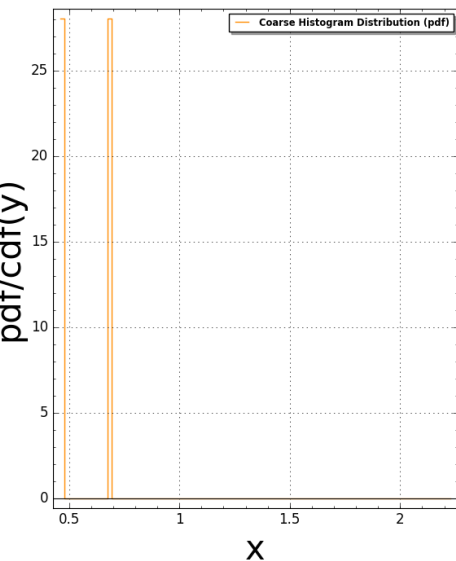
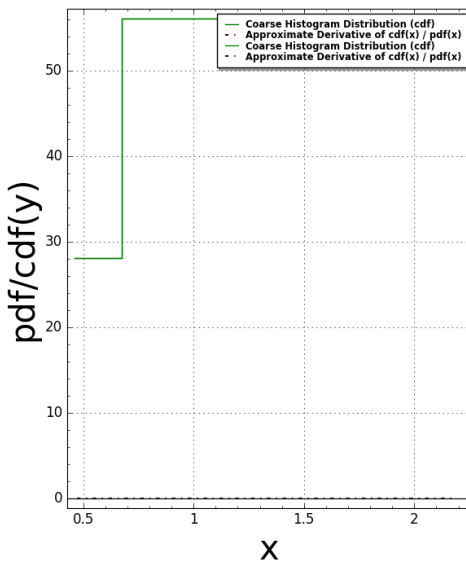


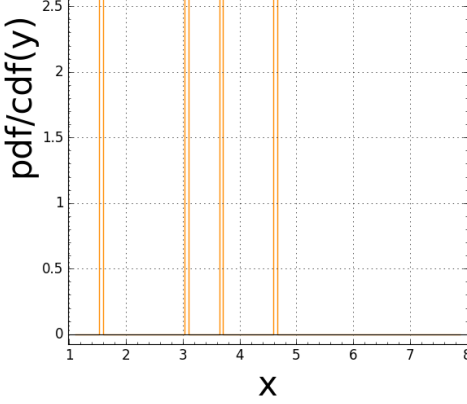
Sphinx(N:=1) Slope Gaps:  
#bins=100, #tiling points = 5  
Time Taken: 4.93275 sec (0.0822126 mins)



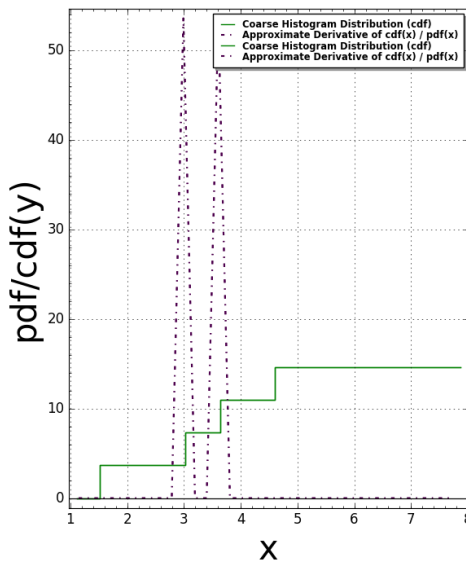
Sphinx(N:=1) Slope Gaps:  
#bins=100, #tiling points = 5  
Time Taken: 4.93275 sec (0.0822126 mins)



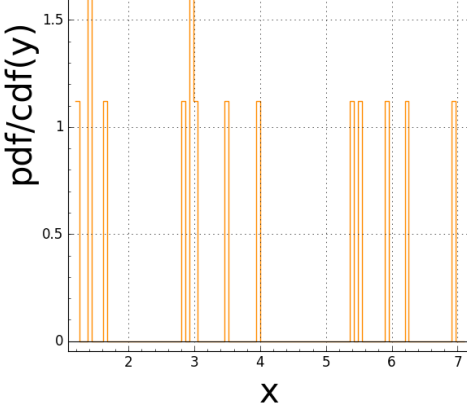
Sphinx(N:=2) Slope Gaps:  
#bins=100, #tiling points = 11  
Time Taken: 6.15276 sec (0.102546 mins)



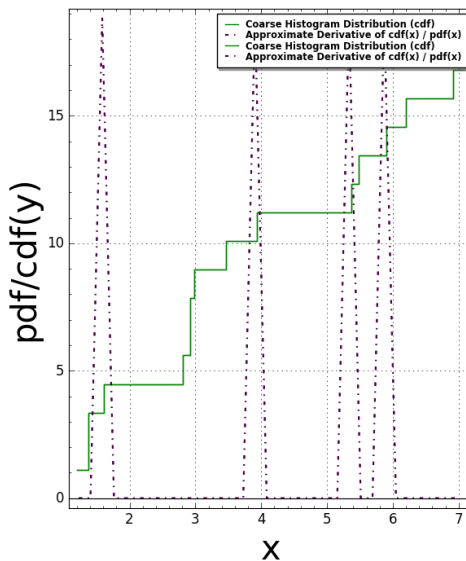
Sphinx(N:=2) Slope Gaps:  
#bins=100, #tiling points = 11  
Time Taken: 6.15276 sec (0.102546 mins)



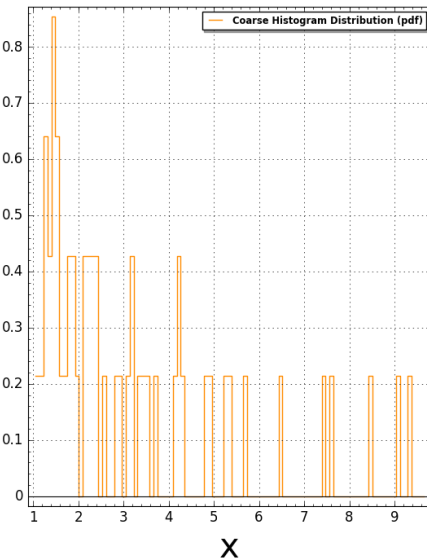
Sphinx(N:=3) Slope Gaps:  
#bins=100, #tiling points = 39  
Time Taken: 5.82387 sec (0.0970644 mins)



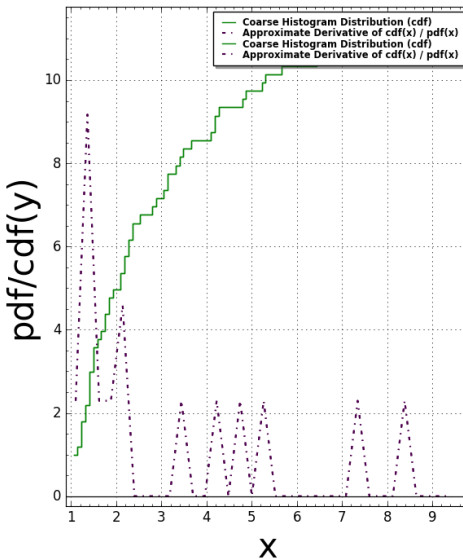
Sphinx(N:=3) Slope Gaps:  
#bins=100, #tiling points = 39  
Time Taken: 5.82387 sec (0.0970644 mins)



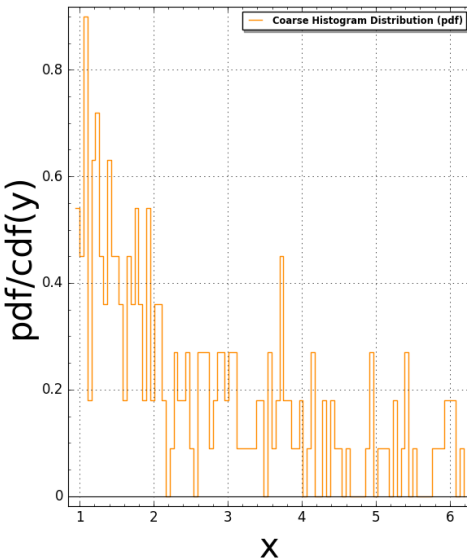
Sphinx(N:=4) Slope Gaps:  
#bins=100, #tiling points = 158  
Time Taken: 7.01951 sec (0.116992 mins)



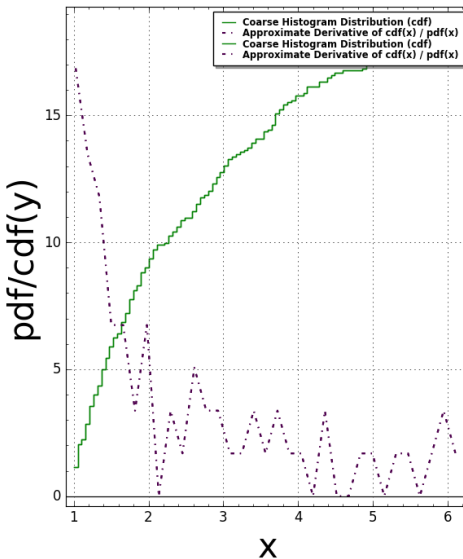
Sphinx(N:=4) Slope Gaps:  
#bins=100, #tiling points = 158  
Time Taken: 7.01951 sec (0.116992 mins)



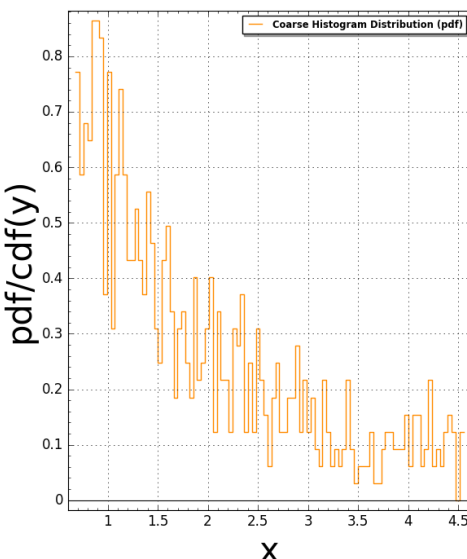
Sphinx(N:=5) Slope Gaps:  
#bins=100, #tiling points = 638  
Time Taken: 9.15284 sec (0.152547 mins)



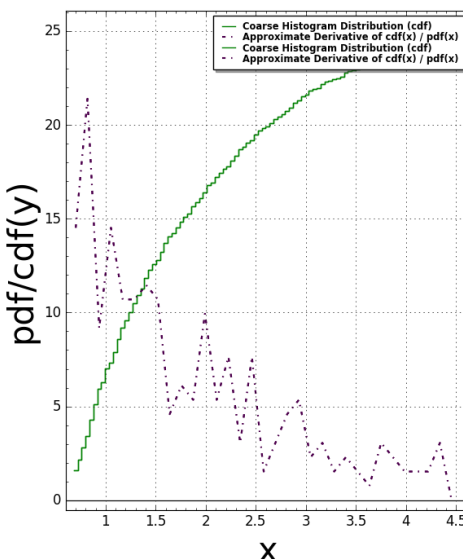
Sphinx(N:=5) Slope Gaps:  
#bins=100, #tiling points = 638  
Time Taken: 9.15284 sec (0.152547 mins)



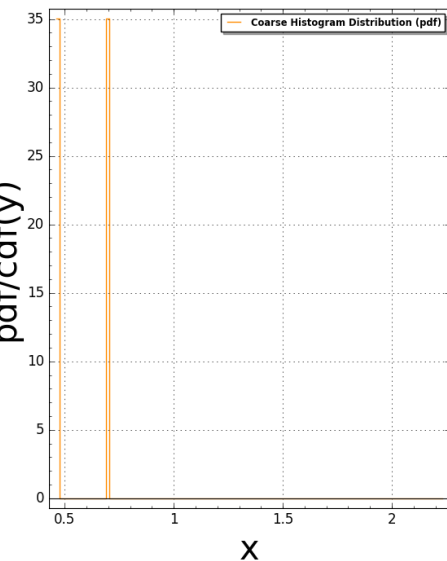
Sphinx(N:=6) Slope Gaps:  
#bins=100, #tiling points = 2555  
Time Taken: 21.6556 sec (0.360927 mins)



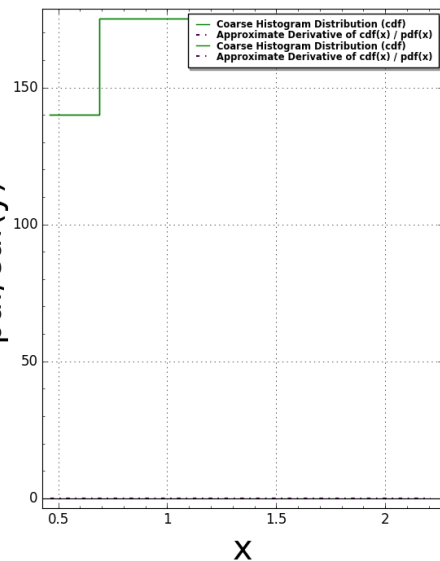
Sphinx(N:=6) Slope Gaps:  
#bins=100, #tiling points = 2555  
Time Taken: 21.6556 sec (0.360927 mins)



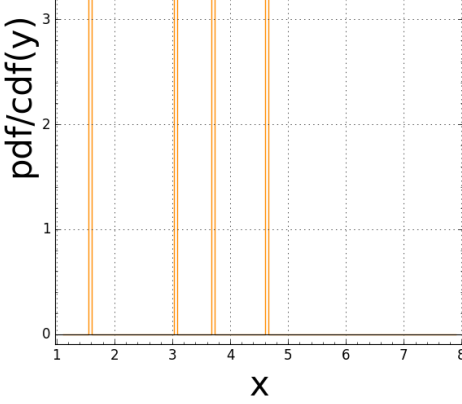
Sphinx(N:=1) Slope Gaps:  
#bins=125, #tiling points = 5  
Time Taken: 5.57023 sec (0.0928372 mins)



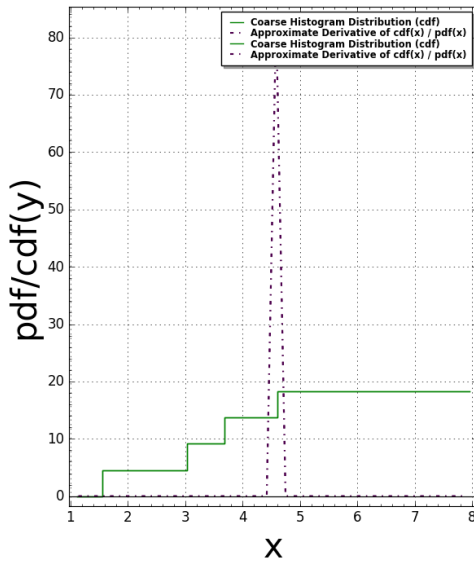
Sphinx(N:=1) Slope Gaps:  
#bins=125, #tiling points = 5  
Time Taken: 5.57023 sec (0.0928372 mins)



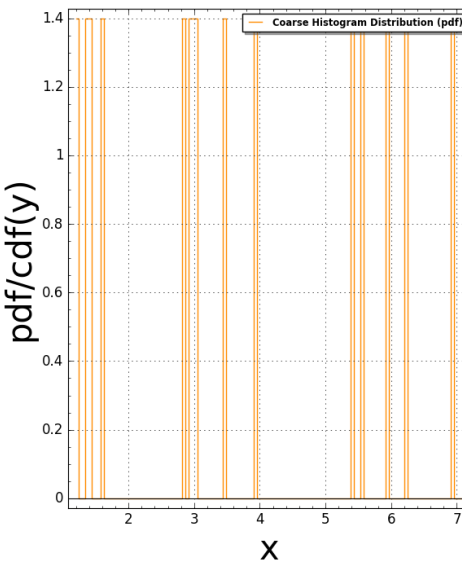
Sphinx(N:=2) Slope Gaps:  
#bins=125, #tiling points = 11  
Time Taken: 6.88484 sec (0.114747 mins)



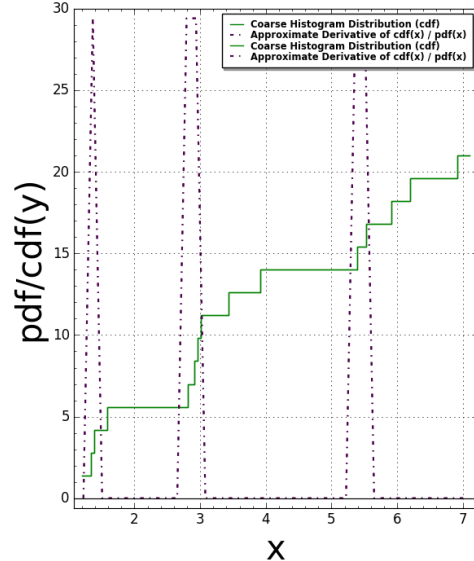
Sphinx(N:=2) Slope Gaps:  
#bins=125, #tiling points = 11  
Time Taken: 6.88484 sec (0.114747 mins)



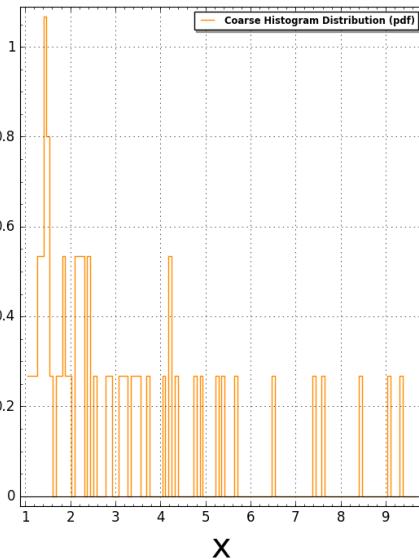
Sphinx(N:=3) Slope Gaps:  
#bins=125, #tiling points = 39  
Time Taken: 6.38033 sec (0.106339 mins)



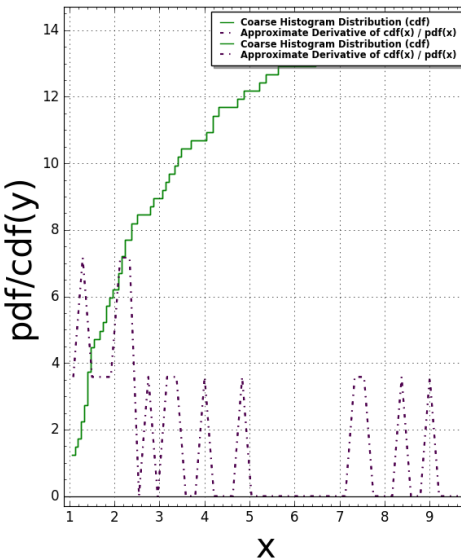
Sphinx(N:=3) Slope Gaps:  
#bins=125, #tiling points = 39  
Time Taken: 6.38033 sec (0.106339 mins)



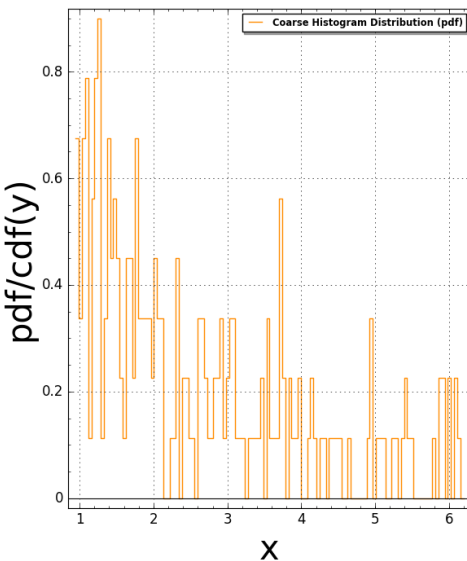
Sphinx(N:=4) Slope Gaps:  
#bins=125, #tiling points = 158  
Time Taken: 7.82883 sec (0.130481 mins)



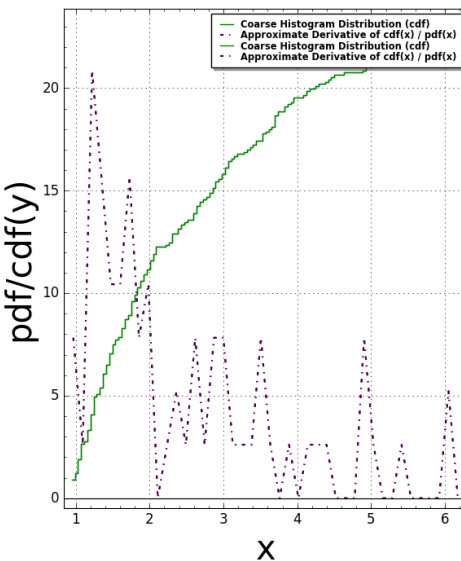
Sphinx(N:=4) Slope Gaps:  
#bins=125, #tiling points = 158  
Time Taken: 7.82883 sec (0.130481 mins)



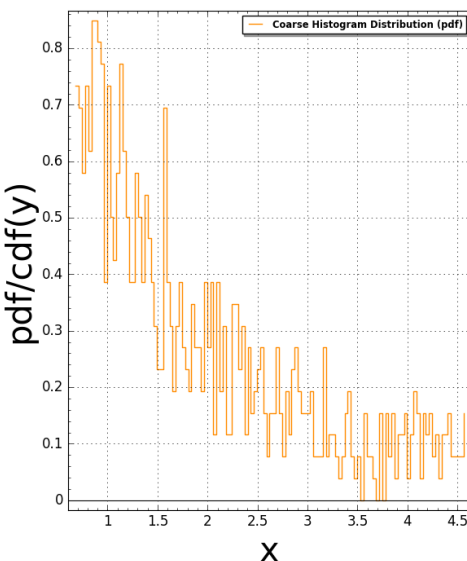
Sphinx(N:=5) Slope Gaps:  
#bins=125, #tiling points = 638  
Time Taken: 9.78184 sec (0.163031 mins)



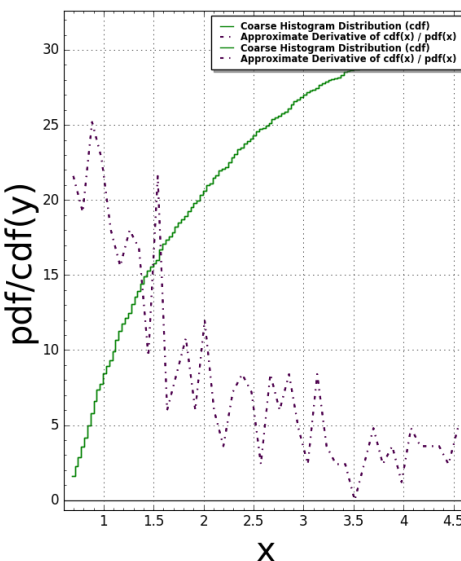
Sphinx(N:=5) Slope Gaps:  
#bins=125, #tiling points = 638  
Time Taken: 9.78184 sec (0.163031 mins)



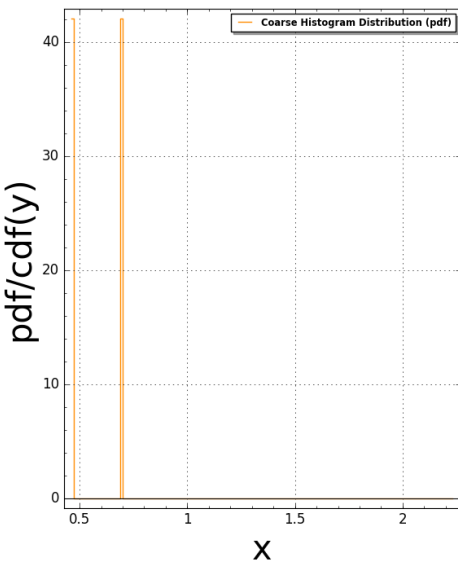
Sphinx(N:=6) Slope Gaps:  
#bins=125, #tiling points = 2555  
Time Taken: 22.5842 sec (0.376403 mins)



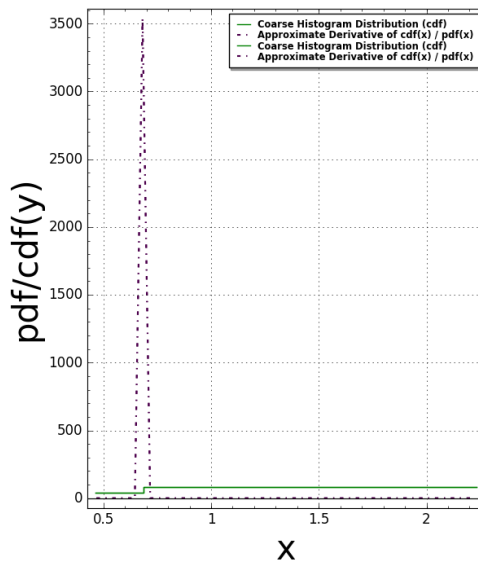
Sphinx(N:=6) Slope Gaps:  
#bins=125, #tiling points = 2555  
Time Taken: 22.5842 sec (0.376403 mins)



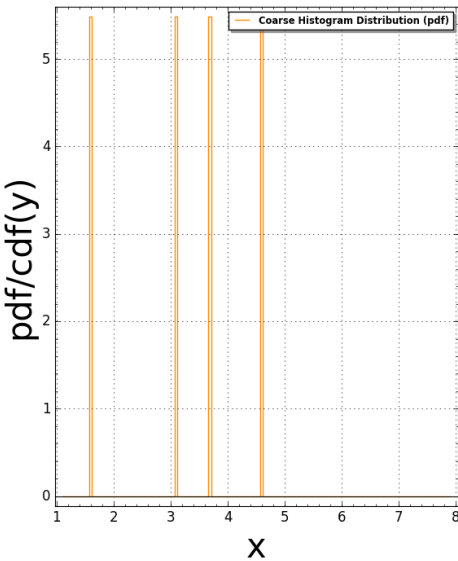
Sphinx(N:=1) Slope Gaps:  
#bins=150, #tiling points = 5  
Time Taken: 6.23042 sec (0.10384 mins)



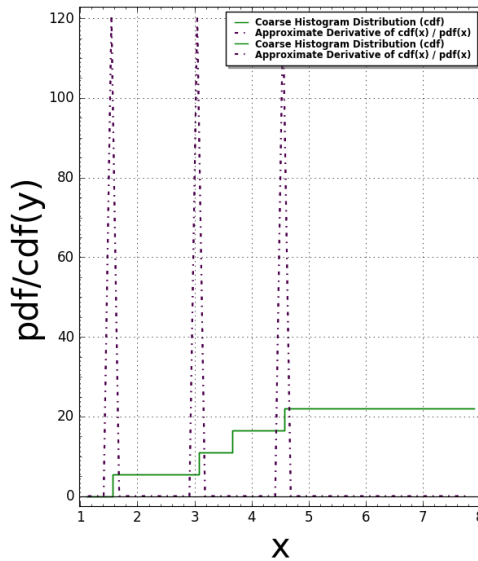
Sphinx(N:=1) Slope Gaps:  
#bins=150, #tiling points = 5  
Time Taken: 6.23042 sec (0.10384 mins)



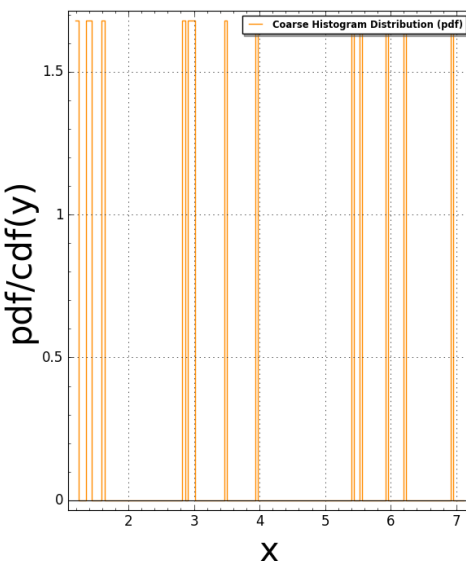
Sphinx(N:=2) Slope Gaps:  
#bins=150, #tiling points = 11  
Time Taken: 7.57788 sec (0.126298 mins)



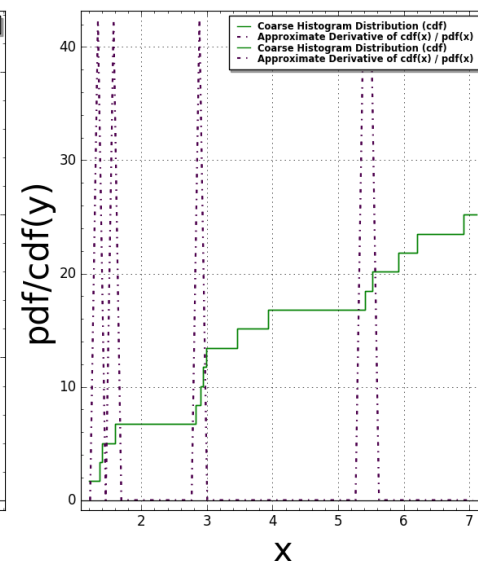
Sphinx(N:=2) Slope Gaps:  
#bins=150, #tiling points = 11  
Time Taken: 7.57788 sec (0.126298 mins)



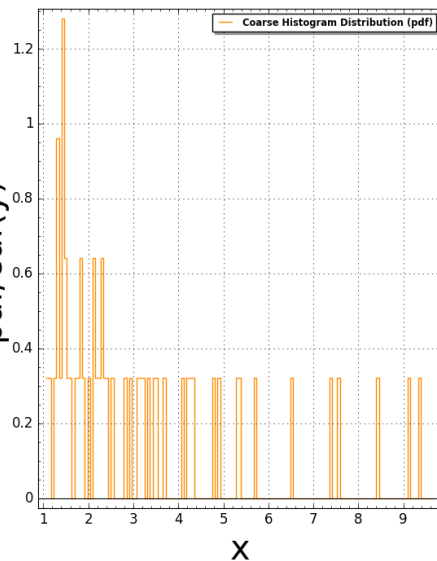
Sphinx(N:=3) Slope Gaps:  
#bins=150, #tiling points = 39  
Time Taken: 7.07303 sec (0.117884 mins)



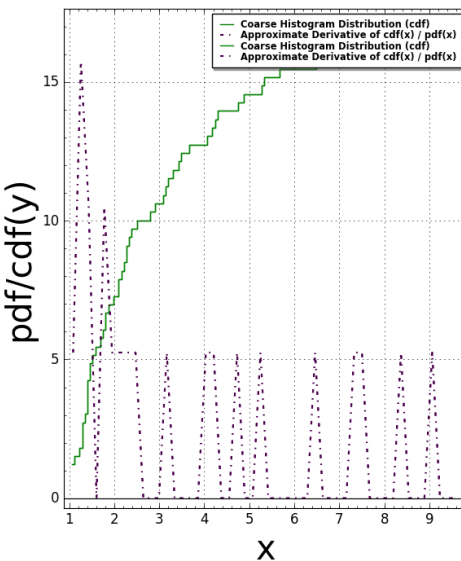
Sphinx(N:=3) Slope Gaps:  
#bins=150, #tiling points = 39  
Time Taken: 7.07303 sec (0.117884 mins)



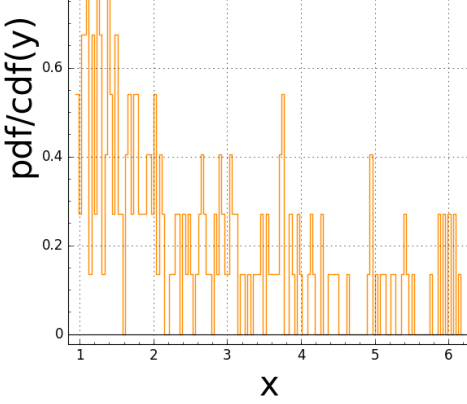
Sphinx(N:=4) Slope Gaps:  
#bins=150, #tiling points = 158  
Time Taken: 8.65535 sec (0.144256 mins)



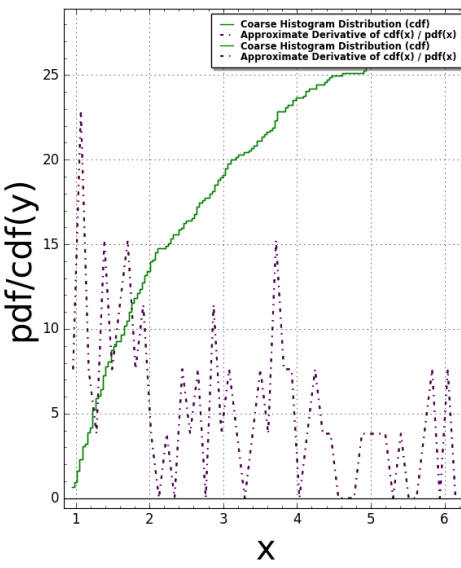
Sphinx(N:=4) Slope Gaps:  
#bins=150, #tiling points = 158  
Time Taken: 8.65535 sec (0.144256 mins)



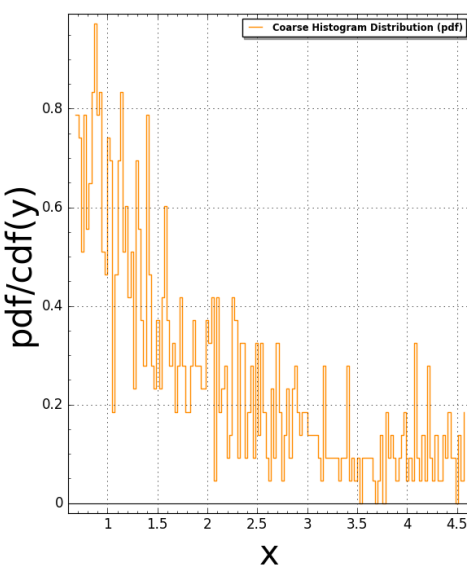
Sphinx(N:=5) Slope Gaps:  
#bins=150, #tiling points = 638  
Time Taken: 10.7704 sec (0.179507 mins)



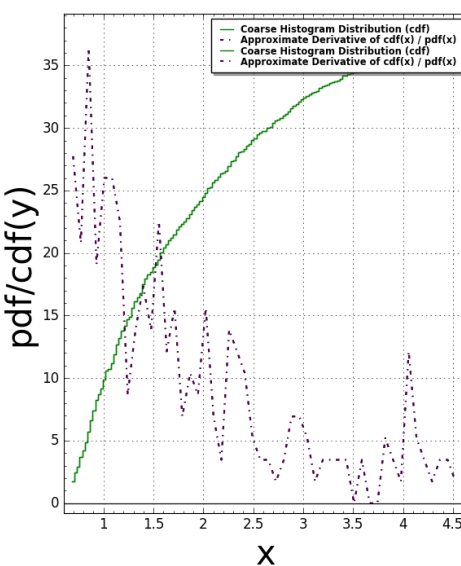
Sphinx(N:=5) Slope Gaps:  
#bins=150, #tiling points = 638  
Time Taken: 10.7704 sec (0.179507 mins)



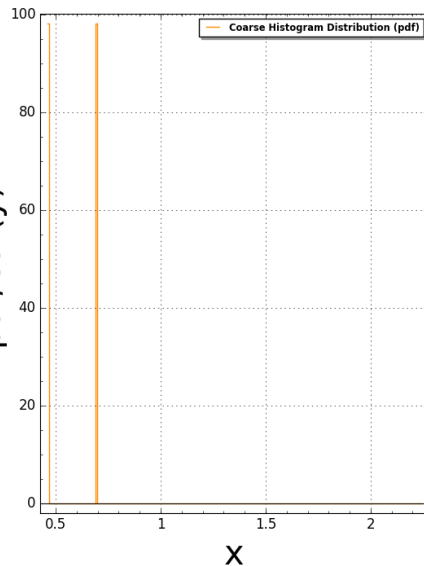
Sphinx(N:=6) Slope Gaps:  
#bins=150, #tiling points = 2555  
Time Taken: 23.4645 sec (0.391075 mins)



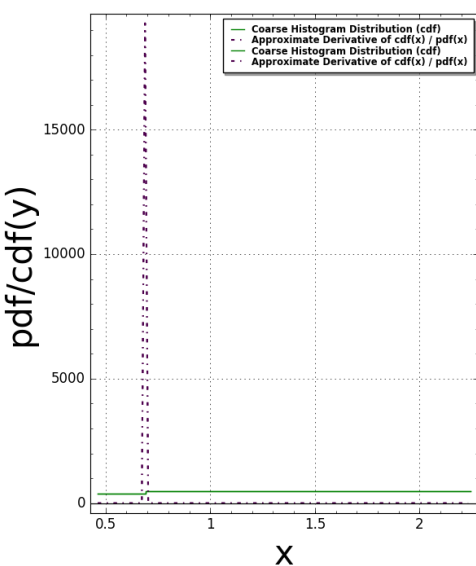
Sphinx(N:=6) Slope Gaps:  
#bins=150, #tiling points = 2555  
Time Taken: 23.4645 sec (0.391075 mins)



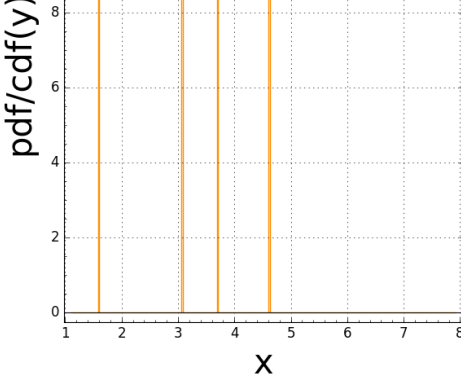
Sphinx(N:=1) Slope Gaps:  
#bins=350, #tiling points = 5  
Time Taken: 8.7095 sec (0.145158 mins)



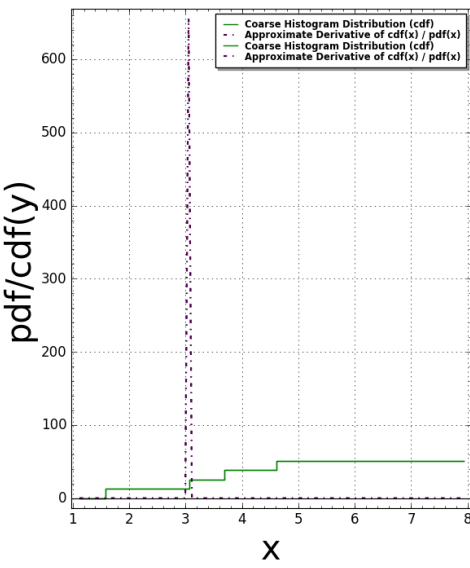
Sphinx(N:=1) Slope Gaps:  
#bins=350, #tiling points = 5  
Time Taken: 8.7095 sec (0.145158 mins)



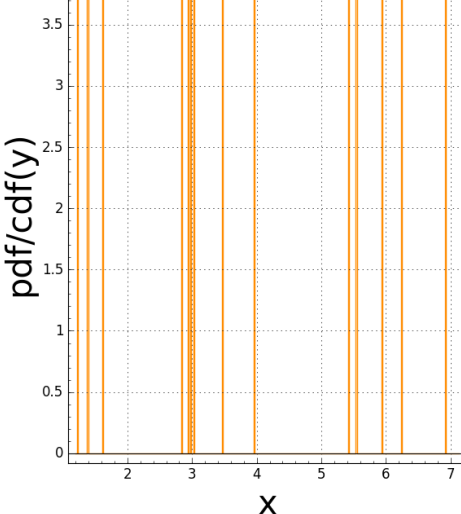
Sphinx(N:=2) Slope Gaps:  
#bins=350, #tiling points = 11  
Time Taken: 9.69044 sec (0.161507 mins)



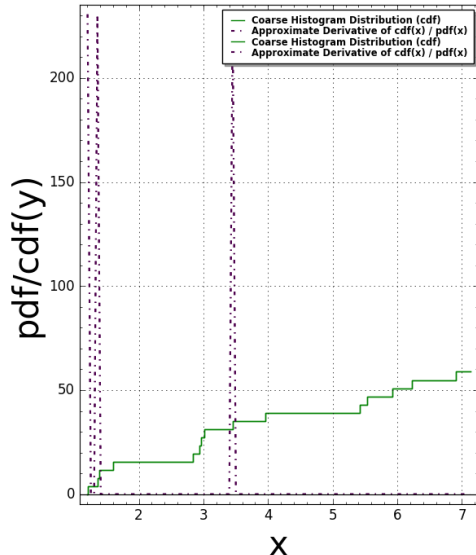
Sphinx(N:=2) Slope Gaps:  
#bins=350, #tiling points = 11  
Time Taken: 9.69044 sec (0.161507 mins)



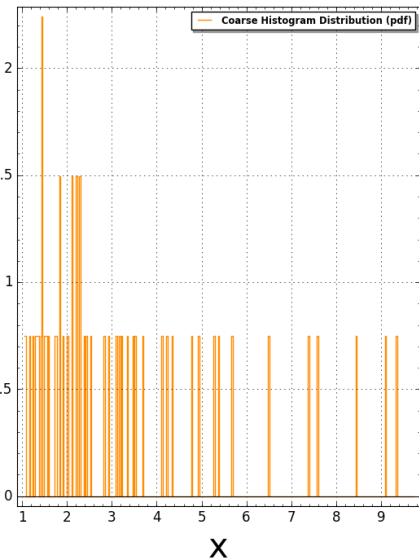
Sphinx(N:=3) Slope Gaps:  
#bins=350, #tiling points = 39  
Time Taken: 9.48983 sec (0.158164 mins)



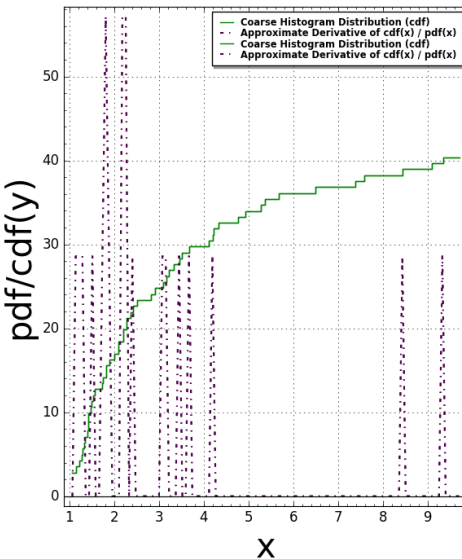
Sphinx(N:=3) Slope Gaps:  
#bins=350, #tiling points = 39  
Time Taken: 9.48983 sec (0.158164 mins)



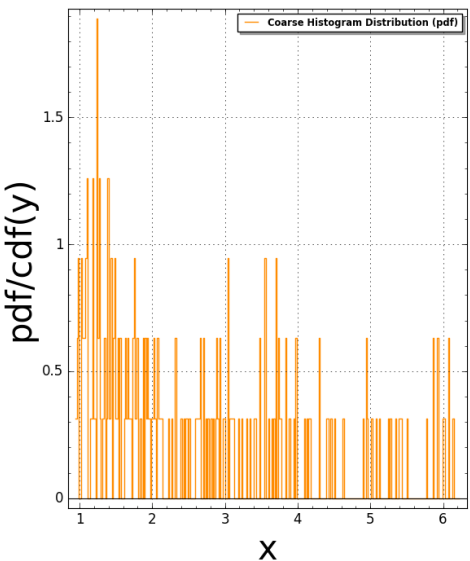
Sphinx(N:=4) Slope Gaps:  
#bins=350, #tiling points = 158  
Time Taken: 11.4475 sec (0.190791 mins)



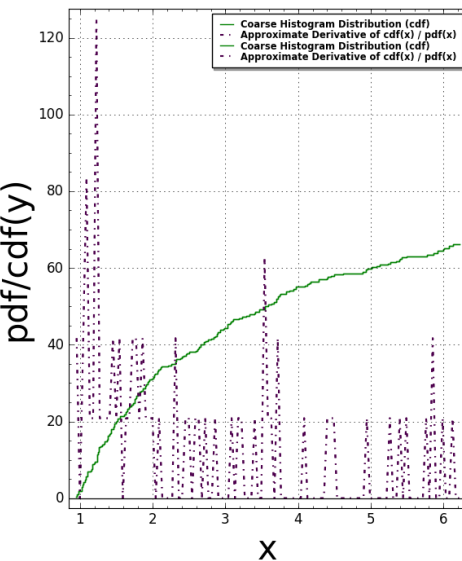
Sphinx(N:=4) Slope Gaps:  
#bins=350, #tiling points = 158  
Time Taken: 11.4475 sec (0.190791 mins)



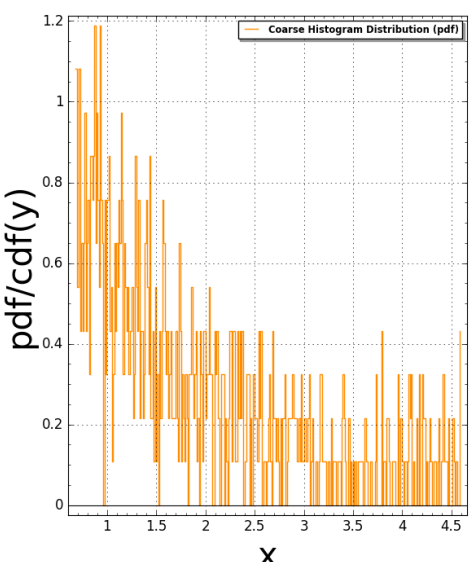
Sphinx(N:=5) Slope Gaps:  
#bins=350, #tiling points = 638  
Time Taken: 13.4286 sec (0.22381 mins)



Sphinx(N:=5) Slope Gaps:  
#bins=350, #tiling points = 638  
Time Taken: 13.4286 sec (0.22381 mins)



Sphinx(N:=6) Slope Gaps:  
#bins=350, #tiling points = 2555  
Time Taken: 26.0913 sec (0.434855 mins)



Sphinx(N:=6) Slope Gaps:  
#bins=350, #tiling points = 2555  
Time Taken: 26.0913 sec (0.434855 mins)

