

## Use for GMM

The following import statement is required to avoid a warning when we use the GMM. There is a memory leak when we use GMM. Do not use it for other entropy approximations because it slows down the campaign in general.

Note: it causes a problem with the plots. They are created twice.

```
In [1]: #import os
#os.environ["OMP_NUM_THREADS"] = '1'
```

```
In [2]: import MyPlotting as MyPlots
import matplotlib.pyplot as plt
from datastruct import Settings, Experiment, ExperimentStep, DataPoint
from entropy import calc_entropy, default_entropy_options
import numpy as np

from functions_gain_factor import recalculating_entropy
```

## 9 Reloading Experiments

```
In [3]: # #Reloading Data
exp_control = Experiment.load('16/test1_control_id16c.gz', recalc_yprofs=True)
exp_entropy1 = Experiment.load('16/test1_entropy_id16e1.gz', recalc_yprofs=True)
exp_entropy2 = Experiment.load('16/test1_entropy_id16e2.gz', recalc_yprofs=True)
exp_on_the_fly1 = Experiment.load('16/test1_on_the_fly1_id16o1.gz', recalc_yprofs=True)
exp_on_the_fly2 = Experiment.load('16/test1_on_the_fly2_id16o2.gz', recalc_yprofs=True)

#####
#####Use only when you have a GMM version of
####GMM case
# exp_control_gmm = Experiment.Load('1/test1_control_id1c_gmm.gz', recalc_yprofs=True)
# exp_entropy1_gmm = Experiment.Load('1/test1_entropy_id1e1_gmm.gz', recalc_yprofs=True)
# exp_entropy2_gmm = Experiment.Load('1/test1_entropy_id1e2_gmm.gz', recalc_yprofs=True)
# exp_on_the_fly1_gmm = Experiment.Load('1/test1_on_the_fly1_id1o1_gmm.gz', recalc_yprofs=True)
# exp_on_the_fly2_gmm = Experiment.Load('1/test1_on_the_fly2_id1o2_gmm.gz', recalc_yprofs=True)

#reloaded_exp.creation_time.isoformat()
```

```
In [ ]:
```

```
In [4]: #Notice now all the outcomes have the same size except for the datax, datay and datady
#Last unfitted point
len(exp_entropy1.entropy()) #34
len(exp_entropy1.load_yprofs()) #34
len(exp_entropy1.load_pts()) #34
len(exp_entropy1.getdata()[0]) #35
len(exp_entropy1.meastimes()) #34
```

```
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:346: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_yprof)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
```

Out[4]: 32

## Warning

Remember that the maximum time spend in the control data is way greater than for the autonomous cases. Thus, when we are plotting the y-profiles and the histogram for the parameters we should may be truncated the values of control until a time that is closer to max amount of time spend in the autonomous cases.

# 10 Compare to Benchmark

```
In [5]: # from matplotlib.colors import LogNorm
# from numpy.matlib import repmat

print(exp_entropy1.settings.ground_truth_pars) #{'I0': 30.0, 'A': 15.0, 'phi0': 155.0,
print(exp_on_the_fly1.settings.ground_truth_pars)

{'I0': 30.0, 'A': 15.0, 'phi0': 344.0, 'T': 401.0, 'sigma': 797.0}
{'I0': 30.0, 'A': 15.0, 'phi0': 344.0, 'T': 401.0, 'sigma': 797.0}
```

## 10.1 Y-Profiles Histograms

```
##Plotting the last set of Y-profiles for the different approaches
##If you do not want to plot the figure of merits do not provide them. It still works

#Entropy 1
MyPlots.plot_y_profiles(exp_entropy1.load_yprofs()[-1],exp_entropy1.settings.x,
                       FOM = exp_entropy1.load_FOM()[-1],
                       this_title = "Histogram of Y profiles Entropy 1 (Selected) Approach")

#Entropy 2
MyPlots.plot_y_profiles(exp_entropy2.load_yprofs()[-1],exp_entropy2.settings.x,
                       FOM = exp_entropy2.load_FOM()[-1],
                       this_title = "Histogram of Y profiles Entropy 2 (All) Approach")

#On-the Fly 1
MyPlots.plot_y_profiles(exp_on_the_fly1.load_yprofs()[-1],exp_on_the_fly1.settings.x,
                       FOM = exp_on_the_fly1.load_FOM()[-1],
                       this_title = "Histogram of Y profiles On-The_Fly 1 Approach")

#On-the Fly 2
MyPlots.plot_y_profiles(exp_on_the_fly2.load_yprofs()[-1],exp_on_the_fly2.settings.x,
                       FOM = exp_on_the_fly2.load_FOM()[-1],
                       this_title = "Histogram of Y profiles On-The_Fly 2 Approach")

#Control Data
```

```
MyPlots.plot_y_profiles(exp_control.load_yprofs()[-1],exp_control.settings.x,  
this_title = "Histogram of Y profiles My Control Evenly Approa
```

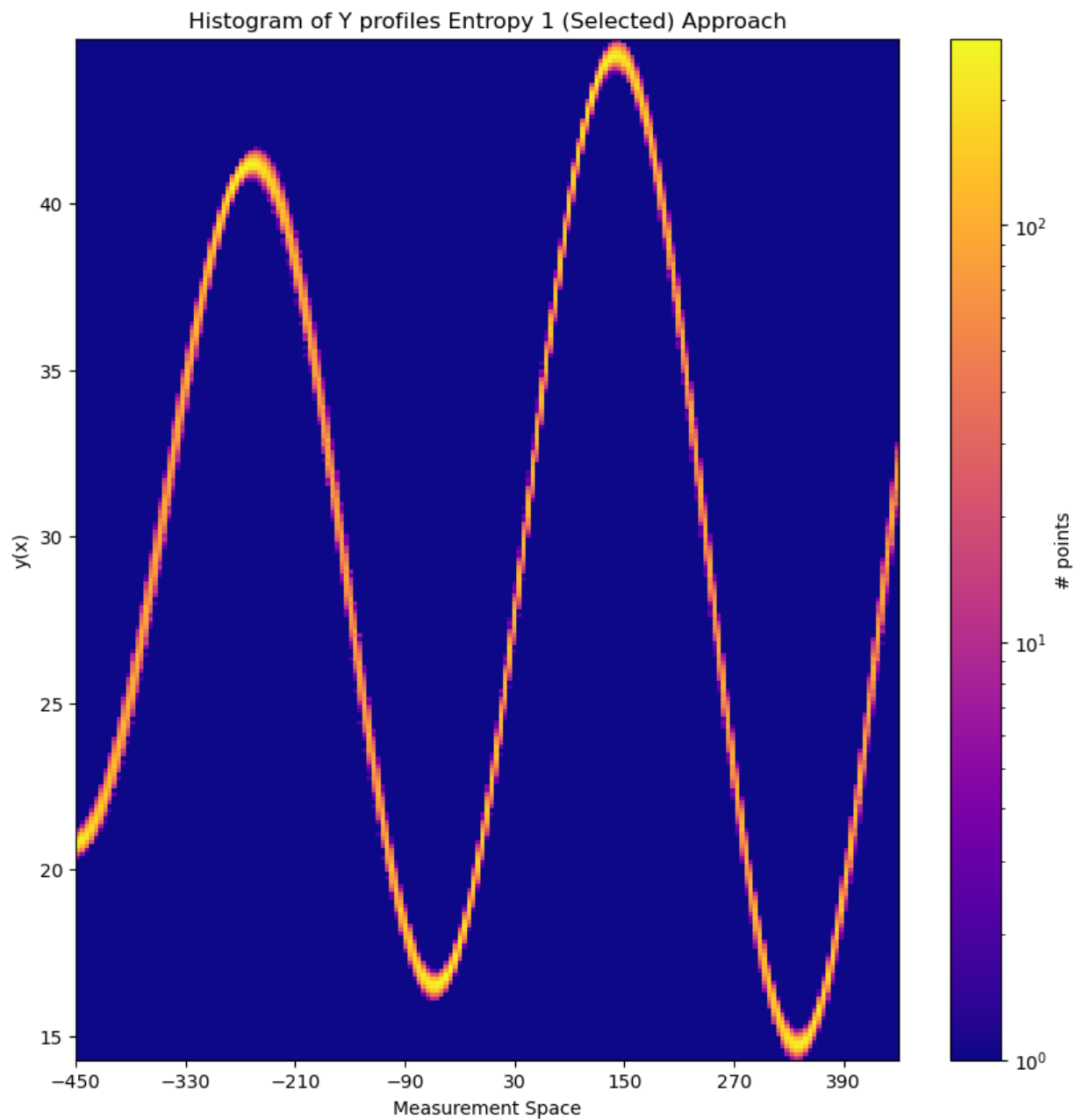
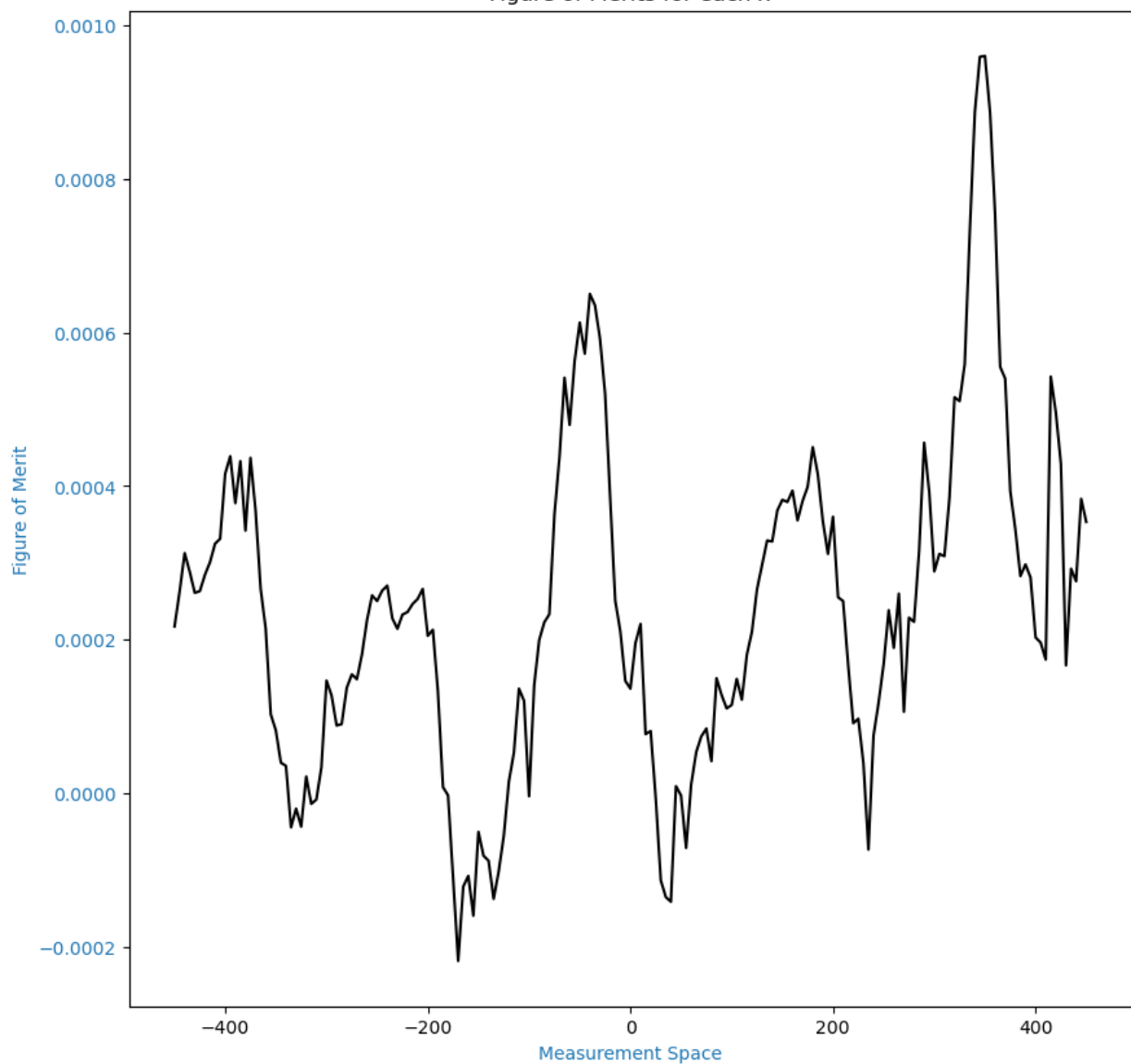


Figure of Merits for each x



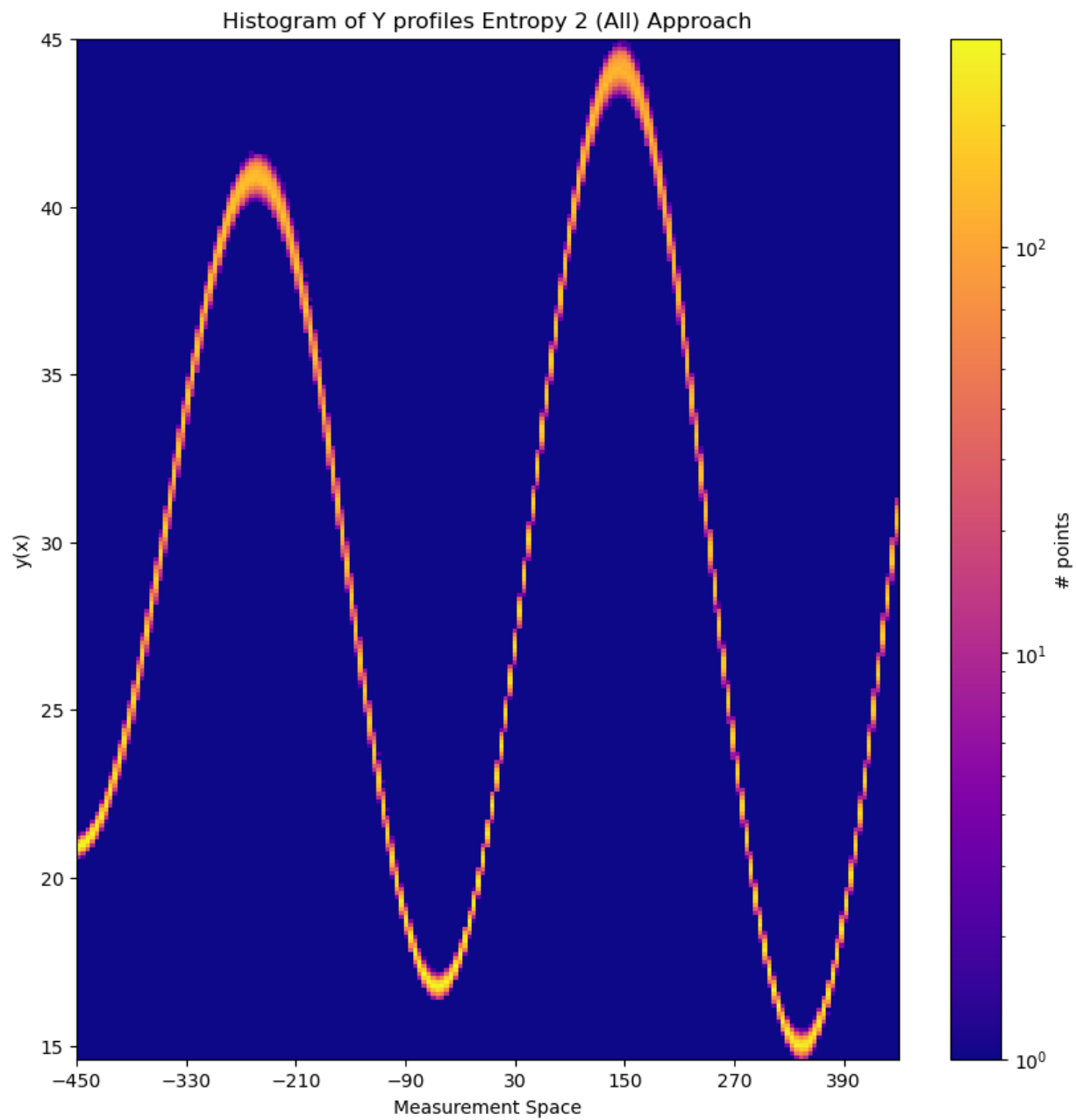
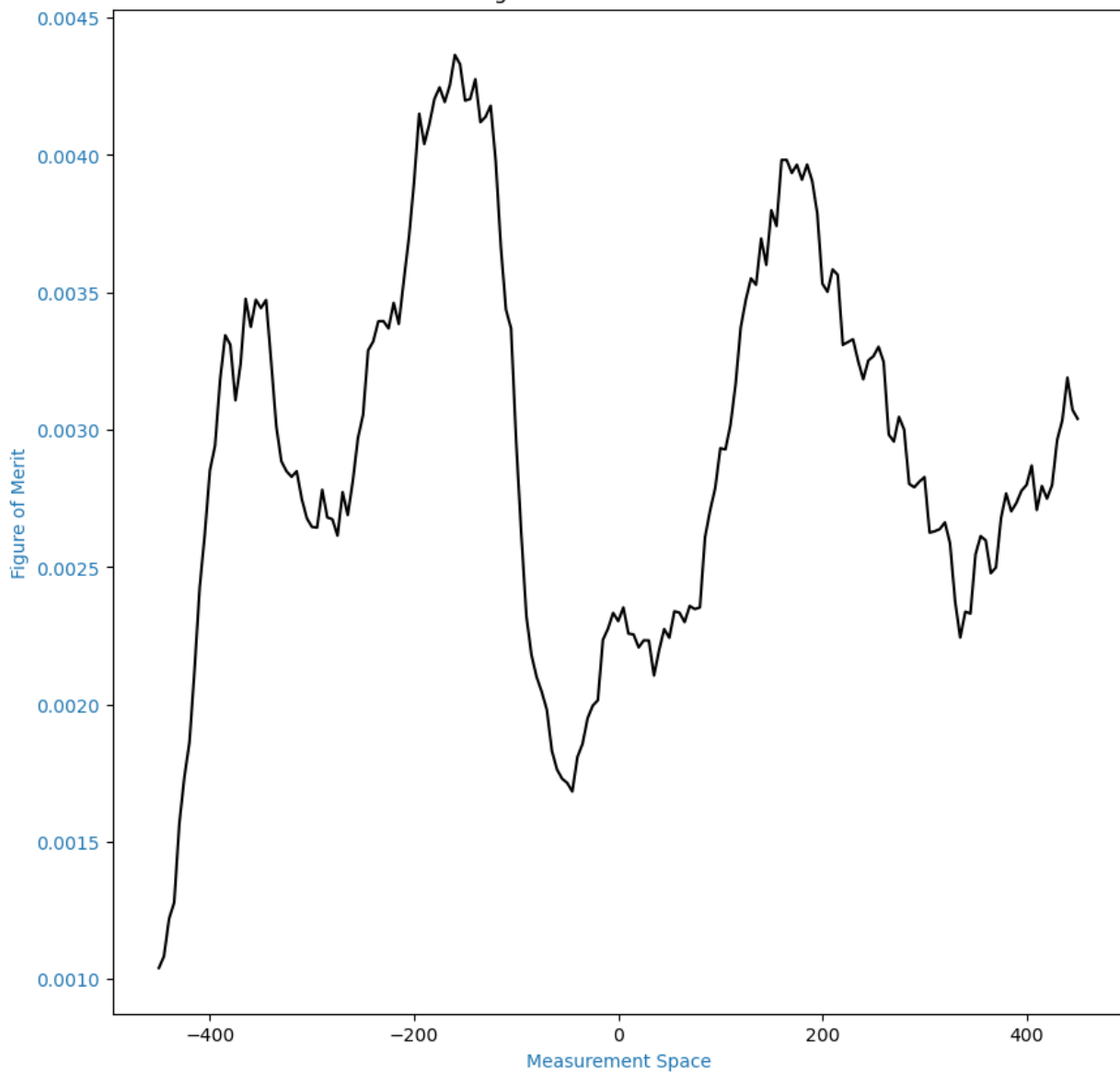


Figure of Merits for each x



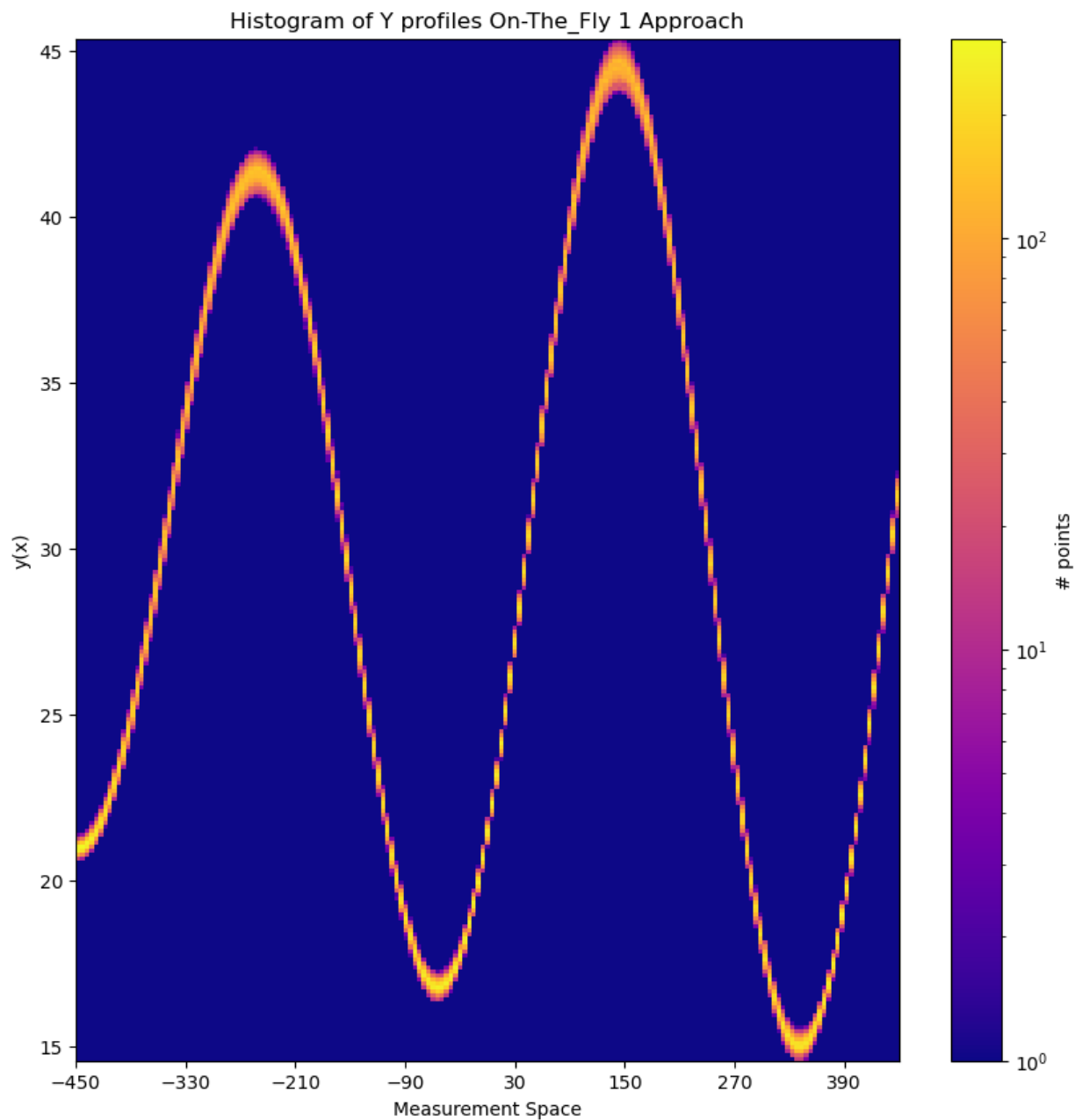
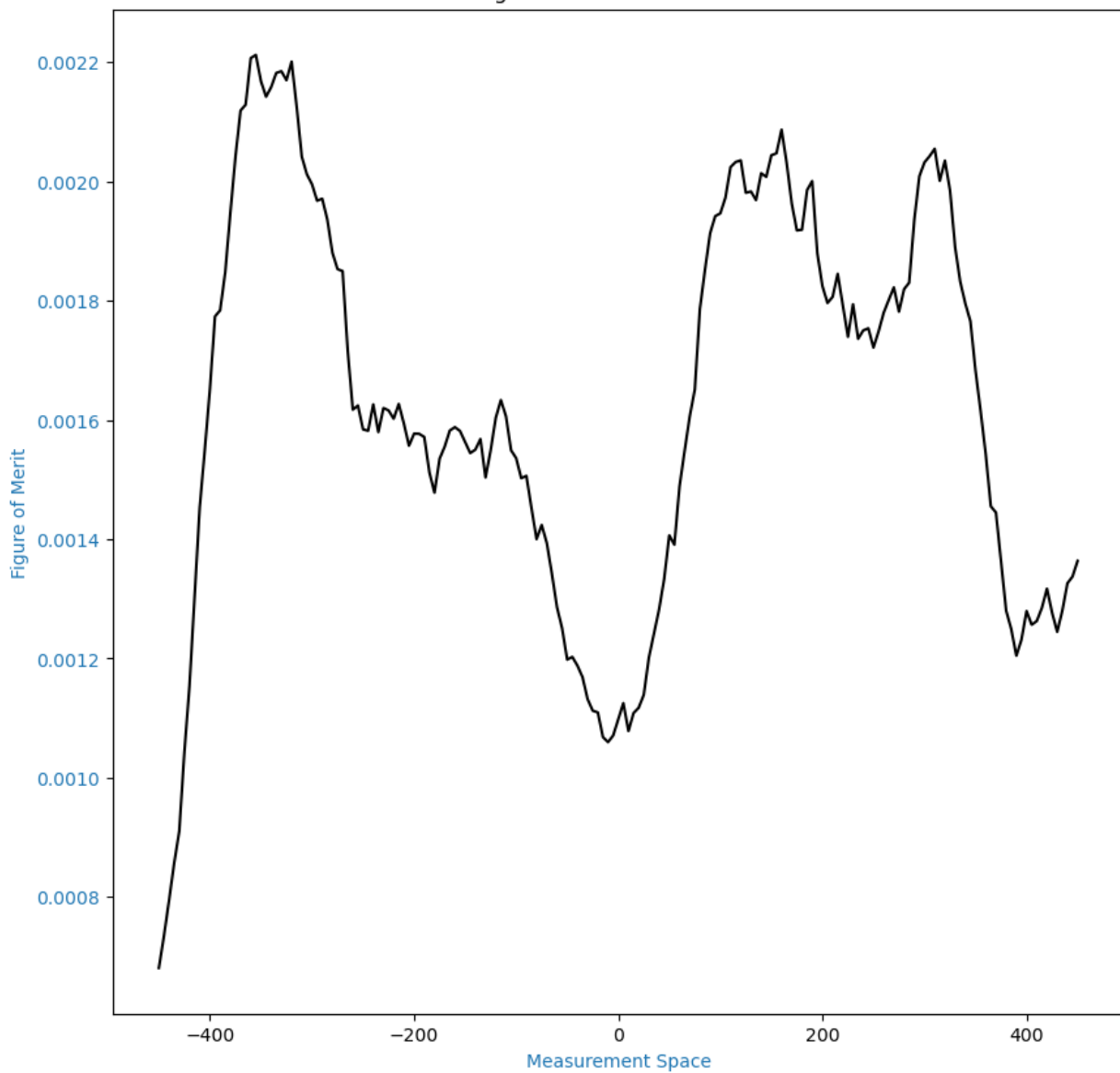


Figure of Merits for each x



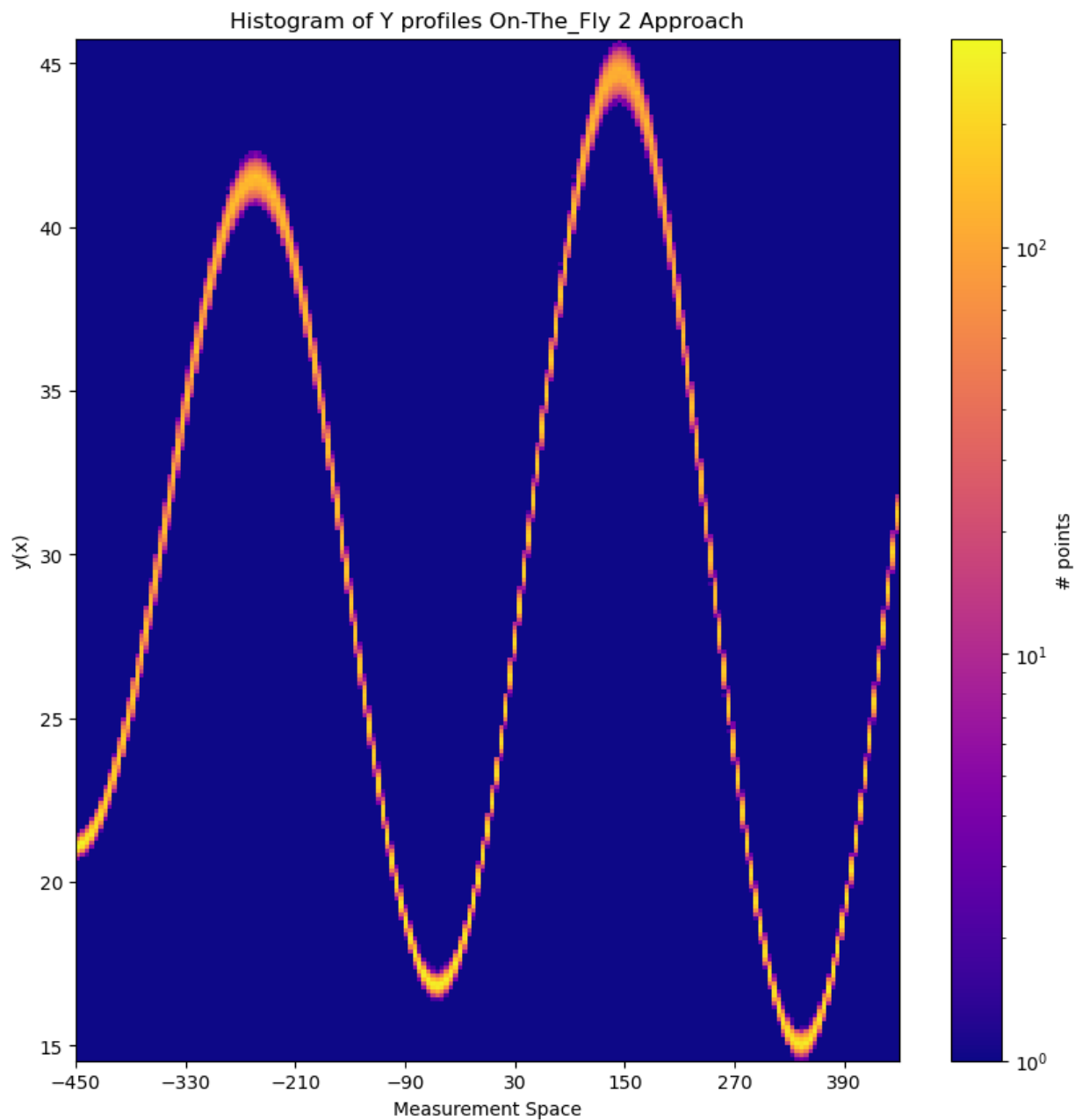
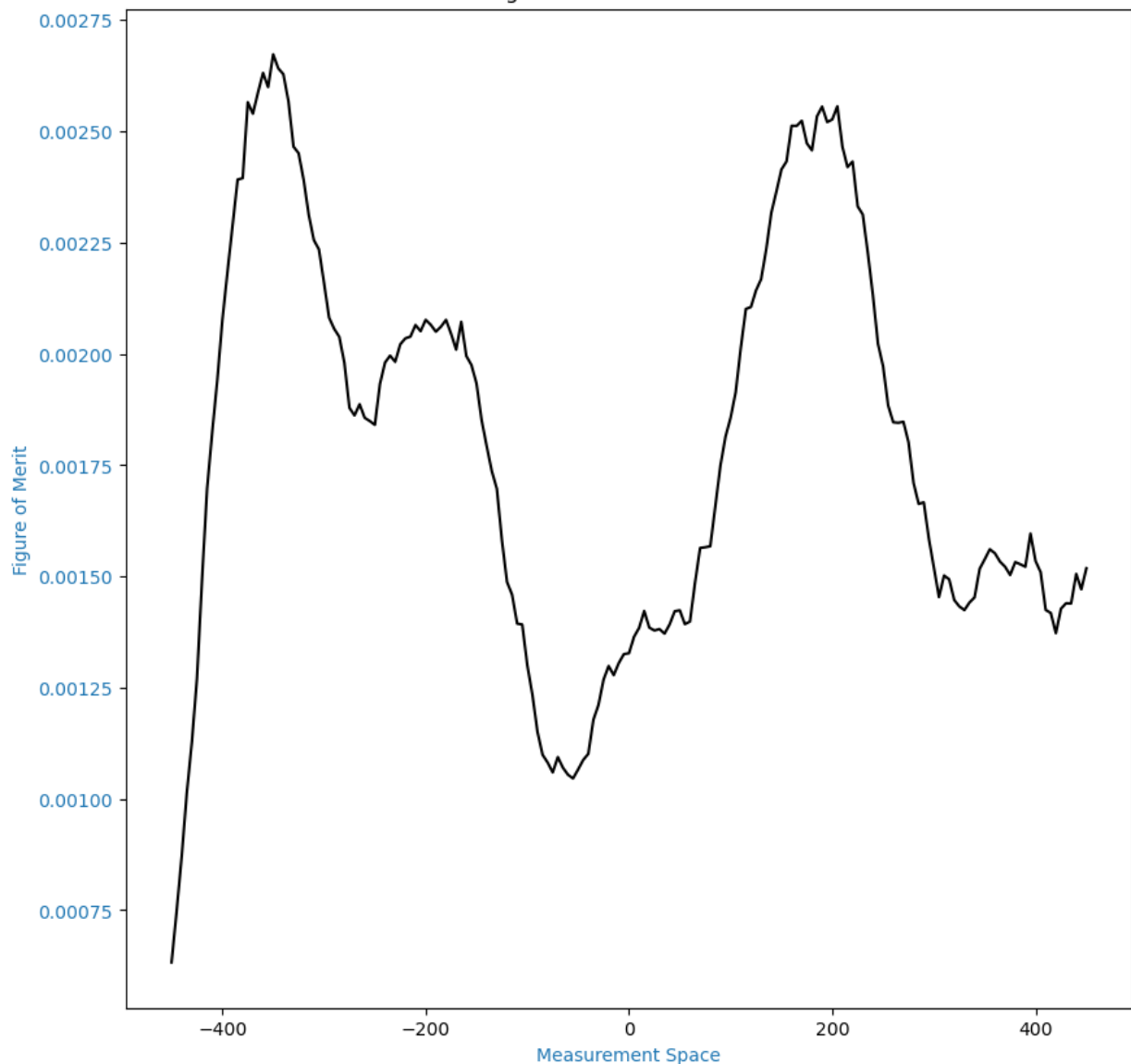
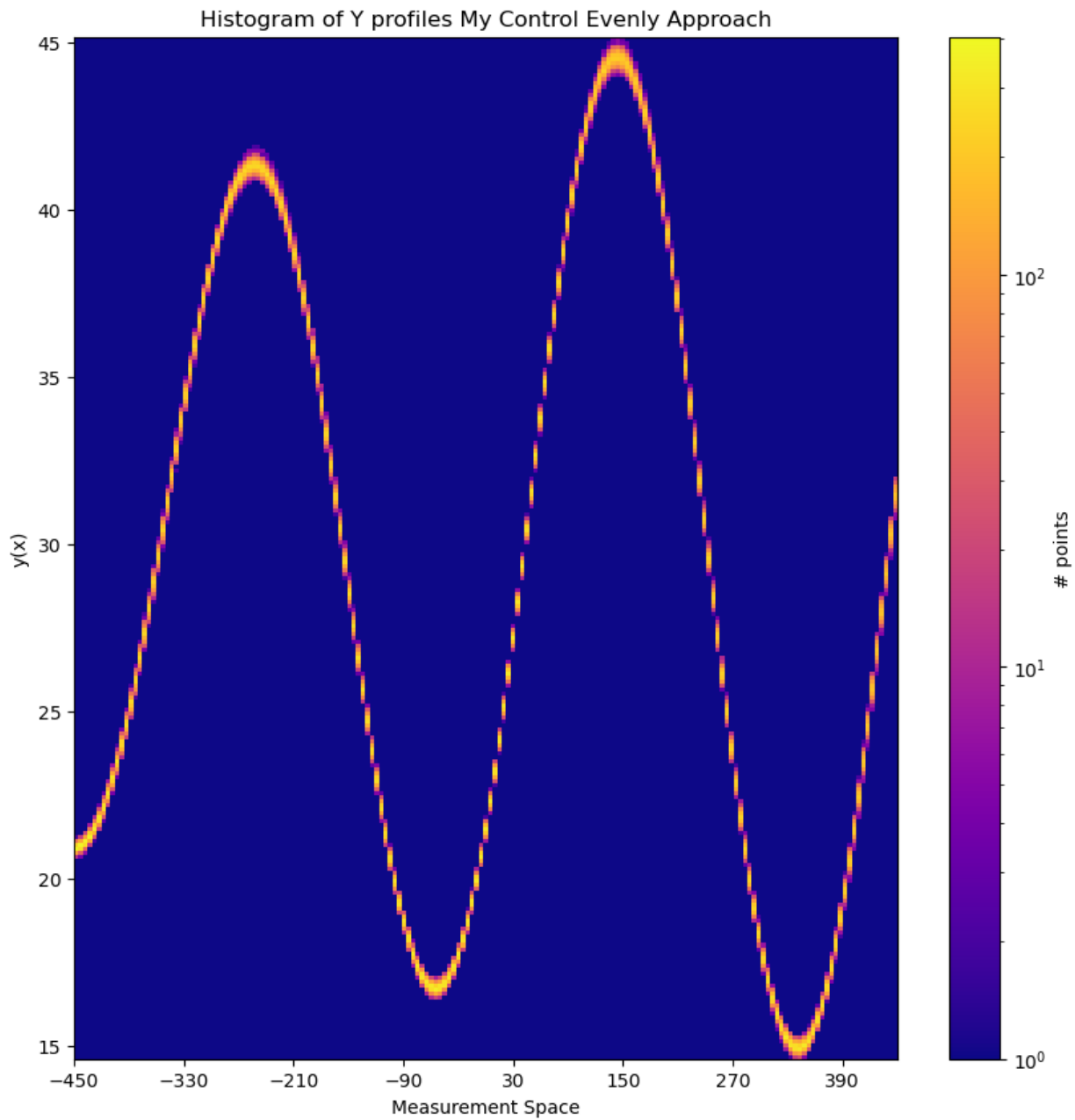


Figure of Merits for each x





```
In [7]: ##### GMM TO COMPARE Commnet out everything below unless you have a reason to keep it #####
# #Entropy 1
# MyPlots.plot_y_profiles(exp_entropy1_gmm.Load_yprofs()[-1],exp_entropy1_gmm.settings,
#                         FOM = exp_entropy1_gmm.Load_FOM()[-1],
#                         this_title = "Histogram of Y profiles Entropy 1 (Selected) GMM Approach")

# #Entropy 2
# MyPlots.plot_y_profiles(exp_entropy2_gmm.Load_yprofs()[-1],exp_entropy2_gmm.settings,
#                         FOM = exp_entropy2_gmm.Load_FOM()[-1],
#                         this_title = "Histogram of Y profiles Entropy 2 (ALL) GMM Approach")

# #On-the Fly 1
# MyPlots.plot_y_profiles(exp_on_the_fly1_gmm.Load_yprofs()[-1],exp_on_the_fly1_gmm.settings,
#                         FOM = exp_on_the_fly1_gmm.Load_FOM()[-1],
#                         this_title = "Histogram of Y profiles On-The_Fly 1 GMM Approach")

# #On-the Fly 1
# MyPlots.plot_y_profiles(exp_on_the_fly2_gmm.Load_yprofs()[-1],exp_on_the_fly2_gmm.settings,
#                         FOM = exp_on_the_fly2_gmm.Load_FOM()[-1],
```

```
# this_title = "Histogram of Y profiles On-The_Fly 2 GMM Approach"
# #Control Data
# MyPlots.plot_y_profiles(exp_control_gmm.load_yprofs()[-1],exp_control_gmm.settings.x)
# this_title = "Histogram of Y profiles My Control Evenly GMM"
```

## 10.2 Histogram for the Parameters Samples

Getting the Lists for the Parameters The containers total\_pts (and similars) stores 2-D arrays on them; each 2-d array represents an iteration. The 2-d array contain the samples for all the parameters n\_samplesn\_parameters (*where the number of samples can change per iteration, but the number of columns is constant*). First,based on the columns of each array (each column represents a parameter) we will create lists that represent each parameter where each sub-list inside the list for a given paremeter represents the samples at an iterations, n\_iterationsn\_samples

Note: 1) Any of the 2-d arays in this\_total\_pts and this\_total\_pts2 have as columns representing each parameter. The columns represent respectvily A, I0, T, and phi0. They are in the same order than in the console output from the loop.

2) We Cannot create 2D arrays for each parameter because the number of samples per iteration can change. Thus, we create lists for each parameter.

plottinh\_hist() Here we create an auxiliary funtion to plot each of the sublists (that represent the samples at all the iterations for a given parameter) of the output of using the function above.

**WARNING:** Remember that the number of samples per iteration can change. Thus, a histogram may not be the best way to visualize converge. we have two options.

1. Normalize the number of samples for al iterations.
2. commnet out the line of code mark\_outliers() in the main loop. So, we do not rule outliers and then we will have the same number of samples for all iterations.

plottinh\_hist()

In [8]: *#getting the Lists for both approaches. The lists contains lists where each sublists is sublists that represent a parameter there are sublists that represent the samples for #at an iteration.*

```
#Entropy Method
list_par_separated_e1 = MyPlots.getting_list_each_par(exp_entropy1.load_pts()) #This line
list_par_separated_e2 = MyPlots.getting_list_each_par(exp_entropy2.load_pts())
#On-the-fly 1 Method
list_par_separated_o1 = MyPlots.getting_list_each_par(exp_on_the_fly1.load_pts())
#On-the-fly 2 Method
list_par_separated_o2 = MyPlots.getting_list_each_par(exp_on_the_fly2.load_pts())
#Control method
list_par_separated_c = MyPlots.getting_list_each_par(exp_control.load_pts())
#####
#####GMM VERSION
#
# #Entropy Method
```

```
# list_par_separated_e1_gmm = MyPlots.getting_list_each_par(exp_entropy1_gmm.Load_pts())
# list_par_separated_e2_gmm = MyPlots.getting_list_each_par(exp_entropy2_gmm.Load_pts())
# #On-the-fly 1 Method
# list_par_separated_o1_gmm = MyPlots.getting_list_each_par(exp_on_the_fly1_gmm.Load_pts())
# #On-the-fly 2 Method
# list_par_separated_o2_gmm = MyPlots.getting_list_each_par(exp_on_the_fly2_gmm.Load_pts())
# #Control method
# list_par_separated_c_gmm = MyPlots.getting_list_each_par(exp_control_gmm.Load_pts())
```

```
In [9]: aux_list = [list_par_separated_e1[0], list_par_separated_e2[0], list_par_separated_o1[0],
               list_par_separated_o2[0], list_par_separated_c[0]]

list_times = [exp_entropy1.totaltimes(), exp_entropy2.totaltimes(), exp_on_the_fly1.totaltimes(),
              exp_on_the_fly2.totaltimes(), exp_control.totaltimes()]

names_for_approaches = ["Entropy 1 (Selected) MVN", "Entropy 2 (All) MVN", "On-the fly",
                        "Control-45 even MVN"]
par_name = "A"

# specify y-edges for all three histograms
y_min, y_max = MyPlots.finding_max_min(aux_list)

for i in range(len(aux_list)):
    MyPlots.plotting_hist_logtime(aux_list[i], names_for_approaches[i], par_name, y_min, y_max)

#####
#####GMM VERSION COMMENT OUT IF YOU DO NOT HAVE A GMM VERSION

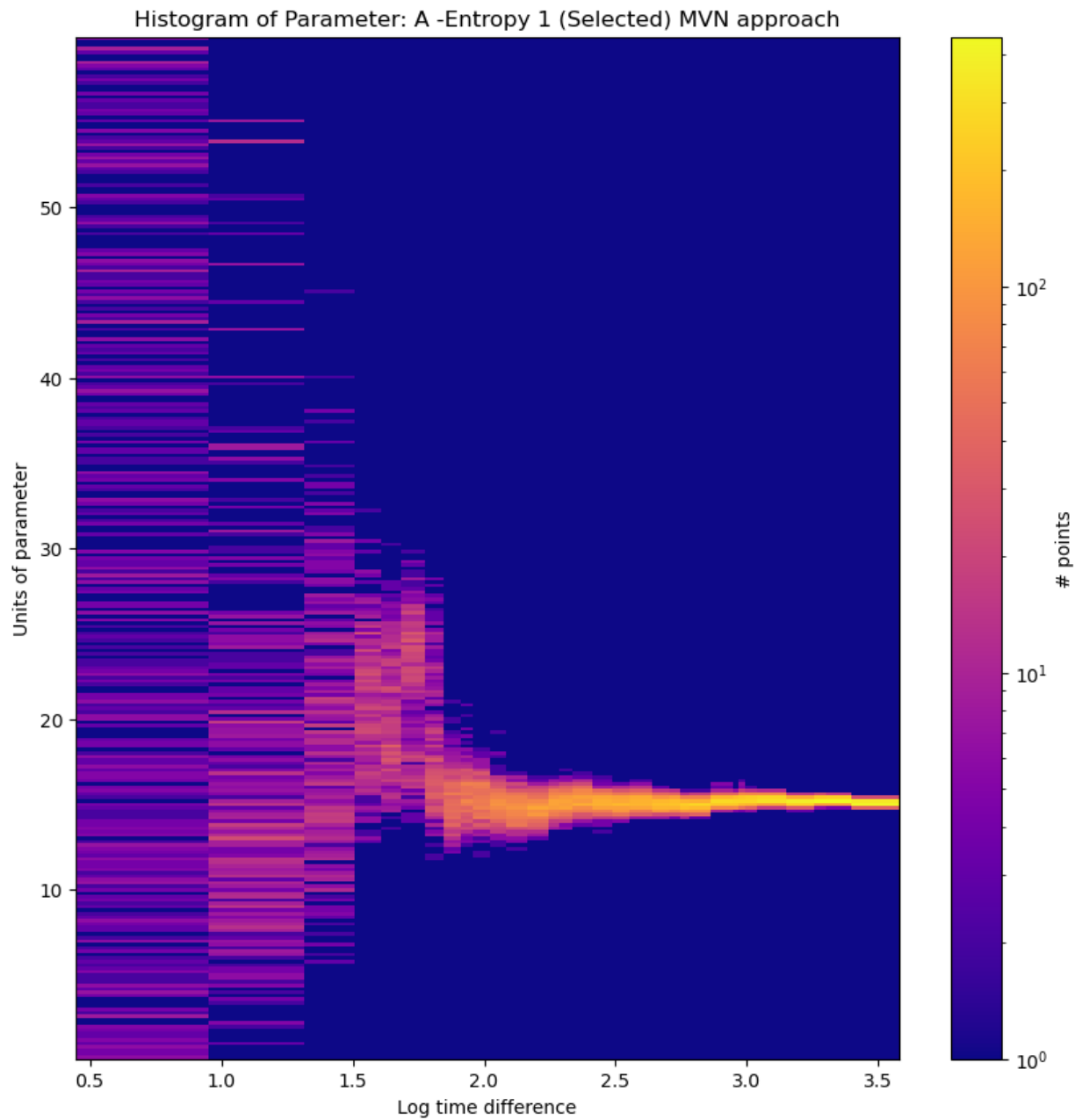
# aux_list = [list_par_separated_e1_gmm[0], list_par_separated_e2_gmm[0], list_par_separated_o1_gmm[0],
#             list_par_separated_o2_gmm[0], list_par_separated_c_gmm[0]]

# names_for_approaches = ["Entropy 1 (Selected) GMM", "Entropy 2 (ALL) GMM", "On-the fly",
#                         "Control-45 even GMM"]
# par_name = "A"

# # specify y-edges for all three histograms
# y_min, y_max = MyPlots.finding_max_min(aux_list)

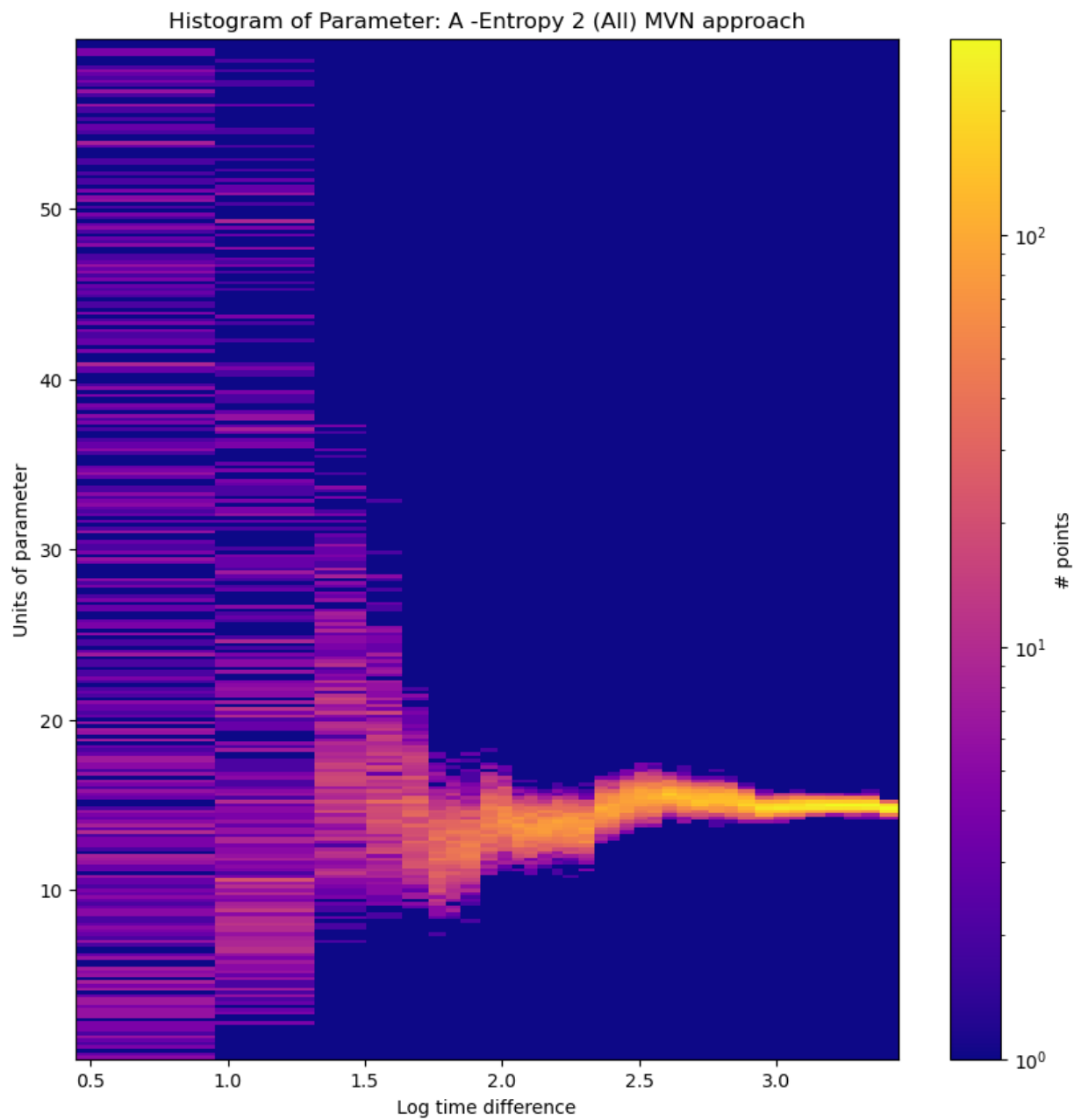
# for i in range(len(aux_list)):
#     MyPlots.plotting_hist(aux_list[i], names_for_approaches[i], par_name, y_min, y_max)

my_x_edges
[0.44639502 0.95154499 1.31774187 1.50557368 1.60682719 1.68329248
 1.77294687 1.84711042 1.91037972 1.9578314 2.0205395 2.08477796
 2.16228801 2.24469263 2.28465038 2.33775658 2.41419812 2.48845452
 2.5525169 2.63742275 2.70417108 2.74281306 2.78040611 2.86289901
 2.94744946 2.96795596 2.99147035 3.04023133 3.14844297 3.25646821
 3.30015954 3.39947141 3.57902192]
```



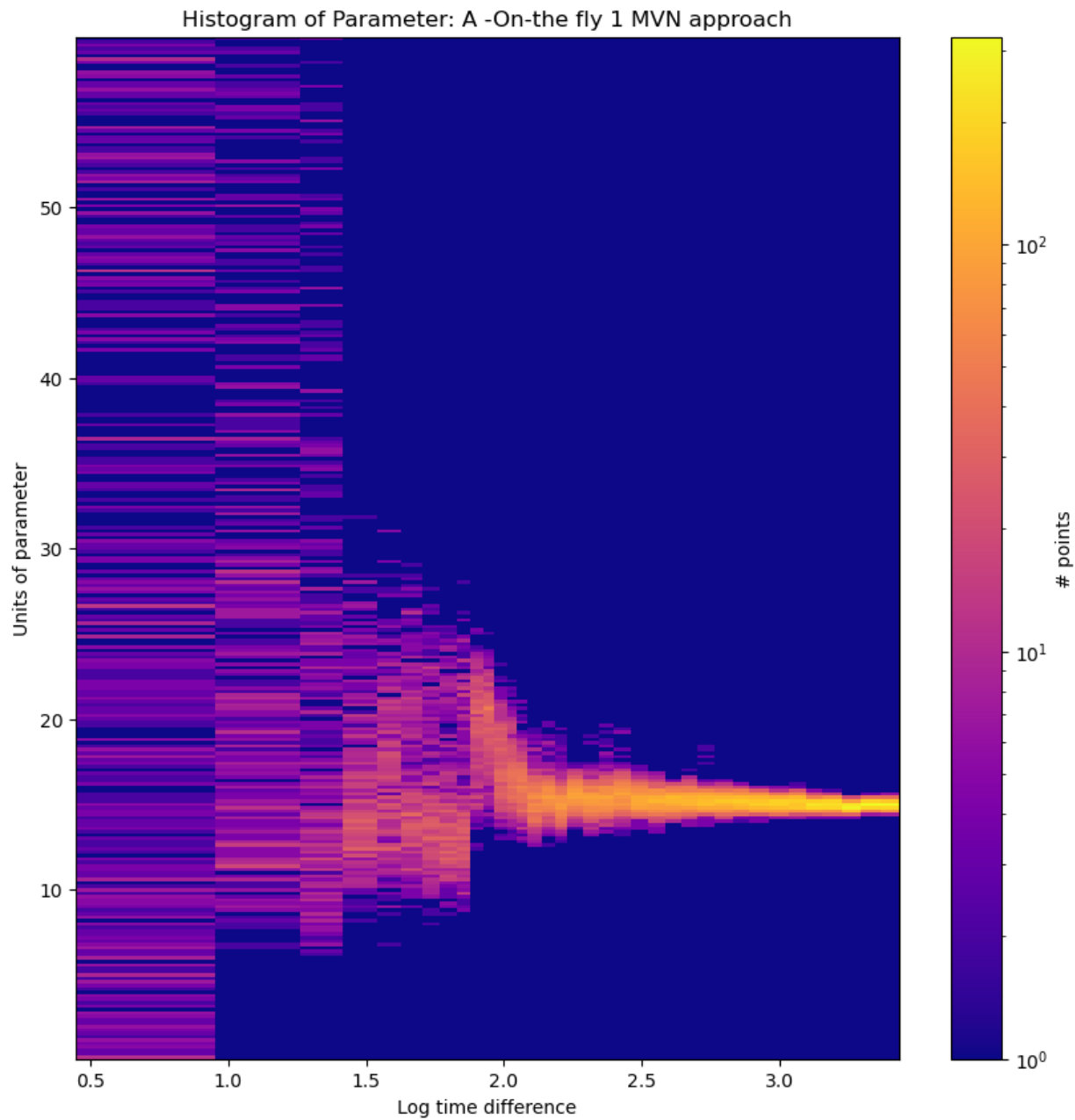
my\_x\_edges

```
[0.44639502 0.95154499 1.31774187 1.50557368 1.63498984 1.73417367
 1.7955323 1.84686347 1.91894451 1.98360066 2.03568864 2.08106359
 2.13094988 2.18065148 2.22239585 2.27792283 2.33823148 2.38536372
 2.4297811 2.47919975 2.53107733 2.58385491 2.63552392 2.69085028
 2.75300172 2.80955033 2.85935742 2.91937678 2.98680252 3.04754361
 3.10760599 3.17541408 3.24477279 3.30941198 3.37469813 3.44378381]
```



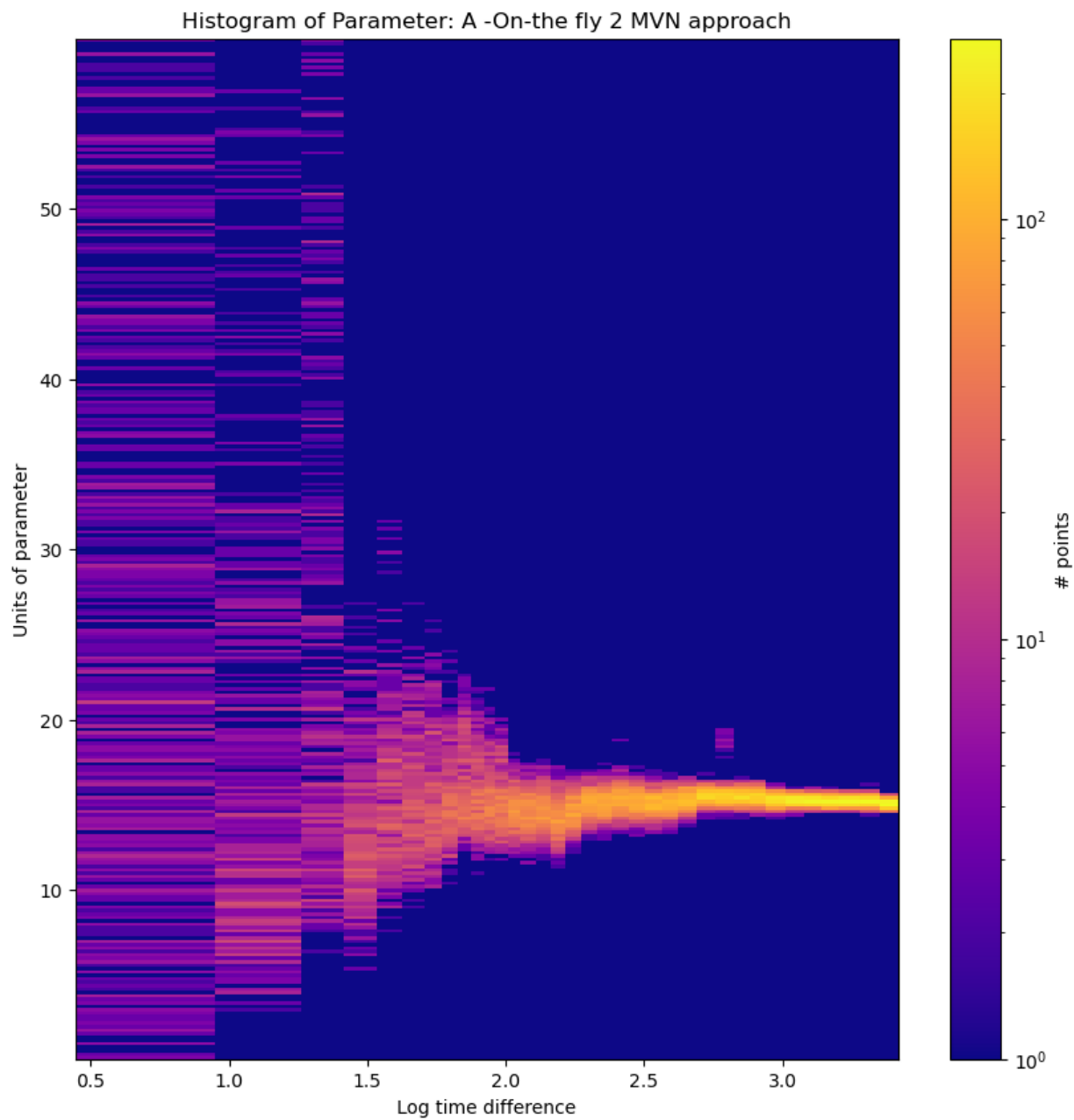
my\_x\_edges

```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53914971 1.62910476
 1.70639797 1.76839155 1.82743048 1.87745865 1.92375703 1.96327292
 2.01203491 2.04875119 2.0870372 2.13611106 2.18391612 2.23160594
 2.28634502 2.34363293 2.39946516 2.45950709 2.52373052 2.58615706
 2.64359301 2.70152196 2.76529938 2.83049282 2.89221523 2.96035081
 3.03309836 3.09491829 3.15453271 3.22520578 3.29602349 3.36485192
 3.43468184]
```



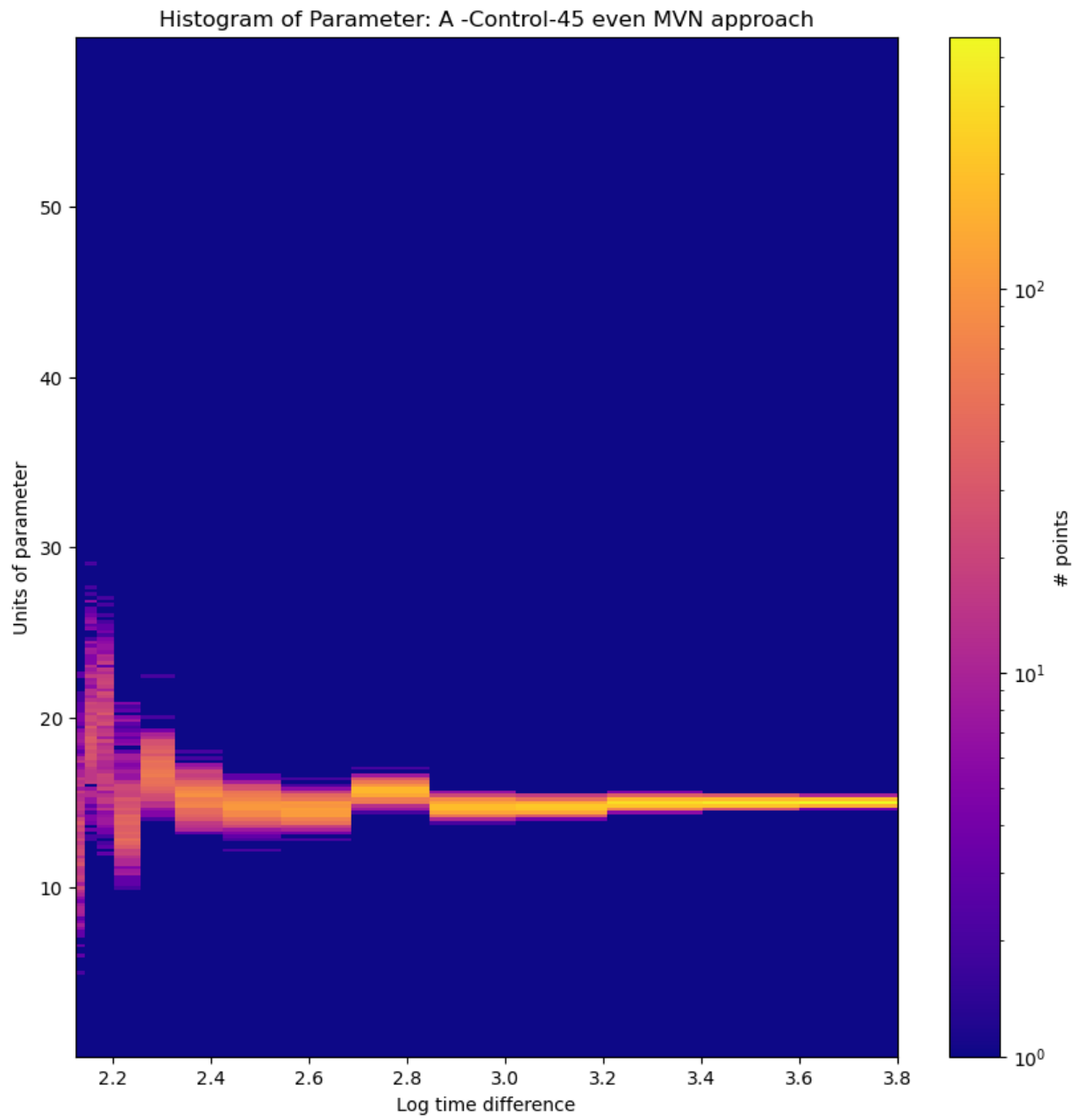
my\_x\_edges

```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53667585 1.62472148
 1.70554279 1.7703204 1.82696456 1.87495988 1.92147306 1.96220168
 2.00668054 2.05308555 2.10878448 2.16088945 2.21414167 2.27196588
 2.32963887 2.38423624 2.443092 2.50512999 2.56452536 2.62464823
 2.6890025 2.75817624 2.82335903 2.88052874 2.94132707 3.01059681
 3.07850197 3.13896502 3.20248902 3.27928327 3.35297375 3.41858103]
```



my x edges

```
[2.12400496 2.14307285 2.16713147 2.203179 2.25542118 2.32797081  
2.42377446 2.54362306 2.68585652 2.84696932 3.02270427 3.209021  
3.40261866 3.60105122 3.80139375]
```



```
In [10]: aux_list = [list_par_separated_e1[1], list_par_separated_e2[1], list_par_separated_o1[1],
                 list_par_separated_o2[1], list_par_separated_c[1]]

list_times = [exp_entropy1.totaltimes(), exp_entropy2.totaltimes(), exp_on_the_fly1.totaltimes(),
              exp_on_the_fly2.totaltimes(), exp_control.totaltimes()]

names_for_approaches = ["Entropy 1 (Selected)", "Entropy 2 (All)", "On-the fly 1", "On-the fly 2",
                        "Control-45 even"]
par_name = "I0"

# specify y-edges for all three histograms

#WARNING: If you are plotting the GMM versions, you will need to include the values used
#values below
y_min, y_max = MyPlots.finding_max_min(aux_list)
```

```
for i in range(len(aux_list)):
    MyPlots.plotting_hist_logtime(aux_list[i], names_for_approaches[i], par_name, y_mi

#####
# GMM VERSION COMMENT OUT IF YOU DO NOT HAVE A GMM VERSION

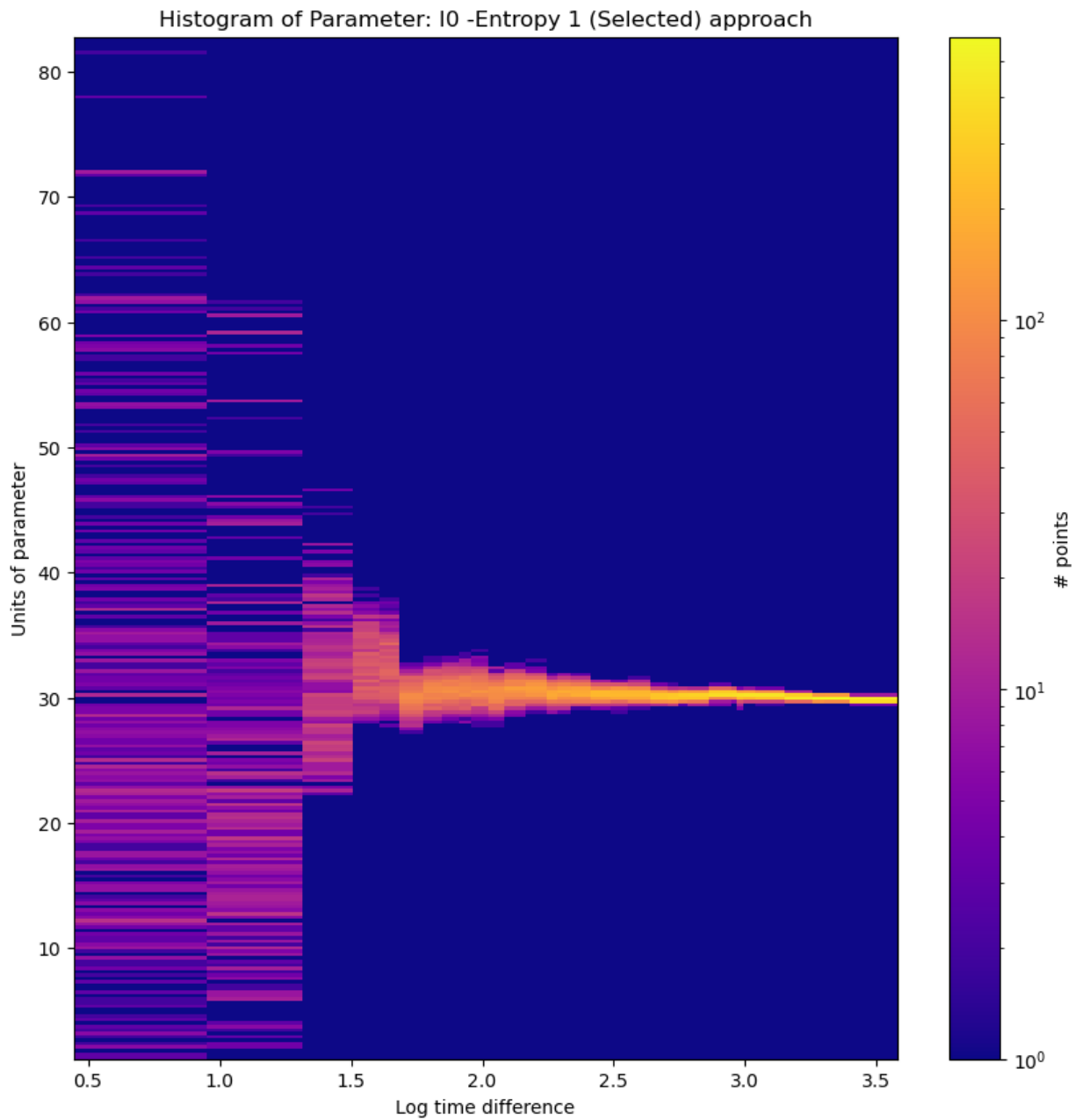
# aux_list = [list_par_separated_e1_gmm[1], list_par_separated_e2_gmm[1], list_par_sep
#             list_par_separated_o2_gmm[1], list_par_separated_c_gmm[1]]

# names_for_approaches = ["Entropy 1 (Selected) GMM", "Entropy 2 (ALL) GMM", "On-the fl
#                         "Control-45 even GMM"]
# par_name = "I0"

#
# # specify y-edges for all three histograms
# y_min, y_max = MyPlots.finding_max_min(aux_list)

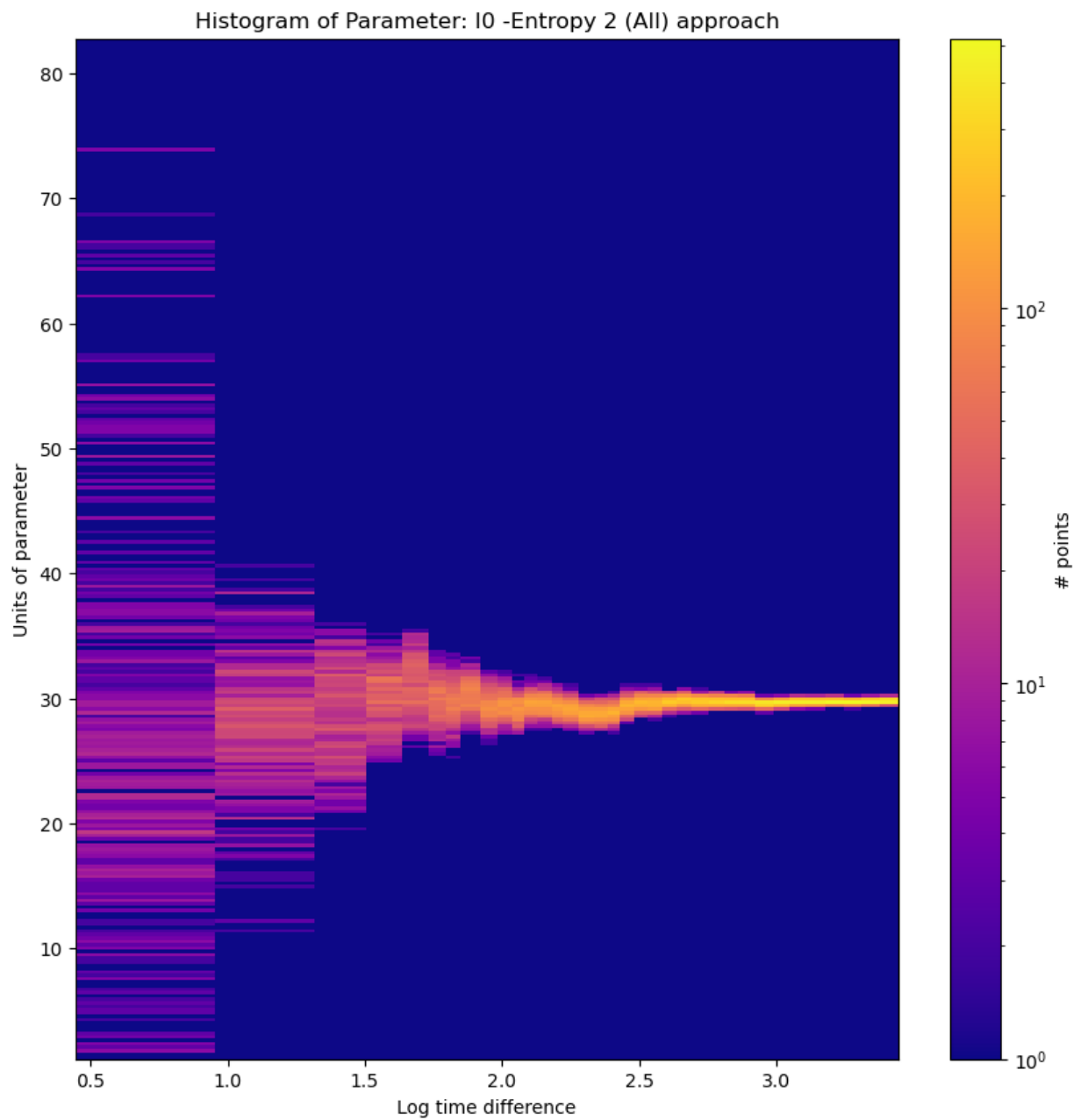
# for i in range(len(aux_list)):
#     MyPlots.plotting_hist(aux_list[i], names_for_approaches[i], par_name, y_min, y_max)

my x edges
[0.44639502 0.95154499 1.31774187 1.50557368 1.60682719 1.68329248
 1.77294687 1.84711042 1.91037972 1.9578314 2.0205395 2.08477796
 2.16228801 2.24469263 2.28465038 2.33775658 2.41419812 2.48845452
 2.5525169 2.63742275 2.70417108 2.74281306 2.78040611 2.86289901
 2.94744946 2.96795596 2.99147035 3.04023133 3.14844297 3.25646821
 3.30015954 3.39947141 3.57902192]
```



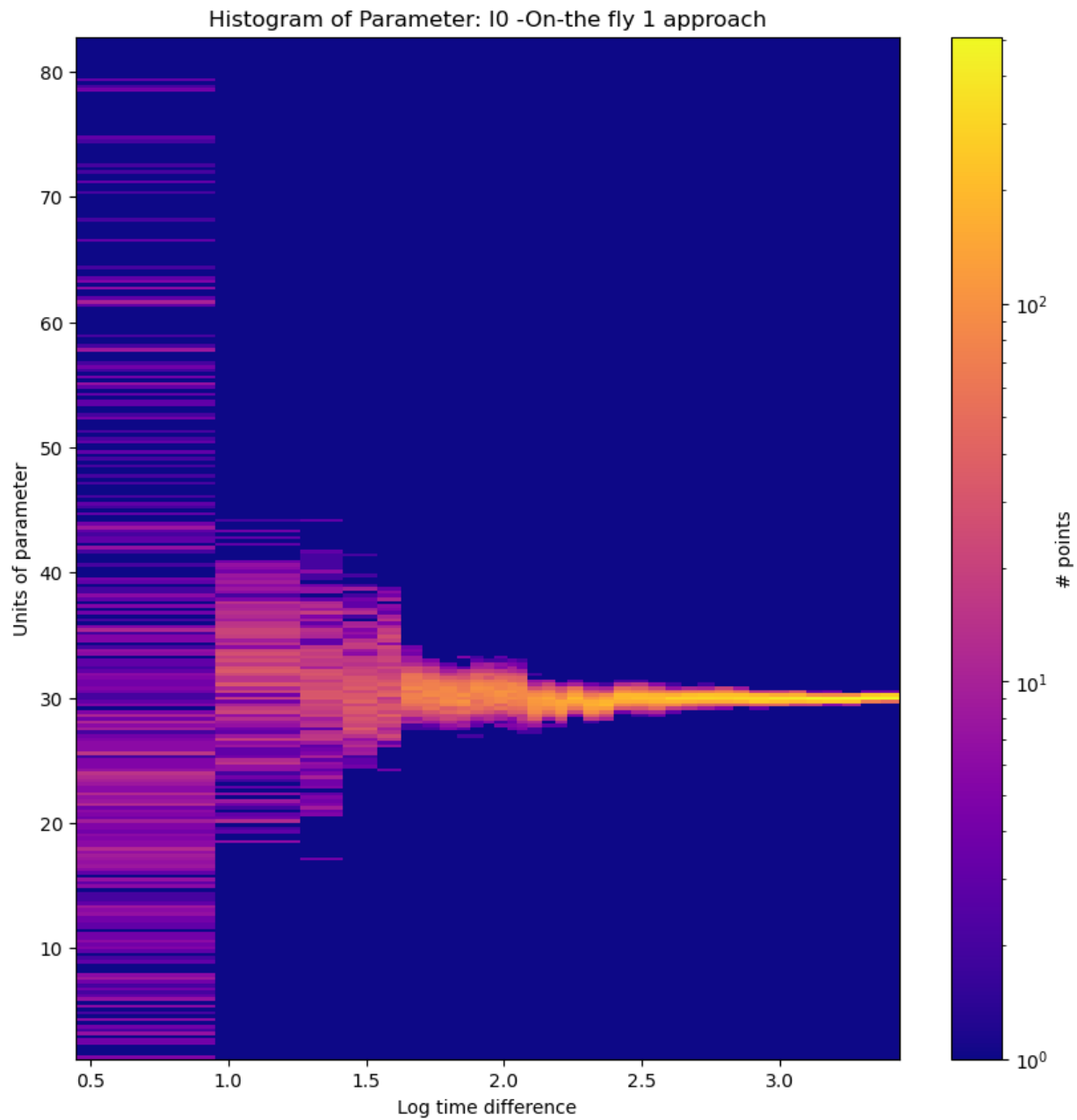
my x edges

```
[0.44639502 0.95154499 1.31774187 1.50557368 1.63498984 1.73417367
 1.7955323 1.84686347 1.91894451 1.98360066 2.03568864 2.08106359
 2.13094988 2.18065148 2.22239585 2.27792283 2.33823148 2.38536372
 2.4297811 2.47919975 2.53107733 2.58385491 2.63552392 2.69085028
 2.75300172 2.80955033 2.85935742 2.91937678 2.98680252 3.04754361
 3.10760599 3.17541408 3.24477279 3.30941198 3.37469813 3.44378381]
```



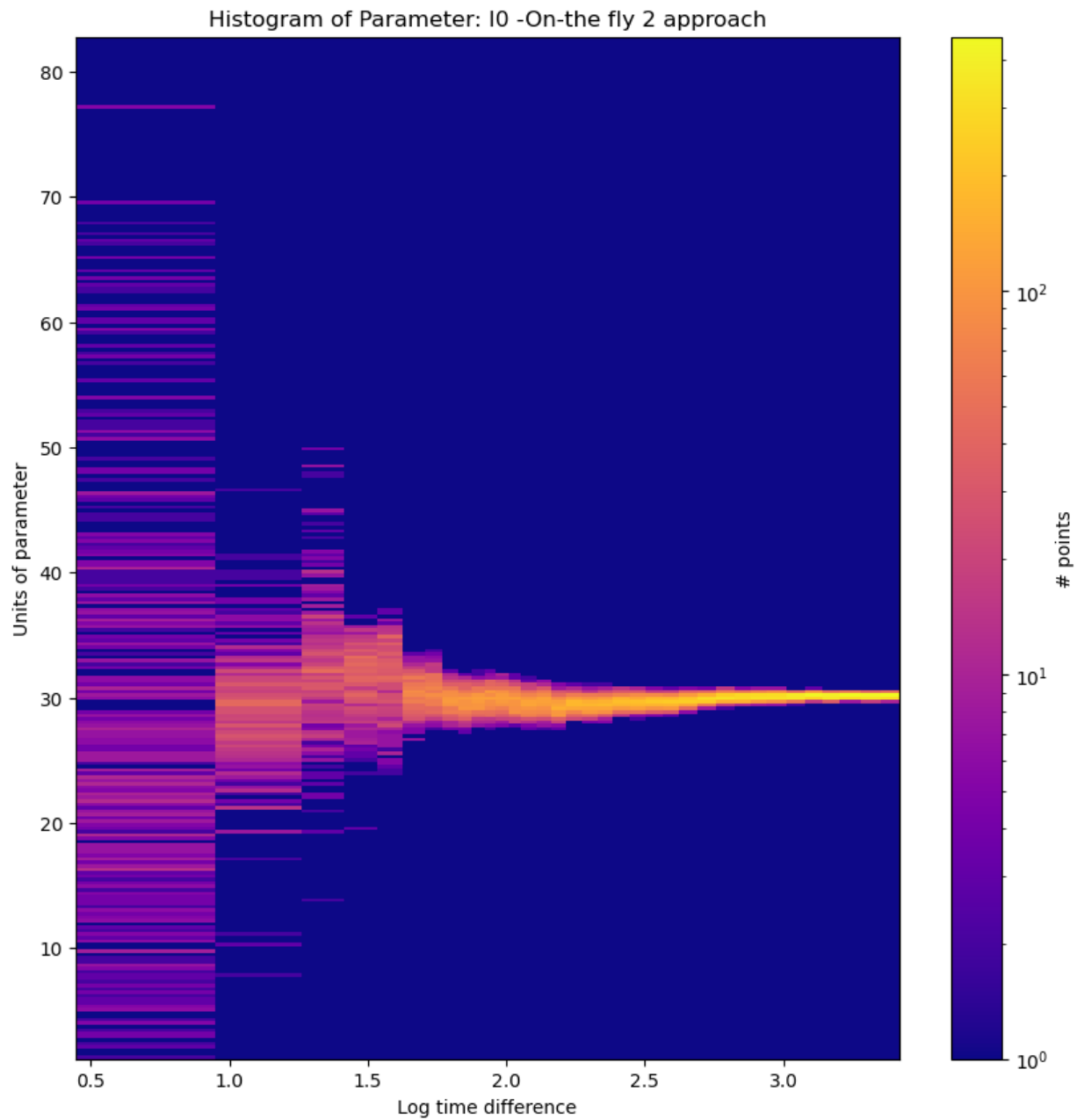
my\_x\_edges

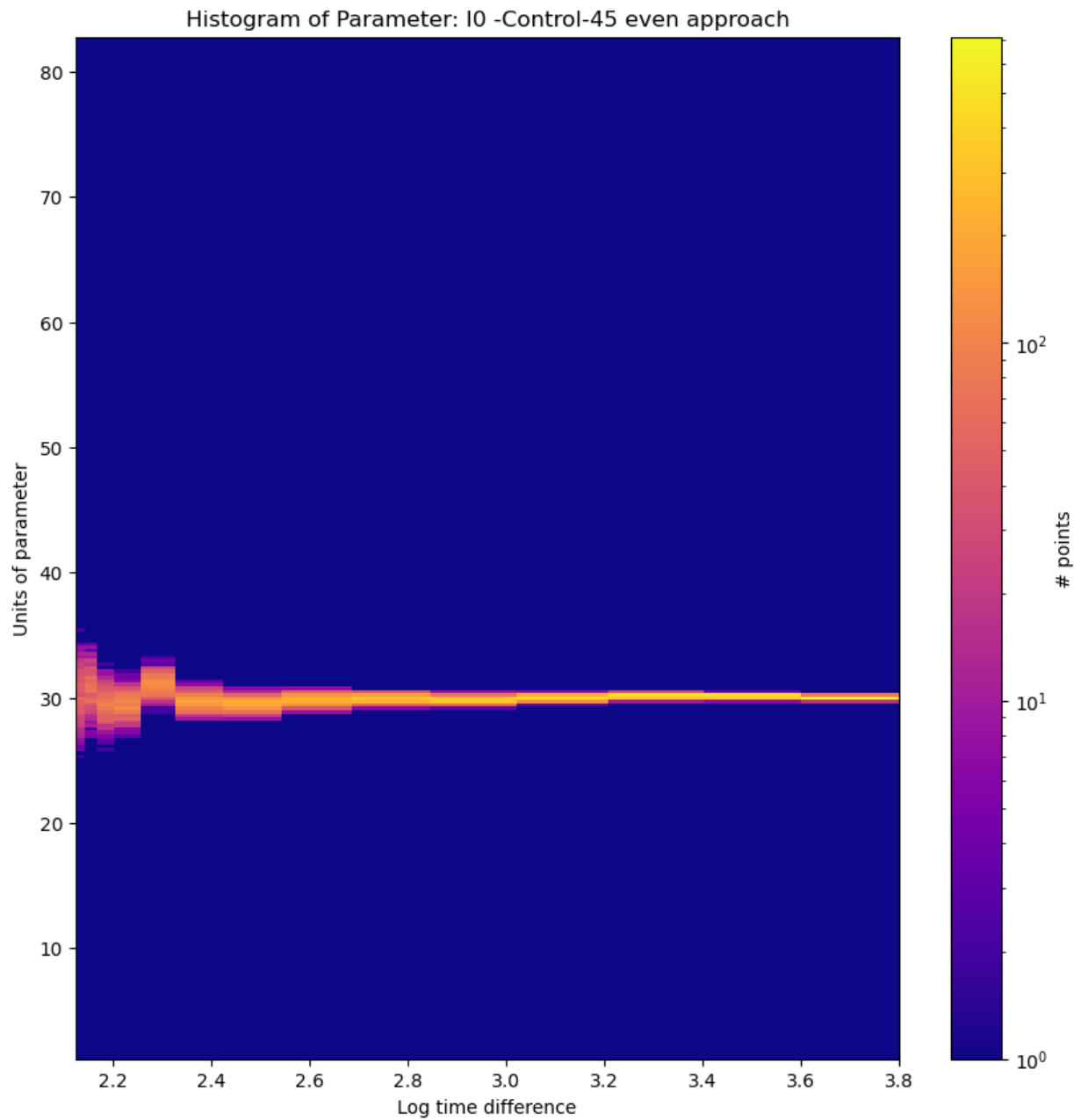
```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53914971 1.62910476
 1.70639797 1.76839155 1.82743048 1.87745865 1.92375703 1.96327292
 2.01203491 2.04875119 2.0870372 2.13611106 2.18391612 2.23160594
 2.28634502 2.34363293 2.39946516 2.45950709 2.52373052 2.58615706
 2.64359301 2.70152196 2.76529938 2.83049282 2.89221523 2.96035081
 3.03309836 3.09491829 3.15453271 3.22520578 3.29602349 3.36485192
 3.43468184]
```



my\_x\_edges

```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53667585 1.62472148
 1.70554279 1.7703204 1.82696456 1.87495988 1.92147306 1.96220168
 2.00668054 2.05308555 2.10878448 2.16088945 2.21414167 2.27196588
 2.32963887 2.38423624 2.443092 2.50512999 2.56452536 2.62464823
 2.6890025 2.75817624 2.82335903 2.88052874 2.94132707 3.01059681
 3.07850197 3.13896502 3.20248902 3.27928327 3.35297375 3.41858103]
```





```
In [11]: #Plotting histograms for T
aux_list = [list_par_separated_e1[2], list_par_separated_e2[2], list_par_separated_o1[2],
            list_par_separated_o2[2], list_par_separated_c[2]]

list_times = [exp_entropy1.totaltimes(), exp_entropy2.totaltimes(), exp_on_the_fly1.totaltimes(),
              exp_on_the_fly2.totaltimes(), exp_control.totaltimes()]

names_for_approaches = ["Entropy 1 (Selected)", "Entropy 2 (All)", "On-the fly 1", "On-the fly 2",
                        "Control-45 even"]
par_name = "T"

# specify y-edges for all three histograms
y_min, y_max = MyPlots.finding_max_min(aux_list)

for i in range(len(aux_list)):
    MyPlots.plotting_hist_logtime(aux_list[i], names_for_approaches[i], par_name, y_min, y_max)
```

```
#####
#####GMM VERSION COMMENT OUT IF YOU DO NOT HAVE A GMM VERSION

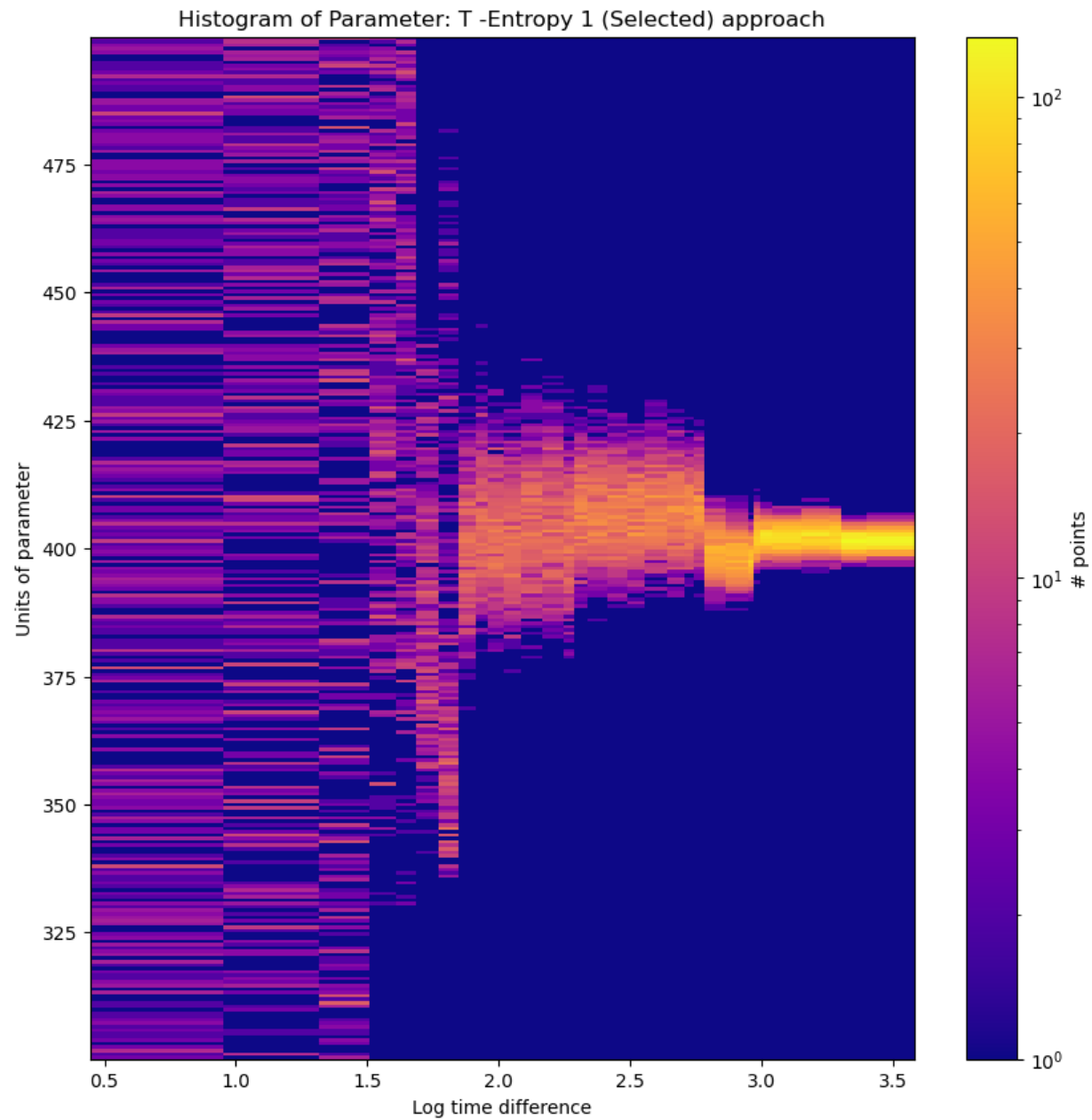
# aux_list = [list_par_separated_e1_gmm[2],list_par_separated_e2_gmm[2], list_par_sep#
#               list_par_separated_o2_gmm[2], list_par_separated_c_gmm[2]]

# names_for_approaches = ["Entropy 1 (Selected) GMM", "Entropy 2 (ALL) GMM", "On-the fl#
#                           "Control-45 even GMM"]
# par_name = "T"

# # specify y-edges for all three histograms
# y_min, y_max = MyPlots.finding_max_min(aux_list)

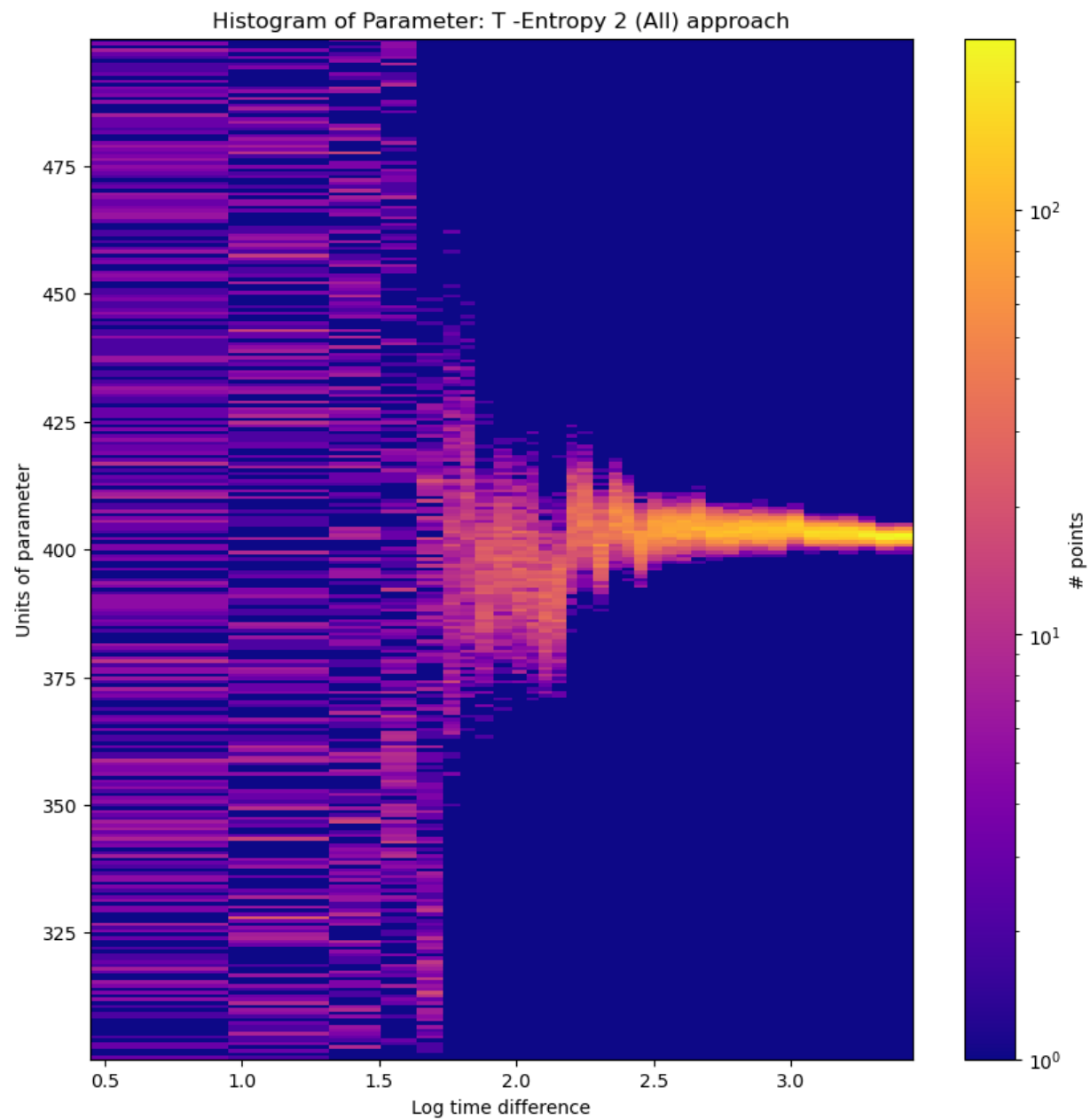
# for i in range(len(aux_list)):
#     MyPlots.plotting_hist(aux_list[i], names_for_approaches[i], par_name, y_min, y_max)

my x edges
[0.44639502 0.95154499 1.31774187 1.50557368 1.60682719 1.68329248
 1.77294687 1.84711042 1.91037972 1.9578314 2.0205395 2.08477796
 2.16228801 2.24469263 2.28465038 2.33775658 2.41419812 2.48845452
 2.5525169 2.63742275 2.70417108 2.74281306 2.78040611 2.86289901
 2.94744946 2.96795596 2.99147035 3.04023133 3.14844297 3.25646821
 3.30015954 3.39947141 3.57902192]
```



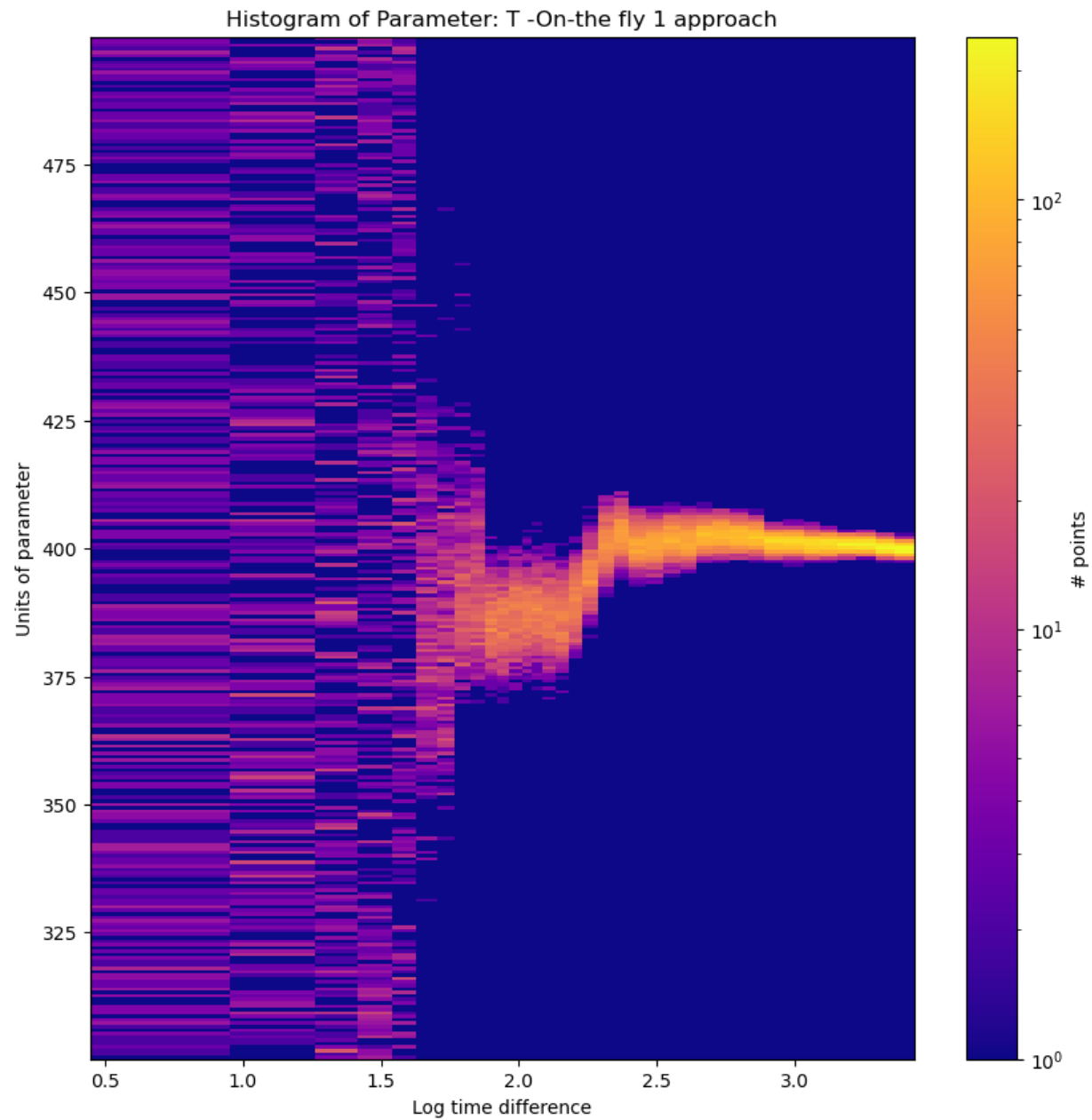
my\_x\_edges

```
[0.44639502 0.95154499 1.31774187 1.50557368 1.63498984 1.73417367
 1.7955323 1.84686347 1.91894451 1.98360066 2.03568864 2.08106359
 2.13094988 2.18065148 2.22239585 2.27792283 2.33823148 2.38536372
 2.4297811 2.47919975 2.53107733 2.58385491 2.63552392 2.69085028
 2.75300172 2.80955033 2.85935742 2.91937678 2.98680252 3.04754361
 3.10760599 3.17541408 3.24477279 3.30941198 3.37469813 3.44378381]
```



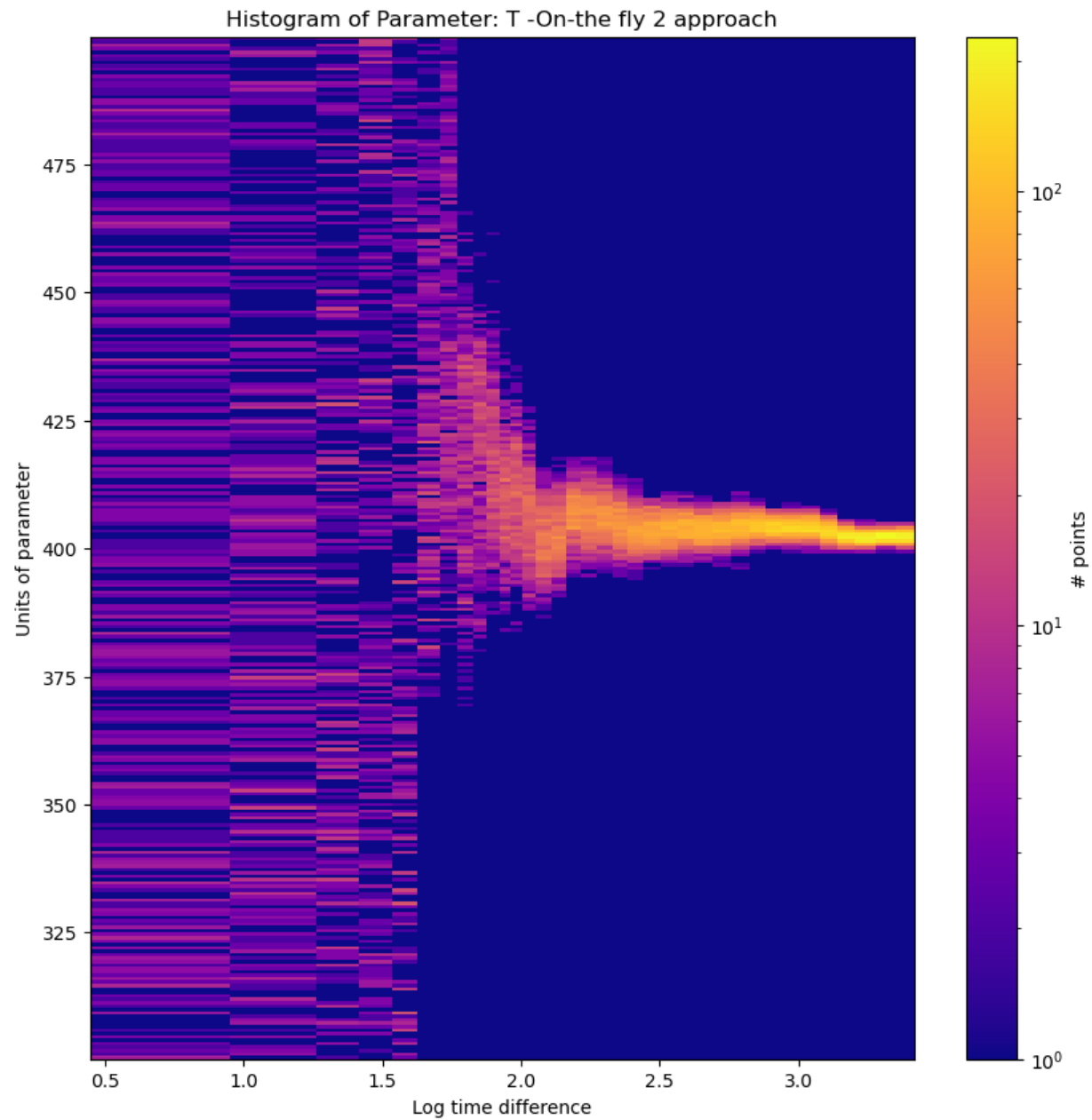
my\_x\_edges

```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53914971 1.62910476
 1.70639797 1.76839155 1.82743048 1.87745865 1.92375703 1.96327292
 2.01203491 2.04875119 2.0870372 2.13611106 2.18391612 2.23160594
 2.28634502 2.34363293 2.39946516 2.45950709 2.52373052 2.58615706
 2.64359301 2.70152196 2.76529938 2.83049282 2.89221523 2.96035081
 3.03309836 3.09491829 3.15453271 3.22520578 3.29602349 3.36485192
 3.43468184]
```

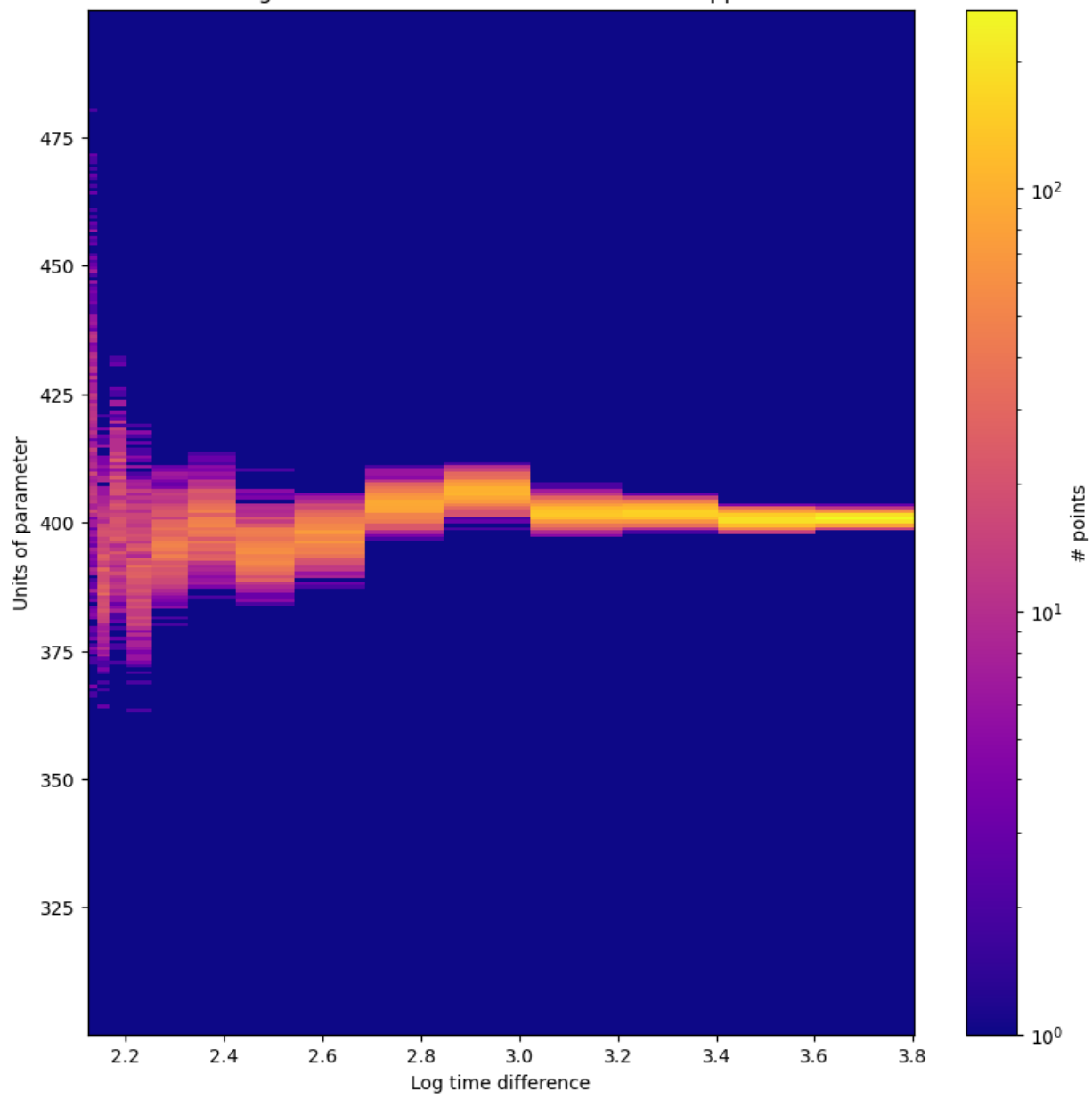


```
my x edges
```

```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53667585 1.62472148
 1.70554279 1.7703204 1.82696456 1.87495988 1.92147306 1.96220168
 2.00668054 2.05308555 2.10878448 2.16088945 2.21414167 2.27196588
 2.32963887 2.38423624 2.443092 2.50512999 2.56452536 2.62464823
 2.6890025 2.75817624 2.82335903 2.88052874 2.94132707 3.01059681
 3.07850197 3.13896502 3.20248902 3.27928327 3.35297375 3.41858103]
```



## Histogram of Parameter: T -Control-45 even approach



In [ ]:

```
#Plotting histograms for Phi0
aux_list = [list_par_separated_e1[3],list_par_separated_e2[3], list_par_separated_o1[3],
            list_par_separated_o2[3], list_par_separated_c[3]]

list_times = [exp_entropy1.totaltimes(), exp_entropy2.totaltimes(), exp_on_the_fly1.to
              exp_on_the_fly2.totaltimes(), exp_control.totaltimes()]

names_for_approaches = ["Entropy 1 (Selected)", "Entropy 2 (All)", "On-the fly 1", "On-t
                           "Control-45 even"]
par_name = "Phi0"

# specify y-edges for all three histograms
y_min, y_max = MyPlots.finding_max_min(aux_list)
```

```

for i in range(len(aux_list)):
    MyPlots.plotting_hist_logtime(aux_list[i], names_for_approaches[i], par_name, y_mi

#####
#####GMM VERSION COMMENT OUT IF YOU DO NOT HAVE A GMM VERSION

# aux_list = [list_par_separated_e1_gmm[3], list_par_separated_e2_gmm[3], list_par_sep
#             list_par_separated_o2_gmm[3], list_par_separated_c_gmm[3]]

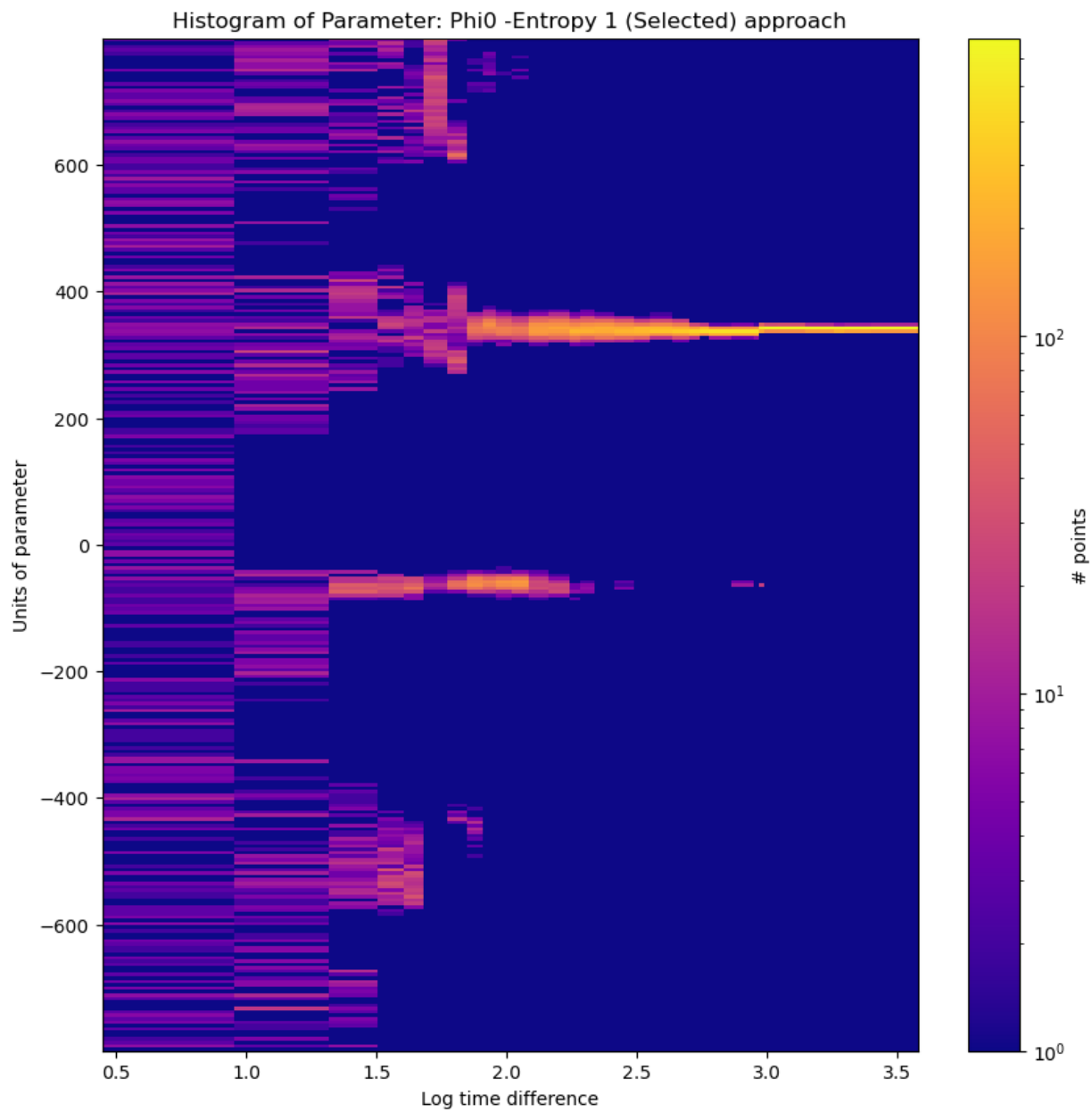
# names_for_approaches = ["Entropy 1 (Selected) GMM", "Entropy 2 (ALL) GMM", "On-the fl
#                         "Control-45 even GMM"]
# par_name = "Phi0"

#
# # specify y-edges for all three histograms
# y_min, y_max = MyPlots.finding_max_min(aux_list)

# for i in range(len(aux_list)):
#     MyPlots.plotting_hist(aux_list[i], names_for_approaches[i], par_name, y_min, y_n

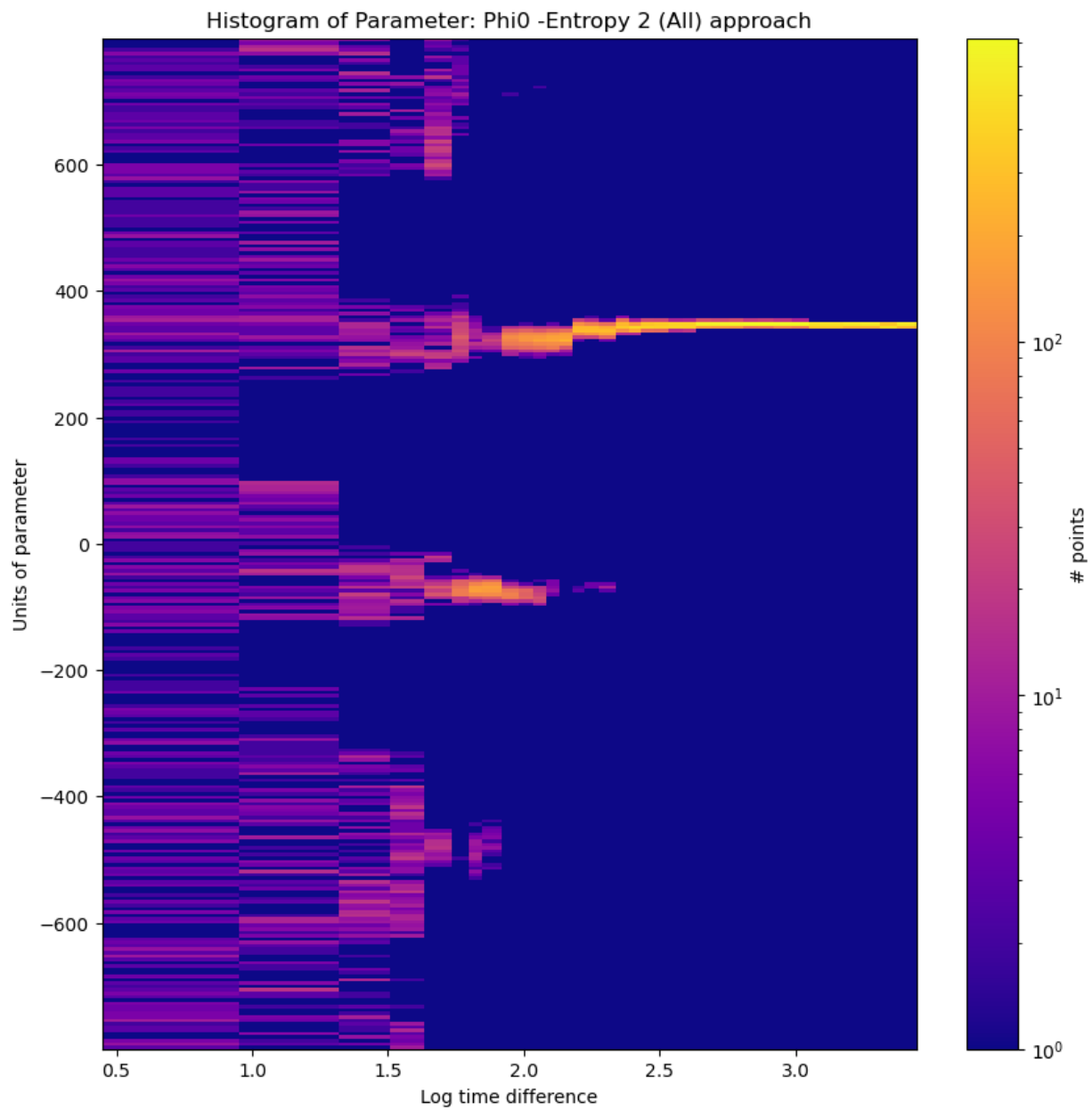
my x edges
[0.44639502 0.95154499 1.31774187 1.50557368 1.60682719 1.68329248
 1.77294687 1.84711042 1.91037972 1.9578314 2.0205395 2.08477796
 2.16228801 2.24469263 2.28465038 2.33775658 2.41419812 2.48845452
 2.5525169 2.63742275 2.70417108 2.74281306 2.78040611 2.86289901
 2.94744946 2.96795596 2.99147035 3.04023133 3.14844297 3.25646821
 3.30015954 3.39947141 3.57902192]

```



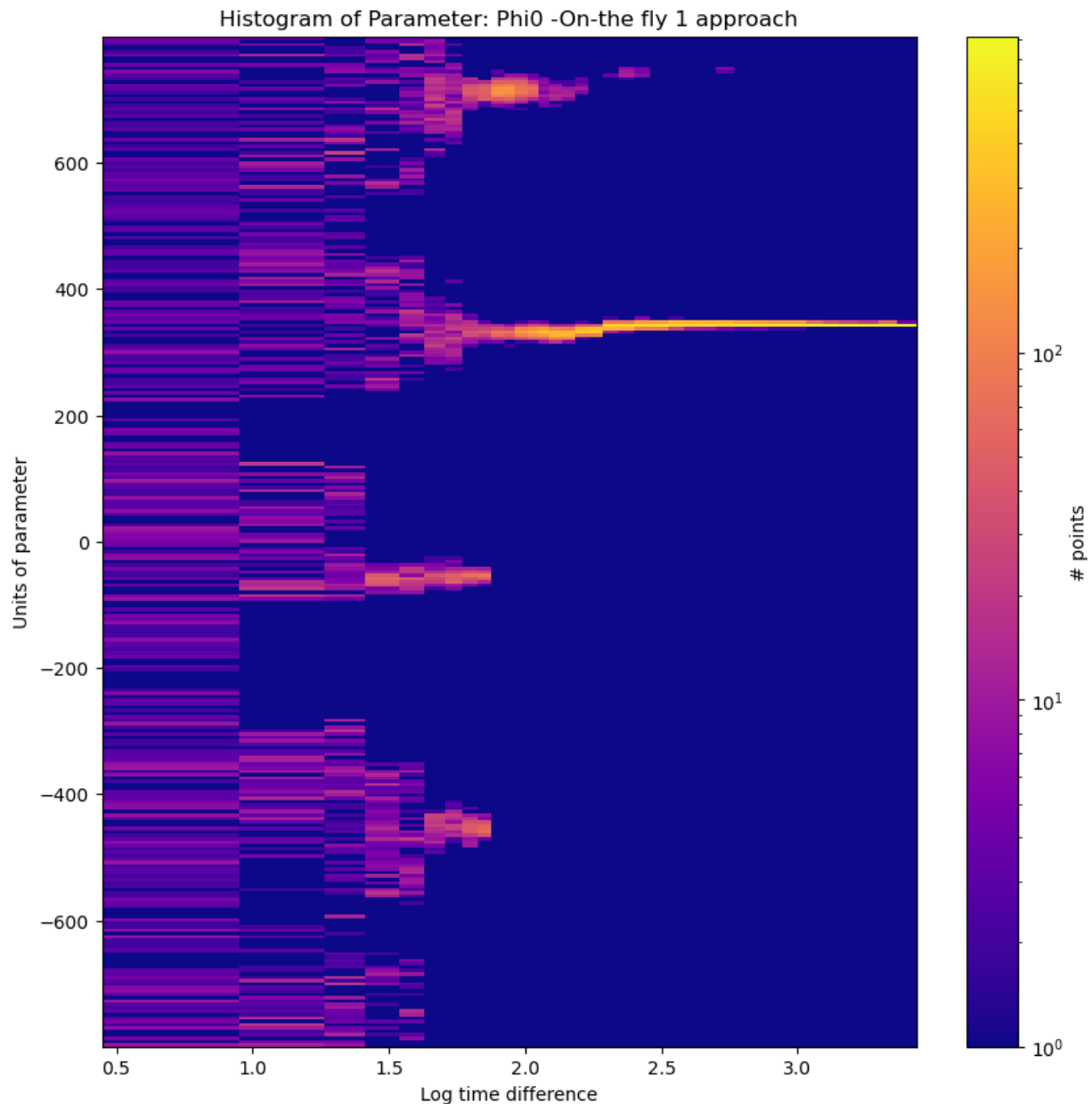
my x edges

```
[0.44639502 0.95154499 1.31774187 1.50557368 1.63498984 1.73417367
 1.7955323 1.84686347 1.91894451 1.98360066 2.03568864 2.08106359
 2.13094988 2.18065148 2.22239585 2.27792283 2.33823148 2.38536372
 2.4297811 2.47919975 2.53107733 2.58385491 2.63552392 2.69085028
 2.75300172 2.80955033 2.85935742 2.91937678 2.98680252 3.04754361
 3.10760599 3.17541408 3.24477279 3.30941198 3.37469813 3.44378381]
```



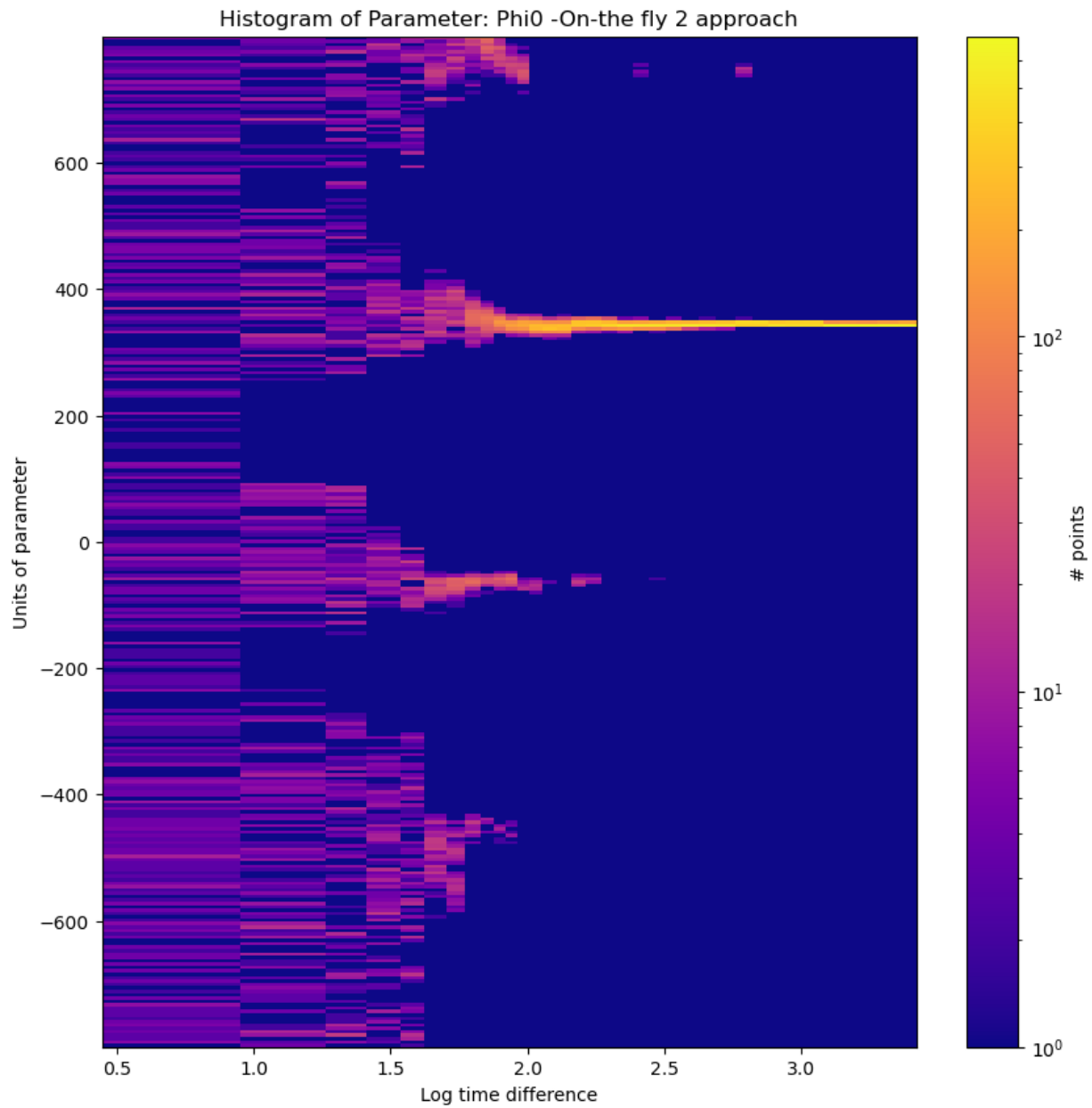
my x edges

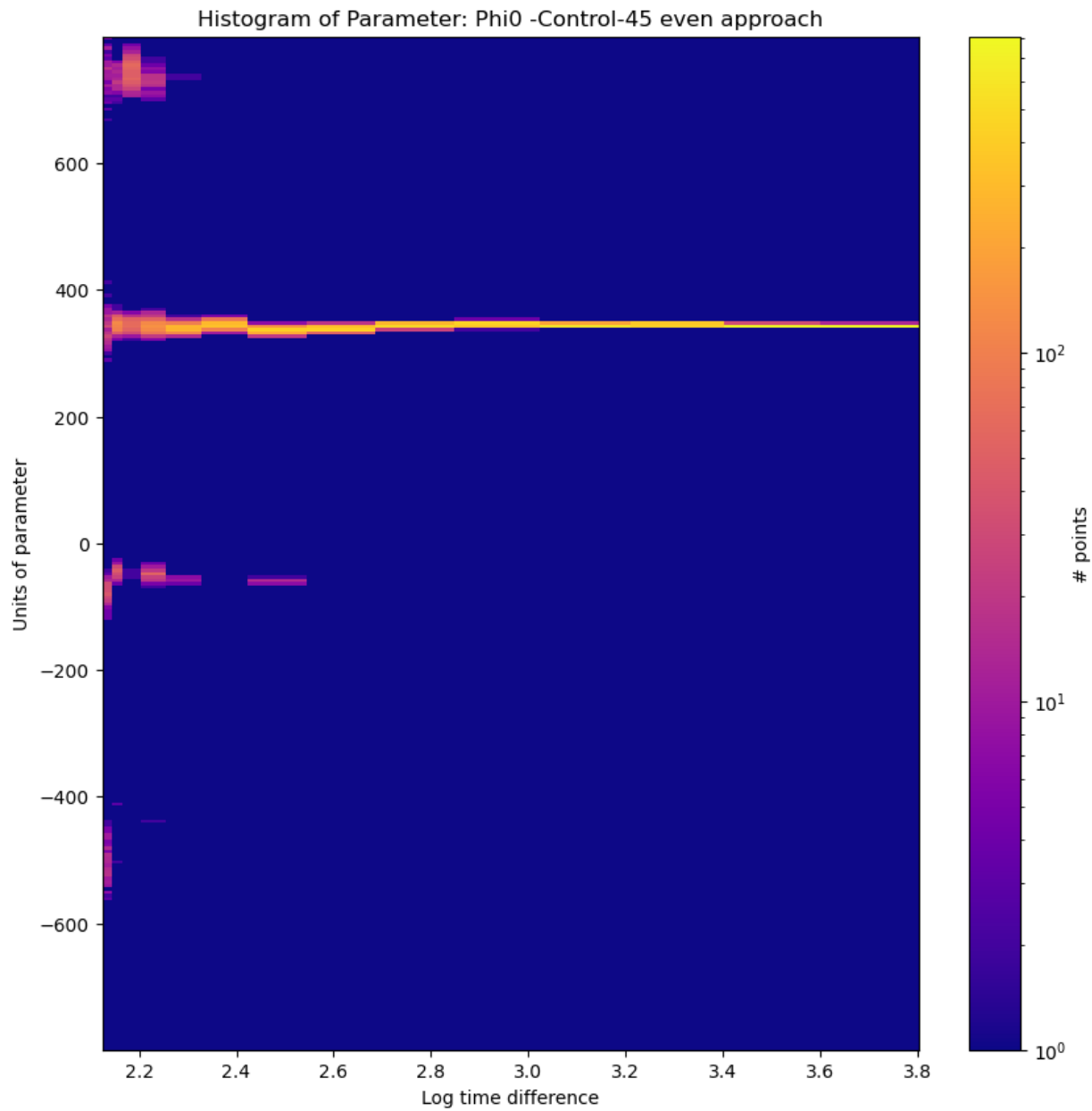
```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53914971 1.62910476
 1.70639797 1.76839155 1.82743048 1.87745865 1.92375703 1.96327292
 2.01203491 2.04875119 2.0870372 2.13611106 2.18391612 2.23160594
 2.28634502 2.34363293 2.39946516 2.45950709 2.52373052 2.58615706
 2.64359301 2.70152196 2.76529938 2.83049282 2.89221523 2.96035081
 3.03309836 3.09491829 3.15453271 3.22520578 3.29602349 3.36485192
 3.43468184]
```



my x edges

```
[0.44639502 0.95154499 1.26316964 1.41368464 1.53667585 1.62472148
 1.70554279 1.7703204 1.82696456 1.87495988 1.92147306 1.96220168
 2.00668054 2.05308555 2.10878448 2.16088945 2.21414167 2.27196588
 2.32963887 2.38423624 2.443092 2.50512999 2.56452536 2.62464823
 2.6890025 2.75817624 2.82335903 2.88052874 2.94132707 3.01059681
 3.07850197 3.13896502 3.20248902 3.27928327 3.35297375 3.41858103]
```





## 10.3 Entropy V.S Time

```
In [13]: #Notice we could also print the total entropy, instead, of the marginalized entropy.
#On-thefly always deals with the total entropy. You cannot choose a parameter of interest
times = [exp_entropy1.totaltimes(), exp_on_the_fly1.totaltimes(),
         exp_on_the_fly2.totaltimes(), exp_control.totaltimes(), exp_entropy2.totaltime]

entropies = [exp_entropy1.entropy(), exp_on_the_fly1.entropy(),
            exp_on_the_fly2.entropy(), exp_control.entropy(), exp_entropy2.entropy()]

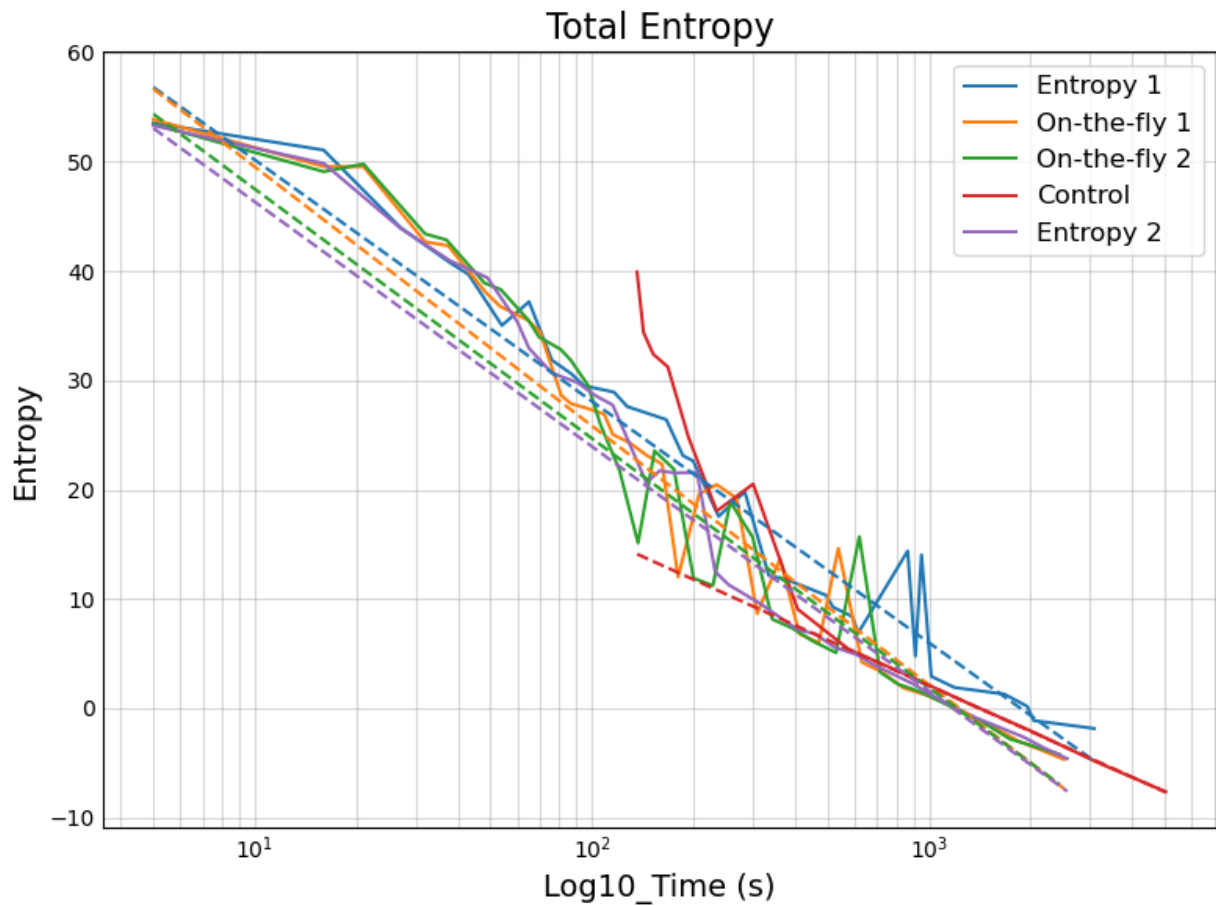
list_names = ["Entropy 1 ", "On-the-fly 1", "On-the-fly 2", "Control", "Entropy 2"]

MyPlots.plot_entropy_times(times, entropies, list_names, "Total Entropy")

#C1 blue entrop
#C2 yellow on the
#C3 green on the 2
```

```
#C4 red control
#C5 Purple entropy2
```

```
#Total Entropy
```



```
In [14]: #DELETE LATER THIS WORK ONLY IF YOU HAVE A GMM
```

```
#Entropy 1 Comparisson
#Blue fast mvn
#Orange gmm
```

```
# MyPlots.plot_entropy_times([exp_entropy1.totaltimes(), exp_entropy1_gmm.totaltimes()]
#                               [exp_entropy1.entropy(), exp_entropy1_gmm.entropy()])
# plt.savefig("entropy1 total entropy mvn_blue gmm_orange.png")
```

```
In [15]: #DELETE LATER THIS WORK ONLY IF YOU HAVE A GMM
```

```
#Entropy 2 Comparisson
#Blue fast mvn
#Orange gmm
```

```
#COMMENT OUT IF YOU DO NOT HAVE A GMM VERSION
```

```
# MyPlots.plot_entropy_times([exp_entropy2.totaltimes(), exp_entropy2_gmm.totaltimes()]
#                               [exp_entropy2.entropy(), exp_entropy2_gmm.entropy()])
```

```
In [16]: #On the fly Comparisson
#Blue fast mvn
#Orange gmm
```

```
# MyPlots.plot_entropy_times([exp_on_the_fly1.totaltimes(), exp_on_the_fly1_gmm.totaltimes()]
#                                         [exp_on_the_fly1.entropy(), exp_on_the_fly1_gmm.entropy()])
```

In [17]: #On the fly 2- Total Entropy Comparisson  
#Blue fast mvn  
#Orange gmm

```
# MyPlots.plot_entropy_times([exp_on_the_fly2.totaltimes(), exp_on_the_fly2_gmm.totaltimes()]
#                                         [exp_on_the_fly2.entropy(), exp_on_the_fly2_gmm.entropy()])
```

In [ ]:

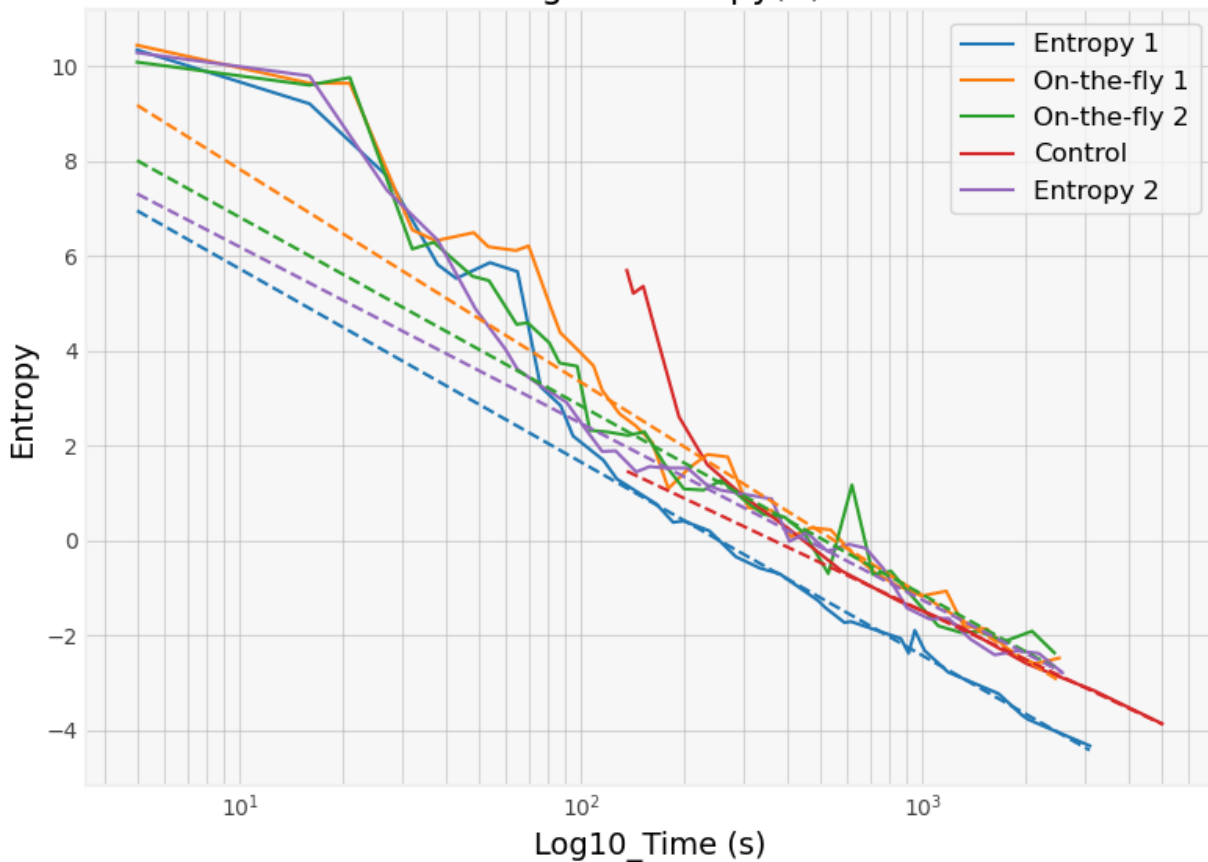
In [18]: #Ask REMEMBER THE RETURN OF ENOTROPY\_MARG() BC entropy2 does not have a marginal  
times = [exp\_entropy1.totaltimes(), exp\_on\_the\_fly1.totaltimes(),
 exp\_on\_the\_fly2.totaltimes(), exp\_control.totaltimes(), exp\_entropy2.totaltimes()]

list\_names = ["Entropy 1 ", "On-the-fly 1", "On-the-fly 2", "Control", "Entropy 2"]

#Rememeber that the marginal entropy for entropy2 apporach is the same as total entropy
#is not selecting any parameters. Thus, we calculate here using the select of any of the
#approaches that it must be same.
entro = [calc\_entropy(this\_pts, select\_pars=exp\_on\_the\_fly2.settings.sel,
 options=exp\_entropy2.settings.entropy\_options)[0] for this\_pts in exp\_
 \_pts]

entropies = [exp\_entropy1.entropy\_marg(), exp\_on\_the\_fly1.entropy\_marg(),
 exp\_on\_the\_fly2.entropy\_marg(), exp\_control.entropy\_marg(), entro]
MyPlots.plot\_entropy\_times(times, entropies, list\_names, "Marginal Entropy(A)")

## Marginal Entropy(A)



```
In [19]: #DELETE LATER THIS WORK ONLY IF YOU HAVE A GMM
```

```
#Entropy 1 Marginal Comparisson
#Blue fast mvn
#Orange gmm
```

```
# MyPlots.plot_entropy_times([exp_entropy1.totaltimes(), exp_entropy1_gmm.totaltimes()]
#                           [exp_entropy1.entropy_marg(), exp_entropy1_gmm.entropy_marg])
```

```
In [20]: #Entropy 2- Marginal Comparisson
```

```
# #####Comment out unless you have a GMM version
# gmm_setting= {'method': 'gmm', 'n_components': None}
# entro1 = recalculating_entropy(exp_entropy2, exp_on_the_fly2.settings.sel,gmm_setting)
# entro2 = recalculating_entropy(exp_entropy2_gmm, exp_on_the_fly2.settings.sel,gmm_setting)
# #Blue fast mvn
# #Orange gmm
# MyPlots.plot_entropy_times([exp_entropy2.totaltimes(), exp_entropy2_gmm.totaltimes()]
#                           [entro1, entro2])
```

```
In [21]: #DELETE LATER THIS WORK ONLY IF YOU HAVE A GMM
```

```
#On the fly 1 Marginal Comparisson
#Blue fast mvn
#Orange gmm

#Comment out if you do not have GMM version
```

```
# MyPlots.plot_entropy_times([exp_on_the_fly1.totaltimes(), exp_on_the_fly1_gmm.totalt
#                                         [exp_on_the_fly1.entropy_marg(), exp_on_the_fly1_gmm.entr
```

In [22]: *#DELETE LATER THIS WORK ONLY IF YOU HAVE A GMM*

```
#On the fly 1 Marginal Comparisson
#Blue fast mvn
#Orange gmm
```

```
# MyPlots.plot_entropy_times([exp_on_the_fly2.totaltimes(), exp_on_the_fly2_gmm.totalt
#                                         [exp_on_the_fly2.entropy_marg(), exp_on_the_fly2_gmm.entr
```

## Helper Functions for Estimator of PDF and Log-likelihoods

These function will be used in the remaining sections

.....

## estimator\_avg\_at

Note: In my opinion, the estimator\_avg\_at causes an error in some cases bc at some points of the iteration the values are concentrate around the ground truth. Thus, there are no many points to take on the left or right of the interval. So the checking below alert us!

```
if (left_value_index < 0) or (right_value_index > (NUMBER_SAMPLES - 1)): Alert!
```

"" Note: Notice compute\_lokelihoods assumes independence of the parameters (columns). It is using David's estimator for pdf. Ask But can we assume that?

"" Notes likelihood\_helper\_kde:

1. Using KDE to estimate the pdf. Notice that KDE is a non-parametric estimator. However, it assumes independent samples; this could be a problem. Remember each sample is measurement point in the main loop is chosen based in the previous results.
2. Ask about the bandwidth for this function. In the next functions, we use a kde in a single feature (a parameter or a y at a given measurement place); so we can use the std as the bandwidth. We use the std bc all the other methods s.a. silverman or scott gave us terrible estimators. Thus, it may be the case that they are terrible estimators since we are using silverman. In this case, I am using "silverman". Since it is a multidimensional pdf I cannot use just the std. Should I tried to use something similar to the std?  
"" #likelihood\_helper\_kde

## 10.4 Estimator of Log Likelihoods for the Y's

We will use David's estimator and a multidimensional Kde

## Using David's Estimator

In [23]:

```
#all_total_Likelihoods
#At each iteration, we have a y-profiles. We compute the likelihood at each x and add
Sum_likelihoods_at_each_iter_entropy1_for_ys = MyPlots.compute_likelihoods(exp_entropy1,
                                                               exp_entropy2)
Sum_likelihoods_at_each_iter_entropy2_for_ys = MyPlots.compute_likelihoods(exp_entropy1,
                                                               exp_entropy2)
Sum_likelihoods_at_each_iter_on_the_fly1_for_ys = MyPlots.compute_likelihoods(exp_on_the_fly1,
                                                               exp_on_the_fly2)
Sum_likelihoods_at_each_iter_on_the_fly2_for_ys = MyPlots.compute_likelihoods(exp_on_the_fly1,
                                                               exp_on_the_fly2)

Sum_likelihoods_at_each_iter_control_for_ys = MyPlots.compute_likelihoods(exp_control1,
                                                               exp_control2)
#Sum_likelihoods_at_each_iter_control_for_ys = compute_likelihoods(total_yprofs_control)
```





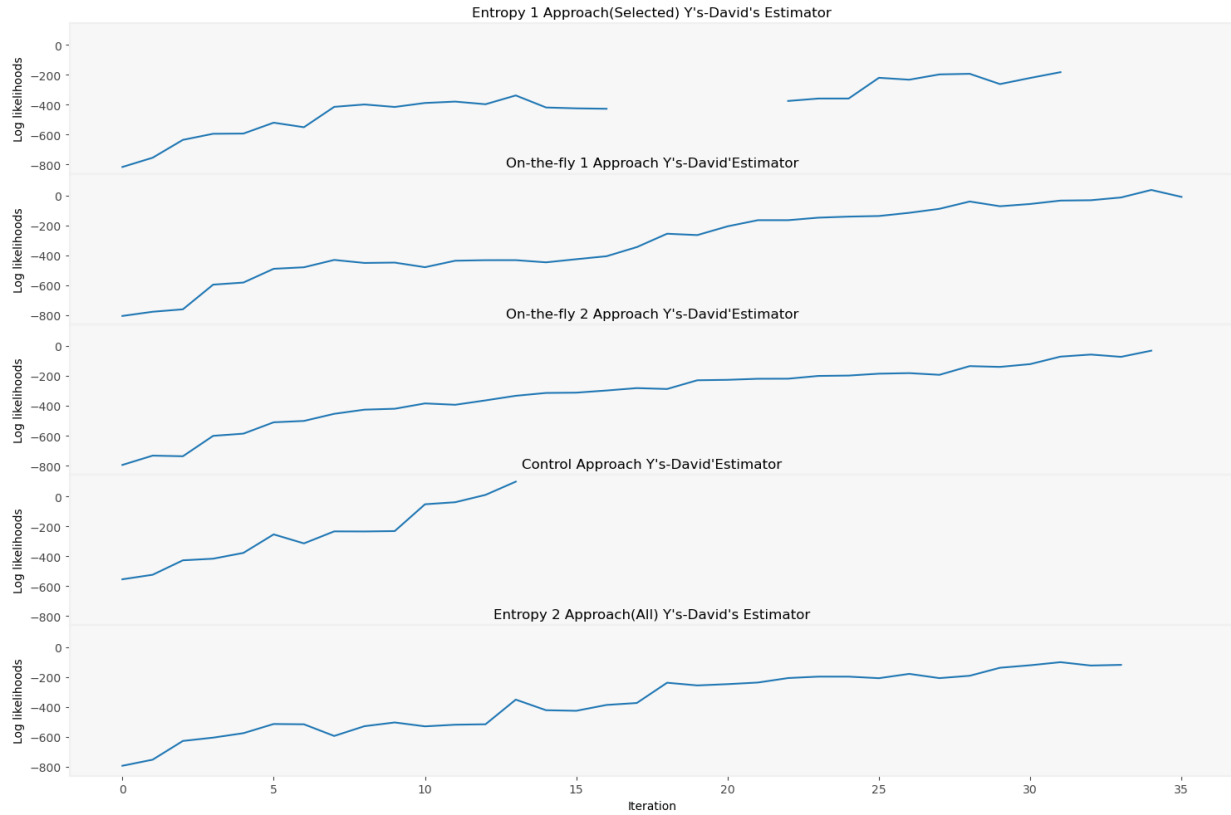
```
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
-1
this is righth index
0
C:\Users\rober\anaconda3\lib\site-packages\numpy\core\fromnumeric.py:3432: RuntimeWar
ning: Mean of empty slice.
    return _methods._mean(a, axis=axis, dtype=dtype,
C:\Users\rober\anaconda3\lib\site-packages\numpy\core\_methods.py:190: RuntimeWarnin
g: invalid value encountered in double_scalars
    ret = ret.dtype.type(ret / rcount)
```

```
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
818
this is righth index
819
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
818
this is righth index
819
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
818
this is righth index
819
ERROR: the ground truth to estimate is too close to one extreme. So, we do not have e
nought samples eitheron the left or right of the ground truth
This is the left index
818
this is righth index
819
```

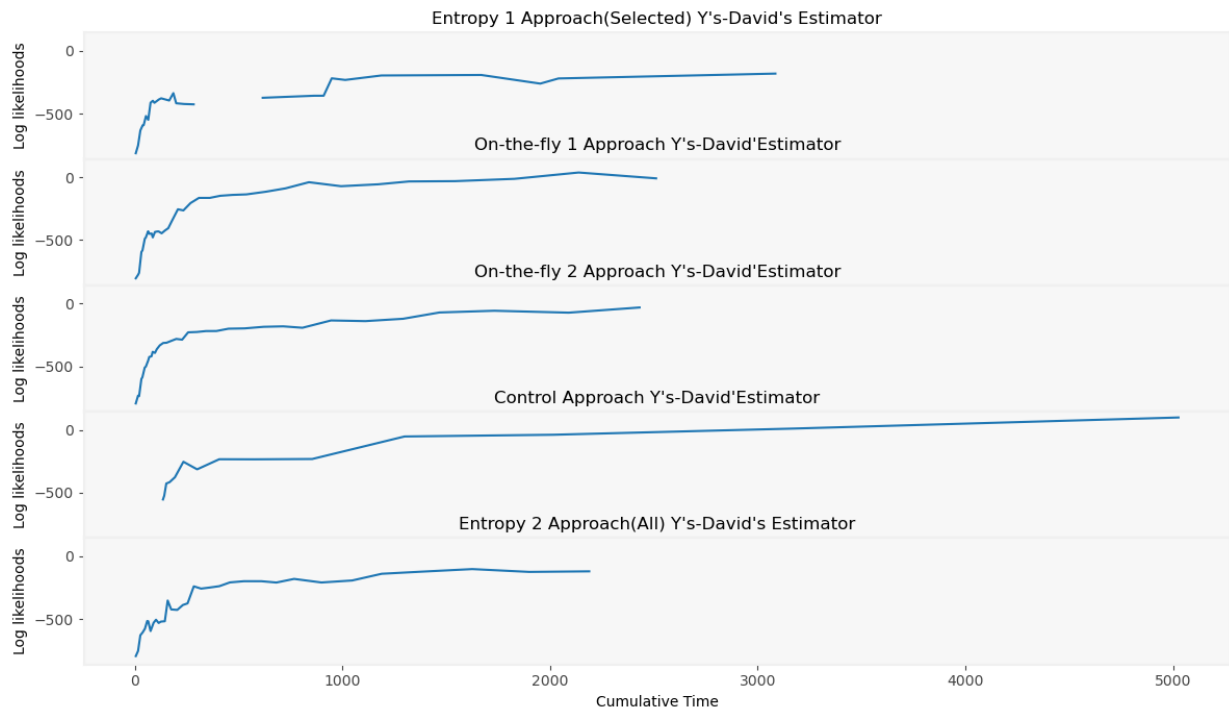
```
In [24]: MyPlots.plot_likelihood_iterations(5,1, [Sum_likelihoods_at_each_iter_entropy1_for_ys,
                                                Sum_likelihoods_at_each_iter_on_the_fly1_for_
                                                Sum_likelihoods_at_each_iter_on_the_fly2_for_
                                                Sum_likelihoods_at_each_iter_control_for_ys,
                                                Sum_likelihoods_at_each_iter_entropy2_for_ys
                                                ,["Entropy 1 Approach(Selected) Y's-David's Estimator",
                                                 "On-the-fly 1 Approach Y's-David'Estimator",
                                                 "On-the-fly 2 Approach Y's-David'Estimator",
                                                 "Control Approach Y's-David'Estimator",
                                                 "Entropy 2 Approach(All) Y's-David's Estimator"]])
```

```
#REMEMBER: CONTROL TAKES A DIFFERENT NUMBER OF POINTS THAN THE OTHER APPORACHES.
```

## Run Plots



```
In [25]: #Add Later the other apporaches to this plot
#[exp_entropy.totaltimes()[1:], exp_on_the_fly.totaltimes()[1:], exp_control.totaltime
MyPlots.plot_likelihood_time(5,1, [Sum_likelihoods_at_each_iter_entropy1_for_ys,
                                  Sum_likelihoods_at_each_iter_on_the_fly1_for_
                                  Sum_likelihoods_at_each_iter_on_the_fly2_for_
                                  Sum_likelihoods_at_each_iter_control_for_ys,
                                  Sum_likelihoods_at_each_iter_entropy2_for_ys]
, [exp_entropy1.totaltimes(), exp_on_the_fly1.totaltimes(),
  exp_on_the_fly2.totaltimes(), exp_control.totaltimes(),
  exp_entropy2.totaltimes()],
  ["Entropy 1 Approach(Selected) Y's-David's Estimator",
   "On-the-fly 1 Approach Y's-David'Estimator",
   "On-the-fly 2 Approach Y's-David'Estimator",
   "Control Approach Y's-David'Estimator",
   "Entropy 2 Approach(All) Y's-David's Estimator"])
```



## Using Multi-Dimensional KDE

```
In [26]: #all_total_likelihoods
Sum_likelihoods_at_each_iter_entropy1_for_ys_kde = MyPlots.likelihood_helper_kde(exp_en
exp_er

Sum_likelihoods_at_each_iter_entropy2_for_ys_kde = MyPlots.likelihood_helper_kde(exp_en
exp_er

Sum_likelihoods_at_each_iter_on_the_fly1_for_ys_kde = MyPlots.likelihood_helper_kde(exp_en
exp_er

Sum_likelihoods_at_each_iter_on_the_fly2_for_ys_kde = MyPlots.likelihood_helper_kde(exp_en
exp_er

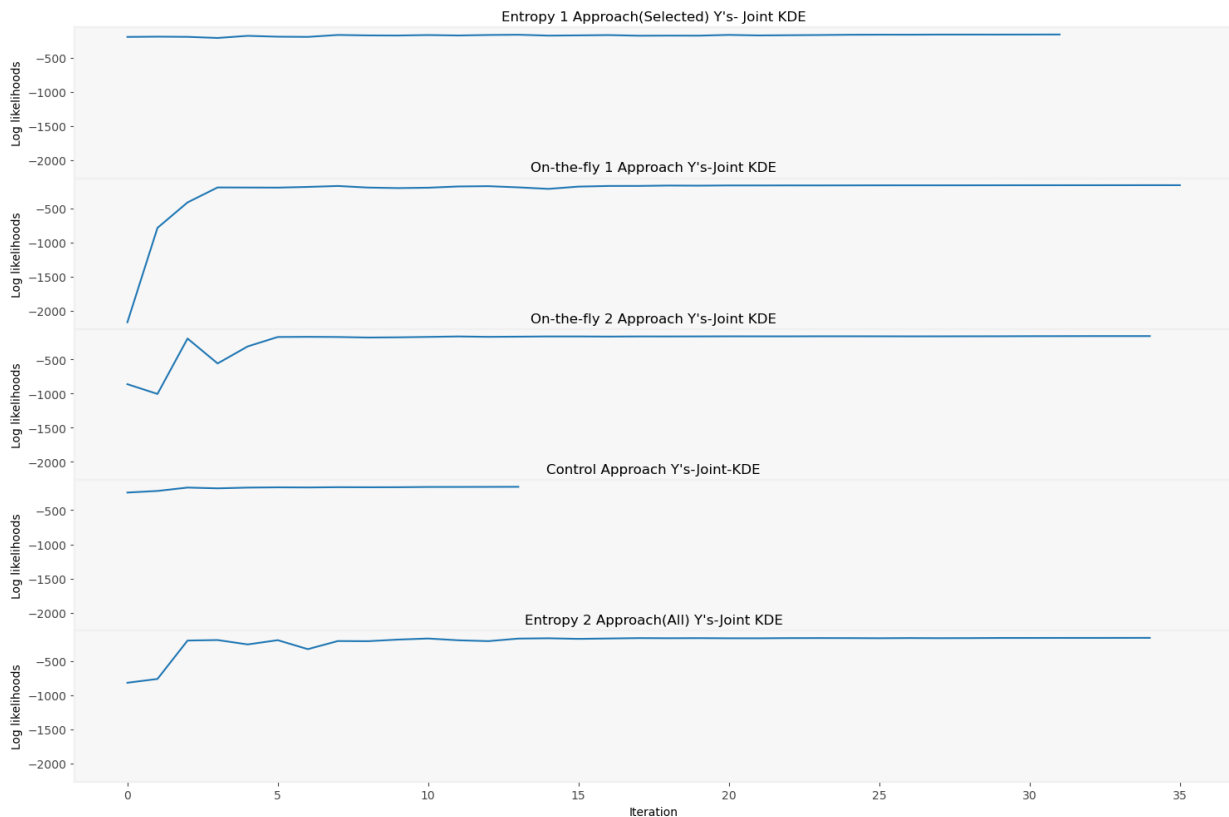
Sum_likelihoods_at_each_iter_control_for_ys_kde = MyPlots.likelihood_helper_kde(exp_co
exp_cr

#Sum_likelihoods_at_each_iter_control_for_ys_kde = likelihood_helper_kde(total_yprof_
```

```
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:346: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_yprof)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:346: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_yprof)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:346: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_yprof)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:346: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_yprof)
```

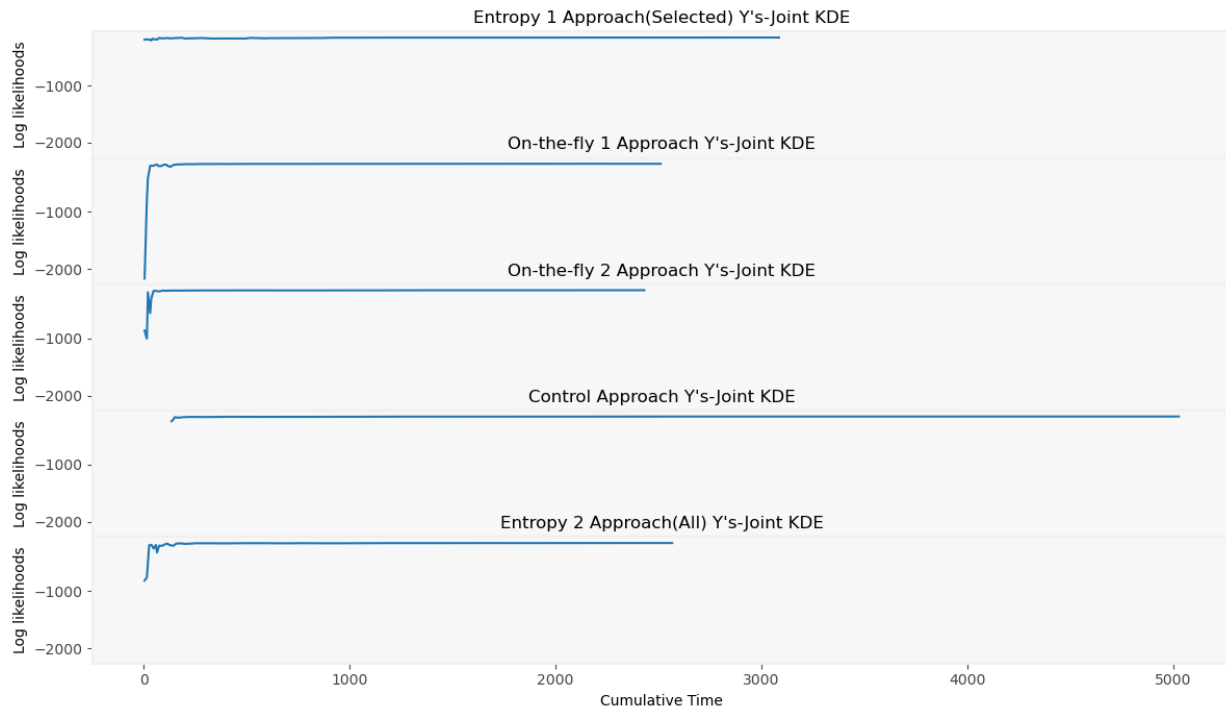
In [27]: *#Add Later the other approaches to this plot*

```
MyPlots.plot_likelihood_iterations(5,1
    ,[Sum_likelihoods_at_each_iter_entropy1_for_ys_kde,
     Sum_likelihoods_at_each_iter_on_the_fly1_for_ys_kde,
     Sum_likelihoods_at_each_iter_on_the_fly2_for_ys_kde,
     Sum_likelihoods_at_each_iter_control_for_ys_kde,
     Sum_likelihoods_at_each_iter_entropy2_for_ys_kde]
    , ["Entropy 1 Approach(Selected) Y's- Joint KDE",
       "On-the-fly 1 Approach Y's-Joint KDE",
       "On-the-fly 2 Approach Y's-Joint KDE",
       "Control Approach Y's-Joint-KDE",
       "Entropy 2 Approach(All) Y's-Joint KDE"])
```



```
In [28]: MyPlots.plot_likelihood_time(5,1
    ,[Sum_likelihoods_at_each_iter_entropy1_for_ys_kde,
     Sum_likelihoods_at_each_iter_on_the_fly1_for_ys_kde,
     Sum_likelihoods_at_each_iter_on_the_fly2_for_ys_kde,
     Sum_likelihoods_at_each_iter_control_for_ys_kde,
     Sum_likelihoods_at_each_iter_entropy2_for_ys_kde
    ],
    [exp_entropy1.totaltimes(),
     exp_on_the_fly1.totaltimes(),
     exp_on_the_fly2.totaltimes(),
     exp_control.totaltimes(),
     exp_entropy2.totaltimes()
    ],
    ["Entropy 1 Approach(Selected) Y's-Joint KDE",
     "On-the-fly 1 Approach Y's-Joint KDE",
     "On-the-fly 2 Approach Y's-Joint KDE",
     "Control Approach Y's-Joint KDE",
     "Entropy 2 Approach(All) Y's-Joint KDE"])

```



## 8.5 Estimator of log-likelihood for the Parameters

The log likelihoods estimator will be computed with two fitting: The log likelihoods are computed for the ground truth values.

We compute the log likelihoods in two ways:

-David's estimator for pdf: by default this estimator calculates the pdf for each parameter separately. It is equivalent to the second fitting in Kde

-Kde estimator for pdf: For the kde we use two approaches. The first fitting will use all the samples for all the parameters at a given iteration

The second fitting will use only the data for one parameter to estimate a pdf of each parameter at a given iteration

## David's Estimator for Parameters

```
In [29]: #all_total_Likelihoods
Sum_likelihoods_at_each_iter_entropy1_for_pars = MyPlots.compute_likelihoods(exp_entropy1_for_pars, exp_entropy1_for_pars, 3)
Sum_likelihoods_at_each_iter_entropy2_for_pars = MyPlots.compute_likelihoods(exp_entropy2_for_pars, exp_entropy2_for_pars, 3)
Sum_likelihoods_at_each_iter_on_the_fly1_for_pars = MyPlots.compute_likelihoods(exp_on_the_fly1_for_pars, exp_on_the_fly1_for_pars, 3)
Sum_likelihoods_at_each_iter_on_the_fly2_for_pars = MyPlots.compute_likelihoods(exp_on_the_fly2_for_pars, exp_on_the_fly2_for_pars, 3)
Sum_likelihoods_at_each_iter_control_for_pars = MyPlots.compute_likelihoods(exp_control_for_pars, exp_control_for_pars, 3)
#Sum_likelihoods_at_each_iter_control_for_pars = compute_likelihoods(total_pts_control_for_pars, total_pts_control_for_pars, 3)
```

ERROR: the ground truth to estimate is too close to one extreme. So, we do not have enough samples either on the left or right of the ground truth

This is the left index

837

this is right index

842

ERROR: the ground truth to estimate is too close to one extreme. So, we do not have enough samples either on the left or right of the ground truth

This is the left index

814

this is right index

819

ERROR: the ground truth to estimate is too close to one extreme. So, we do not have enough samples either on the left or right of the ground truth

This is the left index

835

this is right index

840

ERROR: the ground truth to estimate is too close to one extreme. So, we do not have enough samples either on the left or right of the ground truth

This is the left index

837

this is right index

842

ERROR: the ground truth to estimate is too close to one extreme. So, we do not have enough samples either on the left or right of the ground truth

This is the left index

816

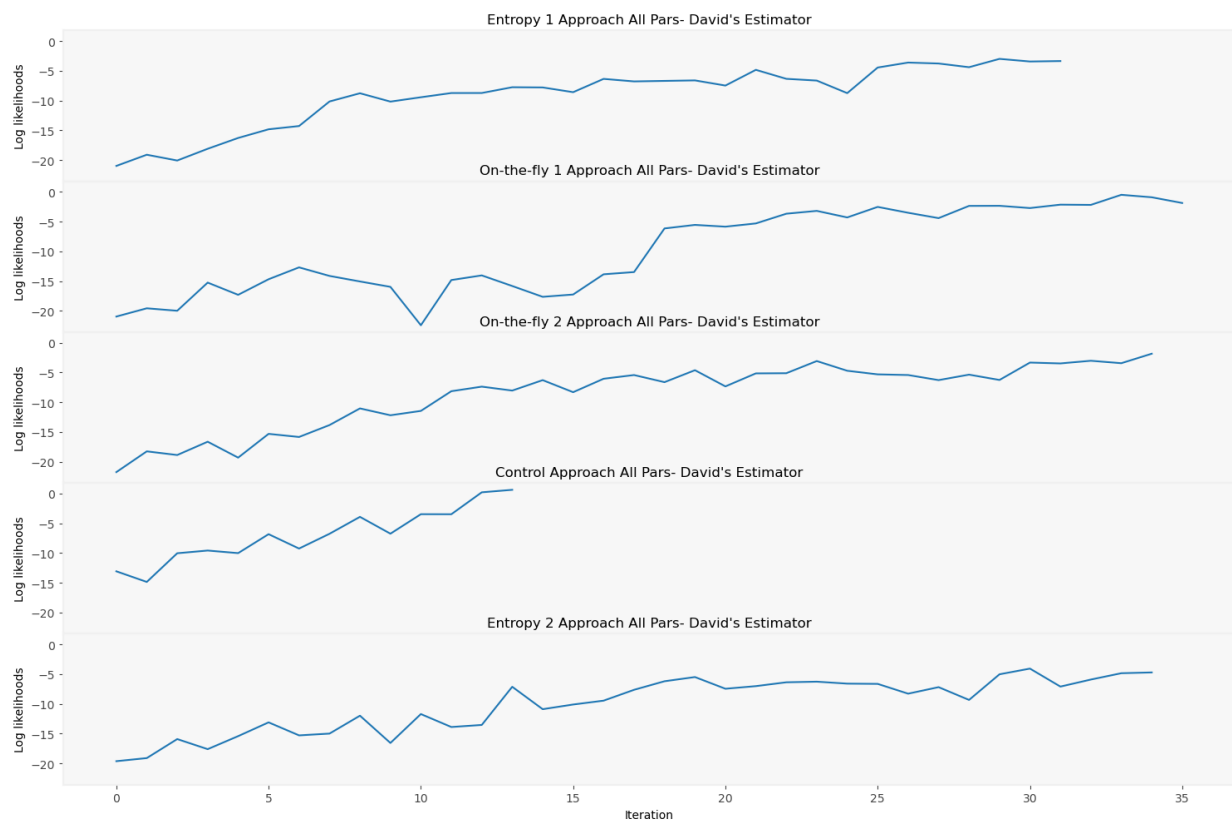
this is right index

821

```
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
```

In [30]:

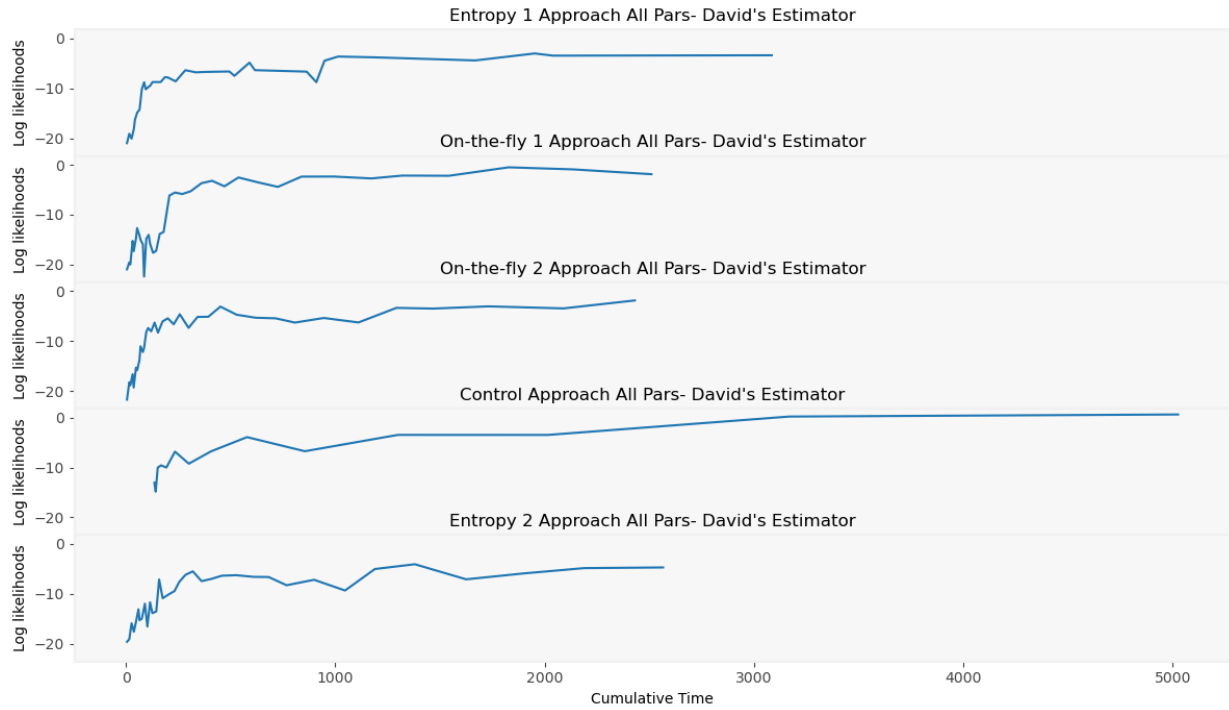
```
MyPlots.plot_likelihood_iterations(5,1,
    [Sum_likelihoods_at_each_iter_entropy1_for_pars,
     Sum_likelihoods_at_each_iter_on_the_fly1_for_pars,
     Sum_likelihoods_at_each_iter_on_the_fly2_for_pars,
     Sum_likelihoods_at_each_iter_control_for_pars,
     Sum_likelihoods_at_each_iter_entropy2_for_pars,
    ],
    ["Entropy 1 Approach All Pars- David's Estimator",
     "On-the-fly 1 Approach All Pars- David's Estimator",
     "On-the-fly 2 Approach All Pars- David's Estimator",
     "Control Approach All Pars- David's Estimator",
     "Entropy 2 Approach All Pars- David's Estimator"
    ])
#help(plot_Likelihood_iterations)
```



In [31]:

```
MyPlots.plot_likelihood_time(5,1,
    [Sum_likelihoods_at_each_iter_entropy1_for_pars,
     Sum_likelihoods_at_each_iter_on_the_fly1_for_pars,
     Sum_likelihoods_at_each_iter_on_the_fly2_for_pars,
     Sum_likelihoods_at_each_iter_control_for_pars,
     Sum_likelihoods_at_each_iter_entropy2_for_pars
    ],
    [exp_entropy1.totaltimes(),
     exp_on_the_fly1.totaltimes(),
     exp_on_the_fly2.totaltimes(),
     exp_control.totaltimes(),
     exp_entropy2.totaltimes()])
```

```
[],
  ["Entropy 1 Approach All Pars- David's Estimator",
  "On-the-fly 1 Approach All Pars- David's Estimator",
  "On-the-fly 2 Approach All Pars- David's Estimator",
  "Control Approach All Pars- David's Estimator",
  "Entropy 2 Approach All Pars- David's Estimator"
])
```



## Multidimensional KDE Estimator for Parameters

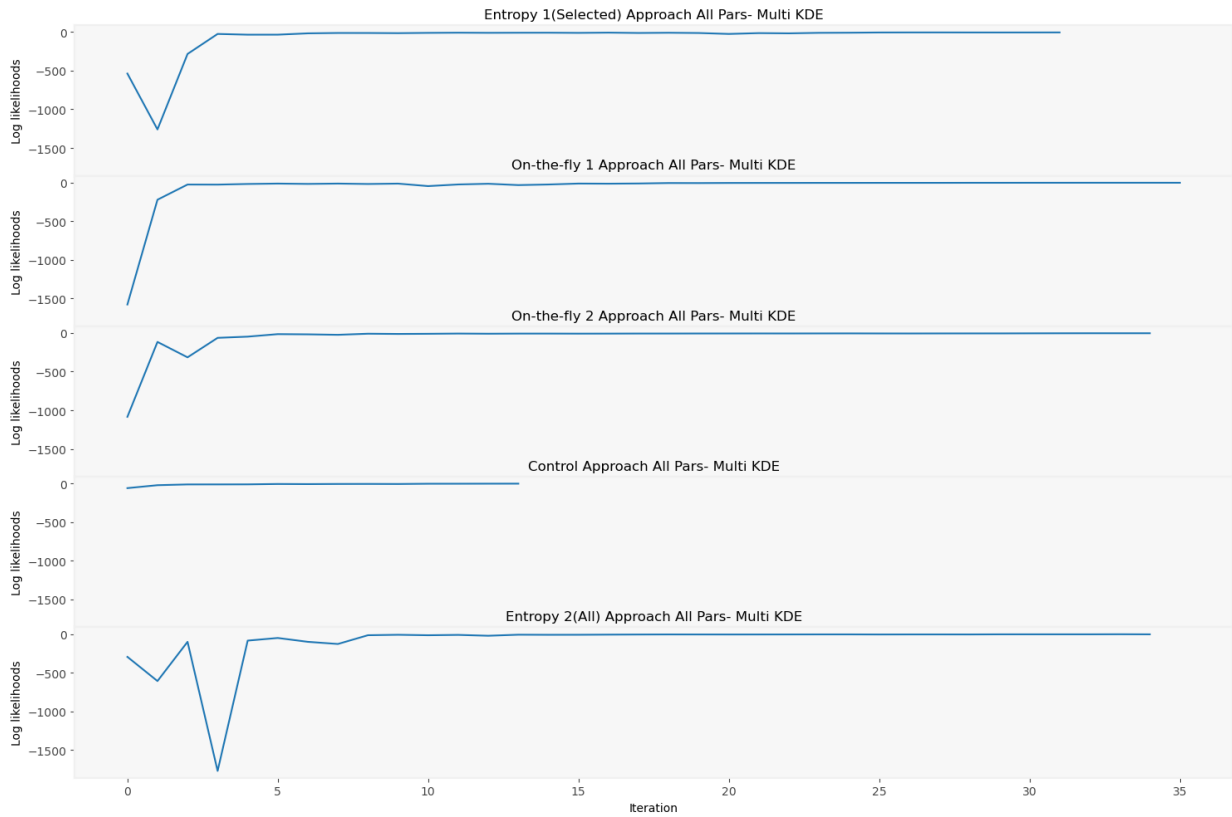
### Combined Parameters

```
In [32]: #all_total_Likelihoods
Sum_likelihoods_at_each_iter_entropy1_for_pars_kde = MyPlots.likelihood_helper_kde(exp_entropy1.get_t
Sum_likelihoods_at_each_iter_entropy2_for_pars_kde = MyPlots.likelihood_helper_kde(exp_
exp_
Sum_likelihoods_at_each_iter_on_the_fly1_for_pars_kde = MyPlots.likelihood_helper_kde(exp_
exp_on_the_
Sum_likelihoods_at_each_iter_on_the_fly2_for_pars_kde = MyPlots.likelihood_helper_kde(exp_
exp_on_the_
Sum_likelihoods_at_each_iter_control_for_pars_kde = MyPlots.likelihood_helper_kde(exp_
exp_on_the_
```

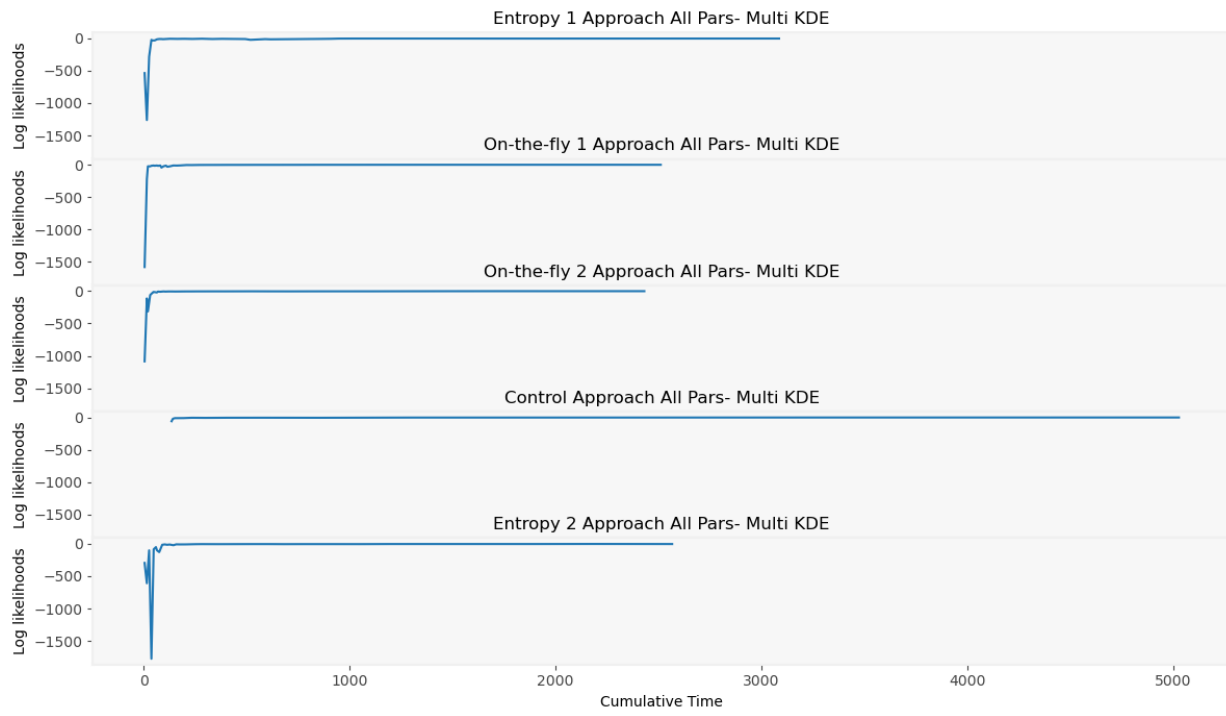
```
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.  
    return np.array(all_pts)  
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.  
    return np.array(all_pts)  
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.  
    return np.array(all_pts)  
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.  
    return np.array(all_pts)
```

```
In [33]: MyPlots.plot_likelihood_iterations(5,1,  
                                         [Sum_likelihoods_at_each_iter_entropy1_for_pars_kde,  
                                          Sum_likelihoods_at_each_iter_on_the_fly1_for_pars_kde,  
                                          Sum_likelihoods_at_each_iter_on_the_fly2_for_pars_kde,  
                                          Sum_likelihoods_at_each_iter_control_for_pars_kde,  
                                          Sum_likelihoods_at_each_iter_entropy2_for_pars_kde  
                                         ]  
,["Entropy 1(Selected) Approach All Pars- Multi KDE",  
 "On-the-fly 1 Approach All Pars- Multi KDE",  
 "On-the-fly 2 Approach All Pars- Multi KDE",  
 "Control Approach All Pars- Multi KDE",  
 "Entropy 2(All) Approach All Pars- Multi KDE"])
```

## Run Plots



```
In [34]: MyPlots.plot_likelihood_time(5,1,
    [Sum_likelihoods_at_each_iter_entropy1_for_pars_kde,
     Sum_likelihoods_at_each_iter_on_the_fly1_for_pars_kde,
     Sum_likelihoods_at_each_iter_on_the_fly2_for_pars_kde,
     Sum_likelihoods_at_each_iter_control_for_pars_kde,
     Sum_likelihoods_at_each_iter_entropy2_for_pars_kde
    ],
    [exp_entropy1.totaltimes(),
     exp_on_the_fly1.totaltimes(),
     exp_on_the_fly2.totaltimes(),
     exp_control.totaltimes(),
     exp_entropy2.totaltimes()
    ],
    ["Entropy 1 Approach All Pars- Multi KDE",
     "On-the-fly 1 Approach All Pars- Multi KDE",
     "On-the-fly 2 Approach All Pars- Multi KDE",
     "Control Approach All Pars- Multi KDE",
     "Entropy 2 Approach All Pars- Multi KDE"
    ])
)
```



Separated for each parameter. We will use the kde in the data for each parameter to build independent pdf's for each parameter

```
In [35]: #Example with entropy approach
kdes_entropy1, log_pars_entropy1 = MyPlots.kdes_and_loglikelihoods_for_pars(exp_entropy1.get_true())
exp_entropy1.get_true()

kdes_entropy2, log_pars_entropy2 = MyPlots.kdes_and_loglikelihoods_for_pars(exp_entropy2.get_true())
exp_entropy2.get_true()

#Example with on-the-fly approach
kdes_on_the_fly1, log_pars_on_the_fly1 = MyPlots.kdes_and_loglikelihoods_for_pars(exp_on_the_fly1)
exp_on_the_fly1

kdes_on_the_fly2, log_pars_on_the_fly2 = MyPlots.kdes_and_loglikelihoods_for_pars(exp_on_the_fly2)
exp_on_the_fly2

kdes_control, log_pars_control = MyPlots.kdes_and_loglikelihoods_for_pars(exp_control)
exp_control.get_true()

#####
#Comment out the section below. It makes sense only if you have a GMM version
#####

## #Example with entropy approach
# kdes_entropy1_gmm, log_pars_entropy1_gmm = MyPlots.kdes_and_LogLikelihoods_for_pars(exp_entropy1_gmm.get_true())
# exp_entropy1_gmm.get_true()

# kdes_entropy2_gmm, log_pars_entropy2_gmm = MyPlots.kdes_and_LogLikelihoods_for_pars(exp_entropy2_gmm.get_true())
# exp_entropy2_gmm.get_true()

## #Example with on-the-fly approach
# kdes_on_the_fly1_gmm, log_pars_on_the_fly1_gmm = MyPlots.kdes_and_LogLikelihoods_for_pars(exp_on_the_fly1_gmm.get_true())
# exp_on_the_fly1_gmm.get_true()

# kdes_on_the_fly2_gmm, log_pars_on_the_fly2_gmm = MyPlots.kdes_and_LogLikelihoods_for_pars(exp_on_the_fly2_gmm.get_true())
# exp_on_the_fly2_gmm.get_true()

## kdes_control_gmm, log_pars_control_gmm = MyPlots.kdes_and_LogLikelihoods_for_pars(exp_control_gmm.get_true())
# exp_control_gmm.get_true()
```

```
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
C:\Users\rober\FINAL NIST PROJECT\datastruct.py:353: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
    return np.array(all_pts)
```

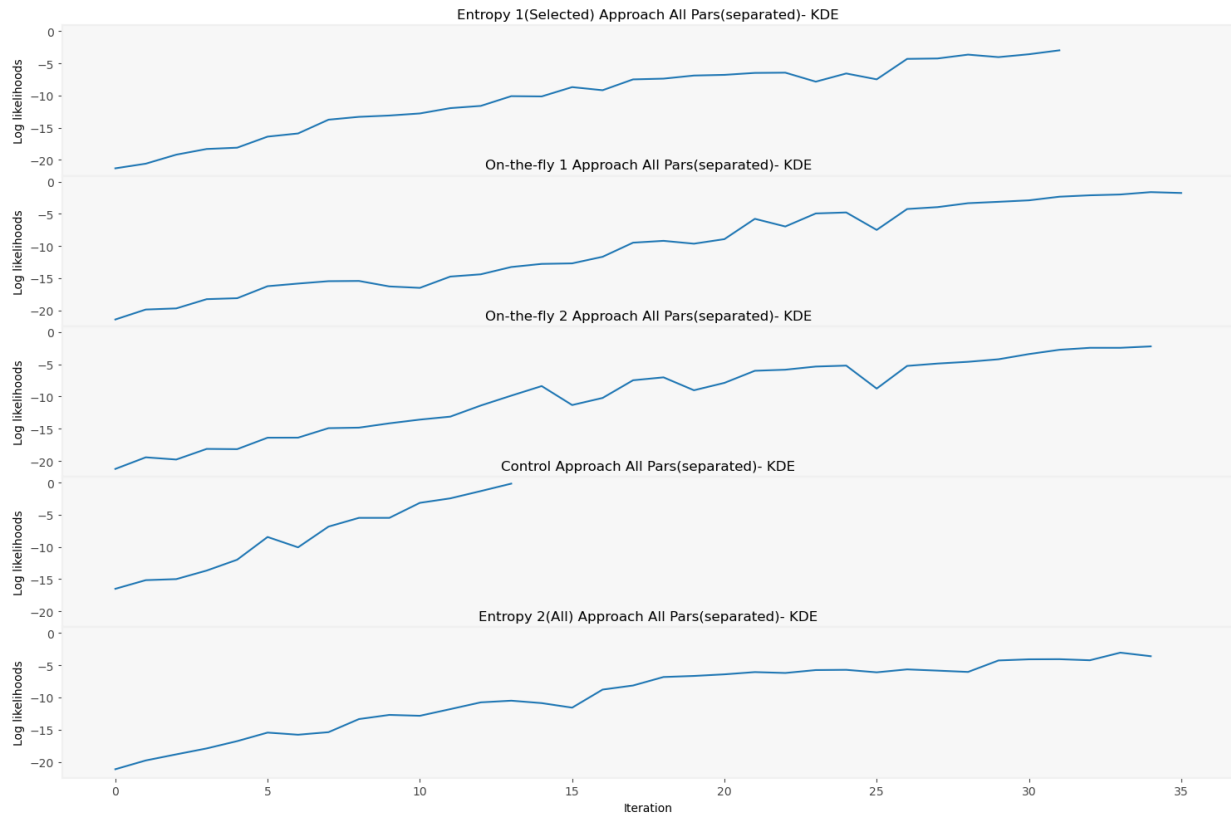
In [36]:

```
#Adding the loglikelihhods of the parameters at a given iteration
log_sums_kde_separated_iters_entropy1 = np.sum(log_pars_entropy1, axis= 1)
log_sums_kde_separated_iters_entropy2 = np.sum(log_pars_entropy2, axis= 1)
log_sums_kde_sepataed_iters_on_the_fly1 = np.sum(log_pars_on_the_fly1, axis= 1)
log_sums_kde_sepataed_iters_on_the_fly2 = np.sum(log_pars_on_the_fly2, axis= 1)
log_sums_kde_separated_iters_control = np.sum(log_pars_control, axis= 1)
```

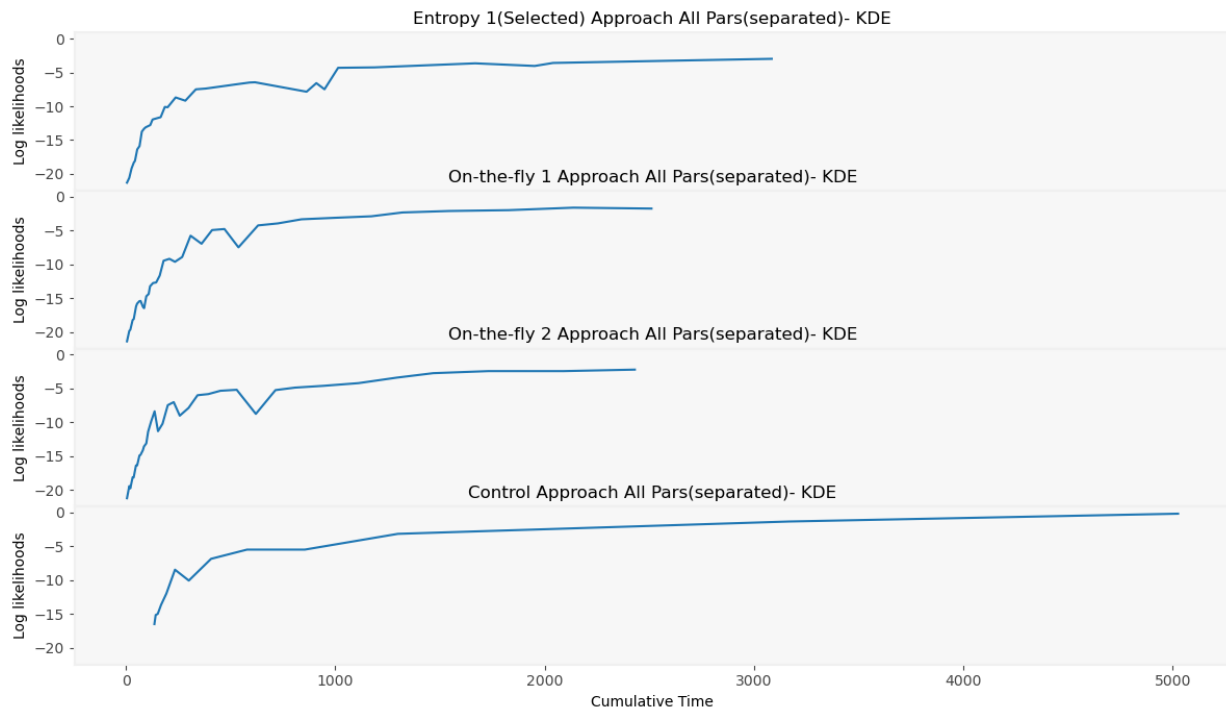
In [37]:

```
MyPlots.plot_likelihood_iterations(5,1,
                                    [log_sums_kde_separated_iters_entropy1,
                                     log_sums_kde_sepataed_iters_on_the_fly1,
                                     log_sums_kde_sepataed_iters_on_the_fly2 ,
                                     log_sums_kde_separated_iters_control,
                                     log_sums_kde_separated_iters_entropy2],
                                    ["Entropy 1(Selected) Approach All Pars(separated)- KDE",
                                     "On-the-fly 1 Approach All Pars(separated)- KDE",
                                     "On-the-fly 2 Approach All Pars(separated)- KDE",
                                     "Control Approach All Pars(separated)- KDE",
                                     "Entropy 2(All) Approach All Pars(separated)- KDE"])
```

## Run Plots



```
In [38]: MyPlots.plot_likelihood_time(4,1,
    [log_sums_kde_separated_iters_entropy1,
     log_sums_kde_separaated_iters_on_the_fly1,
     log_sums_kde_sepataed_iters_on_the_fly2,
     log_sums_kde_separated_iters_control,
     log_sums_kde_separated_iters_entropy2],
    [exp_entropy1.totaltimes(),
     exp_on_the_fly1.totaltimes(),
     exp_on_the_fly2.totaltimes(),
     exp_control.totaltimes(),
     exp_entropy2.totaltimes()],
    ["Entropy 1(Selected) Approach All Pars(separated)- KDE",
     "On-the-fly 1 Approach All Pars(separated)- KDE",
     "On-the-fly 2 Approach All Pars(separated)- KDE",
     "Control Approach All Pars(separated)- KDE",
     "Entropy 2(All) Approach All Pars(separated)- KDE"]
    ])
```



## Histogram for Parameter Samples

A

1. First we look at the last sample for all the autonomous approaches.
2. Second, we look at the result using GMM

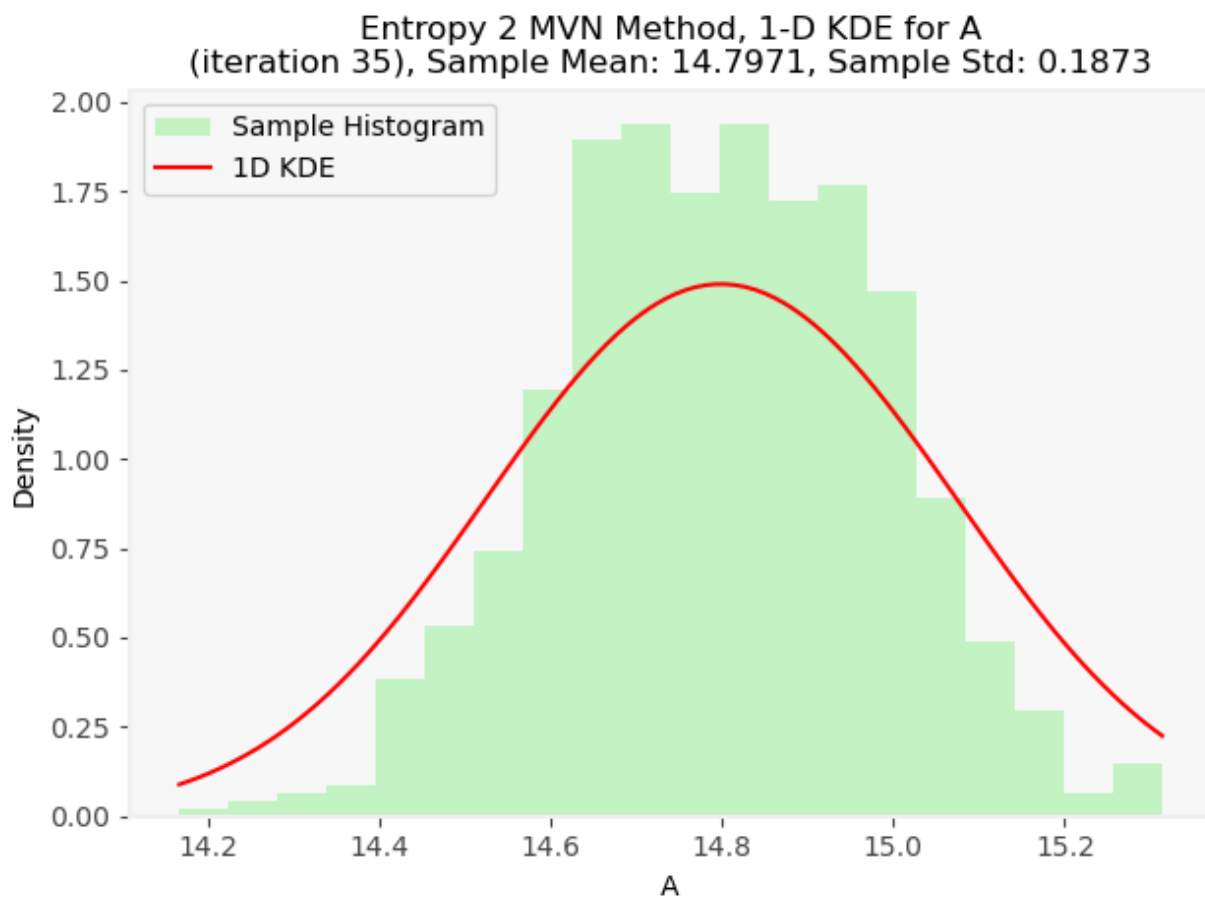
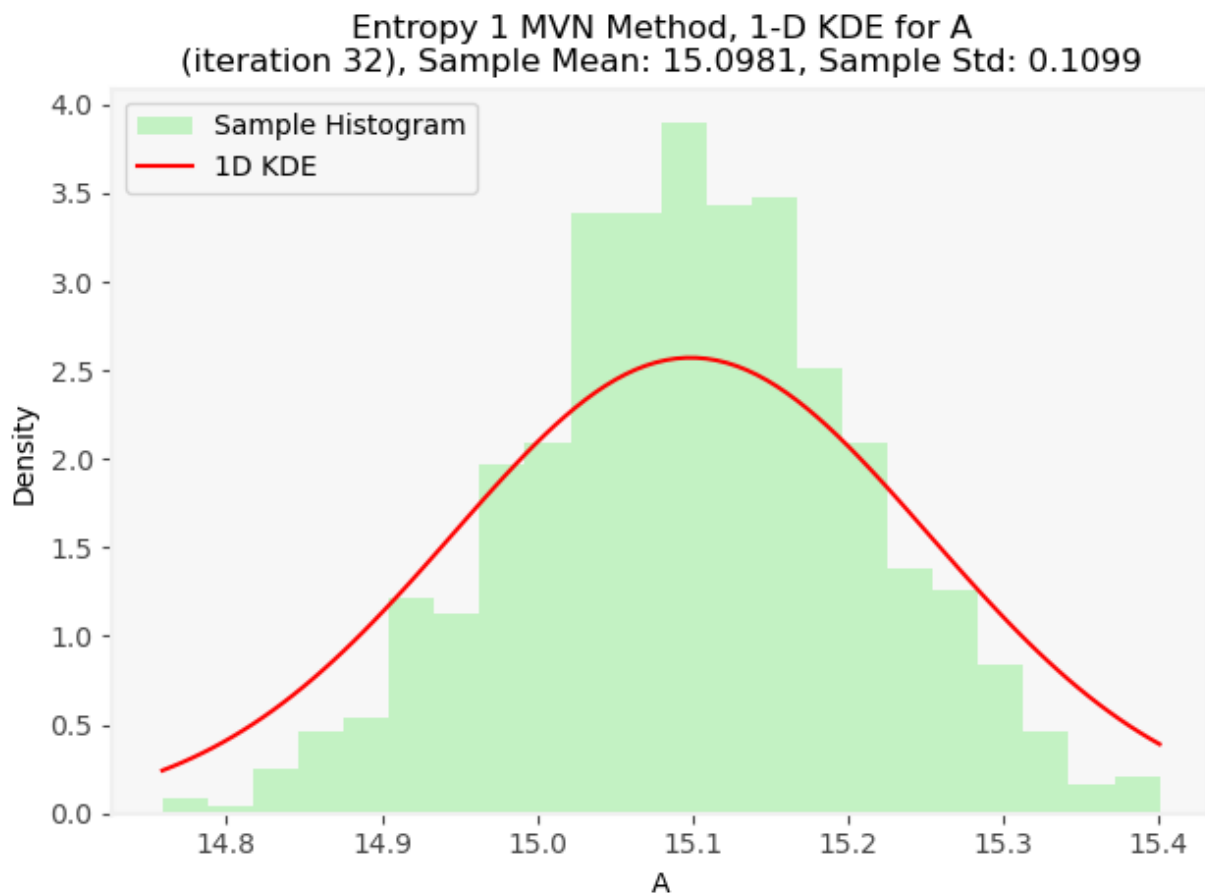
```
In [39]: MyPlots.plot_hist_1d_kde(list_par_separated_e1[0][-1], kdes_entropy1[-1,0],"Entropy 1"
plt.show()

MyPlots.plot_hist_1d_kde(list_par_separated_e2[0][-1], kdes_entropy2[-1,0],"Entropy 2"
len(exp_entropy2.totaltimes()))
plt.show()

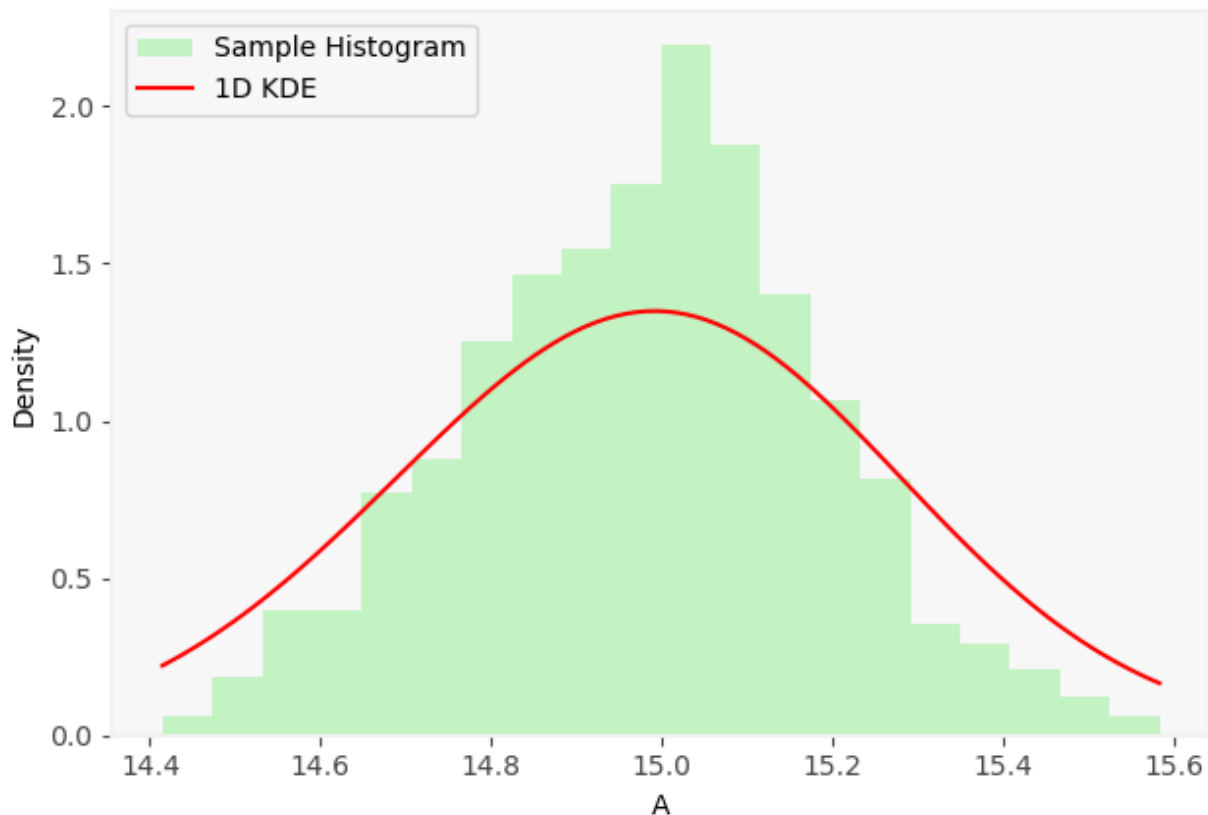
MyPlots.plot_hist_1d_kde(list_par_separated_o1[0][-1], kdes_on_the_fly1[-1,0],"On-the-
len(exp_on_the_fly1.totaltimes())
plt.show()

MyPlots.plot_hist_1d_kde(list_par_separated_o2[0][-1], kdes_on_the_fly2[-1,0],"On-the-
len(exp_on_the_fly2.totaltimes())
plt.show()

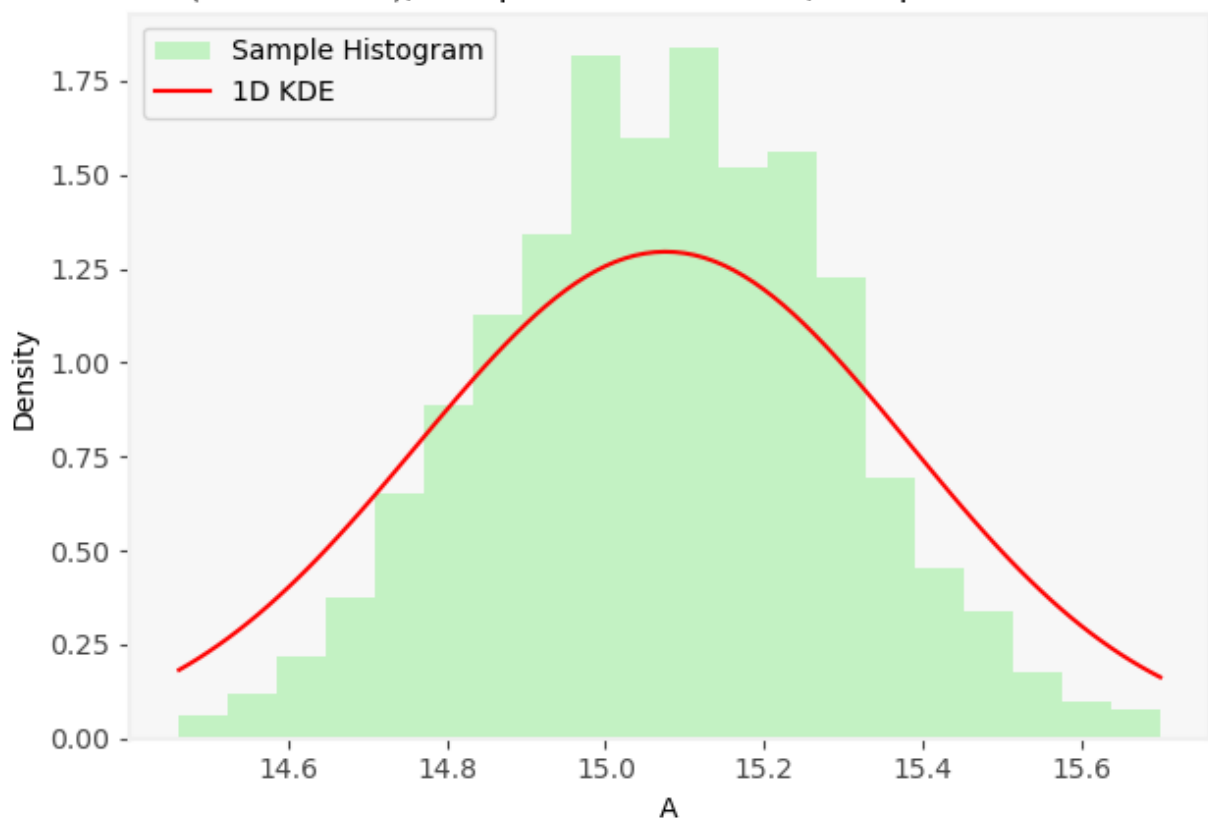
MyPlots.plot_hist_1d_kde(list_par_separated_c[0][-1], kdes_control[-1,0],"Control MVN"
len(exp_control.totaltimes()))
plt.show()
```



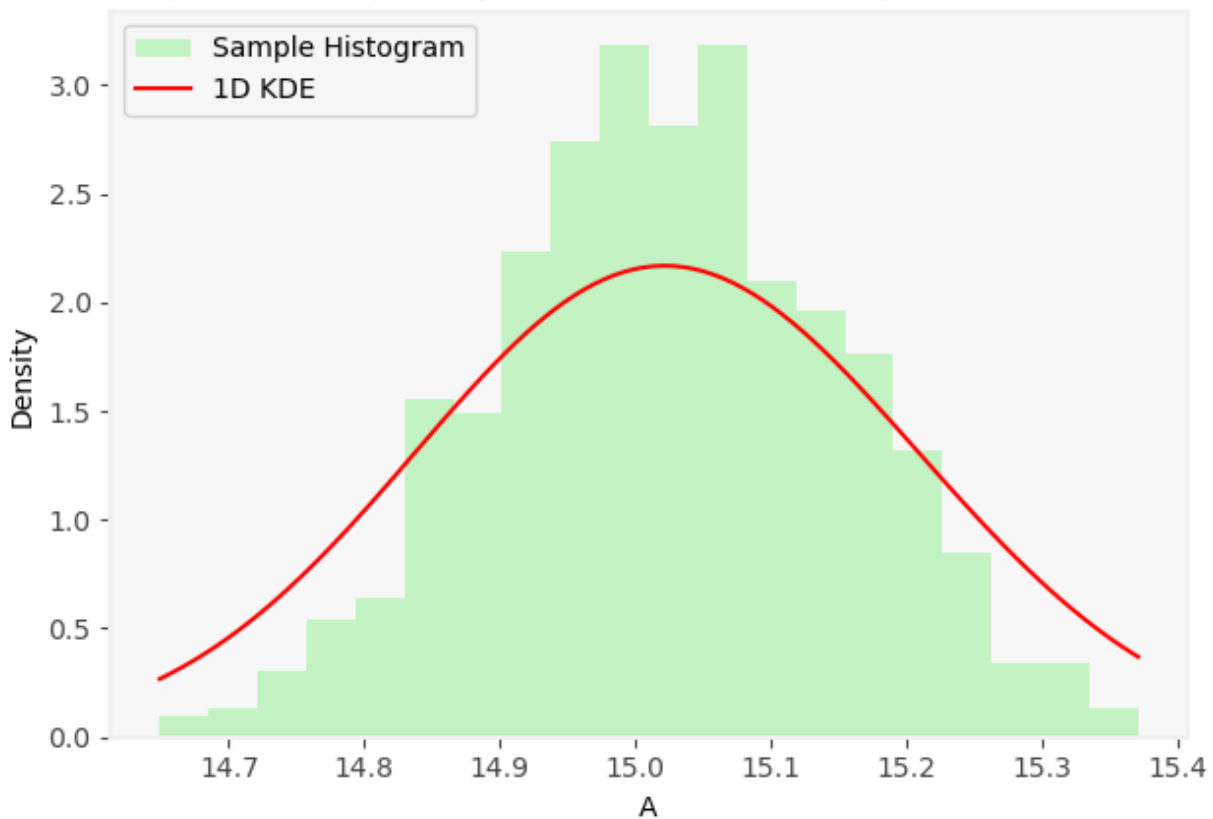
On-the-fly 1 MVN Method, 1-D KDE for A  
(iteration 36), Sample Mean: 14.9812, Sample Std: 0.2086



On-the-fly 2 MVN Method, 1-D KDE for A  
(iteration 35), Sample Mean: 15.0733, Sample Std: 0.2166



**Control MVN Method, 1-D KDE for A  
(iteration 14), Sample Mean: 15.0237, Sample Std: 0.1291**



In [40]: *#DELETE THIS LATER THIS MAKES SENSE ONLY IF YOU HAVE ALSO A GMM VERSION #####*

```

# MyPlots.plot_hist_1d_kde(list_par_separated_e1_gmm[0][-1],
#                           kdes_entropy1_gmm[-1,0], "Entropy 1 GMM", "A",
#                           len(exp_entropy1_gmm.totaltimes()))
# plt.show()

# MyPlots.plot_hist_1d_kde(list_par_separated_e2_gmm[0][-1], kdes_entropy2_gmm[-1,0],
#                           len(exp_entropy2_gmm.totaltimes()))
# plt.show()

# MyPlots.plot_hist_1d_kde(list_par_separated_o1_gmm[0][-1], kdes_on_the_fly1_gmm[-1,0],
#                           len(exp_on_the_fly1_gmm.totaltimes()))
# plt.show()

# MyPlots.plot_hist_1d_kde(list_par_separated_o2_gmm[0][-1], kdes_on_the_fly2_gmm[-1,0],
#                           len(exp_on_the_fly2_gmm.totaltimes()))
# plt.show()

# MyPlots.plot_hist_1d_kde(list_par_separated_c_gmm[0][-1], kdes_control_gmm[-1,0], "Control GMM", "A",
#                           len(exp_control_gmm.totaltimes()))
# plt.show()

```

```
#####
#####
```

# Recalculating Entropies for the cases using the GMM

```
In [41]: # entropy1_H_total_gmm = recalculating_entropy(exp_entropy1, None, gmm_setting)
# entropy1_H_marg_gmm = recalculating_entropy(exp_entropy1, exp_entropy1.settings.sel,
#                                              gmm_setting)

# entropy2_H_total_gmm = recalculating_entropy(exp_entropy2, None, gmm_setting)
# entropy2_H_marg_gmm = recalculating_entropy(exp_entropy2, exp_on_the_fly1.settings.sel,
#                                              gmm_setting)

# on_the_fly1_H_total_gmm = recalculating_entropy(exp_on_the_fly1, None, gmm_setting)
# on_the_fly1_H_marg_gmm = recalculating_entropy(exp_on_the_fly1, exp_on_the_fly1.settings.sel,
#                                              gmm_setting)

# on_the_fly2_H_total_gmm = recalculating_entropy(exp_on_the_fly2, None, gmm_setting)
# on_the_fly2_H_marg_gmm = recalculating_entropy(exp_on_the_fly2, exp_on_the_fly2.settings.sel,
#                                              gmm_setting)

# control_H_total_gmm = recalculating_entropy(exp_control, None, gmm_setting)
# control_H_marg_gmm = recalculating_entropy(exp_control, exp_control.settings.sel, gmm_setting)
```

```
In [42]: #Notice we could also print the total entropy, instead, of the marginalized entropy.
#On-thefly always deals with the total entropy. You cannot choose a parameter of interest.

#Using the recalculated entropies using GMM

# times = [exp_entropy1.totaltimes(), exp_on_the_fly1.totaltimes(),
#           exp_on_the_fly2.totaltimes(), exp_control.totaltimes(), exp_entropy2.totaltimes()]
# entropies = [entropy1_H_total_gmm, on_the_fly1_H_total_gmm,
#              on_the_fly2_H_total_gmm, control_H_total_gmm, entropy2_H_total_gmm]
# MyPlots.plot_entropy_times(times, entropies)

#C1 blue entropy
#C2 yellow on the fly
#C3 green on the fly
#C4 red control
#C5 Purple entropy2

#Total Entropy
```

```
In [43]: #####This works only if you have a GMM version

# MyPlots.plot_entropy_times([exp_entropy1.totaltimes(),exp_entropy1.totaltimes()],
#                            [exp_entropy1.entropy(), entropy1_H_total_gmm])

#Blue MVN
#Orange GMM
```

```
In [44]: # MyPlots.plot_entropy_times([exp_entropy2.totaltimes(),exp_entropy2.totaltimes()],
#                            [exp_entropy2.entropy(), entropy2_H_total_gmm])
```

```
#Again undistinguishable
```

```
In [45]: # MyPlots.plot_entropy_times([exp_on_the_fly1.totaltimes(),exp_on_the_fly1.totaltimes()
#                                         [exp_on_the_fly1.entropy(), on_the_fly1_H_total_gmm])
```

```
#Again undistinguishable
```

```
In [46]: # MyPlots.plot_entropy_times([exp_on_the_fly2.totaltimes(),exp_on_the_fly2.totaltimes()
#                                         [exp_on_the_fly2.entropy(), on_the_fly2_H_total_gmm])
```

```
#Again undistinguishable
```

```
In [47]: #Notice we could also print the total entropy, instead, of the marginalized entropy.
#On-thefly always deals with the total entropy. You cannot choose a parameter of inter
```

```
# times = [exp_entropy1.totaltimes(), exp_on_the_fly1.totaltimes(),
#           exp_on_the_fly2.totaltimes(),exp_control.totaltimes(), exp_entropy2.totaltime
# entropies = [entropy1_H_marg_gmm, on_the_fly1_H_marg_gmm,
#              on_the_fly2_H_marg_gmm, control_H_marg_gmm, entropy2_H_marg_gmm]
# MyPlots.plot_entropy_times(times, entropies)
```

```
In [48]: # MyPlots.plot_entropy_times([exp_entropy1.totaltimes(),exp_entropy1.totaltimes()],
#                               [exp_entropy1.entropy_marg(),entropy1_H_marg_gmm ])
```

```
In [49]: # MyPlots.plot_entropy_times([exp_entropy2.totaltimes(),exp_entropy2.totaltimes()],
#                               [exp_entropy2.entropy_marg(),entropy2_H_marg_gmm ])
```

```
In [50]: # MyPlots.plot_entropy_times([exp_on_the_fly1.totaltimes(),exp_on_the_fly1.totaltimes(),
#                               [exp_on_the_fly1.entropy_marg(),on_the_fly1_H_marg_gmm])
```

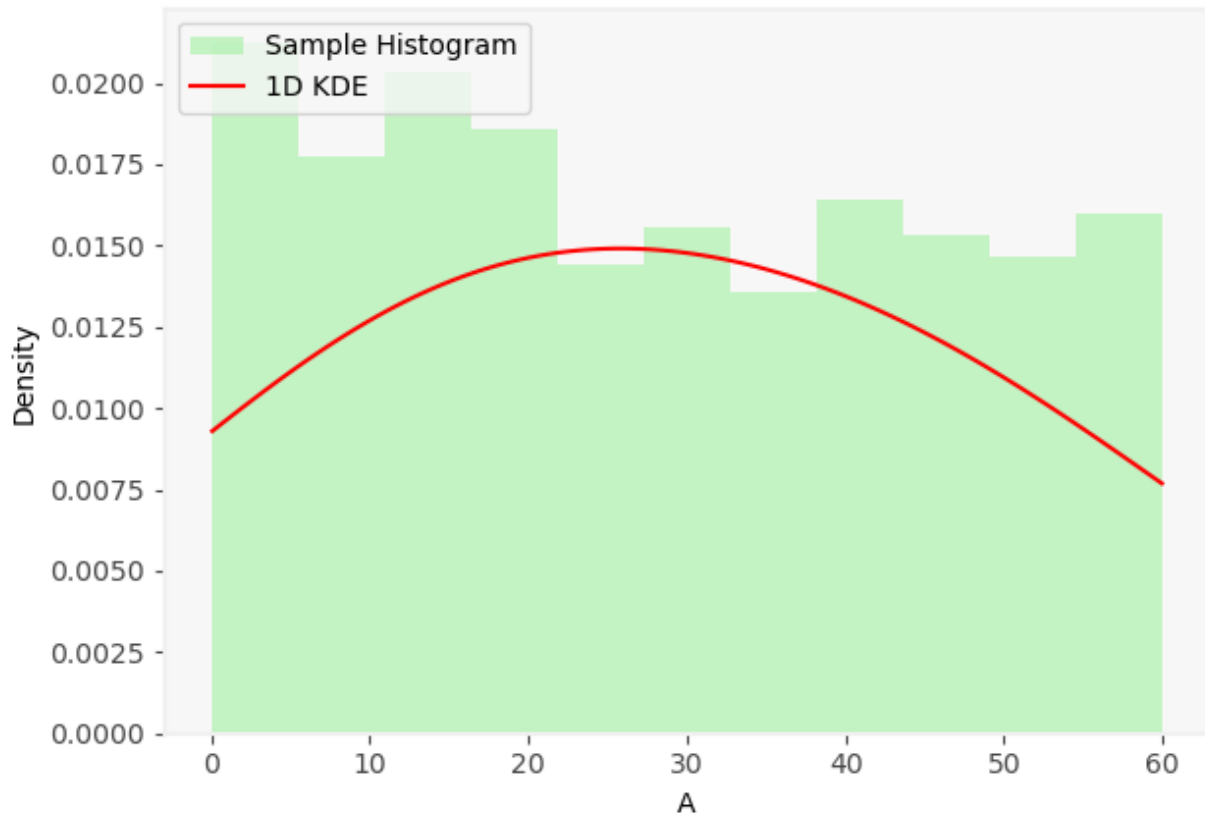
```
In [51]: # MyPlots.plot_entropy_times([exp_on_the_fly2.totaltimes(),exp_on_the_fly2.totaltimes(),
#                               [exp_on_the_fly2.entropy_marg(),on_the_fly2_H_marg_gmm])
```

## End of the Recalculation section

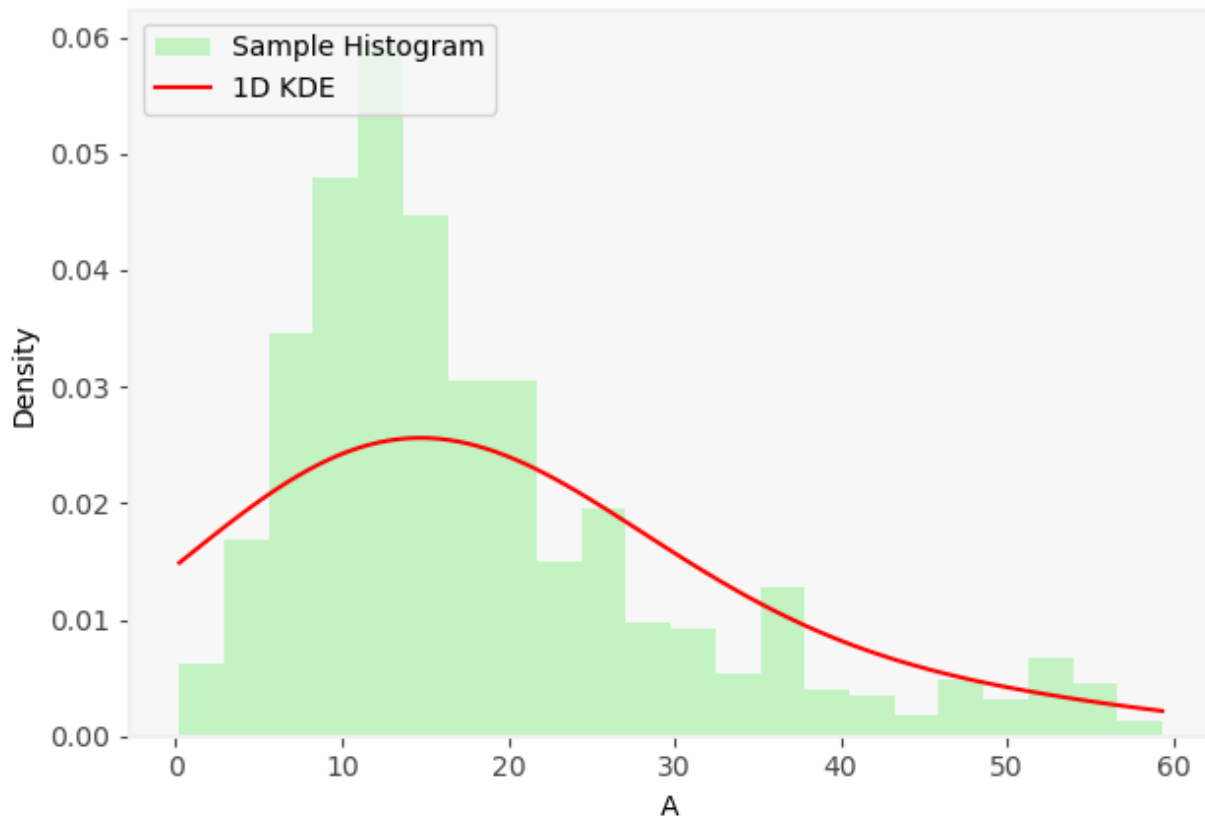
```
In [52]: #Printing the evolution of parameter I for Entropy
#Later do the same for parameter A since that was the parameter selected by entropy
```

```
for i in range(len(exp_entropy1.totaltimes())):
    MyPlots.plot_hist_1d_kde(list_par_separated_e1[0][i], kdes_entropy1[i,0],"Entropy
```

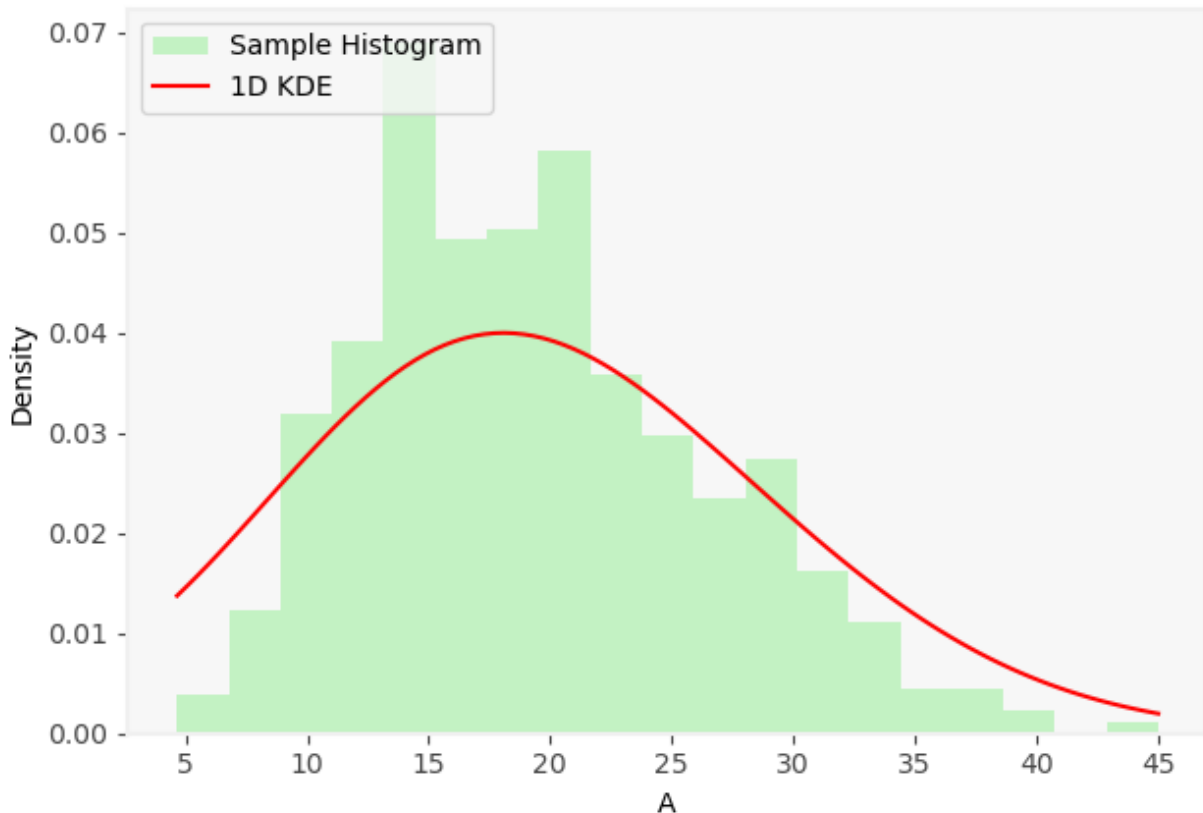
Entropy 1 Method, 1-D KDE for A  
(iteration 0), Sample Mean: 28.2499, Sample Std: 17.7565



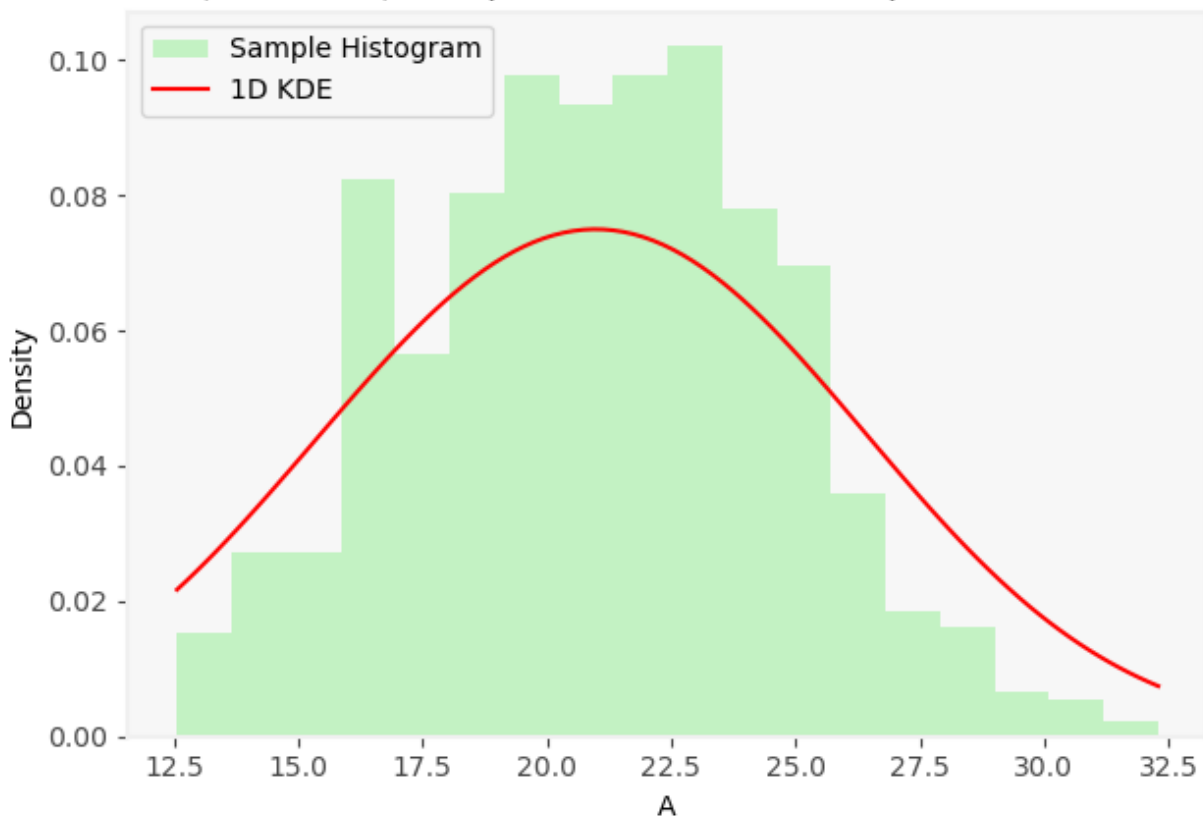
Entropy 1 Method, 1-D KDE for A  
(iteration 1), Sample Mean: 18.4657, Sample Std: 11.9818



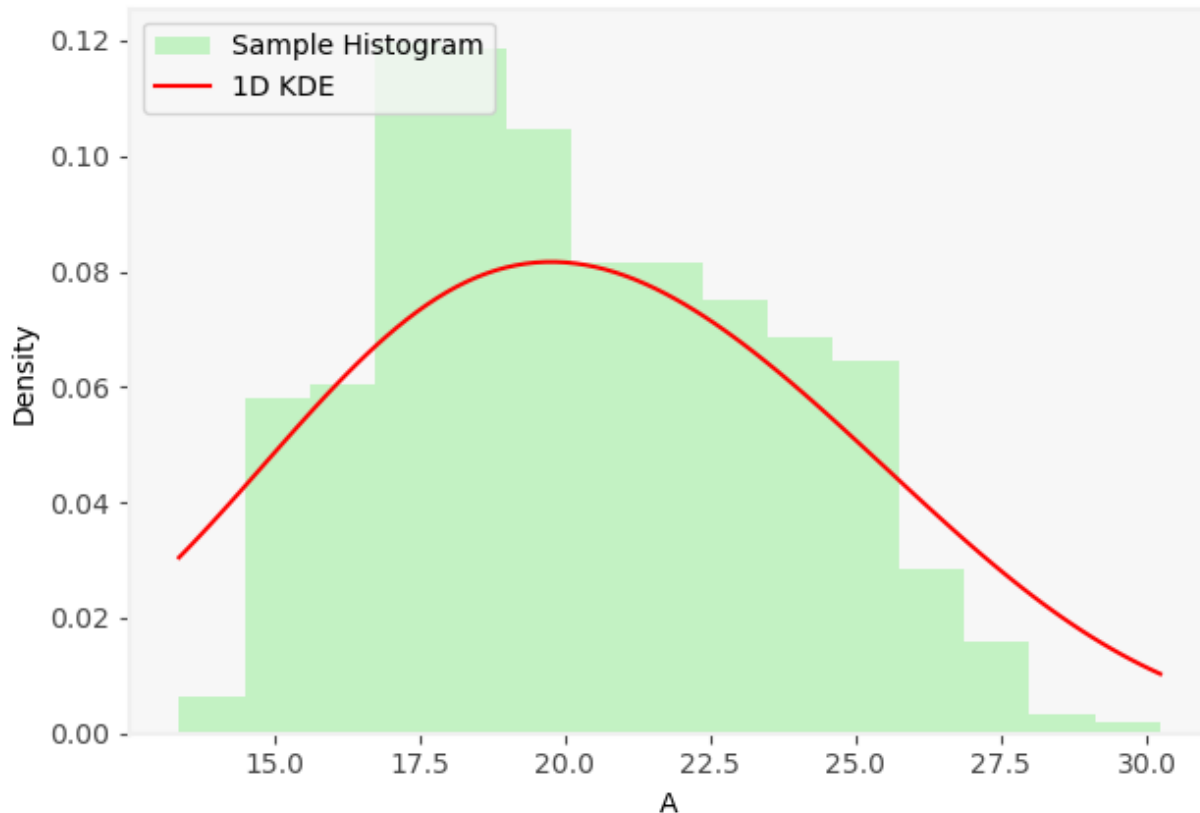
Entropy 1 Method, 1-D KDE for A  
(iteration 2), Sample Mean: 19.4992, Sample Std: 7.0595



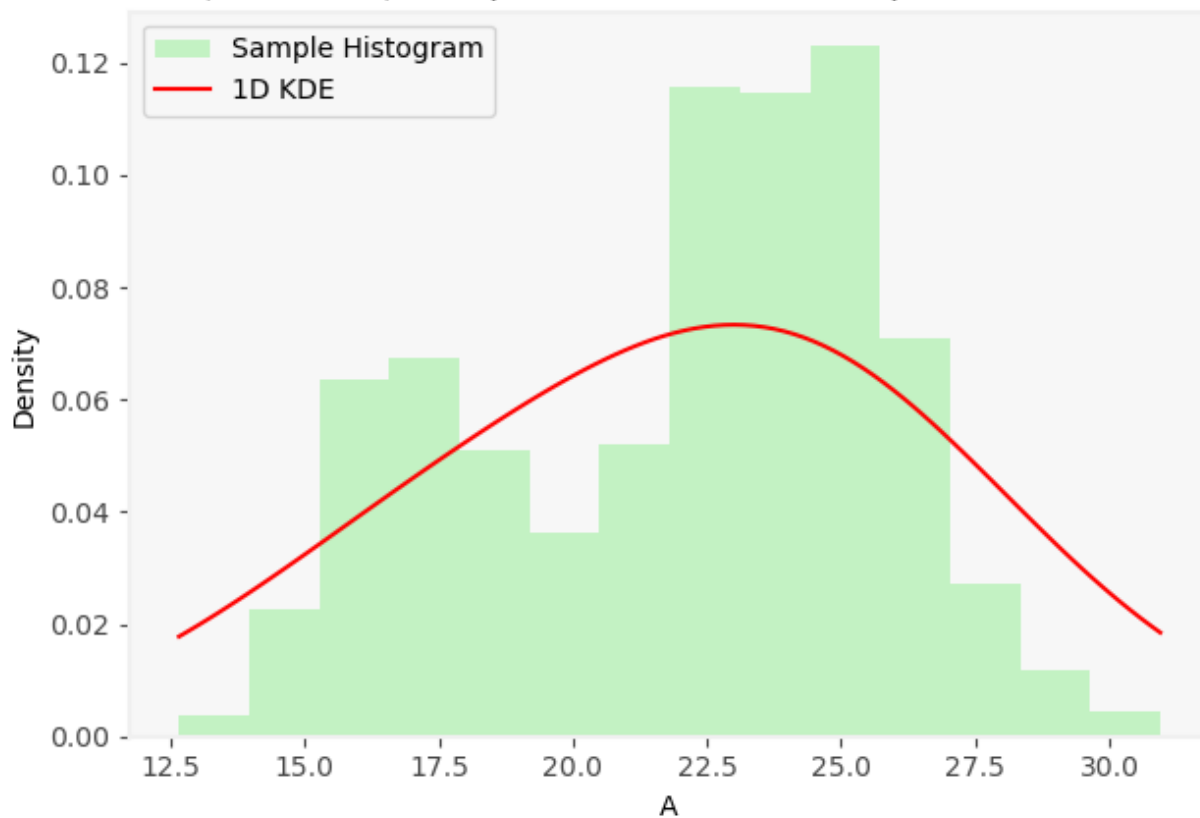
Entropy 1 Method, 1-D KDE for A  
(iteration 3), Sample Mean: 20.9824, Sample Std: 3.6965



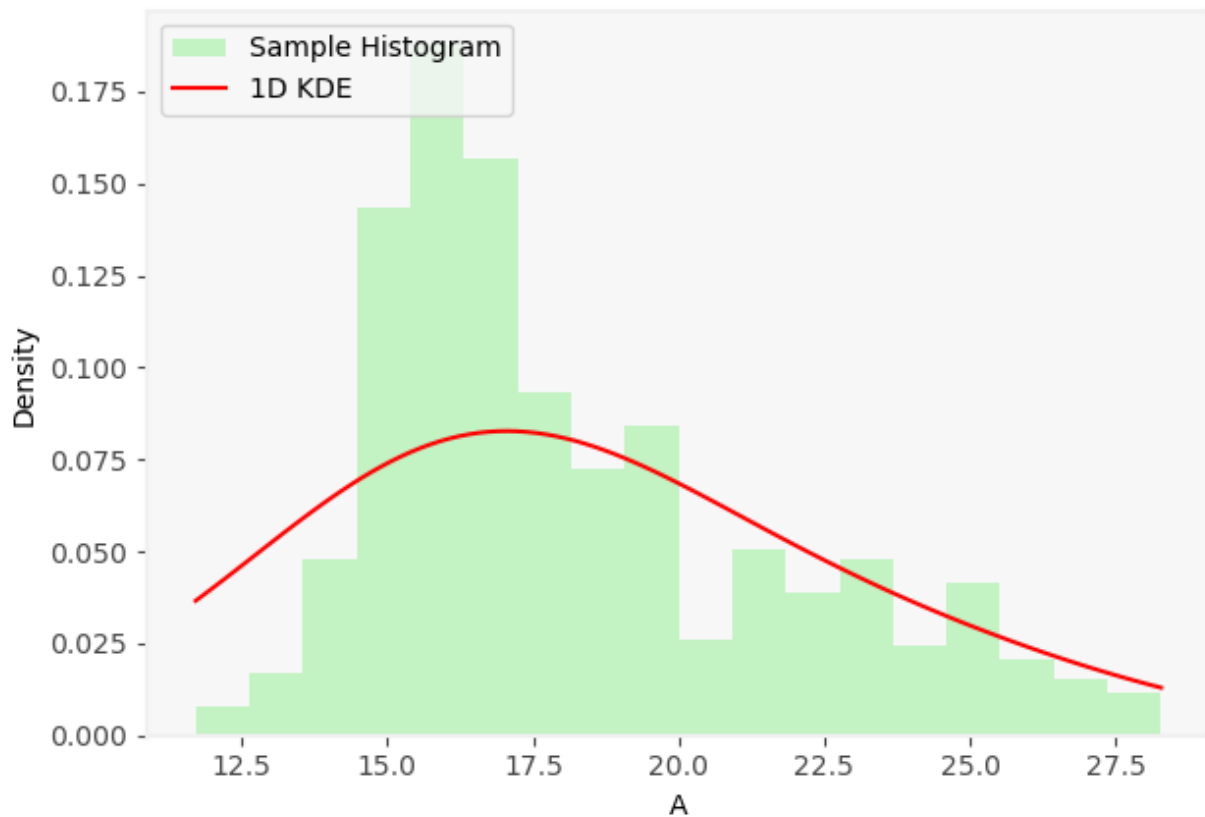
Entropy 1 Method, 1-D KDE for A  
(iteration 4), Sample Mean: 20.3202, Sample Std: 3.3433



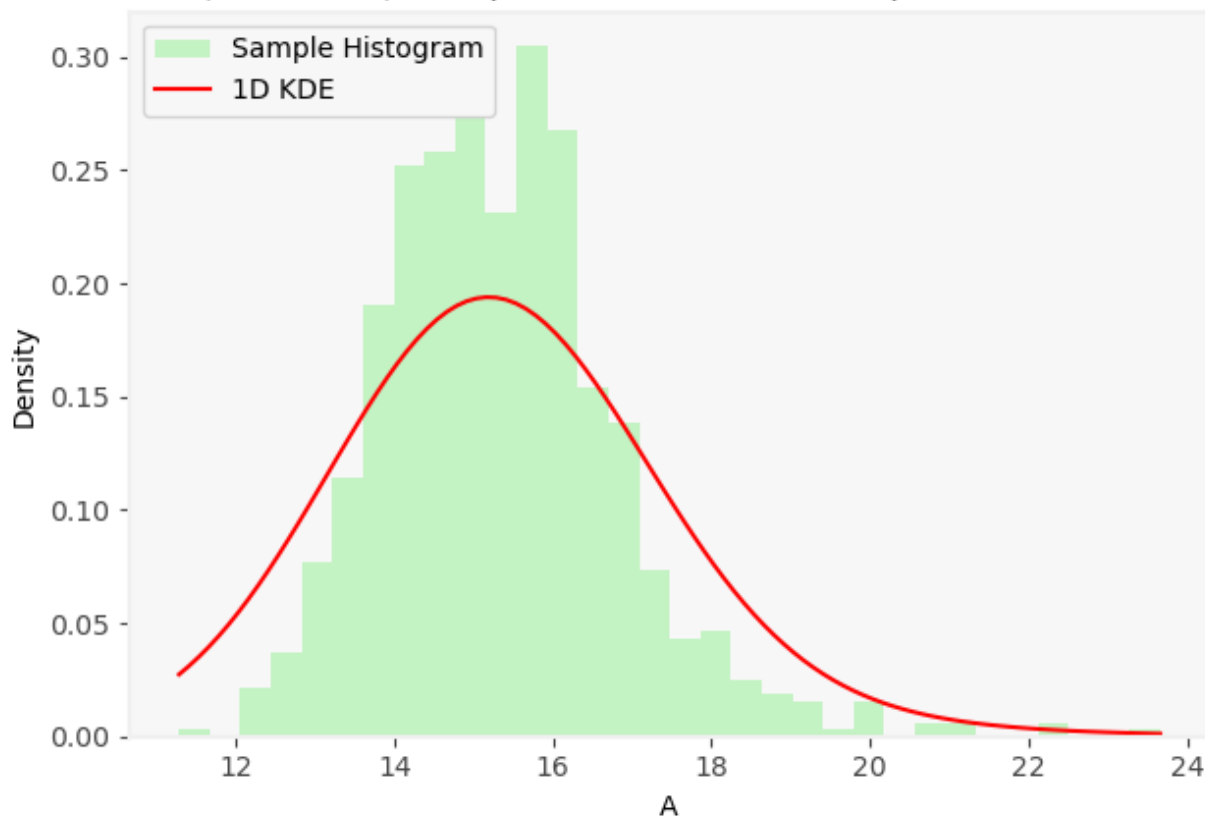
Entropy 1 Method, 1-D KDE for A  
(iteration 5), Sample Mean: 22.0362, Sample Std: 3.7519



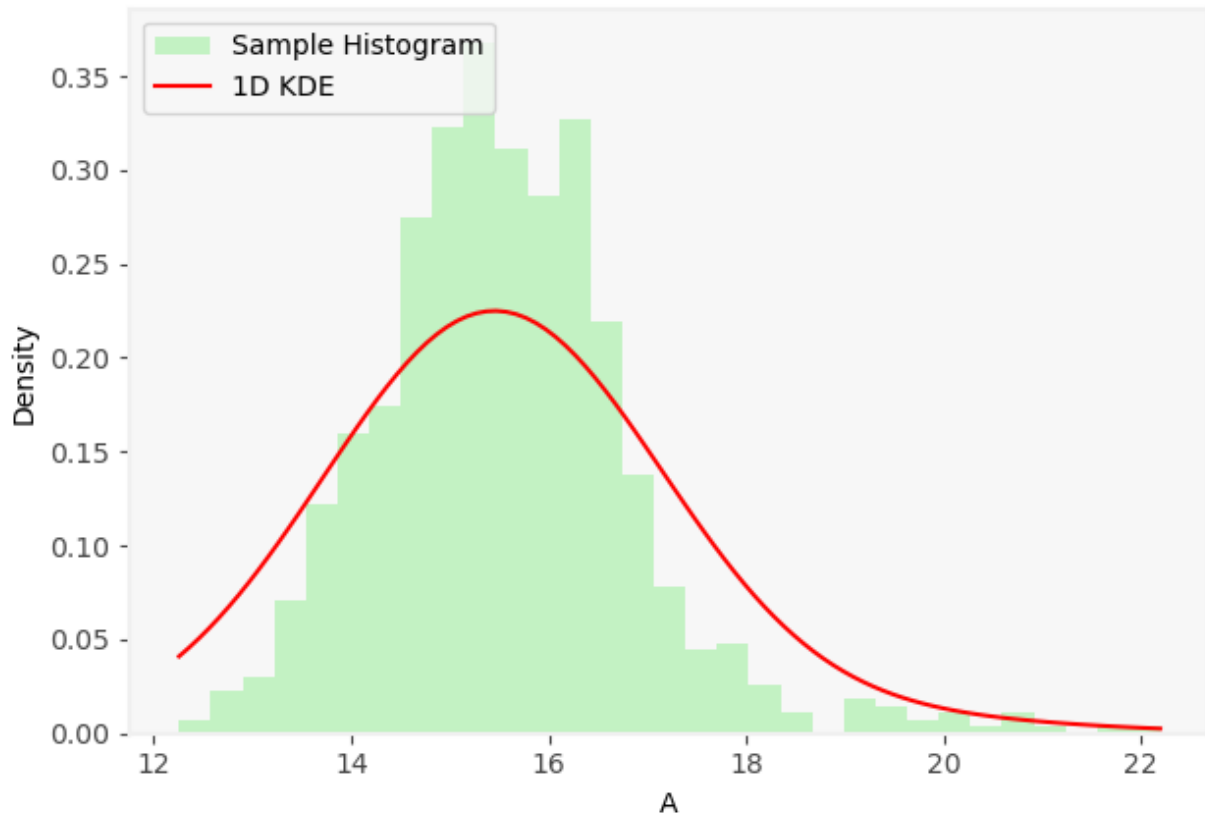
Entropy 1 Method, 1-D KDE for A  
(iteration 6), Sample Mean: 18.2577, Sample Std: 3.5144



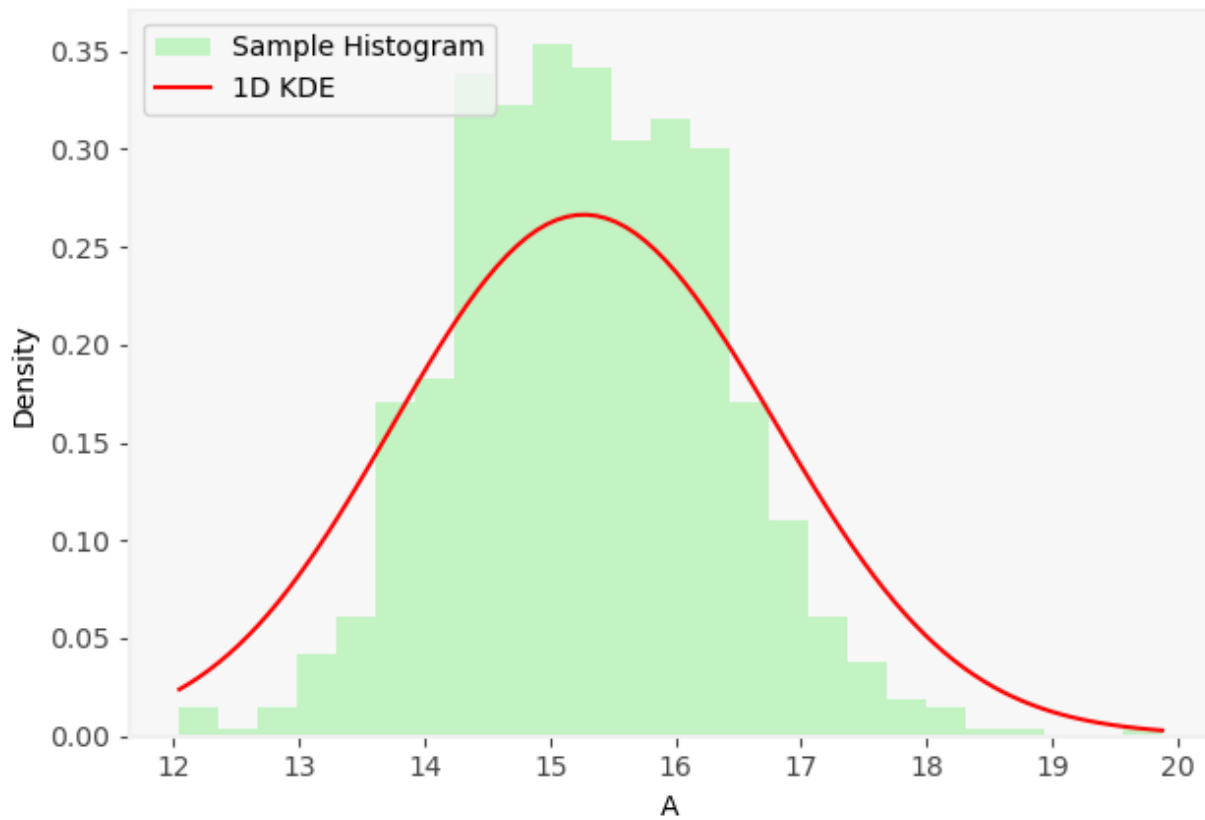
Entropy 1 Method, 1-D KDE for A  
(iteration 7), Sample Mean: 15.3575, Sample Std: 1.5145



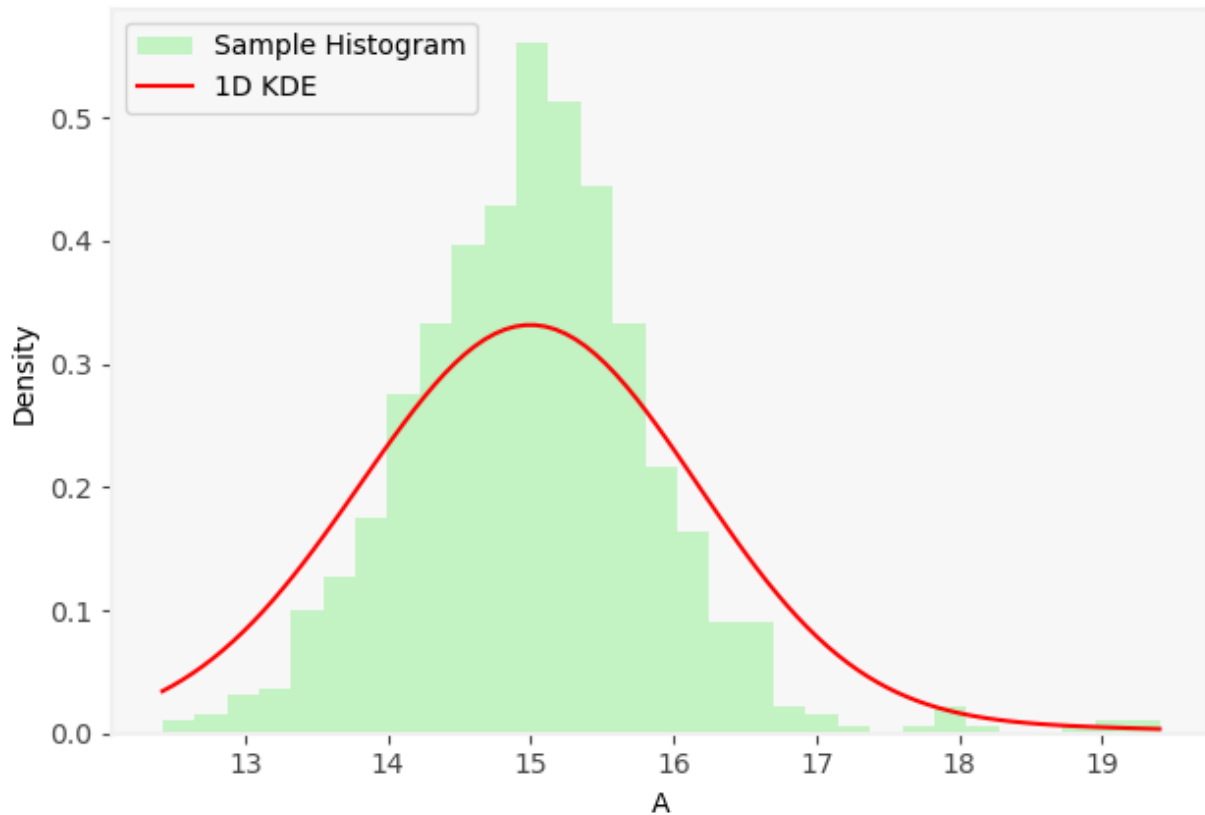
Entropy 1 Method, 1-D KDE for A  
(iteration 8), Sample Mean: 15.5635, Sample Std: 1.3194



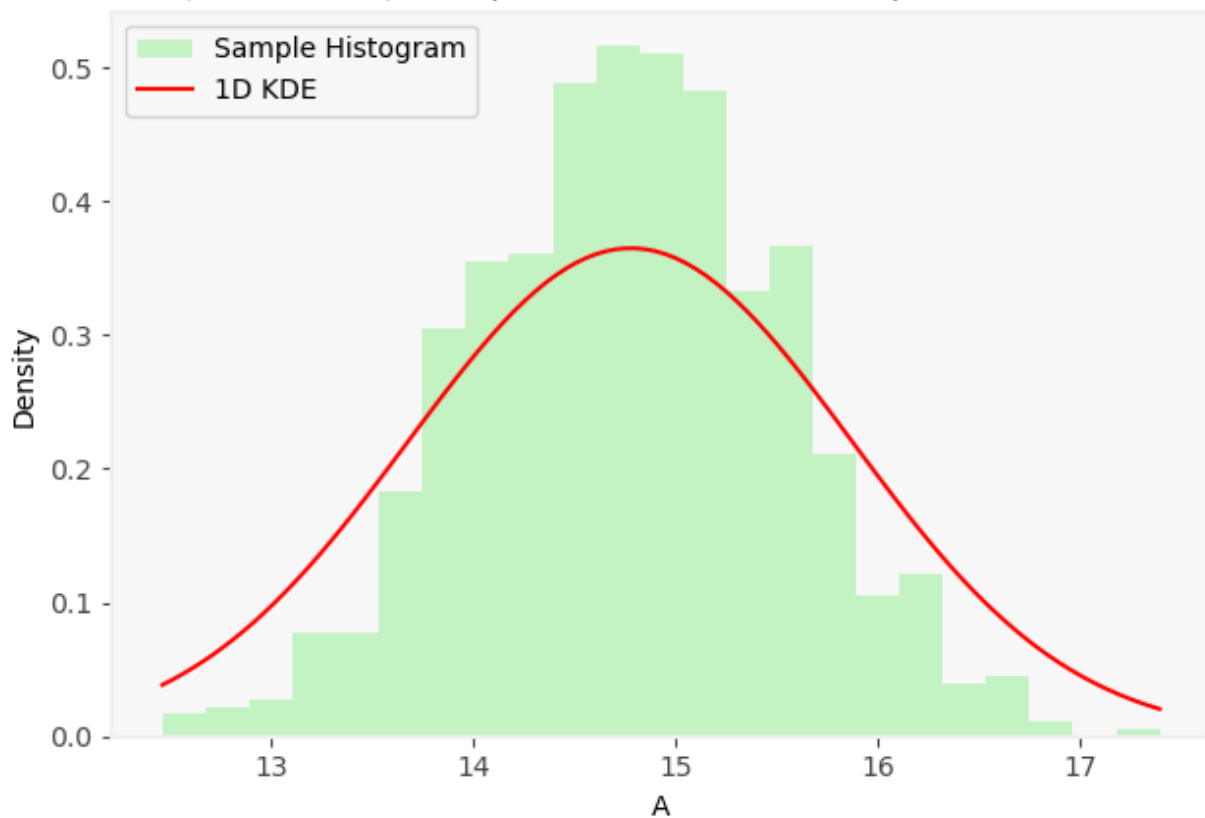
Entropy 1 Method, 1-D KDE for A  
(iteration 9), Sample Mean: 15.2949, Sample Std: 1.0569

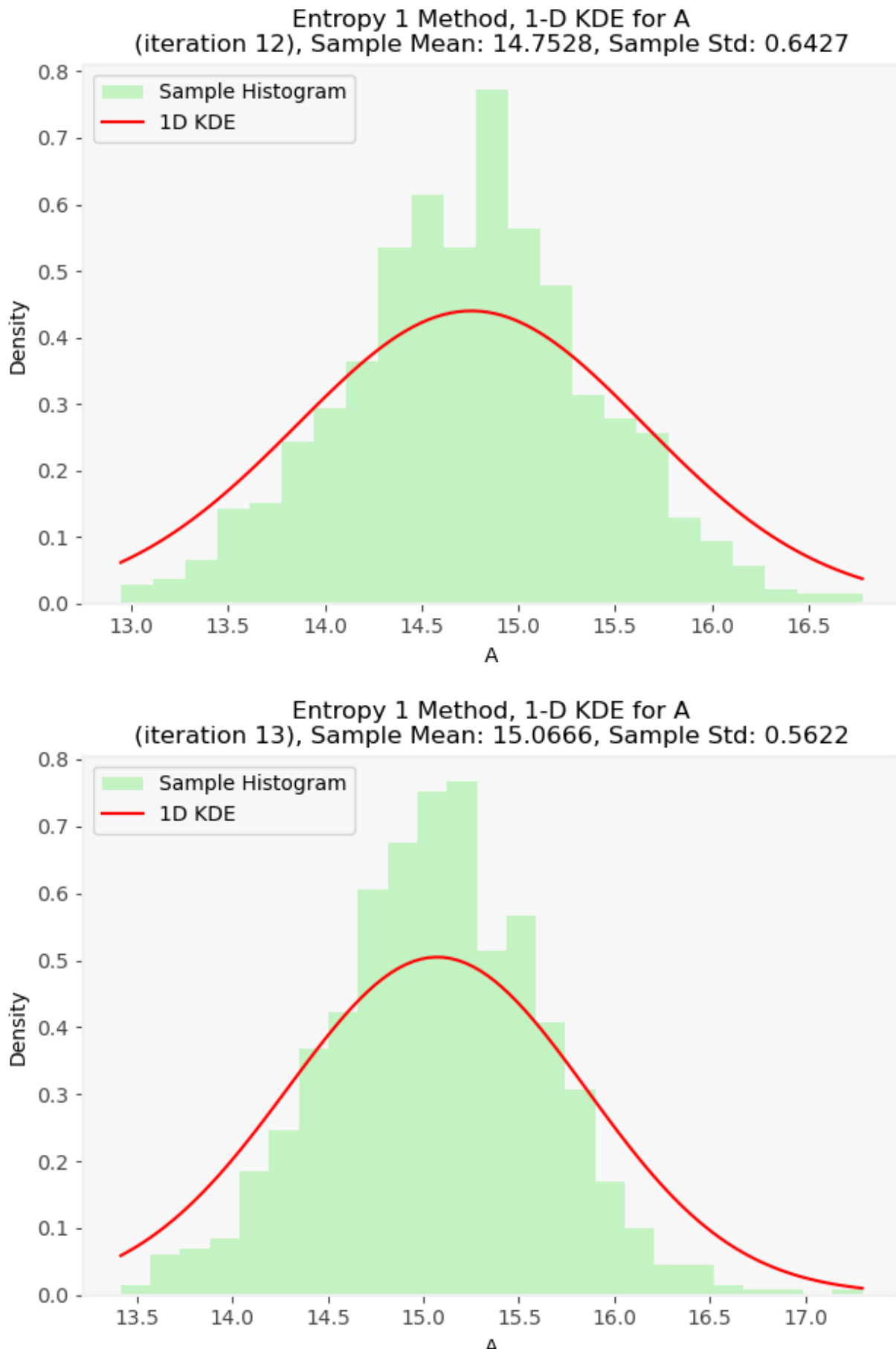


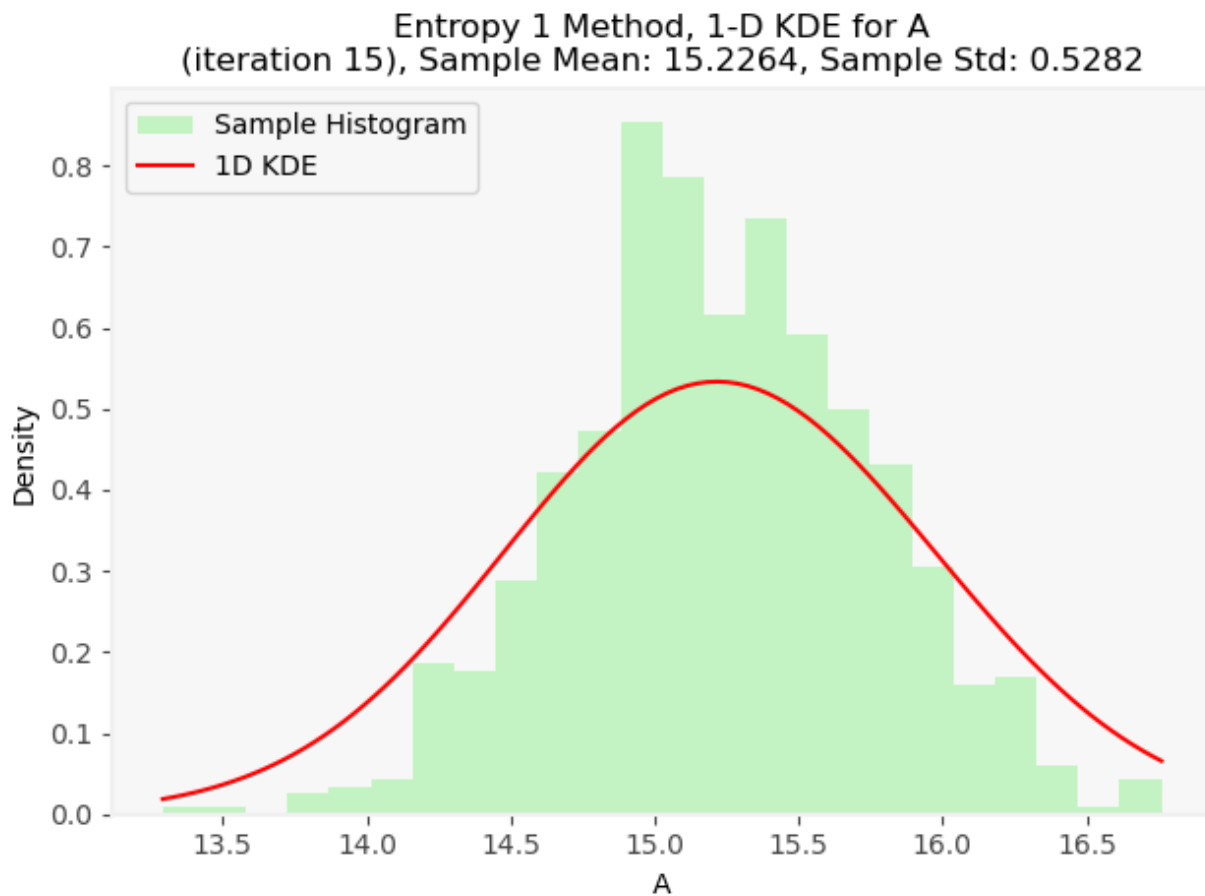
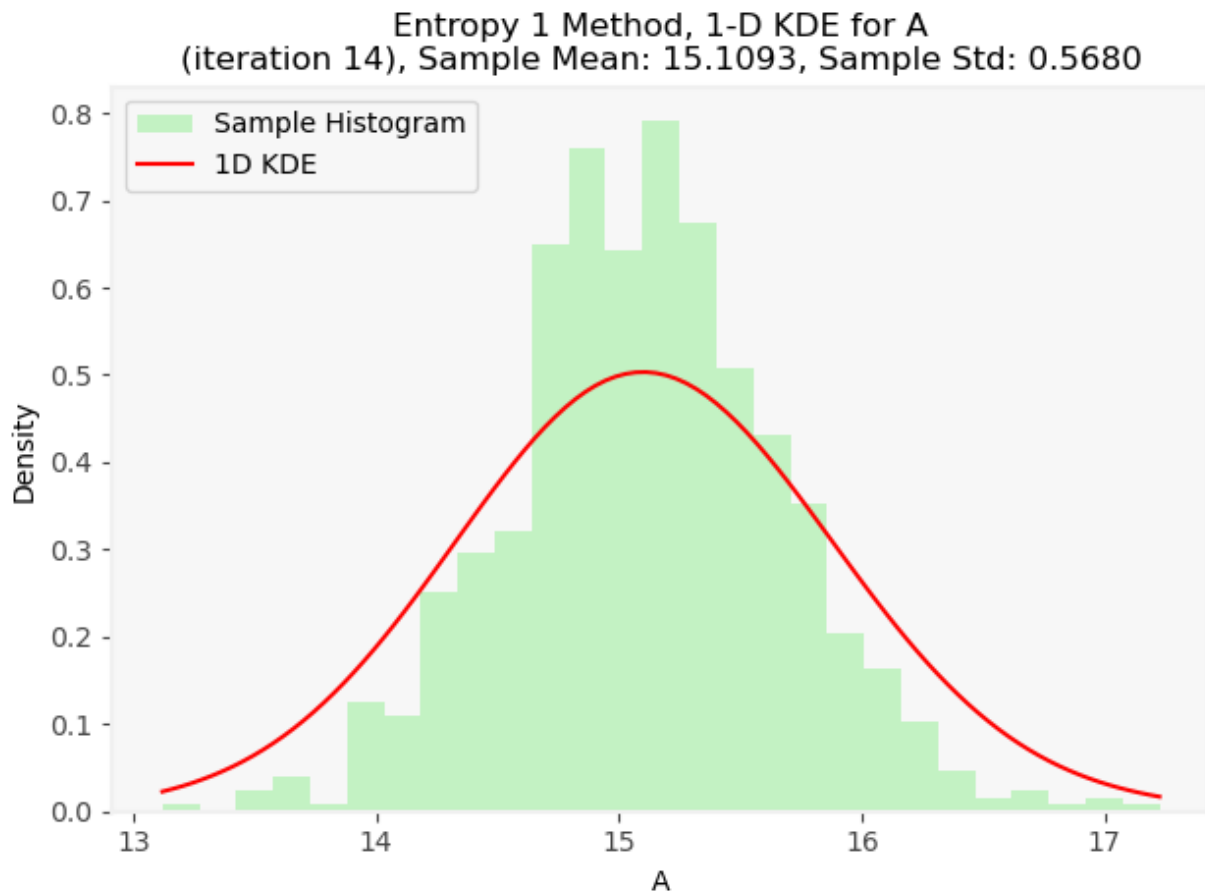
Entropy 1 Method, 1-D KDE for A  
(iteration 10), Sample Mean: 15.0153, Sample Std: 0.8850



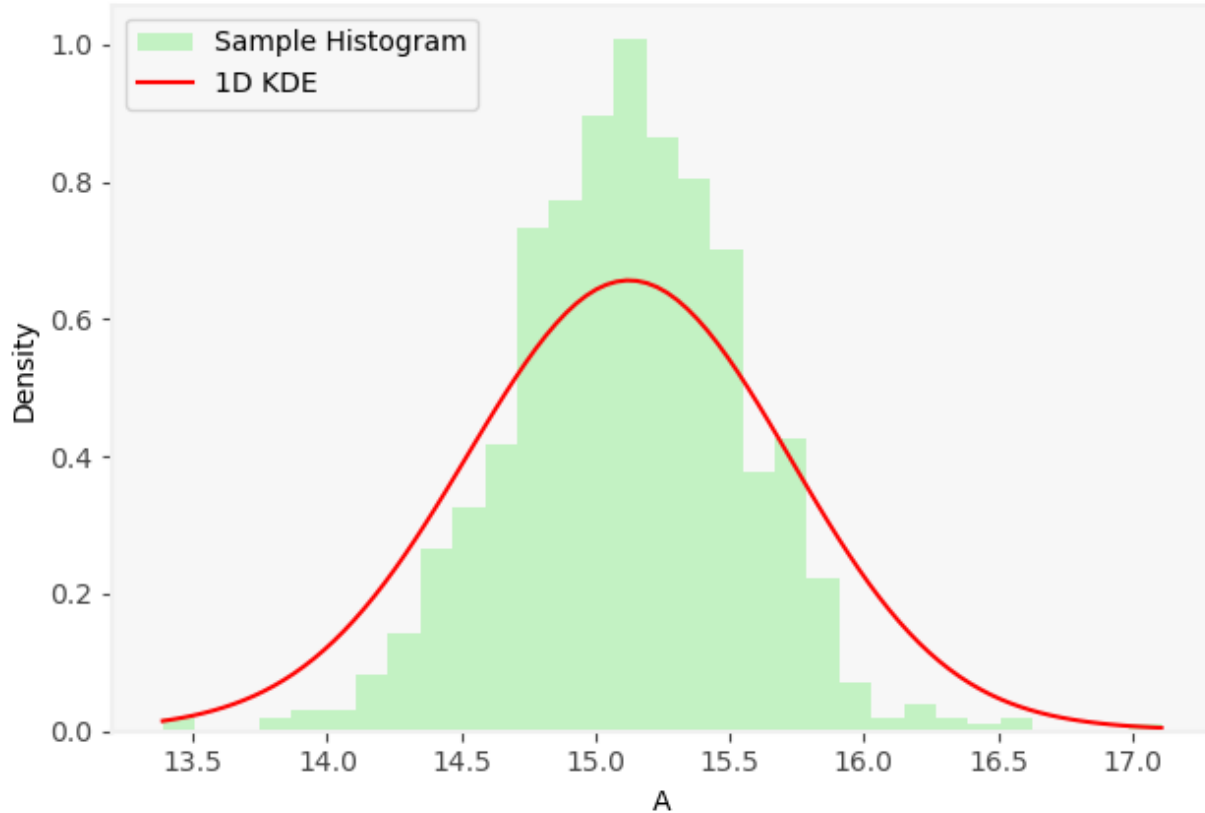
Entropy 1 Method, 1-D KDE for A  
(iteration 11), Sample Mean: 14.7748, Sample Std: 0.7717



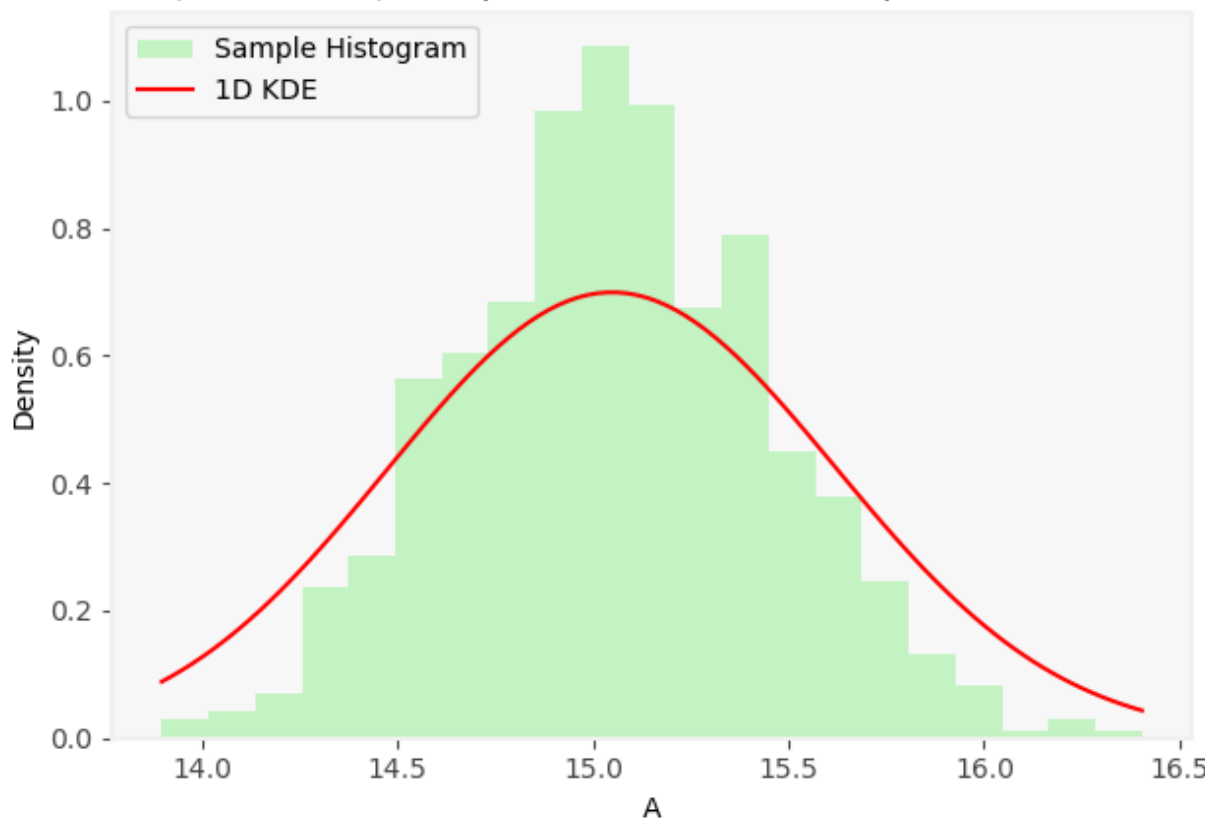




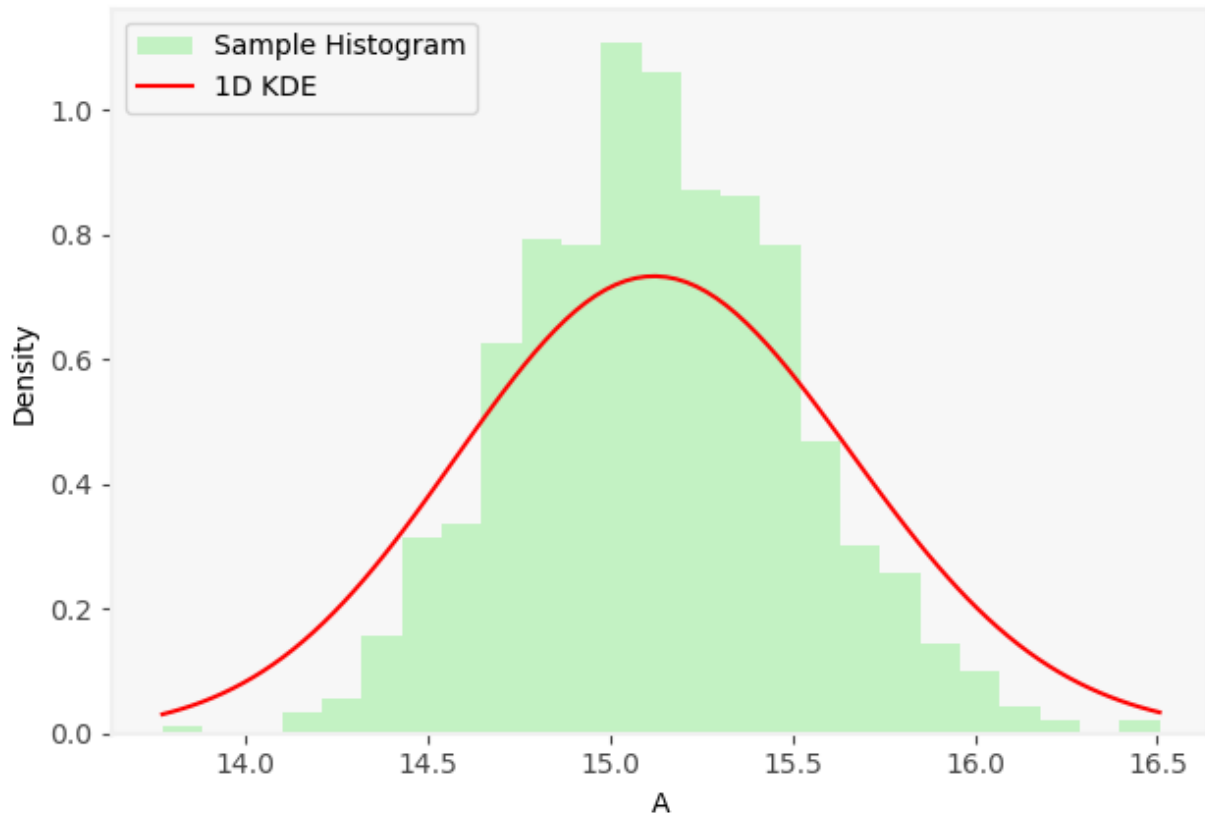
Entropy 1 Method, 1-D KDE for A  
(iteration 16), Sample Mean: 15.1138, Sample Std: 0.4372



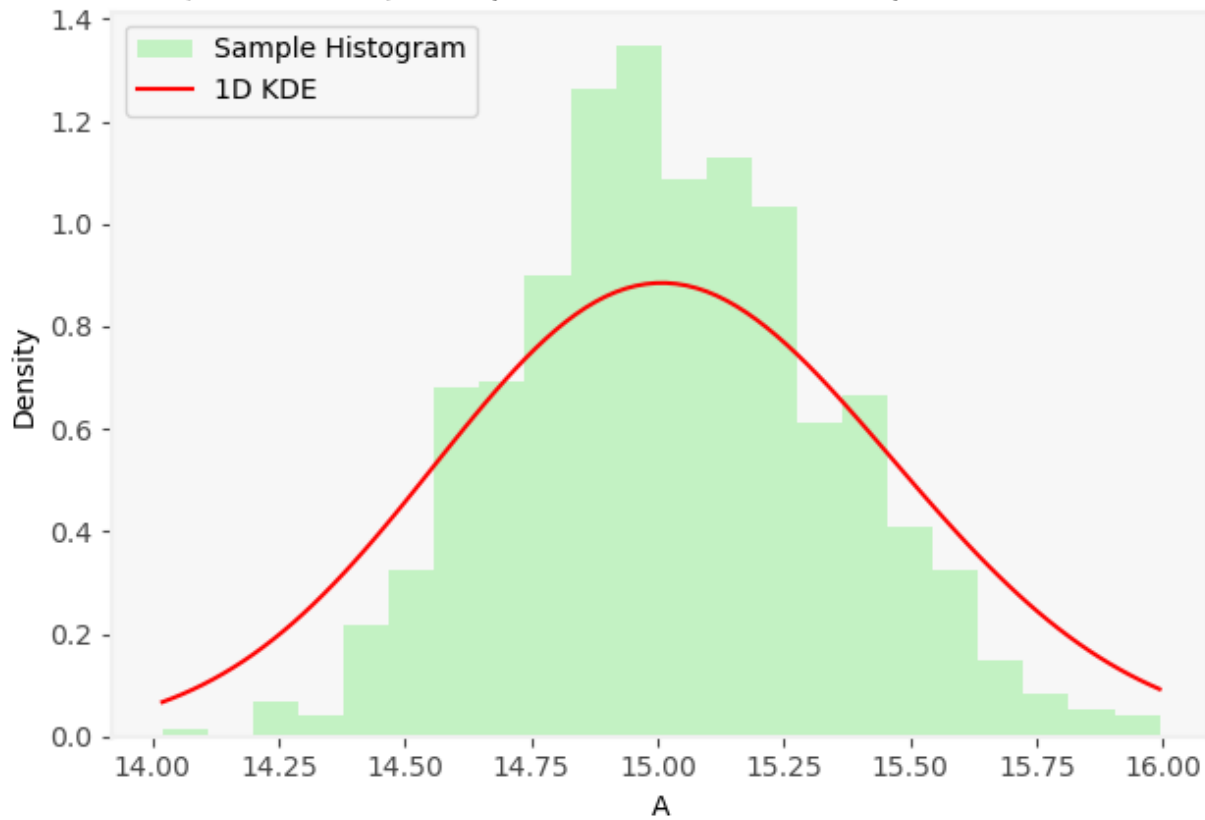
Entropy 1 Method, 1-D KDE for A  
(iteration 17), Sample Mean: 15.0547, Sample Std: 0.4021



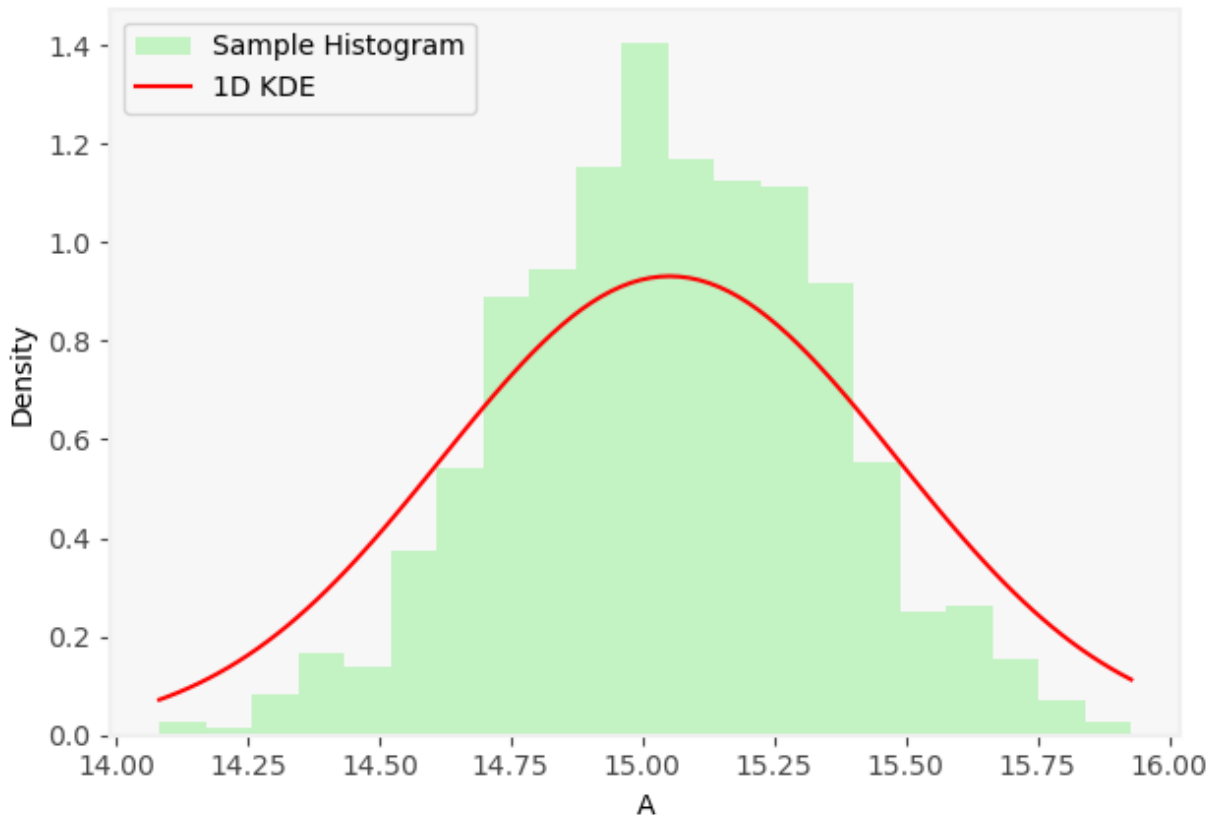
Entropy 1 Method, 1-D KDE for A  
(iteration 18), Sample Mean: 15.1342, Sample Std: 0.3862



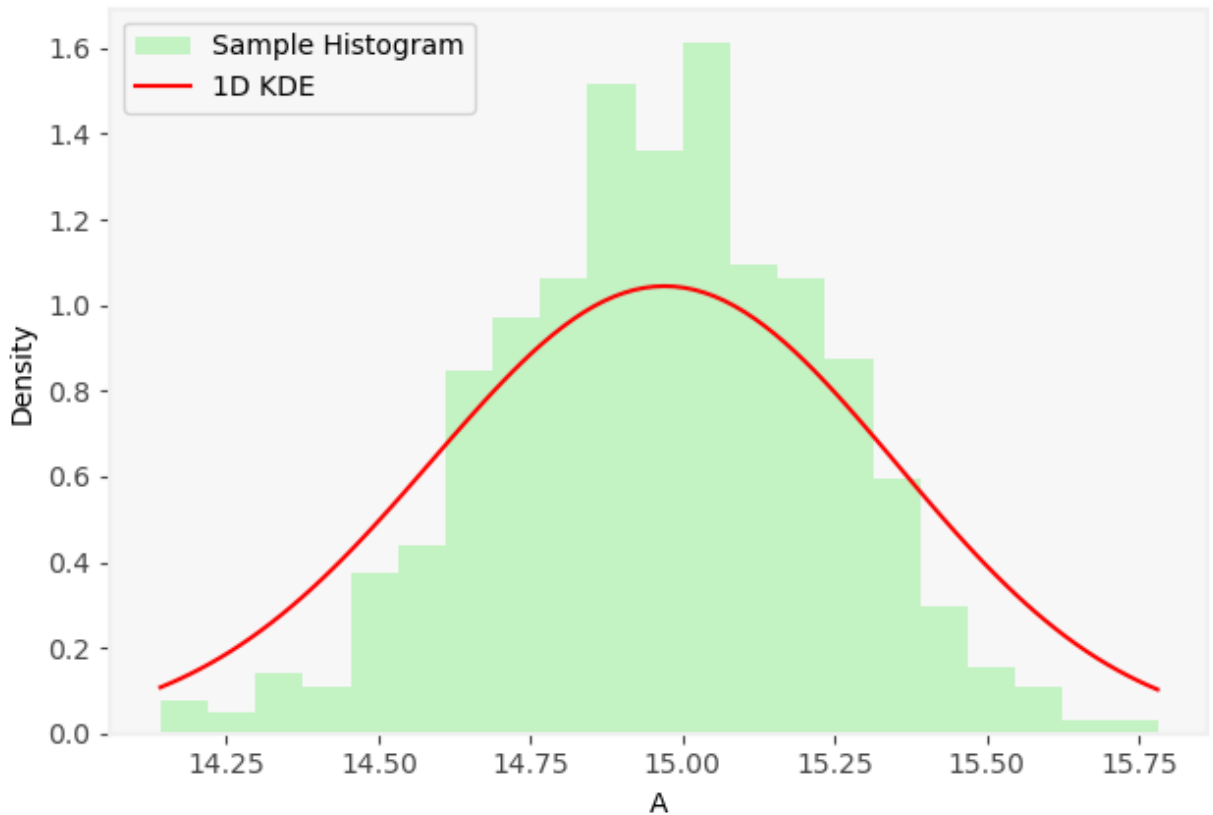
Entropy 1 Method, 1-D KDE for A  
(iteration 19), Sample Mean: 15.0273, Sample Std: 0.3173



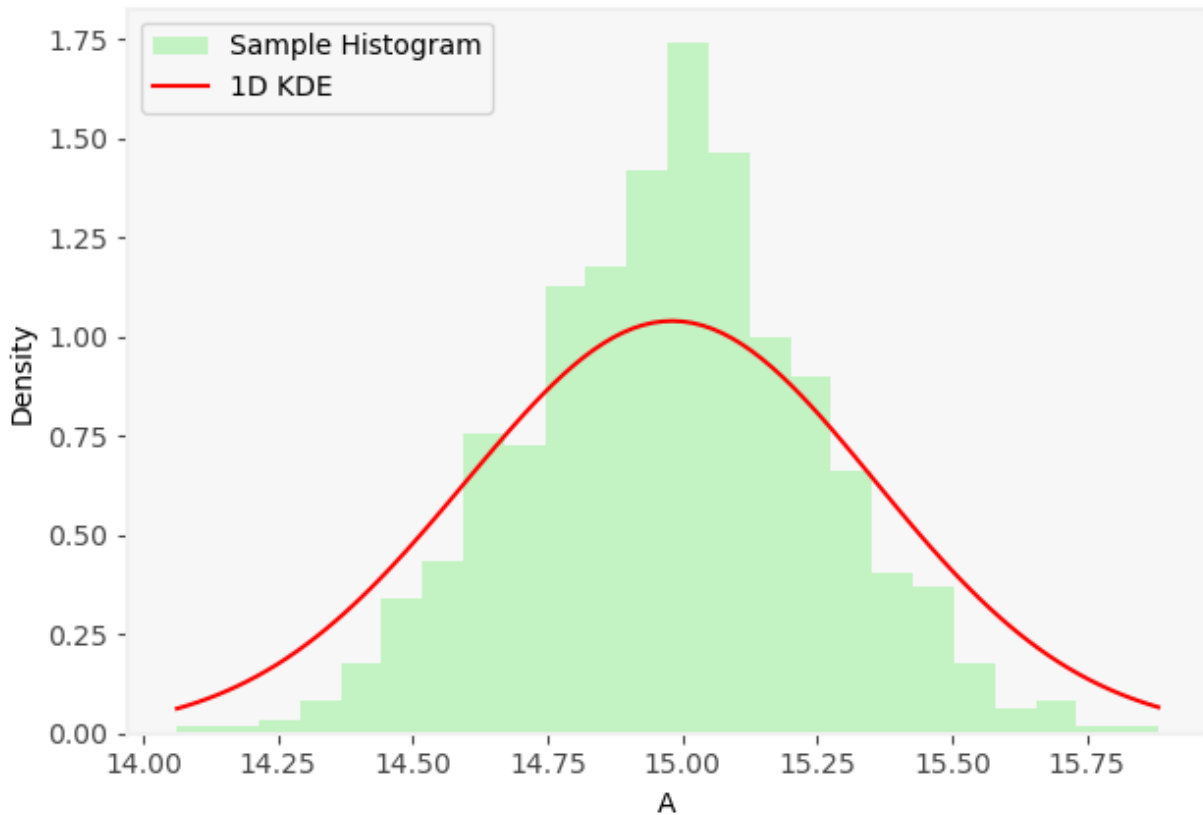
Entropy 1 Method, 1-D KDE for A  
(iteration 20), Sample Mean: 15.0499, Sample Std: 0.3016



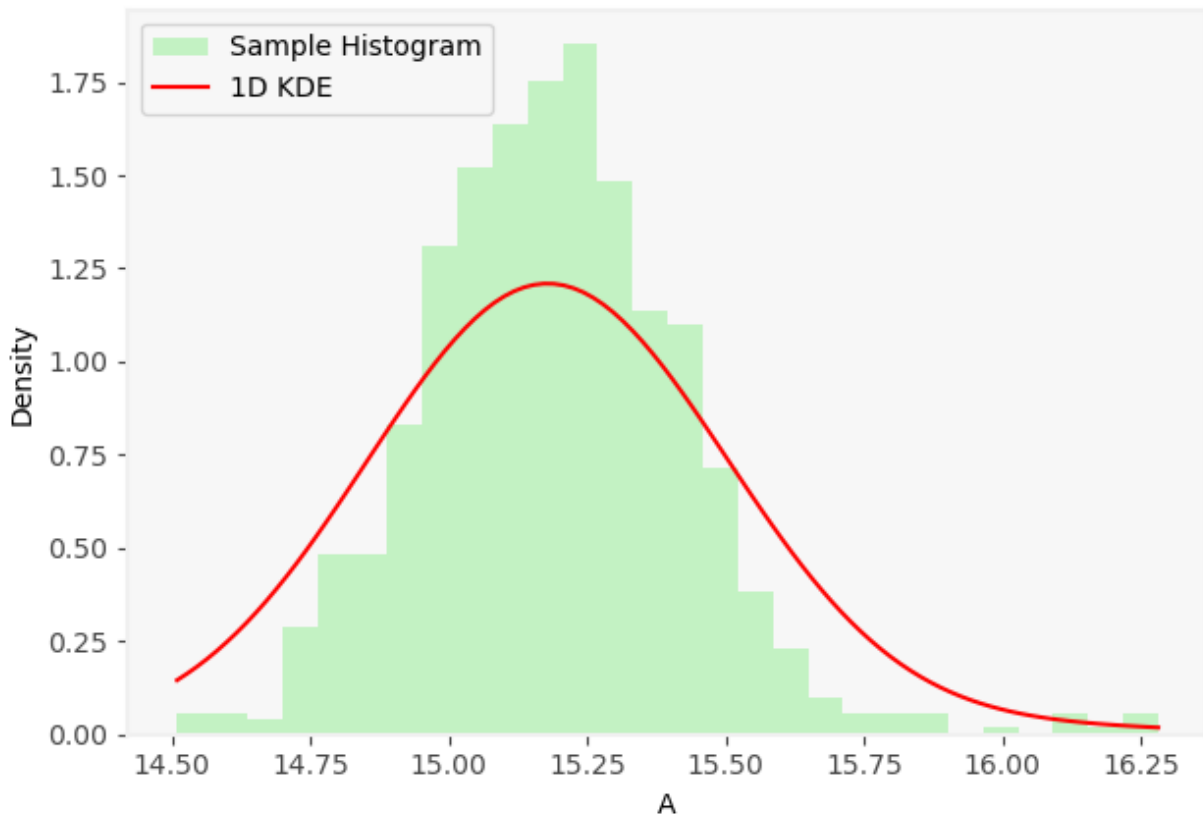
Entropy 1 Method, 1-D KDE for A  
(iteration 21), Sample Mean: 14.9616, Sample Std: 0.2703



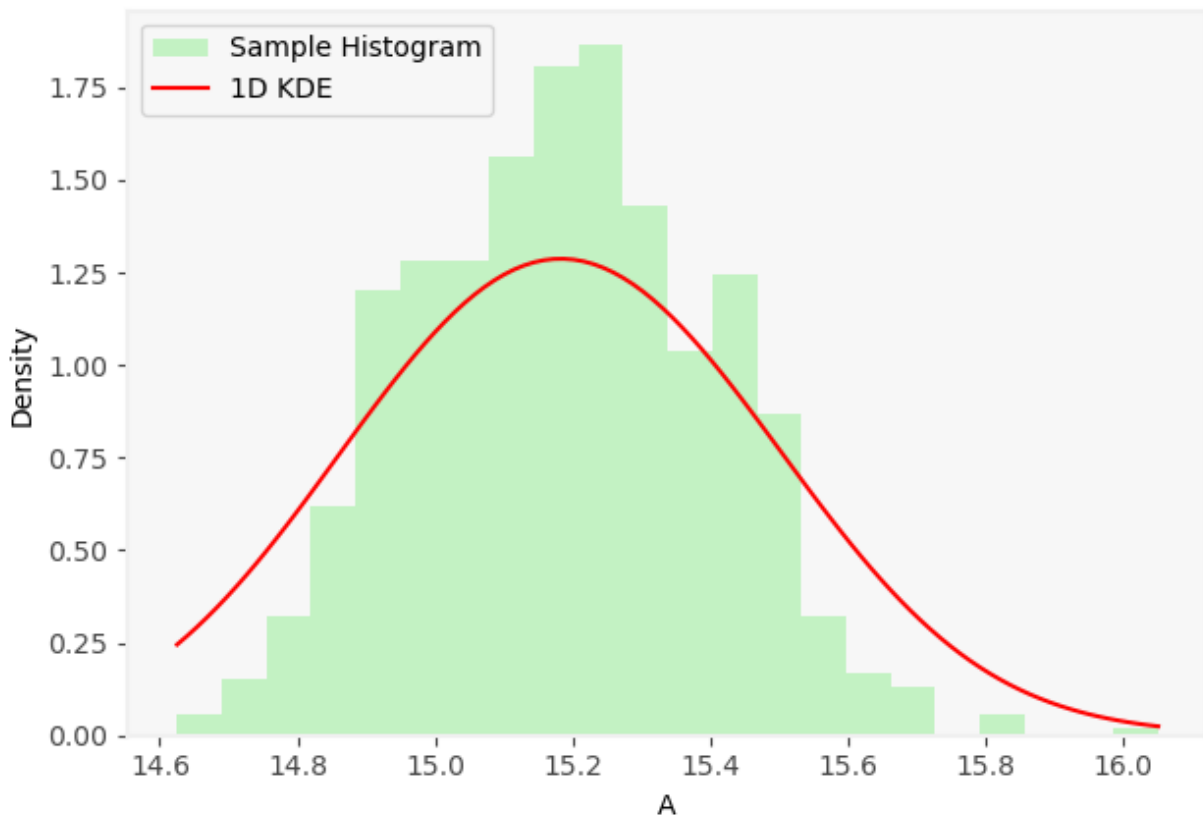
Entropy 1 Method, 1-D KDE for A  
(iteration 22), Sample Mean: 14.9770, Sample Std: 0.2723



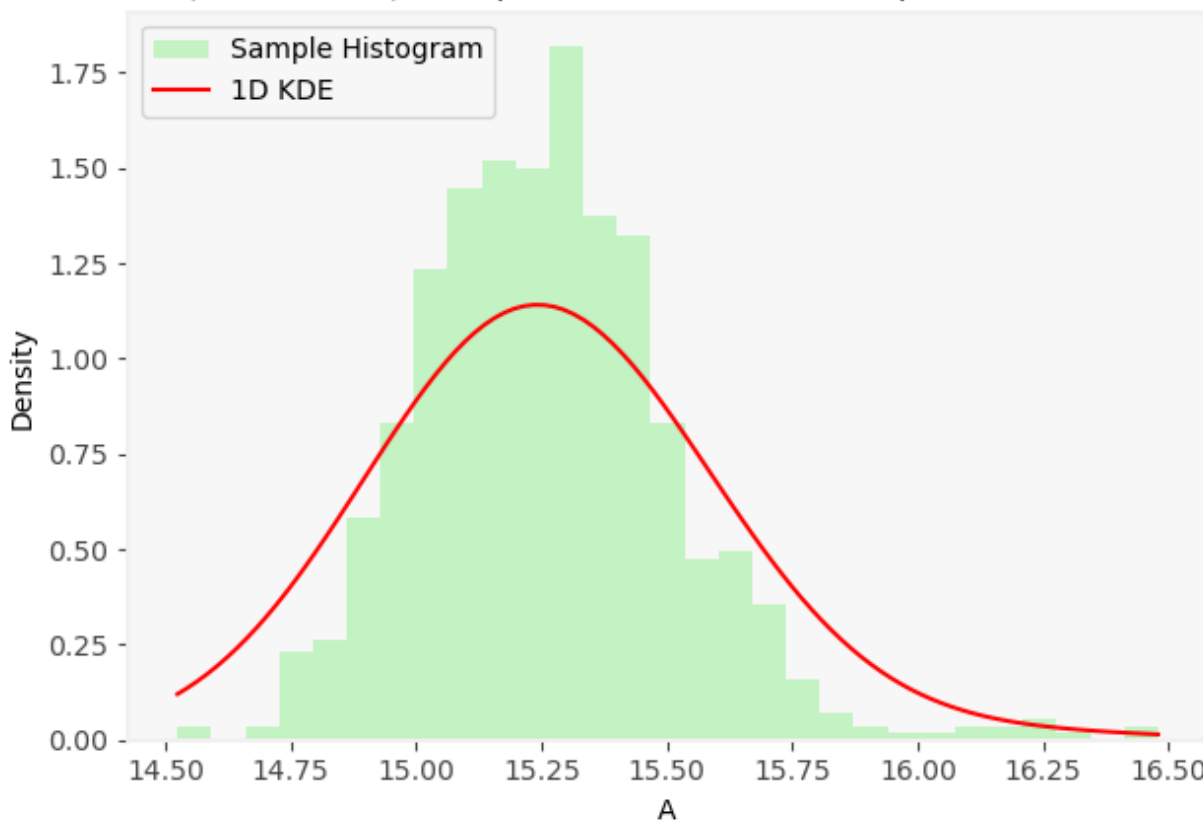
Entropy 1 Method, 1-D KDE for A  
(iteration 23), Sample Mean: 15.1905, Sample Std: 0.2406



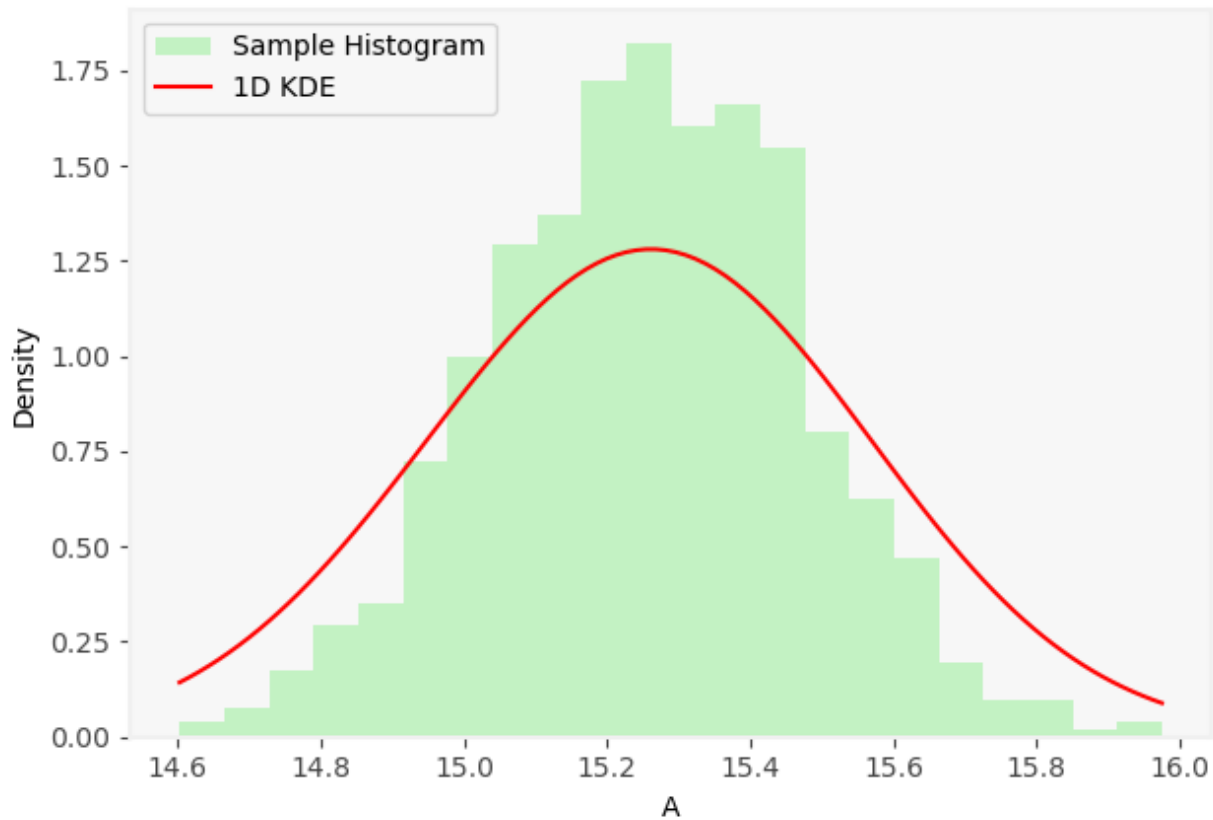
Entropy 1 Method, 1-D KDE for A  
(iteration 24), Sample Mean: 15.1871, Sample Std: 0.2161



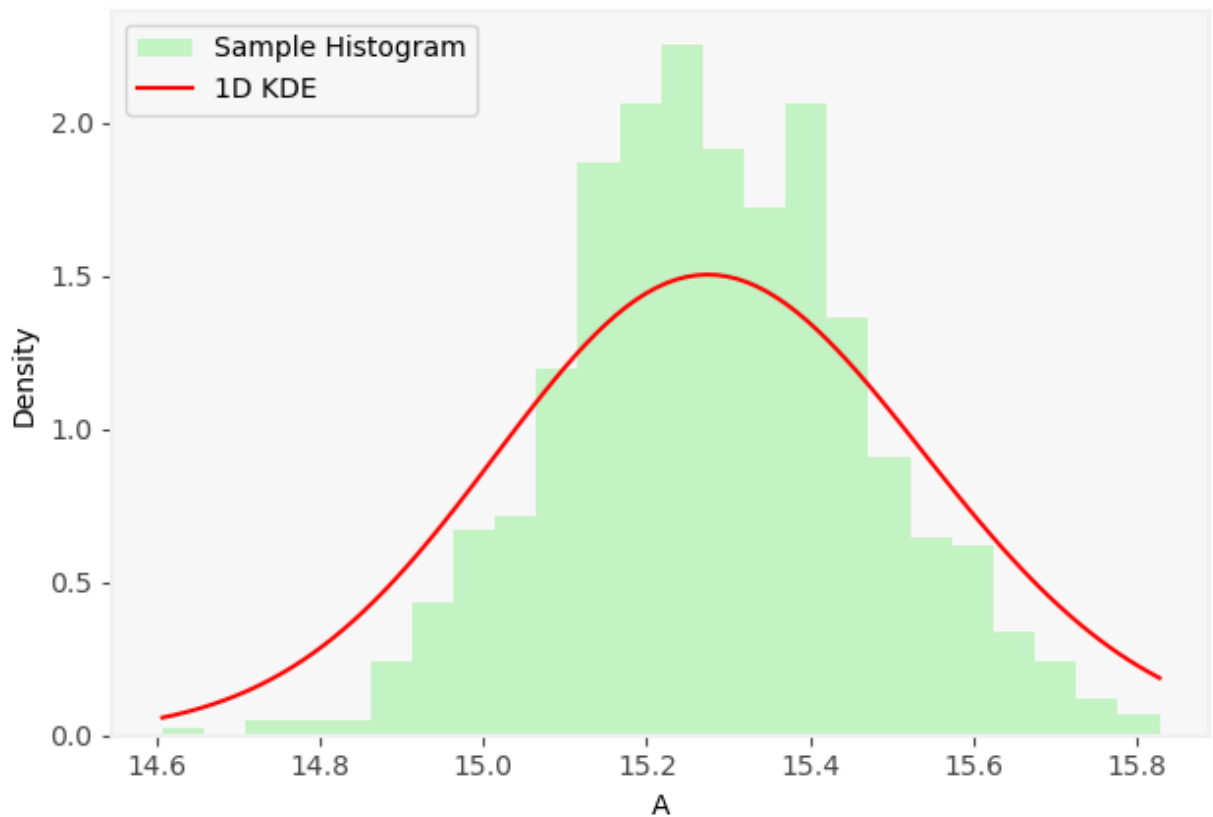
Entropy 1 Method, 1-D KDE for A  
(iteration 25), Sample Mean: 15.2627, Sample Std: 0.2554



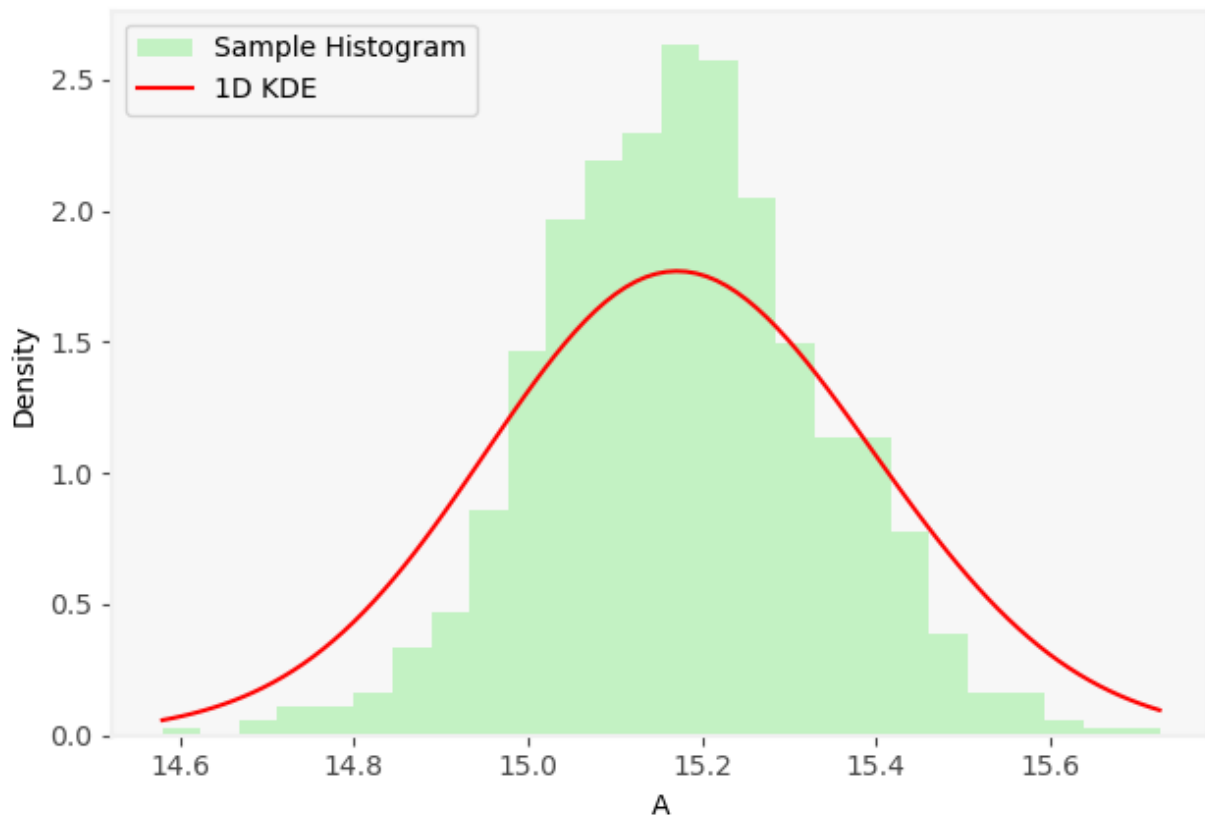
Entropy 1 Method, 1-D KDE for A  
(iteration 26), Sample Mean: 15.2571, Sample Std: 0.2201



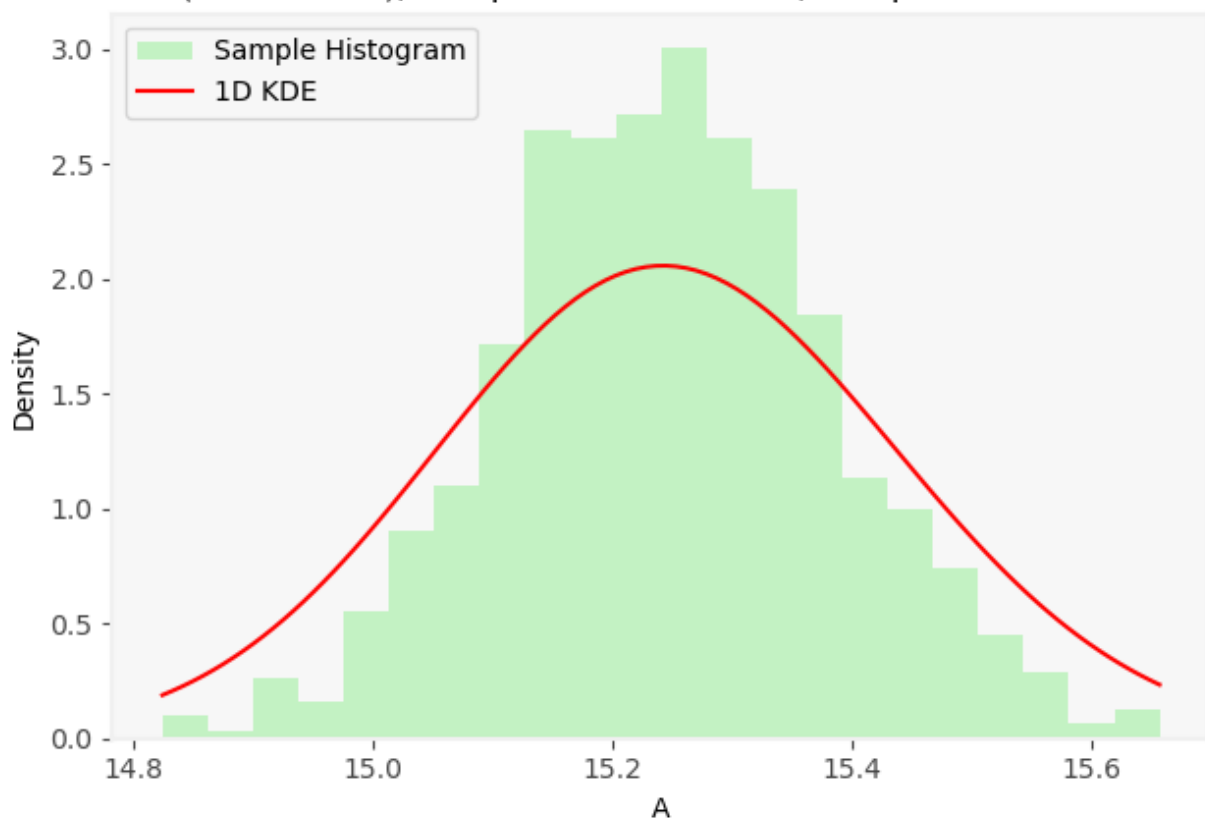
Entropy 1 Method, 1-D KDE for A  
(iteration 27), Sample Mean: 15.2815, Sample Std: 0.1881



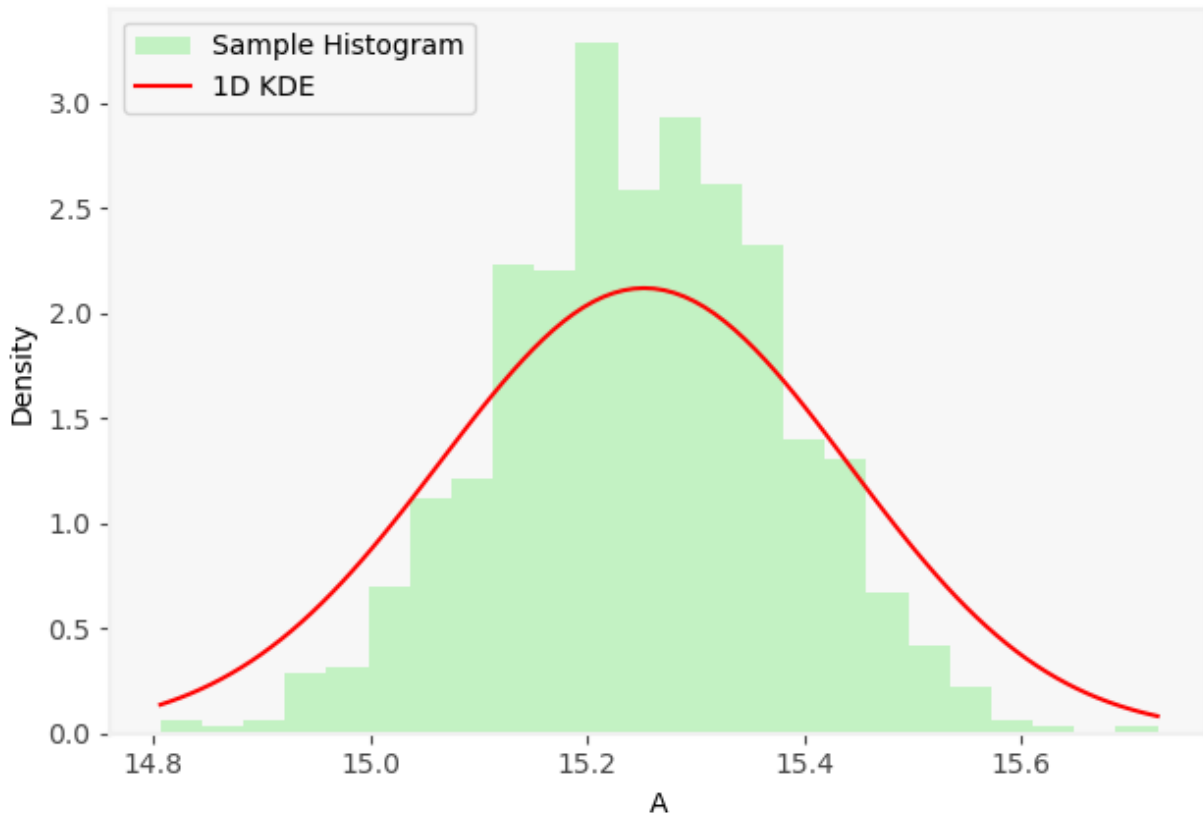
Entropy 1 Method, 1-D KDE for A  
(iteration 28), Sample Mean: 15.1759, Sample Std: 0.1608



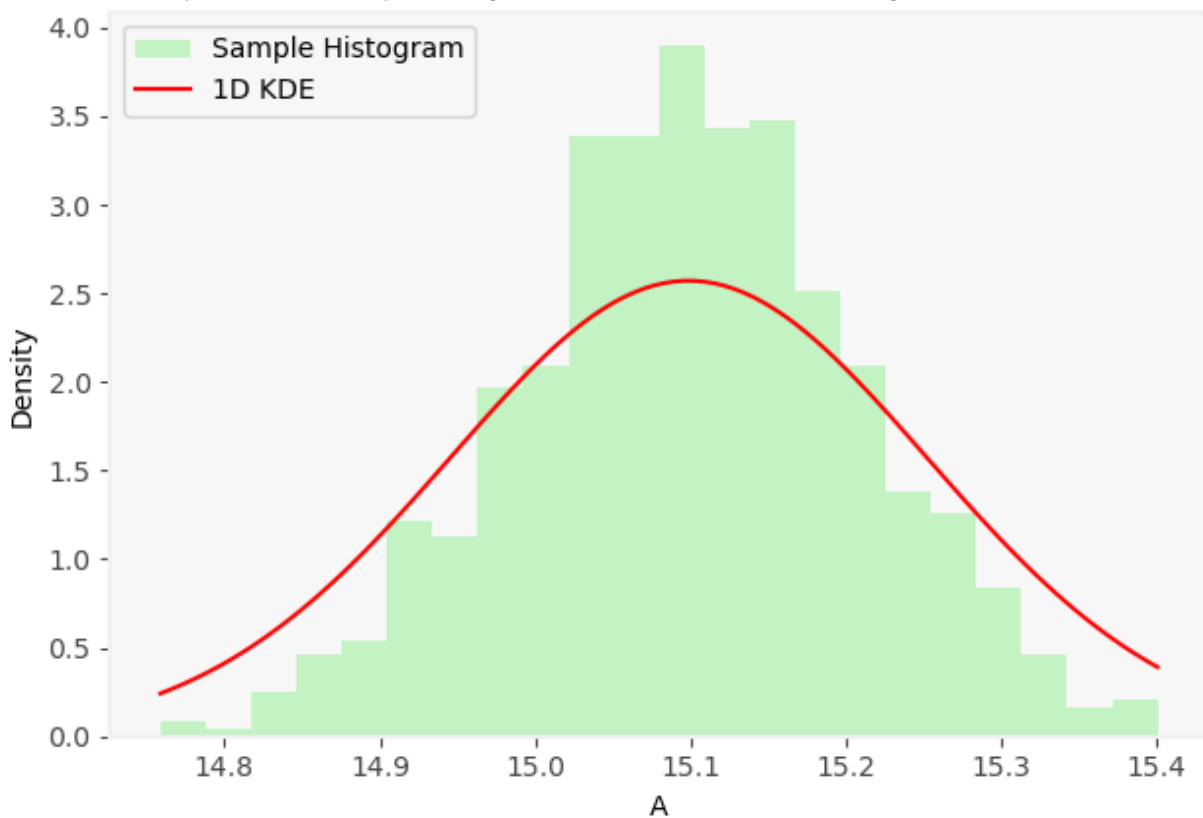
Entropy 1 Method, 1-D KDE for A  
(iteration 29), Sample Mean: 15.2474, Sample Std: 0.1375



Entropy 1 Method, 1-D KDE for A  
(iteration 30), Sample Mean: 15.2497, Sample Std: 0.1330

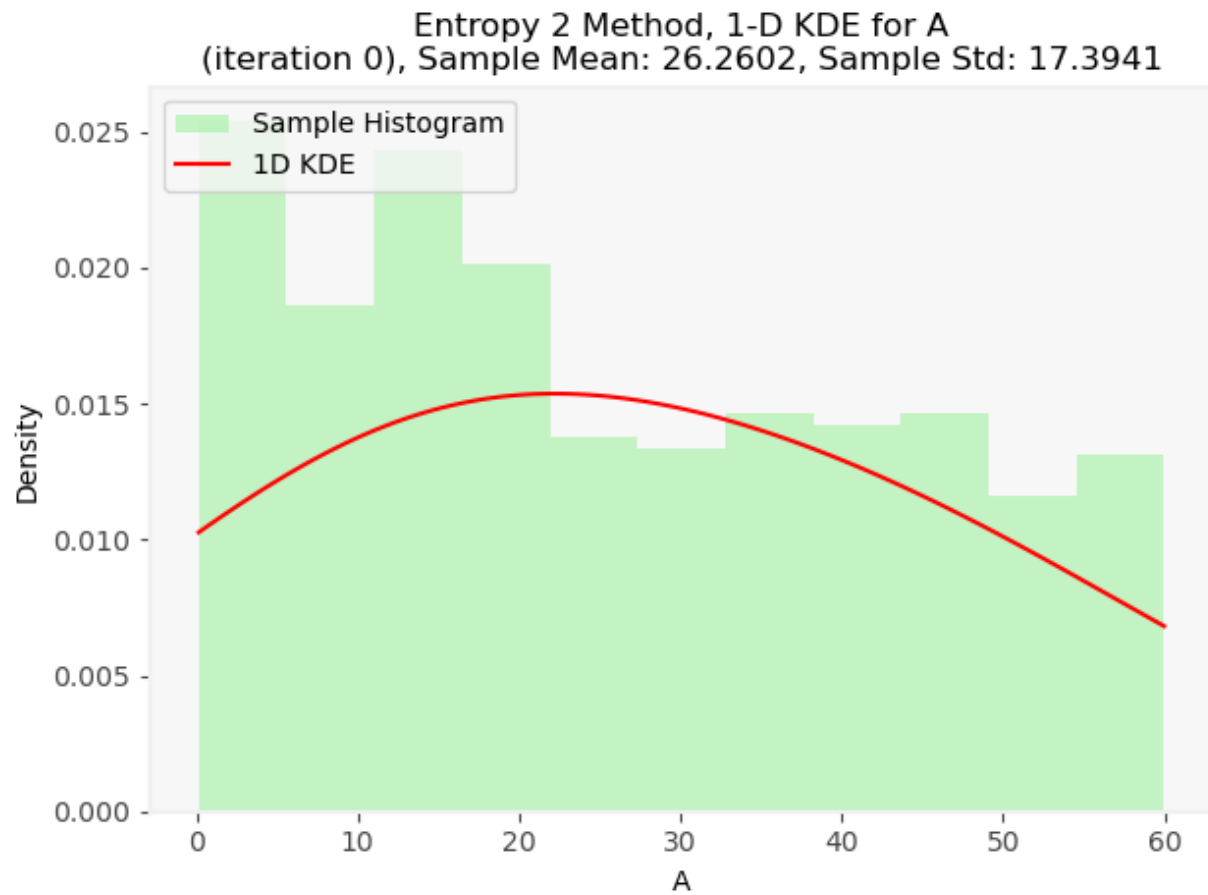


Entropy 1 Method, 1-D KDE for A  
(iteration 31), Sample Mean: 15.0981, Sample Std: 0.1099

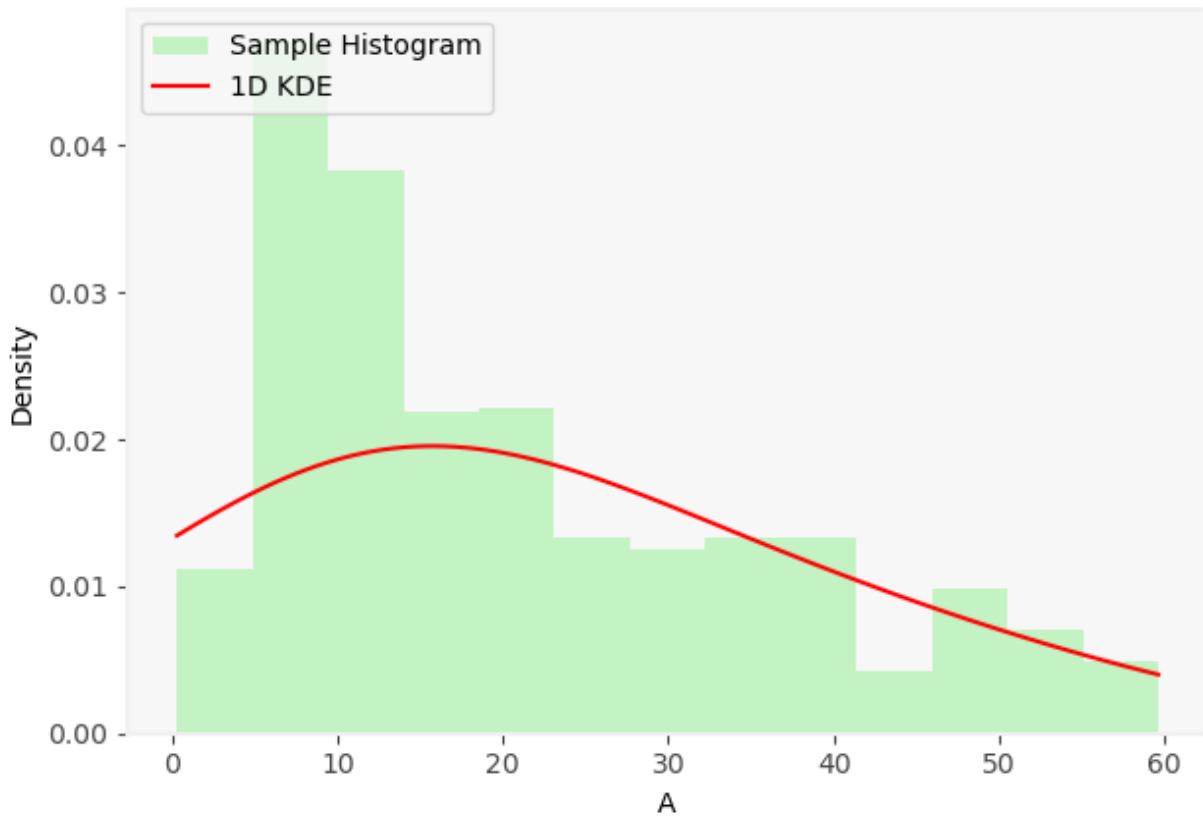


In [ ]:

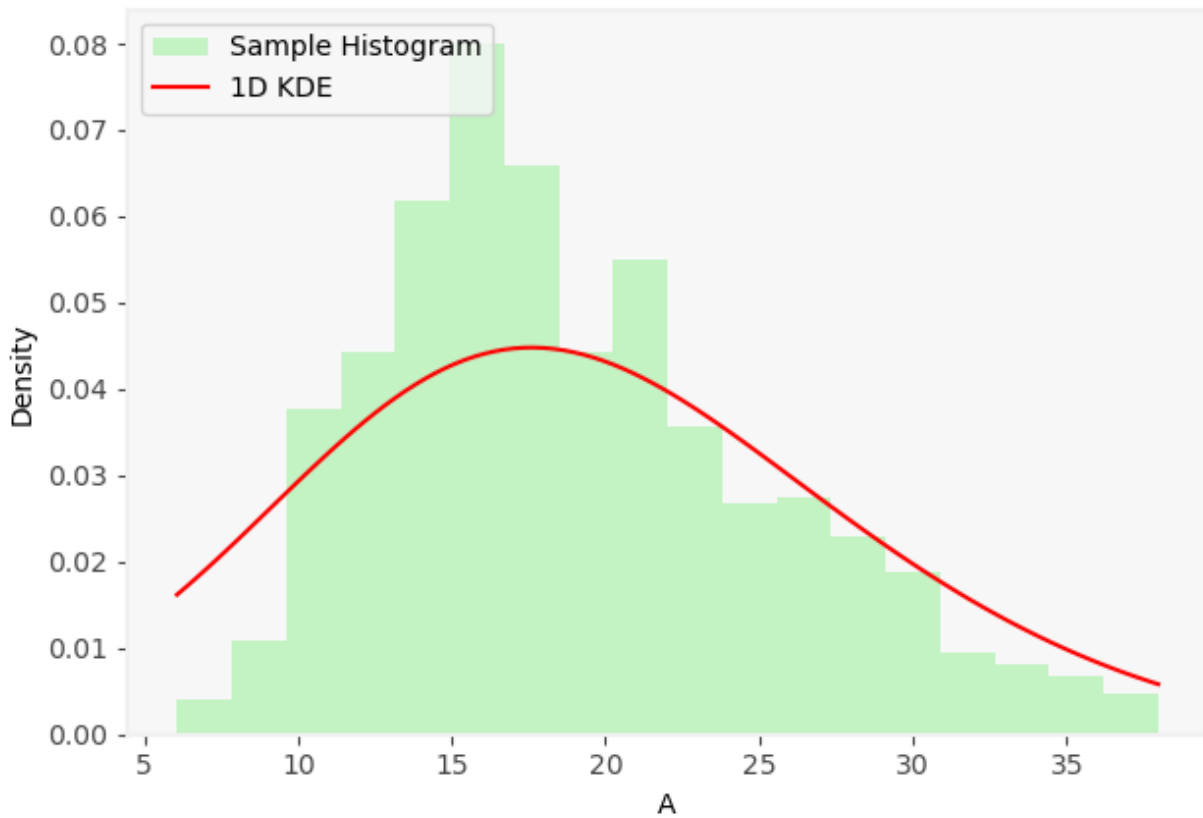
```
In [53]: for i in range(len(exp_entropy2.totaltimes())):
    MyPlots.plot_hist_1d_kde(list_par_separated_e2[0][i], kdes_entropy2[i,0], "Entropy")
```



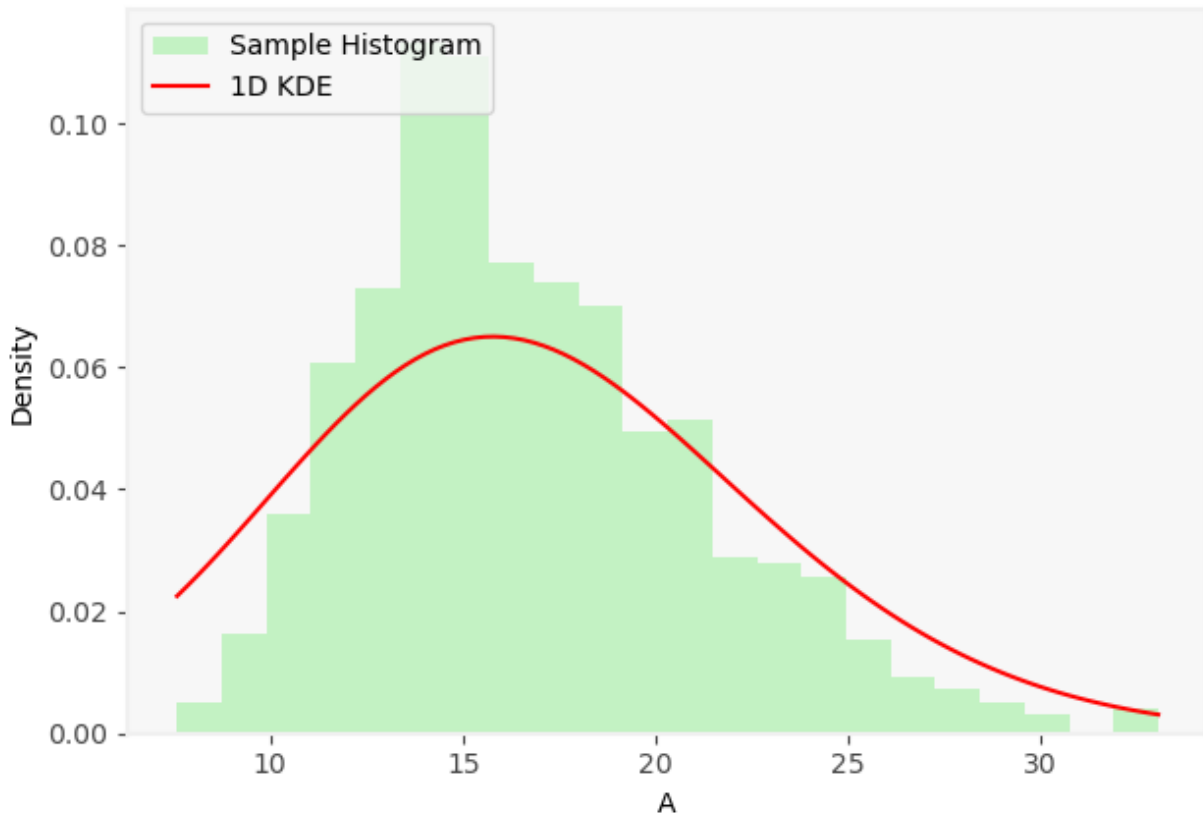
Entropy 2 Method, 1-D KDE for A  
(iteration 1), Sample Mean: 21.1117, Sample Std: 14.6820



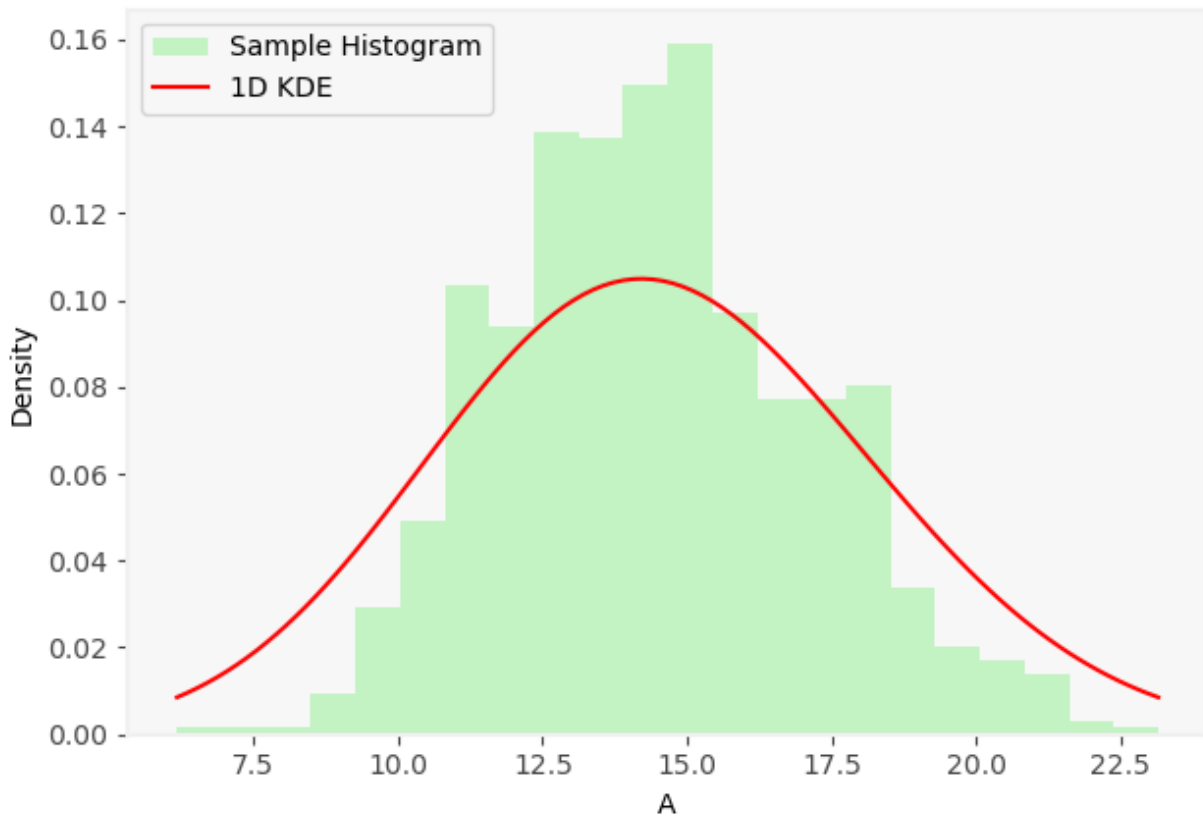
Entropy 2 Method, 1-D KDE for A  
(iteration 2), Sample Mean: 19.1085, Sample Std: 6.3560



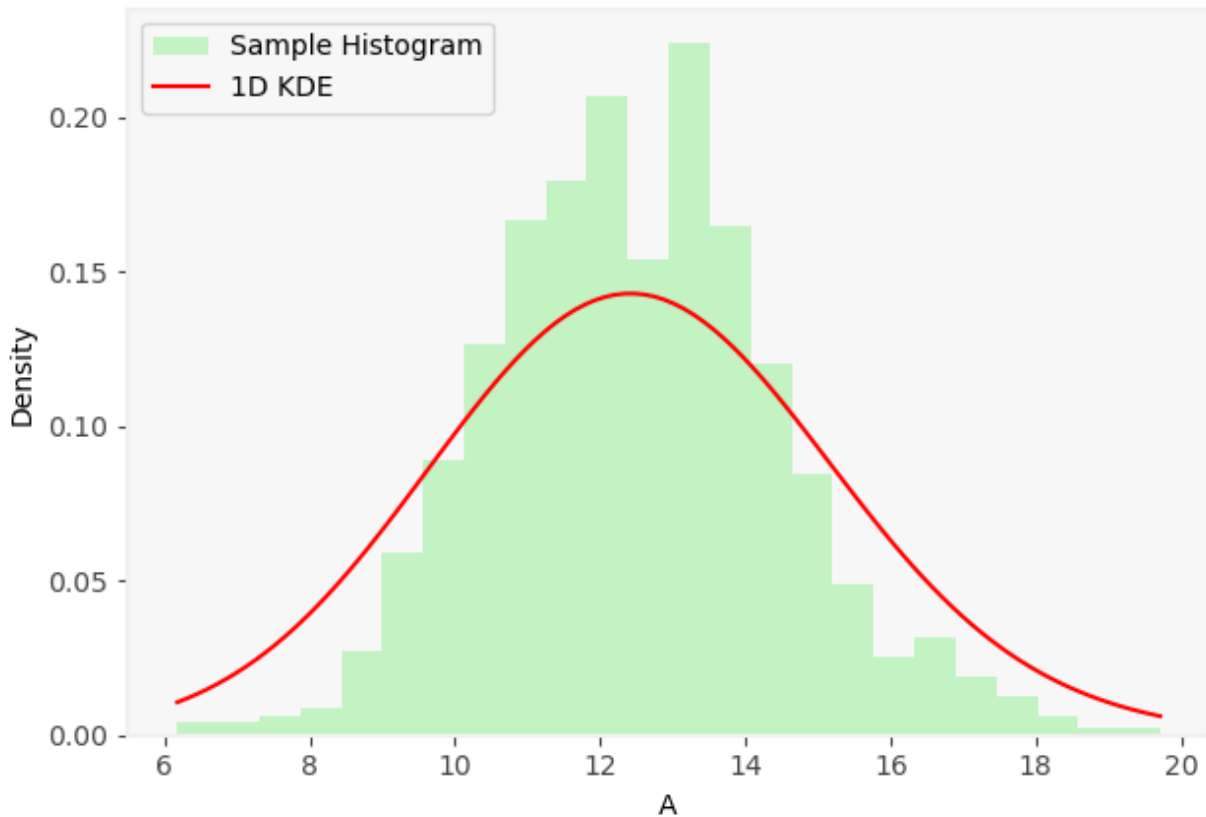
Entropy 2 Method, 1-D KDE for A  
(iteration 3), Sample Mean: 16.7327, Sample Std: 4.4193



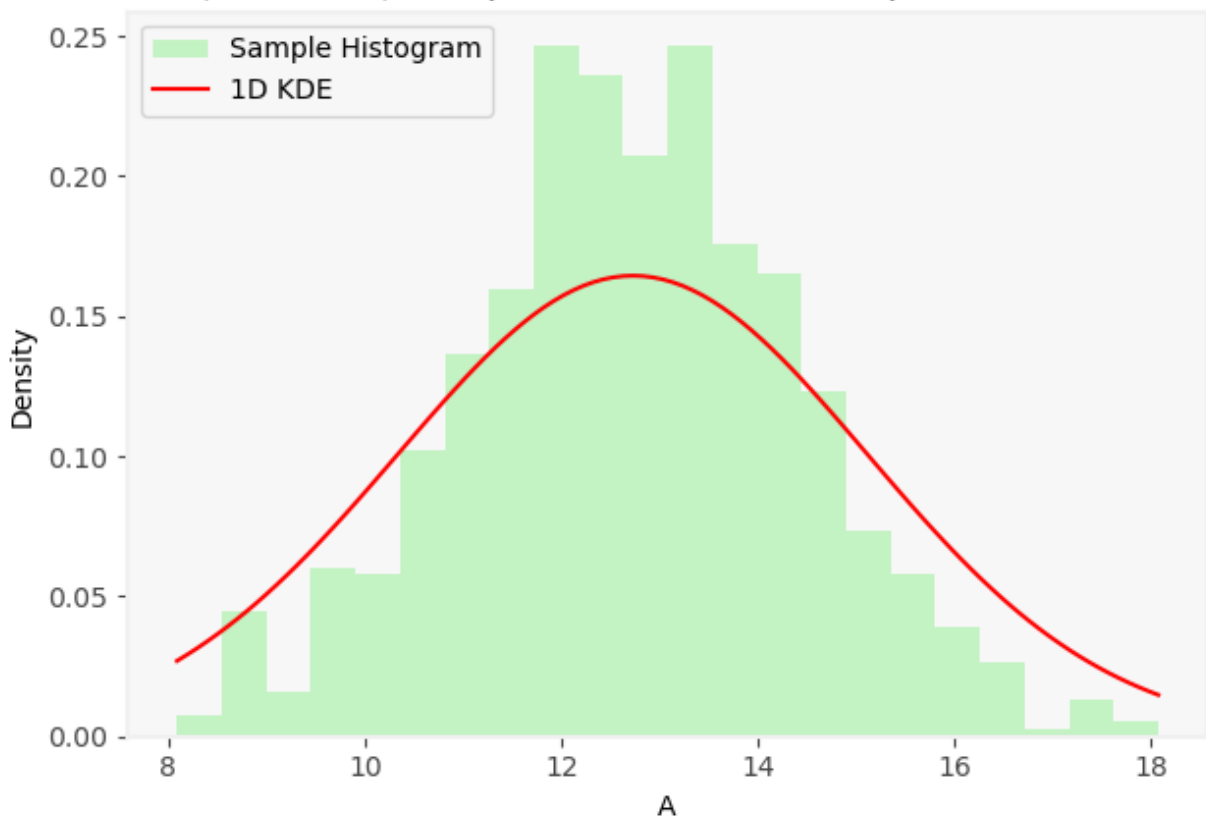
Entropy 2 Method, 1-D KDE for A  
(iteration 4), Sample Mean: 14.4819, Sample Std: 2.6756



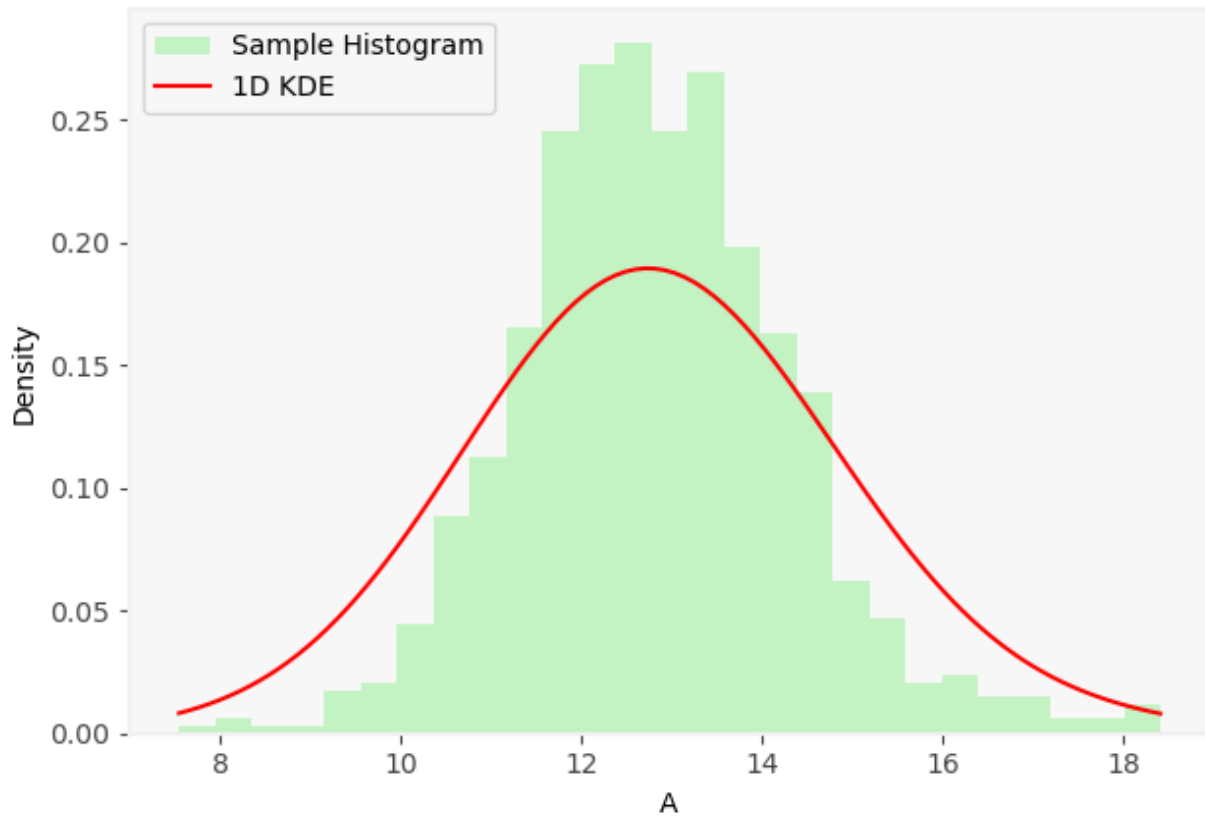
Entropy 2 Method, 1-D KDE for A  
(iteration 5), Sample Mean: 12.4994, Sample Std: 1.9909



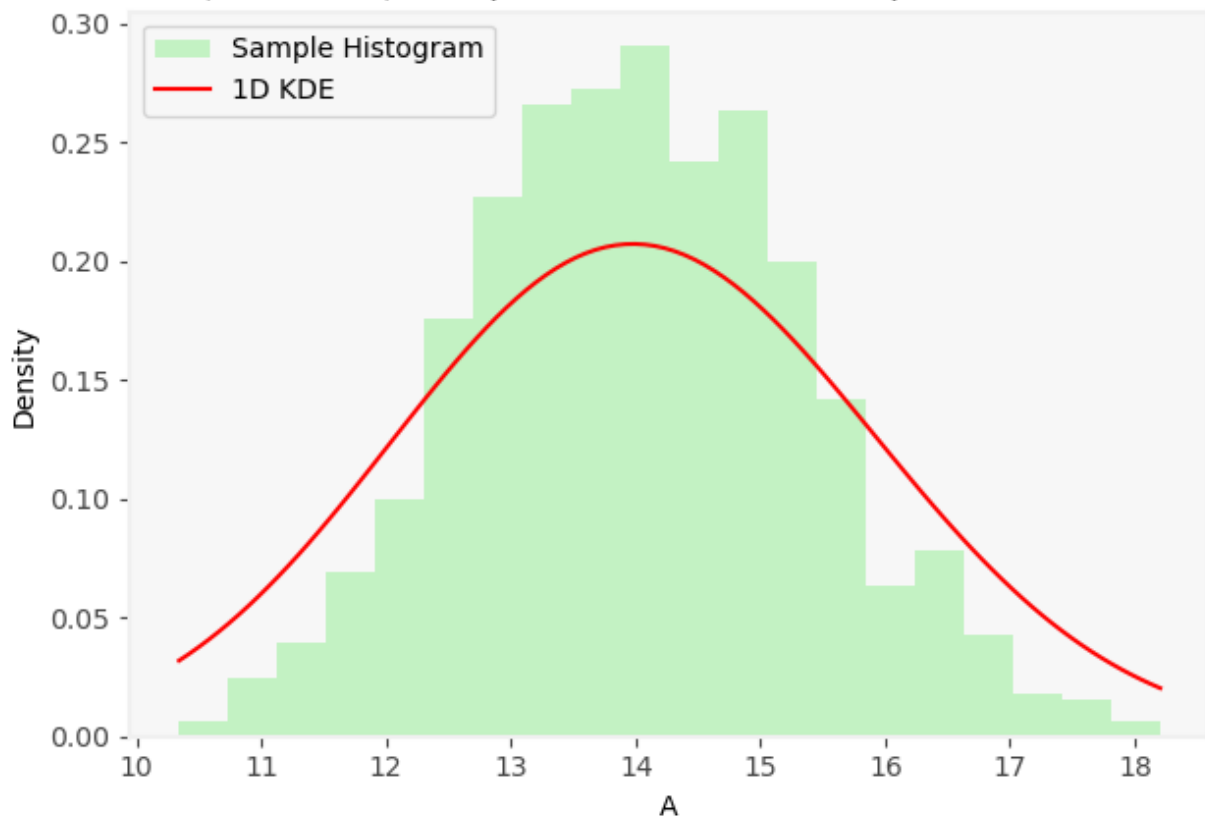
Entropy 2 Method, 1-D KDE for A  
(iteration 6), Sample Mean: 12.7298, Sample Std: 1.7213



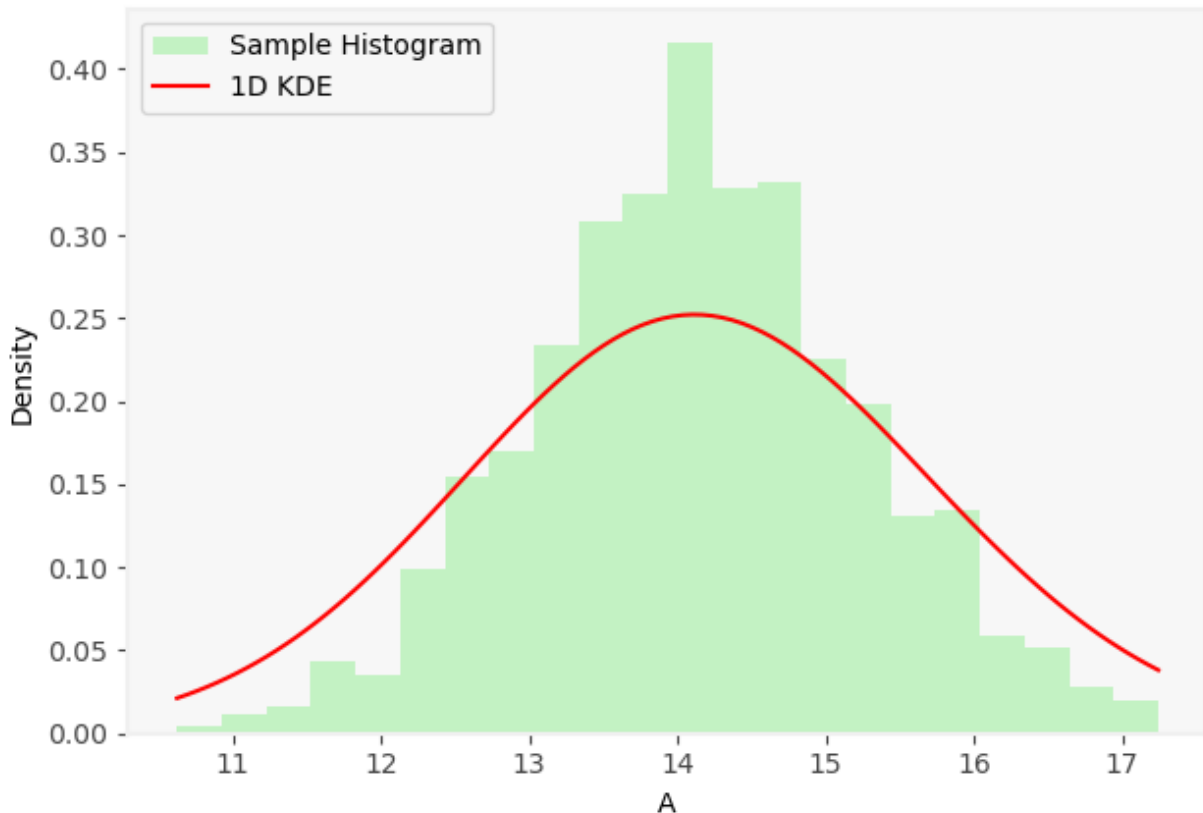
Entropy 2 Method, 1-D KDE for A  
(iteration 7), Sample Mean: 12.8302, Sample Std: 1.5249



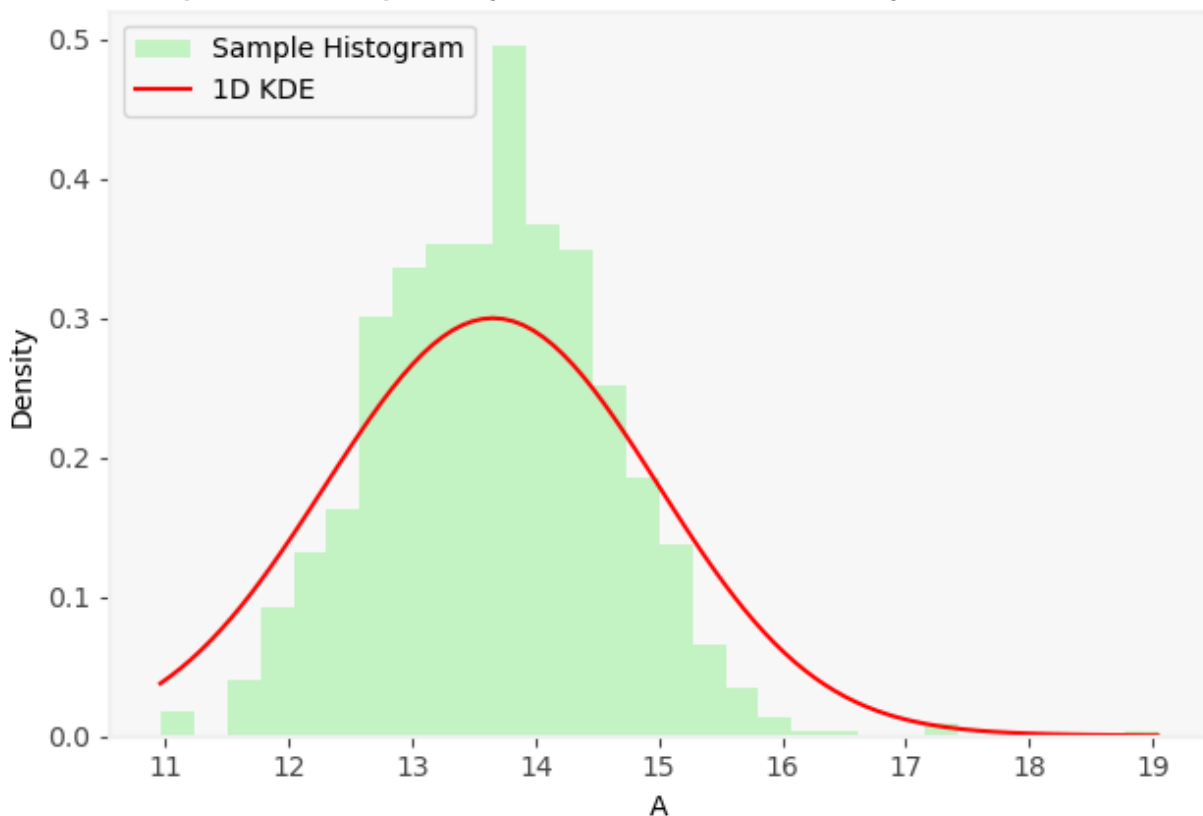
Entropy 2 Method, 1-D KDE for A  
(iteration 8), Sample Mean: 14.0367, Sample Std: 1.3516



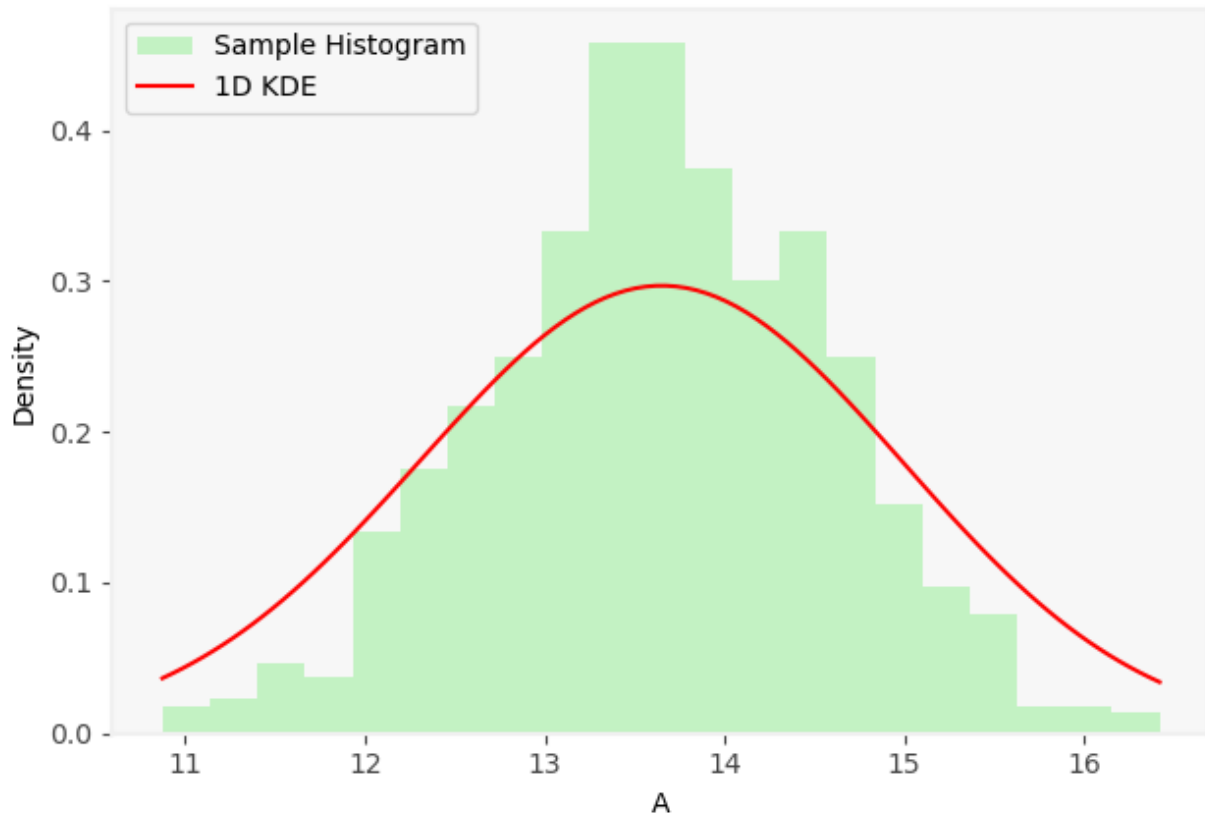
Entropy 2 Method, 1-D KDE for A  
(iteration 9), Sample Mean: 14.1432, Sample Std: 1.1210



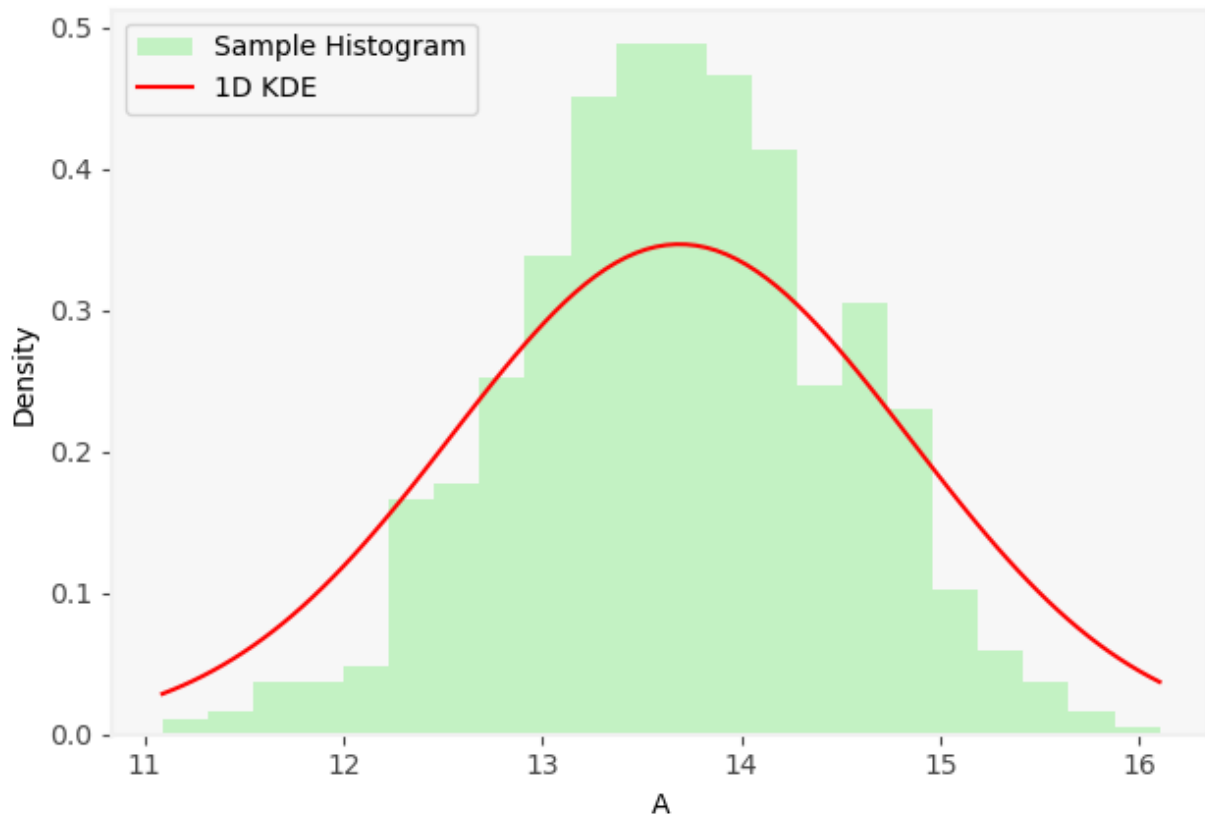
Entropy 2 Method, 1-D KDE for A  
(iteration 10), Sample Mean: 13.6578, Sample Std: 0.9442



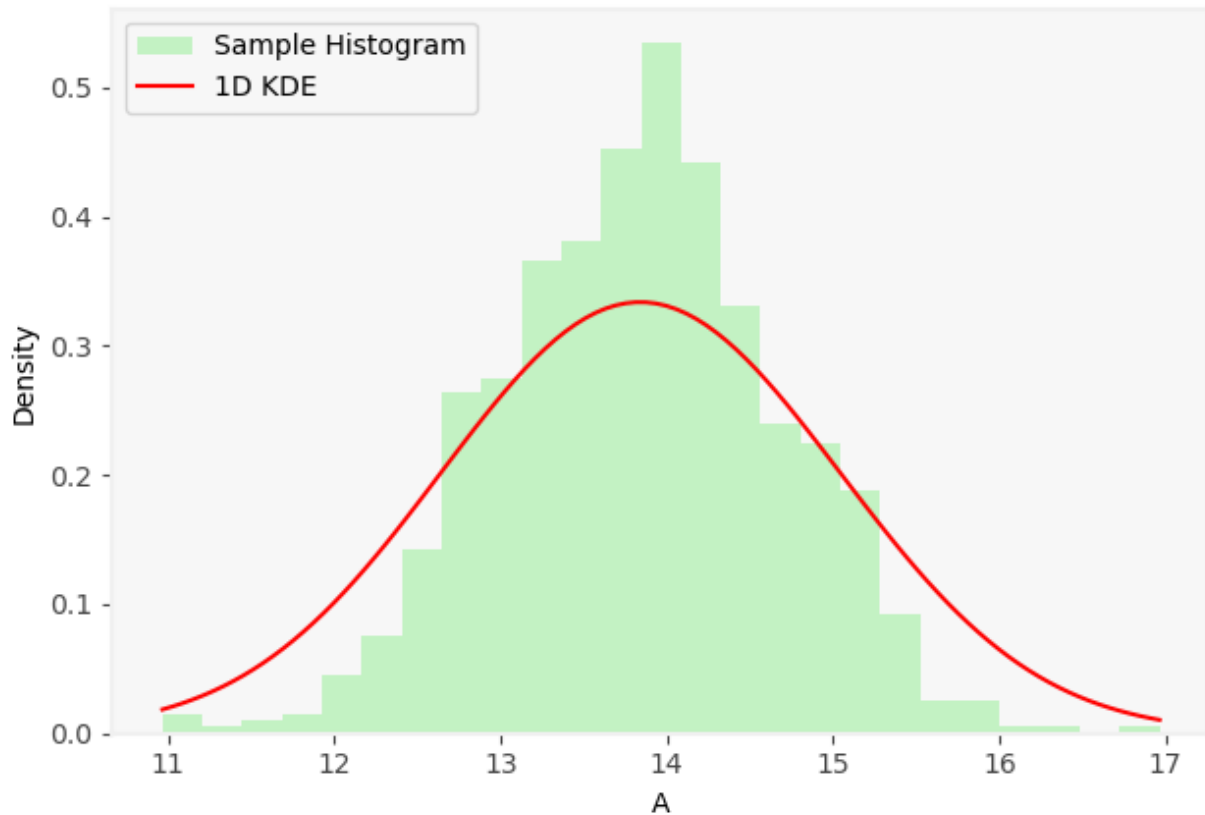
Entropy 2 Method, 1-D KDE for A  
(iteration 11), Sample Mean: 13.6321, Sample Std: 0.9478



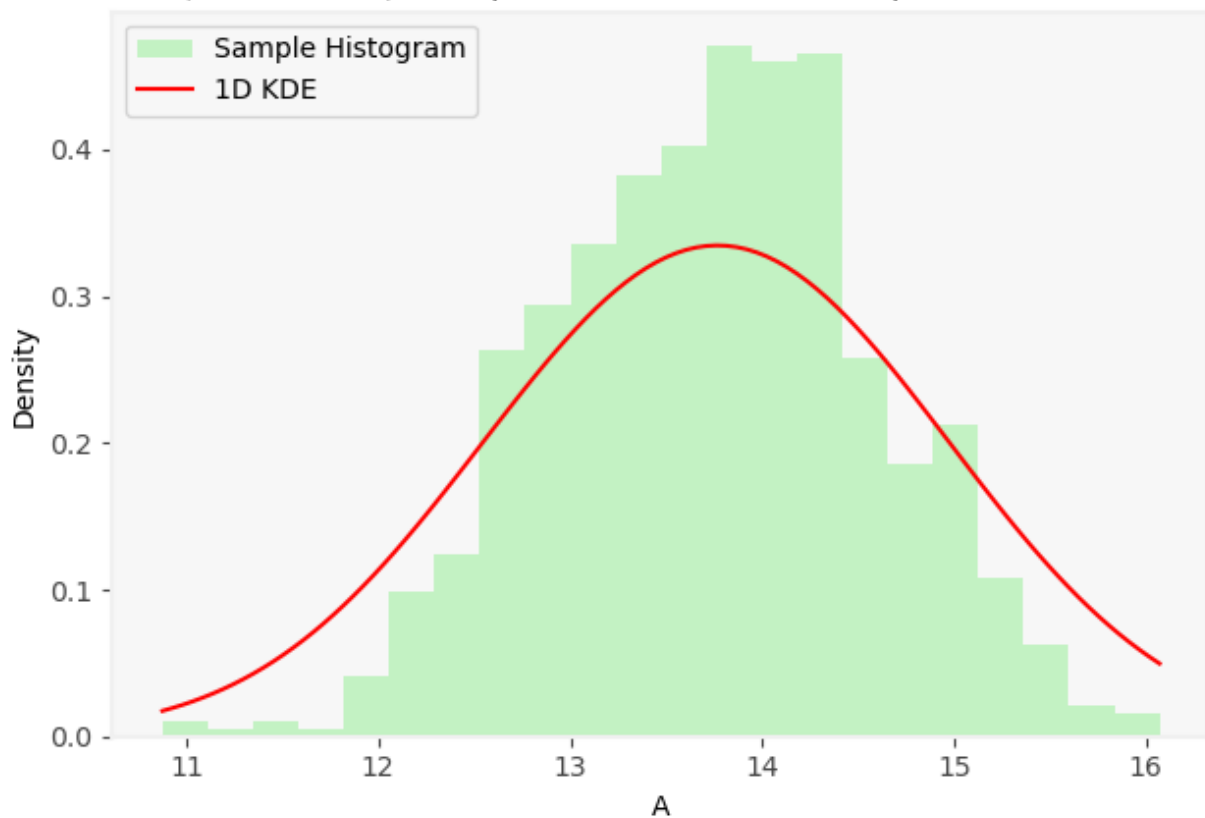
Entropy 2 Method, 1-D KDE for A  
(iteration 12), Sample Mean: 13.6759, Sample Std: 0.8130



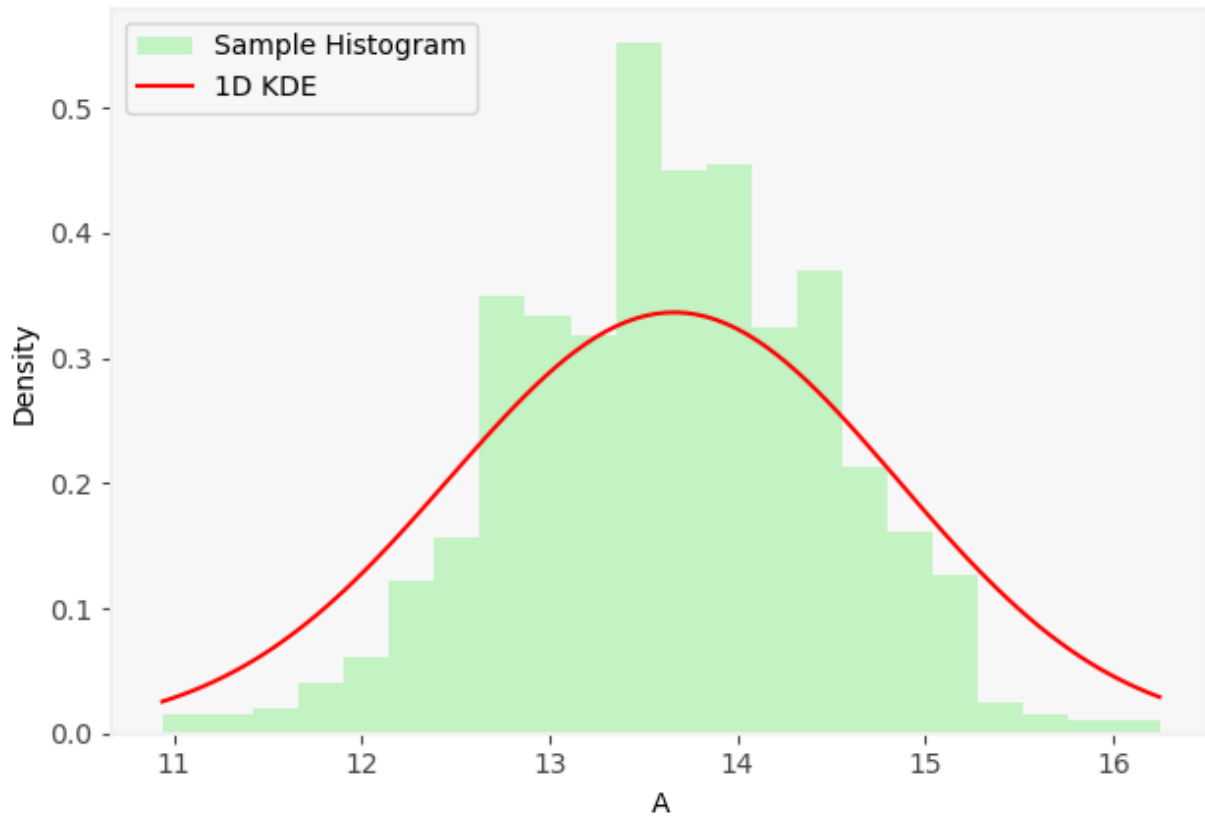
Entropy 2 Method, 1-D KDE for A  
(iteration 13), Sample Mean: 13.8372, Sample Std: 0.8450



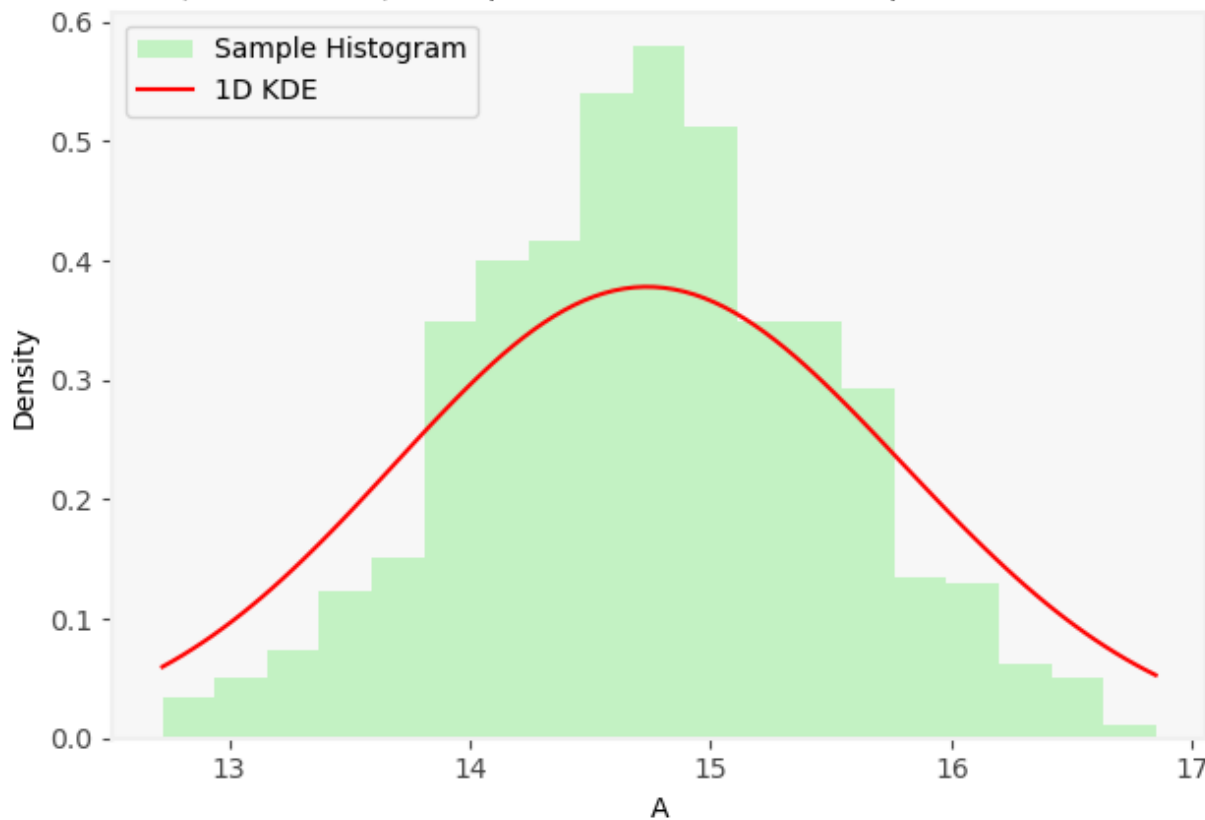
Entropy 2 Method, 1-D KDE for A  
(iteration 14), Sample Mean: 13.7527, Sample Std: 0.8364



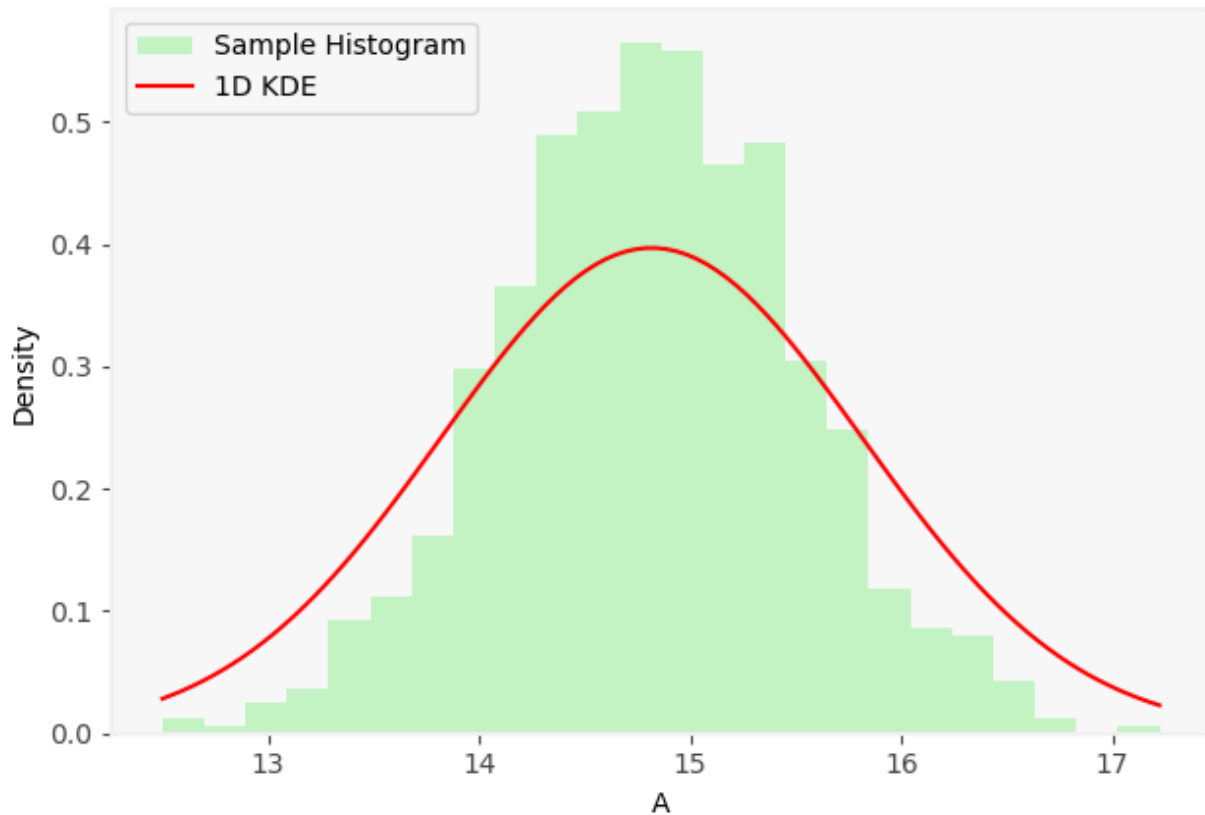
Entropy 2 Method, 1-D KDE for A  
(iteration 15), Sample Mean: 13.6425, Sample Std: 0.8366



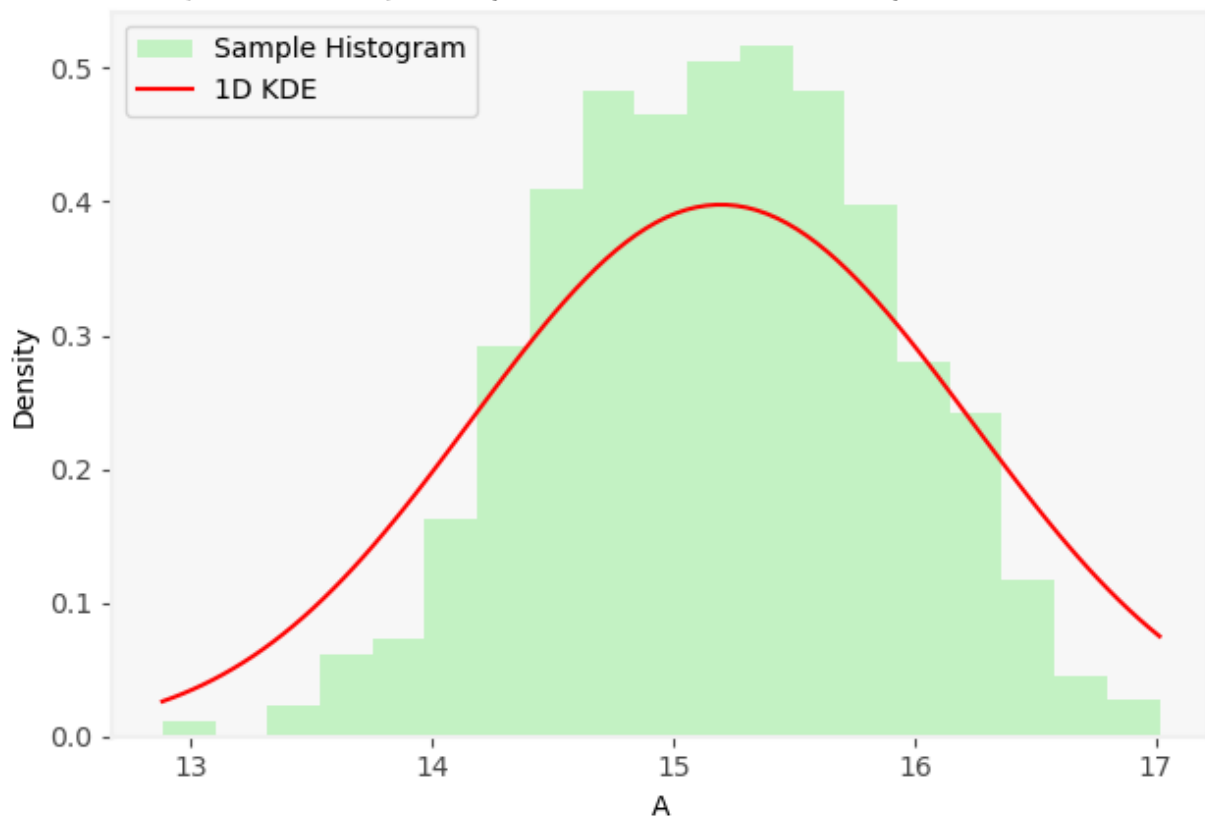
Entropy 2 Method, 1-D KDE for A  
(iteration 16), Sample Mean: 14.7474, Sample Std: 0.7428



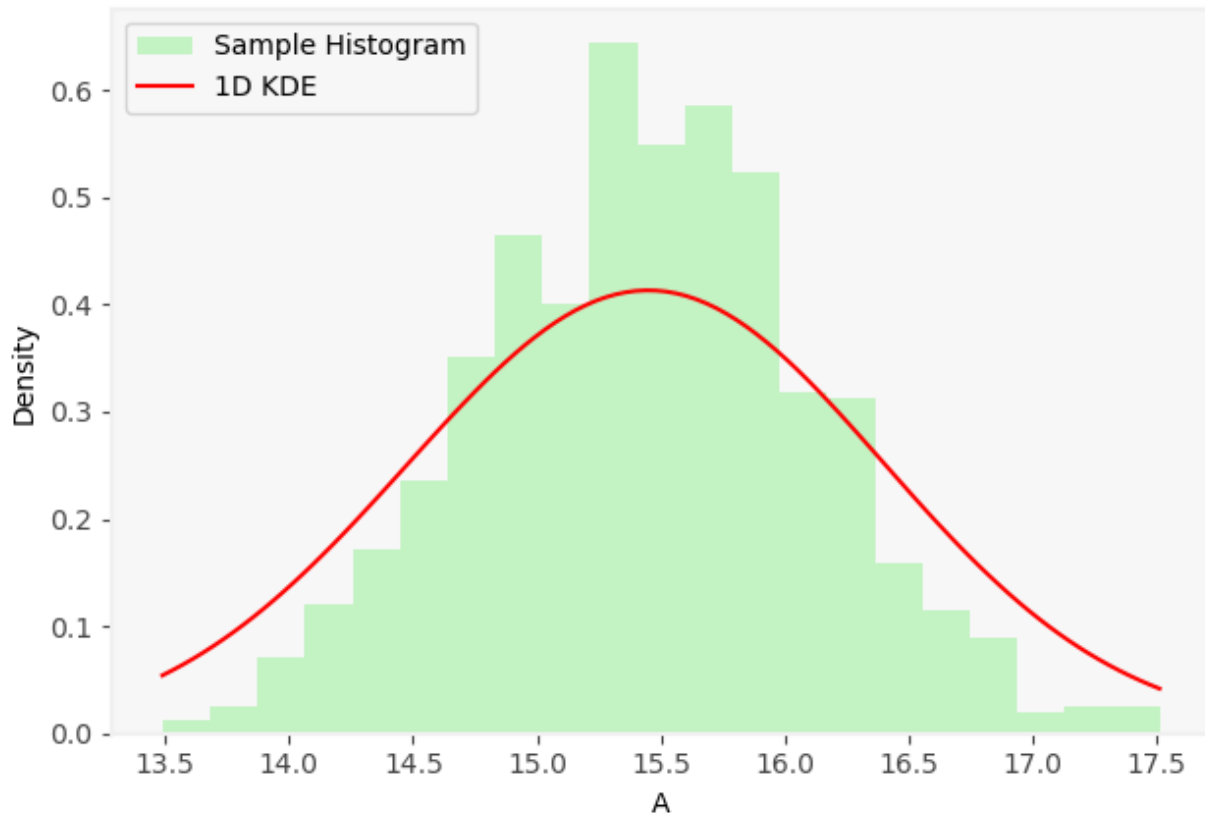
Entropy 2 Method, 1-D KDE for A  
(iteration 17), Sample Mean: 14.8148, Sample Std: 0.7126



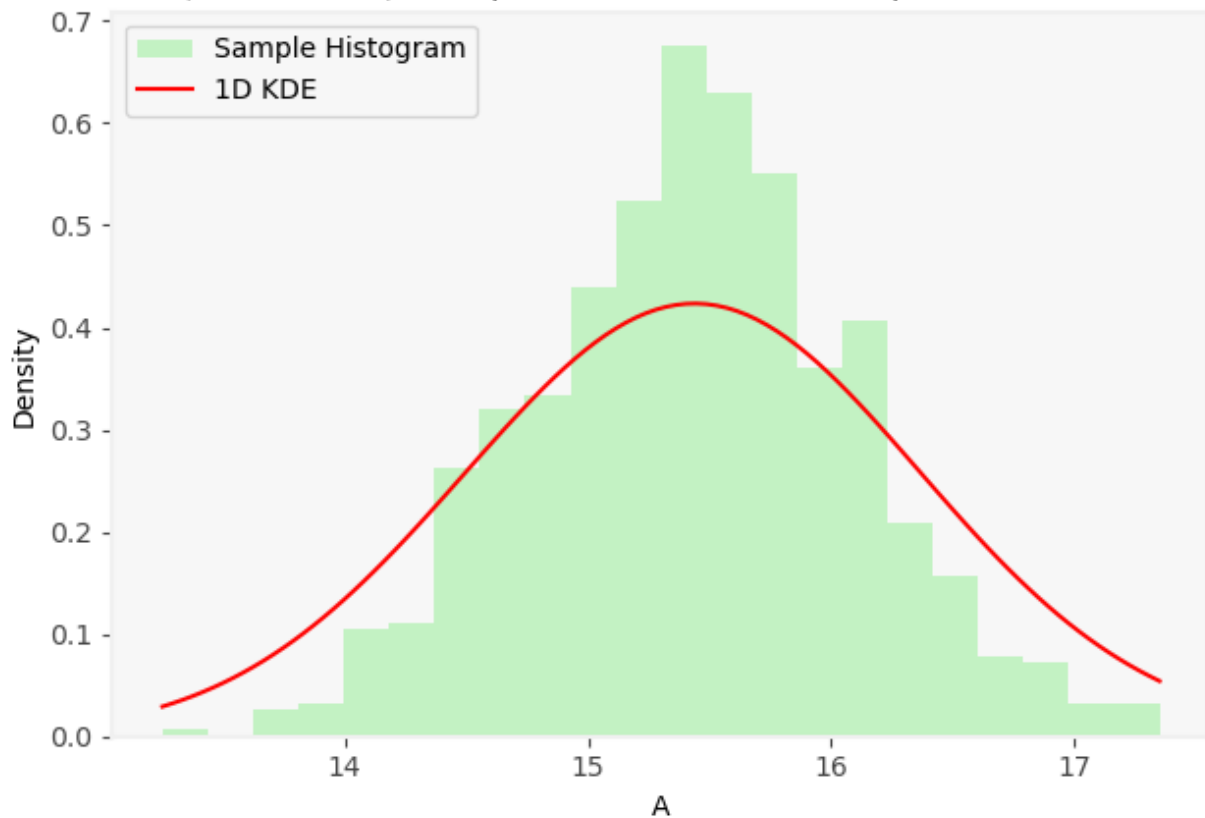
Entropy 2 Method, 1-D KDE for A  
(iteration 18), Sample Mean: 15.1909, Sample Std: 0.6978



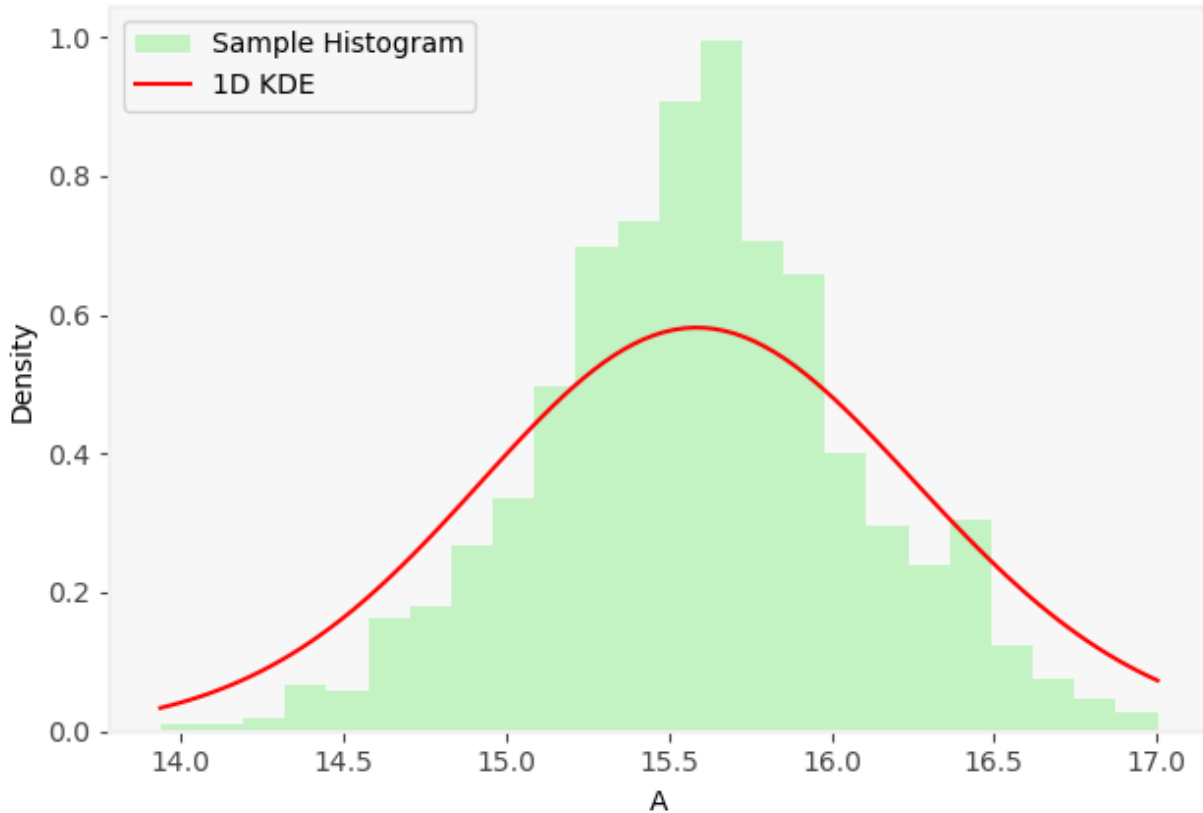
Entropy 2 Method, 1-D KDE for A  
(iteration 19), Sample Mean: 15.4421, Sample Std: 0.6825



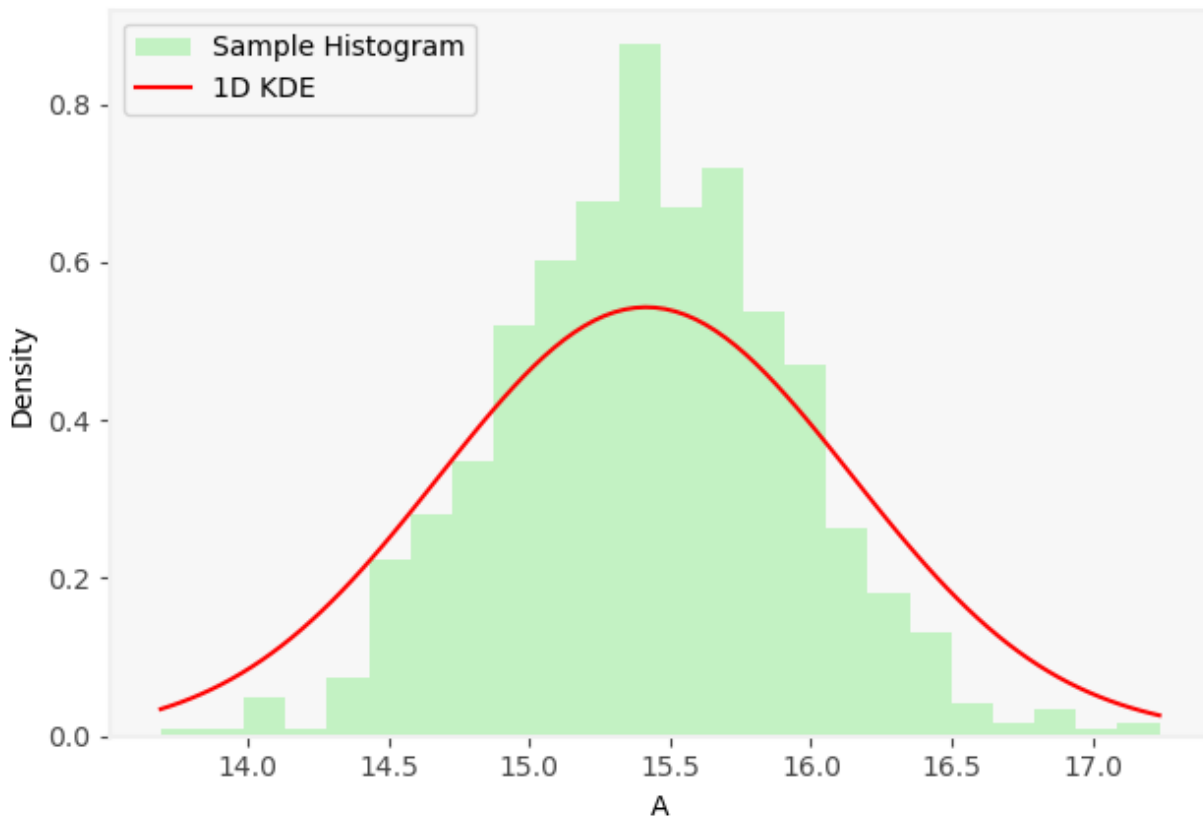
Entropy 2 Method, 1-D KDE for A  
(iteration 20), Sample Mean: 15.4330, Sample Std: 0.6672



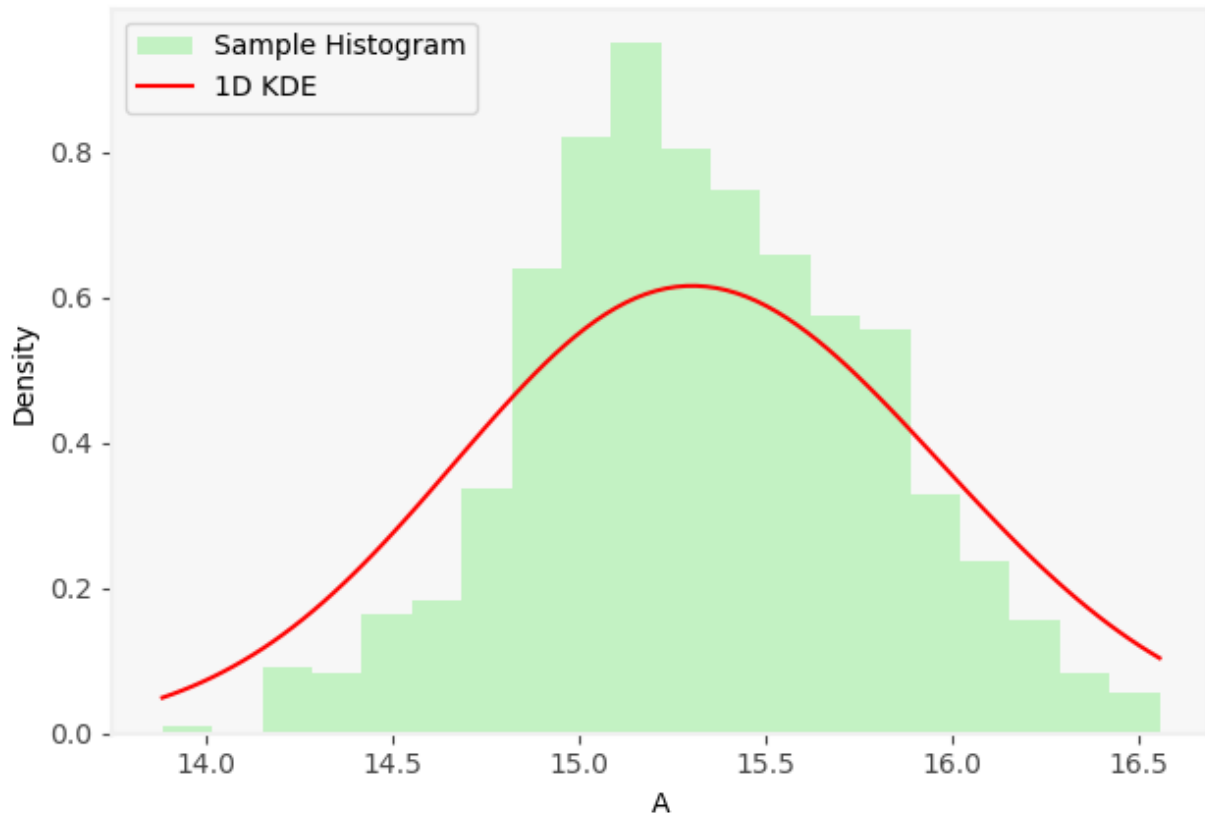
Entropy 2 Method, 1-D KDE for A  
(iteration 21), Sample Mean: 15.5906, Sample Std: 0.4894



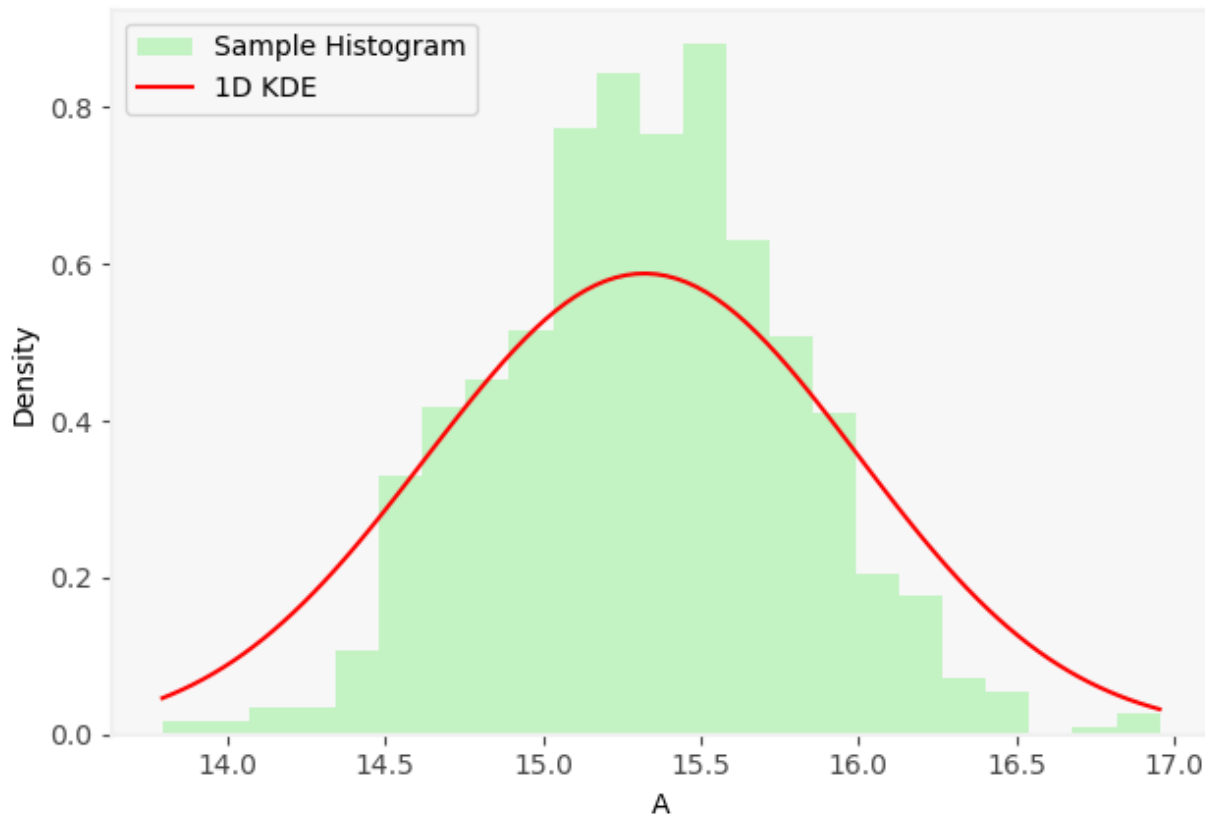
Entropy 2 Method, 1-D KDE for A  
(iteration 22), Sample Mean: 15.4168, Sample Std: 0.5217



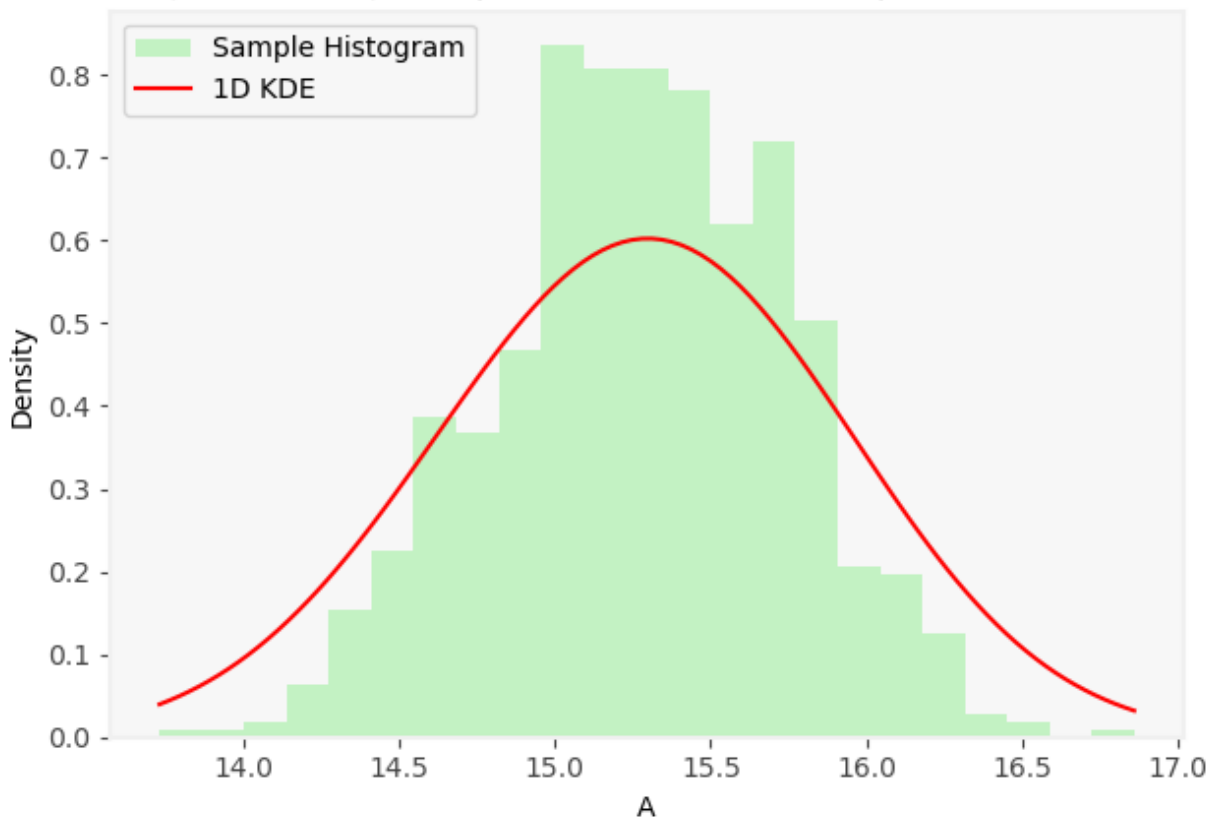
Entropy 2 Method, 1-D KDE for A  
(iteration 23), Sample Mean: 15.3285, Sample Std: 0.4555



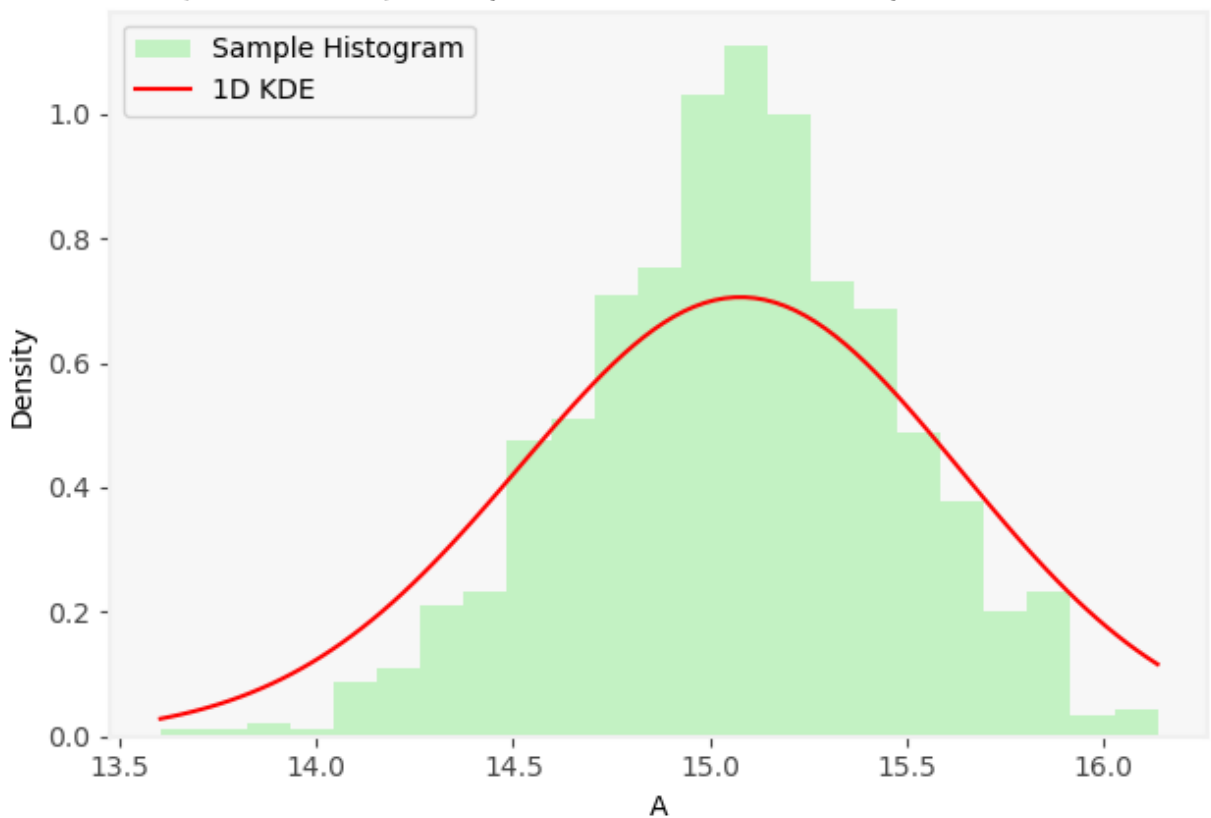
Entropy 2 Method, 1-D KDE for A  
(iteration 24), Sample Mean: 15.3184, Sample Std: 0.4790



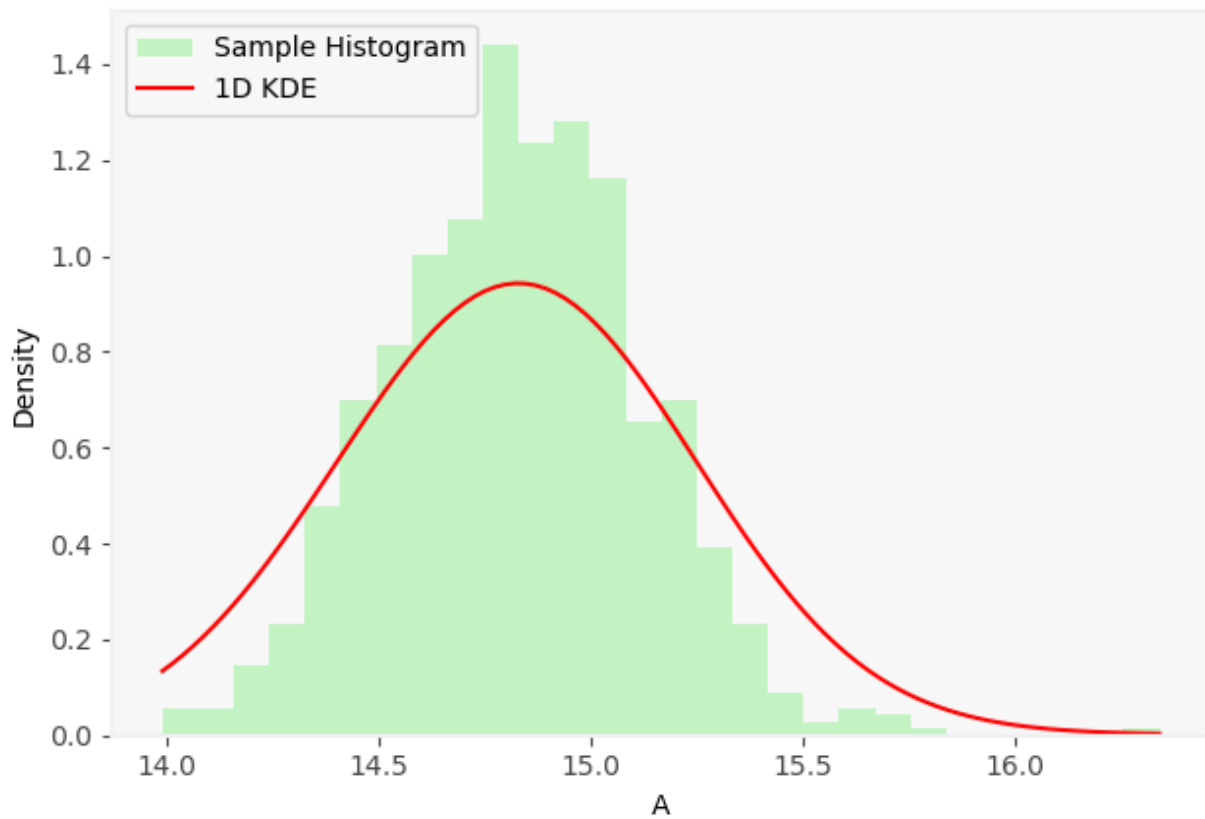
Entropy 2 Method, 1-D KDE for A  
(iteration 25), Sample Mean: 15.2786, Sample Std: 0.4652



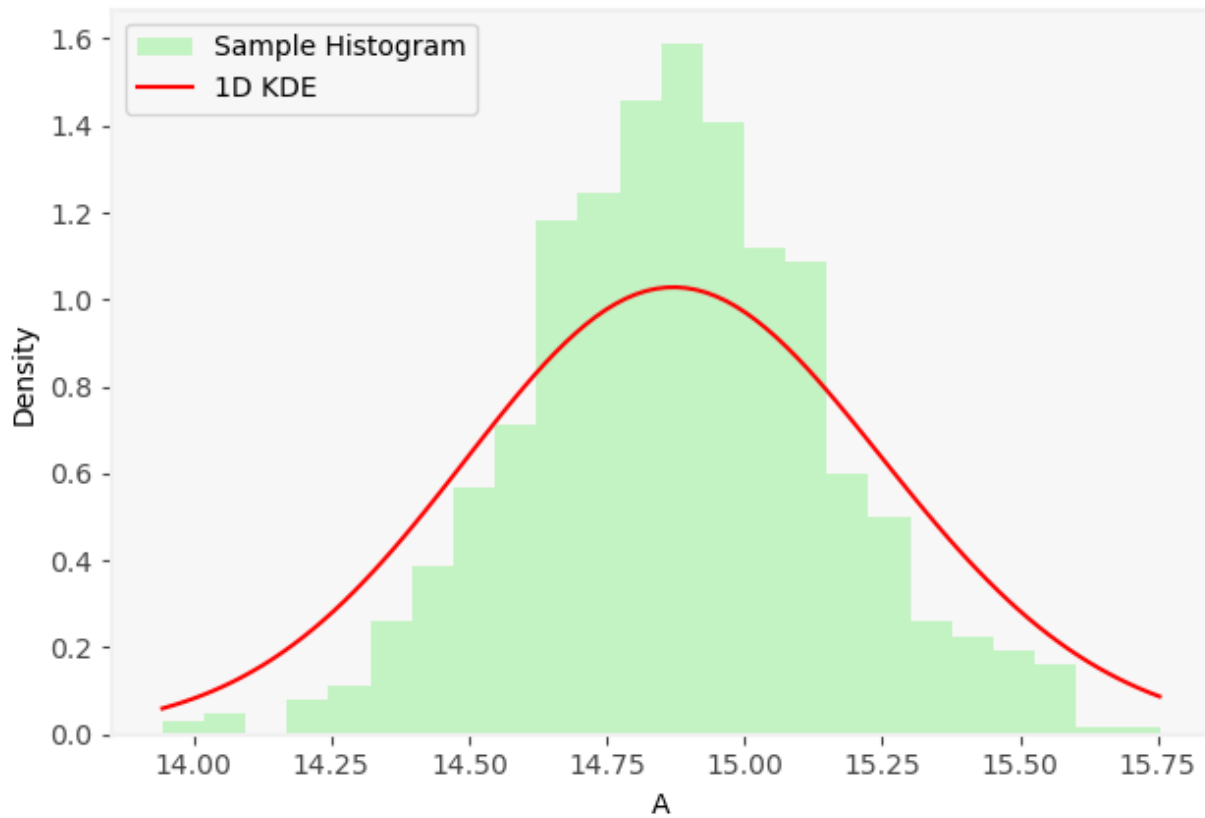
Entropy 2 Method, 1-D KDE for A  
(iteration 26), Sample Mean: 15.0614, Sample Std: 0.4009



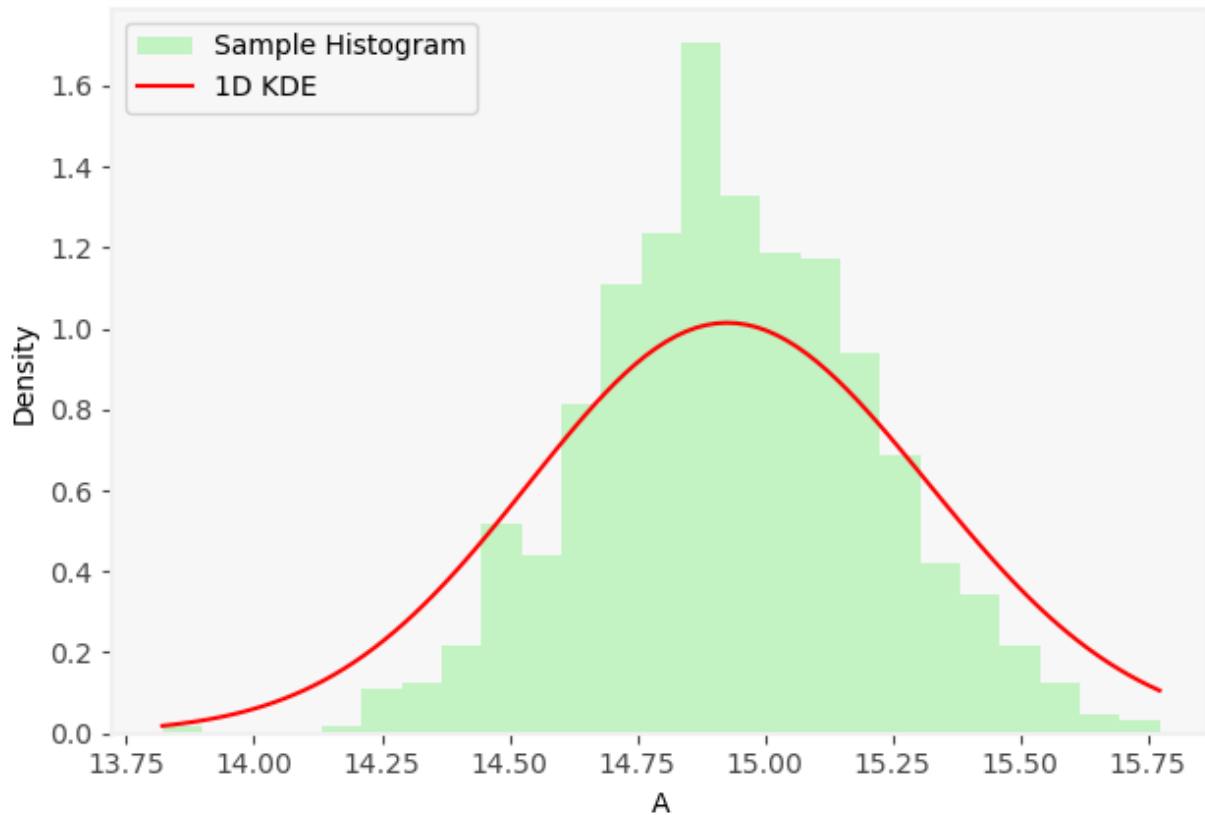
Entropy 2 Method, 1-D KDE for A  
(iteration 27), Sample Mean: 14.8264, Sample Std: 0.3007



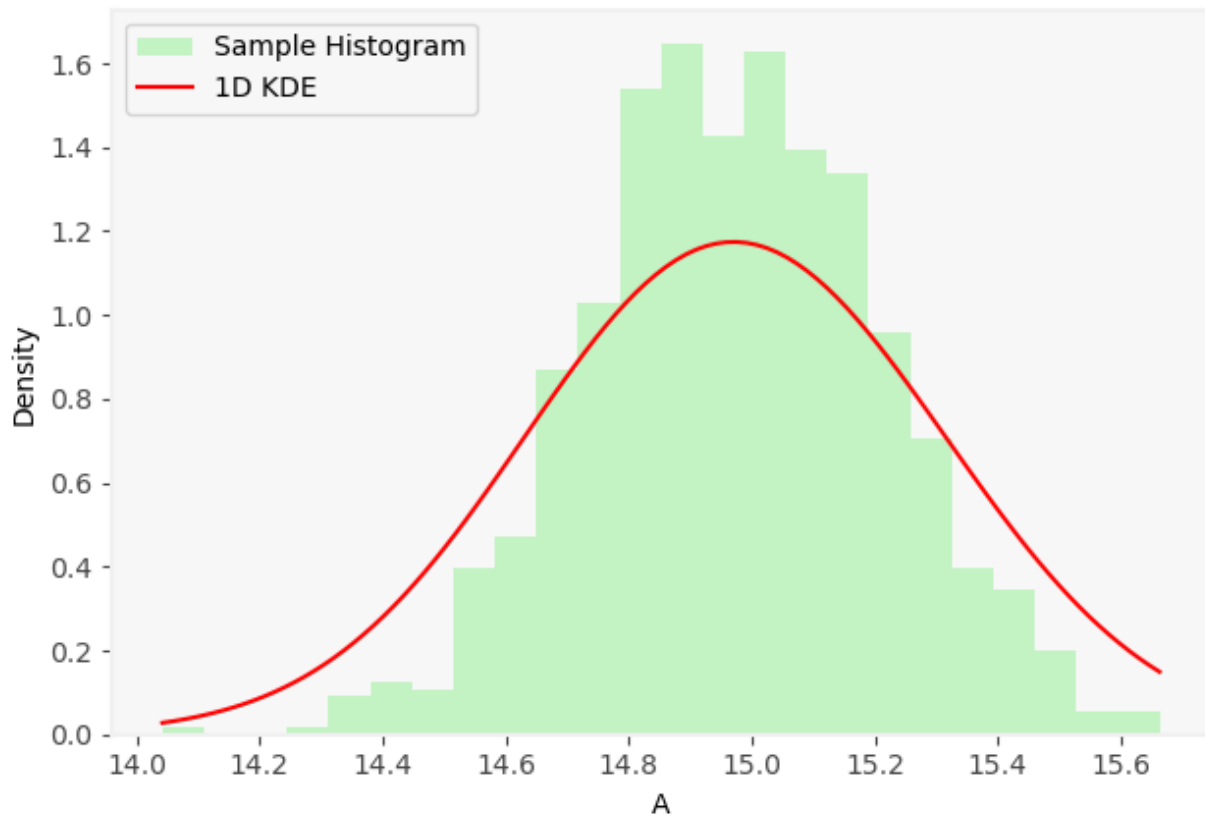
Entropy 2 Method, 1-D KDE for A  
(iteration 28), Sample Mean: 14.8764, Sample Std: 0.2775

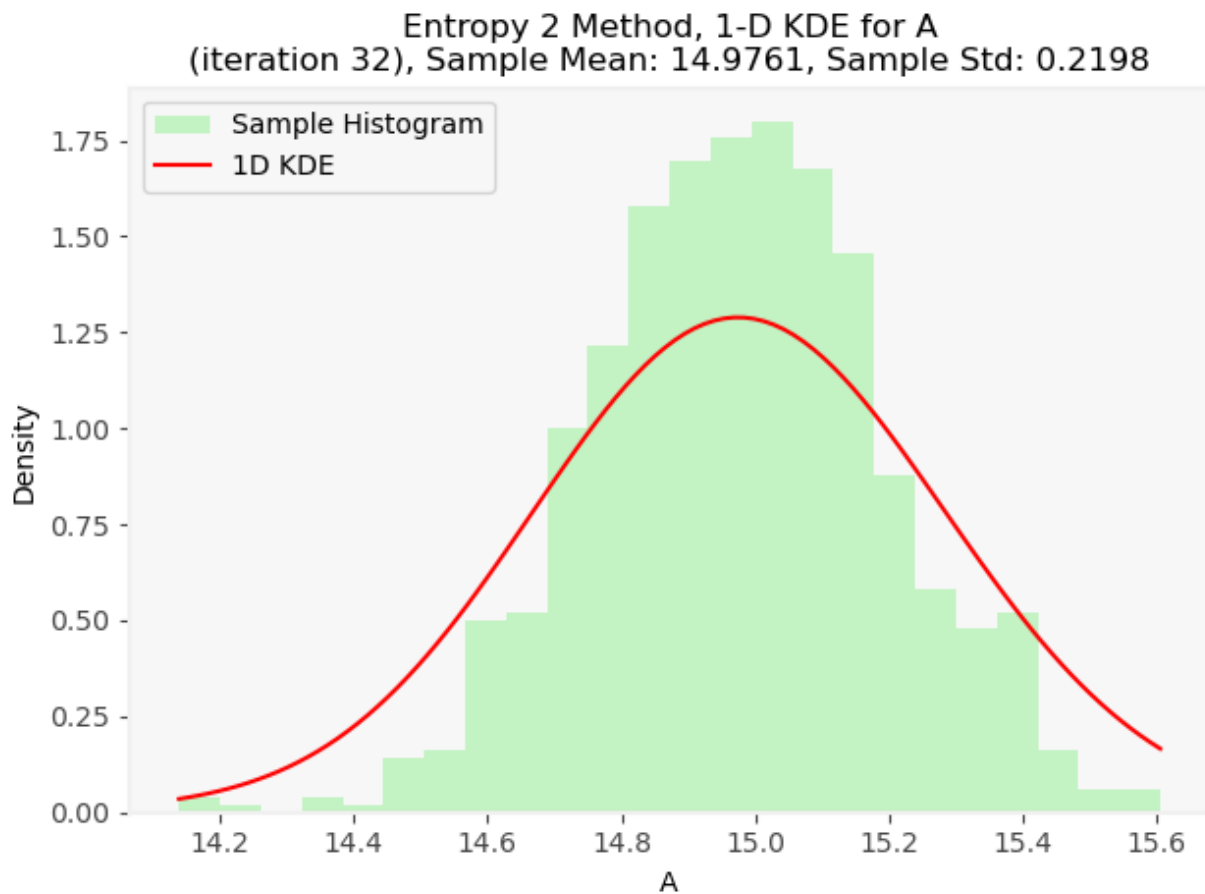
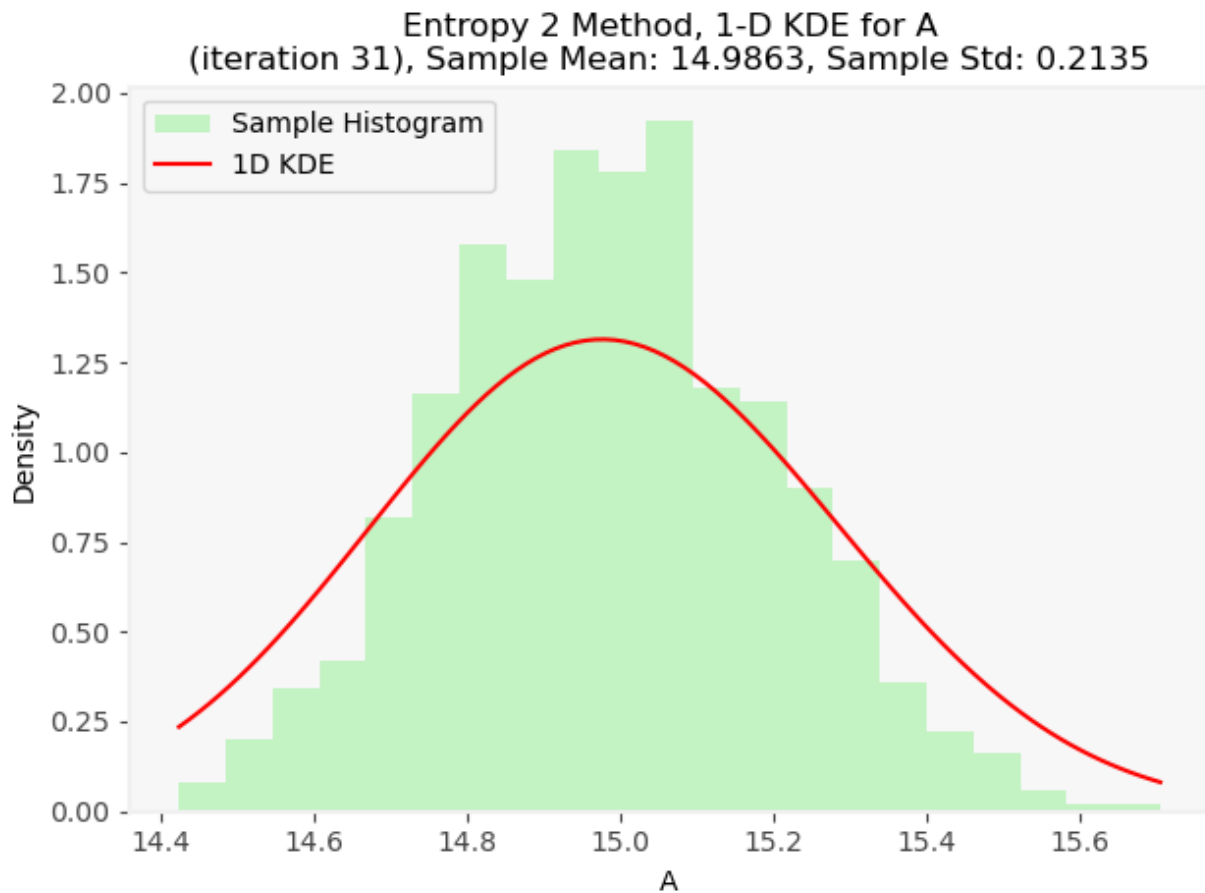


Entropy 2 Method, 1-D KDE for A  
(iteration 29), Sample Mean: 14.9313, Sample Std: 0.2789

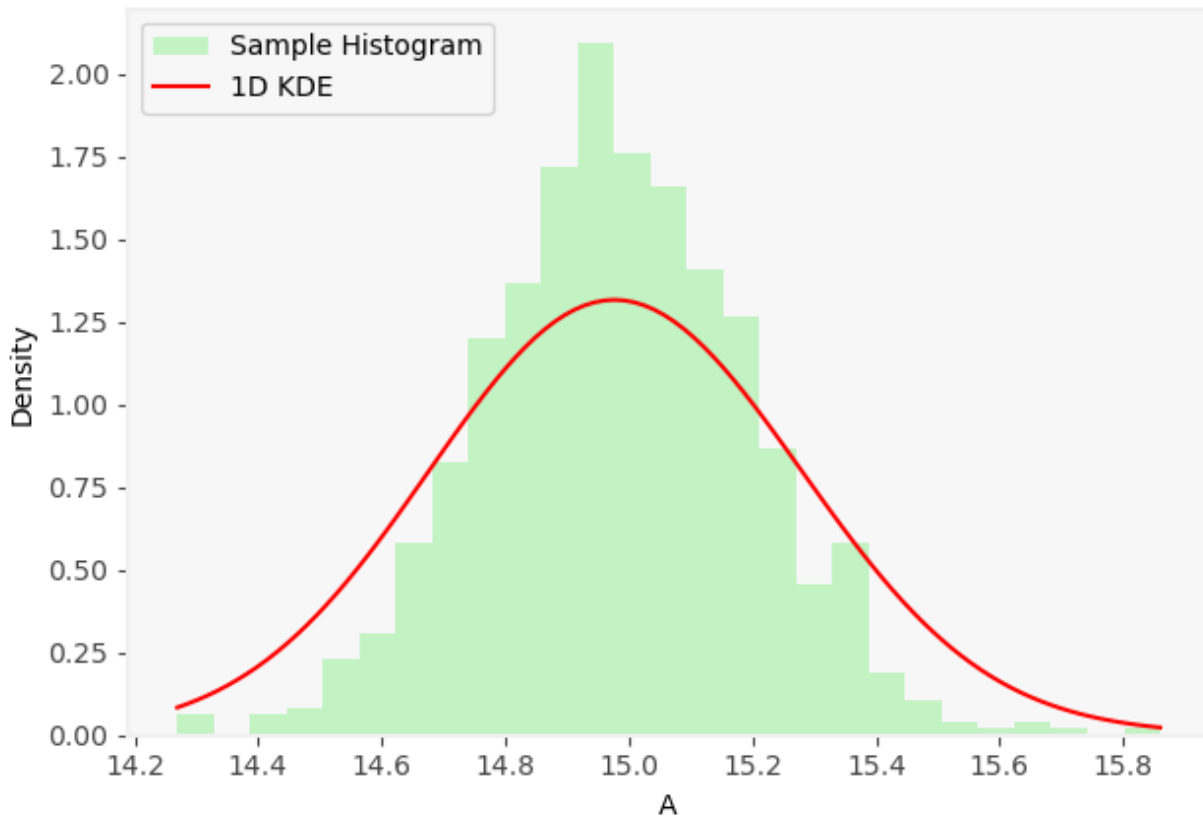


Entropy 2 Method, 1-D KDE for A  
(iteration 30), Sample Mean: 14.9724, Sample Std: 0.2396

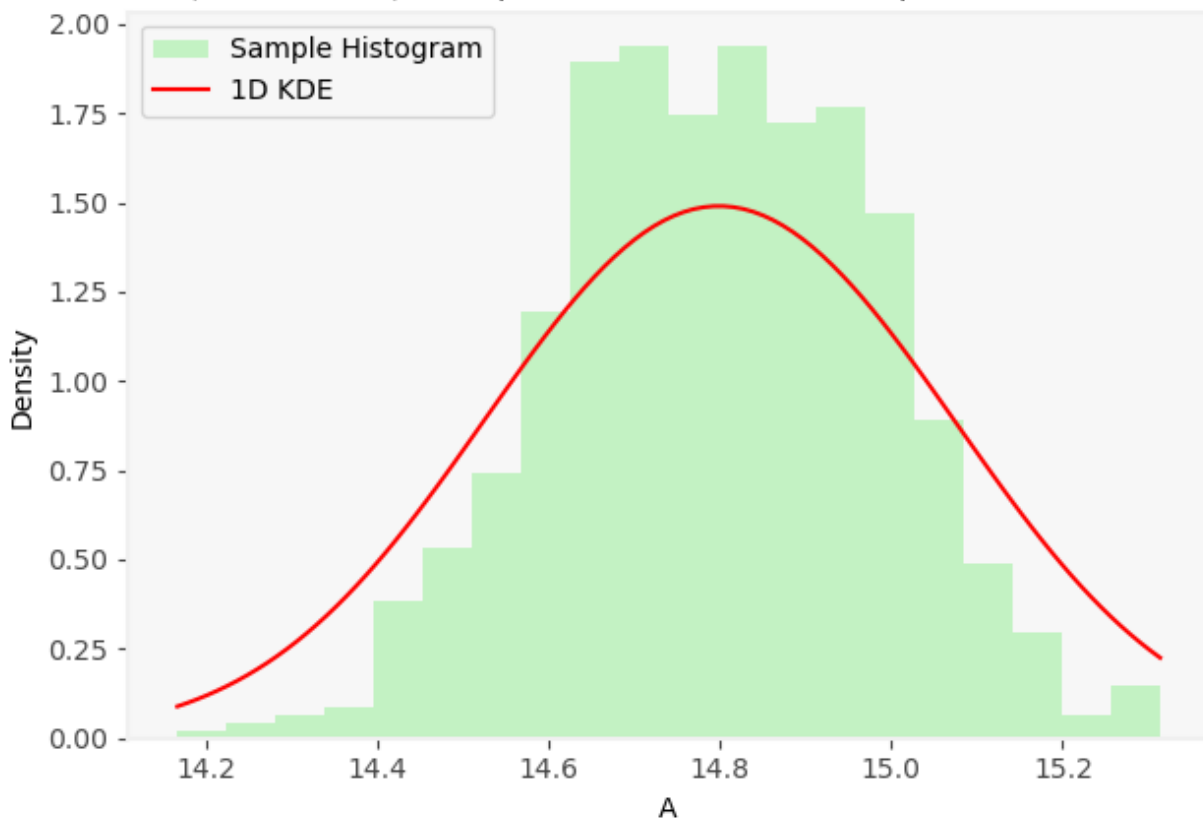




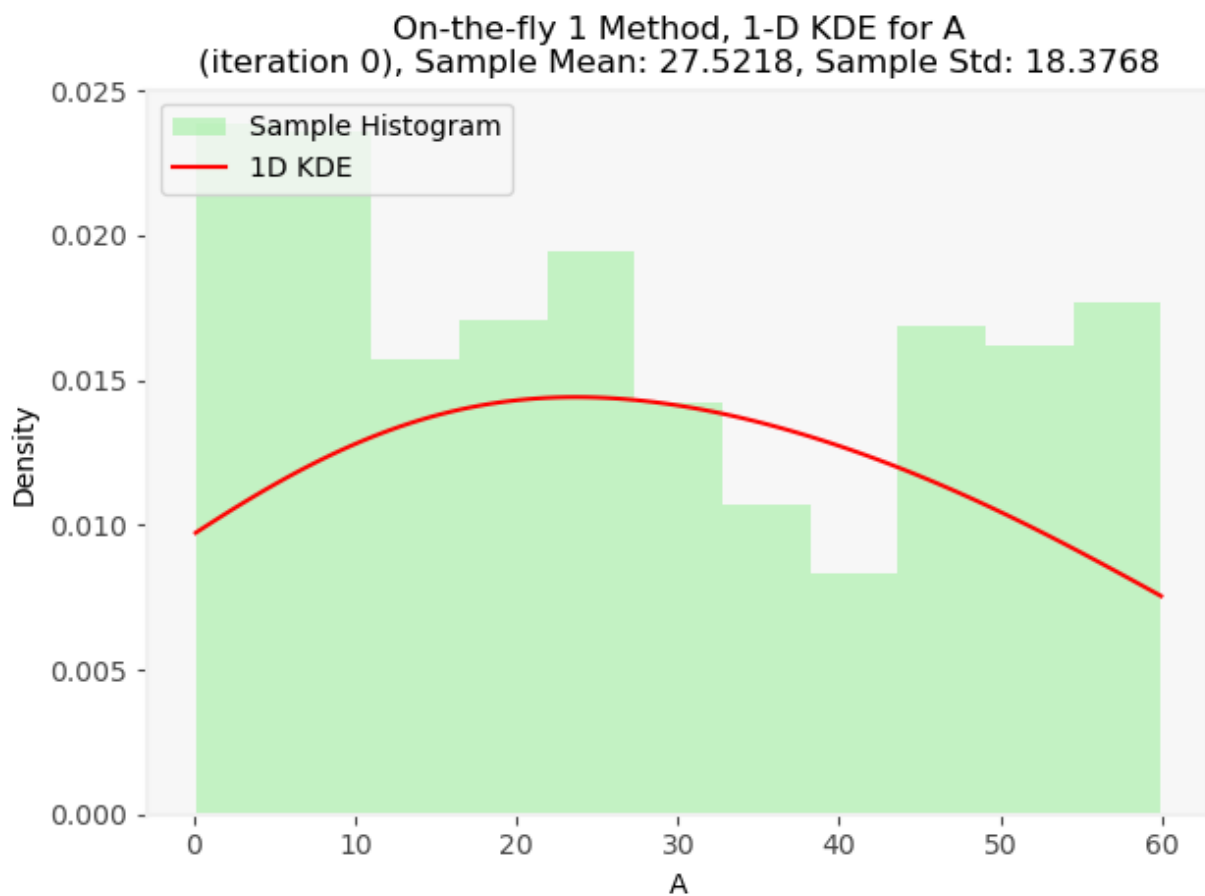
Entropy 2 Method, 1-D KDE for A  
(iteration 33), Sample Mean: 14.9804, Sample Std: 0.2158



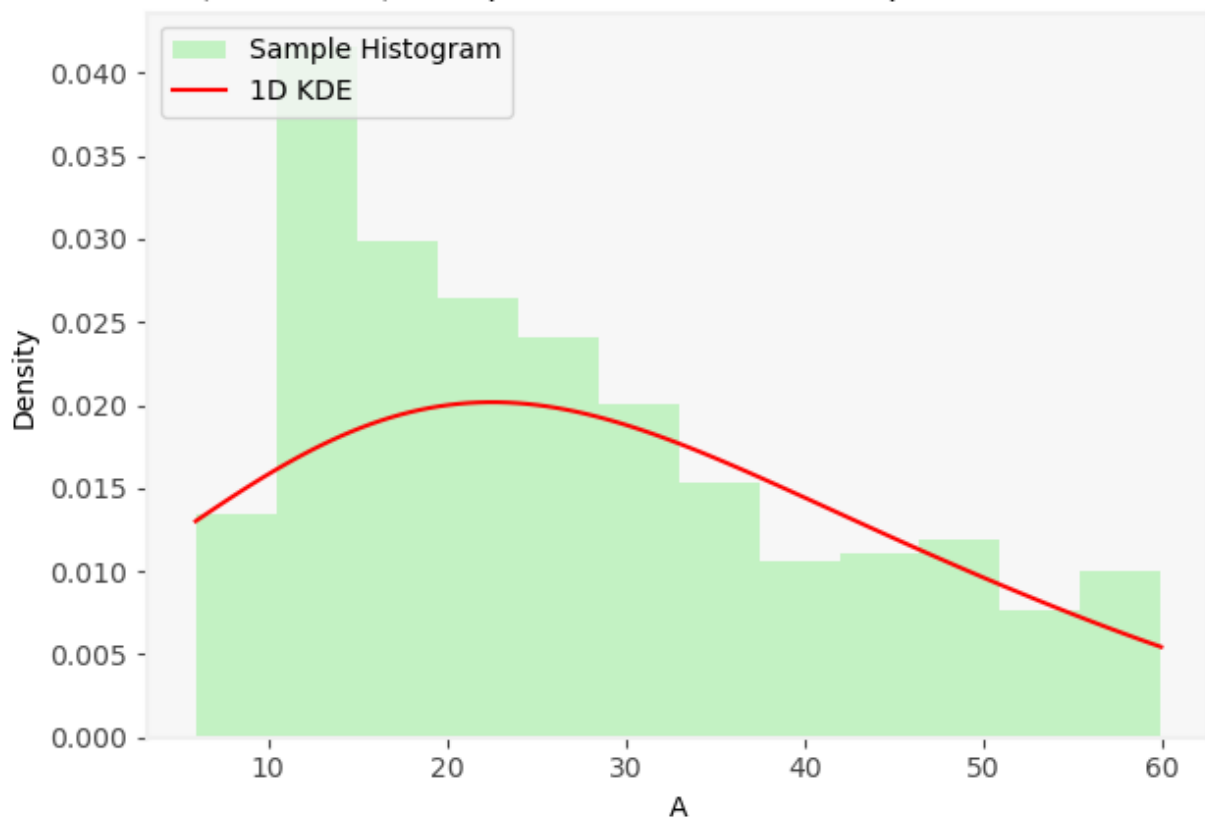
Entropy 2 Method, 1-D KDE for A  
(iteration 34), Sample Mean: 14.7971, Sample Std: 0.1873



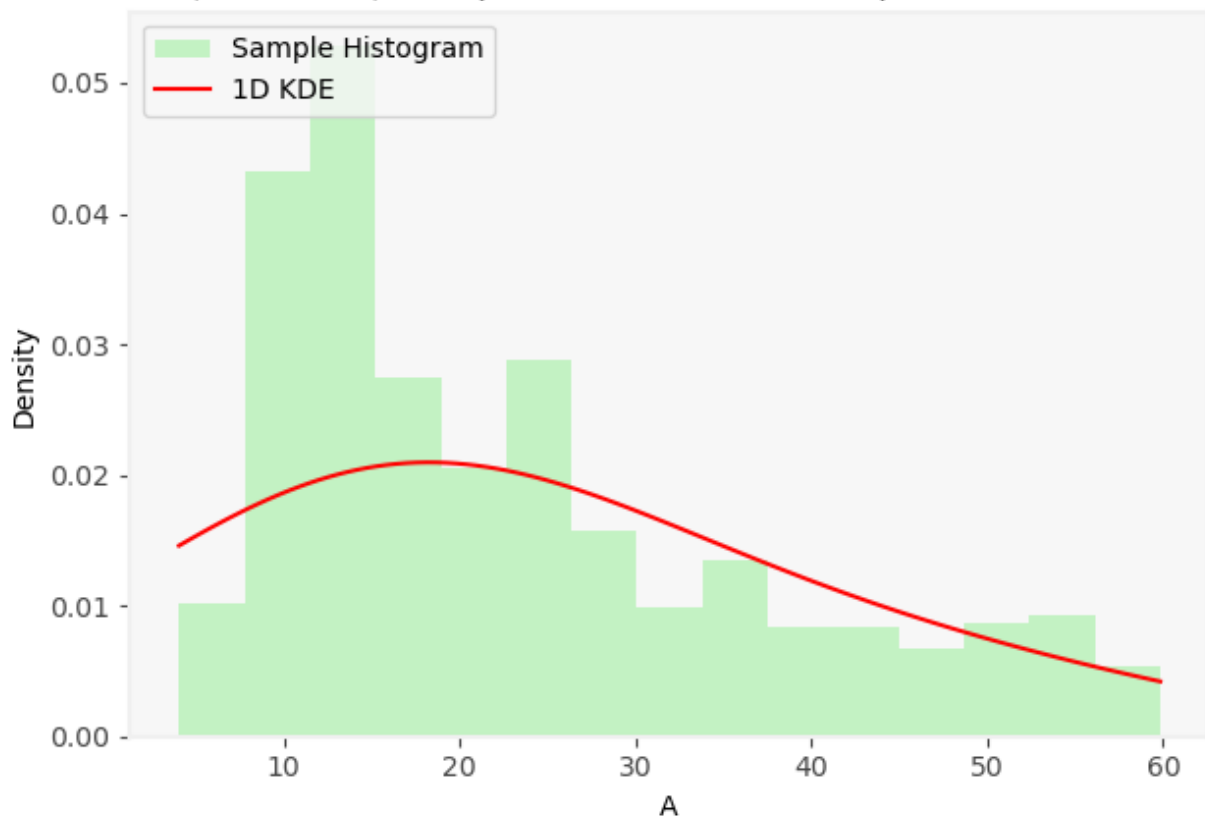
```
In [54]: #Printing the evolution of parameter A for On-the-fly 1
for i in range(len(exp_on_the_fly1.totaltimes())):
    MyPlots.plot_hist_1d_kde(list_par_separated_o1[0][i], kdes_on_the_fly1[i,0],"On-the-fly 1 Method, 1-D KDE for A (iteration 0), Sample Mean: 27.5218, Sample Std: 18.3768")
```



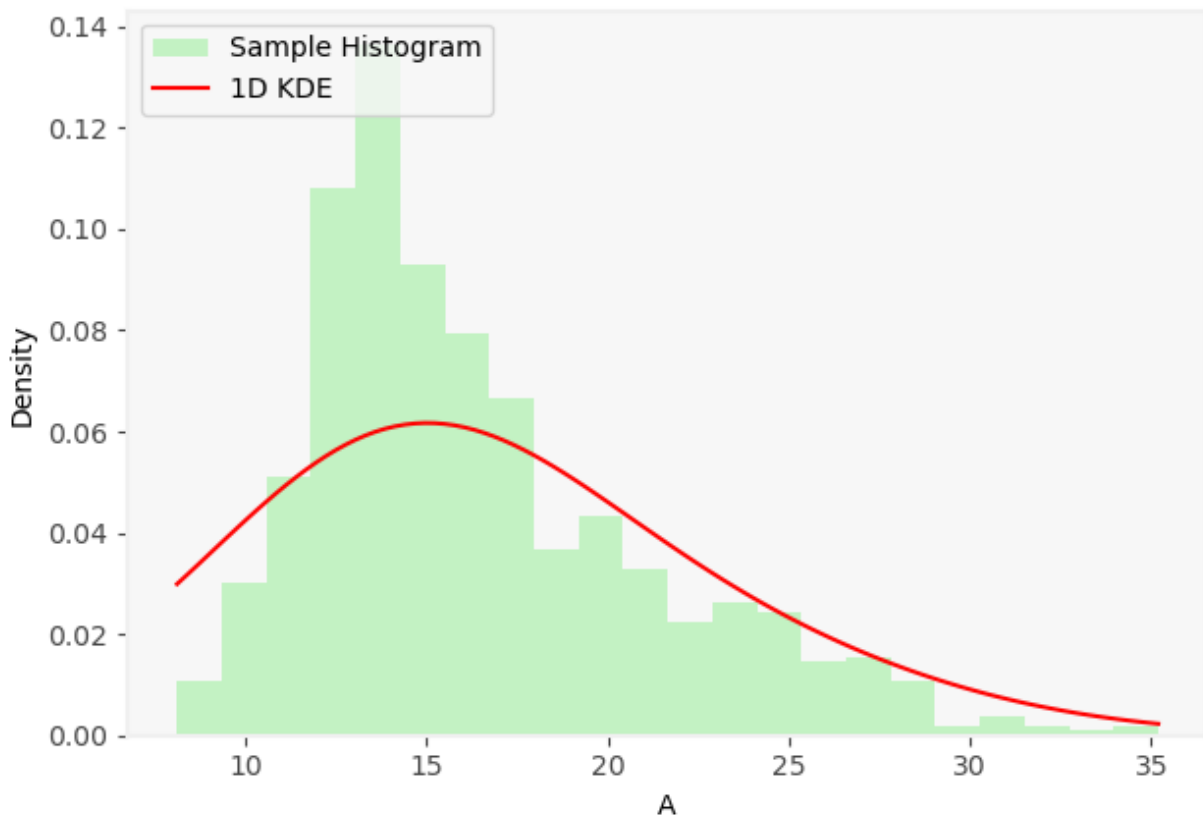
On-the-fly 1 Method, 1-D KDE for A  
(iteration 1), Sample Mean: 26.9336, Sample Std: 13.9247



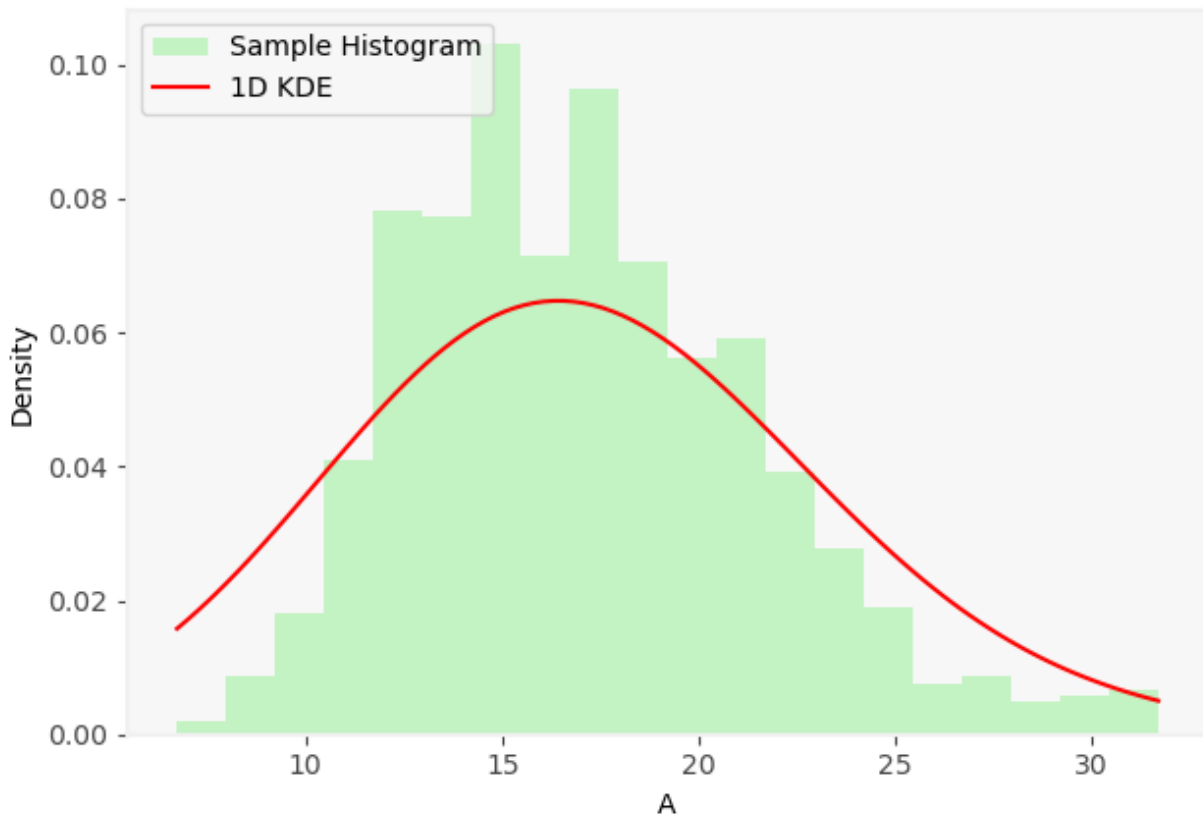
On-the-fly 1 Method, 1-D KDE for A  
(iteration 2), Sample Mean: 23.2939, Sample Std: 13.9106



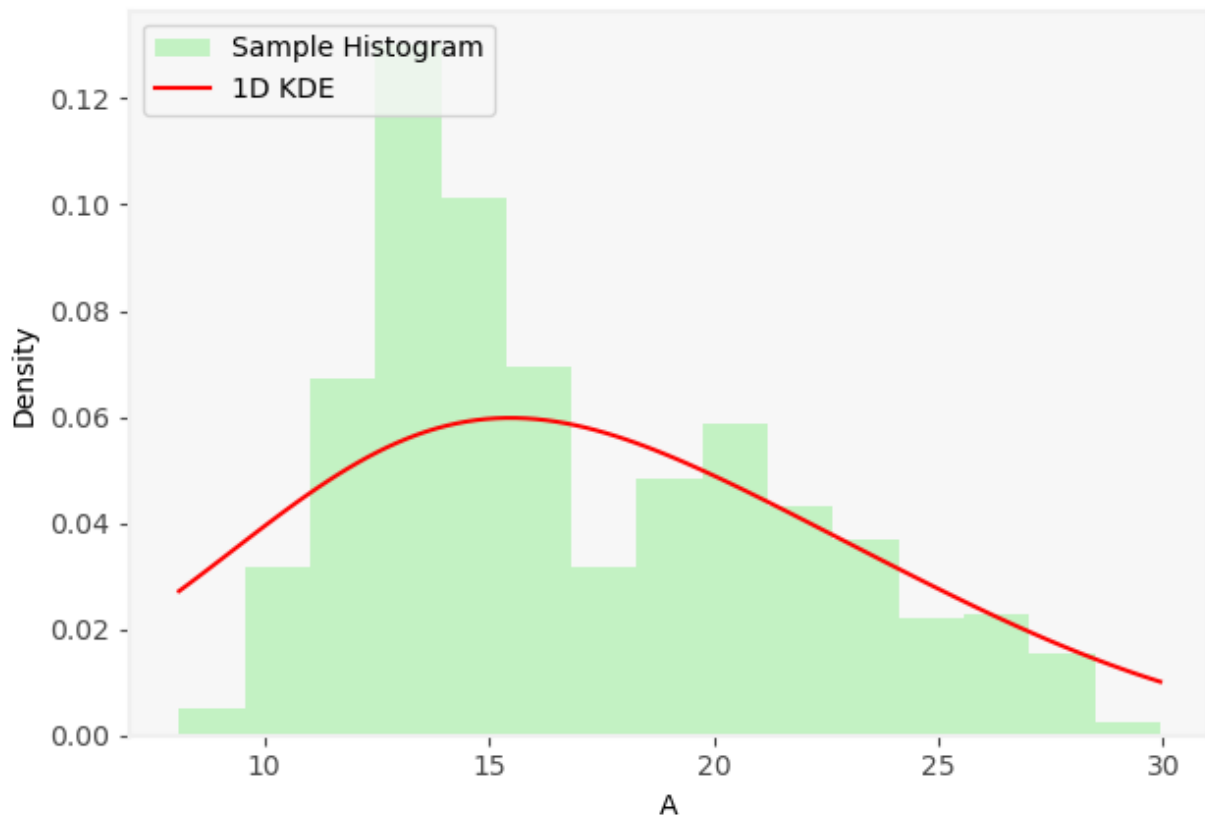
On-the-fly 1 Method, 1-D KDE for A  
(iteration 3), Sample Mean: 16.4665, Sample Std: 4.7683



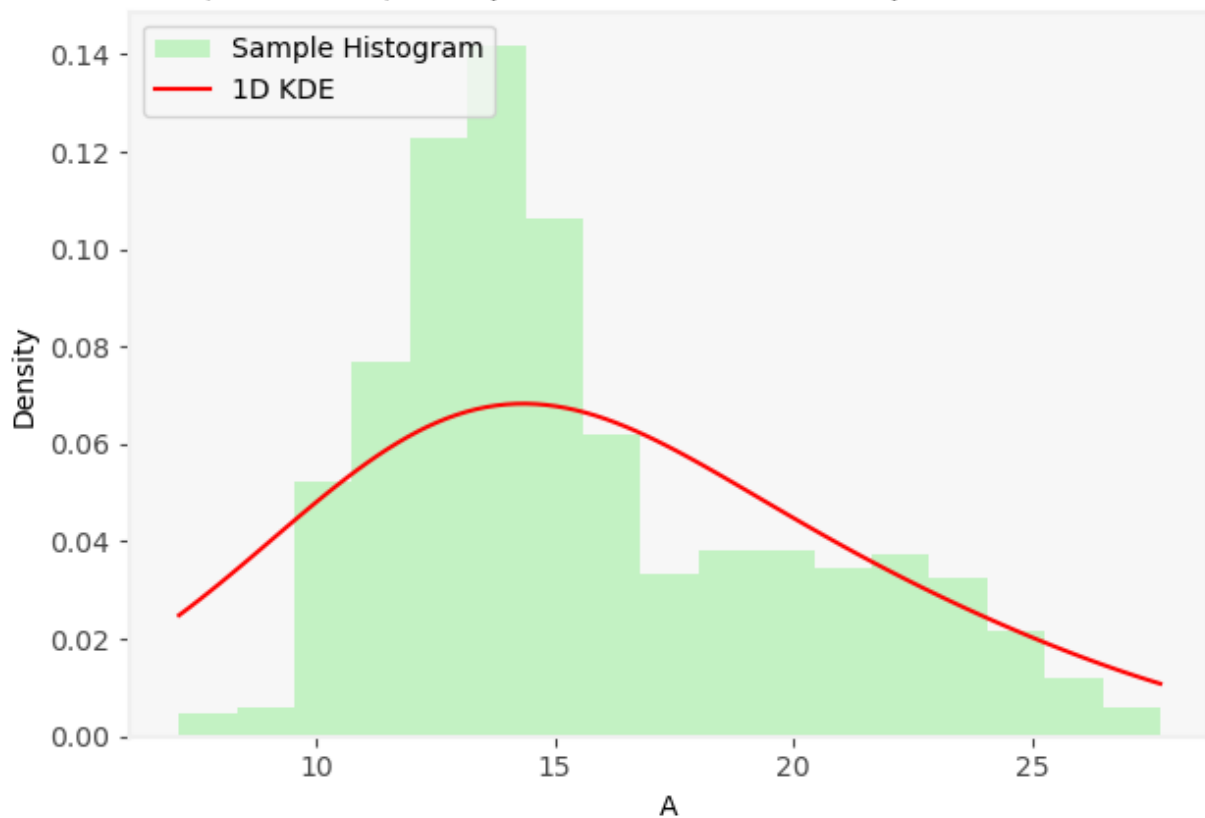
On-the-fly 1 Method, 1-D KDE for A  
(iteration 4), Sample Mean: 17.1116, Sample Std: 4.4022



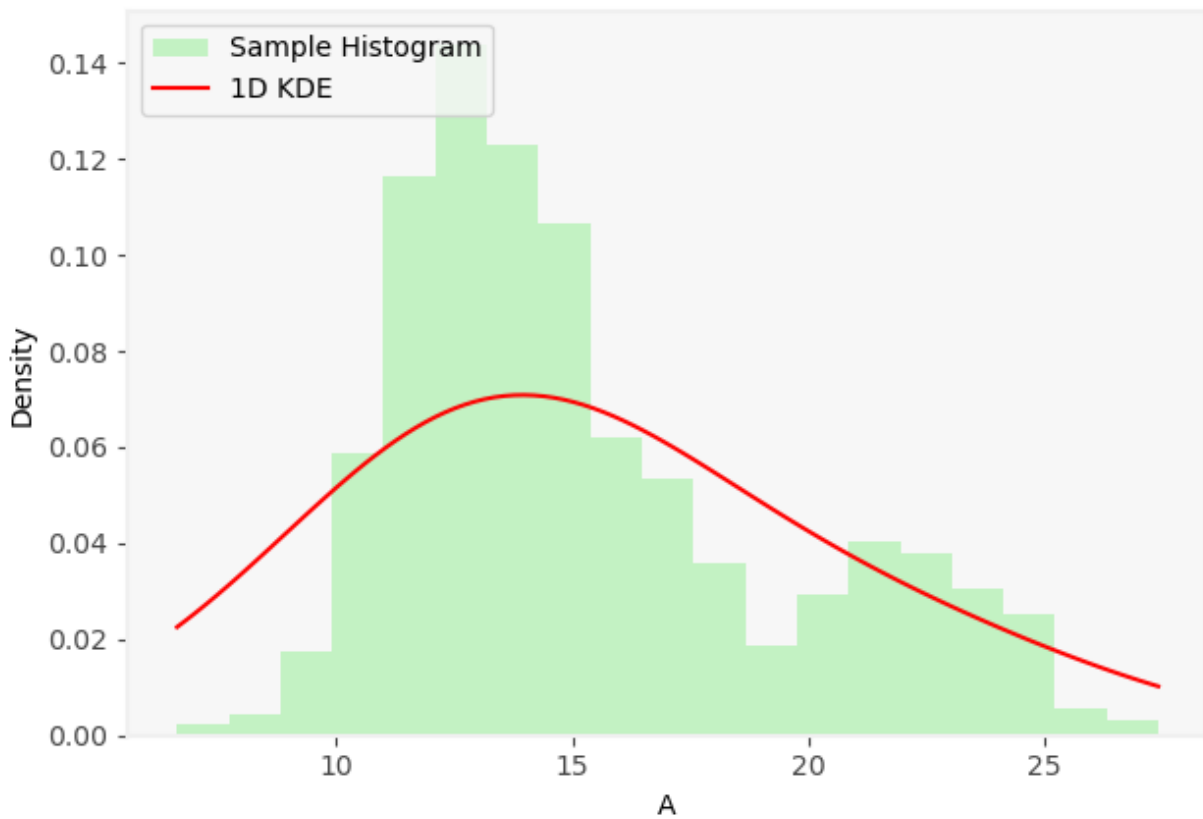
On-the-fly 1 Method, 1-D KDE for A  
(iteration 5), Sample Mean: 16.9115, Sample Std: 4.6706



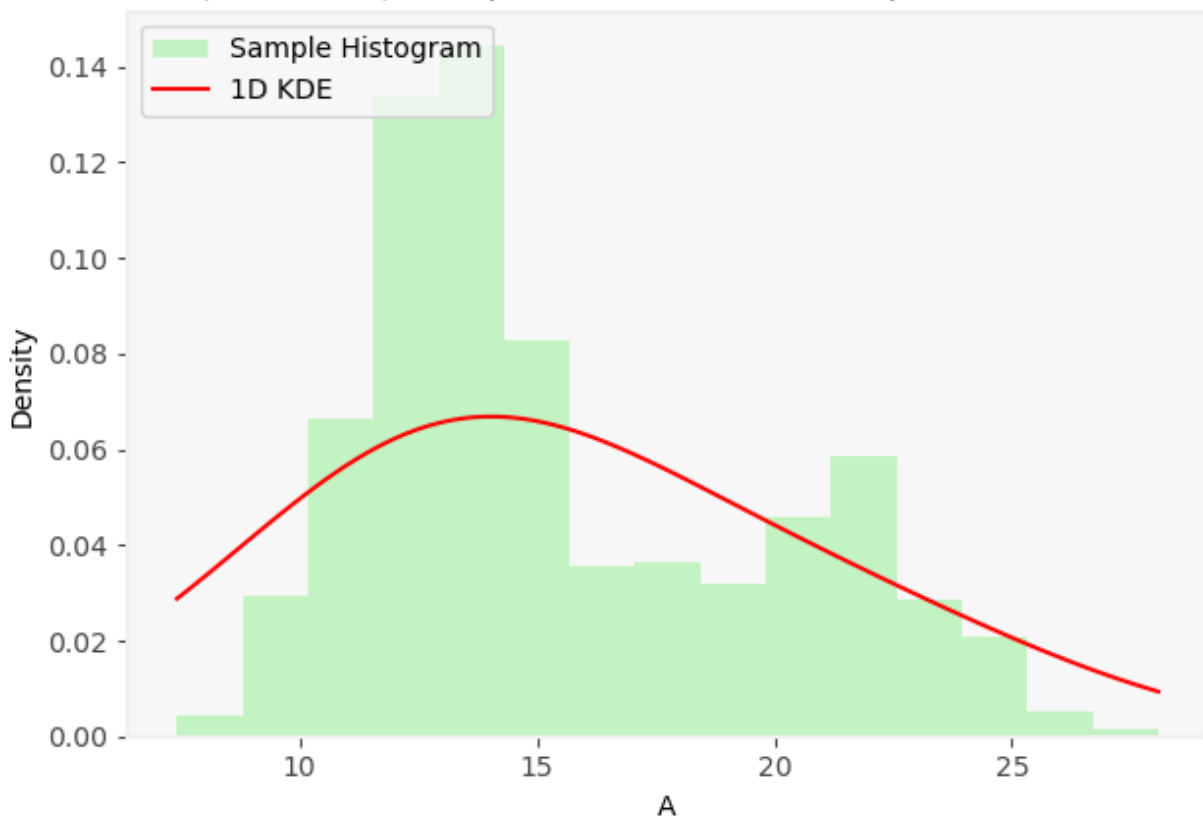
On-the-fly 1 Method, 1-D KDE for A  
(iteration 6), Sample Mean: 15.7018, Sample Std: 4.2144



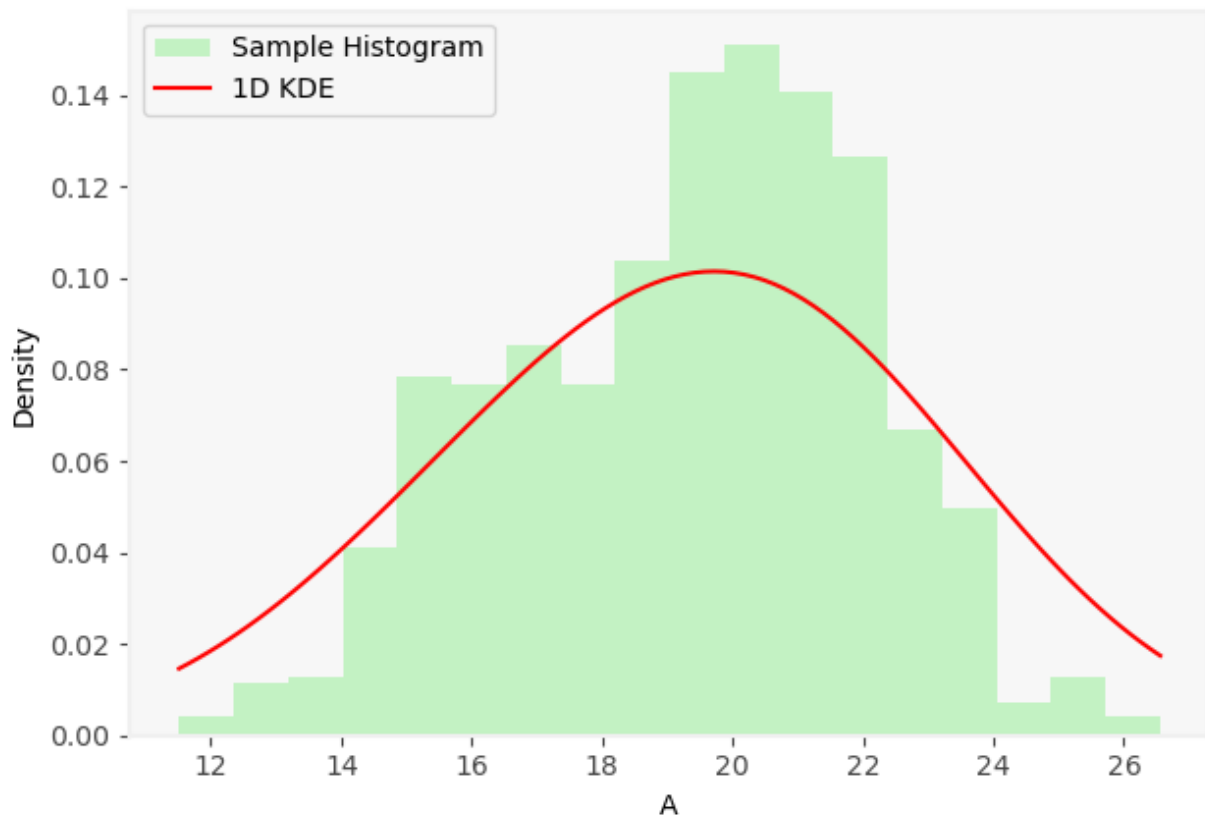
On-the-fly 1 Method, 1-D KDE for A  
(iteration 7), Sample Mean: 15.3563, Sample Std: 4.0980



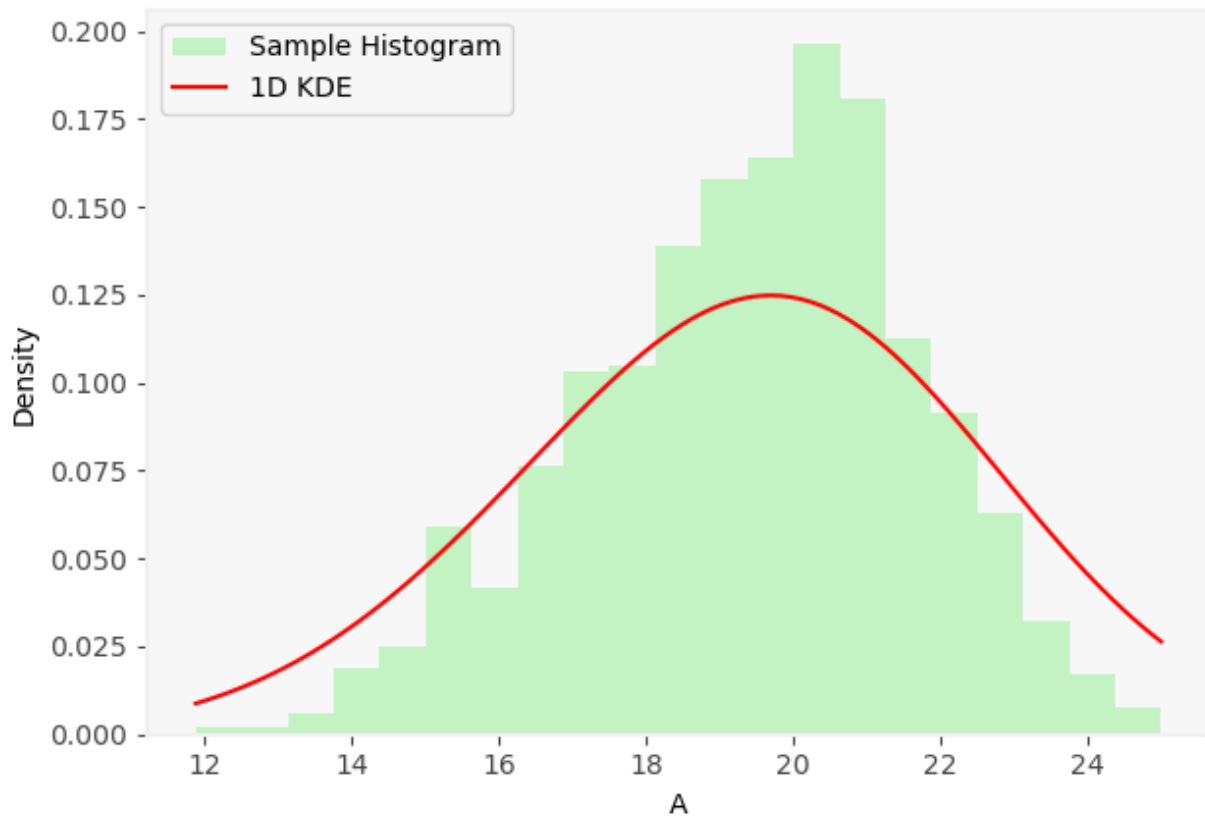
On-the-fly 1 Method, 1-D KDE for A  
(iteration 8), Sample Mean: 15.5549, Sample Std: 4.2399

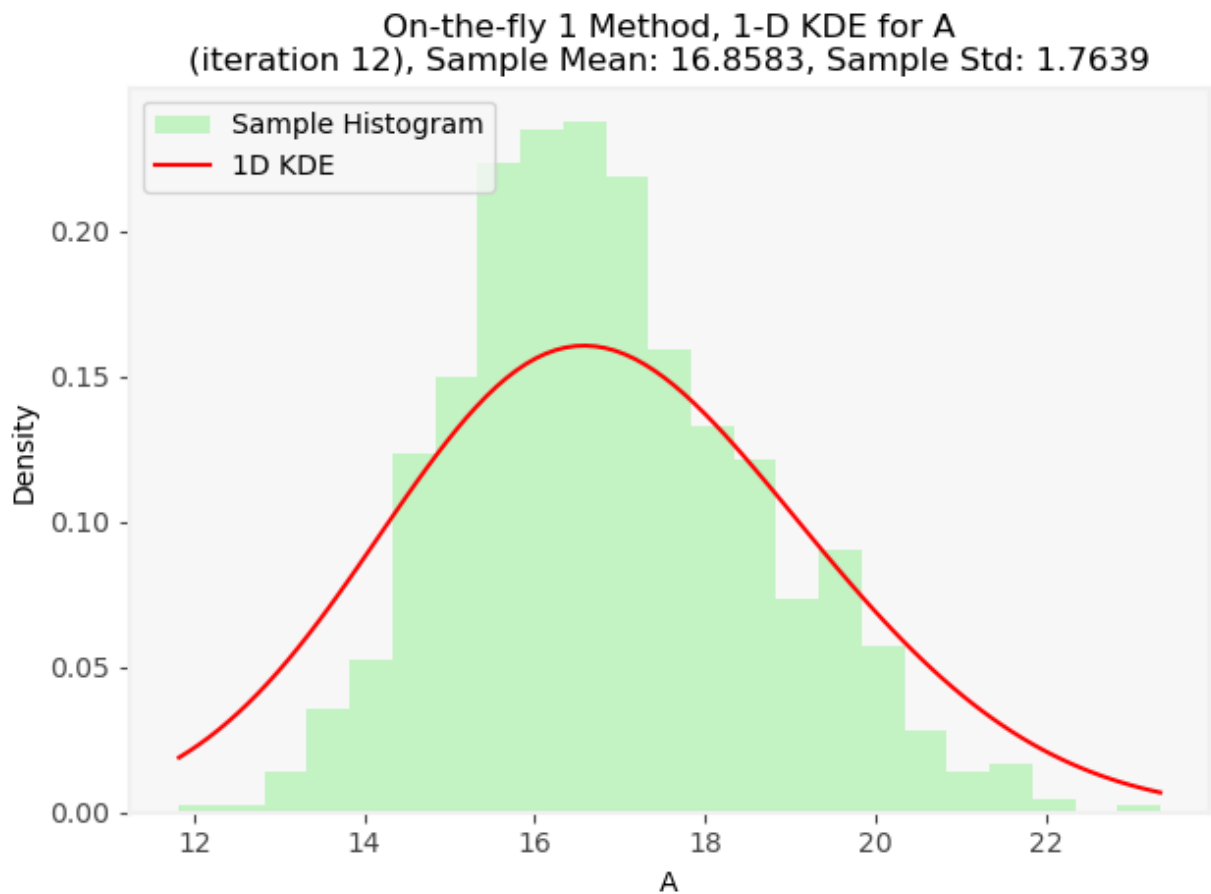
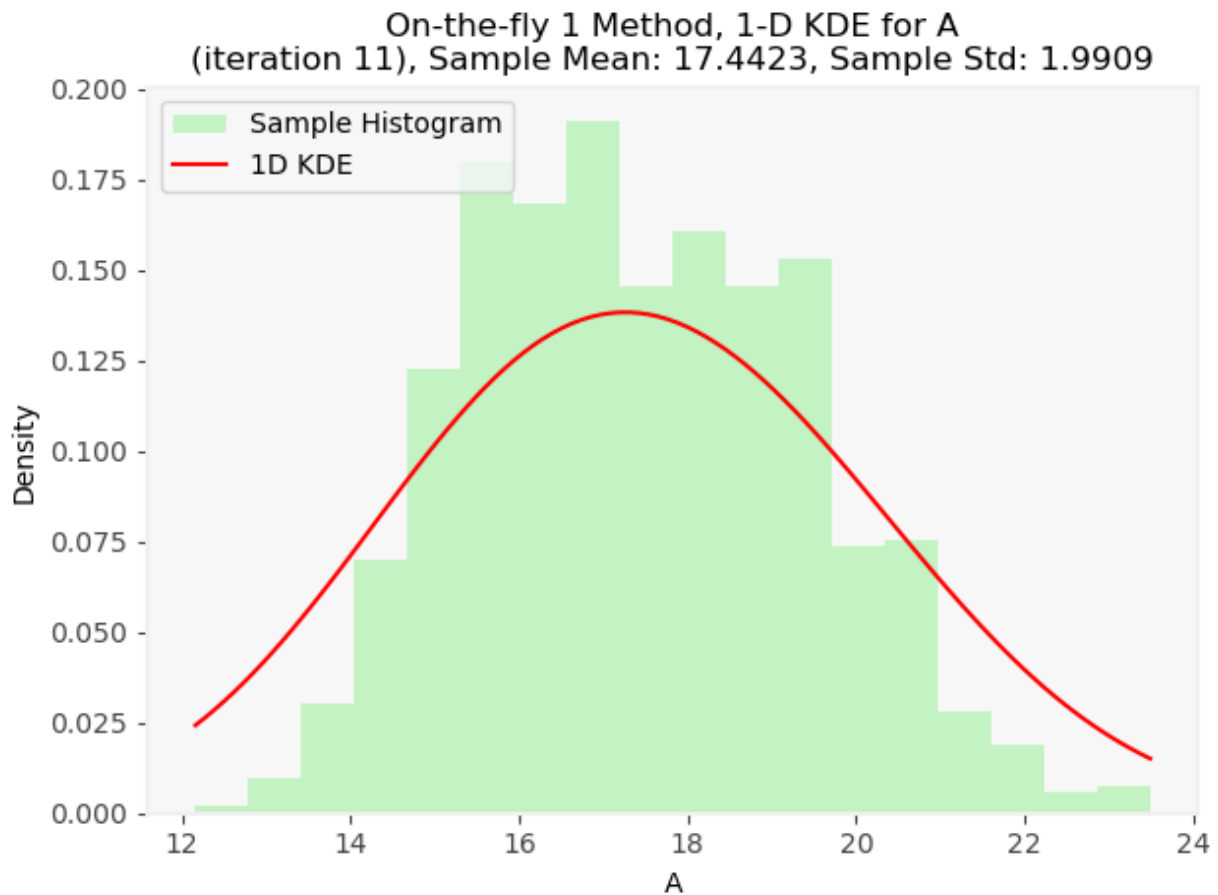


On-the-fly 1 Method, 1-D KDE for A  
(iteration 9), Sample Mean: 19.3237, Sample Std: 2.7316

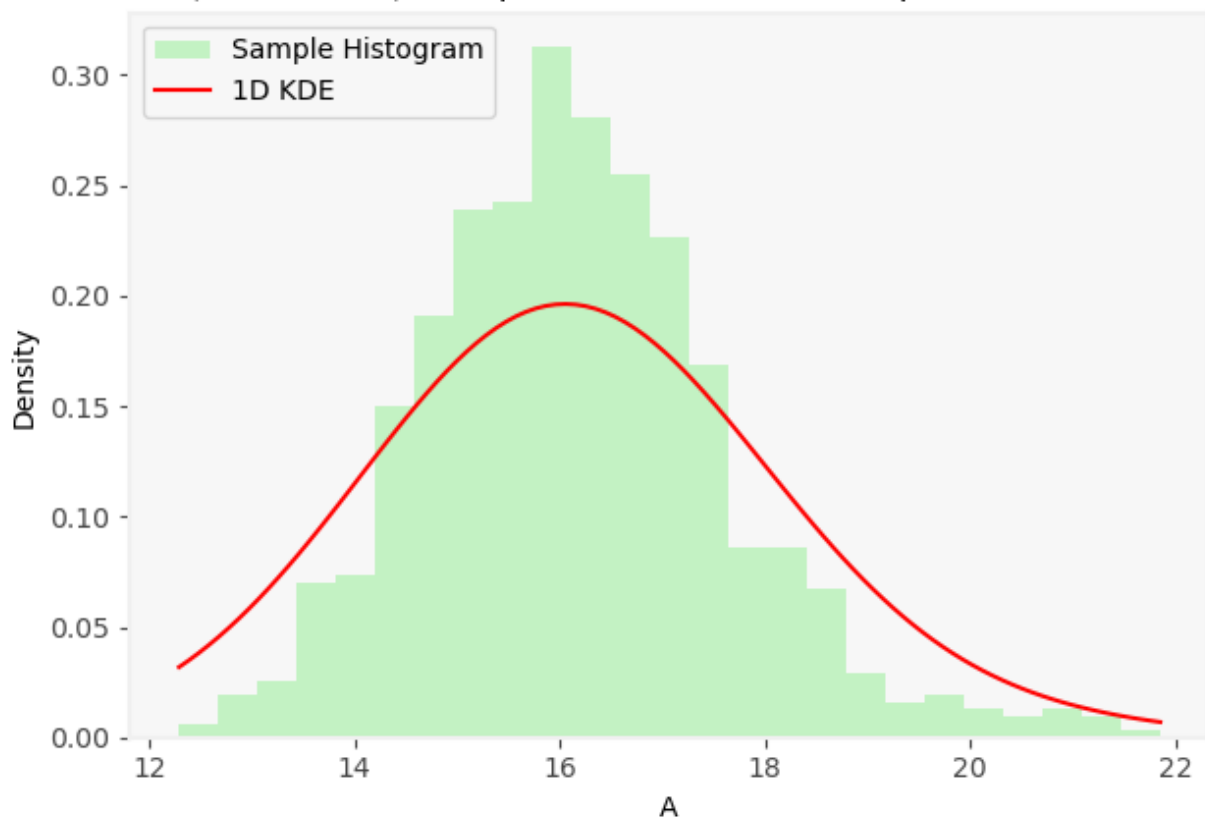


On-the-fly 1 Method, 1-D KDE for A  
(iteration 10), Sample Mean: 19.4090, Sample Std: 2.2501

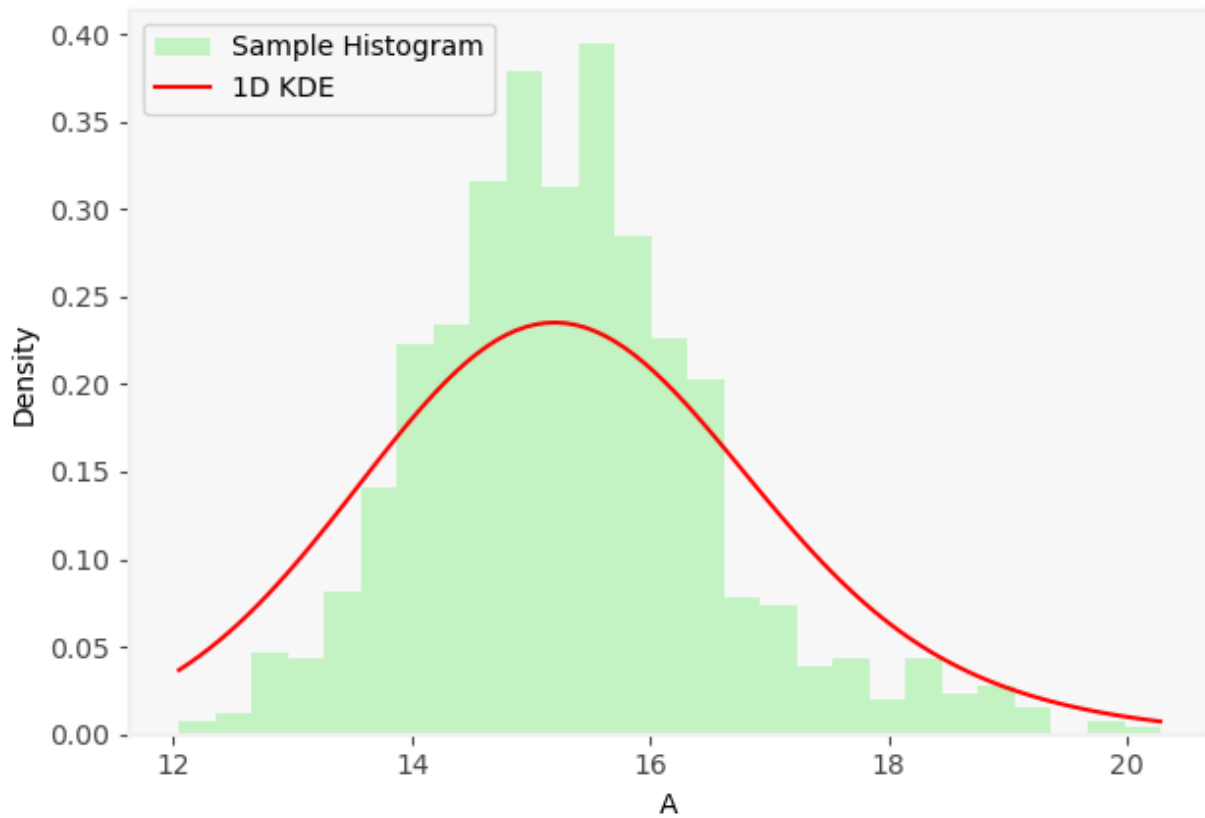




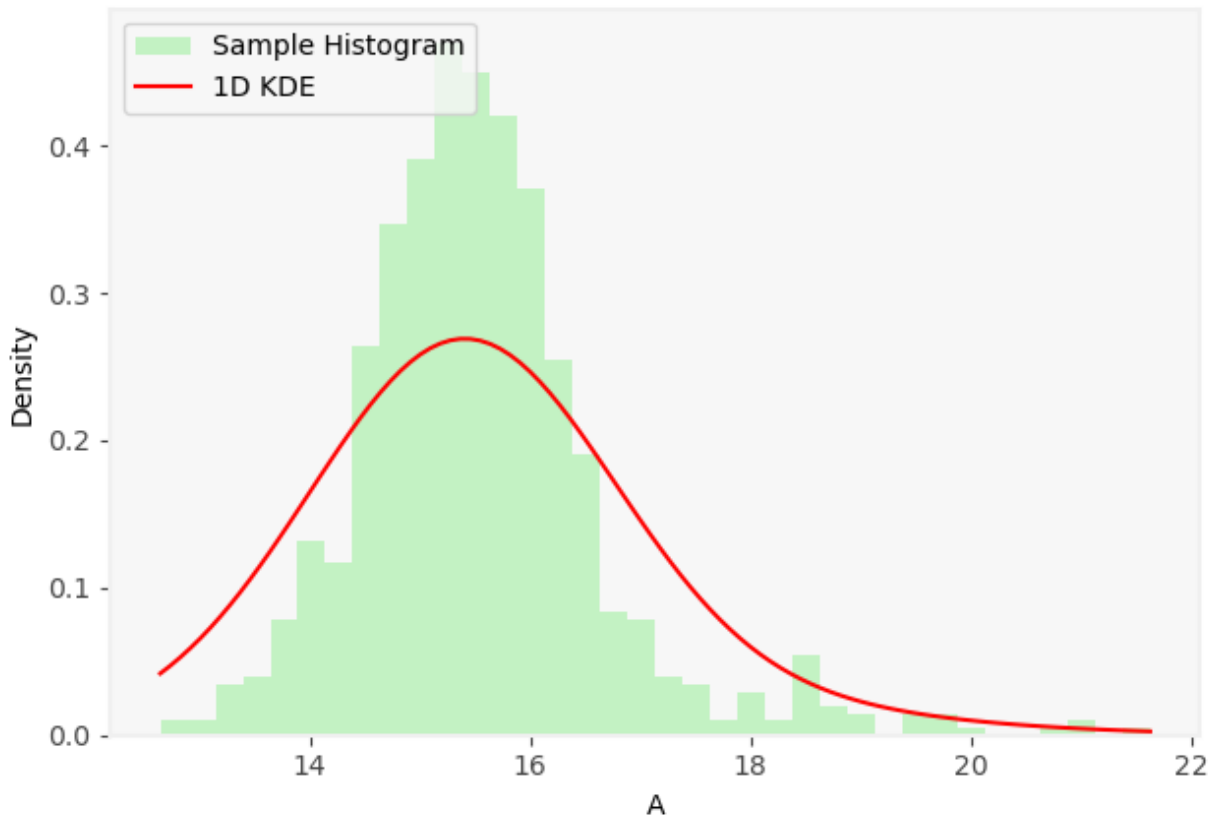
On-the-fly 1 Method, 1-D KDE for A  
(iteration 13), Sample Mean: 16.1719, Sample Std: 1.4739



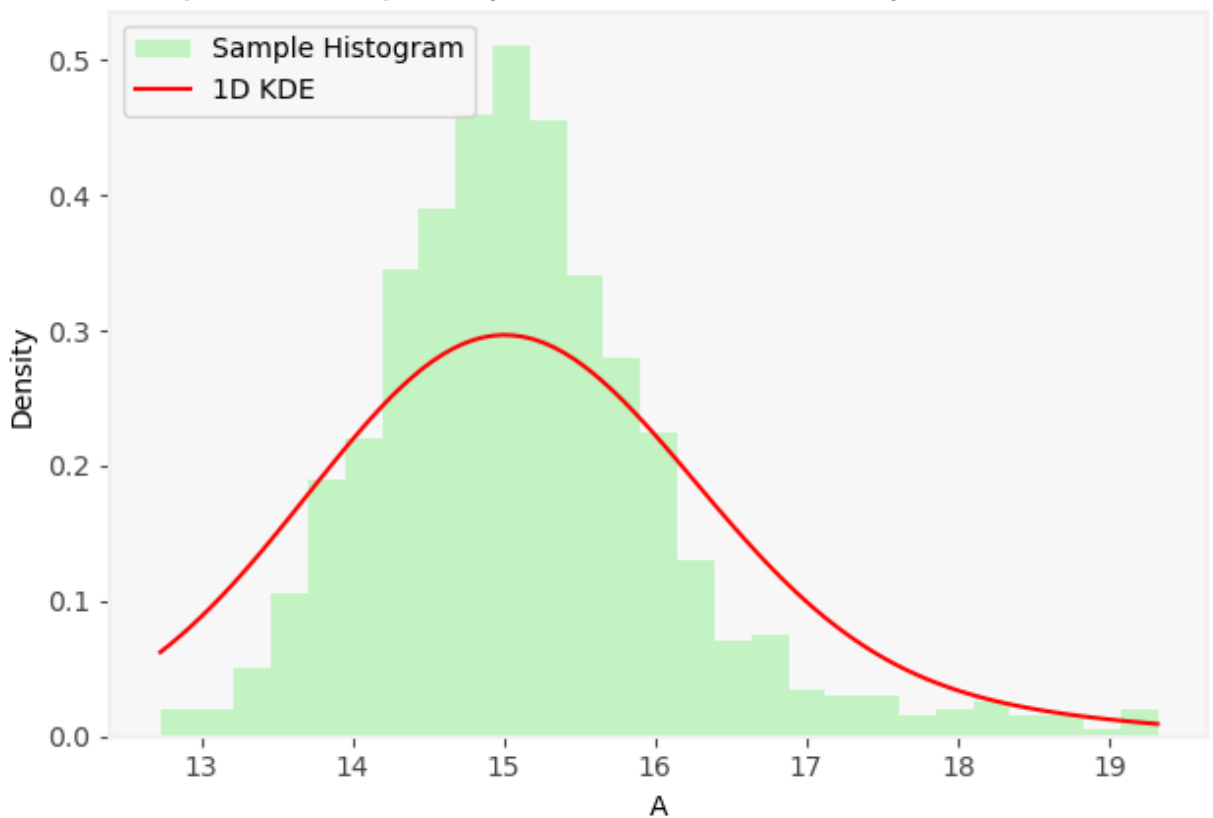
On-the-fly 1 Method, 1-D KDE for A  
(iteration 14), Sample Mean: 15.3265, Sample Std: 1.2420



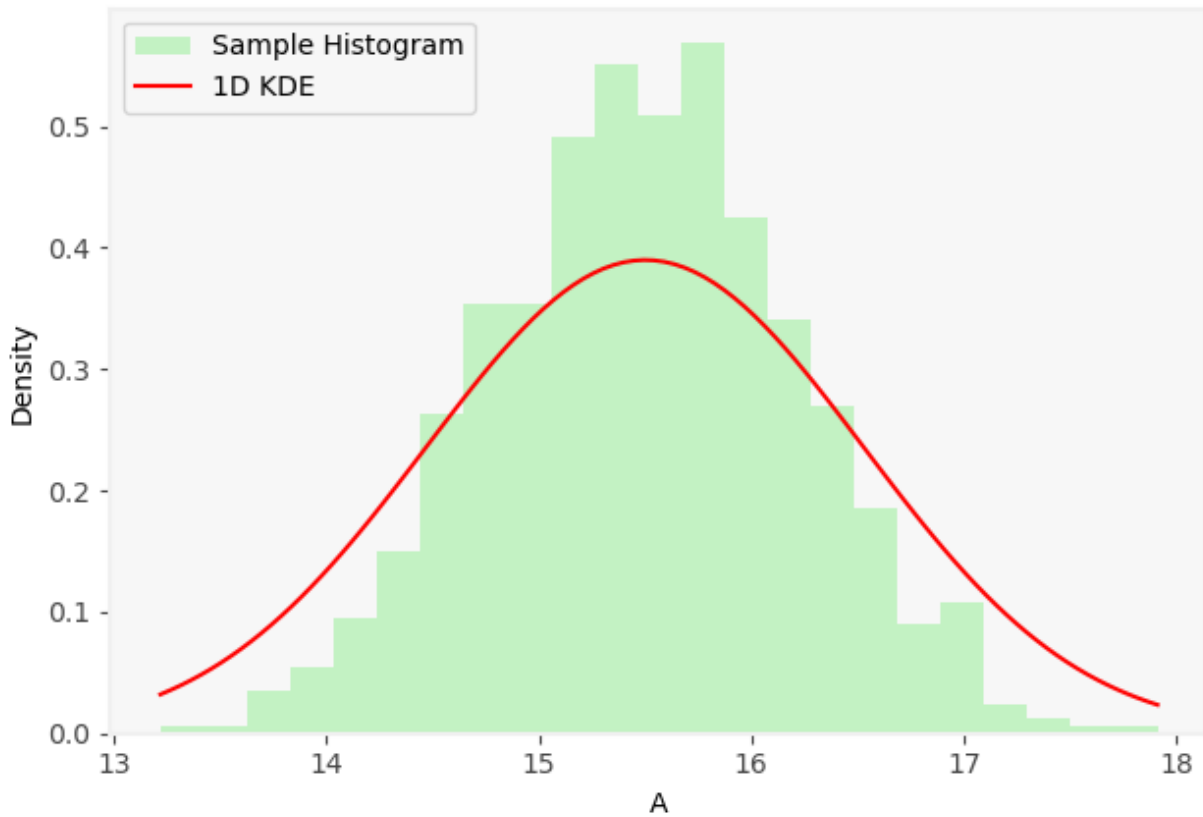
On-the-fly 1 Method, 1-D KDE for A  
(iteration 15), Sample Mean: 15.5452, Sample Std: 1.1383



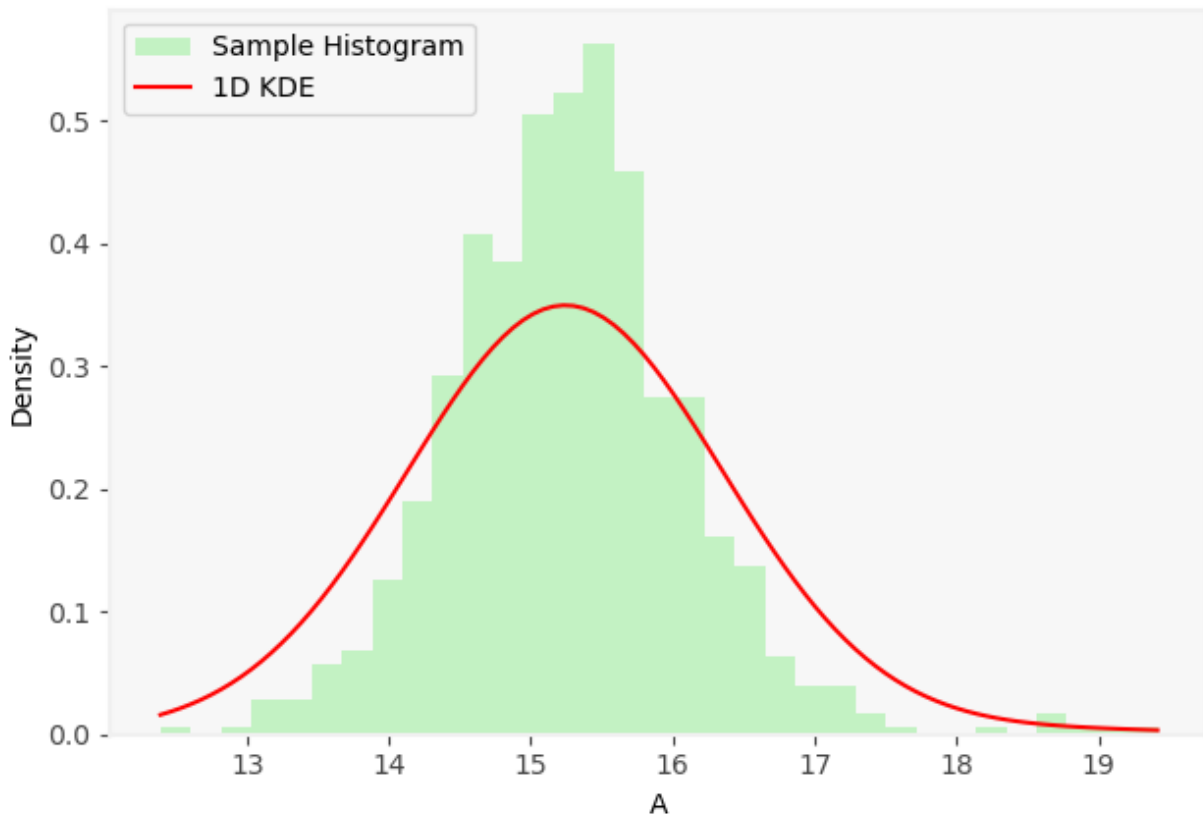
On-the-fly 1 Method, 1-D KDE for A  
(iteration 16), Sample Mean: 15.1379, Sample Std: 1.0071



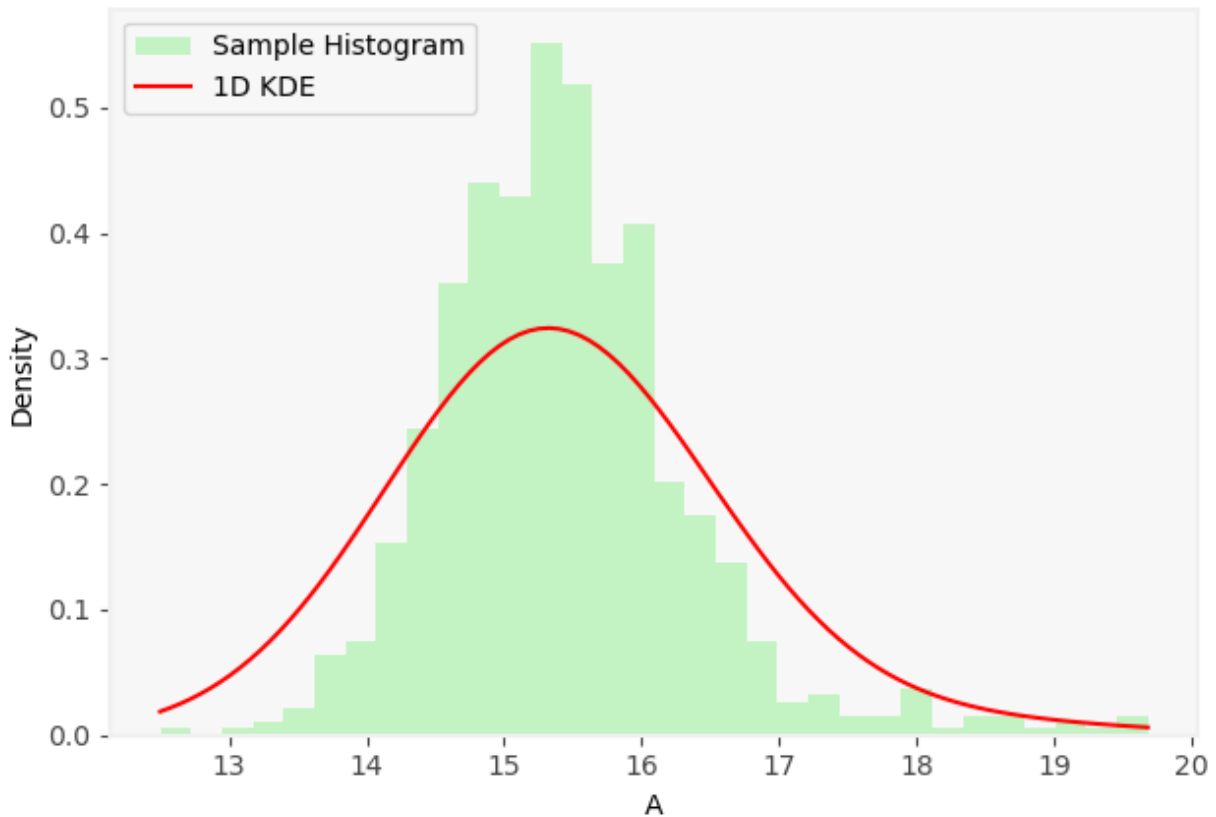
On-the-fly 1 Method, 1-D KDE for A  
(iteration 17), Sample Mean: 15.4993, Sample Std: 0.7201



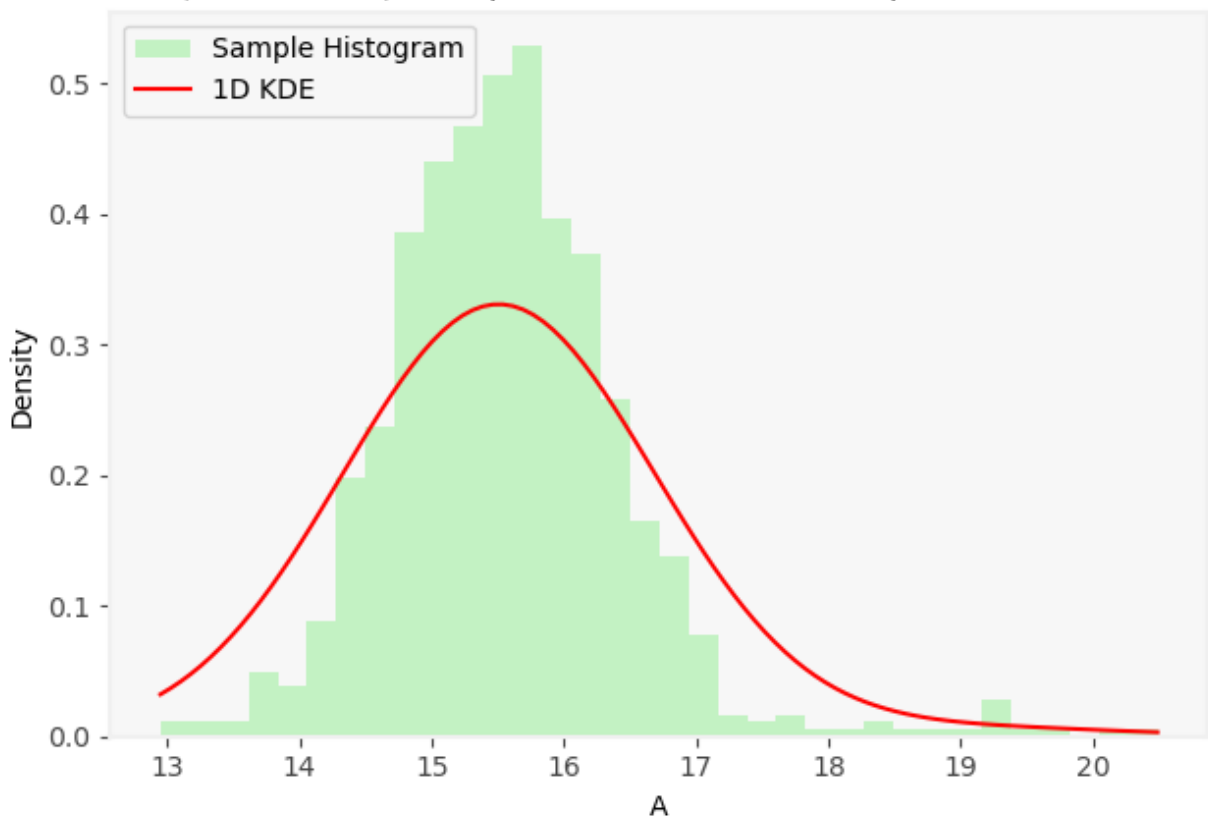
On-the-fly 1 Method, 1-D KDE for A  
(iteration 18), Sample Mean: 15.2678, Sample Std: 0.8391



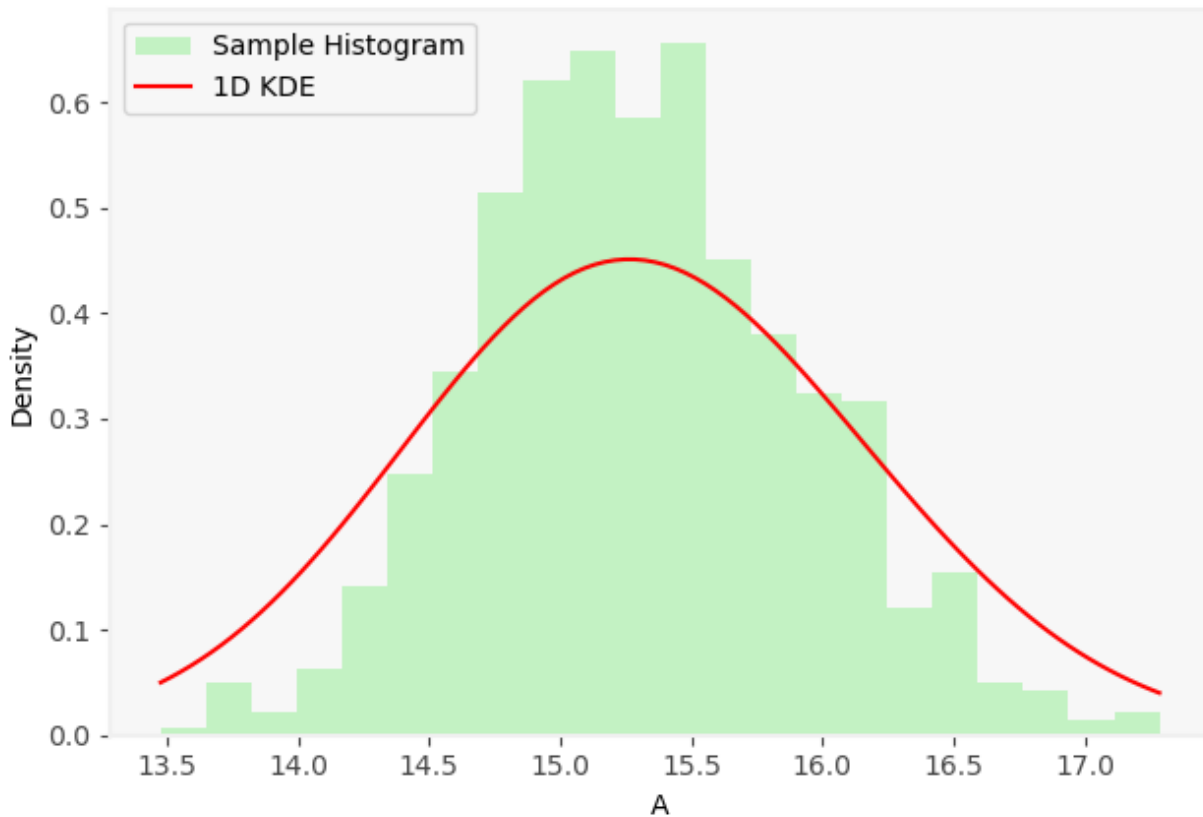
On-the-fly 1 Method, 1-D KDE for A  
(iteration 19), Sample Mean: 15.4291, Sample Std: 0.9240



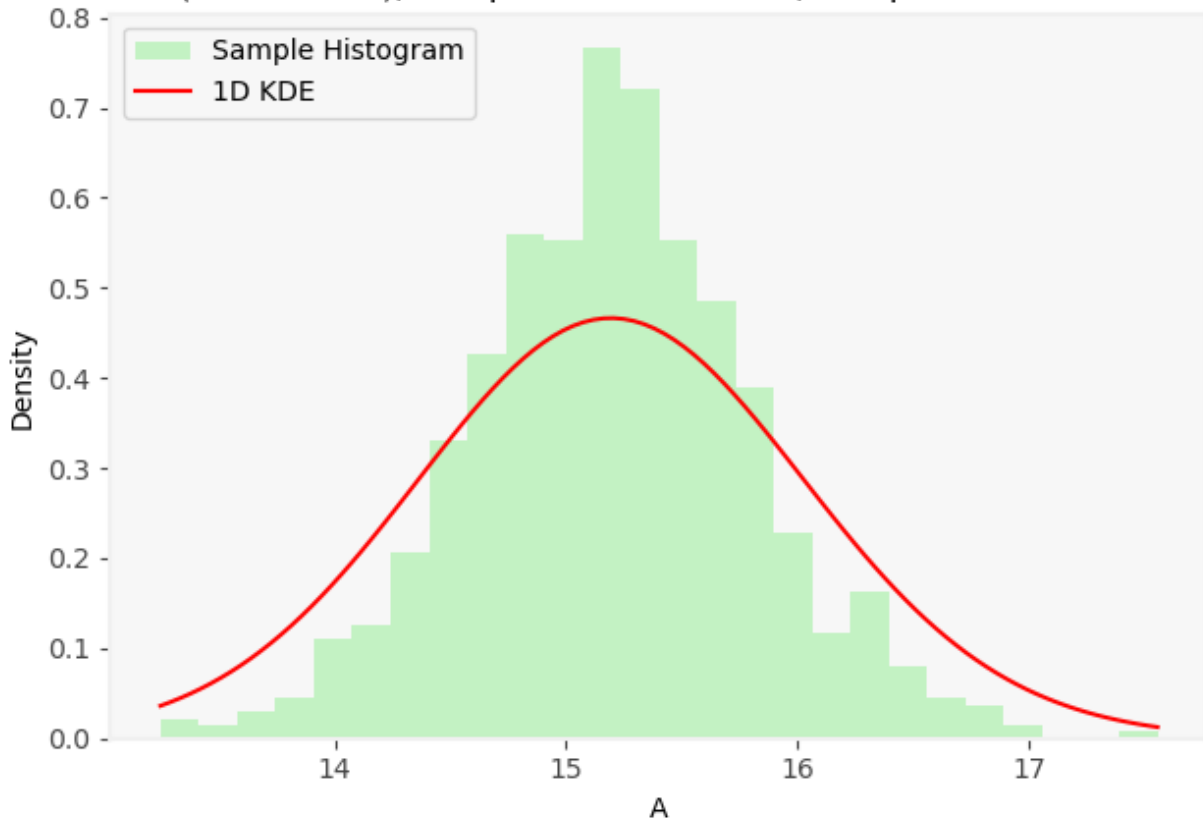
On-the-fly 1 Method, 1-D KDE for A  
(iteration 20), Sample Mean: 15.5739, Sample Std: 0.9065



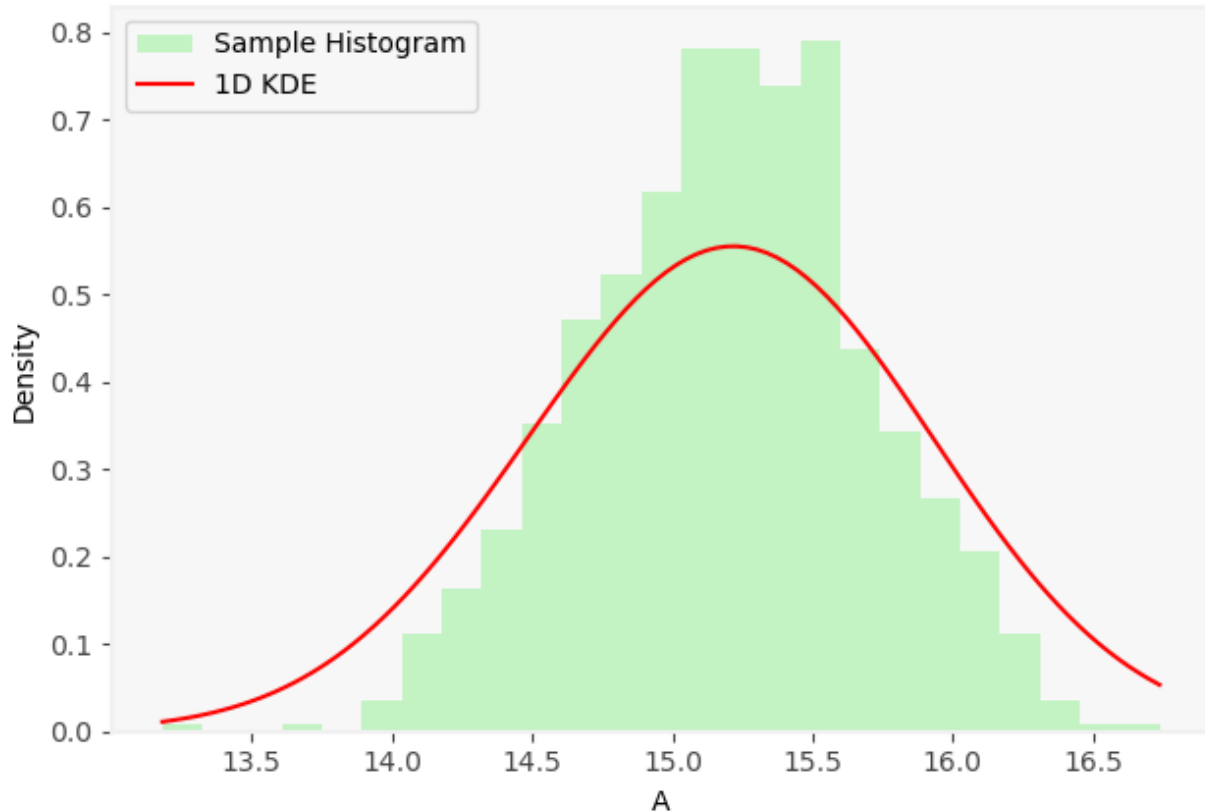
On-the-fly 1 Method, 1-D KDE for A  
(iteration 21), Sample Mean: 15.3103, Sample Std: 0.6258



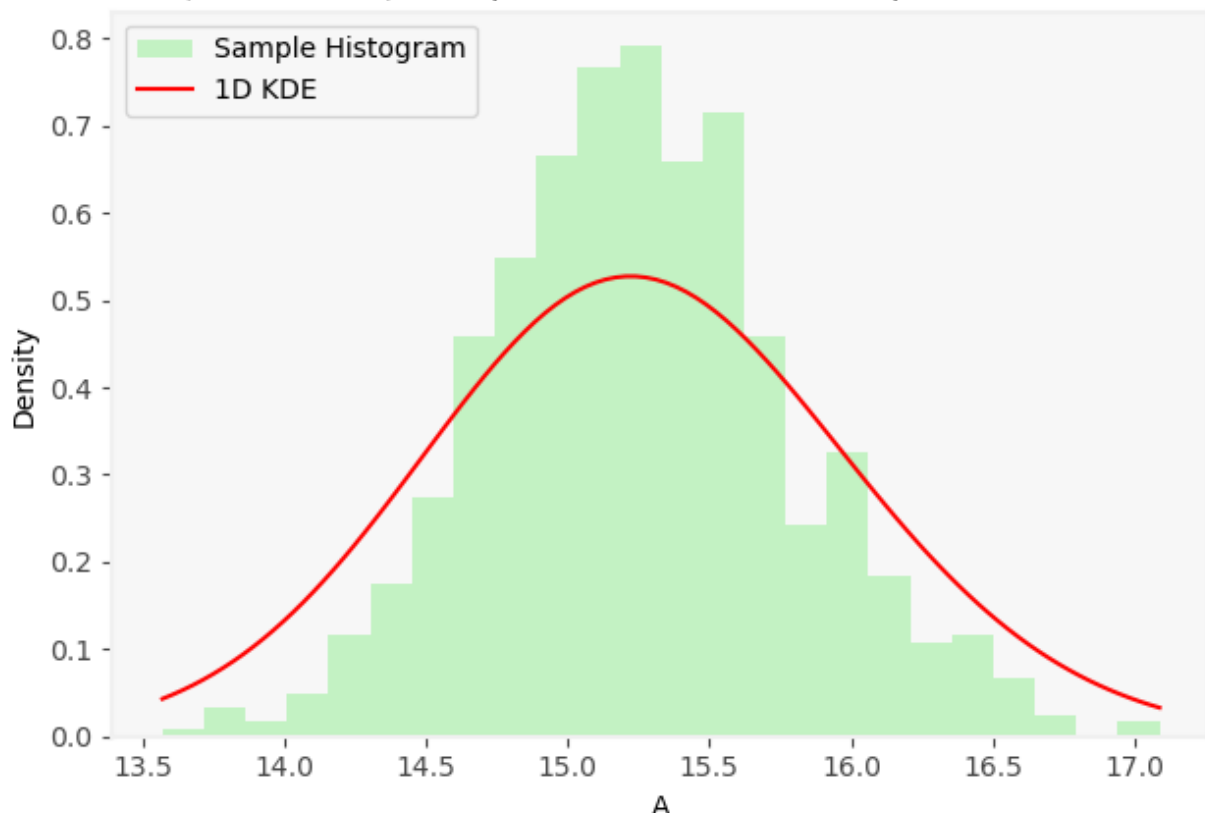
On-the-fly 1 Method, 1-D KDE for A  
(iteration 22), Sample Mean: 15.2003, Sample Std: 0.6134

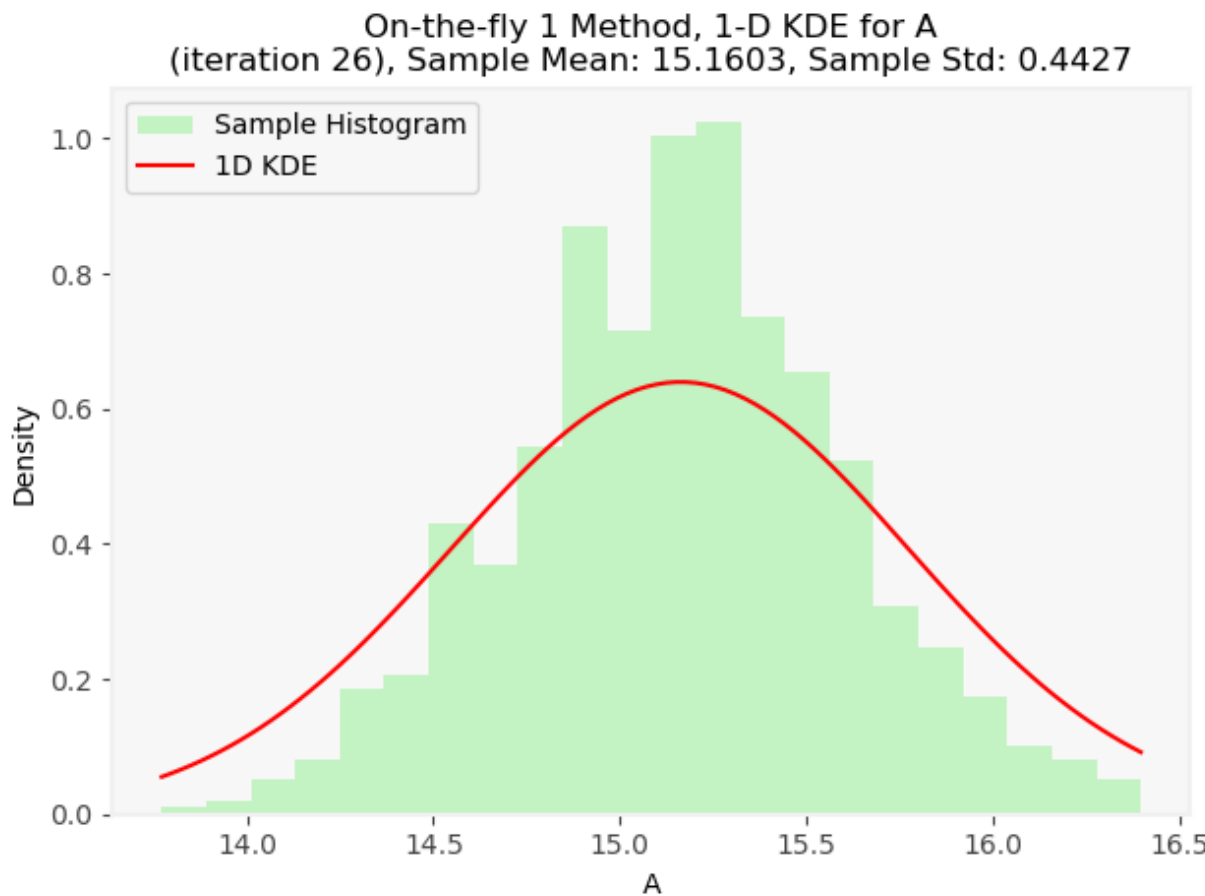
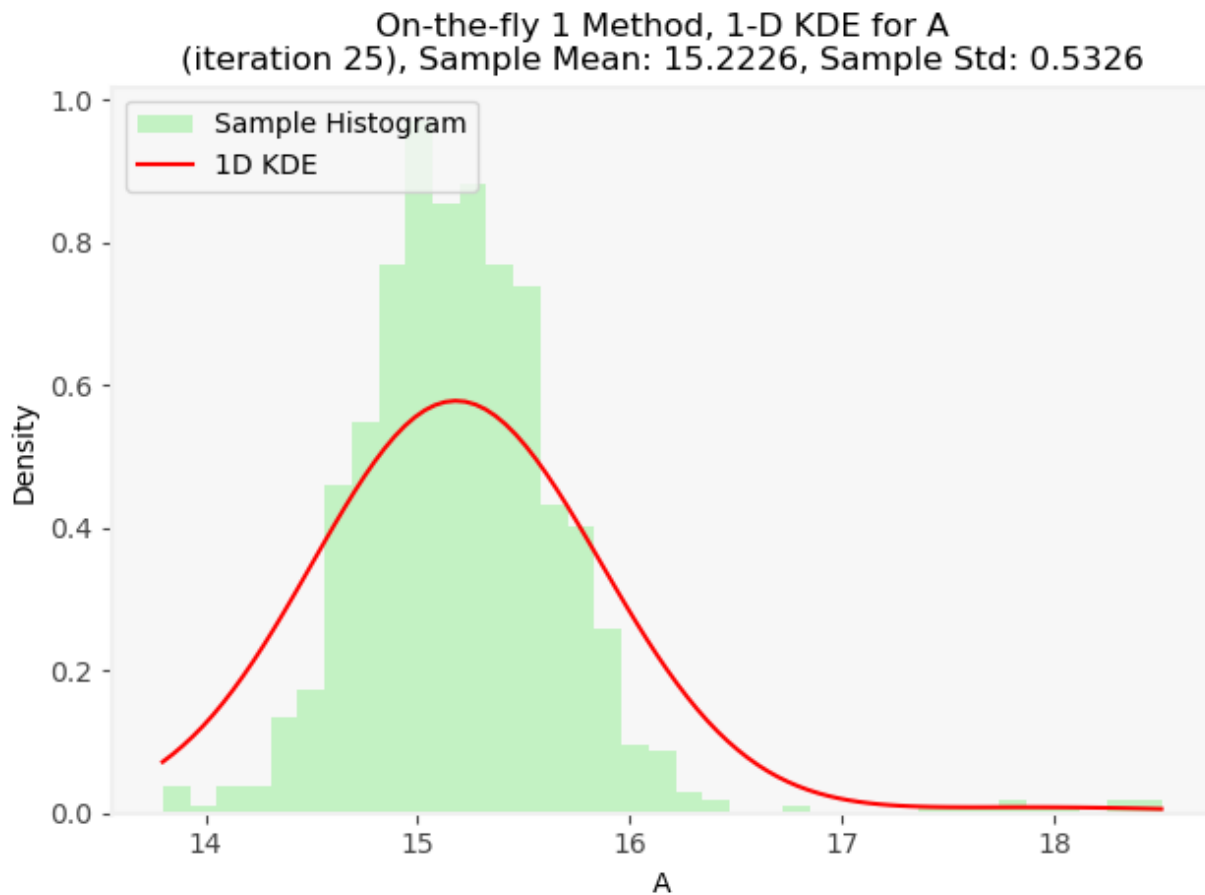


On-the-fly 1 Method, 1-D KDE for A  
(iteration 23), Sample Mean: 15.1955, Sample Std: 0.5058

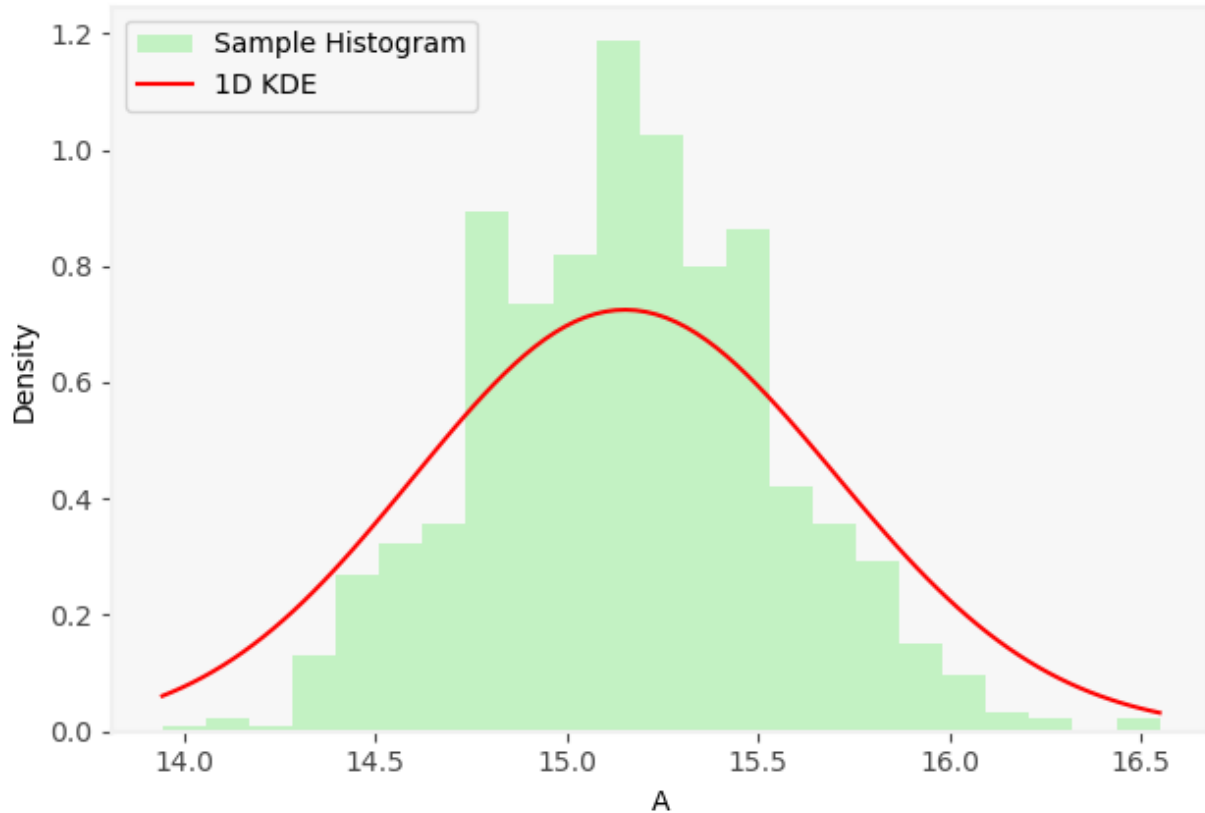


On-the-fly 1 Method, 1-D KDE for A  
(iteration 24), Sample Mean: 15.2566, Sample Std: 0.5404

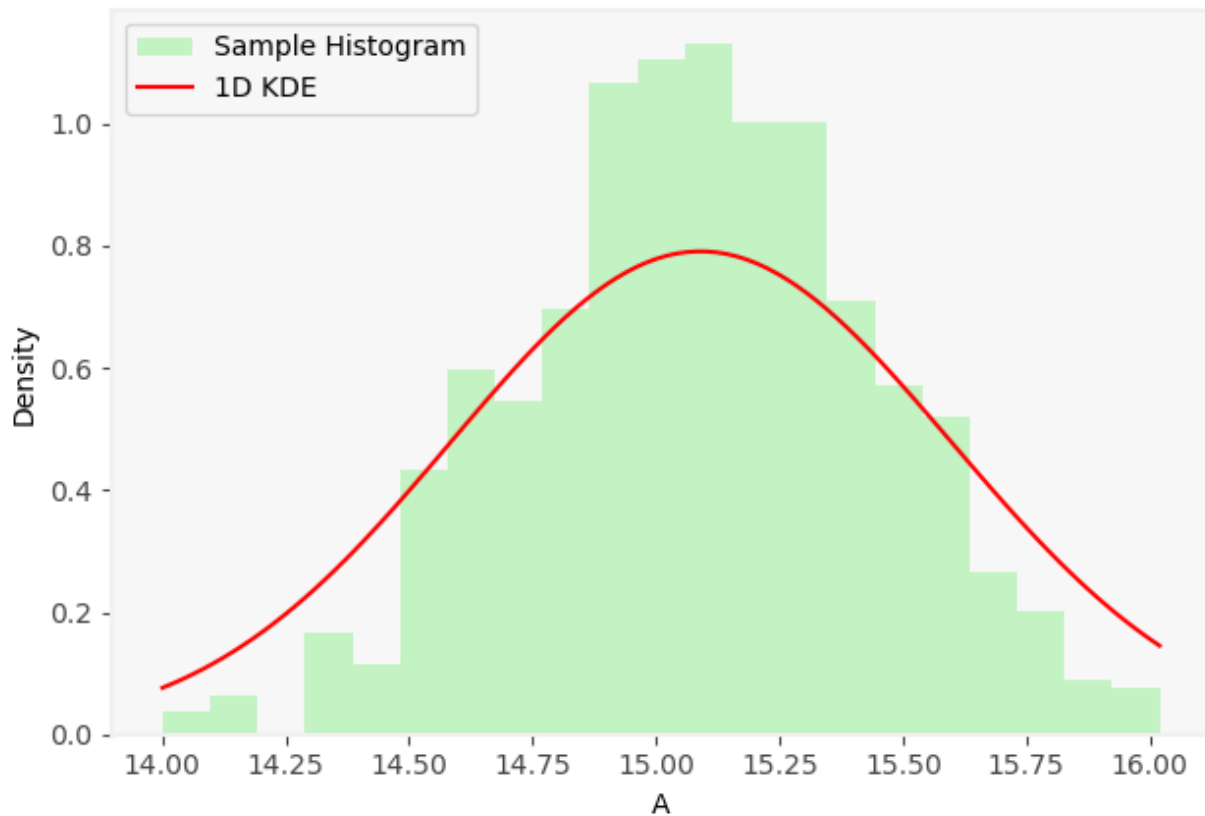




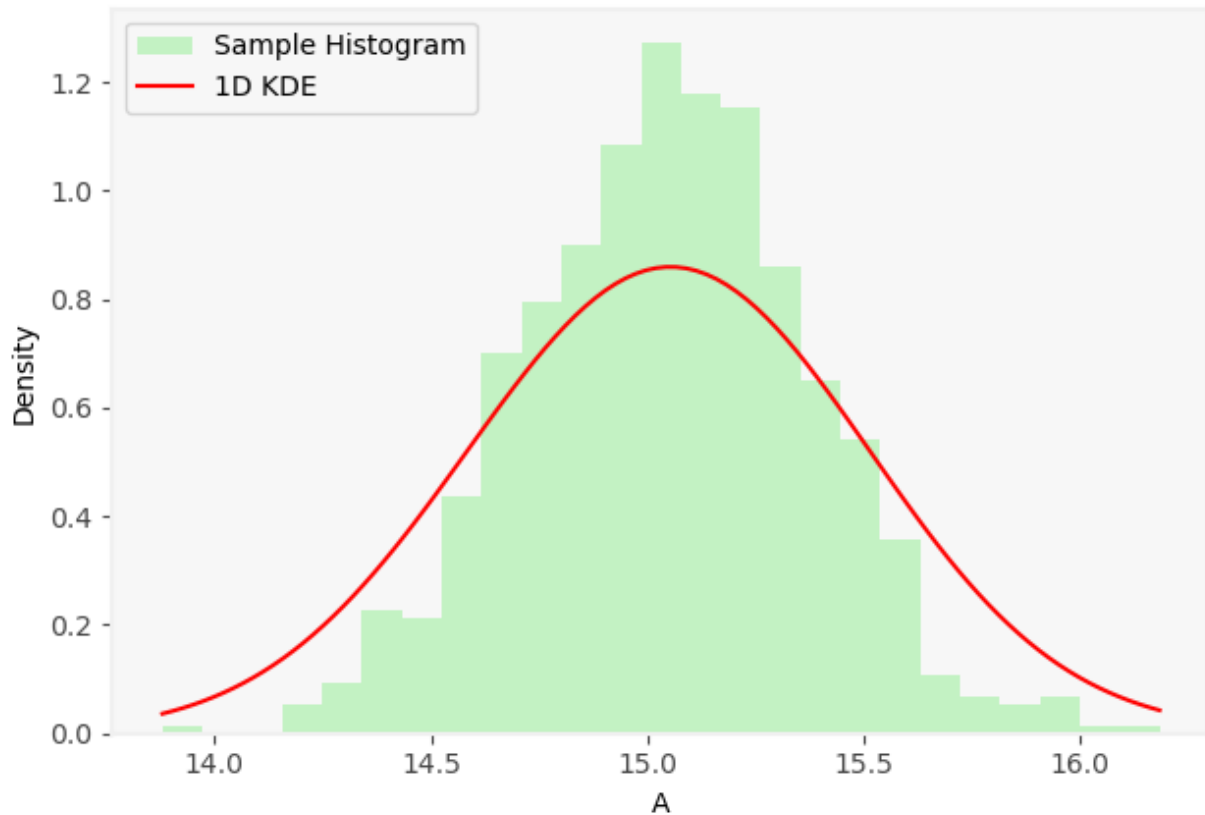
On-the-fly 1 Method, 1-D KDE for A  
(iteration 27), Sample Mean: 15.1606, Sample Std: 0.3890



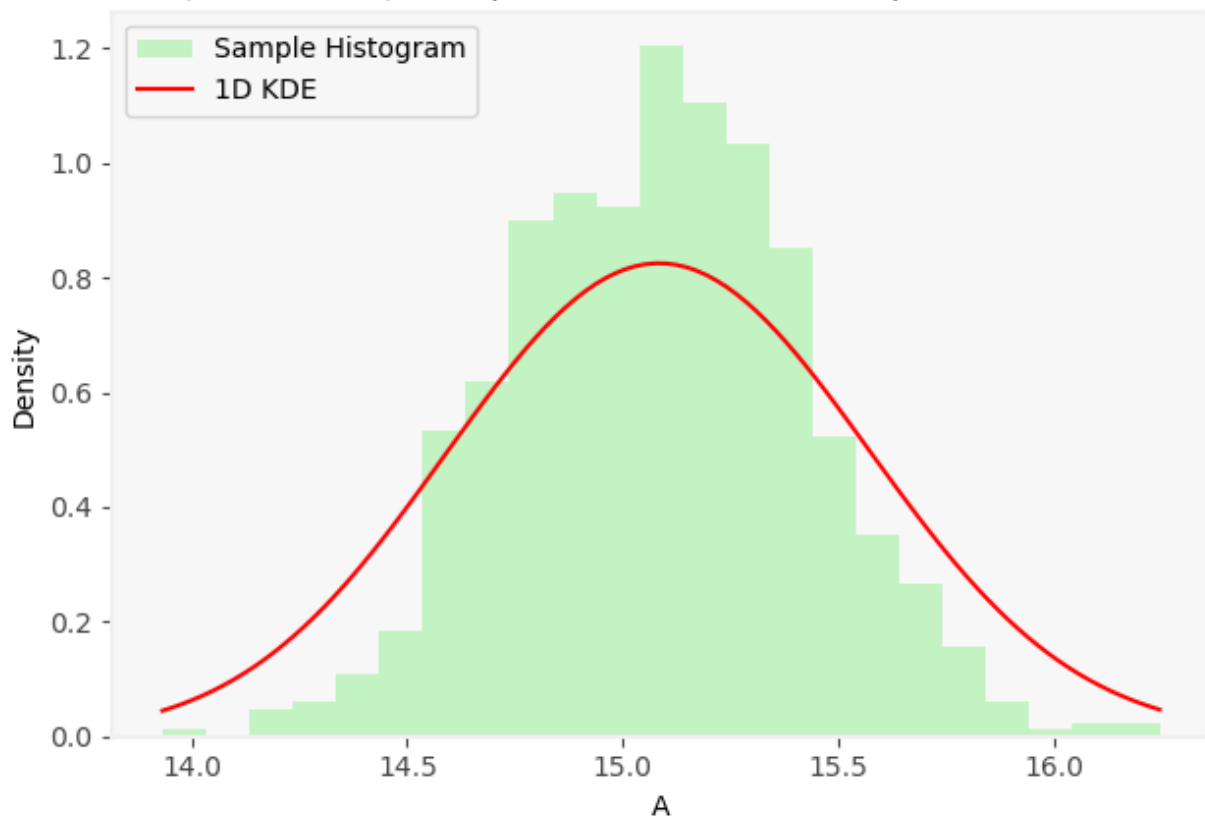
On-the-fly 1 Method, 1-D KDE for A  
(iteration 28), Sample Mean: 15.0894, Sample Std: 0.3550



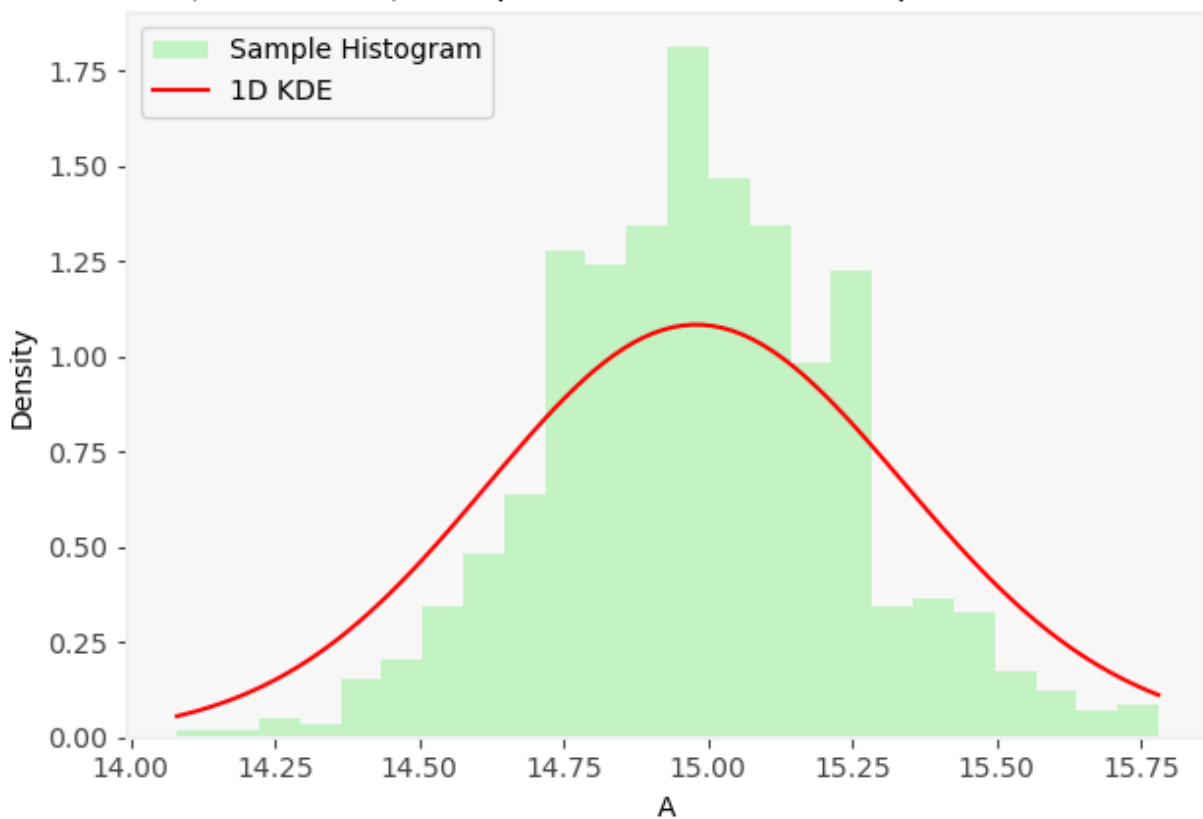
On-the-fly 1 Method, 1-D KDE for A  
(iteration 29), Sample Mean: 15.0475, Sample Std: 0.3284



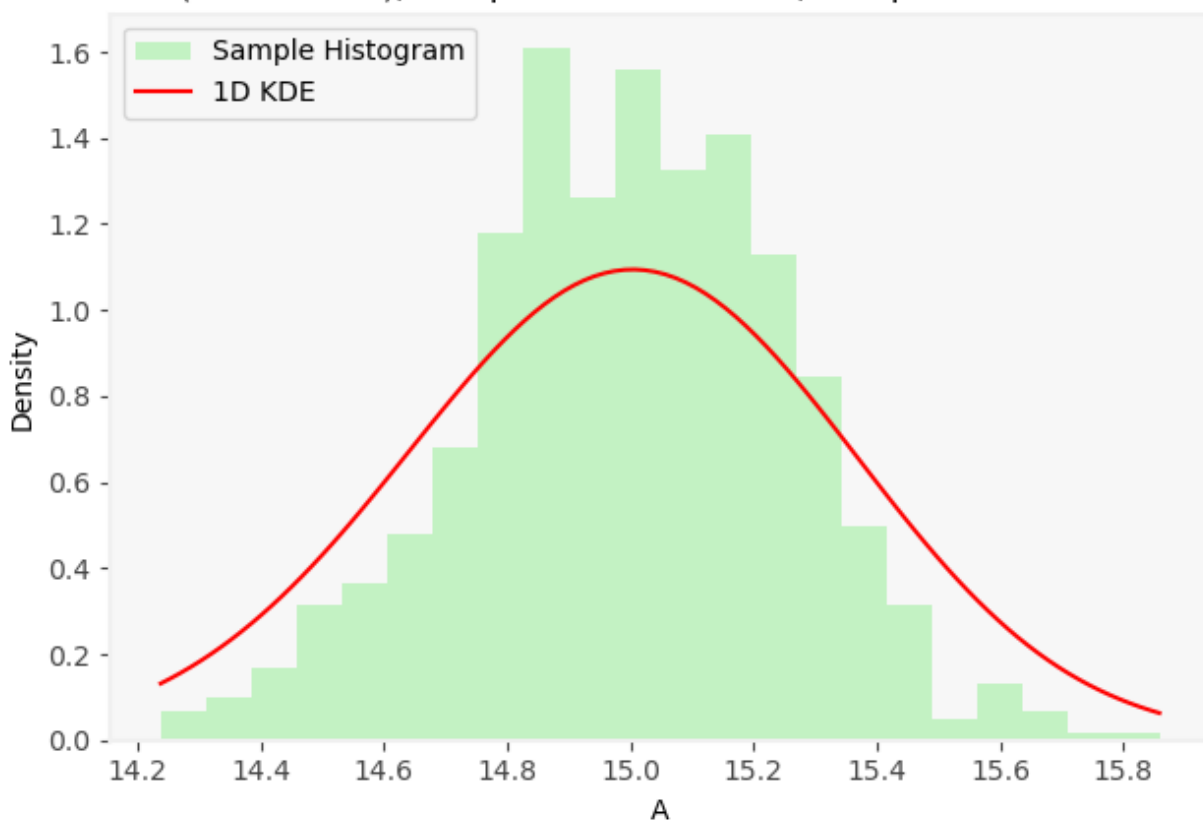
On-the-fly 1 Method, 1-D KDE for A  
(iteration 30), Sample Mean: 15.0864, Sample Std: 0.3402

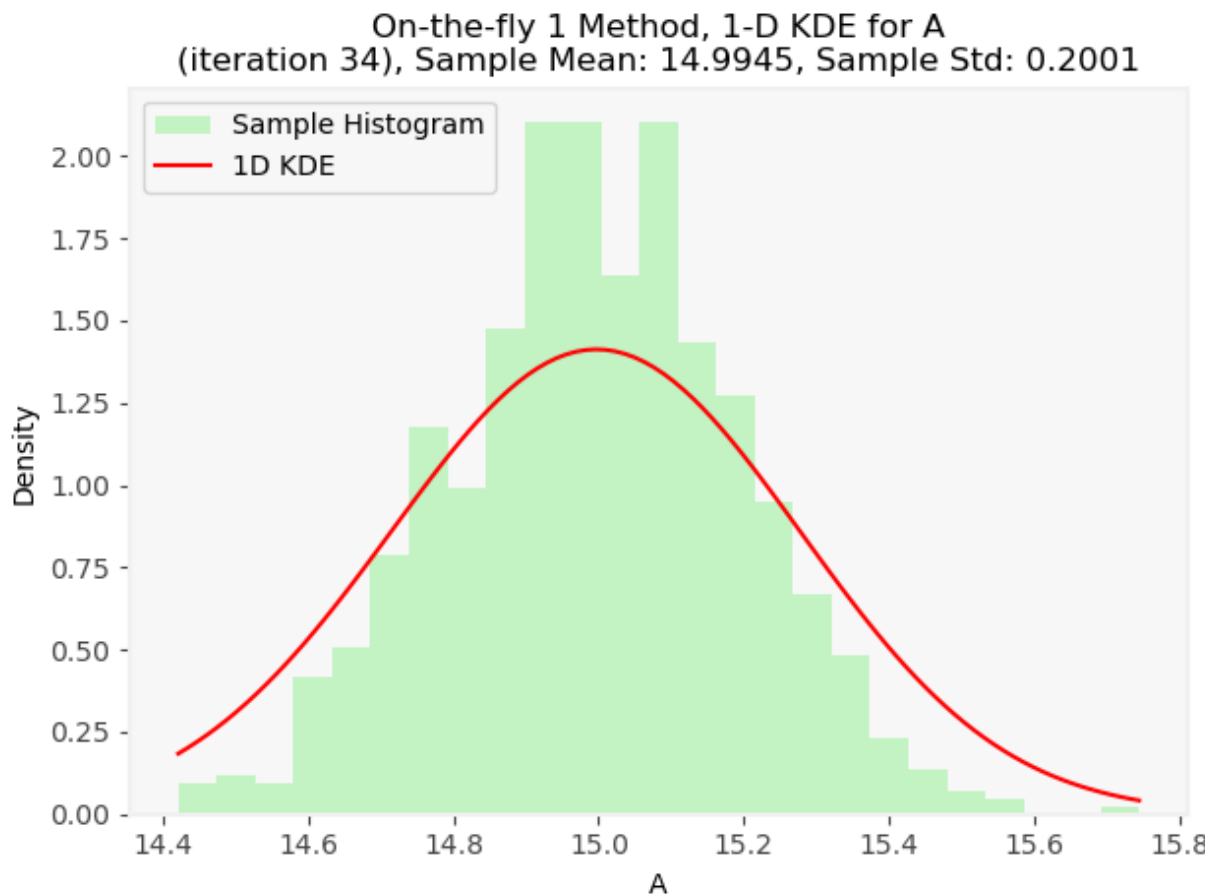
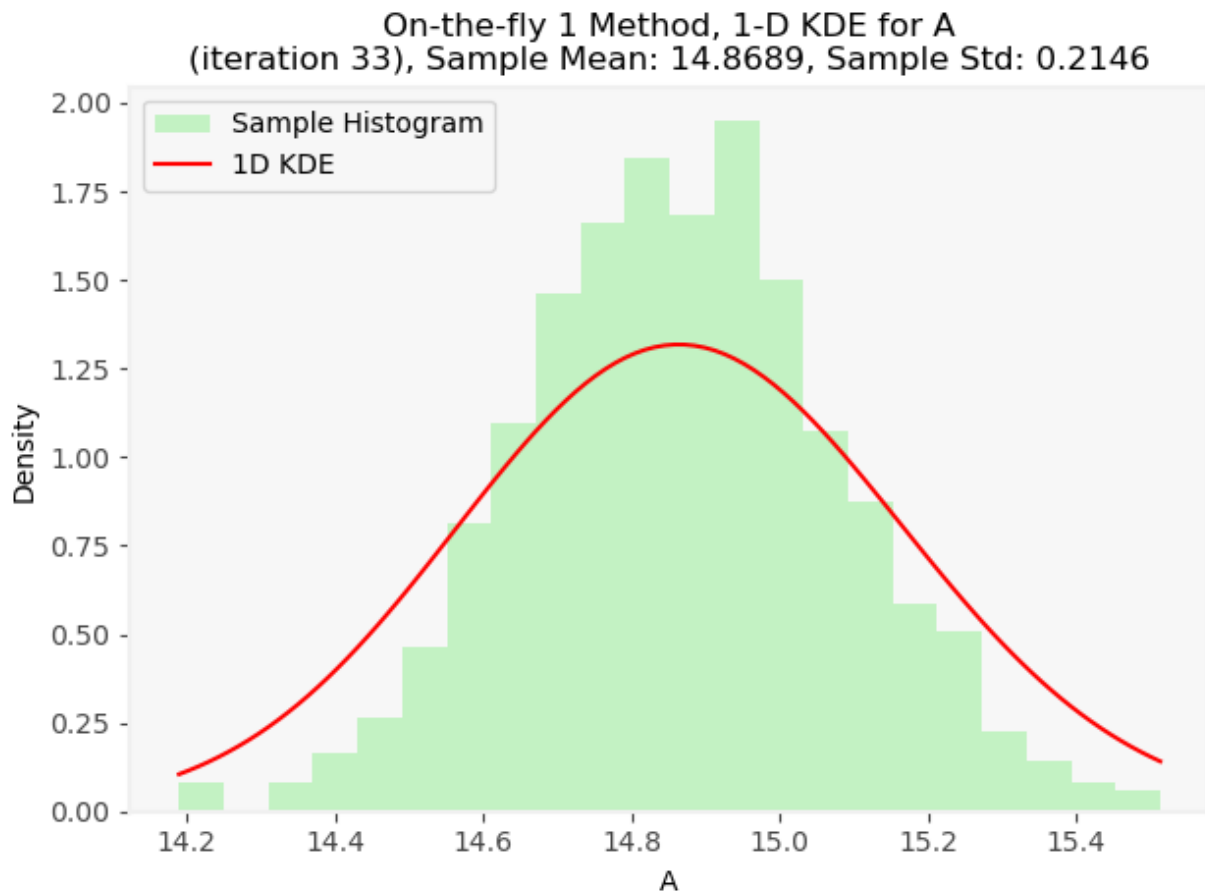


On-the-fly 1 Method, 1-D KDE for A  
(iteration 31), Sample Mean: 14.9836, Sample Std: 0.2634

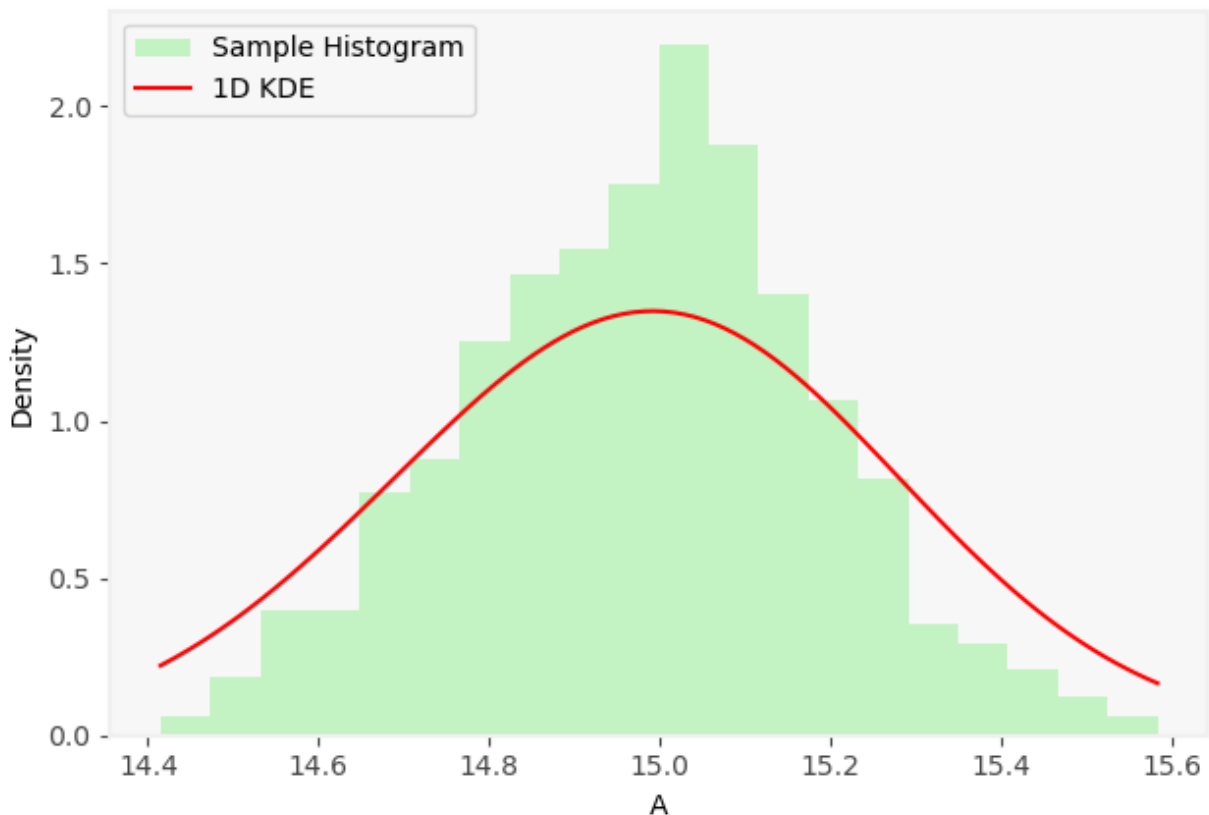


On-the-fly 1 Method, 1-D KDE for A  
(iteration 32), Sample Mean: 14.9949, Sample Std: 0.2580



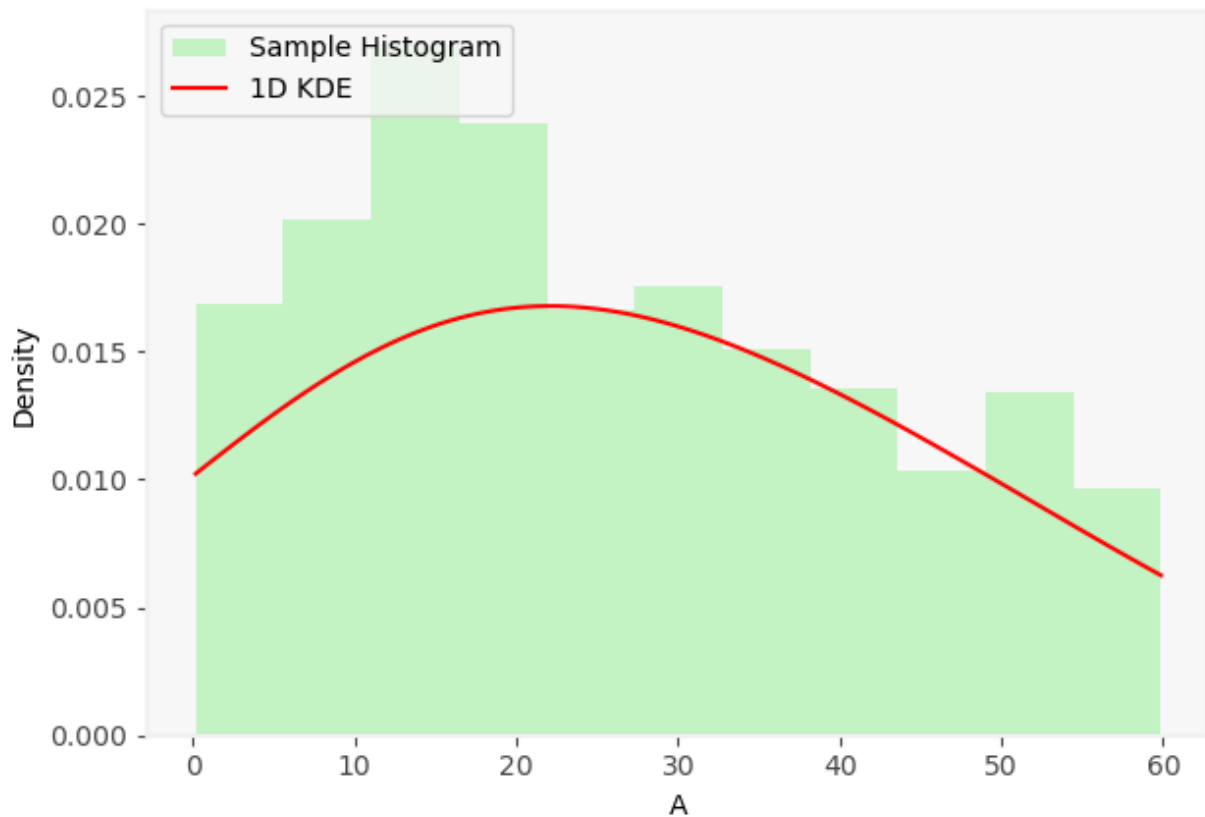


On-the-fly 1 Method, 1-D KDE for A  
(iteration 35), Sample Mean: 14.9812, Sample Std: 0.2086

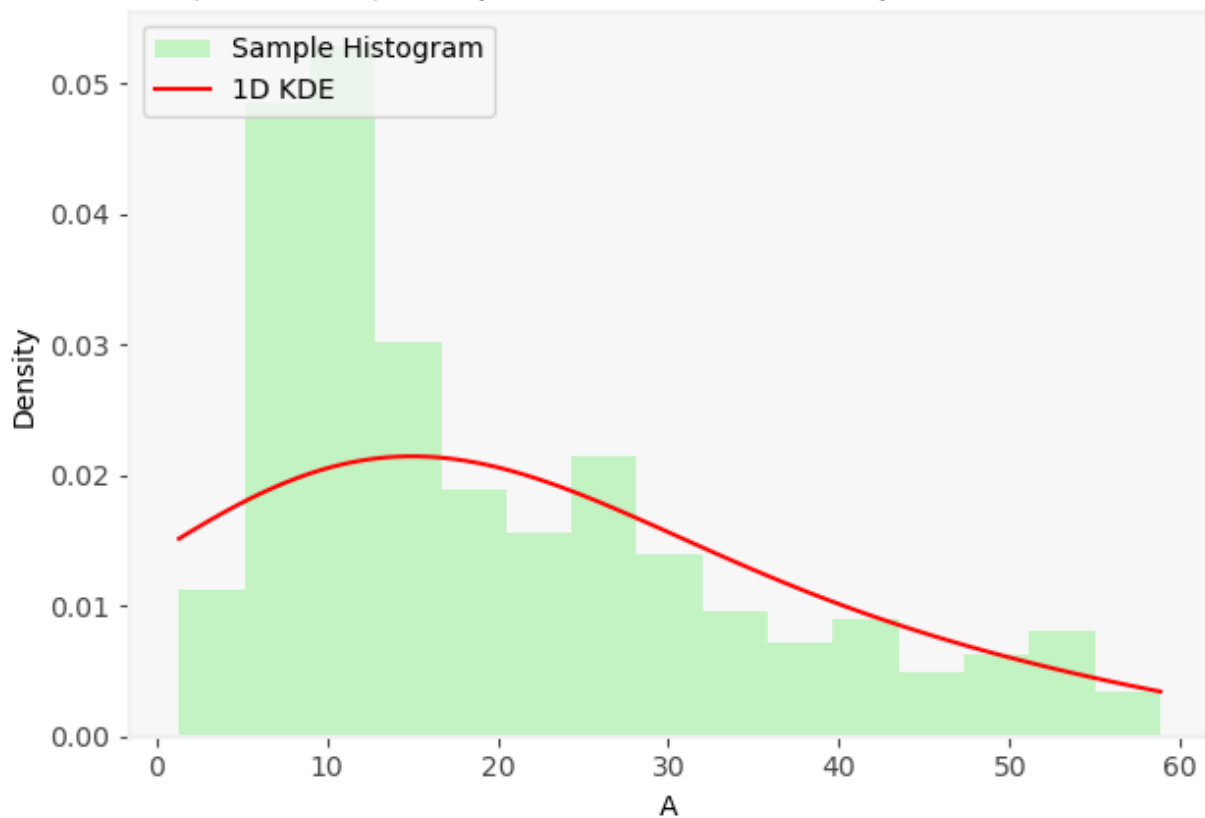


```
In [55]: #Printing the evolution of parameter A for On-the-fly 2
for i in range(len(exp_on_the_fly2.totaltimes())):
    MyPlots.plot_hist_1d_kde(list_par_separated_o2[0][i], kdes_on_the_fly2[i,0],"On-the-f
```

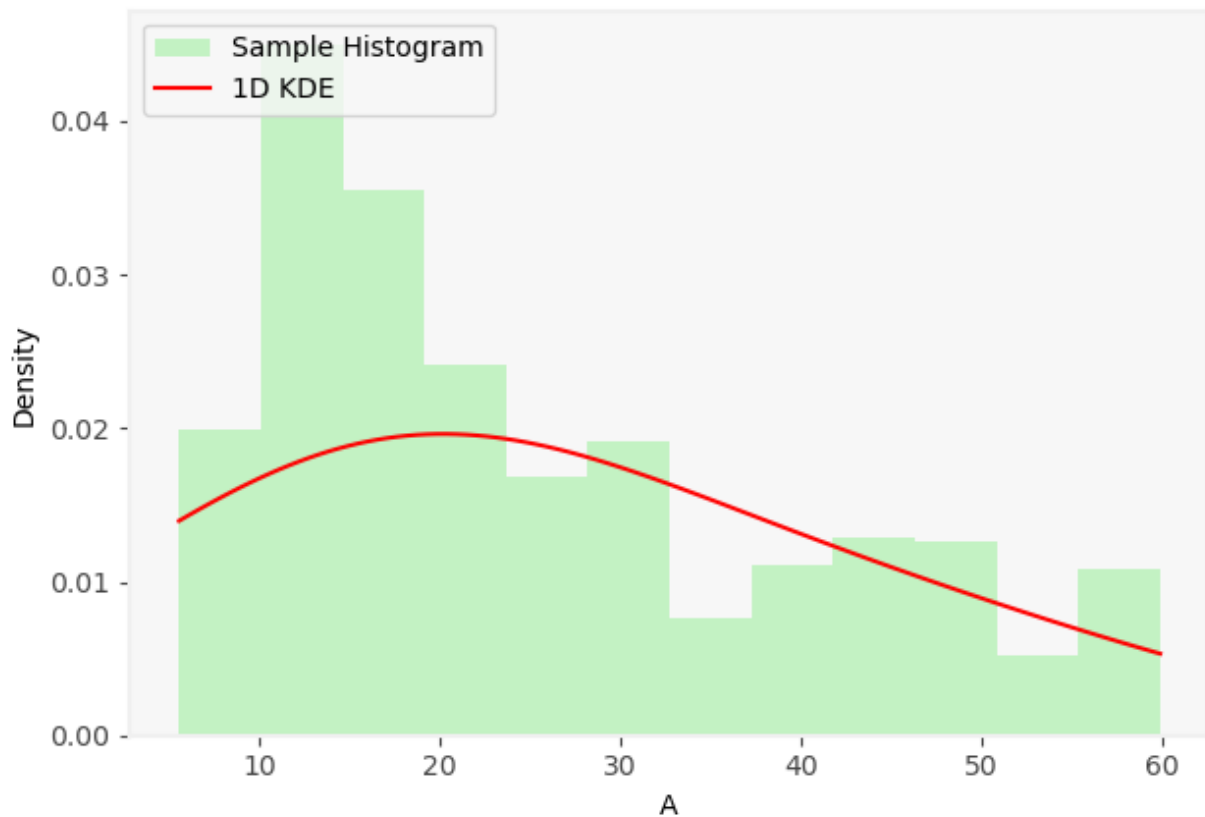
On-the-fly 2 Method, 1-D KDE for A  
(iteration 0), Sample Mean: 26.0044, Sample Std: 16.2413



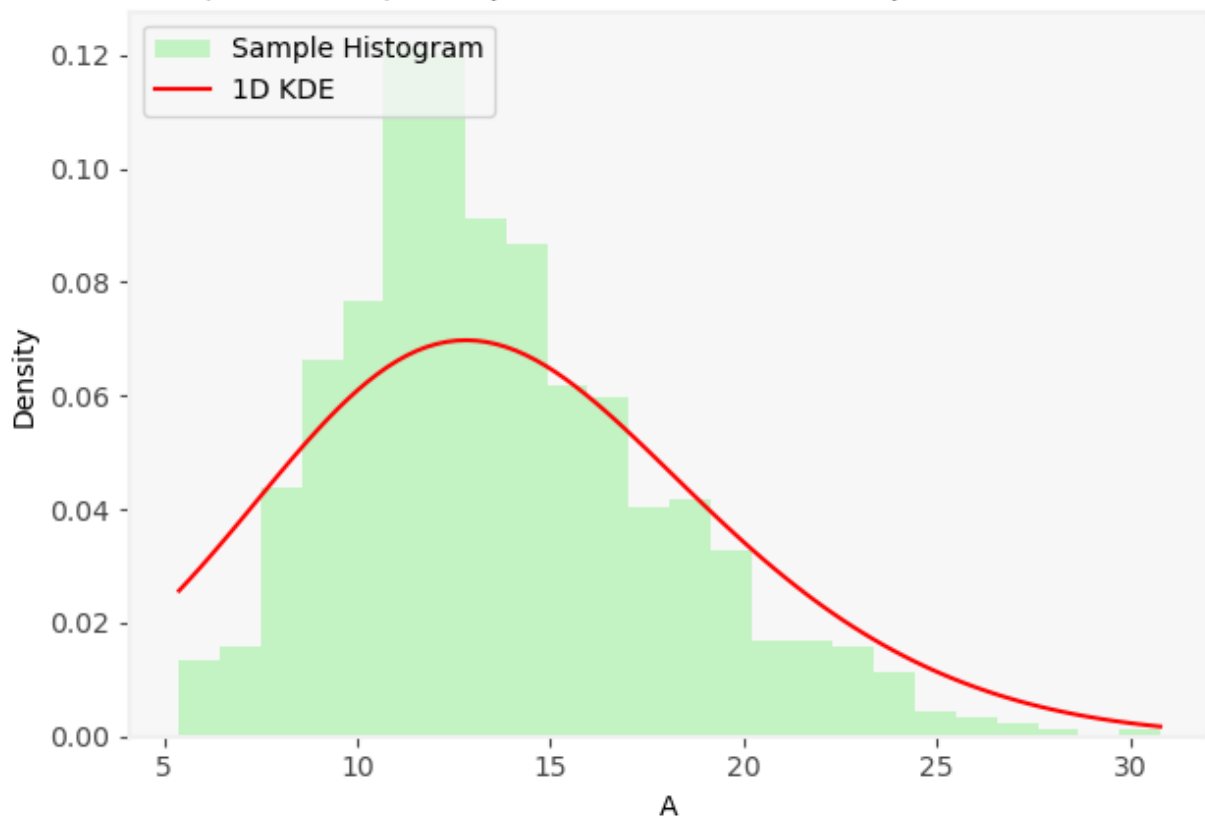
On-the-fly 2 Method, 1-D KDE for A  
(iteration 1), Sample Mean: 19.9631, Sample Std: 13.7240



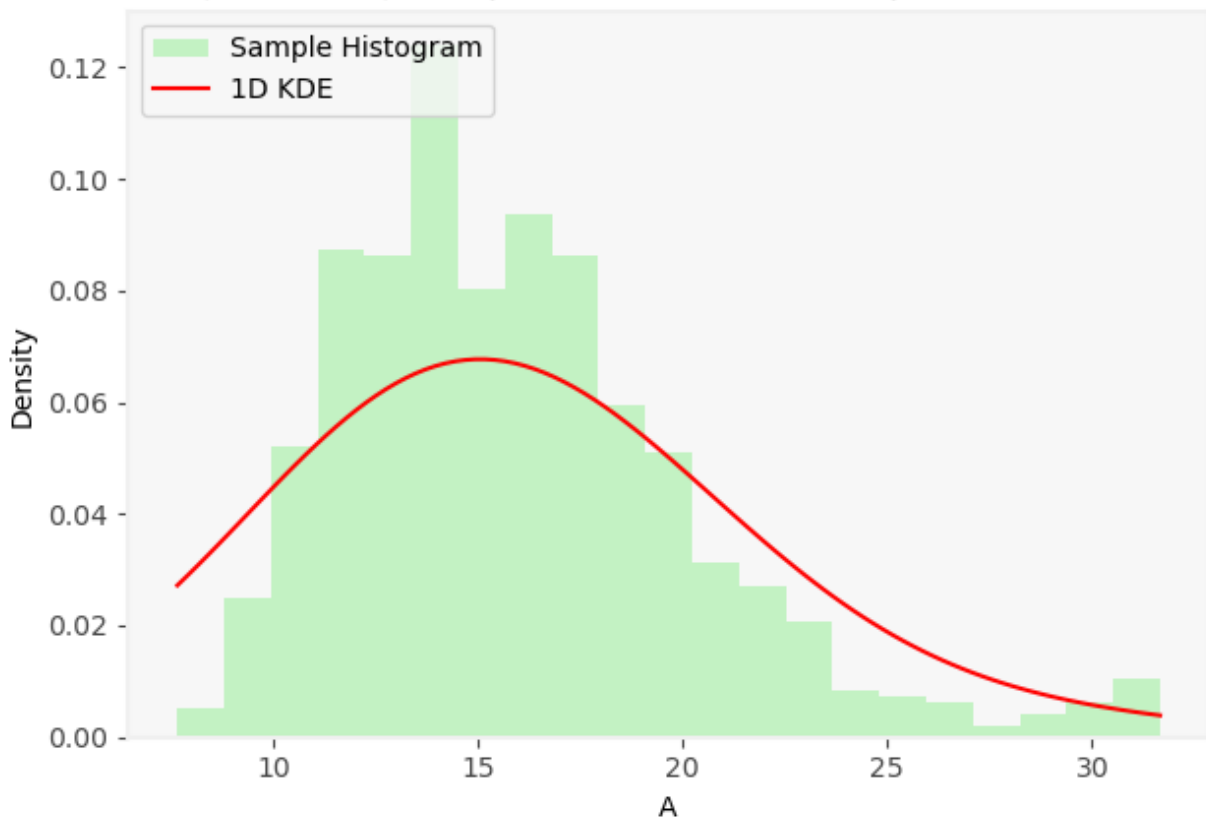
On-the-fly 2 Method, 1-D KDE for A  
(iteration 2), Sample Mean: 25.6150, Sample Std: 14.5116



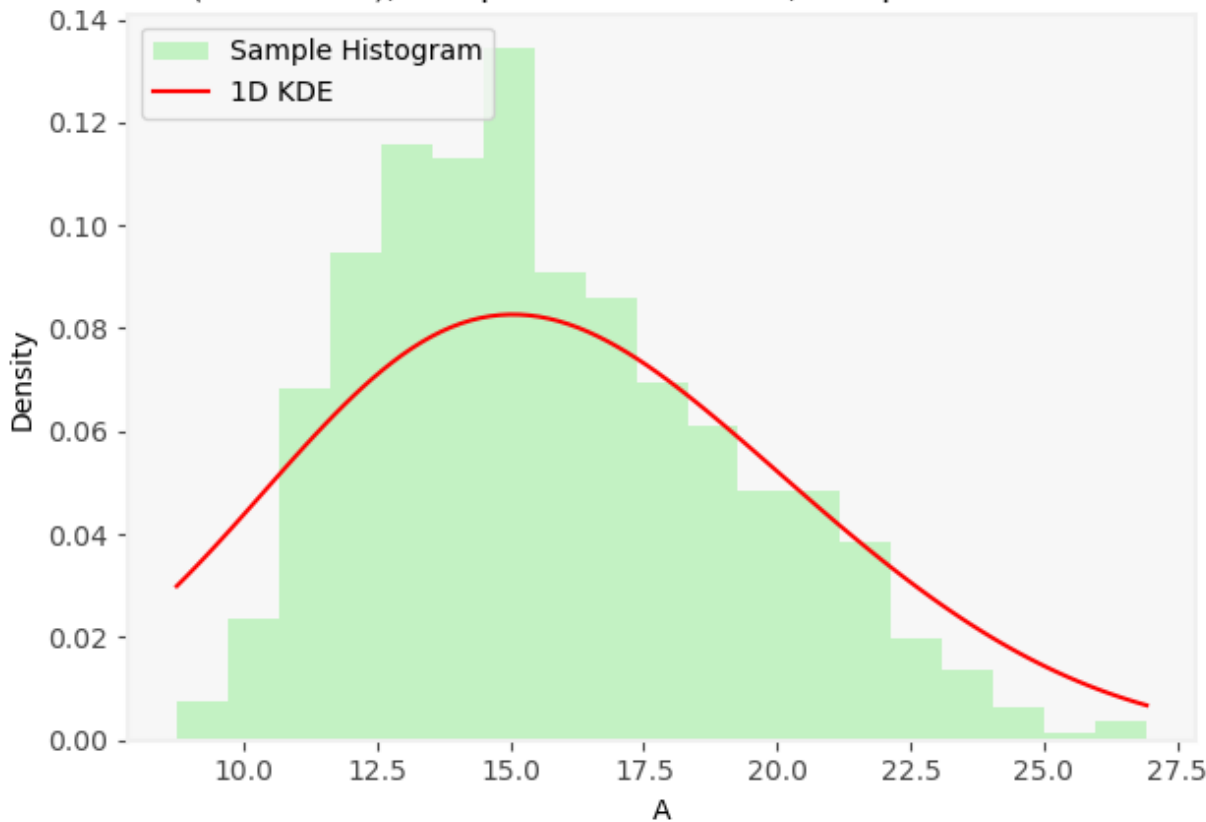
On-the-fly 2 Method, 1-D KDE for A  
(iteration 3), Sample Mean: 13.7102, Sample Std: 4.1450

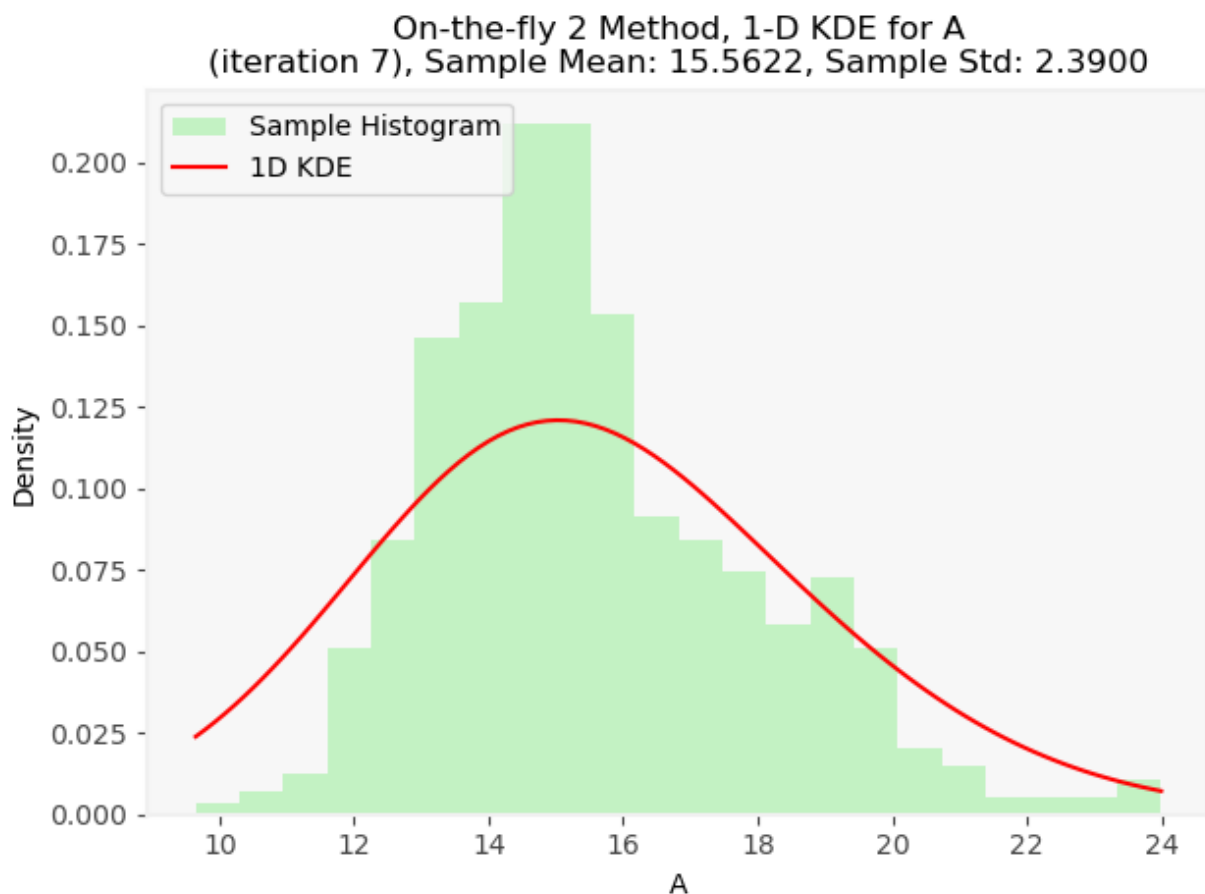
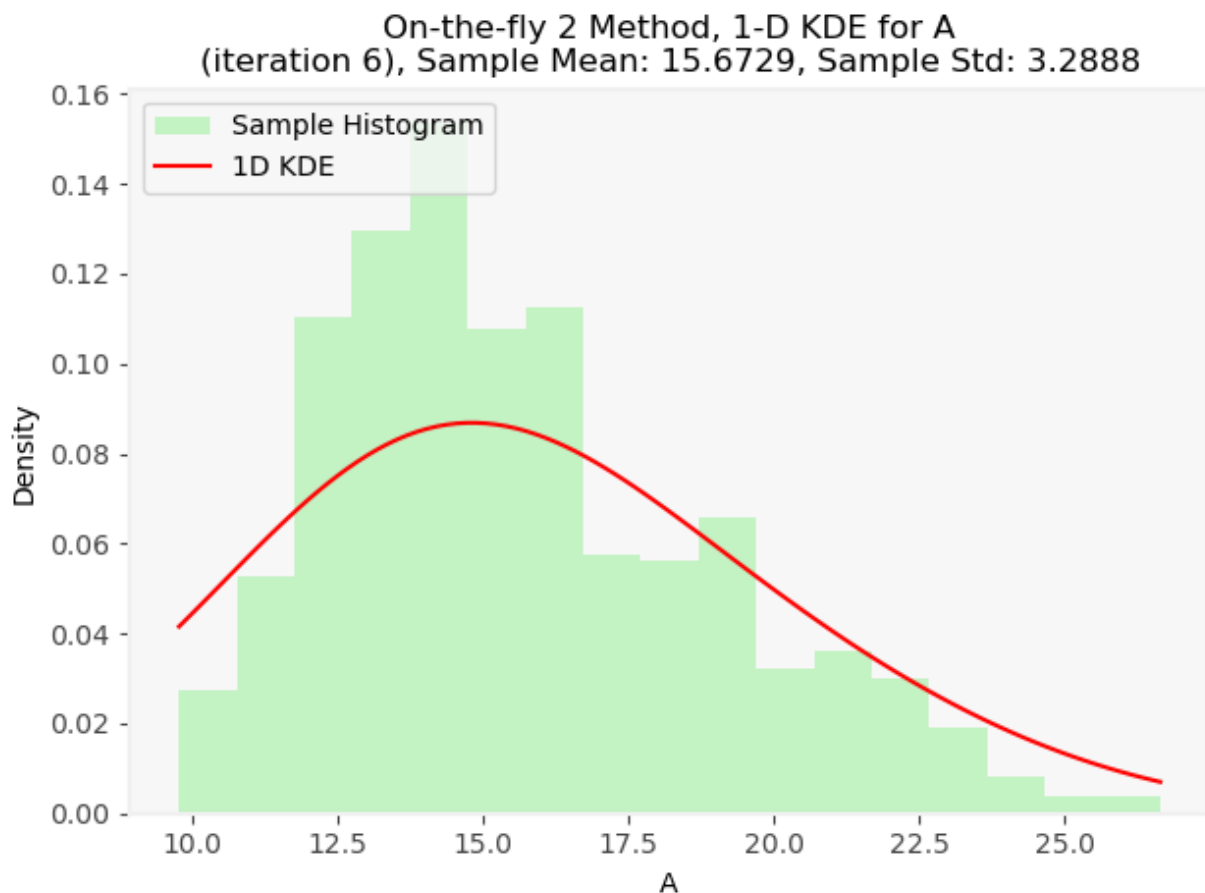


On-the-fly 2 Method, 1-D KDE for A  
(iteration 4), Sample Mean: 15.9540, Sample Std: 4.3504

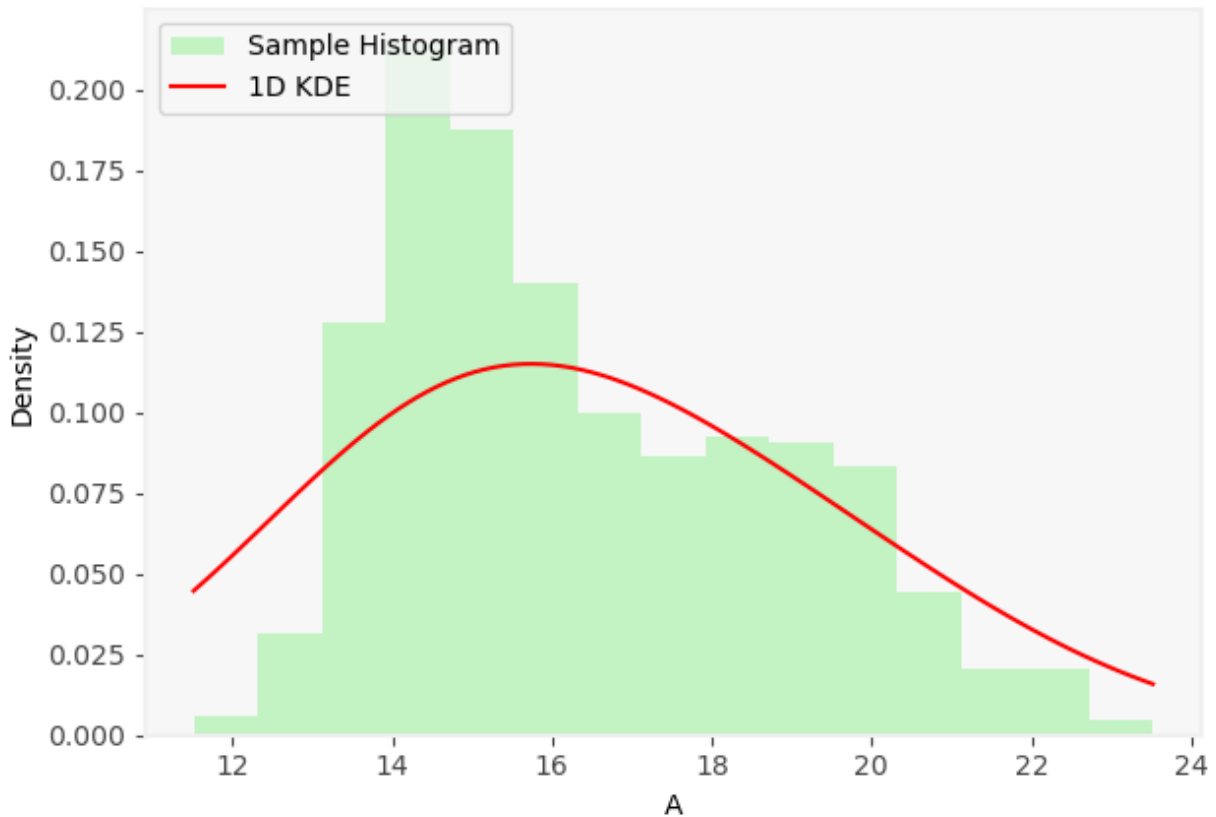


On-the-fly 2 Method, 1-D KDE for A  
(iteration 5), Sample Mean: 15.7715, Sample Std: 3.3969

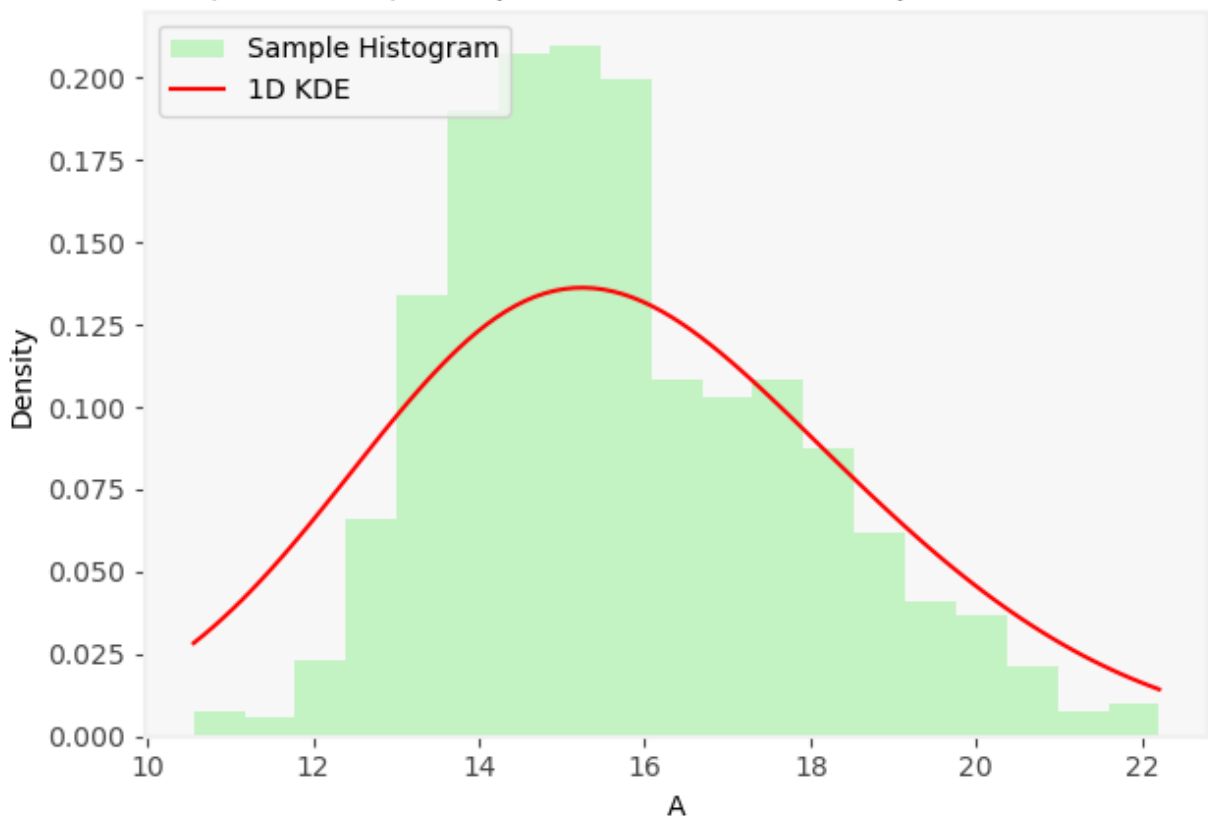




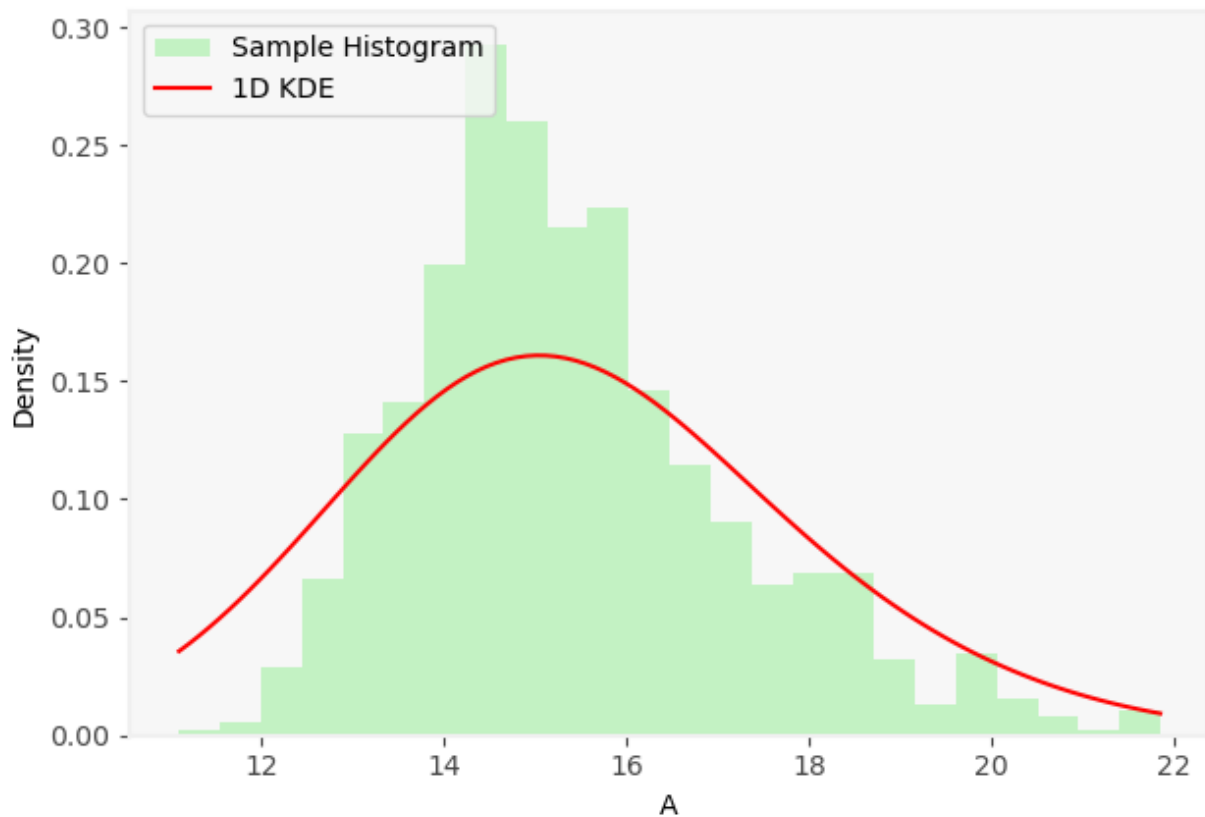
On-the-fly 2 Method, 1-D KDE for A  
(iteration 8), Sample Mean: 16.4209, Sample Std: 2.4171



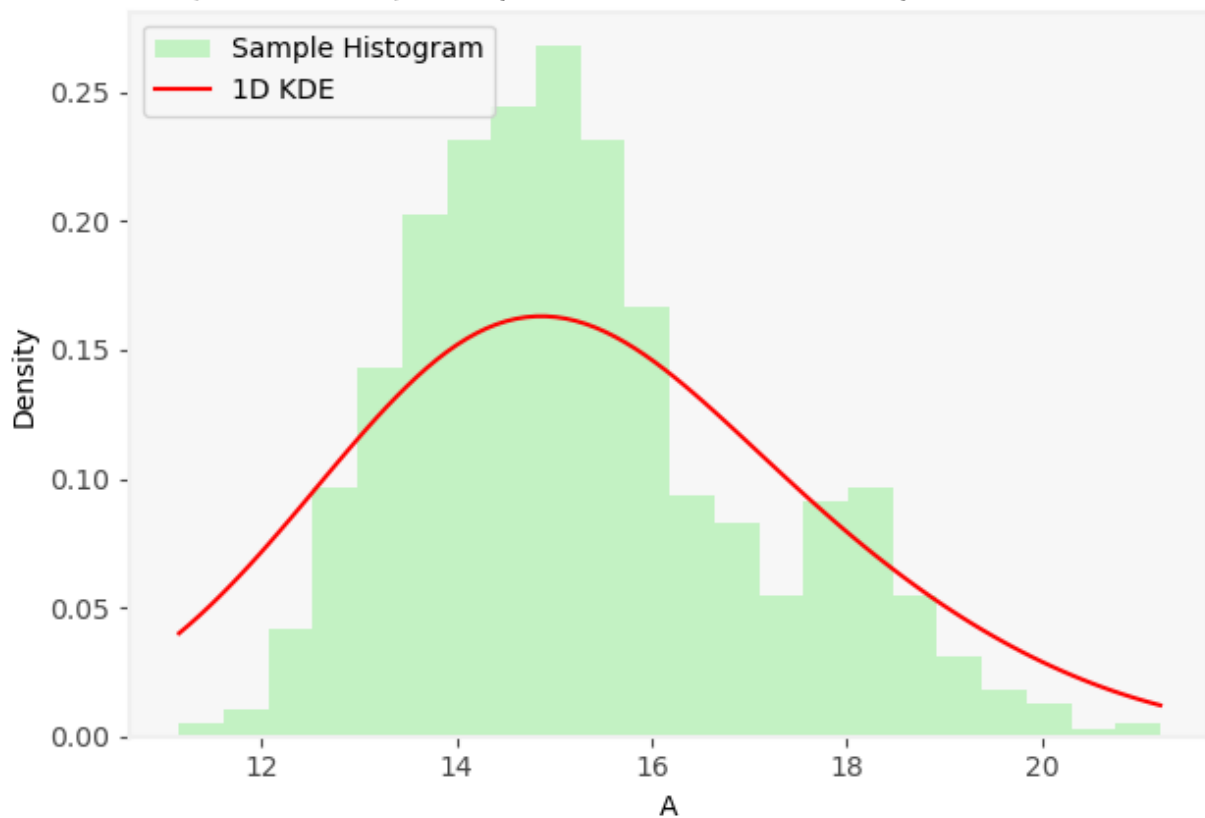
On-the-fly 2 Method, 1-D KDE for A  
(iteration 9), Sample Mean: 15.7004, Sample Std: 2.0860

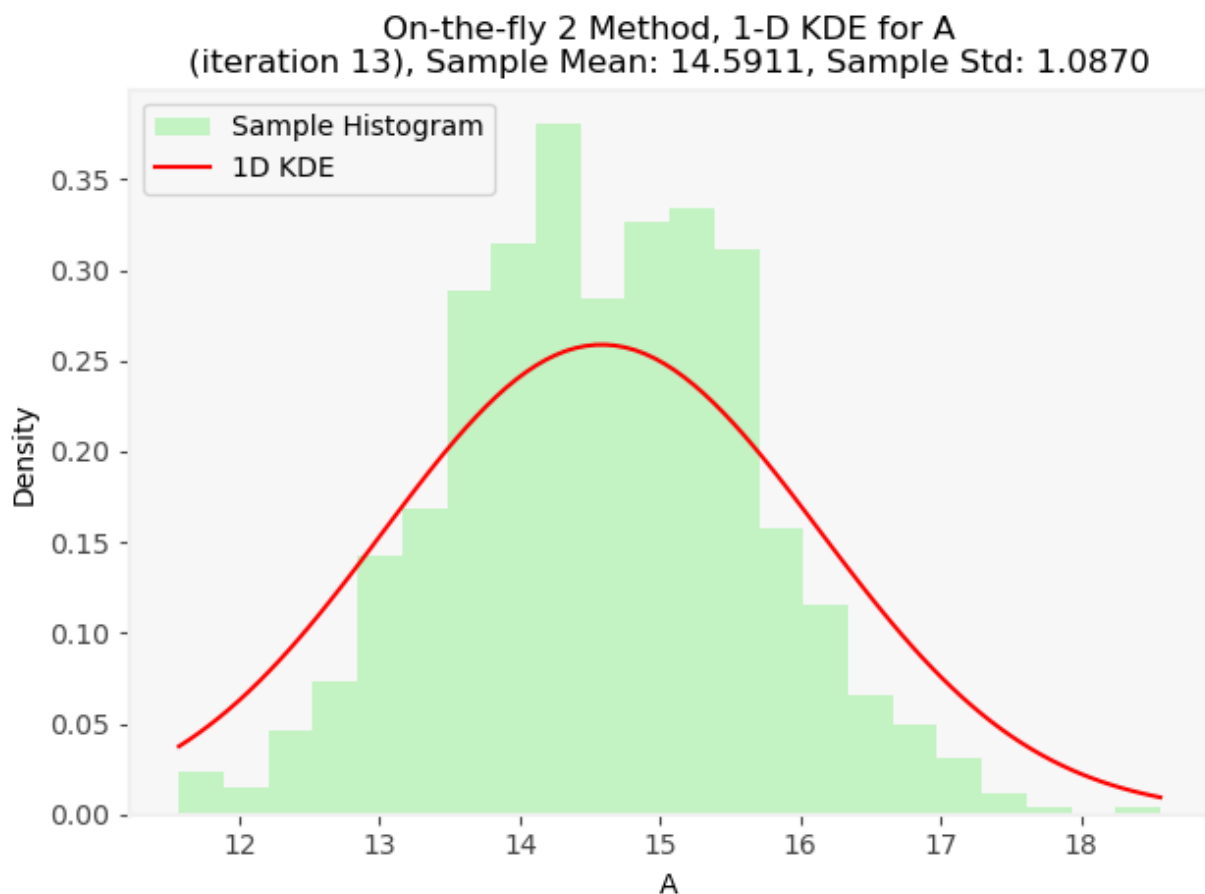
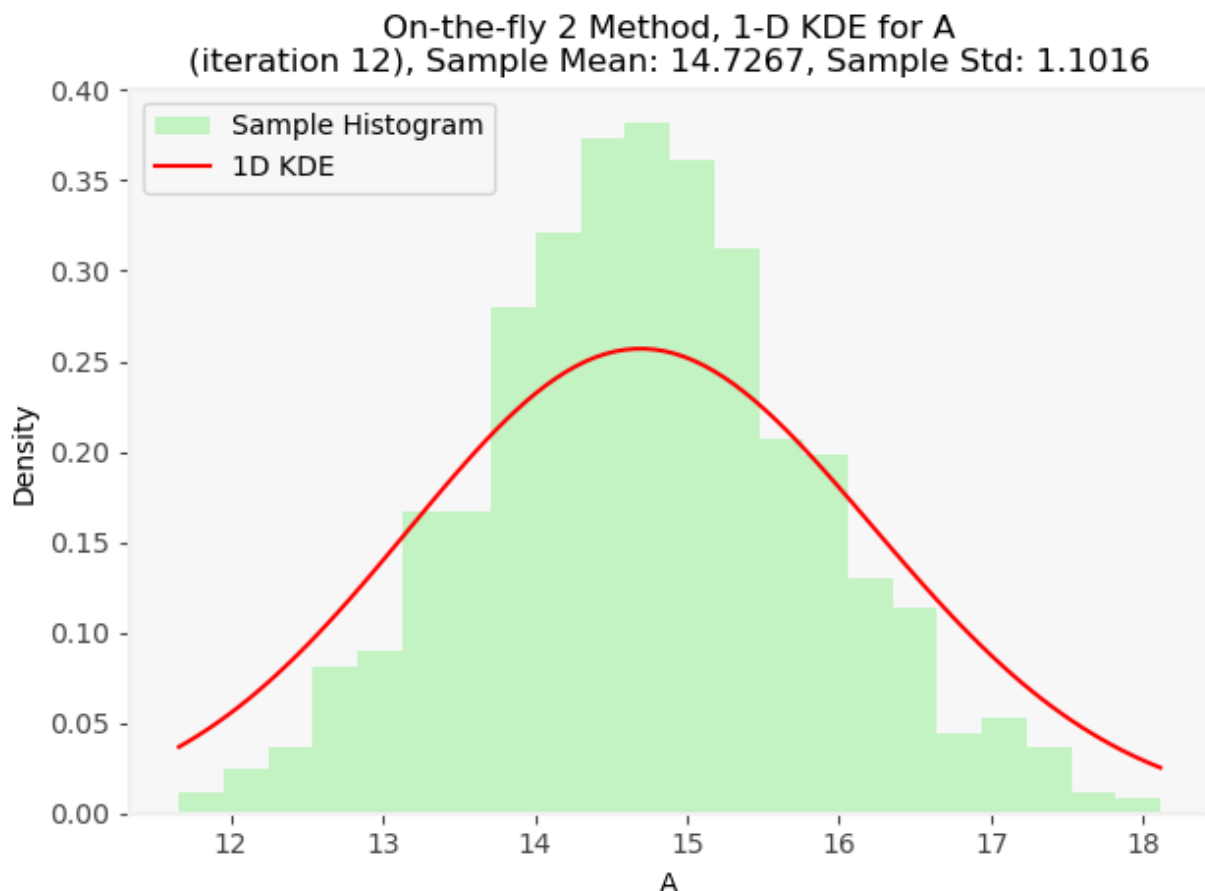


On-the-fly 2 Method, 1-D KDE for A  
(iteration 10), Sample Mean: 15.4214, Sample Std: 1.8029

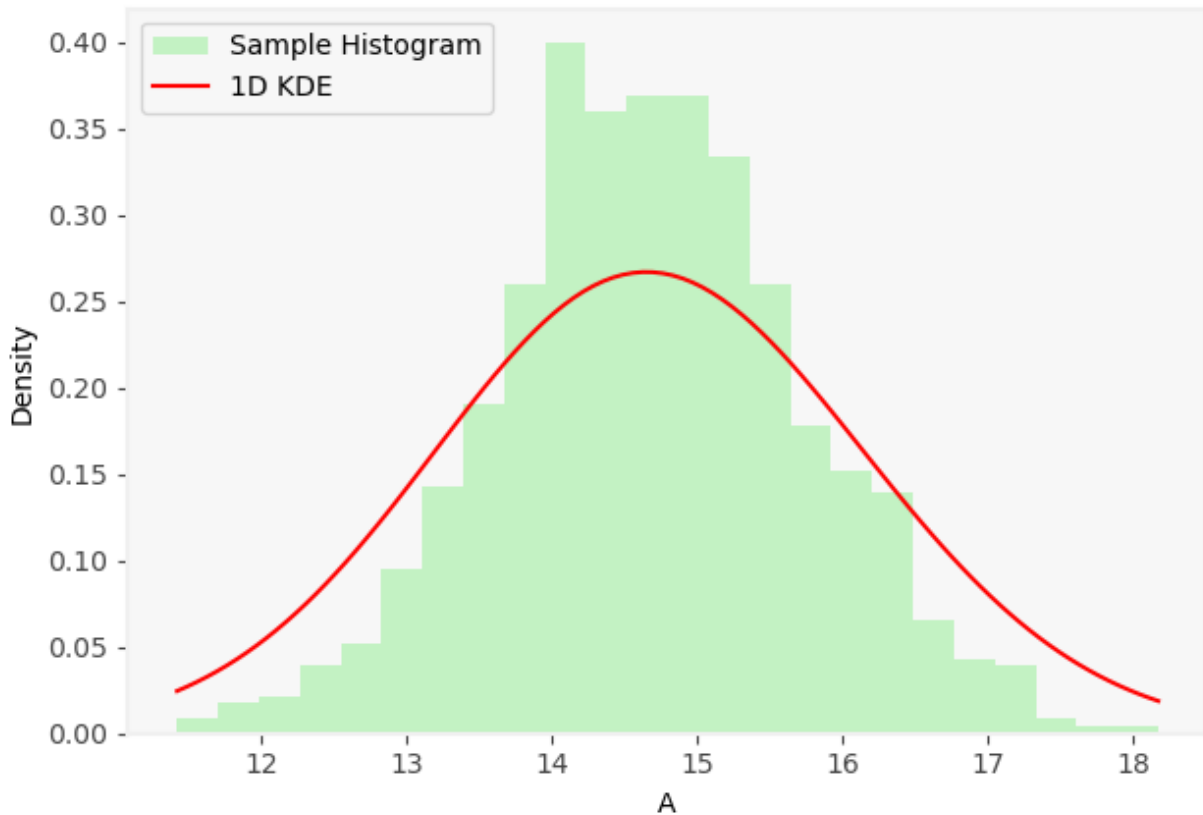


On-the-fly 2 Method, 1-D KDE for A  
(iteration 11), Sample Mean: 15.2651, Sample Std: 1.7591

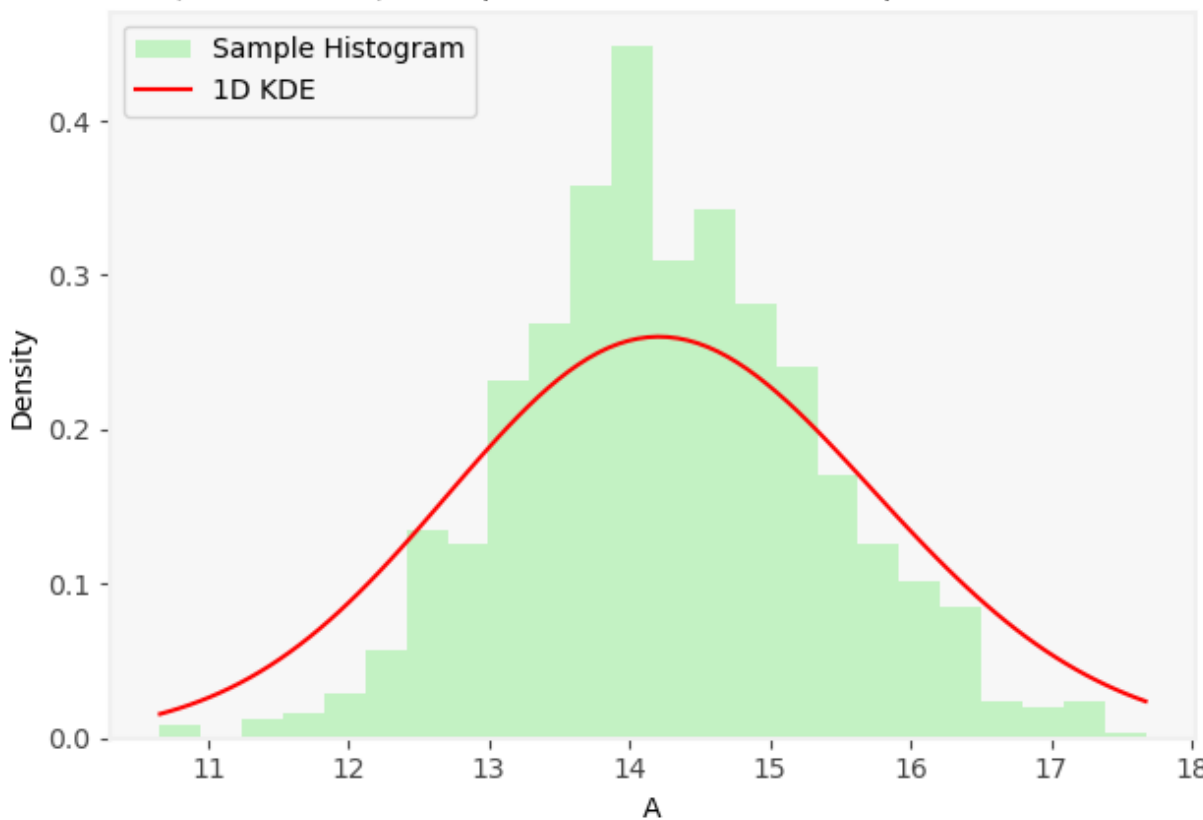




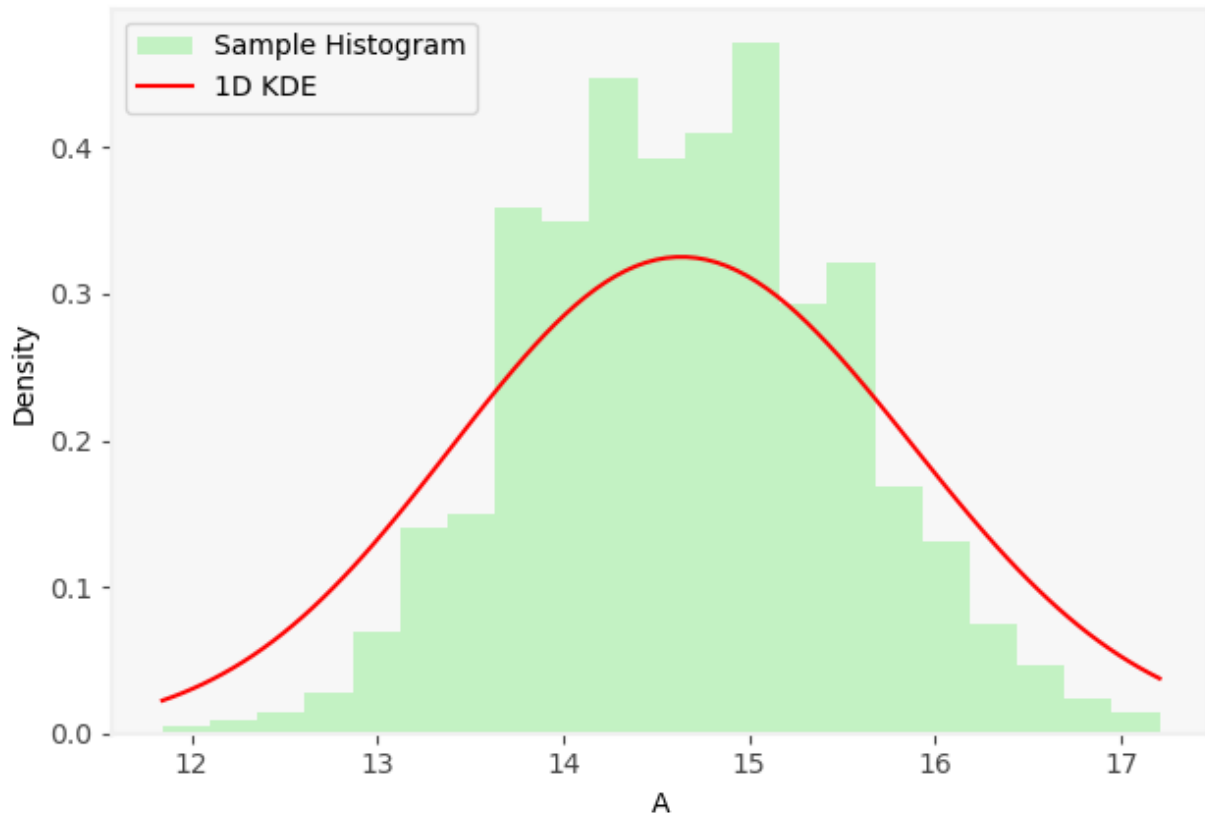
On-the-fly 2 Method, 1-D KDE for A  
(iteration 14), Sample Mean: 14.6894, Sample Std: 1.0612



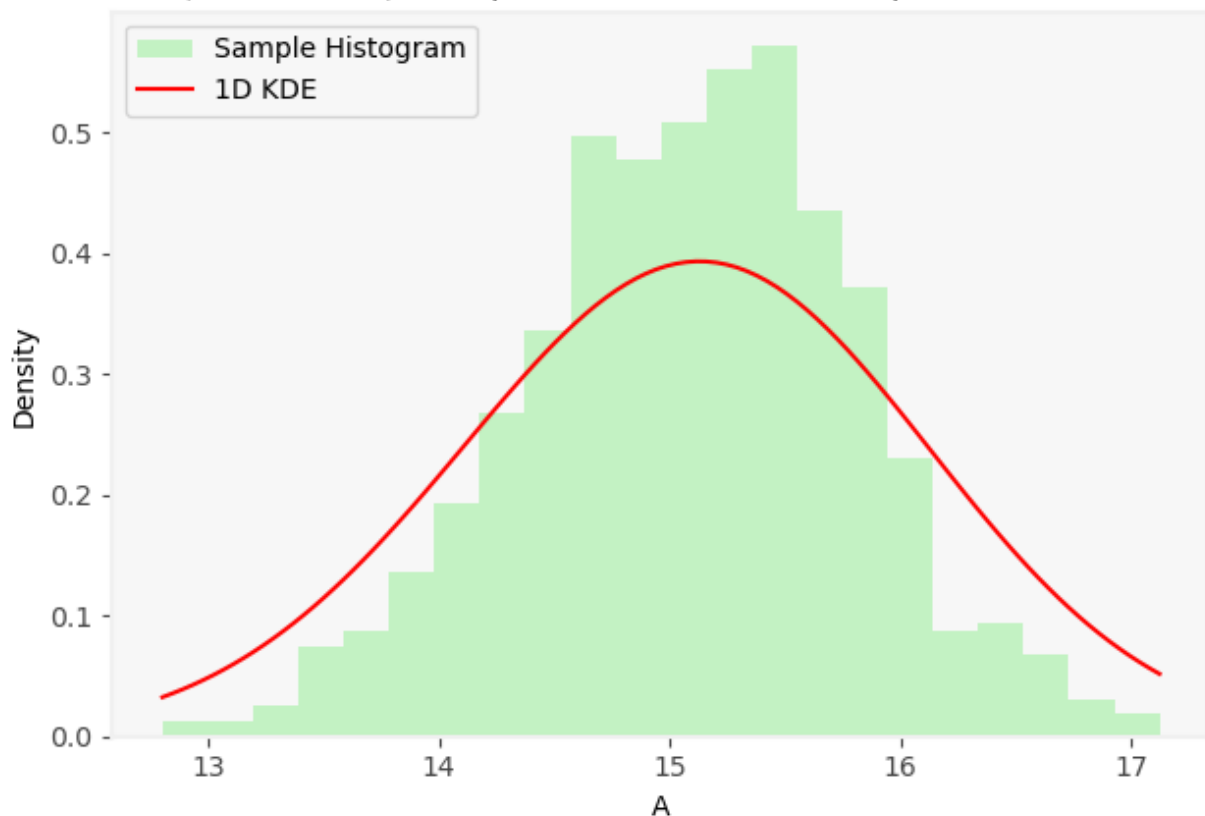
On-the-fly 2 Method, 1-D KDE for A  
(iteration 15), Sample Mean: 14.2679, Sample Std: 1.0898

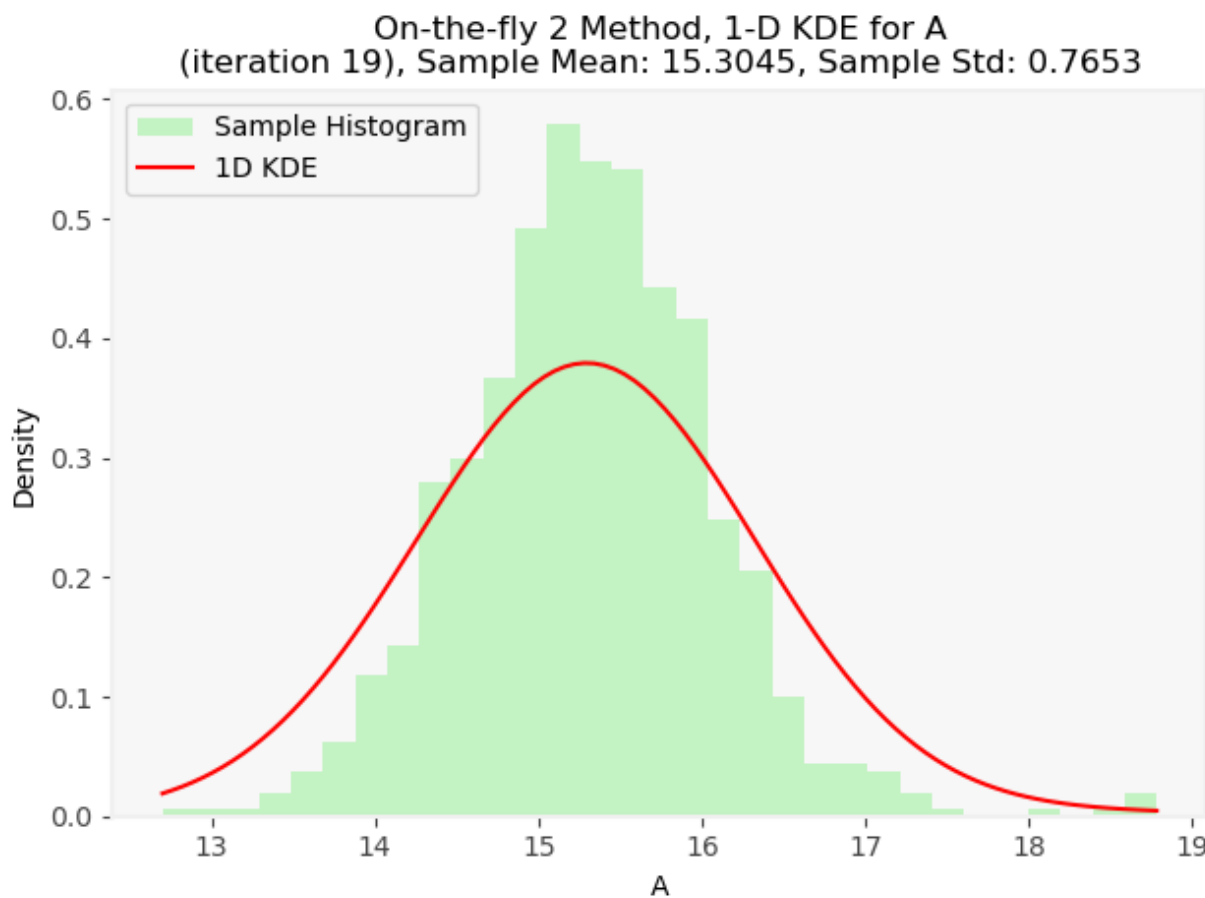
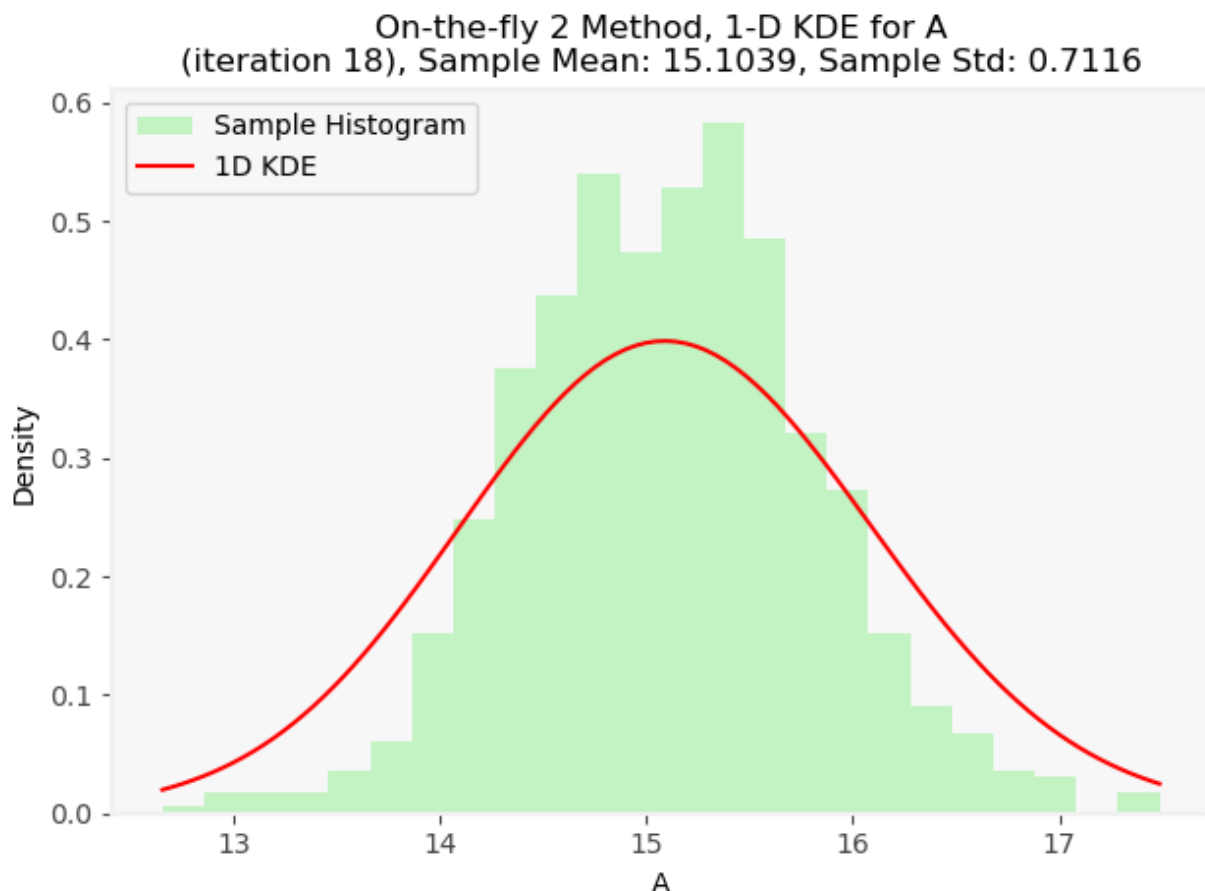


On-the-fly 2 Method, 1-D KDE for A  
(iteration 16), Sample Mean: 14.6524, Sample Std: 0.8627

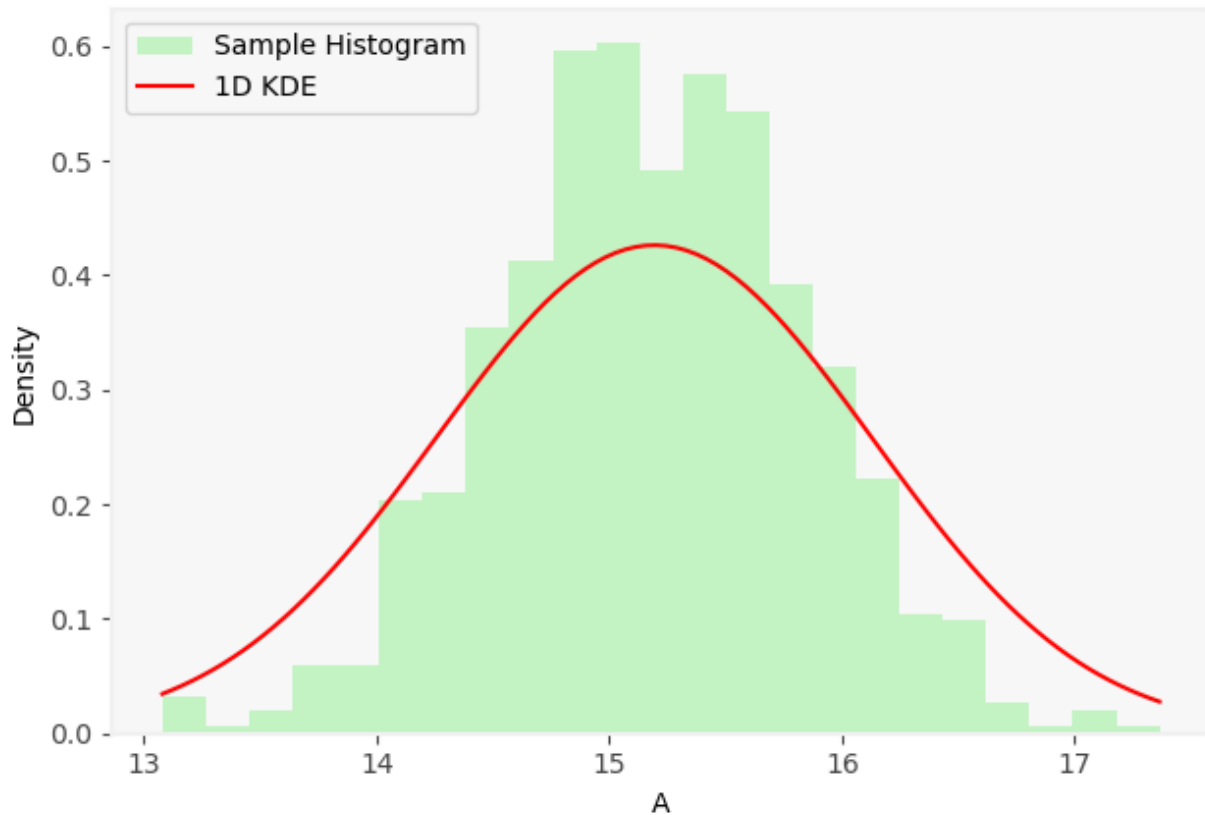


On-the-fly 2 Method, 1-D KDE for A  
(iteration 17), Sample Mean: 15.0921, Sample Std: 0.7176

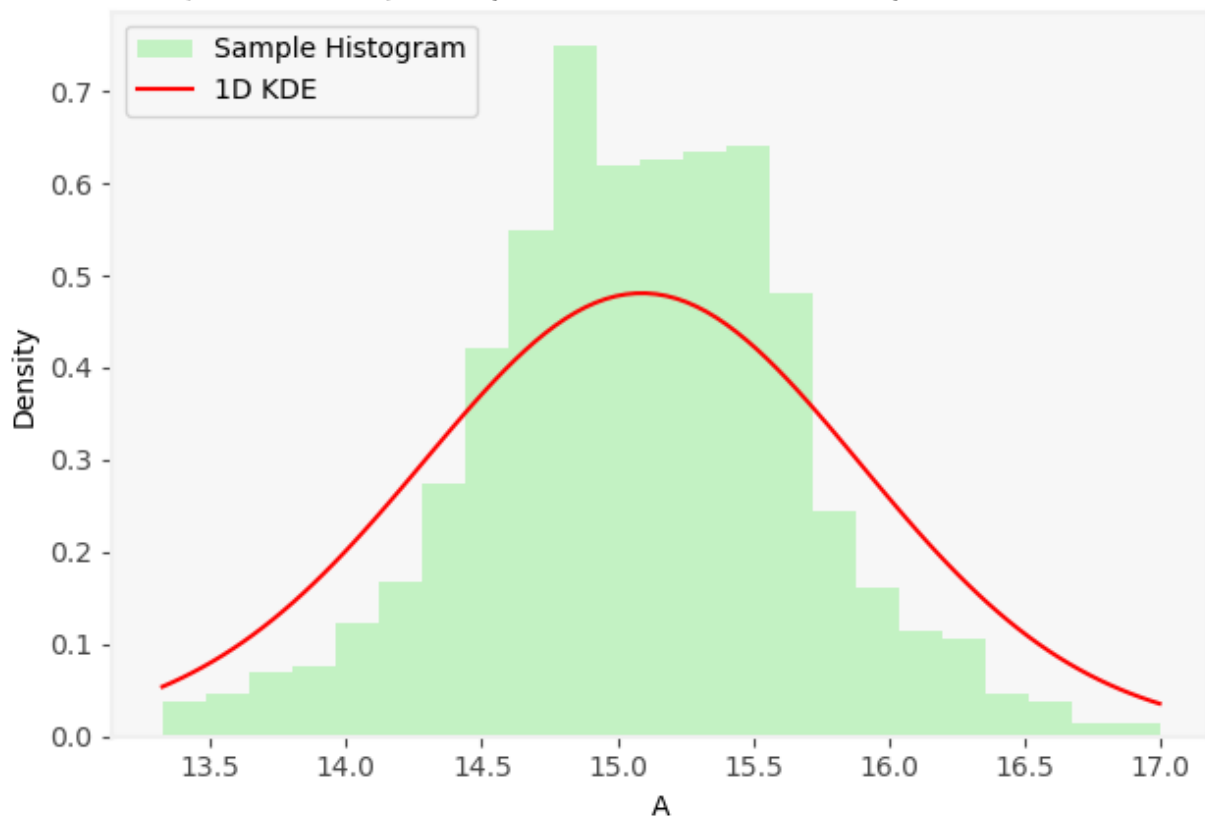


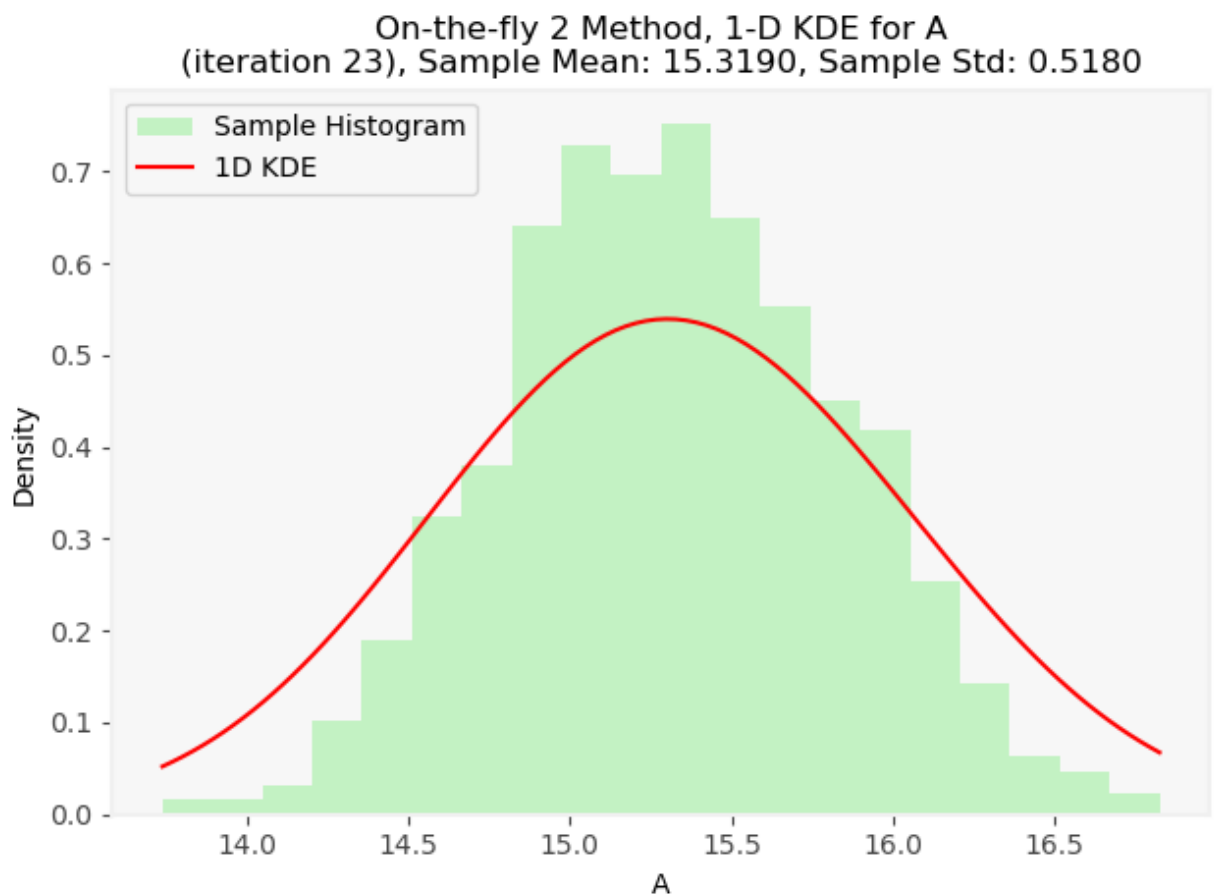
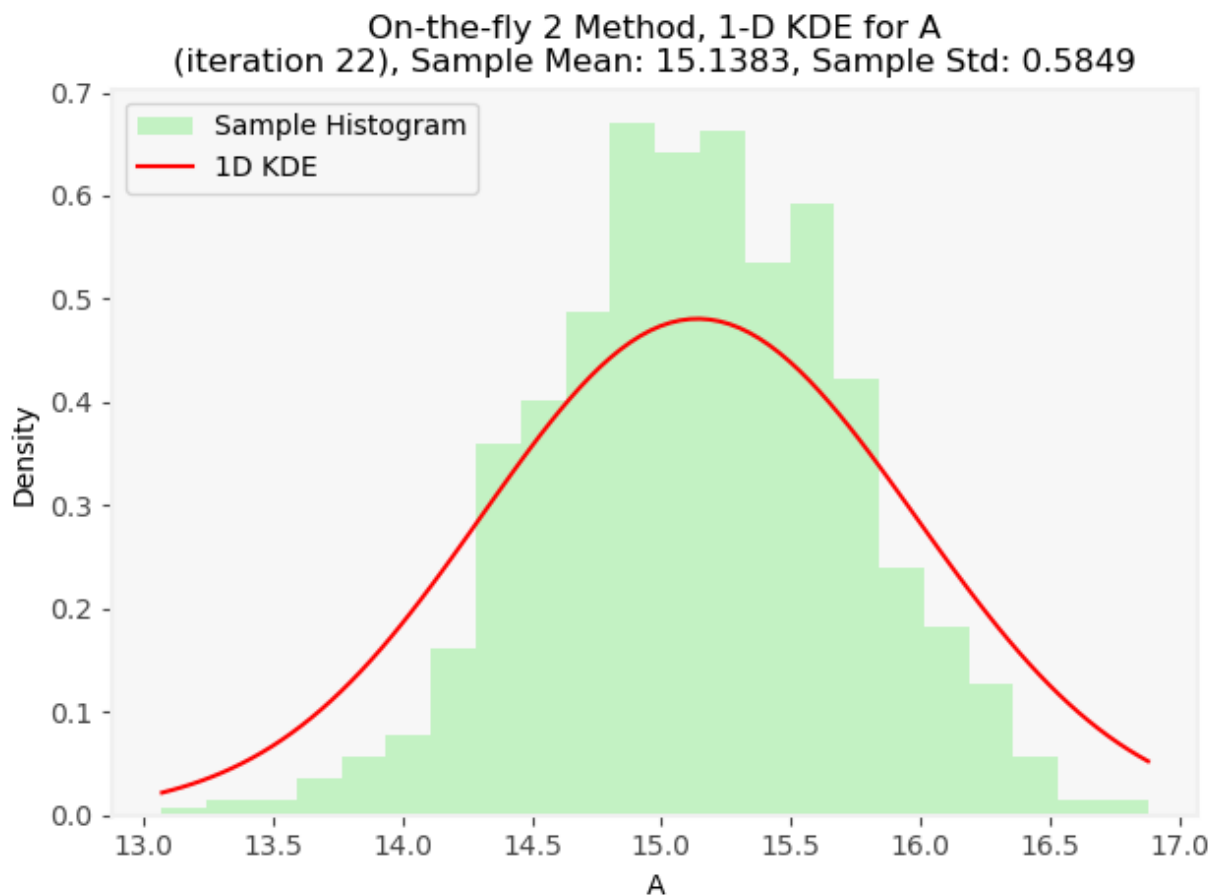


On-the-fly 2 Method, 1-D KDE for A  
(iteration 20), Sample Mean: 15.1850, Sample Std: 0.6632

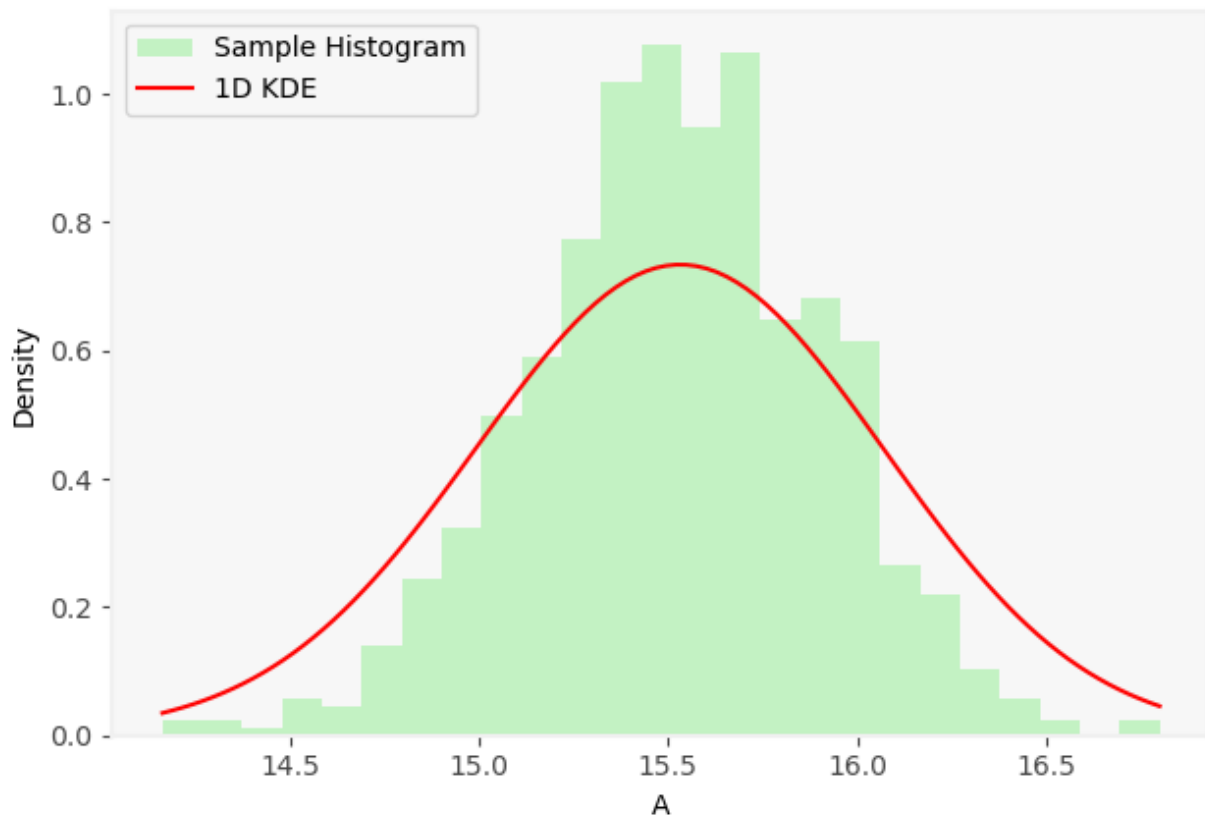


On-the-fly 2 Method, 1-D KDE for A  
(iteration 21), Sample Mean: 15.0820, Sample Std: 0.5956

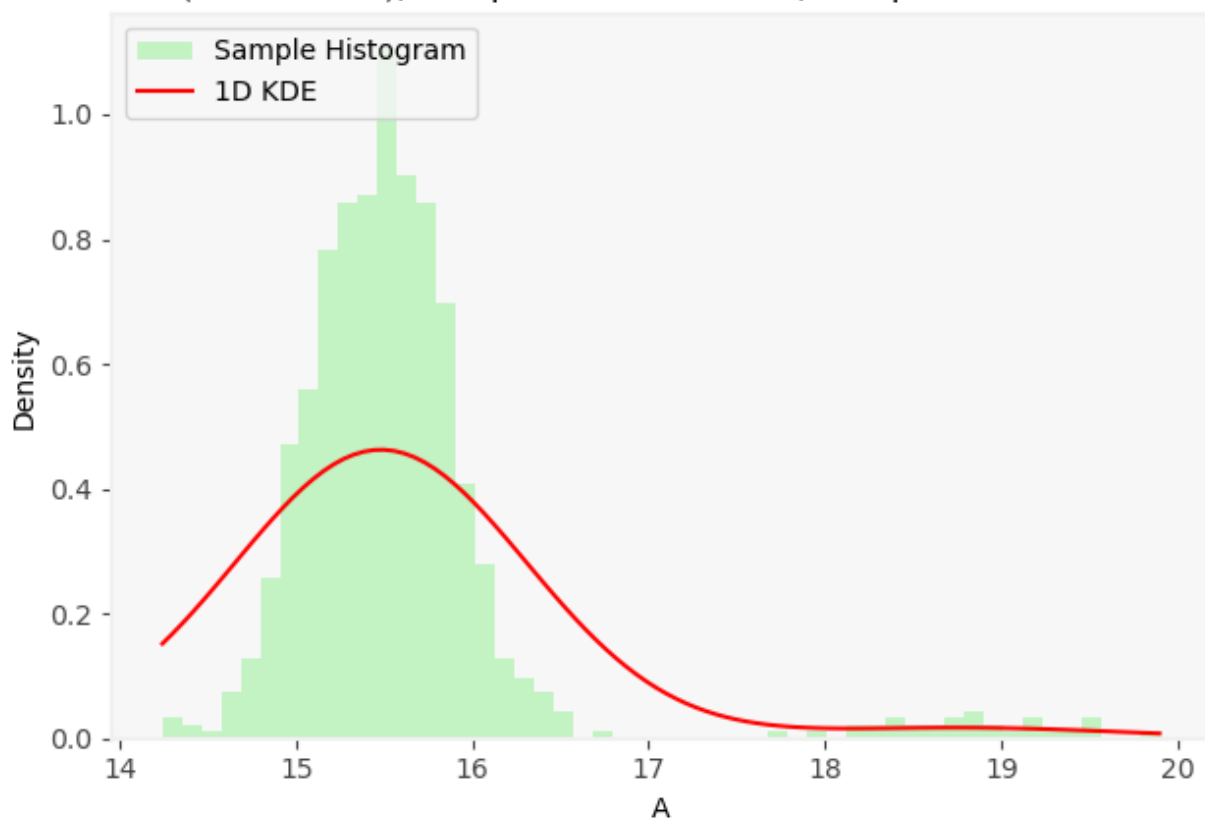




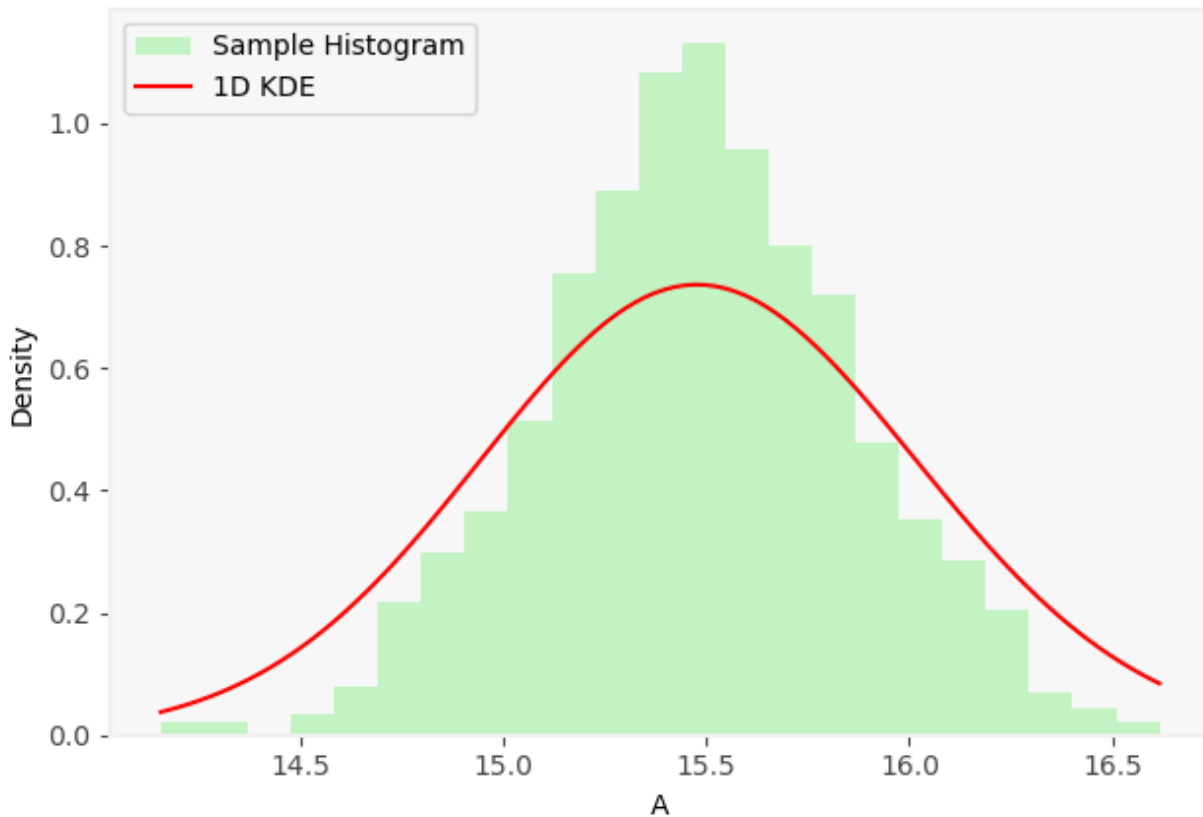
On-the-fly 2 Method, 1-D KDE for A  
(iteration 24), Sample Mean: 15.5233, Sample Std: 0.3867



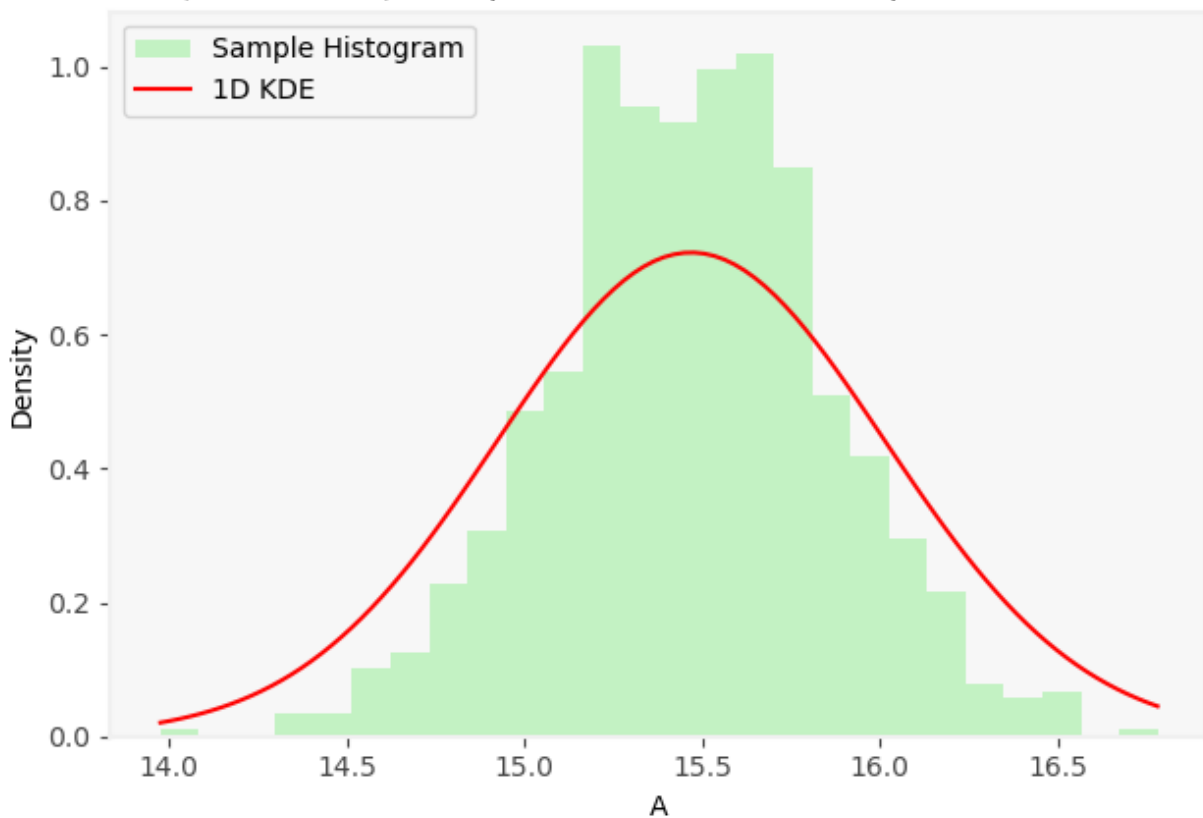
On-the-fly 2 Method, 1-D KDE for A  
(iteration 25), Sample Mean: 15.6068, Sample Std: 0.7392



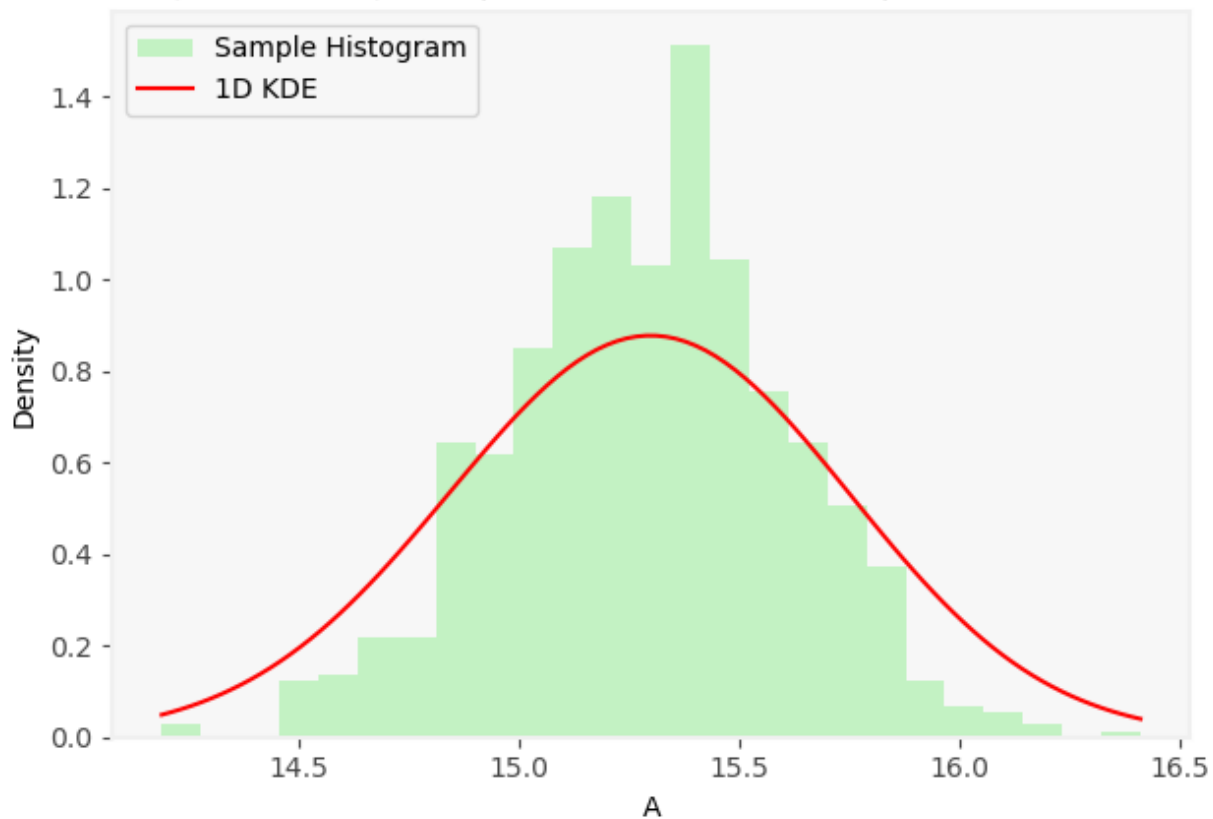
On-the-fly 2 Method, 1-D KDE for A  
(iteration 26), Sample Mean: 15.4816, Sample Std: 0.3844



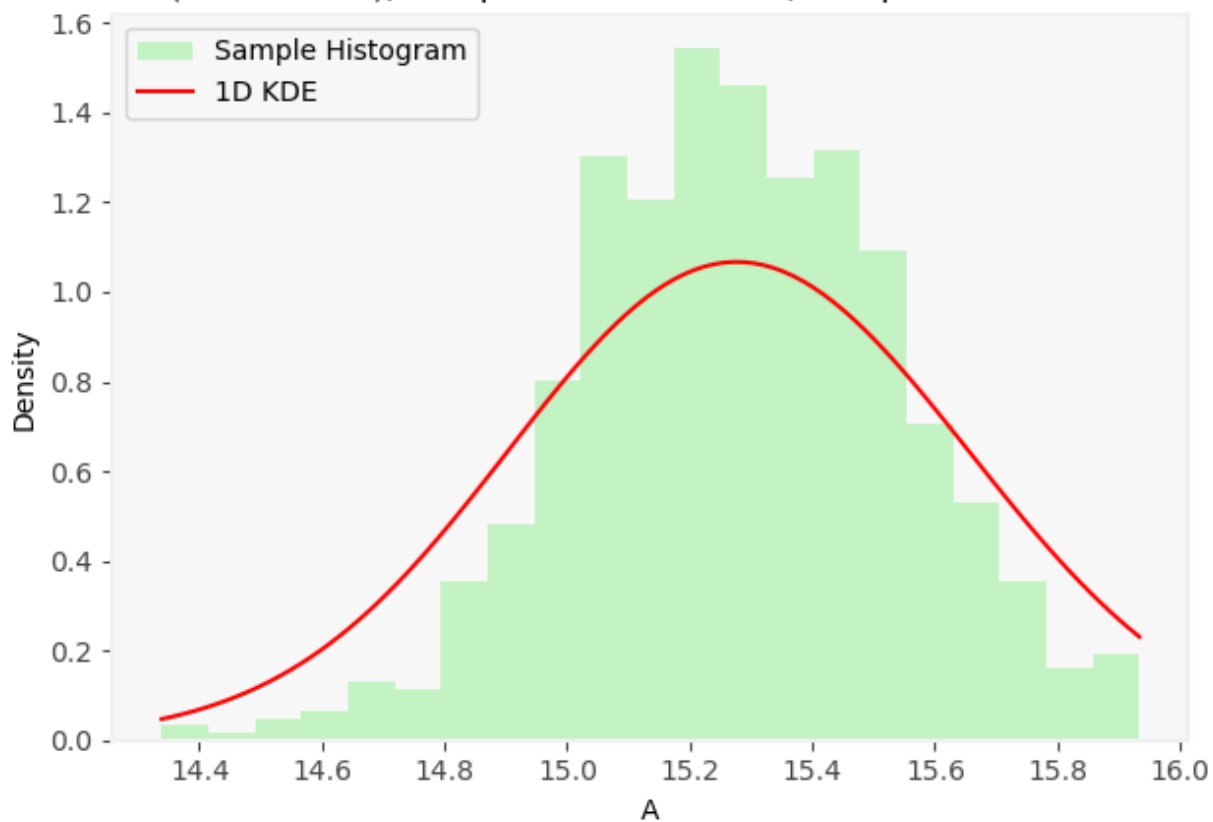
On-the-fly 2 Method, 1-D KDE for A  
(iteration 27), Sample Mean: 15.4680, Sample Std: 0.3936



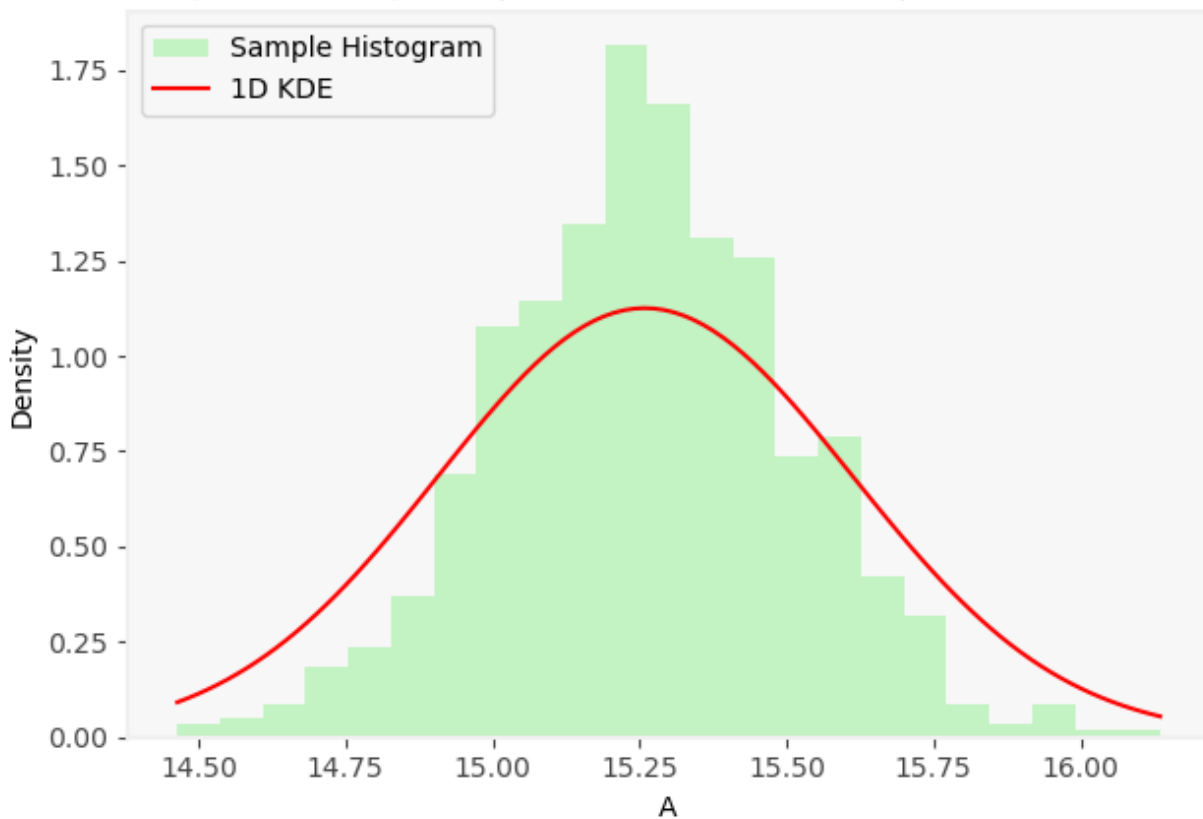
On-the-fly 2 Method, 1-D KDE for A  
(iteration 28), Sample Mean: 15.2905, Sample Std: 0.3213



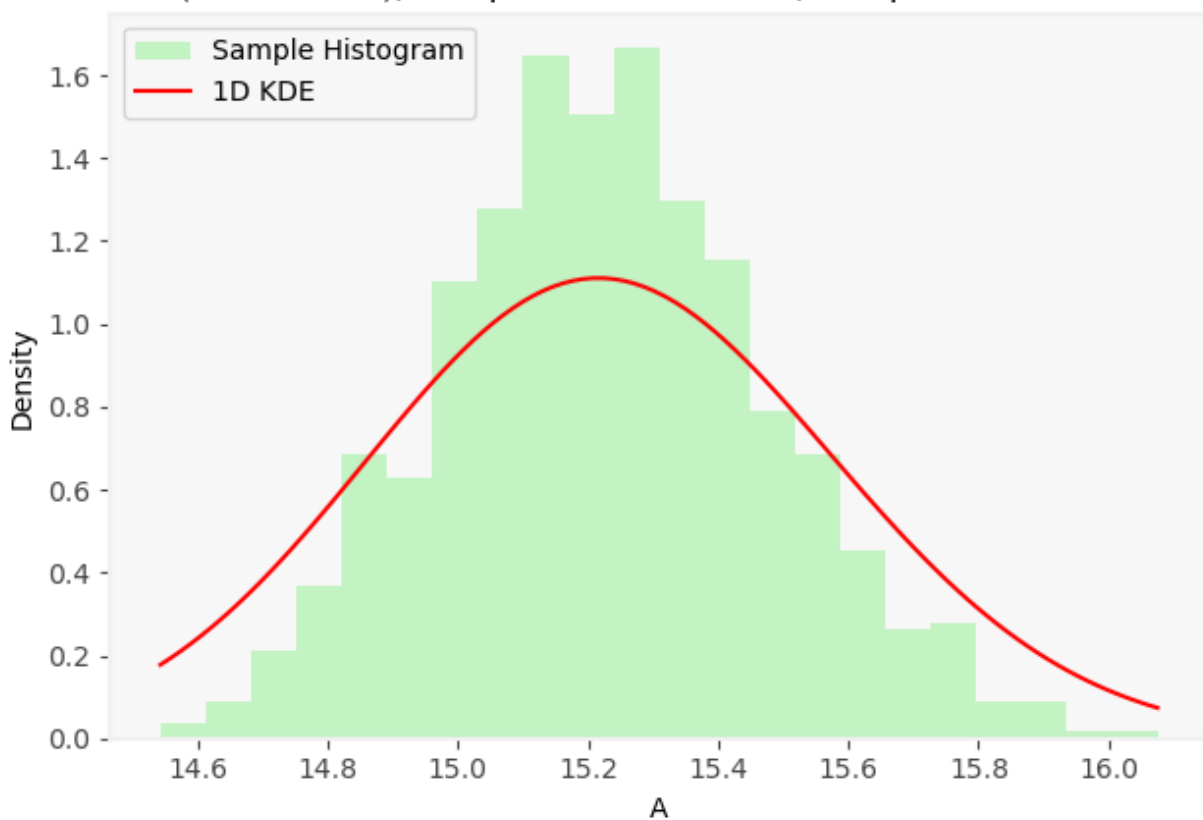
On-the-fly 2 Method, 1-D KDE for A  
(iteration 29), Sample Mean: 15.2769, Sample Std: 0.2639



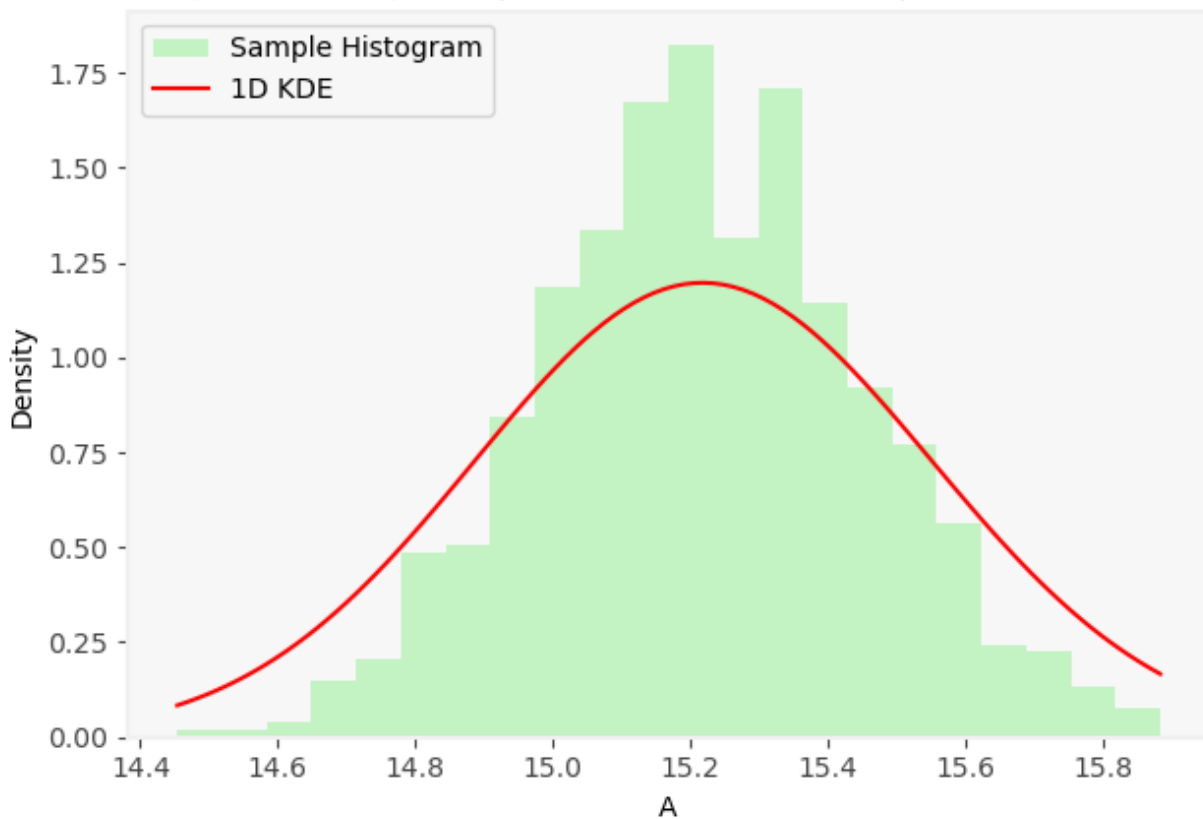
On-the-fly 2 Method, 1-D KDE for A  
(iteration 30), Sample Mean: 15.2602, Sample Std: 0.2514



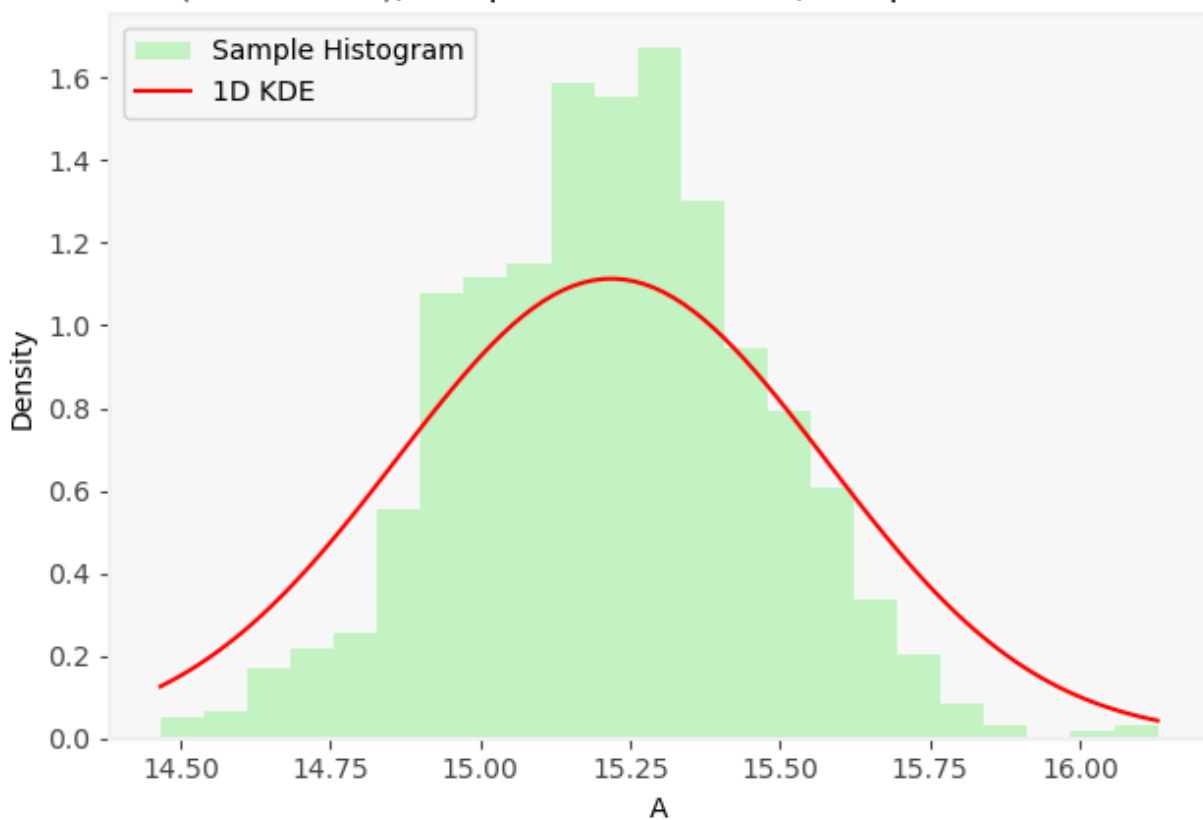
On-the-fly 2 Method, 1-D KDE for A  
(iteration 31), Sample Mean: 15.2281, Sample Std: 0.2536



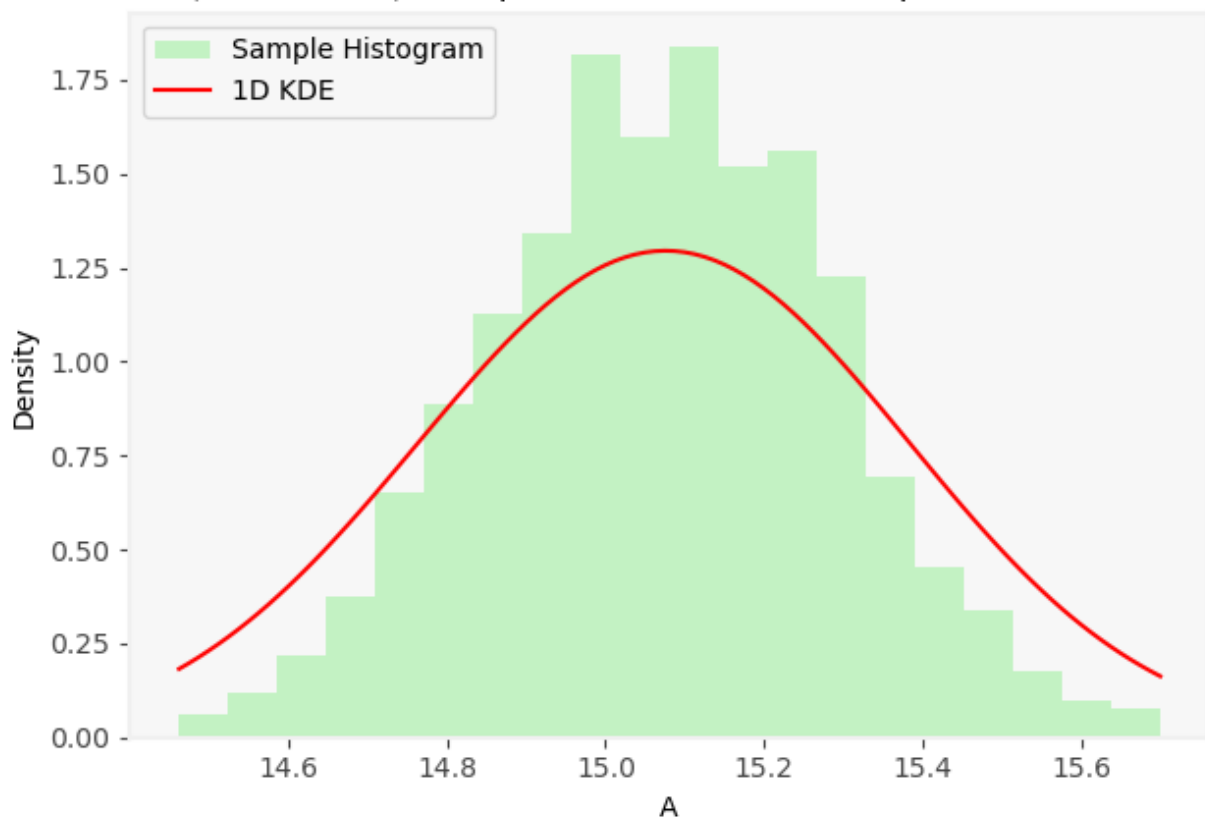
On-the-fly 2 Method, 1-D KDE for A  
(iteration 32), Sample Mean: 15.2206, Sample Std: 0.2353



On-the-fly 2 Method, 1-D KDE for A  
(iteration 33), Sample Mean: 15.2174, Sample Std: 0.2540



On-the-fly 2 Method, 1-D KDE for A  
(iteration 34), Sample Mean: 15.0733, Sample Std: 0.2166



## Playground

In [ ]:

In [ ]:

In [ ]:

In [ ]: