321 sec (0.670535 mins)



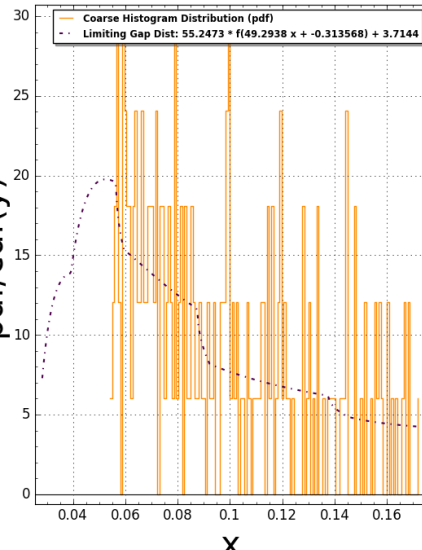
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=150, #tiling points = 363
 Time Taken: 47.1864 sec (0.78644 mins)



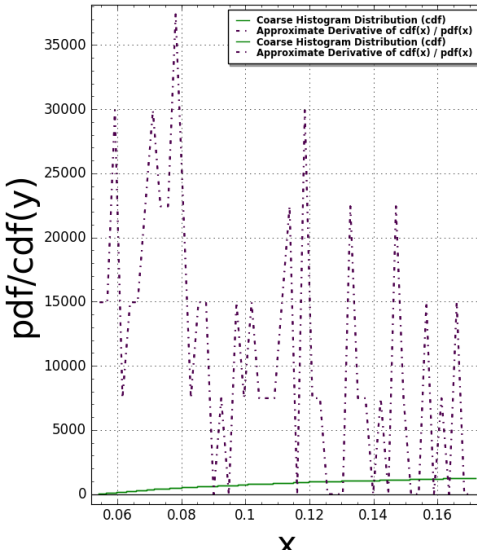
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=150, #tiling points = 363
 Time Taken: 47.1864 sec (0.78644 mins)



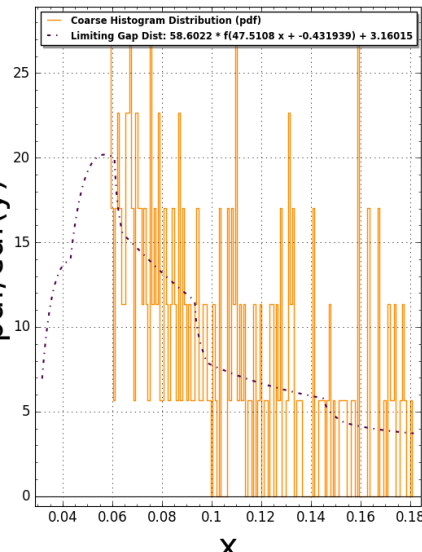
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=150, #tiling points = 402
 Time Taken: 48.5721 sec (0.809535 mins)



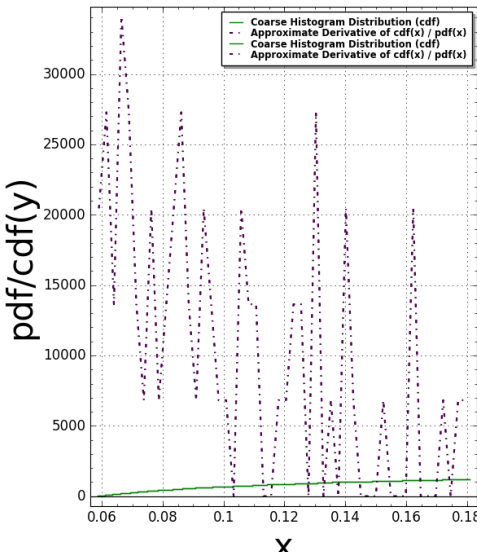
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=150, #tiling points = 402
 Time Taken: 48.5721 sec (0.809535 mins)



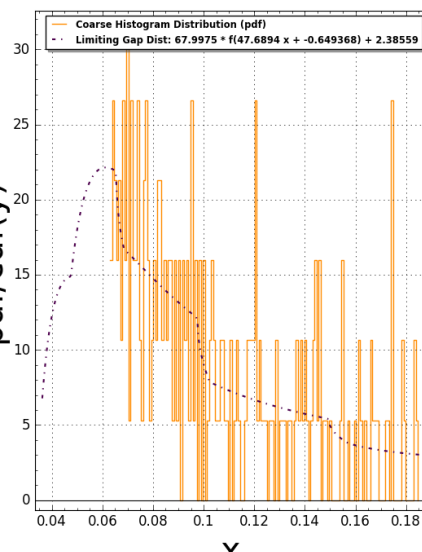
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=150, #tiling points = 435
 Time Taken: 52.2201 sec (0.870334 mins)



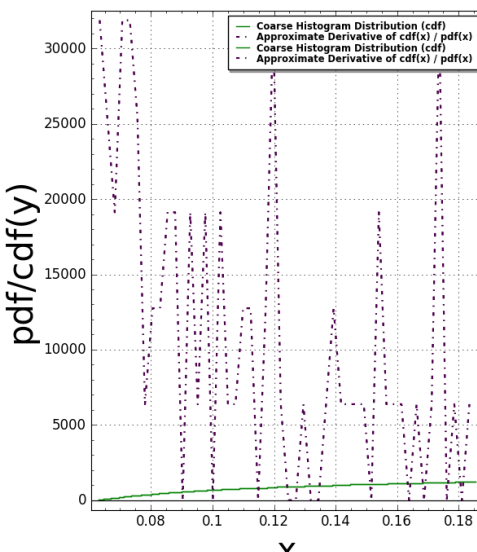
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=150, #tiling points = 435
 Time Taken: 52.2201 sec (0.870334 mins)



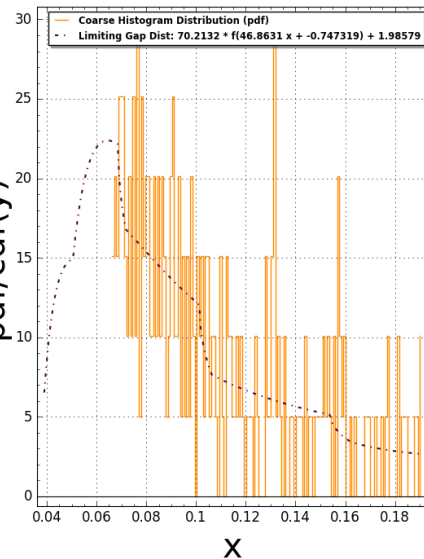
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=150, #tiling points = 492
 Time Taken: 48.4325 sec (0.807209 mins)



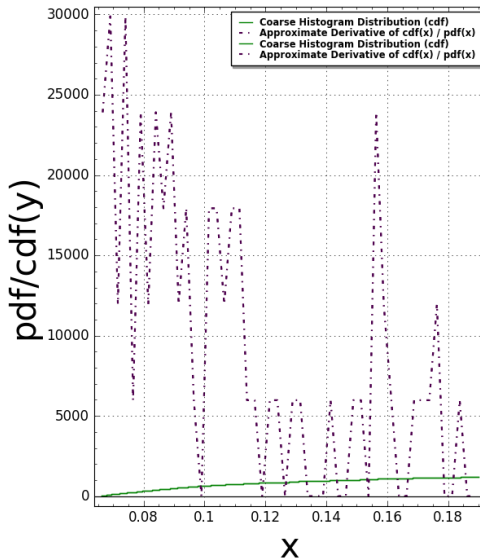
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=150, #tiling points = 492
 Time Taken: 48.4325 sec (0.807209 mins)



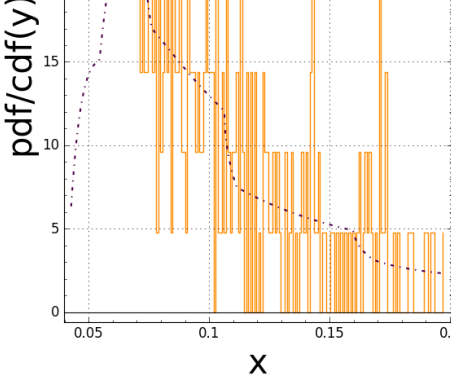
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=150, #tiling points = 546
 Time Taken: 60.7777 sec (1.01296 mins)



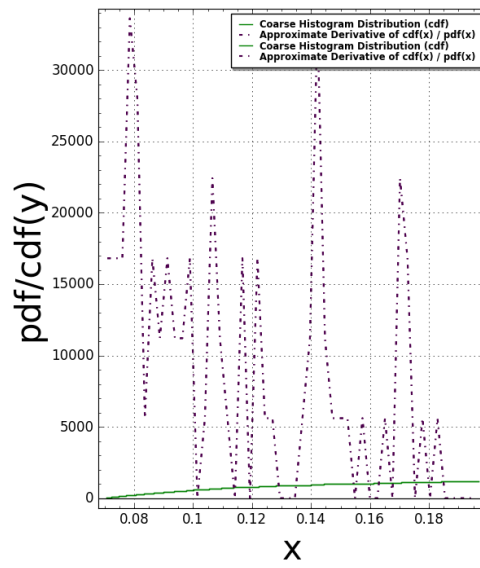
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=150, #tiling points = 546
 Time Taken: 60.7777 sec (1.01296 mins)



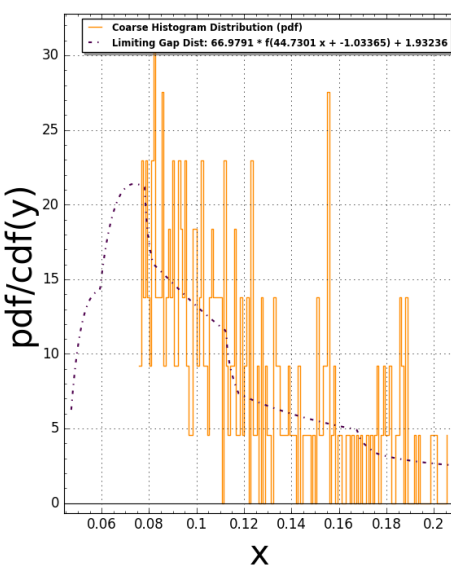
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=150, #tiling points = 603
 Time Taken: 66.6759 sec (1.11127 mins)



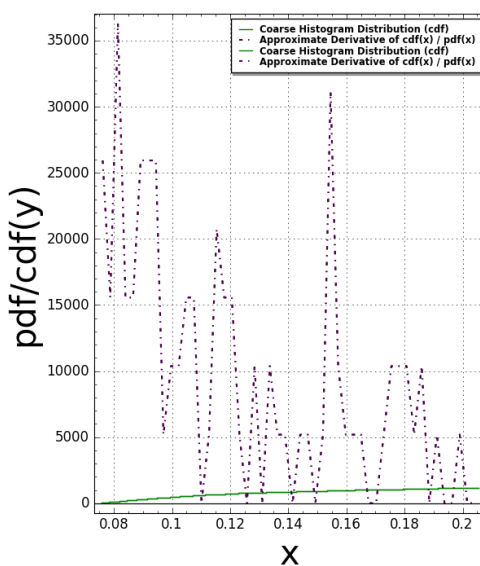
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=150, #tiling points = 603
 Time Taken: 66.6759 sec (1.11127 mins)



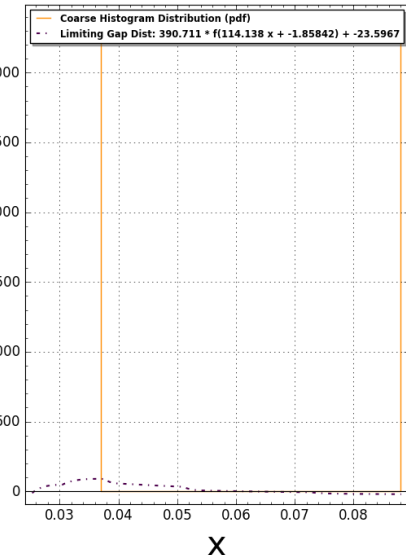
SaddleConnGoldenL(N:=25) Angle Gaps:
 #bins=150, #tiling points = 624
 Time Taken: 63.8795 sec (1.06466 mins)



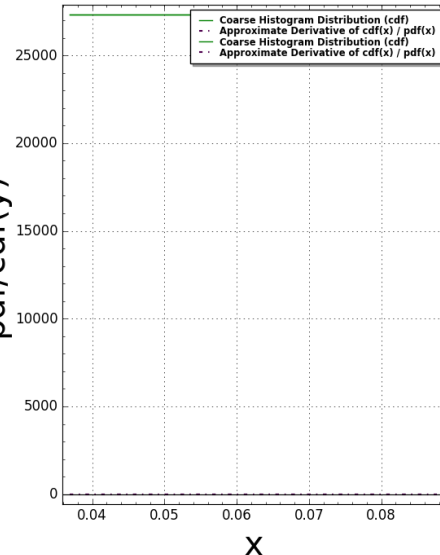
SaddleConnGoldenL(N:=25) Angle Gaps:
 #bins=150, #tiling points = 624
 Time Taken: 63.8795 sec (1.06466 mins)



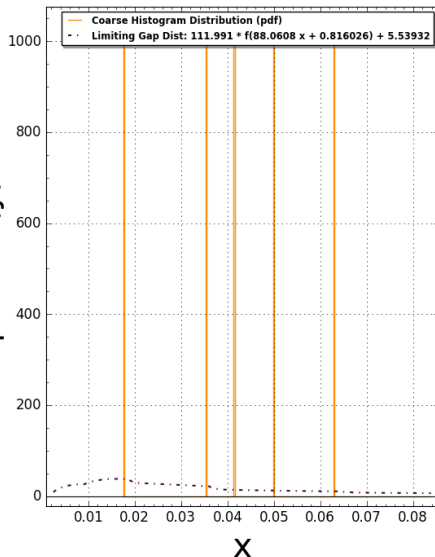
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=350, #tiling points = 3
 Time Taken: 63.0024 sec (1.05004 mins)



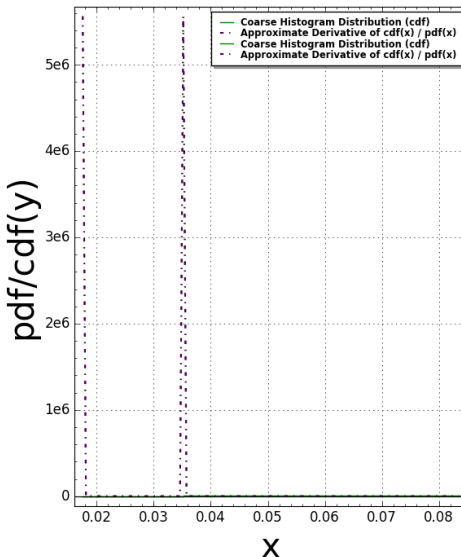
SaddleConnGoldenL(N:=1) Angle Gaps:
 #bins=350, #tiling points = 3
 Time Taken: 63.0024 sec (1.05004 mins)



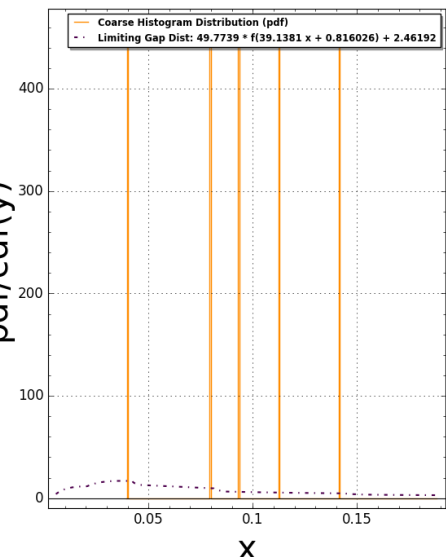
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=350, #tiling points = 9
 Time Taken: 62.1254 sec (1.03542 mins)



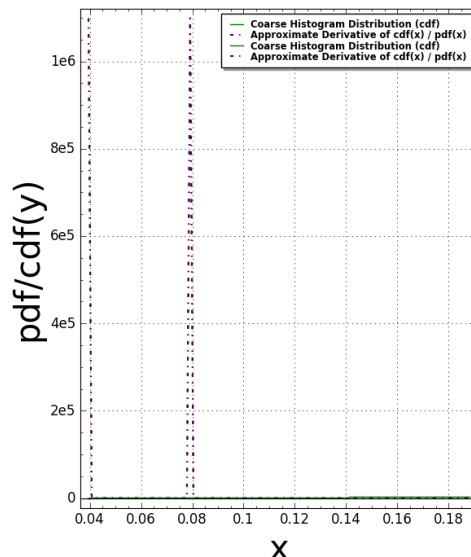
SaddleConnGoldenL(N:=2) Angle Gaps:
 #bins=350, #tiling points = 9
 Time Taken: 62.1254 sec (1.03542 mins)



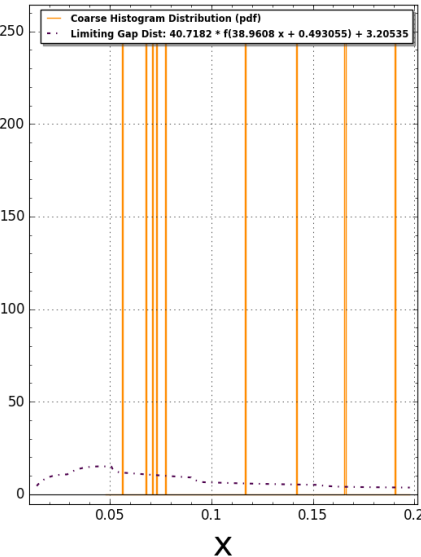
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=350, #tiling points = 9
 Time Taken: 63.2956 sec (1.05493 mins)



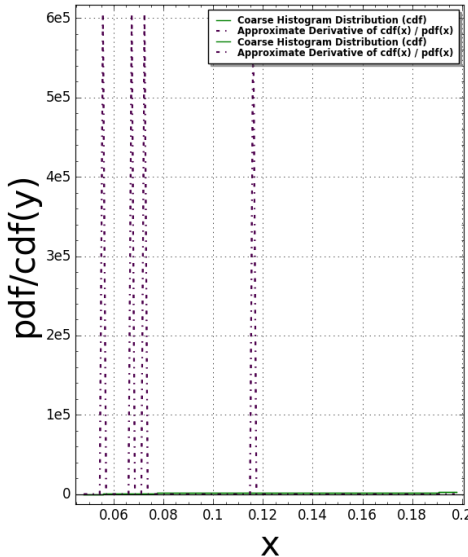
SaddleConnGoldenL(N:=3) Angle Gaps:
 #bins=350, #tiling points = 9
 Time Taken: 63.2956 sec (1.05493 mins)



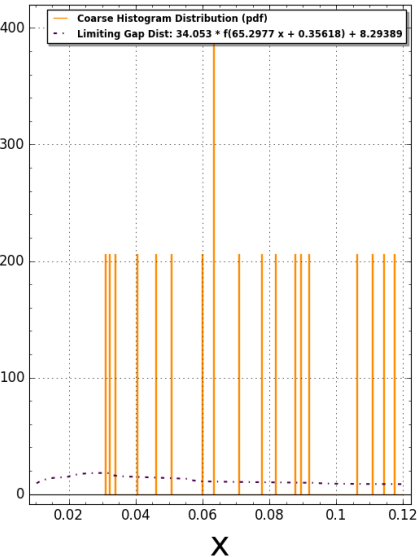
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=350, #tiling points = 15
 Time Taken: 63.3136 sec (1.05523 mins)



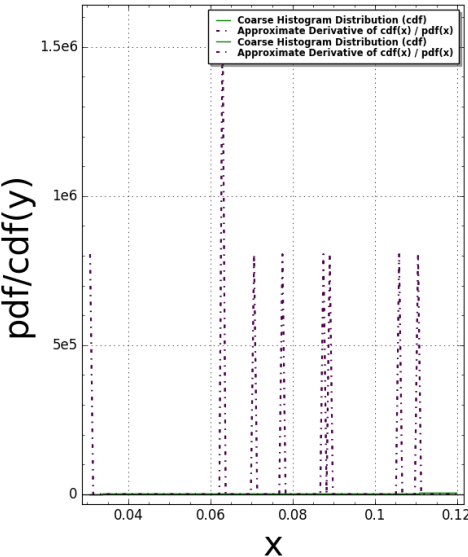
SaddleConnGoldenL(N:=4) Angle Gaps:
 #bins=350, #tiling points = 15
 Time Taken: 63.3136 sec (1.05523 mins)



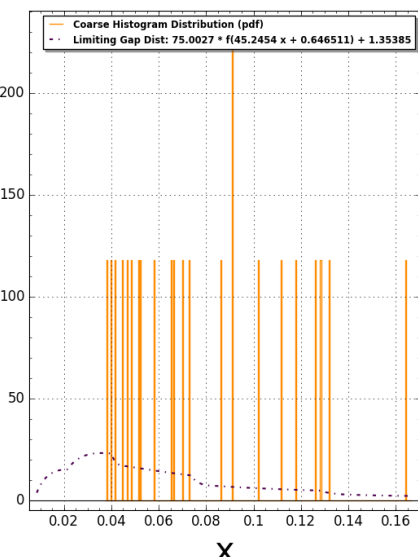
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=350, #tiling points = 30
 Time Taken: 61.6584 sec (1.02764 mins)



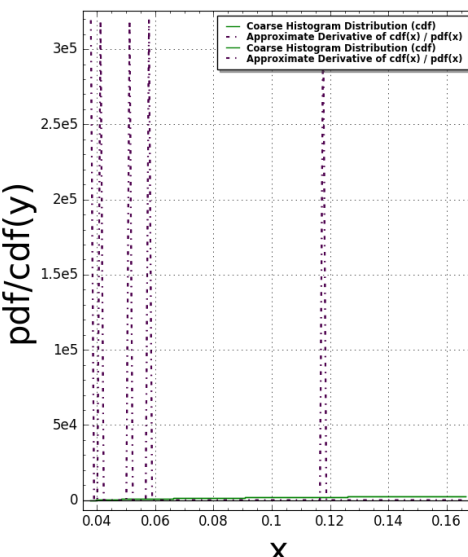
SaddleConnGoldenL(N:=5) Angle Gaps:
 #bins=350, #tiling points = 30
 Time Taken: 61.6584 sec (1.02764 mins)



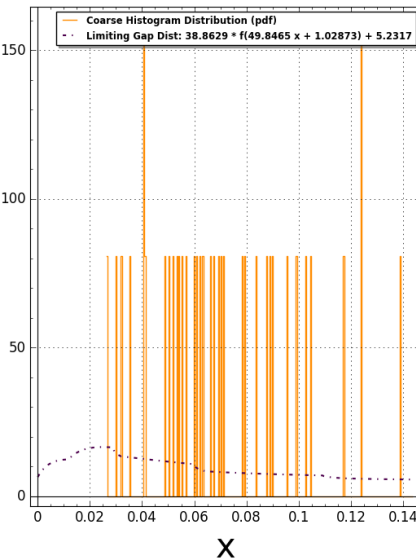
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=350, #tiling points = 36
 Time Taken: 64.5304 sec (1.07551 mins)



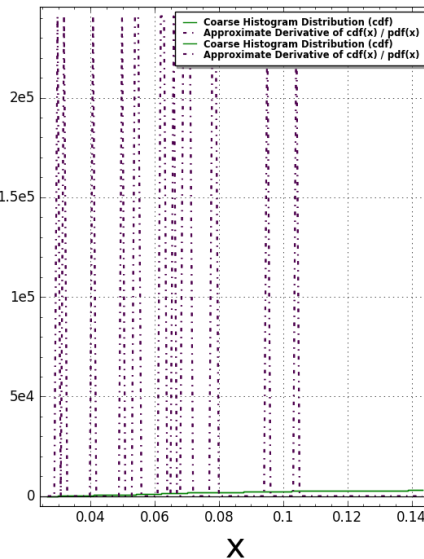
SaddleConnGoldenL(N:=6) Angle Gaps:
 #bins=350, #tiling points = 36
 Time Taken: 64.5304 sec (1.07551 mins)



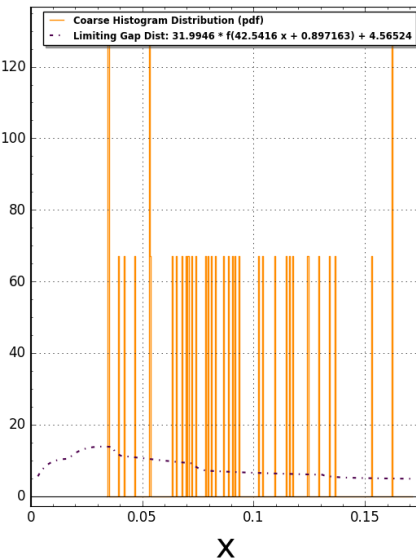
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=350, #tiling points = 57
 Time Taken: 67.8751 sec (1.13125 mins)



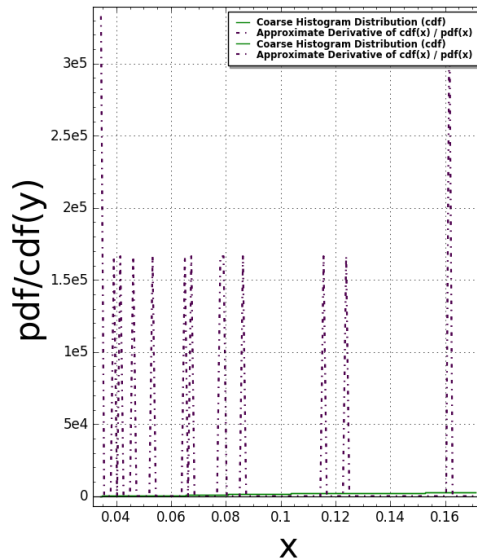
SaddleConnGoldenL(N:=7) Angle Gaps:
 #bins=350, #tiling points = 57
 Time Taken: 67.8751 sec (1.13125 mins)



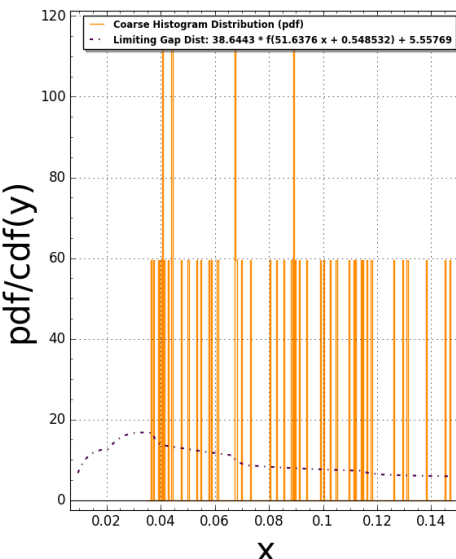
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=350, #tiling points = 60
 Time Taken: 65.6114 sec (1.09352 mins)



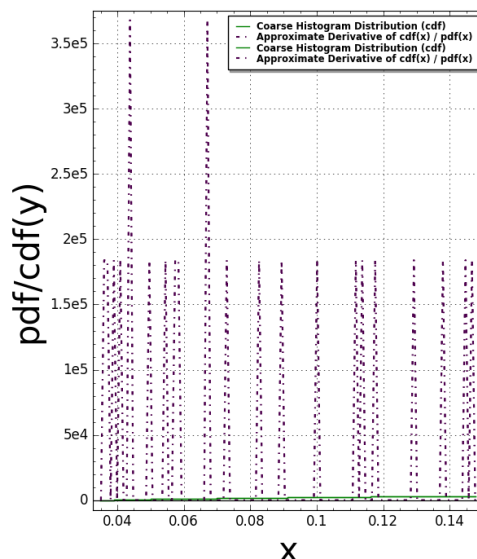
SaddleConnGoldenL(N:=8) Angle Gaps:
 #bins=350, #tiling points = 60
 Time Taken: 65.6114 sec (1.09352 mins)



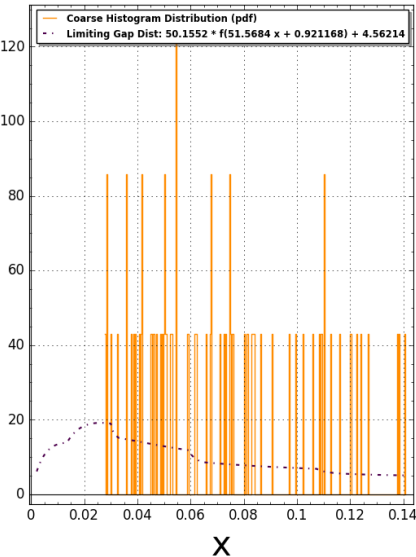
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=350, #tiling points = 81
 Time Taken: 64.4444 sec (1.07407 mins)



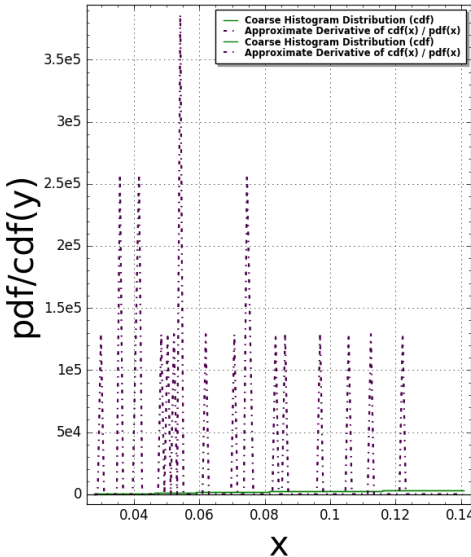
SaddleConnGoldenL(N:=9) Angle Gaps:
 #bins=350, #tiling points = 81
 Time Taken: 64.4444 sec (1.07407 mins)



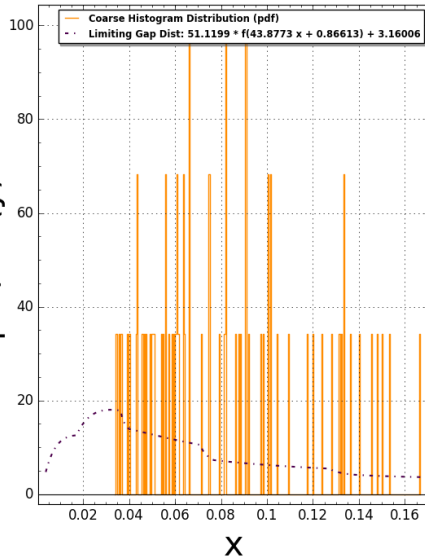
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=350, #tiling points = 111
 Time Taken: 64.9341 sec (1.08224 mins)



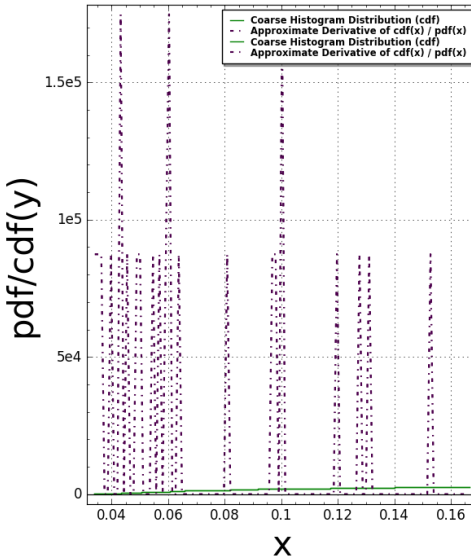
SaddleConnGoldenL(N:=10) Angle Gaps:
 #bins=350, #tiling points = 111
 Time Taken: 64.9341 sec (1.08224 mins)



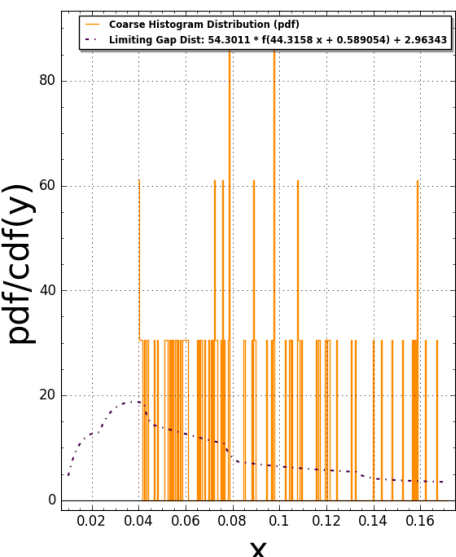
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=350, #tiling points = 120
 Time Taken: 71.107 sec (1.18512 mins)



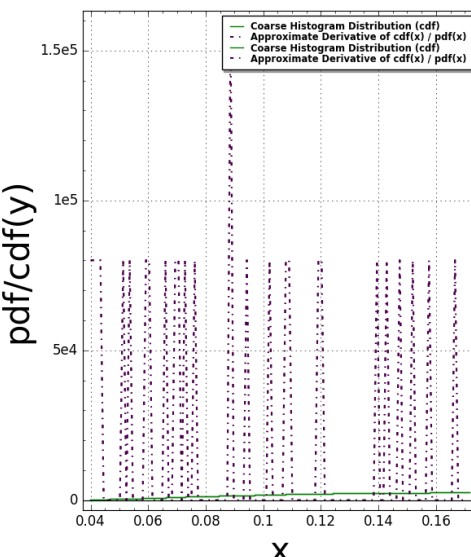
SaddleConnGoldenL(N:=11) Angle Gaps:
 #bins=350, #tiling points = 120
 Time Taken: 71.107 sec (1.18512 mins)



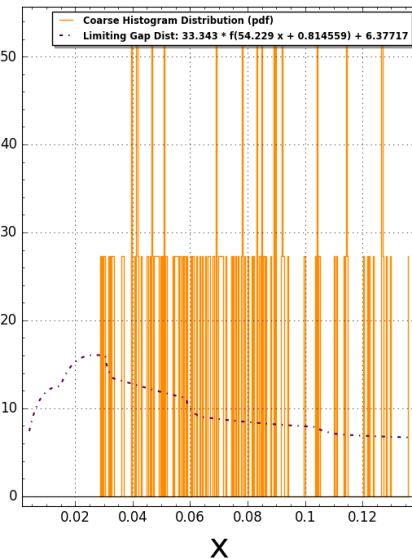
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=350, #tiling points = 135
 Time Taken: 67.1779 sec (1.11963 mins)



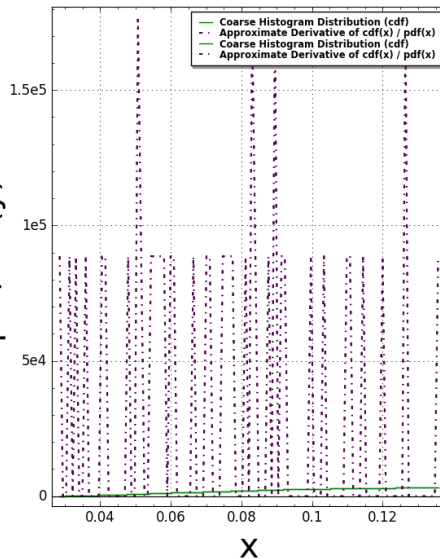
SaddleConnGoldenL(N:=12) Angle Gaps:
 #bins=350, #tiling points = 135
 Time Taken: 67.1779 sec (1.11963 mins)



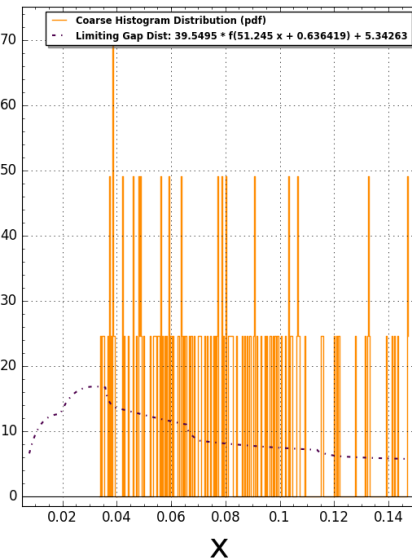
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=350, #tiling points = 186
 Time Taken: 70.4945 sec (1.17491 mins)



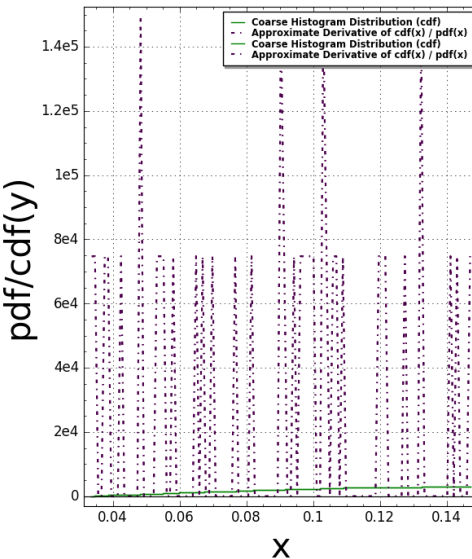
SaddleConnGoldenL(N:=13) Angle Gaps:
 #bins=350, #tiling points = 186
 Time Taken: 70.4945 sec (1.17491 mins)



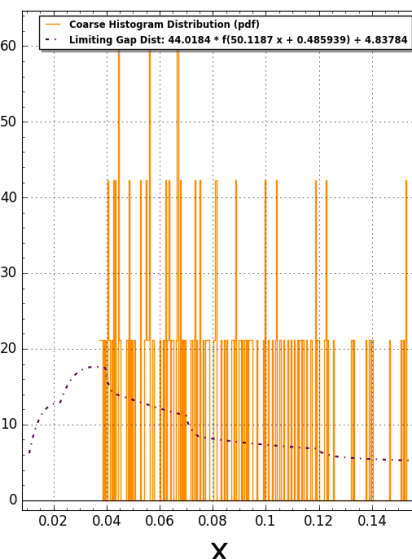
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=350, #tiling points = 204
 Time Taken: 70.187 sec (1.16978 mins)



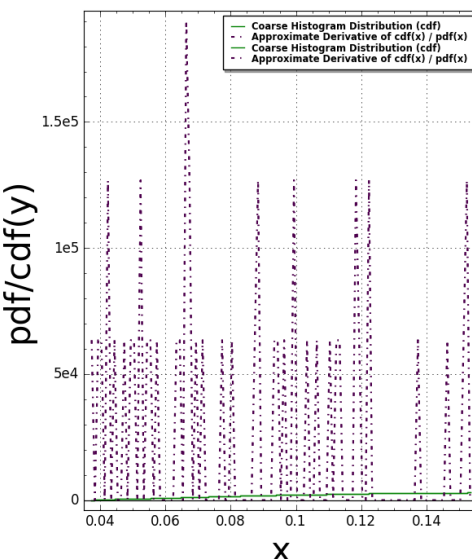
SaddleConnGoldenL(N:=14) Angle Gaps:
 #bins=350, #tiling points = 204
 Time Taken: 70.187 sec (1.16978 mins)



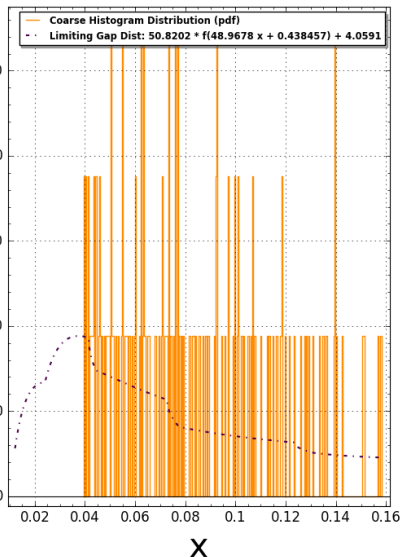
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=350, #tiling points = 231
 Time Taken: 76.9587 sec (1.28265 mins)



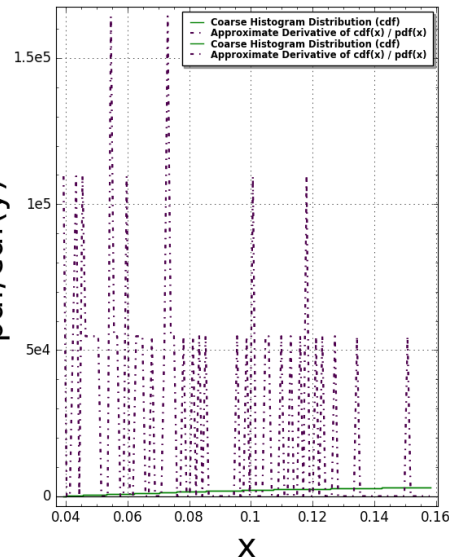
SaddleConnGoldenL(N:=15) Angle Gaps:
 #bins=350, #tiling points = 231
 Time Taken: 76.9587 sec (1.28265 mins)



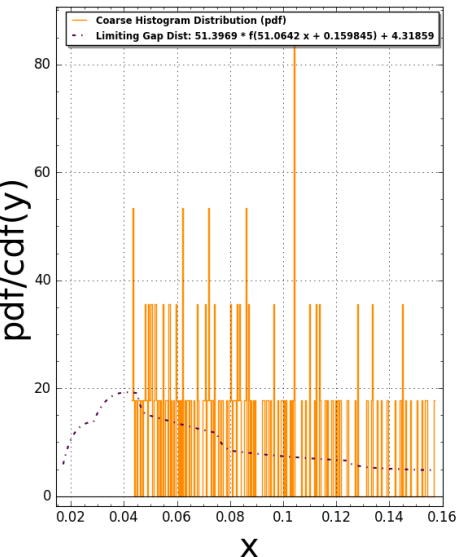
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=350, #tiling points = 267
 Time Taken: 74.9616 sec (1.24936 mins)



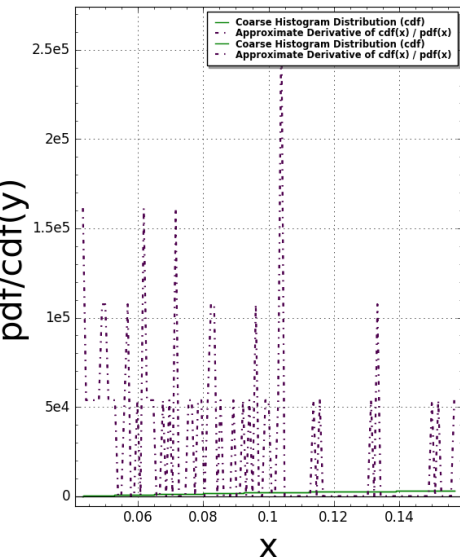
SaddleConnGoldenL(N:=16) Angle Gaps:
 #bins=350, #tiling points = 267
 Time Taken: 74.9616 sec (1.24936 mins)



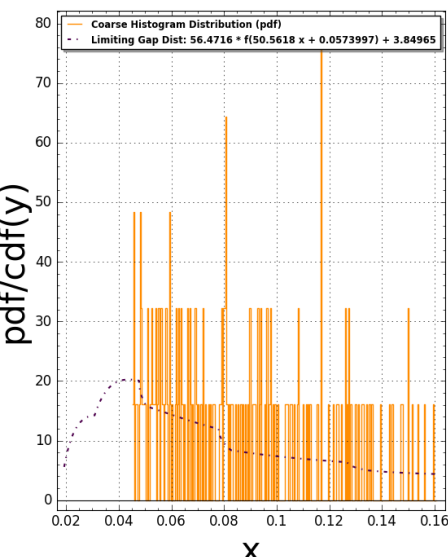
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=350, #tiling points = 300
 Time Taken: 76.3982 sec (1.2733 mins)



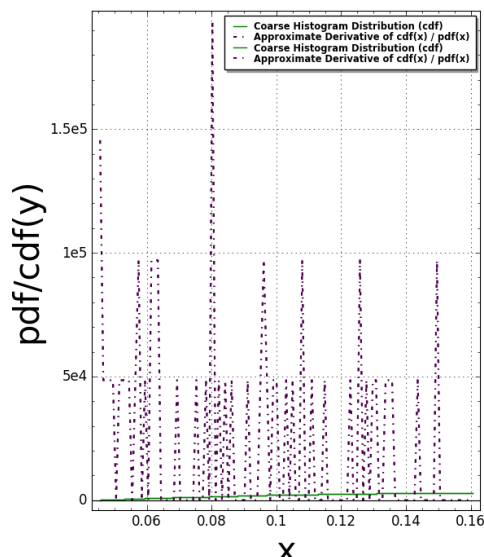
SaddleConnGoldenL(N:=17) Angle Gaps:
 #bins=350, #tiling points = 300
 Time Taken: 76.3982 sec (1.2733 mins)



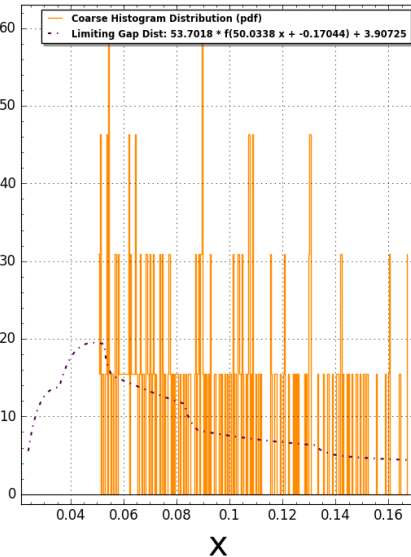
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=350, #tiling points = 345
 Time Taken: 73.8065 sec (1.23011 mins)



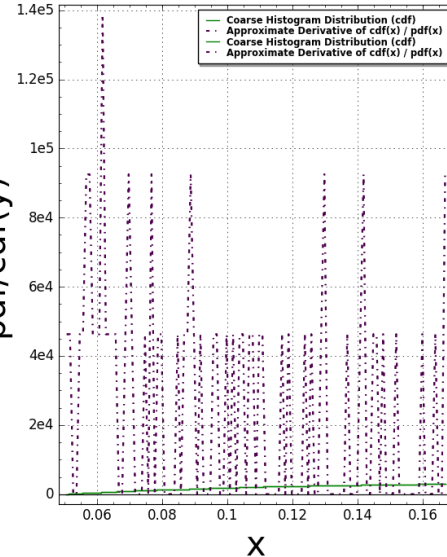
SaddleConnGoldenL(N:=18) Angle Gaps:
 #bins=350, #tiling points = 345
 Time Taken: 73.8065 sec (1.23011 mins)



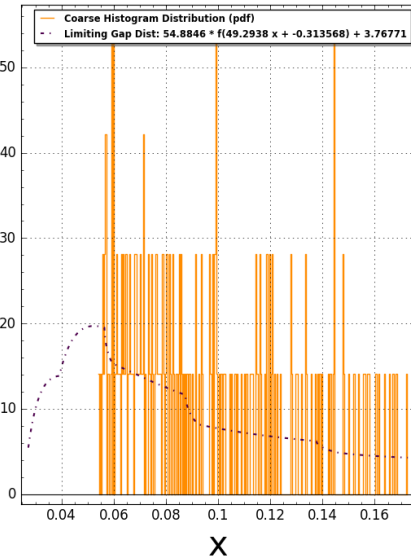
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=350, #tiling points = 363
 Time Taken: 85.1869 sec (1.41978 mins)



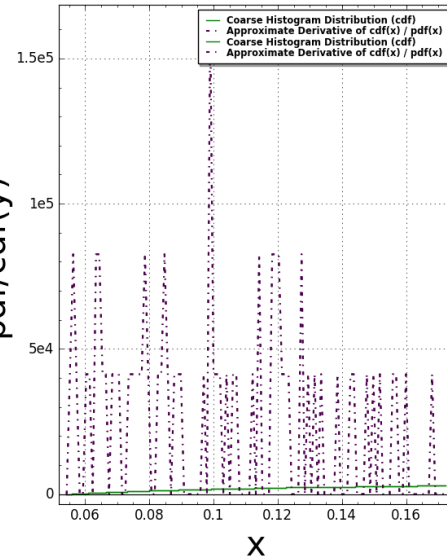
SaddleConnGoldenL(N:=19) Angle Gaps:
 #bins=350, #tiling points = 363
 Time Taken: 85.1869 sec (1.41978 mins)



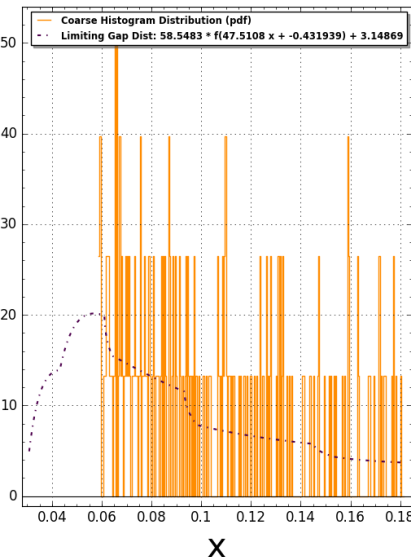
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=350, #tiling points = 402
 Time Taken: 91.0728 sec (1.51788 mins)



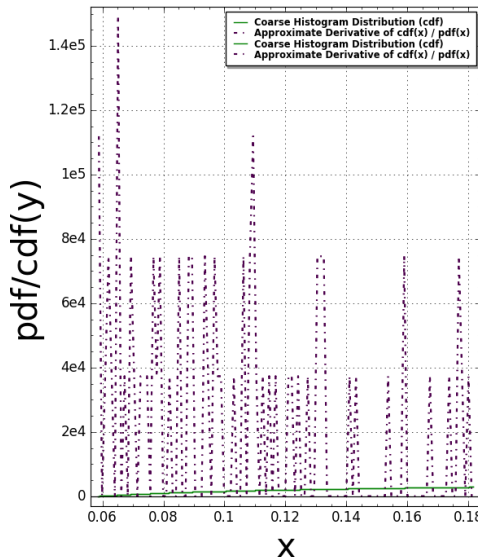
SaddleConnGoldenL(N:=20) Angle Gaps:
 #bins=350, #tiling points = 402
 Time Taken: 91.0728 sec (1.51788 mins)



SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=350, #tiling points = 435
 Time Taken: 91.1705 sec (1.51951 mins)



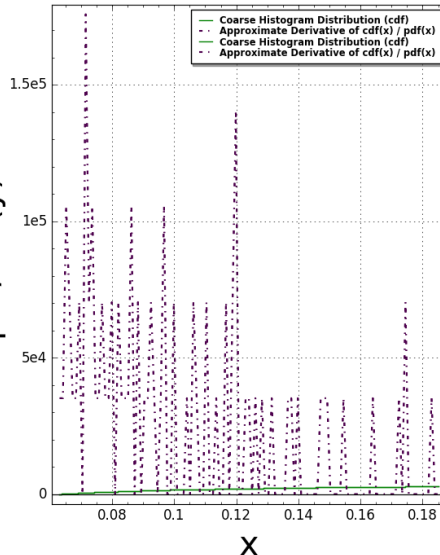
SaddleConnGoldenL(N:=21) Angle Gaps:
 #bins=350, #tiling points = 435
 Time Taken: 91.1705 sec (1.51951 mins)



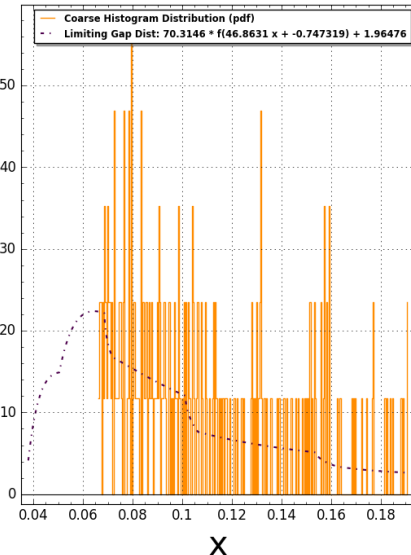
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=350, #tiling points = 492
 Time Taken: 82.1357 sec (1.36893 mins)



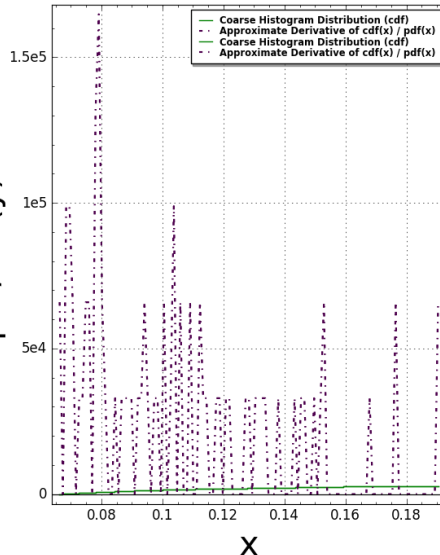
SaddleConnGoldenL(N:=22) Angle Gaps:
 #bins=350, #tiling points = 492
 Time Taken: 82.1357 sec (1.36893 mins)



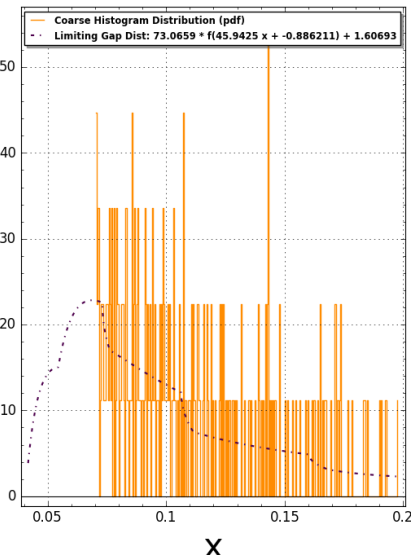
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=350, #tiling points = 546
 Time Taken: 97.06 sec (1.61767 mins)



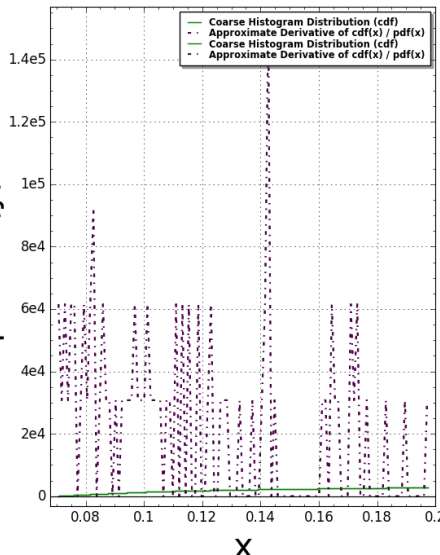
SaddleConnGoldenL(N:=23) Angle Gaps:
 #bins=350, #tiling points = 546
 Time Taken: 97.06 sec (1.61767 mins)



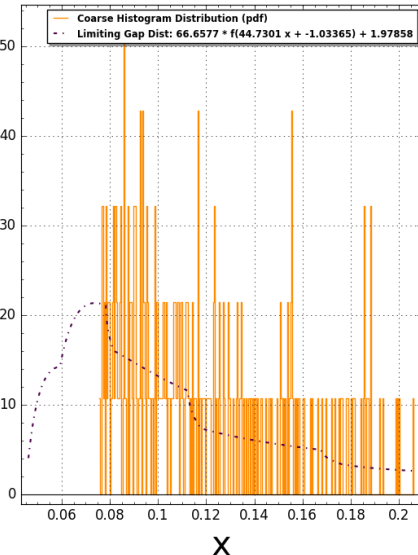
SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=350, #tiling points = 603
 Time Taken: 105.54 sec (1.75899 mins)



SaddleConnGoldenL(N:=24) Angle Gaps:
 #bins=350, #tiling points = 603
 Time Taken: 105.54 sec (1.75899 mins)



SaddleConnGoldenL(N:=25) Angle Gaps:
#bins=350, #tiling points = 624
Time Taken: 98.8809 sec (1.64801 mins)



SaddleConnGoldenL(N:=25) Angle Gaps:
#bins=350, #tiling points = 624
Time Taken: 98.8809 sec (1.64801 mins)

