AM207 HW7

October 28, 2019

1 Homework #7 (Due 10/30/2019, 11:59pm)

1.1 Bayesian Neural Networks

AM 207: Advanced Scientific Computing Instructor: Weiwei Pan Fall 2019

Name: Rylan Schaeffer

Students collaborators: Dmitry Vukolov

1.1.1 Instructions:

Submission Format: Use this notebook as a template to complete your homework. Please intersperse text blocks (using Markdown cells) amongst python code and results -- format your submission for maximum readability. Your assignments will be graded for correctness as well as clarity of exposition and presentation -- a "right" answer by itself without an explanation or is presented with a difficult to follow format will receive no credit.

Code Check: Before submitting, you must do a "Restart and Run All" under "Kernel" in the Jupyter or colab menu. Portions of your submission that contains syntactic or run-time errors will not be graded.

Libraries and packages: Unless a problems specifically asks you to implement from scratch, you are welcomed to use any python library package in the standard Anaconda distribution.

```
[1]: from autograd import numpy as np
from autograd import grad
from autograd.misc.optimizers import adam, sgd
from autograd import scipy as sp
import pandas as pd
import numpy
import matplotlib.pyplot as plt
import sys
# %matplotlib inline
```

```
'D_in': architecture['input_dim'],
                     'D_out': architecture['output_dim'],
                     'activation_type': architecture['activation_fn_type'],
                     'activation_params':__
→architecture['activation_fn_params']}
      self.D = ((architecture['input_dim'] * architecture['width'] +
→architecture['width'])
                + (architecture['output_dim'] * architecture['width'] +__
→architecture['output_dim'])
                + (architecture['hidden_layers'] - 1) *__
if random is not None:
          self.random = random
      else:
          self.random = np.random.RandomState(0)
      self.h = architecture['activation fn']
      if weights is None:
          self.weights = self.random.normal(0, 1, size=(1, self.D))
      else:
          self.weights = weights
      self.objective_trace = np.empty((1, 1))
      self.weight_trace = np.empty((1, self.D))
  def forward(self, weights, x):
       ''' Forward pass given weights and input '''
      H = self.params['H']
      D_in = self.params['D_in']
      D_out = self.params['D_out']
      assert weights.shape[1] == self.D
      if len(x.shape) == 2:
          assert x.shape[0] == D_in
          x = x.reshape((1, D_in, -1))
      else:
          assert x.shape[1] == D_in
      weights = weights.T
      # input to first hidden layer
      W = weights[:H * D_in].T.reshape((-1, H, D_in))
```

```
b = weights[H * D_in:H * D_in + H].T.reshape((-1, H, 1))
       input = self.h(np.matmul(W, x) + b)
       index = H * D_in + H
       assert input.shape[1] == H
       # additional hidden layers
       for _ in range(self.params['L'] - 1):
           before = index
           W = weights[index:index + H * H].T.reshape((-1, H, H))
           index += H * H
           b = weights[index:index + H].T.reshape((-1, H, 1))
           index += H
           output = np.matmul(W, input) + b
           input = self.h(output)
           assert input.shape[1] == H
       # output layer
       W = weights[index:index + H * D_out].T.reshape((-1, D_out, H))
       b = weights[index + H * D_out:].T.reshape((-1, D_out, 1))
       output = np.matmul(W, input) + b
       assert output.shape[1] == self.params['D_out']
       output = output.squeeze(0) # Rylan added
       return output
   def make_objective(self, x_train, y_train, reg_param=None):
       ''' Make objective functions: depending on whether or not you want to,
→apply 12 regularization '''
       if reg_param is None:
           def objective(W, t):
               squared_error = np.linalg.norm(y_train - self.forward(W,__
\rightarrowx_train), axis=1) ** 2
               sum_error = np.sum(squared_error)
               return sum_error
           return objective, grad(objective)
       else:
           def objective(W, t):
               squared_error = np.linalg.norm(y_train - self.forward(W,__
\rightarrowx_train), axis=1) ** 2
               mean_error = np.mean(squared_error) + reg_param * np.linalg.
\rightarrownorm(W)
```

```
return mean_error
           return objective, grad(objective)
  def fit(self, x_train, y_train, params, reg_param=None):
       ''' Wrapper for MLE through gradient descent '''
       assert x_train.shape[0] == self.params['D_in']
       assert y_train.shape[0] == self.params['D_out']
       ### make objective function for training
       self.objective, self.gradient = self.make objective(x train, y train, )
→reg_param)
       ### set up optimization
       step_size = 0.01
      max_iteration = 5000
      check point = 100
      weights_init = self.weights.reshape((1, -1))
      mass = None
       optimizer = 'adam'
      random restarts = 5
       if 'step_size' in params.keys():
           step_size = params['step_size']
       if 'max_iteration' in params.keys():
           max_iteration = params['max_iteration']
       if 'check_point' in params.keys():
           self.check_point = params['check_point']
       if 'init' in params.keys():
           weights_init = params['init']
       if 'call_back' in params.keys():
           call back = params['call back']
       if 'mass' in params.keys():
           mass = params['mass']
       if 'optimizer' in params.keys():
           optimizer = params['optimizer']
       if 'random_restarts' in params.keys():
           random_restarts = params['random_restarts']
       def call_back(weights, iteration, g):
           ''' Actions per optimization step '''
           objective = self.objective(weights, iteration)
           self.objective_trace = np.vstack((self.objective_trace, objective))
           self.weight_trace = np.vstack((self.weight_trace, weights))
           if iteration % check_point == 0:
               print("Iteration {} lower bound {}; gradient mag: {}".
→format(iteration, objective, np.linalg.norm(
```

```
self.gradient(weights, iteration))))
       ### train with random restarts
       optimal_obj = 1e16
       optimal_weights = self.weights
       for i in range(random_restarts):
           if optimizer == 'adam':
               adam(self.gradient, weights_init, step_size=step_size,_
→num_iters=max_iteration, callback=call_back)
           local_opt = np.min(self.objective_trace[-100:])
           if local_opt < optimal_obj:</pre>
               opt_index = np.argmin(self.objective_trace[-100:])
               self.weights = self.weight_trace[-100:][opt_index].reshape((1,_
\hookrightarrow-1))
           weights_init = self.random.normal(0, 1, size=(1, self.D))
       self.objective_trace = self.objective_trace[1:]
       self.weight_trace = self.weight_trace[1:]
```

```
[3]: data = pd.read_csv('HW7_data.csv')
    data.head()
    x = data['x'].values
    x = x.reshape((1, -1))
    y = data['y'].values
    y = y.reshape((1, -1))
```

1.2 Problem Description: Bayesian Neural Network Regression

In Lab #7, you will explore MLE models for regression with neural networks. For contrast, in this homework you will explore Bayeisan models for regression with neural networks -- essentially, you will place priors on the network parameters \mathbf{W} and infer the posterior $p(\mathbf{W}|\text{Data})$. These Bayesian models are called $Bayesian\ neural\ networks$. The data for this regression problem is in HW7_data.csv. You are provided an implementation of a neural network as well as an example of how to use it -- but feel free to implement your own version!

1.2.1 Part I: Implement Hamiltonian Monte Carlo

- 1. (The Sampler) Implement Hamiltonian Monte Carlo with:
- Euclidean-Gaussian Kinetic Energy, with mass m=1 (see Lecture #12 Notes)
- Leap-frog integrator

```
[4]: def K(p, M):
    term1 = 0.5 * p.T @ np.linalg.inv(M) @ p
```

```
term2 = 0.5 * np.log(np.linalg.det(M))
term3 = 0.5 * p.shape[0] * np.log(2*np.pi)
return term1 + term2 + term3

def UUnivariateNormal(q):
    return 0.5*np.square(q) # doesn't matter: + 0.5*np.log(2*np.pi)
```

```
[5]: def HMCSampler(K, U, q_init=None, num_samples=1e5, num_steps=1e2, dim=1,__
     →mass=1, epsilon=1e-2):
        num_samples = int(num_samples)
        num_steps = int(num_steps)
        print('Number of Samples: ', num_samples)
        print('Number of Steps per Sample: ', num_steps)
        print('Epsilon: ', epsilon)
        samples = numpy.zeros(((num_samples,) + q_init.shape))
         # initial values
        if q_init is None:
             q_current = numpy.random.multivariate_normal(mean=numpy.zeros(dim),_u
      else:
            q_current = q_init
            dim = q_{init.shape}[-1]
        M = mass * numpy.identity(dim)
        dUdq = grad(U)
        dKdp = grad(K)
        for i in range(num_samples):
             # simulate movement
            p_current = numpy.random.multivariate_normal(
                mean=numpy.zeros(dim),
                 cov=M)
             q_new = q_current.copy()
            p_new = p_current.copy()
                      p_new = numpy.random.multivariate_normal(mean=numpy.
     \rightarrow zeros(dim), cov=M)
            p_new -= epsilon * dUdq(q_new) / 2 # half step
             for j in range(int(num_steps)):
                 assert dKdp(p_new, M).shape == p_new.shape
                q_new += epsilon * dKdp(p_new, M)
                p_new -= epsilon * dUdq(q_new)
             q_new += epsilon * dKdp(p_new, M)
```

2. (Unit Test) Check that your implementation is correct by running it on a standard normal distribution $\mathcal{N}(0,1)$ as your target distribution and initializing at q=-10. Check that the histogram of HMC samples (after appropriate burn-in and thinning) look like a standard normal and that the traceplot of q indicates convergence.

```
[6]: q_init = np.array([-10.])

univariate_normal_hmc_samples = HMCSampler(
    K=K,
    U=UUnivariateNormal,
    q_init=q_init,
    num_samples=1e4,
    num_steps=50,
    epsilon=1e-2)

# univariate_normal_hmc_samples = univariate_normal_hmc_samples
```

```
Number of Samples: 10000

Number of Steps per Sample: 50

Epsilon: 0.01

Sample 0: [-8.97467808]

Sample 1: [-8.05233226]

Sample 2: [-6.89278543]

Sample 3: [-6.11761374]

Sample 4: [-4.80141314]

Sample 5: [-4.01176118]

Sample 6: [-3.38967072]

Sample 7: [-2.6548371]

Sample 8: [-1.93341968]

Sample 9: [-1.09706653]
```

- Sample 10: [-0.13549651] Sample 11: [0.36600008] Sample 12: [0.1358762] Sample 13: [0.13261757] Sample 14: [-0.26281932]Sample 15: [-0.80145885] Sample 16: [-1.59591777]Sample 17: [-1.35967061]Sample 18: [-0.92736187]Sample 19: [-0.99242969]Sample 20: [0.05269533] Sample 21: [-1.17779613]Sample 22: [-1.11192983] Sample 23: [-0.93186035]Sample 24: [-0.3363285]Sample 25: [-0.59974384]Sample 26: [-0.59445739]Sample 27: [-0.26281141] Sample 28: [-0.19103747]Sample 29: [-0.70676331]Sample 30: [-0.80308454]
- Sample 34: [0.00690763] Sample 35: [1.34672971] Sample 36: [1.69681296]

[-1.2543929]

[-0.61481269]

[-0.25201875]

Sample 37: [1.01589084] Sample 38: [0.99945301]

Sample 31:

Sample 32:

Sample 33:

- Sample 39: [1.15644852]
- Sample 40: [0.95575008] Sample 41: [1.20580233]
- Sample 42: [0.47660058]
- Sample 43: [0.03736544]
- Sample 44: [-0.42723444]
- Sample 45: [-1.60800804]
- Sample 46: [-1.5395374] Sample 47: [-2.03790958]
- Sample 48: [-2.74090773]
- Sample 49: [-2.06929326]
- Sample 50: [-1.17763968]
- Sample 51: [-0.1891651]
- Sample 52: [-0.82884828]
- Sample 53: [-0.24116175]
- Sample 54: [-0.35385516]
- Sample 55: [-0.25099411] Sample 56: [0.08751614]
- Sample 57: [0.42923317]

Sample 58: [0.30274277] Sample 59: [0.46670171] Sample 60: [0.25407493] Sample 61: [0.0520373] Sample 62: [0.60042184] Sample 63: [0.33991137] Sample 64: [-0.59112789]Sample 65: [0.01042037] Sample 66: [-0.08354313]Sample 67: [-0.15753002]Sample 68: [1.10113864] Sample 69: [0.67060217]Sample 70: [0.67270994] Sample 71: [1.36807574] Sample 72: [1.39597413] Sample 73: [0.73730787] Sample 74: [0.59760054] Sample 75: [0.7373424] Sample 76: [0.4867651] Sample 77: [0.40342041] Sample 78: [0.0774304]Sample 79: [0.82570998] Sample 80: [-0.09998575]Sample 81: [-0.40303936]Sample 82: [-0.81018305]Sample 83: [-0.90928865] Sample 84: [-1.32241645] Sample 85: [-0.48731229] Sample 86: [-0.11686802]Sample 87: [-0.37830075]Sample 88: [-0.30614171]Sample 89: [-1.24064956] Sample 90: [-0.79430937]Sample 91: [0.40930862] Sample 92: [0.73626311] Sample 93: [0.57685371] Sample 94: [-0.43823756]Sample 95: [-0.45593865]Sample 96: [-0.32966342]Sample 97: [-0.06754657]Sample 98: [-1.12269971] Sample 99: [0.23183889] Sample 100: [0.35810477] Sample 101: [-0.23677625]Sample 102: [-0.19086356] Sample 103: [-0.36590353]Sample 104: [-0.36486487]Sample 105: [-1.42837307] Sample 106: [-0.27525808] Sample 107: [-0.85826228] Sample 108: [-1.3728702]Sample 109: [-0.36794219]Sample 110: [-0.73843541]Sample 111: [-0.29311956]Sample 112: [-0.09484342]Sample 113: [0.30718693] Sample 114: [0.32119446] Sample 115: [-0.27281836]Sample 116: [-0.81762179]Sample 117: [-0.19732164]Sample 118: [-0.20642923]Sample 119: [-0.05593491]Sample 120: [-0.58450672]Sample 121: [-0.08801041]Sample 122: [0.64523799] Sample 123: [0.06478427] Sample 124: [0.11819701] Sample 125: [0.28013979] Sample 126: [0.24511159] Sample 127: [0.03863319] Sample 128: [0.32050077] Sample 129: [-0.22461092]Sample 130: [0.20061855] Sample 131: [-0.04879507]Sample 132: [-0.08166561]Sample 133: [-0.31183598]Sample 134: [-0.76452869]Sample 135: [0.45973243] Sample 136: [0.03558108] Sample 137: [0.93311059] Sample 138: [0.95443512] Sample 139: [0.92696385] Sample 140: [0.5576923] Sample 141: [1.05622645] Sample 142: [0.59107178]Sample 143: [1.50057723] Sample 144: [0.96652469] Sample 145: [0.99205214] Sample 146: [0.95258156] Sample 147: [0.97795379] Sample 148: [0.527888]Sample 149: [0.40440043] Sample 150: [0.32122623] Sample 151: [1.07783879] Sample 152: [0.59651568] Sample 153: [0.17039598]

```
[-0.58878732]
Sample 154:
Sample 155:
              [-0.97384106]
Sample 156:
              [-1.27779897]
Sample 157:
              [-0.12926492]
Sample 158:
              [-0.06781599]
Sample 159:
              [0.47247012]
Sample 160:
              [0.60688744]
Sample 161:
              [-0.42781812]
Sample 162:
              [-0.51883165]
Sample 163:
              [-1.39174364]
Sample 164:
              [-1.17332548]
Sample 165:
              [-0.82984579]
Sample 166:
              [-0.98115162]
Sample 167:
              [-1.08609871]
Sample 168:
              [-0.97584664]
Sample 169:
              [-0.65476849]
Sample 170:
              [-1.11974307]
Sample 171:
              [-1.45627209]
Sample 172:
              [-0.78078125]
Sample 173:
              [-0.13205173]
Sample 174:
              [0.37278311]
Sample 175:
              [0.37698618]
Sample 176:
              [0.57871589]
Sample 177:
              [1.26242732]
Sample 178:
              [1.11643339]
Sample 179:
              [0.18418984]
Sample 180:
              [0.87019543]
Sample 181:
              [-0.71349088]
Sample 182:
              [-0.39155514]
Sample 183:
              [0.21448069]
Sample 184:
              [1.0567125]
Sample 185:
              [0.57374386]
Sample 186:
              [0.01131794]
Sample 187:
              [0.43940995]
Sample 188:
              [0.32295582]
Sample 189:
              [-0.36372677]
Sample 190:
              [0.27118816]
Sample 191:
              [-0.84718187]
Sample 192:
              [-0.59207111]
Sample 193:
              [-1.12980554]
Sample 194:
              [-1.24320217]
Sample 195:
              [-0.33186066]
Sample 196:
              [-0.71809505]
Sample 197:
              [-0.39633822]
Sample 198:
              [-0.27668895]
Sample 199:
              [0.71347256]
Sample 200:
              [0.65803935]
Sample 201:
              [1.48509924]
```

Sample 202: [0.51994058] Sample 203: [0.97728006] Sample 204: [1.68280131] Sample 205: [1.05888861] Sample 206: [0.72926023] Sample 207: [0.38245019] Sample 208: [0.42425464] Sample 209: [-0.2170685]Sample 210: [0.08049177] Sample 211: [-0.59280524]Sample 212: [-1.20973956] Sample 213: [-0.35580189]Sample 214: [-0.41324823]Sample 215: [-0.49461158]Sample 216: [-0.71705533]Sample 217: [-0.30344773]Sample 218: [-0.33789943]Sample 219: [0.31217635] Sample 220: [0.03087911] Sample 221: [-0.60993256]Sample 222: [-0.5228039]Sample 223: [0.90071592]Sample 224: [0.57067886] Sample 225: [0.27444892] Sample 226: [0.0408756] Sample 227: [0.59379938] Sample 228: [0.21091771] Sample 229: [0.57980946] Sample 230: [1.46083969] Sample 231: [0.75988997] Sample 232: [0.4884676] Sample 233: [-0.02496794]Sample 234: [-1.29098991] Sample 235: [-0.57320145]Sample 236: [-0.11836974]Sample 237: [-0.47269931]Sample 238: [-0.3565976]Sample 239: [0.44302002] Sample 240: [-0.09200034]Sample 241: [0.09359335] Sample 242: [0.29302283] Sample 243: [-0.06222811]Sample 244: [-0.09220223] Sample 245: [0.37951105] Sample 246: [-0.51120159]Sample 247: [0.10491324]Sample 248: [-0.46362515]Sample 249: [-0.31140599] Sample 250: [-0.42921256]Sample 251: [-0.56988605]Sample 252: [-0.62583781]Sample 253: [-0.55017408]Sample 254: [0.53105358] Sample 255: [0.61036078] Sample 256: [0.77659001] Sample 257: [1.22763737] Sample 258: [1.27675378] Sample 259: [0.86492538] Sample 260: [0.99639724] Sample 261: [0.2814515] Sample 262: [1.02648007] Sample 263: [1.18911867] Sample 264: [1.94712169] Sample 265: [2.49141337] Sample 266: [2.2599578] Sample 267: [2.03007905] Sample 268: [1.89473449] Sample 269: [1.35056174] Sample 270: [1.81573607] Sample 271: [1.40484521] Sample 272: [1.25285216] Sample 273: [1.24817801] Sample 274: [1.53000727] Sample 275: [1.61311167] Sample 276: [1.55857204] Sample 277: [1.83936384] Sample 278: [1.55280897] Sample 279: [1.19427995] Sample 280: [1.07013494] Sample 281: [0.8788252] Sample 282: [0.45991557] Sample 283: [0.40657896] Sample 284: [0.46325013] Sample 285: [0.34680297] Sample 286: [0.41527773]Sample 287: [-0.31474772]Sample 288: [0.09547417] Sample 289: [-0.39435701]Sample 290: [-0.36010044]Sample 291: [-0.67507219]Sample 292: [-0.76500095]Sample 293: [-0.130538]Sample 294: [0.1894209] Sample 295: [0.01851737] Sample 296: [0.11055036] Sample 297: [1.12180335]

Sample 298: [0.63885937] Sample 299: [0.44776081] Sample 300: [0.56787021] Sample 301: [0.63753827] Sample 302: [0.7441874]Sample 303: [0.80168192] Sample 304: [-0.01158493]Sample 305: [0.3486635] Sample 306: [0.12318934] Sample 307: [0.04883013] [0.04202689] Sample 308: Sample 309: [-0.84029675]Sample 310: [-0.46426538]Sample 311: [-0.97045442]Sample 312: [-1.11514497]Sample 313: [-0.96935079]Sample 314: [-1.55256597]Sample 315: [-0.712691]Sample 316: [0.00800226] Sample 317: [0.96724718] Sample 318: [0.71523353] Sample 319: [0.3068111]Sample 320: [-0.21494142]Sample 321: [-0.03522679]Sample 322: [-0.2508274]Sample 323: [-0.4399785]Sample 324: [0.19434002] Sample 325: [-0.57940908]Sample 326: [-1.03583787]Sample 327: [-0.98850925]Sample 328: [-1.19585591]Sample 329: [-0.67998231]Sample 330: [-0.51325585]Sample 331: [-1.43101648]Sample 332: [-1.38895813]Sample 333: [-1.40510945]Sample 334: [-1.09756285]Sample 335: [-0.14792231]Sample 336: [0.51340637] Sample 337: [1.12832212] Sample 338: [-0.08457166]Sample 339: [-0.31799621]Sample 340: [-0.07520318]Sample 341: [0.65262556] Sample 342: [0.23168071] Sample 343: [-0.86437688]Sample 344: [-0.32376617]Sample 345: [0.36648513]

```
Sample 346:
              [0.51863842]
Sample 347:
              [0.75214569]
Sample 348:
              [0.36466809]
Sample 349:
              [0.82957639]
Sample 350:
              [1.19904229]
Sample 351:
              [1.20487907]
Sample 352:
              [0.96172586]
              [0.89113786]
Sample 353:
Sample 354:
              [0.0593093]
Sample 355:
              [0.51880394]
Sample 356:
              [-0.26837055]
Sample 357:
              [-0.25324468]
Sample 358:
              [0.06888387]
Sample 359:
              [-0.2839659]
Sample 360:
              [-0.20591159]
Sample 361:
              [0.56088199]
Sample 362:
              [0.36665987]
Sample 363:
              [-0.18727083]
Sample 364:
              [0.09408472]
Sample 365:
              [0.40693711]
Sample 366:
              [-0.44938053]
Sample 367:
              [-0.41336051]
Sample 368:
              [-0.83236488]
Sample 369:
              [-0.58758263]
Sample 370:
              [-0.6138397]
Sample 371:
              [-0.36479994]
Sample 372:
              [-0.12560665]
Sample 373:
              [0.49628294]
Sample 374:
              [0.37082391]
Sample 375:
              [-0.13381459]
Sample 376:
              [-0.45191748]
Sample 377:
              [-0.38991658]
Sample 378:
              [-0.00511401]
Sample 379:
              [-1.01591254]
Sample 380:
              [-1.0876398]
Sample 381:
              [-0.36942517]
Sample 382:
              [-0.58603606]
Sample 383:
              [-1.20694828]
Sample 384:
              [0.06669444]
Sample 385:
              [-1.28504064]
Sample 386:
              [-0.25415463]
Sample 387:
              [0.04587336]
Sample 388:
              [-0.36605405]
Sample 389:
              [0.11993823]
Sample 390:
              [-0.00550764]
Sample 391:
              [-0.12906351]
Sample 392:
              [-0.45982301]
Sample 393:
              [-0.34253677]
```

Sample 394: [-0.05210296] Sample 395: [0.36088733] Sample 396: [-0.37261802]Sample 397: [-0.97329899]Sample 398: [-0.98702811]Sample 399: [-0.40024948]Sample 400: [-0.47651795][-0.80476455]Sample 401: Sample 402: [-0.33288081]Sample 403: [-0.97340716]Sample 404: [-0.38103541]Sample 405: [-0.22277005]Sample 406: [-0.10468408]Sample 407: [0.27028447] Sample 408: [0.63289832] Sample 409: [1.14847445] Sample 410: [0.4650849] Sample 411: [-0.02750831]Sample 412: [0.33313786] Sample 413: [0.58853671] Sample 414: [0.4176701]Sample 415: [-0.10934718]Sample 416: [0.48206091] Sample 417: [0.53988757] Sample 418: [1.06077782] Sample 419: [1.3781561] Sample 420: [1.76277155] Sample 421: [1.81432359] Sample 422: [1.08746349] Sample 423: [1.7284109] Sample 424: [1.20773803] Sample 425: [0.91760469] Sample 426: [0.6120938] Sample 427: [0.89005134] Sample 428: [-0.02960687]Sample 429: [-0.13246935]Sample 430: [-0.13996898]Sample 431: [-0.13872213]Sample 432: [-0.35822462]Sample 433: [-0.66338544]Sample 434: [0.05854605] Sample 435: [-0.23685466]Sample 436: [0.6698241] Sample 437: [0.63455996] Sample 438: [0.23077583] Sample 439: [1.95166143] Sample 440: [1.90334605] Sample 441: [2.06138532]

Sample 442: [1.60894537] Sample 443: [1.12382282] Sample 444: [0.38027911] Sample 445: [-0.04735174]Sample 446: [0.22745823] Sample 447: [0.00578152] Sample 448: [-0.10715035]Sample 449: [-0.18668233]Sample 450: [0.73303749]Sample 451: [0.65100771] Sample 452: [0.20185346] Sample 453: [0.95471284]Sample 454: [0.67151101]Sample 455: [-0.23714971]Sample 456: [-0.20700833] Sample 457: [-0.77309727]Sample 458: [-1.63982632] Sample 459: [-1.83408792]Sample 460: [-1.55672846] Sample 461: [-1.21568465]Sample 462: [-1.08997694]Sample 463: [-1.10339825]Sample 464: [-1.78689065]Sample 465: [-1.41237602]Sample 466: [-1.57681705]Sample 467: [-0.78902162]Sample 468: [-0.151387]Sample 469: [-0.38173281]Sample 470: [-0.13143218]Sample 471: [0.67205452] Sample 472: [1.15031565] Sample 473: [0.8070695] Sample 474: [0.76800771]Sample 475: [0.83327749] Sample 476: [0.09856772] Sample 477: [-0.34430061]Sample 478: [-0.01861277]Sample 479: [0.3965713] Sample 480: [0.977949]Sample 481: [1.25136954] Sample 482: [0.66141448] Sample 483: [-0.33280257]Sample 484: [0.13183493] Sample 485: [-0.51807555]Sample 486: [0.05290911] Sample 487: [0.15880878] Sample 488: [-0.28662309] Sample 489: [-0.02897966] Sample 490: [-0.39406179]Sample 491: [0.0067585] Sample 492: [-0.34013329]Sample 493: [0.15641993] Sample 494: [-0.8093876]Sample 495: [0.1199919]Sample 496: [0.45188489] [-0.16487034] Sample 497: Sample 498: [0.97985513] Sample 499: [1.10634913] Sample 500: [0.75647893] Sample 501: [0.15325994] Sample 502: [0.11104724]Sample 503: [0.00342824] Sample 504: [0.19059544] Sample 505: [-0.08305815]Sample 506: [-0.49891285]Sample 507: [-0.74513828]Sample 508: [0.50649877] Sample 509: [0.62001274]Sample 510: [0.41622715]Sample 511: [-0.22379187]Sample 512: [0.49309861] Sample 513: [1.0855791] Sample 514: [1.70371714] Sample 515: [2.09063312] Sample 516: [1.79902458] Sample 517: [1.86621775] Sample 518: [1.50115302] Sample 519: [1.47241565] Sample 520: [1.09989831] Sample 521: [1.4101523] Sample 522: [1.24251516] Sample 523: [0.405097] Sample 524: [1.3383727] Sample 525: [1.67315803] Sample 526: [1.65650232] Sample 527: [1.64143102] Sample 528: [1.03260957] Sample 529: [0.68259179] Sample 530: [1.0939528] Sample 531: [0.86309683] Sample 532: [0.98817526] Sample 533: [0.83143906] Sample 534: [0.31369076] Sample 535: [1.1375088] Sample 536: [1.78439218] Sample 537: [1.82497455]

Sample 538: [2.02548102] Sample 539: [1.46628375] Sample 540: [2.30285835] Sample 541: [0.48938788] Sample 542: [1.462323] Sample 543: [1.03806129] Sample 544: [0.48925826] Sample 545: [0.36128923] Sample 546: [0.24403286] Sample 547: [0.03550371] Sample 548: [0.36766562] Sample 549: [0.98739775] Sample 550: [1.28757824] Sample 551: [0.80824404] Sample 552: [1.24526801] Sample 553: [0.84424181]Sample 554: [0.38391875] Sample 555: [0.81655317] Sample 556: [1.01937648] Sample 557: [-0.00151608]Sample 558: [-0.41997632]Sample 559: [-1.06615407]Sample 560: [-1.24856121]Sample 561: [-0.34533919]Sample 562: [-0.75736863]Sample 563: [0.02887327] Sample 564: [-0.02730684]Sample 565: [0.57244412]Sample 566: [0.01805695] Sample 567: [-0.464087]Sample 568: [-0.62317376]Sample 569: [-0.66583449]Sample 570: [-0.53624032]Sample 571: [-0.25069278]Sample 572: [-0.7155773]Sample 573: [-0.07906705]Sample 574: [0.13564119] Sample 575: [-0.38189628]Sample 576: [0.17585814]Sample 577: [0.40763681] Sample 578: [1.24915528] Sample 579: [0.64164535] Sample 580: [0.51983216]Sample 581: [0.33833851] Sample 582: [0.7081302] Sample 583: [0.33811823] Sample 584: [-0.31181881]Sample 585: [0.17504598]

Sample 586: [0.65395598] Sample 587: [0.1746471] Sample 588: [0.25945815] Sample 589: [-0.19015133]Sample 590: [0.619453]Sample 591: [0.92123607] Sample 592: [0.84557027] Sample 593: [0.24744034] Sample 594: [0.10199929] Sample 595: [-0.61395906][-1.37548189] Sample 596: Sample 597: [-1.79043121]Sample 598: [-1.56478311]Sample 599: [-1.78994513]Sample 600: [-1.38727108]Sample 601: [-0.32505237]Sample 602: [0.62490222] Sample 603: [0.29318422] Sample 604: [0.19495849] Sample 605: [0.35471673] Sample 606: [-0.16030031]Sample 607: [-0.27978744]Sample 608: [0.45808546] Sample 609: [-0.1336119]Sample 610: [0.28231567] Sample 611: [0.16333221] Sample 612: [0.76176576] Sample 613: [1.2521404] Sample 614: [1.57335704] Sample 615: [1.20523157] Sample 616: [1.16414674] Sample 617: [1.25801217] Sample 618: [1.31171199] Sample 619: [1.68315888] Sample 620: [1.29398497] Sample 621: [0.31880371] Sample 622: [-0.14745979]Sample 623: [-0.33788852]Sample 624: [0.05805504] Sample 625: [0.52392176] Sample 626: [-0.19944754]Sample 627: [-1.26380648]Sample 628: [-1.45266523]Sample 629: [-1.33034794]Sample 630: [-0.96405091]Sample 631: [-0.4694087]Sample 632: [-0.73708225]Sample 633: [-0.27364213] Sample 634: [-0.10669688] Sample 635: [0.03589456] Sample 636: [-0.90946723]Sample 637: [-0.91963964]Sample 638: [-0.69242041]Sample 639: [-1.04701761]Sample 640: [-1.33811826]Sample 641: [-0.94259652]Sample 642: [-0.80906838]Sample 643: [-0.3481565]Sample 644: [0.13148961] Sample 645: [0.24440715] Sample 646: [0.56735539] Sample 647: [0.19545855] Sample 648: [0.0632593] Sample 649: [1.3258859] Sample 650: [1.32806384] Sample 651: [1.80501984] Sample 652: [1.67771888] Sample 653: [1.35835829] Sample 654: [1.59837099] Sample 655: [0.1999224]Sample 656: [-0.26489711]Sample 657: [-0.12201596]Sample 658: [0.48504961] Sample 659: [0.6788186] Sample 660: [1.05820357] Sample 661: [1.4619717] Sample 662: [1.66786503] Sample 663: [1.66623951] Sample 664: [1.36807814] Sample 665: [1.4404883] Sample 666: [0.98839056] Sample 667: [0.92239853] Sample 668: [0.76010282]Sample 669: [0.58161051] Sample 670: [0.26717701] Sample 671: [-0.55518105]Sample 672: [-0.5313887]Sample 673: [-0.12845258]Sample 674: [-0.5107618]Sample 675: [-0.086721]Sample 676: [0.0241363] Sample 677: [-0.02676638]Sample 678: [0.06239755] Sample 679: [-0.09916112] Sample 680: [0.23710303] Sample 681: [-0.52215269] Sample 682: [0.22558707] Sample 683: [-0.00500884]Sample 684: [0.16700584]Sample 685: [-0.15589468]Sample 686: [0.58650712] Sample 687: [0.08929243] Sample 688: [1.25374487] Sample 689: [0.58479147] Sample 690: [0.49773341] Sample 691: [0.55984077] Sample 692: [0.27694568] Sample 693: [0.91417886] Sample 694: [-0.11377725]Sample 695: [-0.56911262]Sample 696: [-0.39570763]Sample 697: [0.21375515]Sample 698: [-0.14370627]Sample 699: [0.02494387] Sample 700: [0.30447331] Sample 701: [0.27368936] Sample 702: [-0.33253192]Sample 703: [-0.49487996]Sample 704: [-0.88957348]Sample 705: [-1.29431701]Sample 706: [-2.28420307]Sample 707: [-2.29829264] Sample 708: [-1.80057995]Sample 709: [-0.75714757]Sample 710: [0.21978653] Sample 711: [0.10173241] Sample 712: [-0.15262288]Sample 713: [0.71939033] Sample 714: [0.12981889] Sample 715: [-0.07021005]Sample 716: [-0.77429375]Sample 717: [-0.38581273]Sample 718: [0.07394533] Sample 719: [-0.75576964]Sample 720: [-0.09981197]Sample 721: [0.03004961] Sample 722: [0.05548198] Sample 723: [-0.26670566]Sample 724: [0.08017698] Sample 725: [0.31995369] Sample 726: [-0.00946622]Sample 727: [0.84706959] Sample 728: [0.67278886] Sample 729: [0.77716014]

Sample 730: [0.36083989] Sample 731: [0.19810983] Sample 732: [0.65343867] Sample 733: [0.81427193] Sample 734: [0.67734989] Sample 735: [0.09887657] Sample 736: [-0.09352599]Sample 737: [-0.43428363]Sample 738: [-0.63791117]Sample 739: [-1.00127386]Sample 740: [-0.51276137]Sample 741: [-0.39601921]Sample 742: [0.1093998]Sample 743: [-0.34072411]Sample 744: [0.34738841] Sample 745: [0.18819447]Sample 746: [0.2866302] Sample 747: [-0.30096229]Sample 748: [0.16044488] Sample 749: [-0.04961919]Sample 750: [-0.4507757]Sample 751: [-0.17327838][0.25802427] Sample 752: Sample 753: [0.54930142] Sample 754: [1.10320228] Sample 755: [1.42294597] Sample 756: [1.0222764] Sample 757: [0.10749836] Sample 758: [-0.22136951]Sample 759: [-0.05372832] Sample 760: [0.03907731] Sample 761: [0.51949766] Sample 762: [0.50565636] Sample 763: [0.15539005] Sample 764: [0.45867166] Sample 765: [0.57983678] Sample 766: [0.12181914]Sample 767: [-0.63929876]Sample 768: [-0.01312684]Sample 769: [-0.11761767]Sample 770: [-0.2640839]Sample 771: [-0.01016039]Sample 772: [0.3307737]Sample 773: [0.25192907] Sample 774: [0.01363496] Sample 775: [-0.60279637]Sample 776: [-0.93026097]Sample 777: [-0.24201007] Sample 778: [-0.1159915]Sample 779: [-0.54701503]Sample 780: [-0.28501239]Sample 781: [0.02889752] Sample 782: [0.33848393] Sample 783: [-0.49053947]Sample 784: [-0.23613687][0.23543881] Sample 785: Sample 786: [-0.2082616]Sample 787: [-0.11274273]Sample 788: [-0.29296942] Sample 789: [-0.90776354]Sample 790: [-1.11025574]Sample 791: [-1.17587466]Sample 792: [-0.97752876]Sample 793: [-1.46255349]Sample 794: [-1.21789112] Sample 795: [-0.493395]Sample 796: [-0.16929753]Sample 797: [-0.35739616]Sample 798: [-0.44690685]Sample 799: [-0.55372236][-1.03441662] Sample 800: Sample 801: [-1.04648644]Sample 802: [-0.70877039]Sample 803: [0.01372344] Sample 804: [0.00531318]Sample 805: [0.92155621] Sample 806: [1.27400776] Sample 807: [1.33188481] Sample 808: [1.16110807] Sample 809: [0.66418318] Sample 810: [0.59799408] Sample 811: [0.41159021] Sample 812: [-0.10625766]Sample 813: [-0.58254125]Sample 814: [-0.79835555]Sample 815: [-0.40446388]Sample 816: [-0.68117937]Sample 817: [-0.61658519]Sample 818: [0.98322886] Sample 819: [0.73067089] Sample 820: [0.82896864] Sample 821: [0.57387416] Sample 822: [0.4766964] Sample 823: [0.96866211] Sample 824: [0.48014443] Sample 825: [0.34318552]

Sample 826: [-0.12325898] Sample 827: [0.36351318] Sample 828: [-0.21605105]Sample 829: [-0.15231911]Sample 830: [-0.0314972]Sample 831: [-0.4670078]Sample 832: [-0.0641744]Sample 833: [0.79491774]Sample 834: [0.14393966] Sample 835: [-0.27636019][-0.24318313] Sample 836: Sample 837: [0.15107392] Sample 838: [0.5877402] Sample 839: [-0.40071122]Sample 840: [-0.32081125]Sample 841: [-0.16899987]Sample 842: [0.303666] Sample 843: [0.55818114]Sample 844: [0.72208077] Sample 845: [1.04677707] Sample 846: [1.43874854] Sample 847: [1.13477016] Sample 848: [0.60913945] Sample 849: [0.88712849] Sample 850: [0.78095545] Sample 851: [0.93396137] Sample 852: [0.95061652] Sample 853: [0.4539958] Sample 854: [1.52616096] Sample 855: [1.0577649] Sample 856: [-0.0725098]Sample 857: [0.04471338] Sample 858: [-0.00301525]Sample 859: [0.36944384] Sample 860: [-0.30455177]Sample 861: [-0.65423632]Sample 862: [-1.4553665]Sample 863: [-1.57840977]Sample 864: [-1.67422975]Sample 865: [-2.59830184]Sample 866: [-2.03291038]Sample 867: [-0.68869351]Sample 868: [-1.1962585]Sample 869: [-0.73774239]Sample 870: [-1.67669558]Sample 871: [-2.66422644]Sample 872: [-1.90229007] Sample 873: [-1.92637499]

```
Sample 874:
              [-1.0685198]
Sample 875:
              [-2.02655179]
Sample 876:
              [-1.54282872]
Sample 877:
              [-1.74183629]
Sample 878:
              [-1.53796563]
Sample 879:
              [-0.91651797]
Sample 880:
              [-0.39959135]
Sample 881:
              [0.13998346]
Sample 882:
              [0.00650165]
              [-0.13322771]
Sample 883:
              [0.47042142]
Sample 884:
Sample 885:
              [0.32932146]
Sample 886:
              [-0.8094387]
Sample 887:
              [-1.58067808]
Sample 888:
              [-1.13176468]
Sample 889:
              [-0.93640538]
Sample 890:
              [-0.59361512]
Sample 891:
              [-0.50073453]
Sample 892:
              [0.25899793]
Sample 893:
              [0.92958832]
Sample 894:
              [0.97381161]
Sample 895:
              [1.09609279]
Sample 896:
              [0.27480246]
Sample 897:
              [0.73329186]
Sample 898:
              [-0.55228991]
Sample 899:
              [-0.11216756]
Sample 900:
              [-0.03081132]
Sample 901:
              [0.27172271]
Sample 902:
              [0.203047]
Sample 903:
              [-0.33181327]
Sample 904:
              [-0.55051822]
Sample 905:
              [-0.27206694]
Sample 906:
              [-0.54902135]
Sample 907:
              [-0.51731013]
Sample 908:
              [-1.1924669]
Sample 909:
              [-1.66597556]
Sample 910:
              [-1.58944103]
Sample 911:
              [-1.17223831]
Sample 912:
              [-1.03588873]
Sample 913:
              [-1.60806656]
Sample 914:
              [-2.27054247]
Sample 915:
              [-2.00375323]
Sample 916:
              [-1.65996043]
Sample 917:
              [-1.41947212]
Sample 918:
              [-0.48976557]
Sample 919:
              [-0.23486086]
Sample 920:
              [-0.39242007]
Sample 921:
              [0.07386058]
```

Sample 922: [0.1809944] Sample 923: [-0.1924514]Sample 924: [0.00783424] Sample 925: [0.03266116] Sample 926: [-0.23848278]Sample 927: [0.050809] Sample 928: [0.13237431] Sample 929: [-0.09480056]Sample 930: [0.21088392] Sample 931: [-0.91202178]Sample 932: [-1.12594386] Sample 933: [-1.23985125]Sample 934: [-0.84468325]Sample 935: [-0.32647522]Sample 936: [-0.75936769]Sample 937: [-0.3244435]Sample 938: [-0.75197642]Sample 939: [-0.09615473]Sample 940: [0.11290525] Sample 941: [-0.07879106]Sample 942: [-0.23017174]Sample 943: [-0.72974307]Sample 944: [-0.54817765]Sample 945: [-0.733668]Sample 946: [-0.46902235]Sample 947: [0.40422179] Sample 948: [0.30433075] Sample 949: [0.23597106] Sample 950: [-0.70409147]Sample 951: [-1.40697839]Sample 952: [-1.61743605]Sample 953: [-1.23040125] Sample 954: [-0.27165267]Sample 955: [-1.20360848] Sample 956: [-1.64574873]Sample 957: [-1.64956422]Sample 958: [-1.06287491]Sample 959: [-0.55373129]Sample 960: [0.1278597] Sample 961: [0.24054593] Sample 962: [0.10495891] Sample 963: [0.27550635] Sample 964: [0.51578172]Sample 965: [0.44461385] Sample 966: [0.4236071] Sample 967: [0.59895938] Sample 968: [0.91652676] Sample 969: [0.06213321]

Sample 970: [0.3346942] Sample 971: [0.2161211] Sample 972: [0.58723041] Sample 973: [1.0485736] Sample 974: [1.31966969] Sample 975: [1.0543212] Sample 976: [1.22531296] [0.41647999] Sample 977: Sample 978: [0.90383678] Sample 979: [1.00501486] [0.09720887] Sample 980: Sample 981: [-0.03184651]Sample 982: [-0.27785746]Sample 983: [-0.7571938]Sample 984: [-0.52135068] Sample 985: [0.05431726] Sample 986: [0.16333222] Sample 987: [-0.21805371]Sample 988: [-0.14164611] Sample 989: [-0.52811098]Sample 990: [-0.74888927]Sample 991: [-0.85206825]Sample 992: [-0.97849795]Sample 993: [-0.31406047]Sample 994: [0.18615218] Sample 995: [0.15696082] Sample 996: [-0.18431965]Sample 997: [-0.65966404]Sample 998: [-0.53231817]Sample 999: [-1.55078409]Sample 1000: [-1.17233686] Sample 1001: [-1.64211646] Sample 1002: [-1.13901162] Sample 1003: [-0.89220018] Sample 1004: [-0.64723936]Sample 1005: [-0.48265346]Sample 1006: [-0.28651055]Sample 1007: [-0.5837615]Sample 1008: [-0.92009235]Sample 1009: [-1.50783921]Sample 1010: [-2.09960226]Sample 1011: [-1.48599992]Sample 1012: [-1.22678684] Sample 1013: [-0.34801797]Sample 1014: [-0.53739128]Sample 1015: [-0.51396911]Sample 1016: [-0.78740968]Sample 1017: [-1.38361892] Sample 1018: [-1.76463176]Sample 1019: [-1.64510578]Sample 1020: [-1.15499472]Sample 1021: [0.04234982] Sample 1022: [-0.65382747]Sample 1023: [-1.01966566] Sample 1024: [-0.22410495]Sample 1025: [-0.6952518]Sample 1026: [-0.97665718]Sample 1027: [-0.97321168]Sample 1028: [-1.13775435]Sample 1029: [-1.05976729]Sample 1030: [-1.02473696]Sample 1031: [-0.91116691]Sample 1032: [-1.02724012] Sample 1033: [0.48789263] Sample 1034: [1.02155494] Sample 1035: [0.74462375]Sample 1036: [1.17410049] Sample 1037: [1.4164843] Sample 1038: [1.4478499] Sample 1039: [1.34814234] Sample 1040: [1.072161] Sample 1041: [0.79864255]Sample 1042: [0.43338885] Sample 1043: [-0.12883819] Sample 1044: [-0.3565901]Sample 1045: [-0.86050169]Sample 1046: [-0.84519872]Sample 1047: [-1.09478423] Sample 1048: [-1.15303868]Sample 1049: [-0.86187357]Sample 1050: [-1.02387548]Sample 1051: [-1.76834541] Sample 1052: [-1.96883218]Sample 1053: [-1.69989898] Sample 1054: [-2.72279974]Sample 1055: [-2.45869476]Sample 1056: [-3.088438]Sample 1057: [-1.91744386]Sample 1058: [-1.31109165]Sample 1059: [-0.94308569]Sample 1060: [-1.05617345]Sample 1061: [-0.54510205]Sample 1062: [0.05092686] Sample 1063: [0.47649545]Sample 1064: [0.6100602] Sample 1065: [0.66870189]

Sample 1066: [0.61281692] Sample 1067: [-0.04664596]Sample 1068: [0.00416341] Sample 1069: [0.98375204] Sample 1070: [0.72139527]Sample 1071: [-0.04959298]Sample 1072: [1.13310126] Sample 1073: [0.1720794]Sample 1074: [-0.31296541]Sample 1075: [0.12510114]Sample 1076: [1.03606866] Sample 1077: [1.27271793] Sample 1078: [0.6844001] Sample 1079: [-0.16675151]Sample 1080: [0.4174059]Sample 1081: [0.01537133] Sample 1082: [-0.40047002]Sample 1083: [0.29599803] Sample 1084: [0.08972569] Sample 1085: [0.05533422] Sample 1086: [0.95606641] Sample 1087: [0.82095437] Sample 1088: [0.05115649] Sample 1089: [0.02442368] Sample 1090: [0.35814476] Sample 1091: [0.24550037] Sample 1092: [-0.20348539]Sample 1093: [-0.77081838]Sample 1094: [-0.02038489]Sample 1095: [0.05171727] Sample 1096: [-0.32536769]Sample 1097: [0.29901065] [0.26973966] Sample 1098: Sample 1099: [0.58459547] Sample 1100: [0.74679833] Sample 1101: [1.29327703] Sample 1102: [1.09793832] Sample 1103: [0.78687964] Sample 1104: [1.00194559] Sample 1105: [1.00797568] Sample 1106: [0.73381547]Sample 1107: [1.00154974] Sample 1108: [0.18790581] Sample 1109: [-0.04615867]Sample 1110: [0.76602503] Sample 1111: [1.02748711] Sample 1112: [1.08385434] Sample 1113: [0.81001258]

Sample 1114: [0.7751794]Sample 1115: [0.63538317] Sample 1116: [1.30559223] Sample 1117: [1.72043442] Sample 1118: [1.6993866] Sample 1119: [1.38183979] Sample 1120: [1.24139515] Sample 1121: [1.28290232] Sample 1122: [1.21070815] Sample 1123: [0.83503148] Sample 1124: [1.34721265] Sample 1125: [0.72892761] Sample 1126: [0.96786067] Sample 1127: [1.64816838] Sample 1128: [1.00855217] Sample 1129: [1.8267361] Sample 1130: [1.59455688] Sample 1131: [1.72308158] Sample 1132: [1.87753524] Sample 1133: [1.51031633] Sample 1134: [1.23807461] Sample 1135: [0.88250836] Sample 1136: [0.01283295] Sample 1137: [-1.89060276] Sample 1138: [-1.76399385]Sample 1139: [-2.62180281] Sample 1140: [-2.71330427]Sample 1141: [-2.30900494]Sample 1142: [-2.53721786]Sample 1143: [-1.46160656] Sample 1144: [-1.51367447]Sample 1145: [-1.73270032]Sample 1146: [-1.07147049] Sample 1147: [-1.44282119] Sample 1148: [-0.87873504]Sample 1149: [-0.99043947]Sample 1150: [-0.48075547]Sample 1151: [-0.38175726] Sample 1152: [-0.70029797]Sample 1153: [0.21993526] Sample 1154: [-0.06644974]Sample 1155: [-0.26629743]Sample 1156: [-1.21875764] Sample 1157: [-1.2112519]Sample 1158: [-0.56503592]Sample 1159: [-0.13740739]Sample 1160: [-0.39057306] Sample 1161: [0.78034537]

Sample 1162: [-0.21730589] Sample 1163: [-0.04851117]Sample 1164: [-0.44925239]Sample 1165: [-1.10537372]Sample 1166: [-1.0981797]Sample 1167: [-0.66693345]Sample 1168: [-0.44673374]Sample 1169: [-0.32854069]Sample 1170: [-1.24972405]Sample 1171: [-1.50248159]Sample 1172: [-0.9967636]Sample 1173: [-0.56681258]Sample 1174: [0.2226605] Sample 1175: [0.75603708] Sample 1176: [0.54063609] Sample 1177: [0.57926155]Sample 1178: [1.00479044] Sample 1179: [0.71626643] Sample 1180: [0.96642995] Sample 1181: [1.38464936] Sample 1182: [1.00919247] Sample 1183: [1.40994621] [1.3058815] Sample 1184: Sample 1185: [1.61753402] Sample 1186: [1.10651191] Sample 1187: [1.80739123] Sample 1188: [1.95621043] Sample 1189: [1.81864313] Sample 1190: [1.42764341] Sample 1191: [1.49783218] Sample 1192: [0.70033523] Sample 1193: [0.13138764] Sample 1194: [-0.06162374]Sample 1195: [-0.40376546]Sample 1196: [-0.00301196]Sample 1197: [0.45844866] Sample 1198: [0.44517707]Sample 1199: [0.21348745] Sample 1200: [0.94431934] Sample 1201: [0.43125304] Sample 1202: [0.33438682] Sample 1203: [0.66370694] Sample 1204: [0.39797416] Sample 1205: [0.43123021] Sample 1206: [0.73927601] Sample 1207: [0.58938649] Sample 1208: [0.45431784] Sample 1209: [0.12310198]

Sample 1210: [0.0700065] Sample 1211: [-0.44450273]Sample 1212: [-1.05767891]Sample 1213: [0.45014697] Sample 1214: [0.2897534] Sample 1215: [0.59174016] Sample 1216: [0.74421856][0.38544755] Sample 1217: Sample 1218: [1.20504224] Sample 1219: [1.14967278] Sample 1220: [0.68921779] Sample 1221: [-0.14292158]Sample 1222: [0.04718439] Sample 1223: [0.02739155]Sample 1224: [-0.29888822] Sample 1225: [0.27448696] Sample 1226: [0.35331959] Sample 1227: [0.0885172]Sample 1228: [-0.42879818]Sample 1229: [-0.92297856]Sample 1230: [-0.21458998]Sample 1231: [-0.34245734][-0.18813714]Sample 1232: Sample 1233: [0.06226754] Sample 1234: [-0.33030783]Sample 1235: [0.57371798] Sample 1236: [0.16728463] Sample 1237: [0.13666929] Sample 1238: [0.05336838] Sample 1239: [0.30543877] Sample 1240: [0.27441534]Sample 1241: [0.30237248] Sample 1242: [0.56971861] Sample 1243: [0.29133545] Sample 1244: [0.43595042] Sample 1245: [0.77775834]Sample 1246: [0.59301747]Sample 1247: [0.69133669] Sample 1248: [-0.58020724]Sample 1249: [-0.36249256]Sample 1250: [-0.09783506]Sample 1251: [-0.375396]Sample 1252: [-0.20754531]Sample 1253: [-0.6735482]Sample 1254: [-0.64416983] Sample 1255: [-0.87622683]Sample 1256: [-1.06260408] Sample 1257: [-1.40536178] Sample 1258: [-0.54482603]Sample 1259: [-0.15324235]Sample 1260: [0.34502002] Sample 1261: [-0.25133233]Sample 1262: [0.13606105] Sample 1263: [0.26611878] Sample 1264: [0.23449423] Sample 1265: [-0.27650253]Sample 1266: [-0.95863757]Sample 1267: [-0.8192245]Sample 1268: [-1.00019145]Sample 1269: [-1.15893053]Sample 1270: [-0.91287235]Sample 1271: [-0.19854983][-0.37943258] Sample 1272: Sample 1273: [-0.86878441]Sample 1274: [-0.45395993]Sample 1275: [-0.31634091]Sample 1276: [-0.71112764]Sample 1277: [-0.2294269]Sample 1278: [-0.05123275]Sample 1279: [-0.71017693]Sample 1280: [-0.92189366]Sample 1281: [-1.87633352]Sample 1282: [-1.90056672]Sample 1283: [-1.46008012]Sample 1284: [-1.87022121]Sample 1285: [-1.59463956]Sample 1286: [-1.11875403]Sample 1287: [-0.5022321]Sample 1288: [-0.83305614]Sample 1289: [-0.6592445]Sample 1290: [-0.25322794] Sample 1291: [0.25711292] Sample 1292: [1.00684115] Sample 1293: [0.37916711] Sample 1294: [-0.19905555]Sample 1295: [0.41133141]Sample 1296: [0.90842521] Sample 1297: [0.59050344] Sample 1298: [1.1150553] Sample 1299: [0.19552835] Sample 1300: [1.38669015] Sample 1301: [0.90858954] Sample 1302: [0.05267643] Sample 1303: [0.69289235] Sample 1304: [0.93963153] Sample 1305: [1.28054189]

Sample 1306: [1.26973579] Sample 1307: [0.90136227] Sample 1308: [1.70986741] Sample 1309: [0.61637873] Sample 1310: [0.18683818] Sample 1311: [0.70242349] Sample 1312: [1.10595183] Sample 1313: [0.6088661] Sample 1314: [0.64621204] Sample 1315: [0.92541285] Sample 1316: [1.19613125] Sample 1317: [1.65941382] Sample 1318: [1.12873645] Sample 1319: [1.45533419] Sample 1320: [1.28627922] Sample 1321: [1.36634891] Sample 1322: [0.35272743] Sample 1323: [0.7551959]Sample 1324: [1.04886754] Sample 1325: [0.50479688] Sample 1326: [1.1498262] Sample 1327: [1.22043422] Sample 1328: [2.10520892] Sample 1329: [1.93903532] Sample 1330: [2.16166785] Sample 1331: [1.9630142] Sample 1332: [2.02695975] Sample 1333: [1.72216518] Sample 1334: [1.78065228] Sample 1335: [2.63223378] Sample 1336: [2.99413341] Sample 1337: [2.49738253] Sample 1338: [2.04130271] Sample 1339: [2.05327908] Sample 1340: [2.2129405] Sample 1341: [1.75644901] Sample 1342: [1.51544001] Sample 1343: [1.66703993] Sample 1344: [1.42678537] Sample 1345: [1.12632803] Sample 1346: [1.04203526] Sample 1347: [0.767915]Sample 1348: [0.77021593]Sample 1349: [0.36960368] Sample 1350: [0.17158977] Sample 1351: [0.82422645] Sample 1352: [-0.0620367]Sample 1353: [-0.55627424] Sample 1354: [-0.51196888]Sample 1355: [-0.18089917]Sample 1356: [-0.4052567]Sample 1357: [-0.78708659]Sample 1358: [-0.47006748]Sample 1359: [-0.74926536]Sample 1360: [-0.44213543][-0.17780208] Sample 1361: Sample 1362: [-0.1906307]Sample 1363: [0.02673785] Sample 1364: [-0.36979718]Sample 1365: [0.15262446] Sample 1366: [1.06774763] Sample 1367: [0.6714292] Sample 1368: [0.49527006] Sample 1369: [0.48164228]Sample 1370: [-1.00275654]Sample 1371: [0.04782138]Sample 1372: [0.40324915] Sample 1373: [0.50509427]Sample 1374: [0.21794267] Sample 1375: [0.41869357] Sample 1376: [-0.31092196]Sample 1377: [-0.66553487]Sample 1378: [-1.04262762] Sample 1379: [-0.39075036]Sample 1380: [-0.12634937]Sample 1381: [-0.01319325]Sample 1382: [-0.22729779]Sample 1383: [-0.10319217] Sample 1384: [-0.29877842]Sample 1385: [-1.041375]Sample 1386: [-1.49710511]Sample 1387: [-1.58723939]Sample 1388: [-0.85756492]Sample 1389: [0.23160979] Sample 1390: [-0.33960158]Sample 1391: [-0.79202345]Sample 1392: [-0.84307921]Sample 1393: [-1.10692485]Sample 1394: [-1.59506119]Sample 1395: [-1.83336689]Sample 1396: [-1.58318236]Sample 1397: [-1.01502288]Sample 1398: [-1.19590577]Sample 1399: [-0.88370523]Sample 1400: [-0.28294007]Sample 1401: [-0.01037317]

Sample 1402: [1.04545069] Sample 1403: [0.84665506] Sample 1404: [0.12305071] Sample 1405: [-0.55574769]Sample 1406: [-0.82985687] Sample 1407: [-0.79111348]Sample 1408: [-1.43614761]Sample 1409: [-0.91518334]Sample 1410: [0.10927906] Sample 1411: [0.3833637] Sample 1412: [0.51671817] Sample 1413: [-0.19481963]Sample 1414: [1.31896689] Sample 1415: [0.44322702]Sample 1416: [0.34698003] Sample 1417: [-0.11371947]Sample 1418: [-0.40854638]Sample 1419: [-0.36364331]Sample 1420: [-0.26943152] Sample 1421: [-0.21631792]Sample 1422: [0.31196544] Sample 1423: [0.16015774]Sample 1424: [-0.81761042]Sample 1425: [-1.11294599]Sample 1426: [-1.66318794]Sample 1427: [-1.39769412] Sample 1428: [-0.95761549]Sample 1429: [-1.48830962]Sample 1430: [-1.44898053]Sample 1431: [-2.06761249]Sample 1432: [-1.98800924]Sample 1433: [-2.24319836] Sample 1434: [-2.26010294]Sample 1435: [-1.51915487] Sample 1436: [-1.94853904]Sample 1437: [-1.79871274]Sample 1438: [-1.96348546]Sample 1439: [-1.39969808]Sample 1440: [-0.59602917]Sample 1441: [-0.39732377]Sample 1442: [-0.16147209]Sample 1443: [-0.04580966]Sample 1444: [-0.35771027]Sample 1445: [0.15052991] Sample 1446: [0.60599832] Sample 1447: [1.4022289] Sample 1448: [-0.30353136]Sample 1449: [-0.15033143]

Sample 1450: [0.50509621] Sample 1451: [1.1977748] Sample 1452: [0.86304573] Sample 1453: [0.95231652] Sample 1454: [0.12479376] Sample 1455: [-0.95526187]Sample 1456: [-0.9519974]Sample 1457: [-1.13073469] Sample 1458: [-0.40479856]Sample 1459: [0.32151962] Sample 1460: [0.25864824] Sample 1461: [0.78606647] Sample 1462: [0.52183031] Sample 1463: [0.38583498] Sample 1464: [0.16430024] Sample 1465: [-0.16195226]Sample 1466: [0.19647131] Sample 1467: [0.72650658] Sample 1468: [-0.2515454]Sample 1469: [-0.07692972]Sample 1470: [-0.18761029]Sample 1471: [-1.73674235]Sample 1472: [-1.71931416]Sample 1473: [-1.15306983]Sample 1474: [-0.92483222]Sample 1475: [-0.96995285]Sample 1476: [-1.79495902]Sample 1477: [-2.06786809]Sample 1478: [-1.44992307]Sample 1479: [-0.39319405] Sample 1480: [-0.03508094]Sample 1481: [0.06900802] Sample 1482: [0.25491838] Sample 1483: [0.54547582] Sample 1484: [-0.00750088]Sample 1485: [-0.37372046]Sample 1486: [-0.7321352]Sample 1487: [-0.80479266]Sample 1488: [-0.37531865]Sample 1489: [0.18598826] Sample 1490: [0.00877613] Sample 1491: [0.35322266] Sample 1492: [1.78195394] Sample 1493: [0.16416331] Sample 1494: [0.23595349] Sample 1495: [0.29982864] Sample 1496: [0.18724009] Sample 1497: [-0.70687149]

Sample 1498: [0.04253472] Sample 1499: [0.47633579] Sample 1500: [0.93289472] Sample 1501: [-0.25381468]Sample 1502: [0.0396377] Sample 1503: [0.00720857] Sample 1504: [0.56984322] Sample 1505: [0.47754153] Sample 1506: [0.33589544] Sample 1507: [0.14152185]Sample 1508: [0.03353805] Sample 1509: [0.17693496] Sample 1510: [-0.14056516]Sample 1511: [-0.80605303]Sample 1512: [-1.6499786]Sample 1513: [-1.15580008]Sample 1514: [-1.28193929] Sample 1515: [-1.19454749]Sample 1516: [-1.52655616] Sample 1517: [-1.79222183]Sample 1518: [-1.29162817]Sample 1519: [0.33745544] Sample 1520: [-0.17417987]Sample 1521: [-0.24066753]Sample 1522: [0.02074843] Sample 1523: [0.19599522] Sample 1524: [0.14404724]Sample 1525: [0.6107857]Sample 1526: [0.75308671] Sample 1527: [-0.05017354]Sample 1528: [-0.21654822]Sample 1529: [-0.40738157]Sample 1530: [-0.32706005] Sample 1531: [-0.3536022]Sample 1532: [0.12426567] Sample 1533: [1.05257133] Sample 1534: [0.52351938] Sample 1535: [0.71639764]Sample 1536: [1.49184856] Sample 1537: [0.70888995] Sample 1538: [-0.03409911]Sample 1539: [-0.54559771]Sample 1540: [-0.25252428]Sample 1541: [-0.44553417]Sample 1542: [-0.6351622]Sample 1543: [0.04265983] Sample 1544: [0.65371327] Sample 1545: [0.66317677]

Sample 1546: [0.21657366] Sample 1547: [-0.57716608] Sample 1548: [-0.09079616]Sample 1549: [-0.50140246]Sample 1550: [-0.94188452]Sample 1551: [-1.16707596]Sample 1552: [-1.17248749]Sample 1553: [-0.86343925]Sample 1554: [-1.14144417]Sample 1555: [-0.72849233]Sample 1556: [-1.3002927]Sample 1557: [-0.94117358]Sample 1558: [-0.31609712]Sample 1559: [-0.26630657]Sample 1560: [-0.80487661] Sample 1561: [-1.3357699]Sample 1562: [-0.39070487]Sample 1563: [0.36247691] Sample 1564: [0.5563856] Sample 1565: [0.65179061] Sample 1566: [0.07626747] Sample 1567: [0.40067722]Sample 1568: [-0.08778927]Sample 1569: [0.29313277] Sample 1570: [0.27111483]Sample 1571: [-0.54989306]Sample 1572: [-0.55074828]Sample 1573: [-1.22573825]Sample 1574: [-0.30797018]Sample 1575: [-1.21299434] Sample 1576: [-1.60698484]Sample 1577: [-0.67004198]Sample 1578: [0.07705203] Sample 1579: [-0.17335628]Sample 1580: [-0.24177386]Sample 1581: [-0.06112779]Sample 1582: [0.9977239]Sample 1583: [0.18685376] Sample 1584: [0.48803914] Sample 1585: [0.8906101] Sample 1586: [0.73321424]Sample 1587: [0.94588693] Sample 1588: [1.79117802] Sample 1589: [0.96211117]Sample 1590: [0.45101925] Sample 1591: [0.81315856] Sample 1592: [1.37152345] Sample 1593: [1.1273354]

Sample 1594: [1.0554143] Sample 1595: [0.03220495] Sample 1596: [-0.01885978]Sample 1597: [0.33169367] Sample 1598: [0.34879629] Sample 1599: [-0.97412467]Sample 1600: [-0.63220607]Sample 1601: [0.09576246] Sample 1602: [0.2527376] Sample 1603: [0.1607816] Sample 1604: [0.31740037] Sample 1605: [1.1140461] Sample 1606: [1.02295575] Sample 1607: [0.18099446] Sample 1608: [1.08410185] Sample 1609: [1.11800179] Sample 1610: [0.22428406] Sample 1611: [0.7747452]Sample 1612: [1.16834743] Sample 1613: [0.97463199] Sample 1614: [1.28348274] Sample 1615: [1.57005228] [1.50100376] Sample 1616: Sample 1617: [2.23453677] Sample 1618: [2.26707441] Sample 1619: [1.77877732] Sample 1620: [1.35425322] Sample 1621: [0.68201751] Sample 1622: [-0.03025422]Sample 1623: [0.2625382] Sample 1624: [0.705565]Sample 1625: [0.79465697] Sample 1626: [1.28477652] Sample 1627: [1.23480094] Sample 1628: [1.18201924] Sample 1629: [1.43589077] Sample 1630: [0.75444845]Sample 1631: [0.53157306] Sample 1632: [1.12964473] Sample 1633: [1.70939893] Sample 1634: [2.03966813] Sample 1635: [1.63189837] Sample 1636: [2.05246286] Sample 1637: [1.43622193] Sample 1638: [2.16052651] Sample 1639: [1.10552612] Sample 1640: [1.60121477] Sample 1641: [1.04166077]

```
Sample 1642:
               [0.80561149]
Sample 1643:
               [1.34486327]
Sample 1644:
               [0.69682129]
Sample 1645:
               [1.02452833]
Sample 1646:
               [-0.19333488]
Sample 1647:
               [-0.30875106]
Sample 1648:
               [-0.00458794]
Sample 1649:
               [-0.23977053]
Sample 1650:
               [-0.45252435]
Sample 1651:
               [-0.81131842]
               [-0.82765711]
Sample 1652:
Sample 1653:
               [-0.28969393]
Sample 1654:
               [-0.09189039]
Sample 1655:
               [-0.54835352]
Sample 1656:
               [-0.65405774]
Sample 1657:
               [-0.4312382]
Sample 1658:
               [-0.36636765]
Sample 1659:
               [-0.31525578]
Sample 1660:
               [0.01562437]
Sample 1661:
               [0.82147518]
Sample 1662:
               [0.88466059]
Sample 1663:
               [0.10112068]
               [0.55509658]
Sample 1664:
Sample 1665:
               [0.33060107]
Sample 1666:
               [-0.30469359]
Sample 1667:
               [-0.1168261]
Sample 1668:
               [0.69560697]
Sample 1669:
               [0.89797718]
Sample 1670:
               [0.89832422]
Sample 1671:
               [0.47524742]
Sample 1672:
               [0.29809307]
Sample 1673:
               [0.58211798]
Sample 1674:
               [0.66787165]
Sample 1675:
               [0.83863454]
Sample 1676:
               [1.01666271]
Sample 1677:
               [1.6029082]
Sample 1678:
               [1.25810852]
Sample 1679:
               [2.04758711]
Sample 1680:
               [1.52443501]
Sample 1681:
               [2.2279563]
Sample 1682:
               [1.87844236]
Sample 1683:
               [1.73261675]
Sample 1684:
               [2.30670595]
Sample 1685:
               [1.91318517]
Sample 1686:
               [1.68575981]
Sample 1687:
               [1.14017049]
Sample 1688:
               [1.08188474]
Sample 1689:
               [0.90908498]
```

Sample 1690: [0.89900181] Sample 1691: [1.67305422] Sample 1692: [1.78592934] Sample 1693: [1.63392476] Sample 1694: [0.60937796] Sample 1695: [0.20108883] Sample 1696: [0.35339482] Sample 1697: [0.16755103] Sample 1698: [0.12219328] Sample 1699: [-0.30943105]Sample 1700: [0.66553091] Sample 1701: [0.96169051] Sample 1702: [0.80245418] Sample 1703: [0.78500283]Sample 1704: [0.21536296] Sample 1705: [0.07619292] Sample 1706: [-0.3007123]Sample 1707: [-0.35195781]Sample 1708: [-0.25799889]Sample 1709: [-0.23840878]Sample 1710: [0.07468723] Sample 1711: [0.34353034] Sample 1712: [0.9304194]Sample 1713: [1.87794372] Sample 1714: [0.75591647]Sample 1715: [0.38975244] Sample 1716: [0.31444561] Sample 1717: [0.46931915]Sample 1718: [0.79070854]Sample 1719: [0.48324816] Sample 1720: [0.544526]Sample 1721: [0.18076328] Sample 1722: [-0.31167309] Sample 1723: [0.31947423] Sample 1724: [-0.1663744]Sample 1725: [0.14575339] Sample 1726: [0.55862222] Sample 1727: [-0.04340547]Sample 1728: [0.65476809] Sample 1729: [0.92134439] Sample 1730: [0.67433502] Sample 1731: [0.50905471]Sample 1732: [-0.1914534]Sample 1733: [-0.39158211]Sample 1734: [0.42761758] Sample 1735: [0.45749777] Sample 1736: [0.30730738] Sample 1737: [0.27251315]

Sample 1738: [0.25382753] Sample 1739: [-0.19911346]Sample 1740: [-0.46338145]Sample 1741: [-0.1358115]Sample 1742: [0.4095237]Sample 1743: [0.6553671] Sample 1744: [1.0093631] Sample 1745: [0.50908729] Sample 1746: [0.88761431] Sample 1747: [0.84239442] Sample 1748: [0.39767359] Sample 1749: [1.05059652] Sample 1750: [1.93790426] Sample 1751: [1.989803] Sample 1752: [0.83550127] Sample 1753: [1.5208753] Sample 1754: [0.93574974] Sample 1755: [0.48588845]Sample 1756: [0.07763998] Sample 1757: [0.99885169] Sample 1758: [0.68833608] Sample 1759: [0.90698763] Sample 1760: [-0.03696754]Sample 1761: [0.79598356] Sample 1762: [1.0884381] Sample 1763: [0.40262936] Sample 1764: [-0.0809365]Sample 1765: [-1.31178255]Sample 1766: [-1.19612063]Sample 1767: [-1.78618876] Sample 1768: [-2.14322706]Sample 1769: [-1.29975268] Sample 1770: [-1.04581474]Sample 1771: [-0.43417166]Sample 1772: [-0.22712188]Sample 1773: [0.07502112]Sample 1774: [0.15710947]Sample 1775: [0.44494935] Sample 1776: [1.34328526] Sample 1777: [1.56901813] Sample 1778: [0.95937088] Sample 1779: [0.95883353] Sample 1780: [0.04056631] Sample 1781: [-0.493975]Sample 1782: [0.97471754] Sample 1783: [-0.06818603]Sample 1784: [0.06455236] Sample 1785: [-0.1133396]

```
Sample 1786:
               [0.19639443]
Sample 1787:
               [0.46647391]
Sample 1788:
               [1.28674665]
Sample 1789:
               [1.50909351]
Sample 1790:
               [1.60189779]
Sample 1791:
               [0.87504715]
Sample 1792:
               [0.56242488]
Sample 1793:
               [1.78792758]
Sample 1794:
               [1.4212551]
Sample 1795:
               [1.43850883]
Sample 1796:
               [1.60334456]
Sample 1797:
               [1.62060776]
Sample 1798:
               [1.74127253]
Sample 1799:
               [0.64624868]
Sample 1800:
               [0.71877472]
Sample 1801:
               [0.70764368]
Sample 1802:
               [0.98270112]
Sample 1803:
               [1.80929848]
Sample 1804:
               [2.16958256]
Sample 1805:
               [1.60331434]
Sample 1806:
               [1.57135726]
Sample 1807:
               [1.36204009]
Sample 1808:
               [1.11256462]
Sample 1809:
               [0.42293801]
Sample 1810:
               [0.14883835]
Sample 1811:
               [1.07980469]
Sample 1812:
               [0.71400307]
Sample 1813:
               [0.31638886]
Sample 1814:
               [1.142117]
Sample 1815:
               [-0.55580663]
Sample 1816:
               [-1.41212803]
Sample 1817:
               [-0.71099843]
Sample 1818:
               [-0.26222266]
Sample 1819:
               [0.45179678]
Sample 1820:
               [0.93927378]
Sample 1821:
               [0.92837447]
Sample 1822:
               [0.52274984]
Sample 1823:
               [0.64165202]
Sample 1824:
               [-0.14580314]
Sample 1825:
               [-1.17844769]
Sample 1826:
               [-0.96803292]
Sample 1827:
               [-1.24417656]
Sample 1828:
               [-1.88924212]
Sample 1829:
               [-2.1000003]
               [-2.18624932]
Sample 1830:
Sample 1831:
               [-3.05775232]
Sample 1832:
               [-3.0056787]
Sample 1833:
               [-2.49067285]
```

```
Sample 1834:
               [-1.20443288]
Sample 1835:
               [-0.64507466]
Sample 1836:
               [0.02067259]
Sample 1837:
               [-0.34227099]
Sample 1838:
               [0.64975376]
Sample 1839:
               [0.51073856]
Sample 1840:
               [1.81416978]
               [1.23814854]
Sample 1841:
Sample 1842:
               [0.62068493]
Sample 1843:
               [0.5557679]
Sample 1844:
               [0.1131826]
Sample 1845:
               [0.36548239]
Sample 1846:
               [0.34664359]
Sample 1847:
               [0.3589334]
Sample 1848:
               [-0.11382523]
Sample 1849:
               [-0.27909458]
Sample 1850:
               [-0.85356101]
Sample 1851:
               [-1.50854262]
Sample 1852:
               [-1.58170421]
Sample 1853:
               [-1.65882036]
Sample 1854:
               [-1.62788529]
Sample 1855:
               [-1.92610873]
Sample 1856:
               [-2.02613296]
Sample 1857:
               [-2.54160736]
Sample 1858:
               [-2.6037245]
Sample 1859:
               [-2.19233239]
Sample 1860:
               [-2.81457786]
Sample 1861:
               [-2.60833486]
Sample 1862:
               [-2.89282951]
Sample 1863:
               [-2.71465343]
Sample 1864:
               [-2.96938002]
Sample 1865:
               [-2.66147032]
Sample 1866:
               [-2.95522023]
Sample 1867:
               [-2.63982396]
Sample 1868:
               [-2.49930567]
Sample 1869:
               [-2.08824134]
Sample 1870:
               [-2.33797529]
Sample 1871:
               [-2.28568903]
Sample 1872:
               [-2.16538832]
Sample 1873:
               [-2.21179433]
Sample 1874:
               [-1.61573246]
Sample 1875:
               [-1.28622118]
Sample 1876:
               [-1.16029901]
Sample 1877:
               [-1.57279401]
Sample 1878:
               [-0.86091966]
               [-0.74689485]
Sample 1879:
Sample 1880:
               [-0.9842368]
Sample 1881:
               [-1.13226449]
```

```
Sample 1882:
               [-1.38764035]
Sample 1883:
               [-0.8690818]
Sample 1884:
               [-1.16525826]
Sample 1885:
               [-1.38703682]
Sample 1886:
               [-0.87371096]
Sample 1887:
               [-0.96667492]
Sample 1888:
               [-0.94046759]
Sample 1889:
               [-1.025987]
Sample 1890:
               [-1.23399691]
Sample 1891:
               [-1.89275873]
Sample 1892:
               [-2.15803292]
Sample 1893:
               [-2.55063241]
Sample 1894:
               [-2.07352426]
Sample 1895:
               [-1.20365203]
Sample 1896:
               [-0.47676814]
Sample 1897:
               [-0.06618524]
Sample 1898:
               [0.2187439]
Sample 1899:
               [-0.50840126]
Sample 1900:
               [-0.96916742]
Sample 1901:
               [-1.09128026]
Sample 1902:
               [-1.11859562]
Sample 1903:
               [-1.07007034]
Sample 1904:
               [-1.20321153]
Sample 1905:
               [-0.22591665]
Sample 1906:
               [-1.04017074]
Sample 1907:
               [-1.24952326]
Sample 1908:
               [-1.11318118]
Sample 1909:
               [-0.90163005]
Sample 1910:
               [-1.09786333]
Sample 1911:
               [-1.62585784]
Sample 1912:
               [-0.98937174]
Sample 1913:
               [0.22237572]
Sample 1914:
               [-0.22119556]
Sample 1915:
               [-0.71036077]
Sample 1916:
               [-0.18779994]
Sample 1917:
               [-0.02269309]
Sample 1918:
               [-0.80285447]
Sample 1919:
               [-1.67303685]
Sample 1920:
               [-1.51427976]
Sample 1921:
               [-0.32858472]
Sample 1922:
               [-0.46547635]
Sample 1923:
               [-1.0125554]
Sample 1924:
               [-0.33447229]
Sample 1925:
               [-0.87056815]
Sample 1926:
               [-0.50098547]
Sample 1927:
               [-0.82282571]
Sample 1928:
               [-0.80197877]
Sample 1929:
               [-0.81913775]
```

```
Sample 1930:
               [-0.43241349]
Sample 1931:
               [-0.6106283]
Sample 1932:
               [-1.33212502]
Sample 1933:
               [-1.63191506]
Sample 1934:
               [-1.53915614]
Sample 1935:
               [-1.92527517]
Sample 1936:
               [-1.89614023]
Sample 1937:
               [-1.0712738]
Sample 1938:
               [-1.0593469]
Sample 1939:
               [-1.24064255]
Sample 1940:
               [-1.15843541]
Sample 1941:
               [-1.25079497]
Sample 1942:
               [-1.77513257]
Sample 1943:
               [-1.28337099]
Sample 1944:
               [-0.8204328]
Sample 1945:
               [-0.26043885]
Sample 1946:
               [-0.7397859]
Sample 1947:
               [-0.76849926]
Sample 1948:
               [-0.57379405]
Sample 1949:
               [-1.00645251]
Sample 1950:
               [-1.28378651]
Sample 1951:
               [-1.3996143]
Sample 1952:
               [-1.93659875]
Sample 1953:
               [-2.1823711]
Sample 1954:
               [-1.58956614]
Sample 1955:
               [-1.87717054]
Sample 1956:
               [-2.13285711]
Sample 1957:
               [-2.44373523]
Sample 1958:
               [-2.15660891]
Sample 1959:
               [-2.08262184]
Sample 1960:
               [-1.63947346]
Sample 1961:
               [-1.44713414]
Sample 1962:
               [-1.35699873]
Sample 1963:
               [-1.11957697]
Sample 1964:
               [-1.09948373]
Sample 1965:
               [0.00059961]
Sample 1966:
               [0.73318191]
Sample 1967:
               [0.84160845]
Sample 1968:
               [0.88535558]
Sample 1969:
               [1.01578069]
Sample 1970:
               [0.3070426]
Sample 1971:
               [0.31496407]
Sample 1972:
               [0.4279922]
Sample 1973:
               [-0.30651222]
Sample 1974:
               [-0.09749501]
Sample 1975:
               [-0.05441022]
Sample 1976:
               [-0.44516739]
Sample 1977:
               [-1.19356562]
```

```
Sample 1978:
               [-1.37802545]
Sample 1979:
               [-1.93335014]
Sample 1980:
               [-1.5313218]
Sample 1981:
               [-1.9961485]
Sample 1982:
               [-1.76305125]
Sample 1983:
               [-1.04697888]
Sample 1984:
               [-1.28868645]
               [-0.71803737]
Sample 1985:
Sample 1986:
               [-0.74282417]
Sample 1987:
               [-0.38094835]
Sample 1988:
               [0.0600236]
Sample 1989:
               [-0.19650236]
Sample 1990:
               [-0.23975641]
Sample 1991:
               [0.3996867]
Sample 1992:
               [0.44198593]
Sample 1993:
               [0.00635995]
Sample 1994:
               [0.08627214]
Sample 1995:
               [0.7828411]
Sample 1996:
               [0.80919495]
Sample 1997:
               [0.85814282]
Sample 1998:
               [-0.20551206]
Sample 1999:
               [-0.18203319]
Sample 2000:
               [-0.48214569]
Sample 2001:
               [-0.25293464]
Sample 2002:
               [-0.72306919]
Sample 2003:
               [-1.19232364]
Sample 2004:
               [-0.25356963]
Sample 2005:
               [0.08257575]
Sample 2006:
               [-0.27966857]
Sample 2007:
               [-0.69625341]
Sample 2008:
               [-0.28350569]
Sample 2009:
               [-1.30986453]
Sample 2010:
               [-1.21018813]
Sample 2011:
               [-1.58997604]
Sample 2012:
               [-2.53137658]
Sample 2013:
               [-2.1058864]
Sample 2014:
               [-2.11285982]
Sample 2015:
               [-2.74928394]
Sample 2016:
               [-2.24221093]
Sample 2017:
               [-1.82839094]
Sample 2018:
               [-0.91115745]
Sample 2019:
               [-1.32971456]
Sample 2020:
               [-2.04859571]
Sample 2021:
               [-2.41084339]
Sample 2022:
               [-1.24405989]
Sample 2023:
               [-1.30163181]
Sample 2024:
               [-1.70618151]
Sample 2025:
               [-1.19492165]
```

Sample 2026: [-1.05199629] Sample 2027: [-1.05649666] Sample 2028: [-0.03559053] Sample 2029: [0.24603702] Sample 2030: [0.43082575] Sample 2031: [0.61486884] Sample 2032: [0.34375074] Sample 2033: [0.35912739] Sample 2034: [0.49646004] Sample 2035: [-0.1785263]Sample 2036: [-0.57053946] Sample 2037: [-0.27526703]Sample 2038: [-0.11857793]Sample 2039: [0.35825385] Sample 2040: [-0.10465266] Sample 2041: [-0.69490946]Sample 2042: [-0.80274784]Sample 2043: [-0.64034993]Sample 2044: [-0.89499547]Sample 2045: [-0.87087218]Sample 2046: [-0.86715819] Sample 2047: [-1.08144395] Sample 2048: [-1.12100184]Sample 2049: [-1.48285927]Sample 2050: [-1.74797558]Sample 2051: [-1.27088733] Sample 2052: [-1.49325527]Sample 2053: [-0.19471749]Sample 2054: [0.31344272]Sample 2055: [0.72478386] Sample 2056: [0.24872781] Sample 2057: [0.41224575] Sample 2058: [0.97792063] Sample 2059: [0.51343498] Sample 2060: [-0.26017806]Sample 2061: [-0.28199974]Sample 2062: [0.29810184] Sample 2063: [0.13791515]Sample 2064: [-0.05189289]Sample 2065: [-0.30998066]Sample 2066: [0.029565] Sample 2067: [-0.80951671]Sample 2068: [-0.64117499]Sample 2069: [-0.37433935]Sample 2070: [-0.07285247]Sample 2071: [-0.45794531]Sample 2072: [-0.21286435] Sample 2073: [-0.08659035]

Sample 2074: [-0.25830015]Sample 2075: [0.48433827] Sample 2076: [-0.08955728] Sample 2077: [0.19837796] Sample 2078: [0.0665527]Sample 2079: [0.86353724] Sample 2080: [0.58196591] Sample 2081: [0.65107843] Sample 2082: [0.19201474]Sample 2083: [0.09315978] Sample 2084: [-0.27723486] Sample 2085: [-0.72975239]Sample 2086: [0.61498329] Sample 2087: [0.22561114]Sample 2088: [0.49934341] Sample 2089: [1.58617295] Sample 2090: [1.77241914] Sample 2091: [1.50749365] Sample 2092: [2.62068113] Sample 2093: [2.72087479] Sample 2094: [2.73964284] Sample 2095: [1.98110935] [2.25784211] Sample 2096: Sample 2097: [1.59900645] Sample 2098: [0.98359406] Sample 2099: [1.20302002] Sample 2100: [1.42102247] Sample 2101: [1.43961387] Sample 2102: [0.98132625] Sample 2103: [1.01737765] Sample 2104: [0.58332941] Sample 2105: [0.30515002] Sample 2106: [0.07073258] Sample 2107: [0.16755213] Sample 2108: [0.5041017]Sample 2109: [0.2834686] Sample 2110: [-0.18056542]Sample 2111: [-0.39822024]Sample 2112: [-0.21688948]Sample 2113: [0.301299]Sample 2114: [0.42334853] Sample 2115: [0.59003838]Sample 2116: [0.31841971] Sample 2117: [-0.69630339]Sample 2118: [-0.05857323] Sample 2119: [0.23641612] Sample 2120: [-0.34839138]Sample 2121: [-0.80250113]

Sample 2122: [-0.96617785]Sample 2123: [-1.55883827]Sample 2124: [-0.93254022]Sample 2125: [-0.66937905]Sample 2126: [-0.4048738]Sample 2127: [-0.67538113]Sample 2128: [-0.61484538]Sample 2129: [-0.33223348]Sample 2130: [-0.33121053]Sample 2131: [-0.00688817]Sample 2132: [-0.00737431] Sample 2133: [-0.98621942]Sample 2134: [-1.55023714]Sample 2135: [-1.33780206]Sample 2136: [-0.76114125]Sample 2137: [-0.93032754]Sample 2138: [-1.91125412]Sample 2139: [-1.17226042] Sample 2140: [-1.00964374] Sample 2141: [-0.33993226]Sample 2142: [0.33241701] Sample 2143: [0.5557672]Sample 2144: [0.98417862] Sample 2145: [1.09943354] Sample 2146: [0.68168575] Sample 2147: [-0.30974917]Sample 2148: [0.25116849] Sample 2149: [0.48394242] Sample 2150: [-0.95357843]Sample 2151: [-0.71577318]Sample 2152: [-0.42009384]Sample 2153: [-0.58693018]Sample 2154: [0.01159855] Sample 2155: [-0.55257917] Sample 2156: [-0.79383388]Sample 2157: [-0.52197653]Sample 2158: [-0.29765756]Sample 2159: [0.08558418] Sample 2160: [-0.6036119]Sample 2161: [-0.3770096]Sample 2162: [-1.03496251]Sample 2163: [-0.98724633]Sample 2164: [-1.36142476]Sample 2165: [-0.99610183]Sample 2166: [-1.01751571]Sample 2167: [-0.7976872]Sample 2168: [-0.79953974]Sample 2169: [-0.67064104]

Sample 2170: [-1.37518193]Sample 2171: [-1.09457262] Sample 2172: [-1.23719893] Sample 2173: [-0.72928003]Sample 2174: [-1.70502909]Sample 2175: [-1.19533065]Sample 2176: [-0.74612988]Sample 2177: [0.02102506] Sample 2178: [0.00938154] Sample 2179: [0.6387983] Sample 2180: [1.38613961] Sample 2181: [0.98519168]Sample 2182: [-0.26643787]Sample 2183: [0.22996895] Sample 2184: [0.2610892] Sample 2185: [0.59400289] Sample 2186: [1.55177024] Sample 2187: [1.10021576] Sample 2188: [1.55159627] Sample 2189: [1.31491207] Sample 2190: [1.41810042] Sample 2191: [1.35497409] Sample 2192: [1.57647331] Sample 2193: [1.88262992] Sample 2194: [1.47612933] Sample 2195: [1.4982716] Sample 2196: [1.48110786] Sample 2197: [1.00556129] Sample 2198: [0.59164484]Sample 2199: [0.35919521] Sample 2200: [0.68282187] Sample 2201: [-0.2215255]Sample 2202: [-0.63579235]Sample 2203: [-0.36861076]Sample 2204: [-0.12704574]Sample 2205: [-0.39664908] Sample 2206: [0.0259611] Sample 2207: [0.49108215] Sample 2208: [-0.34657858]Sample 2209: [0.69829219] Sample 2210: [0.84528477] Sample 2211: [0.99396049] Sample 2212: [1.00712226] Sample 2213: [0.80762958] Sample 2214: [0.52547683] Sample 2215: [0.86901417] Sample 2216: [0.68929285] Sample 2217: [1.49876377]

Sample 2218: [0.61354851] Sample 2219: [0.86204312] Sample 2220: [1.22850928] Sample 2221: [1.43921453] Sample 2222: [1.3172708] Sample 2223: [1.86509162] Sample 2224: [0.87063536] Sample 2225: [2.07983943] Sample 2226: [2.2215254] Sample 2227: [2.71915338] Sample 2228: [2.30102611] Sample 2229: [2.13007043] Sample 2230: [1.98845154] Sample 2231: [1.9778762] Sample 2232: [1.80314403] Sample 2233: [1.96834185] Sample 2234: [1.51924996] Sample 2235: [1.78729867] Sample 2236: [1.21771161] Sample 2237: [2.07211057] Sample 2238: [2.53712147] Sample 2239: [2.32659764] [0.8877644] Sample 2240: Sample 2241: [0.18459735] Sample 2242: [-0.72080634]Sample 2243: [-0.46838734]Sample 2244: [0.31756816] Sample 2245: [0.15044651] Sample 2246: [-0.14196579]Sample 2247: [0.72912999] Sample 2248: [1.0077939] Sample 2249: [1.43779121] Sample 2250: [1.46490359] Sample 2251: [0.93435552] Sample 2252: [0.07495242] Sample 2253: [0.83213157] Sample 2254: [0.91767534] Sample 2255: [0.44903312] Sample 2256: [0.38759694] Sample 2257: [0.09193397] Sample 2258: [-0.65761902]Sample 2259: [-0.63829519]Sample 2260: [-0.21462741]Sample 2261: [0.56930979] Sample 2262: [0.14784644] Sample 2263: [0.27479282] Sample 2264: [0.28497234] Sample 2265: [-0.64071017]

Sample 2266: [0.45484131] Sample 2267: [0.81709075] Sample 2268: [0.56459785] Sample 2269: [-0.07977878]Sample 2270: [-0.67234524]Sample 2271: [0.33147457] Sample 2272: [-0.1354453][-0.64476493] Sample 2273: Sample 2274: [-0.18647063]Sample 2275: [0.73519567] Sample 2276: [-0.04035181]Sample 2277: [0.00923664] Sample 2278: [0.39559209] Sample 2279: [0.34183451] Sample 2280: [0.22869394] Sample 2281: [-0.18227187]Sample 2282: [-0.56486163]Sample 2283: [-0.30381958]Sample 2284: [0.34592788] Sample 2285: [0.72463716]Sample 2286: [0.54064416]Sample 2287: [1.92722967] [1.96403399] Sample 2288: Sample 2289: [1.58125189] Sample 2290: [0.38417324] Sample 2291: [0.17000217] Sample 2292: [-0.09439094]Sample 2293: [-0.60562992]Sample 2294: [-1.5703895]Sample 2295: [-2.03641086] Sample 2296: [-1.68699902]Sample 2297: [-0.87731393] Sample 2298: [-1.04365202]Sample 2299: [-0.02540363]Sample 2300: [-0.47233781]Sample 2301: [-0.61695403]Sample 2302: [-0.65151669]Sample 2303: [-0.36323797] Sample 2304: [-0.33378334]Sample 2305: [-0.71528096]Sample 2306: [-1.17876734]Sample 2307: [-0.42563054]Sample 2308: [-0.79603634]Sample 2309: [-0.96448711]Sample 2310: [-1.12484018] Sample 2311: [-1.27375966]Sample 2312: [-0.95988543]Sample 2313: [-0.88564324]

Sample 2314: [0.24967861] Sample 2315: [0.82405975] Sample 2316: [0.97713011]Sample 2317: [1.31226109] Sample 2318: [1.71309022] Sample 2319: [1.5383598] Sample 2320: [1.15060069] Sample 2321: [0.2381974] Sample 2322: [0.46941903] Sample 2323: [0.68565425] Sample 2324: [0.28010478] Sample 2325: [0.31094092] Sample 2326: [0.03813521] Sample 2327: [0.0337604] Sample 2328: [-0.93008783]Sample 2329: [-1.2172508]Sample 2330: [-0.89615072]Sample 2331: [-0.28132822]Sample 2332: [-0.73172461]Sample 2333: [-0.76716568]Sample 2334: [-0.98763961] Sample 2335: [-0.52798719]Sample 2336: [-1.38146101]Sample 2337: [-0.90650215]Sample 2338: [-0.61494733]Sample 2339: [-1.02748358] Sample 2340: [-0.78333312]Sample 2341: [-0.6954632]Sample 2342: [-0.94348504]Sample 2343: [-0.93856282] Sample 2344: [-0.85300145]Sample 2345: [-0.74516326]Sample 2346: [-0.46379101]Sample 2347: [-0.06356625]Sample 2348: [-0.28591043]Sample 2349: [-0.21169759]Sample 2350: [-0.54529454]Sample 2351: [-0.25909333]Sample 2352: [-0.90187583]Sample 2353: [-0.29800933]Sample 2354: [-0.48117673]Sample 2355: [-0.09110894]Sample 2356: [-0.30005767]Sample 2357: [0.65435954] Sample 2358: [0.00466344] Sample 2359: [-0.23186016]Sample 2360: [-0.74963794]Sample 2361: [-1.02208321] Sample 2362: [-1.13028243]Sample 2363: [-1.38137063] Sample 2364: [-0.89003674]Sample 2365: [-0.80075836]Sample 2366: [-0.67702533]Sample 2367: [-0.22652591]Sample 2368: [-0.35040902]Sample 2369: [-0.59927943]Sample 2370: [-0.2597818]Sample 2371: [-0.62205827]Sample 2372: [-0.46223366] Sample 2373: [-0.06808366]Sample 2374: [-0.44191093]Sample 2375: [-1.06828966] Sample 2376: [-1.10632762] Sample 2377: [-0.58581044]Sample 2378: [-0.462687]Sample 2379: [-0.49699837]Sample 2380: [-0.15071504]Sample 2381: [0.05821557] Sample 2382: [-0.46705722]Sample 2383: [-0.46507897]Sample 2384: [-0.30902335]Sample 2385: [-0.30948202]Sample 2386: [0.03227929] Sample 2387: [0.15074182] Sample 2388: [-0.02303372]Sample 2389: [-0.23402273]Sample 2390: [-0.3983832]Sample 2391: [0.13002575] Sample 2392: [-0.106774]Sample 2393: [0.08932891] Sample 2394: [1.02961481] Sample 2395: [0.79603104] Sample 2396: [1.10051986] Sample 2397: [0.7744763]Sample 2398: [1.0999987] Sample 2399: [0.60981191] Sample 2400: [1.44615155] Sample 2401: [1.1771457] Sample 2402: [1.18506618] Sample 2403: [1.39309341] Sample 2404: [0.28910803] Sample 2405: [1.04140051] Sample 2406: [1.56054973] Sample 2407: [1.70546129] Sample 2408: [2.28239525] Sample 2409: [1.92081201]

Sample 2410: [0.83831752] Sample 2411: [0.07469435] Sample 2412: [0.09069449] Sample 2413: [0.02435507] Sample 2414: [0.30439781] Sample 2415: [0.06819298] Sample 2416: [0.86267264] Sample 2417: [0.40279749] Sample 2418: [0.50066359] Sample 2419: [0.252225]Sample 2420: [0.29298519] Sample 2421: [0.42490883] Sample 2422: [-0.09656838] Sample 2423: [-0.18986792]Sample 2424: [-0.06151707]Sample 2425: [-0.8599345]Sample 2426: [-0.18333977]Sample 2427: [-0.123234]Sample 2428: [-0.12364281] Sample 2429: [-0.71718426]Sample 2430: [0.06837345] Sample 2431: [0.65282694] Sample 2432: [-0.00592995]Sample 2433: [0.12058642] Sample 2434: [0.53761892] Sample 2435: [-0.07732918]Sample 2436: [-0.01154174]Sample 2437: [0.46127874]Sample 2438: [0.81009352] Sample 2439: [0.19543899] Sample 2440: [-0.0996877]Sample 2441: [-0.25376429]Sample 2442: [-0.17494188]Sample 2443: [0.05359372] Sample 2444: [0.44431853] Sample 2445: [0.14732795] Sample 2446: [0.25504628] Sample 2447: [-0.6169379]Sample 2448: [-0.18576134]Sample 2449: [-0.331698]Sample 2450: [-0.92693299]Sample 2451: [-1.5122244]Sample 2452: [-1.03572442] Sample 2453: [-0.06172481]Sample 2454: [0.03216241] Sample 2455: [0.31067596] Sample 2456: [-0.40992706]Sample 2457: [-1.02287447] Sample 2458: [0.03012332] Sample 2459: [-0.58390876]Sample 2460: [-0.33368393]Sample 2461: [-0.05438556]Sample 2462: [1.10660455] Sample 2463: [0.42892393] Sample 2464: [0.20896453] Sample 2465: [-0.07774639]Sample 2466: [0.19525935] Sample 2467: [-0.72079494]Sample 2468: [-0.82829693] Sample 2469: [-1.12397627]Sample 2470: [-1.85063484] Sample 2471: [-1.6543934]Sample 2472: [-1.54463831] Sample 2473: [-1.10352964]Sample 2474: [-1.46976878]Sample 2475: [-1.31175437]Sample 2476: [-1.20675983] Sample 2477: [-0.94519268]Sample 2478: [-1.98009182]Sample 2479: [-1.91662469] Sample 2480: [-0.86614894]Sample 2481: [-0.8836469]Sample 2482: [-1.1908237]Sample 2483: [-1.50973438]Sample 2484: [-2.01606838]Sample 2485: [-1.48774191]Sample 2486: [-1.93031599]Sample 2487: [-0.61924874]Sample 2488: [-1.10515538]Sample 2489: [-1.43944514]Sample 2490: [-1.87449774]Sample 2491: [-2.26232516] Sample 2492: [-1.47497543]Sample 2493: [-0.88823398] Sample 2494: [-1.47539553]Sample 2495: [-1.24608411]Sample 2496: [-1.5087139]Sample 2497: [-1.52954582]Sample 2498: [-1.05419061]Sample 2499: [-0.74152854]Sample 2500: [-0.61711372]Sample 2501: [-0.15935364]Sample 2502: [0.37275223] Sample 2503: [0.01441962] Sample 2504: [-0.99842244]Sample 2505: [-0.21089894]

Sample 2506: [-0.22301787] Sample 2507: [-0.26901839] Sample 2508: [0.1810049]Sample 2509: [-0.13134532]Sample 2510: [0.37772825]Sample 2511: [-0.27012864]Sample 2512: [-0.7484892]Sample 2513: [-0.87969467]Sample 2514: [-0.37524175]Sample 2515: [-1.20304477]Sample 2516: [-1.06153834]Sample 2517: [-0.43772637]Sample 2518: [-0.40660633]Sample 2519: [-0.32363975]Sample 2520: [0.8927967] Sample 2521: [1.05627349] Sample 2522: [0.89275787] Sample 2523: [0.20934807] Sample 2524: [-0.28372]Sample 2525: [-0.62385216] Sample 2526: [-0.87938658] Sample 2527: [-0.51737654]Sample 2528: [-0.62393557]Sample 2529: [-0.64351101]Sample 2530: [-0.85444214]Sample 2531: [-0.49647404]Sample 2532: [-0.27699386]Sample 2533: [0.34419053] Sample 2534: [-0.18257908]Sample 2535: [-0.41034886]Sample 2536: [-0.65097147]Sample 2537: [-0.22401756]Sample 2538: [0.12793034] Sample 2539: [0.68718827] Sample 2540: [0.76268659] Sample 2541: [0.57336633] Sample 2542: [0.35299525] Sample 2543: [0.26485979] Sample 2544: [0.34518151] Sample 2545: [0.56704531] Sample 2546: [1.61671792] Sample 2547: [1.53814498] Sample 2548: [1.37076224] Sample 2549: [1.0429061] Sample 2550: [0.7489172]Sample 2551: [0.34757733] Sample 2552: [0.24387457] Sample 2553: [0.46376912]

Sample 2554: [-0.20317267] Sample 2555: [0.55440457] Sample 2556: [0.98654939] Sample 2557: [0.27732966] Sample 2558: [0.93594766] Sample 2559: [0.84726833] Sample 2560: [0.92603133] Sample 2561: [1.35631637] Sample 2562: [1.80123953] Sample 2563: [1.95866811] Sample 2564: [1.8026619] Sample 2565: [1.76525974] Sample 2566: [0.50885435] Sample 2567: [0.73429839] Sample 2568: [0.64831205] Sample 2569: [0.88514573] Sample 2570: [1.01811958] Sample 2571: [0.76257292] Sample 2572: [0.650449]Sample 2573: [-0.2608718]Sample 2574: [0.11564816]Sample 2575: [-0.29093227]Sample 2576: [-0.38507664]Sample 2577: [-0.40257632]Sample 2578: [-0.5343923]Sample 2579: [0.17625589] Sample 2580: [0.15021706]Sample 2581: [-0.08238716]Sample 2582: [-0.28848862]Sample 2583: [-0.52988941] Sample 2584: [0.10414961] Sample 2585: [-0.25229852] Sample 2586: [-0.0253489]Sample 2587: [-0.15832294] Sample 2588: [0.38118372] Sample 2589: [-0.50094177]Sample 2590: [-0.65355251]Sample 2591: [-0.41582154]Sample 2592: [0.03663427] Sample 2593: [-0.24844745]Sample 2594: [0.15402805] Sample 2595: [0.16357253] Sample 2596: [0.40506344]Sample 2597: [0.37550918]Sample 2598: [-0.47512831]Sample 2599: [-0.76152386]Sample 2600: [-0.23364491]Sample 2601: [-0.16382937]

Sample 2602: [-0.11580463]Sample 2603: [0.31834358] Sample 2604: [0.480708]Sample 2605: [0.73905697] Sample 2606: [0.7464738] Sample 2607: [0.56050038] Sample 2608: [0.07044795] Sample 2609: [0.31665686] Sample 2610: [-0.46987368]Sample 2611: [0.1513216] Sample 2612: [0.84267461] Sample 2613: [0.35935581] Sample 2614: [-0.43601073]Sample 2615: [-0.40509052]Sample 2616: [0.20660193] Sample 2617: [1.13394155] Sample 2618: [0.81257095] Sample 2619: [0.77719713]Sample 2620: [0.55274534] Sample 2621: [1.08179559] Sample 2622: [1.61019486] Sample 2623: [0.86409803] Sample 2624: [0.08377289] Sample 2625: [-0.70657238]Sample 2626: [-0.15686211]Sample 2627: [-0.29728902] Sample 2628: [-0.12362373]Sample 2629: [-0.1007571]Sample 2630: [0.15891334] Sample 2631: [-0.17294665] Sample 2632: [-0.33778076]Sample 2633: [-0.51863613] Sample 2634: [-1.52381198] Sample 2635: [-1.72197233] Sample 2636: [-1.63924367]Sample 2637: [-1.98553778]Sample 2638: [-1.06856743]Sample 2639: [-2.31806163]Sample 2640: [-2.34337384]Sample 2641: [-1.32234963]Sample 2642: [-0.33355891]Sample 2643: [-0.59733269]Sample 2644: [-0.89151688]Sample 2645: [-1.36817752]Sample 2646: [-1.94867426]Sample 2647: [-2.3274573]Sample 2648: [-1.65869708] Sample 2649: [-2.21780417] Sample 2650: [-1.39286006]Sample 2651: [-1.69118735] Sample 2652: [-2.76110684]Sample 2653: [-2.91885856]Sample 2654: [-1.98223358] Sample 2655: [-1.41847064]Sample 2656: [-0.3989042][0.23454975] Sample 2657: Sample 2658: [0.71991039]Sample 2659: [0.45463166] Sample 2660: [0.91362155]Sample 2661: [1.63989494] Sample 2662: [1.19010135] Sample 2663: [-0.00612604]Sample 2664: [-0.57498414]Sample 2665: [-0.70852913]Sample 2666: [-0.65849796]Sample 2667: [-0.60095767]Sample 2668: [-0.44537204]Sample 2669: [0.155443]Sample 2670: [0.11264925]Sample 2671: [-0.01634068]Sample 2672: [0.19957151]Sample 2673: [0.71905549]Sample 2674: [0.21017955] Sample 2675: [0.28328155] Sample 2676: [-0.08042318]Sample 2677: [-0.82983105]Sample 2678: [-0.47217889]Sample 2679: [-0.36413864] Sample 2680: [-0.90478775]Sample 2681: [-0.80134162] Sample 2682: [-0.47723931]Sample 2683: [-0.89247496]Sample 2684: [-1.69538044]Sample 2685: [-1.33622003] Sample 2686: [-1.53138683]Sample 2687: [-1.57503383]Sample 2688: [-2.19577346]Sample 2689: [-1.34550901]Sample 2690: [-1.87822051]Sample 2691: [-1.3912022]Sample 2692: [-1.12273233]Sample 2693: [-1.35899292]Sample 2694: [-1.46348887] Sample 2695: [-1.7061551]Sample 2696: [-1.66566847] Sample 2697: [-1.22933982]

Sample 2698: [-1.53932078]Sample 2699: [-0.80586448]Sample 2700: [-0.72464701]Sample 2701: [0.27397058] Sample 2702: [0.21502377]Sample 2703: [0.65412964] Sample 2704: [-0.03964088]Sample 2705: [0.07403864] Sample 2706: [0.38614109] Sample 2707: [-0.12147926]Sample 2708: [-0.12292729] Sample 2709: [0.57762121]Sample 2710: [1.26514286] Sample 2711: [0.53061304]Sample 2712: [1.08046771] Sample 2713: [0.56503855]Sample 2714: [-0.12622612] Sample 2715: [-0.51383128]Sample 2716: [-0.52489879]Sample 2717: [-1.20129852] Sample 2718: [-0.33398878]Sample 2719: [-0.58258225]Sample 2720: [-0.36232103]Sample 2721: [-0.14875847]Sample 2722: [-0.25205615]Sample 2723: [-0.53921917]Sample 2724: [-1.08624547]Sample 2725: [-0.70926356]Sample 2726: [-0.31883739]Sample 2727: [-0.79545504]Sample 2728: [-0.0001343]Sample 2729: [0.97678267] Sample 2730: [0.922873]Sample 2731: [0.66419304] Sample 2732: [0.5771849]Sample 2733: [-0.2717354]Sample 2734: [-0.89927421]Sample 2735: [-0.69132246]Sample 2736: [-0.86000123]Sample 2737: [-0.86980744]Sample 2738: [-1.22400273]Sample 2739: [-0.95852586]Sample 2740: [-0.72802127]Sample 2741: [-0.75028292]Sample 2742: [-0.92090218] Sample 2743: [-1.15934308]Sample 2744: [-0.67346156]Sample 2745: [-0.86951771]

Sample 2746: [-0.66619487]Sample 2747: [-1.2598393]Sample 2748: [-0.67295796]Sample 2749: [0.6338767] Sample 2750: [0.05408466] Sample 2751: [0.30218582] Sample 2752: [-0.20700405]Sample 2753: [-0.7532612]Sample 2754: [-0.80264315]Sample 2755: [-1.34801172]Sample 2756: [-1.17283707]Sample 2757: [0.17759132]Sample 2758: [-0.10090297]Sample 2759: [0.4396953] Sample 2760: [0.32334445] Sample 2761: [0.60190354]Sample 2762: [0.80419102] Sample 2763: [0.19754179]Sample 2764: [0.42432835] Sample 2765: [0.78407225]Sample 2766: [1.30296282] Sample 2767: [1.40188095] [0.84920956] Sample 2768: Sample 2769: [0.95870371] Sample 2770: [0.86899022] Sample 2771: [0.96335613] Sample 2772: [1.01064546] Sample 2773: [0.84947398] Sample 2774: [1.18929321] Sample 2775: [0.70996744] Sample 2776: [0.66954974] Sample 2777: [0.64934349] Sample 2778: [0.51208917] Sample 2779: [0.48195318] Sample 2780: [0.43851807] Sample 2781: [0.1165149]Sample 2782: [-0.68251694]Sample 2783: [0.03117083] Sample 2784: [-0.41510331]Sample 2785: [-0.18148729]Sample 2786: [-0.28151588]Sample 2787: [-0.94050553]Sample 2788: [-1.60225202]Sample 2789: [-2.15539161]Sample 2790: [-2.67722589] Sample 2791: [-2.54215298]Sample 2792: [-2.06206479]Sample 2793: [-1.62673779]

Sample 2794: [-1.40348059]Sample 2795: [-1.25732593] Sample 2796: [-0.53418474]Sample 2797: [-0.12290038]Sample 2798: [-0.72013367]Sample 2799: [-1.32825616]Sample 2800: [-1.19997506]Sample 2801: [-0.72464038]Sample 2802: [-1.06150418]Sample 2803: [-1.14205469]Sample 2804: [-1.65753762]Sample 2805: [-0.93132463]Sample 2806: [-0.93963912]Sample 2807: [-1.60834186]Sample 2808: [-1.11760242]Sample 2809: [-0.4622989]Sample 2810: [0.16785753] Sample 2811: [0.05563951] Sample 2812: [-0.09004292]Sample 2813: [0.54396562] Sample 2814: [-0.15823948]Sample 2815: [-0.34598466]Sample 2816: [-0.86217095]Sample 2817: [-0.71548225]Sample 2818: [-1.3960917]Sample 2819: [-1.02066999] Sample 2820: [-1.11767752]Sample 2821: [-1.07622987]Sample 2822: [-1.44401814]Sample 2823: [-0.57733614]Sample 2824: [0.36850301] Sample 2825: [0.20158009] Sample 2826: [-0.37294948]Sample 2827: [-0.19920992]Sample 2828: [-0.79609932]Sample 2829: [0.34056529] Sample 2830: [0.23598439] Sample 2831: [-0.6168181]Sample 2832: [-0.5340229]Sample 2833: [0.05175825] Sample 2834: [-0.33089057]Sample 2835: [-0.16817194]Sample 2836: [-0.42816657]Sample 2837: [-0.48312006]Sample 2838: [0.03897986] Sample 2839: [-0.66849409]Sample 2840: [-0.29249437]Sample 2841: [1.22461532]

Sample 2842: [1.30535745] Sample 2843: [0.35307252] Sample 2844: [0.59802984]Sample 2845: [1.01350218] Sample 2846: [0.76142496]Sample 2847: [0.72882323] Sample 2848: [0.49053611] Sample 2849: [0.72759816]Sample 2850: [0.79674967] Sample 2851: [-0.03889439][0.8266682] Sample 2852: Sample 2853: [1.4571285] Sample 2854: [1.4182797] Sample 2855: [0.90823181] Sample 2856: [0.26391083] Sample 2857: [0.31736159] Sample 2858: [0.88473617] Sample 2859: [1.26077939] Sample 2860: [0.81701944] Sample 2861: [0.85460993] Sample 2862: [0.79107702]Sample 2863: [0.7586517]Sample 2864: [0.15178379] Sample 2865: [-1.02478692] Sample 2866: [-1.01957523]Sample 2867: [-1.65182232] Sample 2868: [-1.6353693]Sample 2869: [-0.84132951]Sample 2870: [-0.12891536]Sample 2871: [-0.15829076] Sample 2872: [-1.01596605]Sample 2873: [-0.8074915]Sample 2874: [-0.89244922] Sample 2875: [-1.10075798] Sample 2876: [-0.70309789]Sample 2877: [-1.04331174]Sample 2878: [-1.10351907]Sample 2879: [-1.70720729]Sample 2880: [-1.21064499]Sample 2881: [-1.01111351]Sample 2882: [-0.12232958] Sample 2883: [-0.80323334]Sample 2884: [-1.31364647]Sample 2885: [-0.82904376]Sample 2886: [-0.61748227]Sample 2887: [0.21824192]Sample 2888: [1.01432942] Sample 2889: [1.46955649]

Sample 2890: [1.01270332] Sample 2891: [0.8895113] Sample 2892: [0.45993979]Sample 2893: [0.31486307] Sample 2894: [0.64894695] Sample 2895: [1.40996931] Sample 2896: [0.51495858] Sample 2897: [0.56575365] Sample 2898: [0.81271439] Sample 2899: [0.23691322] Sample 2900: [0.97746596] Sample 2901: [1.05124449] Sample 2902: [1.18605095] Sample 2903: [0.81320022] Sample 2904: [0.73342534] Sample 2905: [0.51976959]Sample 2906: [1.289956] Sample 2907: [0.71085546]Sample 2908: [0.80775898] Sample 2909: [1.18184076] Sample 2910: [0.70722386] Sample 2911: [0.72473182][0.55469284] Sample 2912: Sample 2913: [0.04926018] Sample 2914: [0.3634407] Sample 2915: [0.13940082] Sample 2916: [0.23070783] Sample 2917: [0.10000969]Sample 2918: [0.80281048] Sample 2919: [-0.03348777]Sample 2920: [-0.08274985]Sample 2921: [-0.17360532]Sample 2922: [0.40918792]Sample 2923: [0.87486834] Sample 2924: [1.16270699] Sample 2925: [0.4731453]Sample 2926: [0.05959076] Sample 2927: [-1.09847239]Sample 2928: [-0.8321882]Sample 2929: [0.11456197] Sample 2930: [-0.55325981]Sample 2931: [-0.55268109]Sample 2932: [-0.70020775]Sample 2933: [-1.39029704]Sample 2934: [-1.25776451]Sample 2935: [-0.47526181]Sample 2936: [-0.63494988]Sample 2937: [-1.36205417] Sample 2938: [-1.0601426]Sample 2939: [-1.85440438] Sample 2940: [-1.50626197] Sample 2941: [-1.29554788]Sample 2942: [-0.636336]Sample 2943: [-0.54844971]Sample 2944: [-0.75533579][-0.80931248] Sample 2945: Sample 2946: [-0.92660649]Sample 2947: [-0.89219227]Sample 2948: [-1.29064172]Sample 2949: [-1.38521509]Sample 2950: [-1.83877526]Sample 2951: [-1.59888169]Sample 2952: [-1.54241694] Sample 2953: [-1.01332111]Sample 2954: [-1.35626512] Sample 2955: [-0.73026351]Sample 2956: [-0.32928646]Sample 2957: [-0.28710976]Sample 2958: [-0.90971318]Sample 2959: [-0.9454928]Sample 2960: [-0.60278802]Sample 2961: [-0.38865435]Sample 2962: [-0.211929]Sample 2963: [-0.28252078] Sample 2964: [0.40657791] Sample 2965: [0.74102285]Sample 2966: [1.08481596] Sample 2967: [1.59217333] Sample 2968: [0.71556909]Sample 2969: [-0.04151494]Sample 2970: [0.18084264] Sample 2971: [-0.11161254]Sample 2972: [-0.70729462]Sample 2973: [-0.90404727]Sample 2974: [-1.36778495]Sample 2975: [-1.22918675]Sample 2976: [-1.53103173]Sample 2977: [-0.88982263]Sample 2978: [-1.7299886]Sample 2979: [-1.84970306]Sample 2980: [-1.35019814]Sample 2981: [-1.8515849]Sample 2982: [-1.95313287]Sample 2983: [-1.72977047]Sample 2984: [-0.38706598]Sample 2985: [-1.19373592]

Sample 2986: [-1.36953469] Sample 2987: [-0.65938182] Sample 2988: [-0.37401791]Sample 2989: [0.43918357] Sample 2990: [0.4914326]Sample 2991: [0.18732005] Sample 2992: [0.78998624] Sample 2993: [1.00015511] Sample 2994: [0.26031044] Sample 2995: [0.43260936] Sample 2996: [-0.07767091] Sample 2997: [0.09830593] Sample 2998: [0.83155984] Sample 2999: [0.9523298] Sample 3000: [0.97437843] Sample 3001: [1.07752341] Sample 3002: [1.18344849] Sample 3003: [1.0188425] Sample 3004: [-0.08420087]Sample 3005: [-0.19232708]Sample 3006: [0.01883378] Sample 3007: [0.59790968] Sample 3008: [-0.04071512]Sample 3009: [-0.58725278]Sample 3010: [-1.17616346]Sample 3011: [-1.38455689] Sample 3012: [-0.59592481]Sample 3013: [-0.69630781]Sample 3014: [-1.47774454]Sample 3015: [-0.91062851] Sample 3016: [-0.51433886]Sample 3017: [-0.43369387]Sample 3018: [-0.96140624]Sample 3019: [-1.40387007] Sample 3020: [-1.42377604]Sample 3021: [-0.82207182] Sample 3022: [0.03379289] Sample 3023: [0.88074349] Sample 3024: [-0.04899084]Sample 3025: [-0.5514684]Sample 3026: [-0.26495985]Sample 3027: [0.58709776] Sample 3028: [0.82273459] Sample 3029: [0.85631603] Sample 3030: [0.81195281] Sample 3031: [1.31545254] Sample 3032: [1.82706993] Sample 3033: [0.61549431]

```
Sample 3034:
               [1.05025519]
Sample 3035:
               [1.52864489]
Sample 3036:
               [0.10339234]
Sample 3037:
               [-0.03335021]
Sample 3038:
               [-0.43217061]
Sample 3039:
               [0.13147181]
Sample 3040:
               [-0.05238383]
Sample 3041:
               [-0.17913887]
Sample 3042:
               [0.15796549]
Sample 3043:
               [-0.70510826]
Sample 3044:
               [-1.19650664]
Sample 3045:
               [-0.43513715]
Sample 3046:
               [-0.02102288]
Sample 3047:
               [-0.05858655]
Sample 3048:
               [0.40631801]
Sample 3049:
               [0.89418416]
Sample 3050:
               [0.77935764]
Sample 3051:
               [0.71831504]
Sample 3052:
               [1.24956942]
Sample 3053:
               [1.67957298]
Sample 3054:
               [0.59353317]
Sample 3055:
               [0.53047347]
               [0.30913185]
Sample 3056:
Sample 3057:
               [0.27464606]
Sample 3058:
               [0.38577722]
Sample 3059:
               [0.22686217]
Sample 3060:
               [-0.51578108]
Sample 3061:
               [-0.25860448]
Sample 3062:
               [-0.23131771]
Sample 3063:
               [-0.19210347]
Sample 3064:
               [-0.07385912]
Sample 3065:
               [-0.62203884]
Sample 3066:
               [-0.47419115]
Sample 3067:
               [-0.59149543]
Sample 3068:
               [-0.71432646]
Sample 3069:
               [-0.55152214]
Sample 3070:
               [-0.67590523]
Sample 3071:
               [-0.64391103]
Sample 3072:
               [-0.53029899]
Sample 3073:
               [-0.93757306]
Sample 3074:
               [-0.39054268]
Sample 3075:
               [0.18368804]
Sample 3076:
               [-0.19614261]
Sample 3077:
               [0.27976563]
Sample 3078:
               [0.23368076]
Sample 3079:
               [0.24861473]
Sample 3080:
               [0.76132965]
Sample 3081:
               [0.73226892]
```

```
Sample 3082:
               [0.15350799]
Sample 3083:
               [-0.22611384]
Sample 3084:
               [-0.19927727]
Sample 3085:
               [0.35351958]
Sample 3086:
               [0.75034009]
Sample 3087:
               [1.14132711]
Sample 3088:
               [0.54489301]
Sample 3089:
               [1.16816534]
Sample 3090:
               [1.90658596]
Sample 3091:
               [1.58885853]
Sample 3092:
               [1.70040166]
Sample 3093:
               [1.1388607]
Sample 3094:
               [1.66544122]
Sample 3095:
               [1.08442684]
Sample 3096:
               [0.82220522]
Sample 3097:
               [1.23708307]
Sample 3098:
               [0.39622464]
Sample 3099:
               [0.28736215]
Sample 3100:
               [0.04681302]
Sample 3101:
               [0.79536495]
Sample 3102:
               [-0.12848499]
Sample 3103:
               [0.20811377]
Sample 3104:
               [-0.50127042]
Sample 3105:
               [-1.00800467]
Sample 3106:
               [0.01543341]
Sample 3107:
               [-0.86907432]
Sample 3108:
               [-0.25683252]
Sample 3109:
               [0.38275002]
Sample 3110:
               [1.17860637]
Sample 3111:
               [0.30114583]
Sample 3112:
               [0.05059837]
Sample 3113:
               [0.47605508]
Sample 3114:
               [0.46893447]
Sample 3115:
               [0.96046809]
Sample 3116:
               [0.72706653]
Sample 3117:
               [0.41068456]
Sample 3118:
               [0.76246195]
Sample 3119:
               [0.70709437]
Sample 3120:
               [0.75435504]
Sample 3121:
               [0.81895213]
Sample 3122:
               [0.52012308]
Sample 3123:
               [-0.05233568]
Sample 3124:
               [-0.04825338]
Sample 3125:
               [-0.58622063]
Sample 3126:
               [-0.6640157]
Sample 3127:
               [-0.58139358]
Sample 3128:
               [-0.90721497]
Sample 3129:
               [-0.92374502]
```

Sample 3130: [-1.54497791]Sample 3131: [-1.4946261]Sample 3132: [-1.52744437]Sample 3133: [-1.40348165]Sample 3134: [-0.95326274]Sample 3135: [-1.28224586] Sample 3136: [-0.5998156][-0.60984918] Sample 3137: Sample 3138: [-0.00579854]Sample 3139: [-0.4432417]Sample 3140: [-1.31148887] Sample 3141: [-0.72239698]Sample 3142: [-0.59191445]Sample 3143: [-0.41913039]Sample 3144: [-0.04591672] Sample 3145: [-1.05619934]Sample 3146: [-0.88084217]Sample 3147: [-0.38089342]Sample 3148: [0.43002909] Sample 3149: [0.31332191]Sample 3150: [0.38447567] Sample 3151: [0.29532778] Sample 3152: [0.35881819] Sample 3153: [0.59622931] Sample 3154: [0.00988479] Sample 3155: [-0.10895204]Sample 3156: [-0.44269827]Sample 3157: [-1.11351886]Sample 3158: [-1.34782928]Sample 3159: [-1.19300453] Sample 3160: [-0.96590741]Sample 3161: [0.25639966] Sample 3162: [0.24618239] Sample 3163: [0.34518543] Sample 3164: [-0.043225]Sample 3165: [-0.65469627]Sample 3166: [-0.49540424]Sample 3167: [-0.51003772]Sample 3168: [-0.32127195]Sample 3169: [-0.22676512]Sample 3170: [-0.27480886]Sample 3171: [0.4460428]Sample 3172: [-0.24480875]Sample 3173: [0.64153258]Sample 3174: [0.28023931] Sample 3175: [0.08432374] Sample 3176: [0.24549201] Sample 3177: [-0.76495173]

Sample 3178: [-1.29222688] Sample 3179: [-1.91661701] Sample 3180: [-0.96693138] Sample 3181: [-0.51857473]Sample 3182: [-0.72702547]Sample 3183: [-0.5364478]Sample 3184: [-0.85838709] [-1.12879885] Sample 3185: Sample 3186: [-1.69975328]Sample 3187: [-1.63237579]Sample 3188: [-2.27031989] Sample 3189: [-1.48633687]Sample 3190: [-1.74629573]Sample 3191: [-1.58862165]Sample 3192: [-0.55057558]Sample 3193: [-0.7719693]Sample 3194: [-0.5835334]Sample 3195: [-1.07324928]Sample 3196: [-1.56759716] Sample 3197: [-1.38032355]Sample 3198: [-0.80300516]Sample 3199: [-1.15407163] Sample 3200: [-2.31136882]Sample 3201: [-1.74617001]Sample 3202: [-0.78307533]Sample 3203: [-0.14062723]Sample 3204: [0.17523539] Sample 3205: [0.0935093] Sample 3206: [0.24623714]Sample 3207: [1.46718226] Sample 3208: [1.25083273] Sample 3209: [1.35275078] Sample 3210: [1.5237576] Sample 3211: [1.69603083] Sample 3212: [1.66979697] Sample 3213: [1.50310036] Sample 3214: [1.44532544] Sample 3215: [0.92510662] Sample 3216: [1.37986079] Sample 3217: [0.68598993] Sample 3218: [0.03329049] Sample 3219: [-0.85092553]Sample 3220: [-0.00771245]Sample 3221: [0.44182412]Sample 3222: [-0.13962105]Sample 3223: [-0.13233973]Sample 3224: [0.44859484] Sample 3225: [0.42243225]

```
Sample 3226:
               [0.83360771]
Sample 3227:
               [0.09406554]
Sample 3228:
               [0.77107673]
Sample 3229:
               [0.12223275]
Sample 3230:
               [-0.05535006]
Sample 3231:
               [-1.16962581]
Sample 3232:
               [-1.06605773]
Sample 3233:
               [-1.94451695]
Sample 3234:
               [-0.51189952]
Sample 3235:
               [-0.46393319]
Sample 3236:
               [-0.65161355]
Sample 3237:
               [-1.04804286]
Sample 3238:
               [-1.08198649]
Sample 3239:
               [-1.58114167]
Sample 3240:
               [-1.82977484]
Sample 3241:
               [-1.16651154]
Sample 3242:
               [-1.12181169]
Sample 3243:
               [-1.1356978]
Sample 3244:
               [0.17870545]
Sample 3245:
               [-0.62132001]
Sample 3246:
               [-0.16984717]
Sample 3247:
               [-0.40367608]
Sample 3248:
               [-0.70622663]
Sample 3249:
               [-1.48631779]
Sample 3250:
               [-0.59830299]
Sample 3251:
               [-1.60379922]
Sample 3252:
               [-0.83895049]
Sample 3253:
               [-0.40361472]
Sample 3254:
               [0.43667733]
Sample 3255:
               [-0.01629096]
Sample 3256:
               [-0.01667369]
Sample 3257:
               [-0.31555818]
Sample 3258:
               [-0.29901712]
Sample 3259:
               [-0.10829884]
Sample 3260:
               [-0.15254772]
Sample 3261:
               [0.08149875]
Sample 3262:
               [0.62001242]
Sample 3263:
               [-0.07309457]
Sample 3264:
               [0.13073696]
Sample 3265:
               [-0.15455907]
Sample 3266:
               [-0.12657324]
Sample 3267:
               [0.14927536]
Sample 3268:
               [0.04436487]
Sample 3269:
               [-0.12602884]
Sample 3270:
               [-0.5901125]
Sample 3271:
               [-0.74175534]
Sample 3272:
               [-1.23474964]
Sample 3273:
               [-1.20721802]
```

```
Sample 3274:
               [-1.42530712]
Sample 3275:
               [-1.6027207]
Sample 3276:
               [-1.27518617]
Sample 3277:
               [-1.26250524]
Sample 3278:
               [-1.49255408]
Sample 3279:
               [-1.54575452]
Sample 3280:
               [-2.33531057]
Sample 3281:
               [-3.64192533]
Sample 3282:
               [-2.99218458]
Sample 3283:
               [-3.25570747]
Sample 3284:
               [-2.51194433]
Sample 3285:
               [-2.32806133]
Sample 3286:
               [-1.67954707]
Sample 3287:
               [-2.27513414]
Sample 3288:
               [-2.79578931]
Sample 3289:
               [-3.09665893]
Sample 3290:
               [-2.75930993]
Sample 3291:
               [-2.89861411]
Sample 3292:
               [-2.48583868]
Sample 3293:
               [-2.19983879]
Sample 3294:
               [-1.66725341]
Sample 3295:
               [-1.57091594]
Sample 3296:
               [-2.37832176]
Sample 3297:
               [-1.95561687]
Sample 3298:
               [-1.41433114]
Sample 3299:
               [-1.50623209]
Sample 3300:
               [-0.30815403]
Sample 3301:
               [-0.59692014]
Sample 3302:
               [-0.33616935]
Sample 3303:
               [-0.26424028]
Sample 3304:
               [0.8810081]
Sample 3305:
               [0.93069938]
Sample 3306:
               [0.36894864]
Sample 3307:
               [0.2625429]
Sample 3308:
               [0.04990512]
Sample 3309:
               [-0.19604541]
Sample 3310:
               [-0.60765876]
Sample 3311:
               [-0.82901718]
Sample 3312:
               [-1.31653269]
Sample 3313:
               [-1.79221248]
Sample 3314:
               [-0.30339458]
Sample 3315:
               [-0.09522733]
Sample 3316:
               [-0.63811601]
Sample 3317:
               [-1.18997902]
Sample 3318:
               [-0.49389514]
Sample 3319:
               [-0.6145601]
Sample 3320:
               [-0.5451179]
Sample 3321:
               [-0.15220991]
```

Sample 3322: [-0.0017181]Sample 3323: [0.55157628] Sample 3324: [0.35145507] Sample 3325: [0.28256392] Sample 3326: [0.81368933] Sample 3327: [0.17882971] Sample 3328: [0.11841237]Sample 3329: [-0.52669018]Sample 3330: [-0.48696403]Sample 3331: [-1.00365832][0.07530042] Sample 3332: Sample 3333: [-0.6555404]Sample 3334: [-0.32614801]Sample 3335: [0.33084493] Sample 3336: [0.27236381] Sample 3337: [-0.21437776]Sample 3338: [0.72737359] Sample 3339: [0.36169787] Sample 3340: [1.20379256] Sample 3341: [0.68038863] Sample 3342: [0.12550823] Sample 3343: [-0.1469102]Sample 3344: [-1.28559717]Sample 3345: [-1.87212835] Sample 3346: [-0.8595547]Sample 3347: [-1.31169295] Sample 3348: [-1.59969482]Sample 3349: [-1.05756343]Sample 3350: [-1.27983897]Sample 3351: [-0.15809946] Sample 3352: [-0.00038489]Sample 3353: [0.29630987] Sample 3354: [-0.62559568] Sample 3355: [-0.38399044] Sample 3356: [-1.08379532]Sample 3357: [-1.15774825]Sample 3358: [-1.18750464]Sample 3359: [-0.97853413]Sample 3360: [-0.77842245]Sample 3361: [-1.01143915]Sample 3362: [-1.0421715]Sample 3363: [-0.59393566]Sample 3364: [0.63651135] Sample 3365: [0.83523463] Sample 3366: [0.57483994] Sample 3367: [0.91979946]Sample 3368: [0.20518876] Sample 3369: [0.14657702]

Sample 3370: [0.22831161] Sample 3371: [0.57969367] Sample 3372: [0.91986218]Sample 3373: [0.80586602] Sample 3374: [1.35223806] Sample 3375: [1.13792292] Sample 3376: [1.86673833] Sample 3377: [1.70722916] Sample 3378: [1.68748705] Sample 3379: [1.67016852] Sample 3380: [1.33418652] Sample 3381: [1.18626393] Sample 3382: [1.63009407] Sample 3383: [1.12291406] Sample 3384: [1.32315668] Sample 3385: [0.50554314]Sample 3386: [0.01493886] Sample 3387: [-0.20503365]Sample 3388: [0.09428925] Sample 3389: [0.53013395]Sample 3390: [0.02798092] Sample 3391: [0.41924841] [0.24856354] Sample 3392: Sample 3393: [-0.66151737]Sample 3394: [-0.72959545]Sample 3395: [0.29742201] Sample 3396: [-0.54036375]Sample 3397: [-0.67978932]Sample 3398: [-0.01200909]Sample 3399: [0.8565275] Sample 3400: [0.06270069] Sample 3401: [-0.45282625]Sample 3402: [-0.06881053] Sample 3403: [0.4169279] Sample 3404: [0.96081983] Sample 3405: [1.32259701] Sample 3406: [1.0243814] Sample 3407: [1.25976234] Sample 3408: [1.62689424] Sample 3409: [1.4505513] Sample 3410: [1.35002965] Sample 3411: [1.91577039] Sample 3412: [1.6809833] Sample 3413: [1.21316783] Sample 3414: [0.20425892] Sample 3415: [-0.01952724]Sample 3416: [-0.07260177]Sample 3417: [0.55952035]

Sample 3418: [0.01363155] Sample 3419: [-0.21352208]Sample 3420: [0.02768462] Sample 3421: [0.64360144] Sample 3422: [0.63690302] Sample 3423: [0.30075093] Sample 3424: [0.71833498]Sample 3425: [0.61546101] Sample 3426: [0.27300631] Sample 3427: [0.35665082] [-0.09621267] Sample 3428: Sample 3429: [0.04549686] Sample 3430: [0.61622349] Sample 3431: [0.08550342] Sample 3432: [0.00978732] Sample 3433: [-0.4538692]Sample 3434: [-0.43700482]Sample 3435: [-0.81581516]Sample 3436: [-0.69960429] Sample 3437: [-0.49962608]Sample 3438: [-0.42824096]Sample 3439: [0.90998628] Sample 3440: [0.84536146] Sample 3441: [0.48246731] Sample 3442: [1.23061541] Sample 3443: [1.18016689] Sample 3444: [0.76064043]Sample 3445: [0.64300722] Sample 3446: [0.88889711] Sample 3447: [0.47970816] Sample 3448: [0.3136872] Sample 3449: [0.60402383] Sample 3450: [0.89300656] Sample 3451: [0.35978662] Sample 3452: [0.34681076] Sample 3453: [0.32196648] Sample 3454: [0.35850579] Sample 3455: [1.24461641] Sample 3456: [1.49220562] Sample 3457: [0.87471707] Sample 3458: [0.99719121]Sample 3459: [1.2250714] Sample 3460: [1.22688796] Sample 3461: [1.43789331] Sample 3462: [1.76929194] Sample 3463: [0.95286582] Sample 3464: [0.03119252] Sample 3465: [-0.76974196]

```
Sample 3466:
               [-0.16135569]
Sample 3467:
               [-0.54668916]
Sample 3468:
               [-0.45905071]
Sample 3469:
               [-0.51081956]
Sample 3470:
               [-0.93660882]
Sample 3471:
               [-1.4040626]
Sample 3472:
               [-1.26532133]
Sample 3473:
               [-0.94552794]
Sample 3474:
               [-0.92551184]
Sample 3475:
               [-1.14746407]
Sample 3476:
               [-1.86572036]
Sample 3477:
               [-1.74522669]
Sample 3478:
               [-1.57975617]
Sample 3479:
               [-1.22618346]
Sample 3480:
               [-0.76940679]
Sample 3481:
               [-1.05659907]
Sample 3482:
               [-0.41738239]
Sample 3483:
               [-0.52614055]
Sample 3484:
               [-0.73545096]
Sample 3485:
               [-0.82148677]
Sample 3486:
               [-0.91113643]
Sample 3487:
               [-0.9430358]
Sample 3488:
               [-0.87429061]
Sample 3489:
               [-0.76931289]
Sample 3490:
               [-0.85056019]
Sample 3491:
               [-0.65673921]
Sample 3492:
               [-0.59173172]
Sample 3493:
               [-0.90732963]
Sample 3494:
               [-0.34199675]
Sample 3495:
               [-0.0713849]
Sample 3496:
               [-0.31044273]
Sample 3497:
               [-0.24269238]
Sample 3498:
               [-1.81219205]
Sample 3499:
               [-1.92079222]
Sample 3500:
               [-2.22161688]
Sample 3501:
               [-1.86904907]
Sample 3502:
               [-2.14038333]
Sample 3503:
               [-2.14298089]
Sample 3504:
               [-2.16428918]
Sample 3505:
               [-3.26693459]
Sample 3506:
               [-3.0071313]
Sample 3507:
               [-3.17695323]
Sample 3508:
               [-2.695655]
Sample 3509:
               [-2.27089784]
               [-2.62964259]
Sample 3510:
Sample 3511:
               [-2.69792284]
Sample 3512:
               [-2.14891324]
Sample 3513:
               [-2.41424939]
```

Sample 3514: [-1.61465535]Sample 3515: [-1.64830437] Sample 3516: [-1.90815867]Sample 3517: [-2.33041641]Sample 3518: [-2.51679726]Sample 3519: [-1.47774388]Sample 3520: [-1.41037995]Sample 3521: [-0.3602146]Sample 3522: [-0.00381587]Sample 3523: [-0.16290208]Sample 3524: [-0.29727801]Sample 3525: [-0.19285991]Sample 3526: [0.25666848] Sample 3527: [0.67331063] Sample 3528: [0.8278377] Sample 3529: [-0.14547812]Sample 3530: [-0.46851383]Sample 3531: [-0.2579497]Sample 3532: [-0.29309335]Sample 3533: [-0.03772364]Sample 3534: [-0.79228867]Sample 3535: [-0.4487441]Sample 3536: [-1.13043599]Sample 3537: [-0.3876757]Sample 3538: [-0.11992018]Sample 3539: [-0.24617813]Sample 3540: [0.2186538] Sample 3541: [-0.1030456]Sample 3542: [-0.07502691]Sample 3543: [-0.2519555]Sample 3544: [0.17112375]Sample 3545: [-0.09829697] Sample 3546: [-0.1454352]Sample 3547: [-0.24522641]Sample 3548: [0.04241104] Sample 3549: [0.44162236] Sample 3550: [-1.0003189]Sample 3551: [-0.5872202]Sample 3552: [-1.63732152]Sample 3553: [-0.43690377]Sample 3554: [-0.7747272]Sample 3555: [-1.23873381]Sample 3556: [-0.28008277]Sample 3557: [-0.97559]Sample 3558: [-1.18501536] Sample 3559: [-0.7956421]Sample 3560: [-1.99409071]Sample 3561: [-2.06069074]

Sample 3562: [-1.22611397] Sample 3563: [-0.53827259]Sample 3564: [-0.26489346]Sample 3565: [-0.66703799]Sample 3566: [-0.51396654]Sample 3567: [-1.40417924]Sample 3568: [-1.39552993] Sample 3569: [-1.98378838]Sample 3570: [-2.17989509]Sample 3571: [-2.23194646]Sample 3572: [-1.67485538]Sample 3573: [-1.32636691] Sample 3574: [-1.4159982]Sample 3575: [-1.15531878]Sample 3576: [-0.97583806]Sample 3577: [-0.97835879]Sample 3578: [-0.8380293]Sample 3579: [-0.56197301]Sample 3580: [-0.62536452]Sample 3581: [0.17256128] Sample 3582: [-0.34981582]Sample 3583: [-0.50612451]Sample 3584: [-1.34676642]Sample 3585: [-0.15774182]Sample 3586: [-0.19882103]Sample 3587: [0.5312938] Sample 3588: [-0.0402079]Sample 3589: [-0.22207943]Sample 3590: [0.13639288] Sample 3591: [0.24610517] Sample 3592: [0.04559898] Sample 3593: [0.06187937] Sample 3594: [-0.19207825]Sample 3595: [-0.19786713]Sample 3596: [-0.33512089]Sample 3597: [-0.24709115]Sample 3598: [-0.2766262]Sample 3599: [0.27893045] Sample 3600: [0.24761087] Sample 3601: [0.7876328]Sample 3602: [0.80831015] Sample 3603: [0.62810642] Sample 3604: [0.69198406] Sample 3605: [1.44284532] Sample 3606: [0.75282606] Sample 3607: [-0.03342483]Sample 3608: [0.31428554] Sample 3609: [0.47835509]

```
Sample 3610:
               [0.45643994]
Sample 3611:
               [0.54270617]
Sample 3612:
               [0.12841547]
Sample 3613:
               [-0.08704677]
Sample 3614:
               [-0.48778528]
Sample 3615:
               [-0.78492889]
Sample 3616:
               [-0.96887745]
Sample 3617:
               [-0.87926599]
Sample 3618:
               [-0.70909351]
Sample 3619:
               [-0.4122035]
Sample 3620:
               [-0.93097301]
Sample 3621:
               [0.15957148]
Sample 3622:
               [-0.64820196]
Sample 3623:
               [0.11063205]
Sample 3624:
               [0.12906755]
Sample 3625:
               [-0.11755745]
Sample 3626:
               [0.20328222]
Sample 3627:
               [-0.06388034]
Sample 3628:
               [-0.70481306]
Sample 3629:
               [0.25715225]
Sample 3630:
               [0.82097679]
Sample 3631:
               [0.51998219]
Sample 3632:
               [0.63895532]
Sample 3633:
               [0.35944248]
Sample 3634:
               [1.41764274]
Sample 3635:
               [1.43328829]
Sample 3636:
               [1.59978449]
Sample 3637:
               [1.89457225]
Sample 3638:
               [1.17809585]
Sample 3639:
               [1.06348825]
Sample 3640:
               [1.00625508]
Sample 3641:
               [0.98288317]
Sample 3642:
               [0.95841408]
Sample 3643:
               [0.24736125]
Sample 3644:
               [-0.66691766]
Sample 3645:
               [-0.49518525]
Sample 3646:
               [-0.14348675]
Sample 3647:
               [0.33867893]
Sample 3648:
               [-1.30716131]
Sample 3649:
               [-1.11567166]
Sample 3650:
               [-1.15331902]
Sample 3651:
               [-1.15573815]
Sample 3652:
               [-0.58490482]
Sample 3653:
               [-0.28536754]
Sample 3654:
               [-0.52544563]
Sample 3655:
               [-1.01254516]
Sample 3656:
               [-1.50869217]
Sample 3657:
               [-0.81062639]
```

Sample 3658: [-1.02806661] Sample 3659: [-0.93011411]Sample 3660: [-0.38241155]Sample 3661: [-0.9317535]Sample 3662: [-0.89243511] Sample 3663: [-0.87087737]Sample 3664: [-0.03194711]Sample 3665: [-0.95178068] Sample 3666: [-0.66156238]Sample 3667: [-0.04048967]Sample 3668: [0.21762906] Sample 3669: [0.17845812] Sample 3670: [0.44209895] Sample 3671: [-0.12136722]Sample 3672: [0.03325146] Sample 3673: [0.19568367] Sample 3674: [0.09144545] Sample 3675: [0.31361961] Sample 3676: [0.40875344] Sample 3677: [1.28708276] Sample 3678: [0.97337827]Sample 3679: [0.38354456] Sample 3680: [0.63871656] Sample 3681: [0.53072636] Sample 3682: [0.05072376] Sample 3683: [0.31920609] Sample 3684: [-0.07843663]Sample 3685: [0.97677771] Sample 3686: [0.8418288]Sample 3687: [0.92256838] Sample 3688: [0.13905035] Sample 3689: [-0.085428]Sample 3690: [-0.75392821]Sample 3691: [-0.7280777]Sample 3692: [-1.33449528]Sample 3693: [-0.94547243]Sample 3694: [-1.14931664]Sample 3695: [-0.7339433]Sample 3696: [-1.34193453]Sample 3697: [-2.03273661]Sample 3698: [-2.65069748]Sample 3699: [-1.64814158]Sample 3700: [-1.6601796]Sample 3701: [-1.41256911]Sample 3702: [-1.3860527]Sample 3703: [-0.94282368]Sample 3704: [-0.59393223]Sample 3705: [-0.30085806]

Sample 3706: [-0.36217084]Sample 3707: [0.27087125] Sample 3708: [-0.28018205]Sample 3709: [-0.01921645]Sample 3710: [0.65065572] Sample 3711: [1.5221786] Sample 3712: [0.85671327] Sample 3713: [0.82514839] Sample 3714: [1.03290338] Sample 3715: [1.36648392] Sample 3716: [1.81999881] Sample 3717: [1.78954445] Sample 3718: [1.40942338] Sample 3719: [0.66287973] Sample 3720: [0.80116442] Sample 3721: [0.02451799] Sample 3722: [-0.10151416]Sample 3723: [0.34006876] Sample 3724: [0.40850062] Sample 3725: [0.82178104] Sample 3726: [0.31895962] Sample 3727: [0.00957326] Sample 3728: [0.25762022] Sample 3729: [-0.2778048]Sample 3730: [-0.20216017]Sample 3731: [-0.31918532]Sample 3732: [-0.24537353]Sample 3733: [-0.03442337]Sample 3734: [1.18025916] Sample 3735: [2.018076] Sample 3736: [2.64100483] Sample 3737: [2.81330698] Sample 3738: [1.84656117] Sample 3739: [1.13685571] Sample 3740: [0.9475585]Sample 3741: [0.70428017]Sample 3742: [0.88978152] Sample 3743: [0.7607907]Sample 3744: [0.97057016] Sample 3745: [1.23265713] Sample 3746: [1.0577026] Sample 3747: [0.02023178]Sample 3748: [0.45103715]Sample 3749: [0.06414701] Sample 3750: [-0.94939578]Sample 3751: [-1.24777401]Sample 3752: [-0.59067205]Sample 3753: [-0.82315283]

Sample 3754: [-0.15311048]Sample 3755: [-0.71411587]Sample 3756: [-0.28197162]Sample 3757: [-0.09719447]Sample 3758: [-0.02577832]Sample 3759: [-1.37314065] Sample 3760: [-1.01604769] Sample 3761: [-0.62037474]Sample 3762: [-0.29700542]Sample 3763: [-0.42138033]Sample 3764: [0.11765255]Sample 3765: [-0.28795178]Sample 3766: [-0.23932717]Sample 3767: [-0.16432328]Sample 3768: [-0.58401359]Sample 3769: [-0.06608983]Sample 3770: [-0.39081144]Sample 3771: [-0.03862171]Sample 3772: [0.41217607] Sample 3773: [0.5135091]Sample 3774: [0.12268362] Sample 3775: [-0.33750853]Sample 3776: [-0.92113258]Sample 3777: [-0.8588525]Sample 3778: [-1.01501394]Sample 3779: [-0.18938577]Sample 3780: [0.32220572] Sample 3781: [0.71862682]Sample 3782: [0.99239959] Sample 3783: [0.97985857] Sample 3784: [1.59378732] Sample 3785: [1.65042734] Sample 3786: [1.3474686] Sample 3787: [0.96435738] Sample 3788: [0.1667753] Sample 3789: [0.39551957] Sample 3790: [0.0698422] Sample 3791: [-0.04059606]Sample 3792: [-0.46717723]Sample 3793: [0.27051408] Sample 3794: [0.03905055] Sample 3795: [-0.54787618]Sample 3796: [-0.47075613]Sample 3797: [-0.88469314]Sample 3798: [-1.14493859]Sample 3799: [-1.3552722]Sample 3800: [-1.85536017] Sample 3801: [-2.02797669]

```
Sample 3802:
               [-1.38115581]
Sample 3803:
               [-0.39349856]
Sample 3804:
               [-0.38715006]
Sample 3805:
               [-0.35537149]
Sample 3806:
               [-0.51908182]
Sample 3807:
               [-0.42821787]
Sample 3808:
               [-1.26806454]
Sample 3809:
               [-1.09417485]
Sample 3810:
               [-1.33155521]
Sample 3811:
               [-0.92257617]
               [-1.08238171]
Sample 3812:
Sample 3813:
               [-0.41570881]
Sample 3814:
               [-0.9321112]
Sample 3815:
               [-1.00016832]
Sample 3816:
               [-0.89436961]
Sample 3817:
               [-0.13241462]
Sample 3818:
               [-0.46224874]
Sample 3819:
               [-0.89018854]
Sample 3820:
               [-0.01148835]
Sample 3821:
               [-0.0591335]
Sample 3822:
               [0.30552441]
Sample 3823:
               [0.84977424]
Sample 3824:
               [-0.39945255]
Sample 3825:
               [-0.55328853]
Sample 3826:
               [-0.55213347]
Sample 3827:
               [0.11616778]
Sample 3828:
               [0.13527152]
Sample 3829:
               [-0.64782965]
Sample 3830:
               [-0.11192055]
Sample 3831:
               [0.41658988]
Sample 3832:
               [-0.30634897]
Sample 3833:
               [-0.54703222]
Sample 3834:
               [-0.36337586]
Sample 3835:
               [-0.02512068]
Sample 3836:
               [-0.19101788]
Sample 3837:
               [0.38625934]
Sample 3838:
               [0.07056207]
Sample 3839:
               [-0.03173679]
Sample 3840:
               [0.44808875]
Sample 3841:
               [0.13254586]
Sample 3842:
               [0.70375724]
Sample 3843:
               [0.50851999]
Sample 3844:
               [0.43391125]
Sample 3845:
               [0.51310048]
Sample 3846:
               [0.3032974]
Sample 3847:
               [0.46729952]
Sample 3848:
               [0.17096123]
Sample 3849:
               [-0.36572579]
```

```
Sample 3850:
               [-0.35919056]
Sample 3851:
               [-1.30714881]
Sample 3852:
               [-0.69708628]
Sample 3853:
               [-0.83396315]
Sample 3854:
               [-0.88173917]
Sample 3855:
               [-1.02700185]
Sample 3856:
               [-1.93013436]
Sample 3857:
               [-0.77195572]
Sample 3858:
               [-0.53534522]
Sample 3859:
               [-1.58914366]
Sample 3860:
               [-1.21217139]
Sample 3861:
               [-0.71613623]
Sample 3862:
               [-1.06139175]
Sample 3863:
               [0.12424737]
Sample 3864:
               [-0.70805856]
Sample 3865:
               [-0.67200467]
Sample 3866:
               [0.06012283]
Sample 3867:
               [0.10997938]
Sample 3868:
               [-0.03434164]
Sample 3869:
               [0.08381523]
Sample 3870:
               [-0.73338578]
Sample 3871:
               [-0.54590478]
Sample 3872:
               [-0.35799216]
Sample 3873:
               [-0.1237439]
Sample 3874:
               [-0.53713086]
Sample 3875:
               [-0.72634666]
Sample 3876:
               [-1.15070479]
Sample 3877:
               [-1.11818386]
Sample 3878:
               [-1.23513239]
Sample 3879:
               [-1.30885286]
Sample 3880:
               [-0.7468099]
Sample 3881:
               [-1.20636048]
               [-1.31303448]
Sample 3882:
Sample 3883:
               [-1.60493117]
Sample 3884:
               [-1.06001541]
Sample 3885:
               [-1.2581873]
Sample 3886:
               [-0.28851604]
Sample 3887:
               [-1.19845992]
Sample 3888:
               [-0.45489134]
Sample 3889:
               [0.5568268]
Sample 3890:
               [0.50668587]
Sample 3891:
               [0.36572454]
Sample 3892:
               [0.61964114]
Sample 3893:
               [0.27683296]
Sample 3894:
               [-0.70750636]
Sample 3895:
               [-0.75569379]
Sample 3896:
               [-0.71930463]
Sample 3897:
               [-0.92527122]
```

```
Sample 3898:
               [-0.80500017]
Sample 3899:
               [-0.8847949]
Sample 3900:
               [-1.44020947]
Sample 3901:
               [-1.72976575]
Sample 3902:
               [-1.77791509]
Sample 3903:
               [-1.46622873]
Sample 3904:
               [-1.50481906]
Sample 3905:
               [-1.11296073]
Sample 3906:
               [-0.86499408]
Sample 3907:
               [-0.05261867]
Sample 3908:
               [0.54104477]
Sample 3909:
               [-0.51469689]
Sample 3910:
               [-0.43475279]
Sample 3911:
               [0.08596402]
Sample 3912:
               [-0.80939111]
Sample 3913:
               [-0.91730815]
Sample 3914:
               [-1.00602791]
Sample 3915:
               [-0.87974947]
Sample 3916:
               [-0.33124331]
Sample 3917:
               [0.02227164]
Sample 3918:
               [0.14924785]
Sample 3919:
               [0.19950115]
Sample 3920:
               [-0.18939649]
Sample 3921:
               [0.15285278]
Sample 3922:
               [0.57638827]
Sample 3923:
               [0.14495224]
Sample 3924:
               [0.00504116]
Sample 3925:
               [0.17252275]
Sample 3926:
               [-0.84054209]
Sample 3927:
               [-1.34773833]
Sample 3928:
               [-0.3750721]
Sample 3929:
               [-0.40464478]
Sample 3930:
               [-0.46548818]
Sample 3931:
               [-0.88180537]
Sample 3932:
               [-0.53288331]
Sample 3933:
               [-0.59211727]
Sample 3934:
               [-0.70677311]
Sample 3935:
               [-0.53799699]
Sample 3936:
               [-0.76662032]
Sample 3937:
               [-0.1781827]
Sample 3938:
               [-0.33196626]
Sample 3939:
               [-0.85353504]
Sample 3940:
               [-0.89392989]
Sample 3941:
               [-0.89777145]
Sample 3942:
               [-1.02845525]
Sample 3943:
               [-1.18577658]
Sample 3944:
               [-0.9681886]
Sample 3945:
               [-0.53741197]
```

Sample 3946: [-0.71893911]Sample 3947: [-0.82132676] Sample 3948: [-0.83699913]Sample 3949: [-0.39490566]Sample 3950: [-1.42573498]Sample 3951: [-1.41155365]Sample 3952: [-0.39040435]Sample 3953: [-0.52108092]Sample 3954: [-0.28736147]Sample 3955: [0.55304315]Sample 3956: [0.29534992] Sample 3957: [1.25343568] Sample 3958: [1.2840745] Sample 3959: [0.86563109] Sample 3960: [0.37987526] Sample 3961: [0.02227927] Sample 3962: [-0.30602844]Sample 3963: [-0.11495234]Sample 3964: [-0.80627476]Sample 3965: [-1.09549086] Sample 3966: [-1.42414492]Sample 3967: [-1.44395801] Sample 3968: [-0.78604524]Sample 3969: [-1.59088543]Sample 3970: [-1.62775927]Sample 3971: [-1.72524425]Sample 3972: [-2.2048769]Sample 3973: [-2.08992036]Sample 3974: [-1.13788156]Sample 3975: [-0.12657807] Sample 3976: [-0.48330621]Sample 3977: [-0.54039022]Sample 3978: [-0.79996721]Sample 3979: [-0.52531853] Sample 3980: [0.09878456] Sample 3981: [-0.27753681] Sample 3982: [0.03767418] Sample 3983: [0.55977184]Sample 3984: [-0.04973492]Sample 3985: [0.73969342] Sample 3986: [0.62625145] Sample 3987: [0.47536809] Sample 3988: [0.68348768] Sample 3989: [1.01084199] Sample 3990: [1.46912179] Sample 3991: [1.19192382] Sample 3992: [1.40135867] Sample 3993: [1.40145111]

Sample 3994: [0.24055367] Sample 3995: [-0.11468286]Sample 3996: [0.77079515]Sample 3997: [0.72864108] Sample 3998: [0.02241814]Sample 3999: [-0.65347653]Sample 4000: [-0.62083249]Sample 4001: [-0.46107704]Sample 4002: [-0.21795164]Sample 4003: [-0.00021378]Sample 4004: [0.09739473] Sample 4005: [-0.2551118]Sample 4006: [-0.15000464]Sample 4007: [-0.54712623]Sample 4008: [-1.14721864] Sample 4009: [-1.08039608] Sample 4010: [-0.80433097]Sample 4011: [-1.38098019]Sample 4012: [-1.63534012] Sample 4013: [-0.90516913] Sample 4014: [0.01126235] Sample 4015: [-1.12863388] Sample 4016: [-1.44388014]Sample 4017: [-1.11927593]Sample 4018: [-1.02296843] Sample 4019: [0.20768176] Sample 4020: [-0.06695362]Sample 4021: [0.19621405] Sample 4022: [-0.44433592]Sample 4023: [-0.11375235]Sample 4024: [-0.16772401]Sample 4025: [0.10704448] Sample 4026: [0.47568274] Sample 4027: [0.20228406] Sample 4028: [0.44441369] Sample 4029: [-0.41801849]Sample 4030: [-0.480645]Sample 4031: [-0.41697196]Sample 4032: [-0.68556588]Sample 4033: [-0.72996307]Sample 4034: [-0.29222594]Sample 4035: [-0.44254863]Sample 4036: [-0.27324419]Sample 4037: [0.632646] Sample 4038: [0.98261723] Sample 4039: [-0.01952622]Sample 4040: [-0.26470905]Sample 4041: [-0.04454088]

Sample 4042: [0.39639012] Sample 4043: [0.14970504] Sample 4044: [-0.38668274]Sample 4045: [0.24845441] Sample 4046: [0.82157475] Sample 4047: [0.87203124] Sample 4048: [0.26226438] Sample 4049: [0.05081971] Sample 4050: [0.18756246] Sample 4051: [0.82129449] [0.74441237] Sample 4052: Sample 4053: [0.67395135] Sample 4054: [0.03200642] Sample 4055: [0.73990859]Sample 4056: [0.92572073] Sample 4057: [1.08364542] Sample 4058: [0.74868647] Sample 4059: [0.19444542]Sample 4060: [0.53317112] Sample 4061: [0.56036861] Sample 4062: [0.16619613] Sample 4063: [0.14453572] Sample 4064: [0.01454823] Sample 4065: [-0.17709446]Sample 4066: [0.42566047] Sample 4067: [-1.16729562] Sample 4068: [-0.82527864]Sample 4069: [-0.21585147]Sample 4070: [-0.49437372]Sample 4071: [-0.22530919] Sample 4072: [0.16455534]Sample 4073: [0.03010675] Sample 4074: [0.72351804]Sample 4075: [0.07660287] Sample 4076: [-0.42728576]Sample 4077: [-1.50108751]Sample 4078: [-1.64729106]Sample 4079: [-0.54839459]Sample 4080: [-1.08526655]Sample 4081: [-0.36276623]Sample 4082: [-0.04679522]Sample 4083: [0.50337761]Sample 4084: [0.0444586]Sample 4085: [0.23754328] Sample 4086: [-1.11430743]Sample 4087: [-0.57043993]Sample 4088: [-0.83419583]Sample 4089: [-0.59575994]

Sample 4090: [-0.16948748]Sample 4091: [-0.24331969]Sample 4092: [-1.32139727] Sample 4093: [-1.09739683]Sample 4094: [-0.67871776]Sample 4095: [-1.29145616]Sample 4096: [-0.641541]Sample 4097: [-0.05876998]Sample 4098: [-0.05884495]Sample 4099: [0.56964653] Sample 4100: [0.09971123] Sample 4101: [-0.29446213]Sample 4102: [0.78235938] Sample 4103: [1.34945888] Sample 4104: [1.05595769] Sample 4105: [0.51971934]Sample 4106: [0.41337626] Sample 4107: [0.82480526] Sample 4108: [0.18154806] Sample 4109: [0.33428576] Sample 4110: [0.2770877]Sample 4111: [-0.70101182]Sample 4112: [-0.22885745]Sample 4113: [0.17420041] Sample 4114: [0.85058745] Sample 4115: [0.58694313] Sample 4116: [1.28751571] Sample 4117: [0.95345804] Sample 4118: [0.81949087] Sample 4119: [0.45561675] Sample 4120: [0.29546053] Sample 4121: [0.09352758] Sample 4122: [-0.94416457]Sample 4123: [-1.63176762]Sample 4124: [-1.28070808]Sample 4125: [-1.11288756] Sample 4126: [-0.94219532]Sample 4127: [0.13748849] Sample 4128: [-0.15327716]Sample 4129: [-0.23033854]Sample 4130: [-0.04382195]Sample 4131: [-0.1789042]Sample 4132: [0.16166286] Sample 4133: [0.42538358] Sample 4134: [0.09214535] Sample 4135: [0.01558261] Sample 4136: [-0.27181611]Sample 4137: [0.05329143]

Sample 4138: [-0.35201095] Sample 4139: [-0.89357243]Sample 4140: [-1.76325885]Sample 4141: [-1.7649167]Sample 4142: [-1.5976076]Sample 4143: [-1.13139621] Sample 4144: [-1.38868488] Sample 4145: [-1.63562879]Sample 4146: [-0.2253683]Sample 4147: [0.08537128] Sample 4148: [0.29313368] Sample 4149: [-0.22060537]Sample 4150: [-0.1877419]Sample 4151: [0.36342406] Sample 4152: [0.99919432] Sample 4153: [0.42399899] Sample 4154: [0.96445413] Sample 4155: [0.41686553] Sample 4156: [0.95120137] Sample 4157: [1.46630021] Sample 4158: [0.8666281] Sample 4159: [1.1934325] Sample 4160: [0.45502627] Sample 4161: [0.66005956] Sample 4162: [1.22802706] Sample 4163: [1.45143445] Sample 4164: [1.22581733] Sample 4165: [1.72318705] Sample 4166: [0.5018442]Sample 4167: [-0.13704416]Sample 4168: [-0.18297122]Sample 4169: [0.20347859] Sample 4170: [0.13089544] Sample 4171: [-0.7821755]Sample 4172: [-1.28674713]Sample 4173: [-1.77461331]Sample 4174: [-1.96207145]Sample 4175: [-1.63745319]Sample 4176: [-0.95903448]Sample 4177: [-0.24990353]Sample 4178: [-0.6785618]Sample 4179: [-1.0236749]Sample 4180: [-0.95654466]Sample 4181: [-1.02066424]Sample 4182: [-1.27187925]Sample 4183: [-0.94810325]Sample 4184: [-0.6310551]Sample 4185: [-0.75447721]

```
Sample 4186:
               [-0.6161461]
Sample 4187:
               [-0.69259989]
Sample 4188:
               [-0.7592285]
Sample 4189:
               [-1.49335342]
Sample 4190:
               [-1.44909179]
Sample 4191:
               [-1.83461755]
Sample 4192:
               [-1.0493814]
               [-0.30413569]
Sample 4193:
Sample 4194:
               [-0.36547299]
Sample 4195:
               [-0.9897292]
Sample 4196:
               [-0.61375726]
Sample 4197:
               [-1.07775425]
Sample 4198:
               [-1.16912842]
Sample 4199:
               [-1.01503843]
Sample 4200:
               [-0.90238371]
Sample 4201:
               [-1.26505079]
Sample 4202:
               [-1.07393737]
Sample 4203:
               [-1.65322453]
Sample 4204:
               [-1.4070007]
Sample 4205:
               [-1.60407646]
Sample 4206:
               [-0.7437686]
Sample 4207:
               [-0.13017644]
Sample 4208:
               [-0.4850795]
Sample 4209:
               [-1.08389615]
Sample 4210:
               [-1.60431274]
Sample 4211:
               [-2.12283544]
Sample 4212:
               [-1.31854935]
Sample 4213:
               [-1.36181855]
Sample 4214:
               [-1.22275733]
Sample 4215:
               [-0.47359171]
Sample 4216:
               [-1.29711979]
Sample 4217:
               [-1.11788091]
Sample 4218:
               [-1.71898854]
Sample 4219:
               [-1.35808504]
Sample 4220:
               [-0.72793095]
Sample 4221:
               [-0.09967189]
Sample 4222:
               [-0.31653263]
Sample 4223:
               [-0.25679785]
Sample 4224:
               [-0.32461947]
Sample 4225:
               [0.25174881]
Sample 4226:
               [0.22475029]
Sample 4227:
               [-0.48838163]
Sample 4228:
               [-1.00816962]
Sample 4229:
               [-2.01269716]
Sample 4230:
               [-1.29307433]
Sample 4231:
               [-1.49649808]
Sample 4232:
               [-1.10505249]
Sample 4233:
               [-0.26358434]
```

Sample 4234: [-0.36589128]Sample 4235: [0.11673184] Sample 4236: [-0.00725227]Sample 4237: [0.17799194]Sample 4238: [0.47567342] Sample 4239: [-0.12759783]Sample 4240: [-0.58871214]Sample 4241: [-0.56018629]Sample 4242: [-0.31351206]Sample 4243: [-0.60523096][0.4308355] Sample 4244: Sample 4245: [0.79219768]Sample 4246: [0.80192584] Sample 4247: [0.63875536] Sample 4248: [0.36237653] Sample 4249: [0.48074768] Sample 4250: [1.29198832] Sample 4251: [0.92799784] Sample 4252: [0.75562091] Sample 4253: [-0.17262249]Sample 4254: [-0.61051396]Sample 4255: [-0.69346692] Sample 4256: [-1.04069155]Sample 4257: [-1.40552549]Sample 4258: [-2.00263593]Sample 4259: [-1.92408798] Sample 4260: [-1.59279763]Sample 4261: [-1.4900357]Sample 4262: [-0.52749541]Sample 4263: [-0.06468111] Sample 4264: [0.10414047]Sample 4265: [0.16745926] Sample 4266: [-0.17727235]Sample 4267: [-0.60198422]Sample 4268: [-0.83828852] Sample 4269: [-1.33111677] Sample 4270: [-0.822465]Sample 4271: [-0.13464379]Sample 4272: [-0.26411526]Sample 4273: [0.36146954] Sample 4274: [-0.09455999]Sample 4275: [0.39674611] Sample 4276: [0.36876857] Sample 4277: [-0.45526704]Sample 4278: [-0.1174364]Sample 4279: [-0.05763407]Sample 4280: [-0.55122399]Sample 4281: [-0.45868787]

Sample 4282: [-0.31034089] Sample 4283: [-0.21415389] Sample 4284: [-0.97235341]Sample 4285: [-1.22784947]Sample 4286: [-1.60099813] Sample 4287: [-1.53243855] Sample 4288: [-0.95879616]Sample 4289: [-0.94433141]Sample 4290: [-1.93034226]Sample 4291: [-2.07166388]Sample 4292: [-1.80085226] Sample 4293: [-2.19214865]Sample 4294: [-3.07231708] Sample 4295: [-3.80641714]Sample 4296: [-2.35073288]Sample 4297: [-1.74047675]Sample 4298: [-2.08034394]Sample 4299: [-1.92164509]Sample 4300: [-1.80353482] Sample 4301: [-1.84759246] Sample 4302: [-2.07581436]Sample 4303: [-2.48398707]Sample 4304: [-3.01619603]Sample 4305: [-2.24593472]Sample 4306: [-1.70439211]Sample 4307: [-1.4459385]Sample 4308: [-1.74791836]Sample 4309: [-1.83210601] Sample 4310: [-0.94164623]Sample 4311: [-1.40194218]Sample 4312: [-1.19665077]Sample 4313: [-0.82367364] Sample 4314: [-0.7366954]Sample 4315: [-1.22305239] Sample 4316: [-0.2816144]Sample 4317: [-0.31916785]Sample 4318: [0.00372706] Sample 4319: [-0.2056961]Sample 4320: [0.0962626] Sample 4321: [0.05807359] Sample 4322: [-0.18479073]Sample 4323: [-0.31288192]Sample 4324: [-0.3151553]Sample 4325: [-0.53884651]Sample 4326: [-0.20021924]Sample 4327: [0.29579831] Sample 4328: [-0.39374632]Sample 4329: [-0.26843823]

Sample 4330: [-1.11590329]Sample 4331: [-0.43876144]Sample 4332: [-0.03313584]Sample 4333: [-0.91349609]Sample 4334: [-0.57249696]Sample 4335: [-0.86638879]Sample 4336: [-0.35186419]Sample 4337: [0.48069934] Sample 4338: [0.73210307] Sample 4339: [-0.05469574]Sample 4340: [-0.11238365]Sample 4341: [0.0031556]Sample 4342: [0.04927753] Sample 4343: [-0.23346298]Sample 4344: [-0.51870533]Sample 4345: [-0.16468805]Sample 4346: [0.58376479] Sample 4347: [1.32002607] Sample 4348: [1.48415953] Sample 4349: [0.05523332] Sample 4350: [-0.11750793]Sample 4351: [0.77974185]Sample 4352: [1.10532173] Sample 4353: [0.54457642] Sample 4354: [-0.19658377]Sample 4355: [0.50979286] Sample 4356: [0.71722825]Sample 4357: [0.06788717] Sample 4358: [0.19478398]Sample 4359: [-0.81797093]Sample 4360: [-1.40228567]Sample 4361: [-0.53354014]Sample 4362: [-1.2774109]Sample 4363: [-1.2435734]Sample 4364: [-0.89818944]Sample 4365: [-0.62268639] Sample 4366: [-0.78616322]Sample 4367: [0.40507781] Sample 4368: [0.76951447][1.30452798] Sample 4369: Sample 4370: [1.39983091] Sample 4371: [1.00739891] Sample 4372: [0.72550709]Sample 4373: [1.22559205] Sample 4374: [1.84532996] Sample 4375: [1.52003493] Sample 4376: [1.46929469] Sample 4377: [1.41003539]

Sample 4378: [1.25470879] Sample 4379: [1.33448265] Sample 4380: [0.31778485] Sample 4381: [0.11637144]Sample 4382: [0.14260622] Sample 4383: [0.2298275] Sample 4384: [0.3167038] Sample 4385: [0.47049576] Sample 4386: [1.04100541] Sample 4387: [0.52371307] Sample 4388: [1.74888939] Sample 4389: [1.64016308] Sample 4390: [1.06511901] Sample 4391: [1.36062873] Sample 4392: [1.5759001] Sample 4393: [0.75844426]Sample 4394: [1.19589502] Sample 4395: [1.86719949] Sample 4396: [1.80031133] Sample 4397: [1.50086537] Sample 4398: [1.39147147] Sample 4399: [1.43514431] Sample 4400: [0.50412912] Sample 4401: [1.22408404] Sample 4402: [0.8666776] Sample 4403: [-0.00535546] Sample 4404: [-0.18817991]Sample 4405: [0.16175786]Sample 4406: [-0.0023423]Sample 4407: [0.27245514] [0.042777] Sample 4408: Sample 4409: [-0.1146319]Sample 4410: [-0.96144371]Sample 4411: [-0.9827415]Sample 4412: [-0.61757215]Sample 4413: [-0.81580192] Sample 4414: [-0.95432832]Sample 4415: [-0.92324557]Sample 4416: [-0.83268469]Sample 4417: [-1.24607832]Sample 4418: [-1.38933942]Sample 4419: [-0.6757366]Sample 4420: [-0.4871276]Sample 4421: [-0.17785408]Sample 4422: [-0.56697933]Sample 4423: [-0.33631573]Sample 4424: [-0.36462353]Sample 4425: [0.41417978]

Sample 4426: [0.42167249]Sample 4427: [0.61177862] Sample 4428: [1.40777711]Sample 4429: [1.25776847] Sample 4430: [1.13206184] Sample 4431: [0.47835389] Sample 4432: [-0.10220457]Sample 4433: [-0.85312679]Sample 4434: [-0.84230847]Sample 4435: [-0.50134488]Sample 4436: [-0.20390037]Sample 4437: [0.36761824] Sample 4438: [0.15832361] Sample 4439: [-0.45493888]Sample 4440: [-0.48420752]Sample 4441: [-0.34028558]Sample 4442: [-0.49965324]Sample 4443: [-0.59361748]Sample 4444: [-0.56376059]Sample 4445: [-0.38568791]Sample 4446: [-0.57620651]Sample 4447: [1.17936504] Sample 4448: [0.91522756] Sample 4449: [0.1635507] Sample 4450: [-0.23406524]Sample 4451: [-0.05947595]Sample 4452: [0.24055613] Sample 4453: [-0.15991523]Sample 4454: [-0.81025966]Sample 4455: [-0.58106145] Sample 4456: [-0.53492028]Sample 4457: [0.27495241] Sample 4458: [0.3550694] Sample 4459: [0.792925]Sample 4460: [1.83272101] Sample 4461: [1.74361267] Sample 4462: [1.56478873] Sample 4463: [1.2867458] Sample 4464: [0.75452893] Sample 4465: [0.45313968] Sample 4466: [0.65108502] Sample 4467: [0.40580568]Sample 4468: [0.14996882] Sample 4469: [-0.42835416][-1.23802698] Sample 4470: Sample 4471: [-0.59233703]Sample 4472: [-0.70772874]Sample 4473: [-0.61692188] Sample 4474: [-0.5396249]Sample 4475: [-0.28888694] Sample 4476: [-0.63963221]Sample 4477: [-0.31812218]Sample 4478: [-0.19668132]Sample 4479: [-0.5791443]Sample 4480: [-1.15613958] Sample 4481: [-1.76948867]Sample 4482: [-1.17937924]Sample 4483: [-0.86251568]Sample 4484: [-0.84526238]Sample 4485: [-0.89271593]Sample 4486: [-0.81509722]Sample 4487: [0.00325709] Sample 4488: [1.11021647] Sample 4489: [0.94379547] Sample 4490: [1.10745944] Sample 4491: [1.50447653] Sample 4492: [1.4608104] Sample 4493: [1.20924877] Sample 4494: [1.66109996] Sample 4495: [1.14473705] Sample 4496: [1.45386361] Sample 4497: [0.66850738] Sample 4498: [1.23678786] Sample 4499: [1.78283663] Sample 4500: [2.51568843] Sample 4501: [2.4796493] Sample 4502: [1.78212919] Sample 4503: [1.63268949] Sample 4504: [0.85557521] Sample 4505: [0.28497605] Sample 4506: [0.21831953] Sample 4507: [-0.04231395]Sample 4508: [-0.54037937]Sample 4509: [-1.43418681] Sample 4510: [-1.81018341]Sample 4511: [-0.24827265]Sample 4512: [-1.02509869]Sample 4513: [-1.02351113]Sample 4514: [-0.65499067]Sample 4515: [-0.68641967]Sample 4516: [-0.79061859]Sample 4517: [-0.83253922]Sample 4518: [-1.36022928] Sample 4519: [-1.28525038]Sample 4520: [-0.23469464]Sample 4521: [-0.60528784] Sample 4522: [-0.69027426]Sample 4523: [-1.4574769]Sample 4524: [-0.88449558]Sample 4525: [-0.28718081]Sample 4526: [-0.45919266]Sample 4527: [-0.27451209]Sample 4528: [-0.20795184]Sample 4529: [0.12778756] Sample 4530: [0.52714997] Sample 4531: [0.42834006] Sample 4532: [0.73114321]Sample 4533: [0.24134368] Sample 4534: [-0.34663923]Sample 4535: [-0.56764679]Sample 4536: [-0.44326045]Sample 4537: [0.28430074] Sample 4538: [0.18952645] Sample 4539: [0.36689488] Sample 4540: [-0.21873395]Sample 4541: [-0.9622163]Sample 4542: [0.23410355] Sample 4543: [-0.10848949]Sample 4544: [-0.29061856][-1.41981718]Sample 4545: Sample 4546: [-1.03374763]Sample 4547: [-1.51970511]Sample 4548: [-1.251394]Sample 4549: [-0.9982563]Sample 4550: [-0.81564379]Sample 4551: [-0.90995463]Sample 4552: [-1.69607204]Sample 4553: [-2.08399471]Sample 4554: [-1.27918556]Sample 4555: [-0.33770402]Sample 4556: [-0.23494053]Sample 4557: [-0.6415645]Sample 4558: [-0.90307305]Sample 4559: [-0.4571883]Sample 4560: [0.15391489] Sample 4561: [0.44838755] Sample 4562: [0.26092632] Sample 4563: [0.29769319] Sample 4564: [0.62658821] Sample 4565: [0.74182208]Sample 4566: [0.54609548] Sample 4567: [0.53274345] Sample 4568: [-0.07834892]Sample 4569: [-0.70398222] Sample 4570: [-0.68343157]Sample 4571: [0.19318737] Sample 4572: [-0.16816774]Sample 4573: [0.08675024] Sample 4574: [-0.83547149]Sample 4575: [0.12207953] Sample 4576: [-0.11961445]Sample 4577: [0.07900999] Sample 4578: [0.06641622] [0.56941876] Sample 4579: Sample 4580: [0.63098181] Sample 4581: [0.13796196] Sample 4582: [0.68236584] Sample 4583: [0.49102921]Sample 4584: [0.40990009] Sample 4585: [0.44450492]Sample 4586: [1.32918137] Sample 4587: [0.78157395] Sample 4588: [0.89928661] Sample 4589: [0.46270935] Sample 4590: [0.41275113]Sample 4591: [-0.15903959]Sample 4592: [-0.63890547][-0.66704589] Sample 4593: Sample 4594: [-1.32216596] Sample 4595: [-1.12802217]Sample 4596: [-0.33098547]Sample 4597: [-0.7625525]Sample 4598: [-0.49851532]Sample 4599: [-0.60704184] Sample 4600: [0.05896259] Sample 4601: [-0.05491374]Sample 4602: [-0.3132702]Sample 4603: [0.05479283] Sample 4604: [-0.2259222]Sample 4605: [-0.62308008] Sample 4606: [-0.64930325]Sample 4607: [-0.93957198]Sample 4608: [-1.41549026]Sample 4609: [0.0399262] Sample 4610: [0.6025107] Sample 4611: [0.57813188]Sample 4612: [0.95690349] Sample 4613: [1.52787543] Sample 4614: [2.06165267] Sample 4615: [2.03469889] Sample 4616: [1.29129449] Sample 4617: [1.03233672]

[0.94398565] Sample 4618: Sample 4619: [0.41050663] Sample 4620: [0.24425748] Sample 4621: [0.40391476] Sample 4622: [-0.07296837]Sample 4623: [-0.36334483]Sample 4624: [-0.12018733][-0.27467609] Sample 4625: Sample 4626: [-0.10688383]Sample 4627: [0.23297181] Sample 4628: [0.27847596] Sample 4629: [0.61906763] Sample 4630: [0.39012751] Sample 4631: [0.42284095] Sample 4632: [-0.10117723]Sample 4633: [0.42381609] Sample 4634: [1.22635815] Sample 4635: [1.97533321] Sample 4636: [2.32948131] Sample 4637: [1.17536644] Sample 4638: [0.87284427] Sample 4639: [1.31278499] Sample 4640: [0.64069028] Sample 4641: [0.8042454] Sample 4642: [1.1096346] Sample 4643: [0.92363496] Sample 4644: [1.23505067] Sample 4645: [0.2409214]Sample 4646: [1.12684289] Sample 4647: [0.32690858] Sample 4648: [0.85636197] Sample 4649: [0.85865871] Sample 4650: [0.22170149]Sample 4651: [-0.03582861]Sample 4652: [0.71149246]Sample 4653: [-0.45801428]Sample 4654: [-0.06201222]Sample 4655: [-0.25232363]Sample 4656: [0.06202422] Sample 4657: [1.1855474] Sample 4658: [1.40334636] Sample 4659: [0.82779329] Sample 4660: [1.77796773] Sample 4661: [1.41910152]Sample 4662: [1.4159689] Sample 4663: [1.56120186] Sample 4664: [1.2313808] Sample 4665: [0.94123404]

Sample 4666: [1.66944024] Sample 4667: [2.04284949] Sample 4668: [0.85735821] Sample 4669: [1.19018931] Sample 4670: [0.97133472] Sample 4671: [1.58739401] Sample 4672: [1.96744008] Sample 4673: [1.25515165] Sample 4674: [0.77456055]Sample 4675: [0.03665566] Sample 4676: [-0.04874291] Sample 4677: [0.52701506]Sample 4678: [0.56949196]Sample 4679: [0.07293908] Sample 4680: [0.21603591] Sample 4681: [0.67849386] Sample 4682: [0.84567476] Sample 4683: [0.92464913] Sample 4684: [0.42237545] Sample 4685: [0.93587748] Sample 4686: [0.39398125]Sample 4687: [1.03643784] Sample 4688: [1.12380681] Sample 4689: [1.83117463] Sample 4690: [1.95235083] Sample 4691: [2.15513779] Sample 4692: [2.59911591] Sample 4693: [1.27118902] Sample 4694: [0.52946342] Sample 4695: [0.34359049] Sample 4696: [-0.16948724]Sample 4697: [-0.64818702]Sample 4698: [-1.10853486]Sample 4699: [-0.91528386]Sample 4700: [-0.14310109]Sample 4701: [-0.00308716] Sample 4702: [-0.12194171]Sample 4703: [0.03941873] Sample 4704: [-0.49668904]Sample 4705: [-0.33850813]Sample 4706: [0.50279833] Sample 4707: [0.3787741]Sample 4708: [-0.14002473]Sample 4709: [0.59881996]Sample 4710: [1.46363078] Sample 4711: [1.6838496] Sample 4712: [1.06873614] Sample 4713: [0.99309018]

Sample 4714: [1.30966031] Sample 4715: [0.57653605] Sample 4716: [0.48361069] Sample 4717: [-0.69691513]Sample 4718: [-0.63729163]Sample 4719: [-1.08836166] Sample 4720: [-1.58185147]Sample 4721: [-1.57726751]Sample 4722: [-0.96058186]Sample 4723: [-1.29927991]Sample 4724: [-1.00882323]Sample 4725: [-0.47101724]Sample 4726: [0.31729748]Sample 4727: [0.07502744]Sample 4728: [-0.70610235]Sample 4729: [0.01248863] Sample 4730: [-0.79023128]Sample 4731: [-0.13742335]Sample 4732: [-0.08258482]Sample 4733: [0.4618154]Sample 4734: [0.57217947]Sample 4735: [0.9190068]Sample 4736: [-0.22965004]Sample 4737: [-0.15489075]Sample 4738: [-0.79347472]Sample 4739: [-0.58811605]Sample 4740: [-0.8039269]Sample 4741: [-0.6941277]Sample 4742: [-0.78909849]Sample 4743: [-1.40068816] Sample 4744: [-1.75663578]Sample 4745: [-1.73877976]Sample 4746: [-1.36617488]Sample 4747: [-0.29451012]Sample 4748: [-0.83641902]Sample 4749: [-0.21404614]Sample 4750: [-0.62066814]Sample 4751: [0.08723561] Sample 4752: [-0.61293258]Sample 4753: [-0.41598721]Sample 4754: [0.15402567] Sample 4755: [0.13921672] Sample 4756: [0.7580659]Sample 4757: [0.62284282] Sample 4758: [0.3142141] Sample 4759: [0.57462674] Sample 4760: [0.62560115] Sample 4761: [1.08910785]

Sample 4762: [1.09563141] Sample 4763: [-0.07546013] Sample 4764: [-1.08714158]Sample 4765: [-0.26616685]Sample 4766: [-0.70357857]Sample 4767: [-0.98066391]Sample 4768: [-1.13174982]Sample 4769: [-0.78456561]Sample 4770: [-0.59692791][-0.37454935] Sample 4771: Sample 4772: [-0.04998812]Sample 4773: [-0.12399189]Sample 4774: [-0.3421551]Sample 4775: [-0.36654823]Sample 4776: [0.15854247] Sample 4777: [0.30159644]Sample 4778: [1.01869894] Sample 4779: [1.32002712] Sample 4780: [1.13158965] Sample 4781: [1.08272314] Sample 4782: [1.51016204] Sample 4783: [1.75908578] Sample 4784: [0.42871767] Sample 4785: [-0.01946339]Sample 4786: [-0.42537109]Sample 4787: [-0.28978349]Sample 4788: [-0.19151698]Sample 4789: [-0.49852861]Sample 4790: [0.01680445]Sample 4791: [0.61985981] Sample 4792: [0.89168848] Sample 4793: [1.33748149] Sample 4794: [1.83233122] Sample 4795: [1.94648382] Sample 4796: [0.89535945] Sample 4797: [0.36887413] Sample 4798: [0.49995645] Sample 4799: [0.01598853] Sample 4800: [0.39307187] Sample 4801: [0.43820162] Sample 4802: [0.04603165] Sample 4803: [0.25116861] Sample 4804: [1.39706616] Sample 4805: [1.09017132] Sample 4806: [1.51687108] Sample 4807: [1.90450775] Sample 4808: [1.4709865] Sample 4809: [0.87275998]

Sample 4810: [0.30708578]Sample 4811: [-0.08136582] Sample 4812: [-0.14866212]Sample 4813: [0.32543595] Sample 4814: [1.14815958] Sample 4815: [0.20830854] Sample 4816: [-0.20163824]Sample 4817: [-0.95303158]Sample 4818: [-0.71327856]Sample 4819: [-1.50277044]Sample 4820: [-0.98817287]Sample 4821: [-0.8809972]Sample 4822: [0.64500287] Sample 4823: [1.52456053] Sample 4824: [1.04888482] Sample 4825: [0.70921722]Sample 4826: [-0.04103475]Sample 4827: [0.00113688]Sample 4828: [0.3608466] Sample 4829: [0.29612113] Sample 4830: [0.68141155]Sample 4831: [0.63846926] Sample 4832: [0.69633735] Sample 4833: [0.60707634] Sample 4834: [0.51959036] Sample 4835: [0.11517982]Sample 4836: [0.0251924]Sample 4837: [-0.16359585]Sample 4838: [-0.87308988]Sample 4839: [-0.86581998] Sample 4840: [-0.76305831]Sample 4841: [-0.69766261] Sample 4842: [-1.13429425]Sample 4843: [-1.45828576]Sample 4844: [-1.3589297]Sample 4845: [-0.77696198]Sample 4846: [-1.44949847]Sample 4847: [-1.36805996] [-1.03454464] Sample 4848: Sample 4849: [-0.9721527]Sample 4850: [-0.81398816]Sample 4851: [0.05351909] Sample 4852: [0.83757813] Sample 4853: [-0.23905125][-0.27211407] Sample 4854: Sample 4855: [-0.17903374]Sample 4856: [-0.59541744]Sample 4857: [-0.94391204] Sample 4858: [0.63029128]Sample 4859: [1.07919388] Sample 4860: [0.40947082] Sample 4861: [0.5297992] Sample 4862: [1.15692609] Sample 4863: [0.85879031] Sample 4864: [0.75057295]Sample 4865: [0.93792112] Sample 4866: [0.81147696] Sample 4867: [0.86940381] Sample 4868: [0.9249858]Sample 4869: [0.64037538] Sample 4870: [0.18329681] Sample 4871: [-0.50667555]Sample 4872: [-0.21566621] Sample 4873: [-1.57672806]Sample 4874: [-1.39746622] Sample 4875: [-1.31757773]Sample 4876: [-0.84022201]Sample 4877: [-0.31004049]Sample 4878: [0.12615998] Sample 4879: [0.5434185]Sample 4880: [0.41376546] Sample 4881: [1.14712596] Sample 4882: [0.9067943] Sample 4883: [-0.08965711]Sample 4884: [0.75849148]Sample 4885: [0.92219584]Sample 4886: [1.11362101] Sample 4887: [0.77752556] Sample 4888: [0.1631034]Sample 4889: [0.02803498] Sample 4890: [-0.03607463]Sample 4891: [1.12739694] Sample 4892: [0.26486783] Sample 4893: [-0.42651808]Sample 4894: [-0.10357075]Sample 4895: [0.21247414]Sample 4896: [0.56226817] Sample 4897: [0.41198848] Sample 4898: [0.2599715] Sample 4899: [0.84468745] Sample 4900: [1.08708985] Sample 4901: [-0.02190342]Sample 4902: [0.21005087] Sample 4903: [0.1251263] Sample 4904: [-0.0288883] Sample 4905: [-0.10160282]

Sample 4906: [-0.51026504]Sample 4907: [-0.45964899]Sample 4908: [-0.99794195]Sample 4909: [-0.75951848]Sample 4910: [-0.63113955]Sample 4911: [0.41786692] Sample 4912: [0.09343957] Sample 4913: [-0.42717683]Sample 4914: [-0.76959679]Sample 4915: [-1.01861854]Sample 4916: [-0.32818242]Sample 4917: [-0.4397039]Sample 4918: [-0.38335606]Sample 4919: [-0.68619993]Sample 4920: [-0.32522258]Sample 4921: [-0.69764254]Sample 4922: [-0.54394381]Sample 4923: [-0.04800336]Sample 4924: [-0.44406255]Sample 4925: [-1.2145177]Sample 4926: [-0.76657194]Sample 4927: [-0.39484515][0.51967874] Sample 4928: Sample 4929: [0.27988283] Sample 4930: [0.15032207] Sample 4931: [0.06120593] Sample 4932: [0.32142388] Sample 4933: [0.42546958] Sample 4934: [-0.23724492]Sample 4935: [0.26741496] Sample 4936: [0.36511634] Sample 4937: [-0.52105837]Sample 4938: [0.38258269] Sample 4939: [0.38180757] Sample 4940: [0.66542977] Sample 4941: [0.31900212]Sample 4942: [0.99730533] Sample 4943: [0.42925381] Sample 4944: [1.68840506] [1.34665911] Sample 4945: Sample 4946: [1.48867841] Sample 4947: [0.77946525]Sample 4948: [0.44729227]Sample 4949: [0.54404462] Sample 4950: [-0.11128473]Sample 4951: [0.47981905]Sample 4952: [-0.17243944]Sample 4953: [-0.77695191]

Sample 4954: [0.43260343] Sample 4955: [0.64672972] Sample 4956: [0.58148274]Sample 4957: [0.31128062] Sample 4958: [0.43436332] Sample 4959: [-0.32073626]Sample 4960: [-0.3582992]Sample 4961: [-0.45823832]Sample 4962: [-0.20847502]Sample 4963: [-0.40293281]Sample 4964: [-0.78258511]Sample 4965: [-1.28084954]Sample 4966: [-1.26617036]Sample 4967: [-1.14964024]Sample 4968: [-0.13660532] Sample 4969: [0.25854455] Sample 4970: [-0.40067616]Sample 4971: [0.12554352] Sample 4972: [0.39807848] Sample 4973: [-0.32625578]Sample 4974: [0.46326489] Sample 4975: [0.97636754] Sample 4976: [1.84902647] Sample 4977: [1.56642699] Sample 4978: [0.44796153] Sample 4979: [-0.18755549]Sample 4980: [-1.13524293]Sample 4981: [-0.55820123]Sample 4982: [-0.83797325]Sample 4983: [-0.79939041]Sample 4984: [0.38515188]Sample 4985: [1.35591663] Sample 4986: [1.32534768] Sample 4987: [0.76653804] Sample 4988: [0.67777375] Sample 4989: [1.48088788] Sample 4990: [1.67881434] Sample 4991: [0.62620822] Sample 4992: [0.20494067] Sample 4993: [-0.04722707]Sample 4994: [0.18854372] Sample 4995: [-0.71533735]Sample 4996: [-0.01379075]Sample 4997: [-0.01524031]Sample 4998: [0.59682647] Sample 4999: [0.6984143] Sample 5000: [1.68539302] Sample 5001: [1.52357222]

Sample 5002: [2.04726104] Sample 5003: [1.35031522] Sample 5004: [1.79812749] Sample 5005: [2.17895147] Sample 5006: [2.76472696] Sample 5007: [2.36518325] Sample 5008: [3.34807779] Sample 5009: [3.06235197] Sample 5010: [3.43679869] Sample 5011: [3.82651273] Sample 5012: [4.07720096] Sample 5013: [3.09177908] Sample 5014: [2.73665092] Sample 5015: [2.55204829] Sample 5016: [3.66817138] Sample 5017: [2.80632227] Sample 5018: [2.89956217] Sample 5019: [2.80267648] Sample 5020: [2.89740818] Sample 5021: [2.61865621] Sample 5022: [2.03124037] Sample 5023: [2.18948478] [1.70864743] Sample 5024: Sample 5025: [1.0106375] Sample 5026: [1.32548146] Sample 5027: [1.46103407] Sample 5028: [1.14303971] Sample 5029: [0.04150544]Sample 5030: [0.92189199]Sample 5031: [1.03342318] Sample 5032: [0.41120692] Sample 5033: [0.02818233] Sample 5034: [1.03055651] Sample 5035: [1.75916368] Sample 5036: [1.79824654] Sample 5037: [1.71624408] Sample 5038: [2.08640335] Sample 5039: [1.59865507] Sample 5040: [0.76115999]Sample 5041: [0.70102649] Sample 5042: [-0.79338806]Sample 5043: [-0.62378866]Sample 5044: [-0.51272412]Sample 5045: [-0.17523932]Sample 5046: [-0.17480683] Sample 5047: [-0.20976813]Sample 5048: [-0.09156265] Sample 5049: [-0.50187968] Sample 5050: [-1.00631401] Sample 5051: [-0.56047368]Sample 5052: [-1.36847838]Sample 5053: [-0.37673986]Sample 5054: [-0.95875528]Sample 5055: [-0.02698331]Sample 5056: [-0.31981548]Sample 5057: [-0.23097907]Sample 5058: [0.14654855]Sample 5059: [0.7734499]Sample 5060: [-0.24313812]Sample 5061: [-0.5046126]Sample 5062: [-0.86678669]Sample 5063: [-1.64330318]Sample 5064: [-1.83550731] Sample 5065: [-1.26758582]Sample 5066: [-1.65986826] Sample 5067: [-1.24225736]Sample 5068: [-1.73072241]Sample 5069: [-1.06958683] Sample 5070: [-0.37926027]Sample 5071: [-0.35733725]Sample 5072: [-0.460428]Sample 5073: [-1.02121042] Sample 5074: [-0.86812387]Sample 5075: [-0.29195329] Sample 5076: [0.13198312] Sample 5077: [-0.02994075]Sample 5078: [0.57331783] Sample 5079: [0.64614117] Sample 5080: [0.85689636] Sample 5081: [0.42920624] Sample 5082: [0.57219481] Sample 5083: [1.11710346] Sample 5084: [0.84963011] Sample 5085: [-0.0756064]Sample 5086: [0.69945566] Sample 5087: [1.00506326] Sample 5088: [1.5003443] Sample 5089: [1.43053503] Sample 5090: [1.8308384] Sample 5091: [1.99407924] Sample 5092: [1.54514005] Sample 5093: [1.74317504] Sample 5094: [1.51530369] Sample 5095: [1.49305671] Sample 5096: [1.56354112] Sample 5097: [1.43392612]

Sample 5098: [1.11777224]Sample 5099: [1.57537982] Sample 5100: [1.06101628] Sample 5101: [1.12714361] Sample 5102: [0.98522485] Sample 5103: [0.95546436] Sample 5104: [1.10853027] Sample 5105: [0.18811132] Sample 5106: [-0.11894081]Sample 5107: [-0.59994052]Sample 5108: [-0.51732088]Sample 5109: [0.00400827]Sample 5110: [1.17188267] Sample 5111: [0.46687639] Sample 5112: [0.36797903] Sample 5113: [-0.23336075]Sample 5114: [0.22164755] Sample 5115: [0.64914374]Sample 5116: [1.66670952] Sample 5117: [2.13036637] Sample 5118: [1.40631105] Sample 5119: [0.92758097] Sample 5120: [0.86626218] Sample 5121: [0.73713916]Sample 5122: [0.70385877] Sample 5123: [0.37323008] Sample 5124: [-0.6229782]Sample 5125: [0.52879267] Sample 5126: [0.27503008]Sample 5127: [0.51503896] Sample 5128: [0.34306958] Sample 5129: [-0.22430723]Sample 5130: [-0.54142181]Sample 5131: [0.16763109] Sample 5132: [0.17855405] Sample 5133: [0.03352321] Sample 5134: [1.11336298] Sample 5135: [0.20514411] Sample 5136: [0.42657924] Sample 5137: [0.42925503] Sample 5138: [0.70593728]Sample 5139: [0.46385661] Sample 5140: [1.07514042] Sample 5141: [0.8629774] Sample 5142: [0.05459131] Sample 5143: [0.35522713]Sample 5144: [0.13297056] Sample 5145: [-0.1394416]

Sample 5146: [-0.58421435]Sample 5147: [-0.89946747] Sample 5148: [0.01718184]Sample 5149: [-0.67361349]Sample 5150: [-0.7381784]Sample 5151: [-0.94111194]Sample 5152: [-0.7474423]Sample 5153: [-1.27719228] Sample 5154: [-0.70546865]Sample 5155: [0.17056258] Sample 5156: [0.10346656] Sample 5157: [-0.65019635]Sample 5158: [-1.2313284]Sample 5159: [-1.04553223]Sample 5160: [-1.0376169] Sample 5161: [-0.91618121]Sample 5162: [-0.38345528]Sample 5163: [-0.56721705]Sample 5164: [-1.56186949]Sample 5165: [-1.39850627] Sample 5166: [-1.73604704]Sample 5167: [-1.51244714]Sample 5168: [-1.2882819]Sample 5169: [-1.65519816]Sample 5170: [-1.55498133]Sample 5171: [-1.3527046]Sample 5172: [-2.08676709]Sample 5173: [-1.89231727]Sample 5174: [-1.82572185]Sample 5175: [-0.28364778] Sample 5176: [-0.41291646]Sample 5177: [-0.15571721]Sample 5178: [-0.34764894]Sample 5179: [-0.74463628]Sample 5180: [-0.70614228]Sample 5181: [-1.55424818]Sample 5182: [-1.20721972]Sample 5183: [-1.07354748]Sample 5184: [-0.99715097]Sample 5185: [-0.7483162]Sample 5186: [-0.43625486]Sample 5187: [-1.44005246]Sample 5188: [-1.2524903]Sample 5189: [-0.02839231]Sample 5190: [0.0555367] Sample 5191: [-0.05217042]Sample 5192: [0.10093189] Sample 5193: [1.05768302]

Sample 5194: [1.21273533] Sample 5195: [1.76362667] Sample 5196: [2.18430967] Sample 5197: [1.59982262] Sample 5198: [1.81721747] Sample 5199: [0.96106808] Sample 5200: [0.61796546] Sample 5201: [0.58871361] Sample 5202: [0.48164599] Sample 5203: [0.75291249]Sample 5204: [0.65505958] Sample 5205: [0.25355893] Sample 5206: [-0.09529486]Sample 5207: [0.68341253] Sample 5208: [0.2304741] Sample 5209: [0.70237707]Sample 5210: [0.10168398] Sample 5211: [0.29115098]Sample 5212: [-0.08281871]Sample 5213: [0.36650505] Sample 5214: [0.58509416]Sample 5215: [0.40457675] Sample 5216: [1.40161356] Sample 5217: [1.10267528] Sample 5218: [1.38441669] Sample 5219: [1.61091199] Sample 5220: [1.57088252] Sample 5221: [1.24392862] Sample 5222: [0.71495909]Sample 5223: [0.64485475] Sample 5224: [0.40940244]Sample 5225: [0.25666498] Sample 5226: [-0.74763013]Sample 5227: [-0.6580218]Sample 5228: [-0.06161179]Sample 5229: [-0.01193427]Sample 5230: [0.55764464] Sample 5231: [1.13689804] Sample 5232: [0.96572409] Sample 5233: [1.36275194] Sample 5234: [1.24148781] Sample 5235: [-0.24602369]Sample 5236: [0.58571365] Sample 5237: [0.54303306]Sample 5238: [0.34723022] Sample 5239: [-0.01796074]Sample 5240: [-0.76248638]Sample 5241: [0.17486044]

Sample 5242: [0.24424335] Sample 5243: [-0.60317929] Sample 5244: [-0.18506932]Sample 5245: [-0.21333127]Sample 5246: [0.24725959] Sample 5247: [0.61635049] Sample 5248: [0.45571989] [-0.17479804]Sample 5249: Sample 5250: [-0.23728434]Sample 5251: [-0.84403786]Sample 5252: [-0.68981599]Sample 5253: [-1.04663292]Sample 5254: [0.18645367] Sample 5255: [0.25315986] Sample 5256: [-0.80645646] Sample 5257: [-1.28915133]Sample 5258: [-1.70189435]Sample 5259: [-1.06765256]Sample 5260: [-1.55736173]Sample 5261: [-1.30378303] Sample 5262: [-1.80230332]Sample 5263: [-2.19935014]Sample 5264: [-2.47788455]Sample 5265: [-2.37781609]Sample 5266: [-2.01660798]Sample 5267: [-1.25920737] Sample 5268: [-0.97415172]Sample 5269: [-0.66345156]Sample 5270: [-2.18527166]Sample 5271: [-2.33064993] Sample 5272: [-2.70110942]Sample 5273: [-2.56442124]Sample 5274: [-2.63726988] Sample 5275: [-2.44204273]Sample 5276: [-2.40489404]Sample 5277: [-2.48755982]Sample 5278: [-3.09155563]Sample 5279: [-4.44544017]Sample 5280: [-4.2309519]Sample 5281: [-4.30952333]Sample 5282: [-4.44032643]Sample 5283: [-4.467735]Sample 5284: [-4.2506129]Sample 5285: [-4.44991916]Sample 5286: [-4.35724286]Sample 5287: [-3.18628059]Sample 5288: [-3.25974844] Sample 5289: [-2.74264888] Sample 5290: [-2.21376336]Sample 5291: [-2.52536298]Sample 5292: [-1.71874685]Sample 5293: [-0.48657757]Sample 5294: [-0.43060342]Sample 5295: [-0.34390136]Sample 5296: [-0.05863968] Sample 5297: [-0.05244392]Sample 5298: [-0.01893228]Sample 5299: [-0.80299774]Sample 5300: [0.13007404] Sample 5301: [-0.36405178]Sample 5302: [-0.41451569]Sample 5303: [0.53994245] Sample 5304: [0.61958298] Sample 5305: [0.43752778]Sample 5306: [-0.02856581] Sample 5307: [0.84210858] Sample 5308: [0.31332204] Sample 5309: [0.79346176]Sample 5310: [1.26287443] Sample 5311: [0.45674847] Sample 5312: [0.38877062] Sample 5313: [-0.10245887]Sample 5314: [-0.22143888]Sample 5315: [-0.31552995]Sample 5316: [0.58503735]Sample 5317: [0.12897358] Sample 5318: [0.15499292] Sample 5319: [1.15712716] Sample 5320: [1.84637841] Sample 5321: [1.57242722] Sample 5322: [1.09712246] Sample 5323: [0.36908345] Sample 5324: [0.11549959] Sample 5325: [-1.08603375]Sample 5326: [-0.60421607]Sample 5327: [0.11135019]Sample 5328: [0.197293]Sample 5329: [-0.23016752]Sample 5330: [0.20017009] Sample 5331: [0.35716657] Sample 5332: [0.16047762] Sample 5333: [0.36112037] Sample 5334: [-0.65093235]Sample 5335: [-0.32495813]Sample 5336: [0.26274474] Sample 5337: [0.13681417]

Sample 5338: [0.90123237] Sample 5339: [0.80238729] Sample 5340: [-0.22925869]Sample 5341: [-0.42719688]Sample 5342: [0.56824227]Sample 5343: [1.22021362] Sample 5344: [1.27916057] Sample 5345: [0.88382151] Sample 5346: [0.14783924]Sample 5347: [0.84167085] Sample 5348: [0.35872156] Sample 5349: [0.57593002] Sample 5350: [0.58301973]Sample 5351: [0.93895904] Sample 5352: [1.36868285] Sample 5353: [1.48728311] Sample 5354: [1.31714959] Sample 5355: [1.48512935] Sample 5356: [0.83502187] Sample 5357: [0.69828507] Sample 5358: [0.60399096] Sample 5359: [1.41539967] Sample 5360: [0.84103932] Sample 5361: [1.07692649] Sample 5362: [1.66301379] Sample 5363: [0.09437989] Sample 5364: [-0.86082111]Sample 5365: [-0.06403513]Sample 5366: [-0.93298912]Sample 5367: [-0.98758148]Sample 5368: [-1.3448994]Sample 5369: [-0.6209056]Sample 5370: [-0.14143315]Sample 5371: [0.13233878] Sample 5372: [-0.58380524]Sample 5373: [-1.15164392] Sample 5374: [-1.40625061]Sample 5375: [-1.1714173]Sample 5376: [-1.1659551]Sample 5377: [-1.22514542]Sample 5378: [-0.66833761]Sample 5379: [-1.04771684]Sample 5380: [-1.24984244]Sample 5381: [-0.62828265]Sample 5382: [-1.28094222] Sample 5383: [-2.16604391]Sample 5384: [-1.86950823] Sample 5385: [-1.18511323] Sample 5386: [-0.69225881]Sample 5387: [-0.73633415]Sample 5388: [-0.23755277]Sample 5389: [-0.64197373]Sample 5390: [-0.05727782]Sample 5391: [0.81676027] Sample 5392: [0.98281498] Sample 5393: [0.73953771]Sample 5394: [0.40490705] Sample 5395: [0.65433708] Sample 5396: [0.9102436] Sample 5397: [1.16862299] Sample 5398: [1.34364715] Sample 5399: [0.96355387] Sample 5400: [0.17561529] Sample 5401: [0.6940976] Sample 5402: [0.82485976] Sample 5403: [0.13037748]Sample 5404: [0.26165261] Sample 5405: [0.11822497] Sample 5406: [0.75088714]Sample 5407: [0.09777941] Sample 5408: [0.20992451] Sample 5409: [-0.34777865]Sample 5410: [-0.55531407]Sample 5411: [-0.13577116]Sample 5412: [-0.3829148]Sample 5413: [0.1937853] Sample 5414: [0.14926641] Sample 5415: [0.88779248] Sample 5416: [0.80278356] Sample 5417: [0.60567693] Sample 5418: [0.31823565] Sample 5419: [1.27113448] Sample 5420: [1.30361558] Sample 5421: [0.39252258] Sample 5422: [0.22545077] Sample 5423: [0.7005326]Sample 5424: [-0.0743344][0.57610529] Sample 5425: Sample 5426: [0.57309147]Sample 5427: [1.43717881] Sample 5428: [1.32141688] Sample 5429: [0.30255737] Sample 5430: [0.69460597] Sample 5431: [0.96264442] Sample 5432: [1.13778049] Sample 5433: [1.13078383]

Sample 5434: [0.77597408]Sample 5435: [0.63743432] Sample 5436: [0.03104933] Sample 5437: [0.19119399] Sample 5438: [-0.26473614]Sample 5439: [-0.44883131]Sample 5440: [-0.42506295]Sample 5441: [-1.38316128]Sample 5442: [-2.15925499]Sample 5443: [-1.60452079]Sample 5444: [-1.51006612]Sample 5445: [-2.03649583]Sample 5446: [-1.22041676]Sample 5447: [-1.04633593]Sample 5448: [0.38005838] Sample 5449: [-0.09747182]Sample 5450: [-0.29365454]Sample 5451: [-0.56351817]Sample 5452: [-0.72898283]Sample 5453: [-0.20332343] Sample 5454: [0.13928273] Sample 5455: [-0.62852136] Sample 5456: [-0.34205148]Sample 5457: [0.23833287] Sample 5458: [-0.59654913]Sample 5459: [-1.2563113]Sample 5460: [-0.89793951]Sample 5461: [-0.51875651]Sample 5462: [-0.43712647]Sample 5463: [0.46323211] Sample 5464: [0.32412404] Sample 5465: [0.63603209] Sample 5466: [1.05480992] Sample 5467: [1.11684427] Sample 5468: [0.59726767] Sample 5469: [0.62838202] Sample 5470: [1.20461484] Sample 5471: [0.94681755] Sample 5472: [0.77764534][0.0962208] Sample 5473: Sample 5474: [0.6496126] Sample 5475: [1.12481511] Sample 5476: [0.62152505] Sample 5477: [0.87788443] Sample 5478: [0.53762027] Sample 5479: [0.47440074]Sample 5480: [0.82580626] Sample 5481: [1.18527976]

Sample 5482: [1.18209966] Sample 5483: [0.77475414]Sample 5484: [0.70111048]Sample 5485: [0.9235811] Sample 5486: [0.74676064] Sample 5487: [0.47523629] Sample 5488: [0.29186617] Sample 5489: [0.03554902] Sample 5490: [-0.45186111]Sample 5491: [-0.09306426]Sample 5492: [-0.02836577]Sample 5493: [0.32793494] Sample 5494: [0.70083363]Sample 5495: [0.15667981] Sample 5496: [0.63356446] Sample 5497: [1.66373321] Sample 5498: [1.24426434] Sample 5499: [0.9159917]Sample 5500: [0.61010105] Sample 5501: [0.43130373] Sample 5502: [0.43729459] Sample 5503: [0.49291896] Sample 5504: [0.11919717]Sample 5505: [-0.3902632]Sample 5506: [-0.47765249]Sample 5507: [-0.23538778]Sample 5508: [-0.66486639]Sample 5509: [-0.564034]Sample 5510: [-0.57125566]Sample 5511: [-0.06578295]Sample 5512: [-0.07456611]Sample 5513: [0.12566264] Sample 5514: [-0.67223237]Sample 5515: [-0.92836341]Sample 5516: [-0.44084352]Sample 5517: [-0.51841652]Sample 5518: [0.08095468] Sample 5519: [0.27137409] Sample 5520: [0.69197695] Sample 5521: [1.67582393] Sample 5522: [0.88795187] Sample 5523: [0.57712374]Sample 5524: [1.02168029] Sample 5525: [1.11820546] Sample 5526: [1.15389807] Sample 5527: [0.85176726] Sample 5528: [0.88525216] Sample 5529: [0.68453484]

Sample 5530: [-0.25789142] Sample 5531: [0.1647546] Sample 5532: [0.86612963] Sample 5533: [0.34700987] Sample 5534: [0.87143626] Sample 5535: [1.07337949] Sample 5536: [1.09427655] Sample 5537: [1.41675697] Sample 5538: [0.30556634] Sample 5539: [-0.33184065]Sample 5540: [-0.11736956]Sample 5541: [-0.85541288]Sample 5542: [-0.37577319]Sample 5543: [-0.49759992]Sample 5544: [-0.71911799]Sample 5545: [0.21689424] Sample 5546: [0.37081552] Sample 5547: [0.80282719] Sample 5548: [1.5872087] Sample 5549: [0.46585846] Sample 5550: [0.06110625] Sample 5551: [-0.27095772]Sample 5552: [-0.04375707]Sample 5553: [0.50937975]Sample 5554: [0.11256059] Sample 5555: [-0.06499006]Sample 5556: [1.17960435] Sample 5557: [1.39985571] Sample 5558: [1.67687804] Sample 5559: [0.93110472] Sample 5560: [1.00896827] Sample 5561: [1.3188918] Sample 5562: [1.53041424] Sample 5563: [1.12941873] Sample 5564: [1.22331038] Sample 5565: [1.96364069] Sample 5566: [2.41981572] Sample 5567: [1.86664129] Sample 5568: [1.22670166] Sample 5569: [0.76860323] Sample 5570: [0.76507467][0.73345797] Sample 5571: Sample 5572: [0.88492962] Sample 5573: [0.13735229] Sample 5574: [0.03972882] Sample 5575: [-0.30901071]Sample 5576: [-0.79166836] Sample 5577: [-0.06628239]

Sample 5578: [-0.05014654]Sample 5579: [-0.39465153] Sample 5580: [-1.69001258]Sample 5581: [-1.65325076]Sample 5582: [-1.60232414]Sample 5583: [-0.89522644]Sample 5584: [-0.76543084]Sample 5585: [-0.82734318]Sample 5586: [-0.99564078]Sample 5587: [-1.00800511] Sample 5588: [-0.87952713]Sample 5589: [-0.0193925]Sample 5590: [-0.07121023]Sample 5591: [0.24393023] Sample 5592: [0.51669064] Sample 5593: [1.23949218] Sample 5594: [1.54397867] Sample 5595: [0.86533888] Sample 5596: [1.13548025] Sample 5597: [0.94841655] Sample 5598: [0.82910287] Sample 5599: [-0.15255263] Sample 5600: [0.33200845] Sample 5601: [0.17608642] Sample 5602: [-0.28061954]Sample 5603: [-0.46971732]Sample 5604: [-0.78599933]Sample 5605: [-1.10524486]Sample 5606: [-0.96974425]Sample 5607: [-0.72895879]Sample 5608: [-0.95595394]Sample 5609: [-0.30494835]Sample 5610: [-0.13715574]Sample 5611: [0.01577894] Sample 5612: [0.52169813] Sample 5613: [0.26820338] Sample 5614: [0.14794275]Sample 5615: [1.52142583] Sample 5616: [0.88819514] Sample 5617: [1.11508558] Sample 5618: [0.85205164] Sample 5619: [1.15382626] Sample 5620: [1.12833023] Sample 5621: [0.90077769] Sample 5622: [0.72840074] Sample 5623: [0.81762318]Sample 5624: [0.88226956] Sample 5625: [0.93635497]

Sample 5626: [1.00942191] Sample 5627: [0.91105621] Sample 5628: [1.0206094] Sample 5629: [0.62883982] Sample 5630: [-0.16971508]Sample 5631: [-0.34463315]Sample 5632: [-0.05330998]Sample 5633: [0.03193735] Sample 5634: [0.08148166] [-0.33604849]Sample 5635: Sample 5636: [0.07323651] Sample 5637: [-0.33274155]Sample 5638: [-0.9015609]Sample 5639: [-0.57541517]Sample 5640: [-1.03750513] Sample 5641: [-1.43642986]Sample 5642: [-1.70972449]Sample 5643: [-1.67300229]Sample 5644: [-1.327389]Sample 5645: [-0.99815118]Sample 5646: [-0.93801214]Sample 5647: [-0.77475308]Sample 5648: [-0.6430185]Sample 5649: [-1.05587018]Sample 5650: [-1.04416842] Sample 5651: [-0.08276625]Sample 5652: [-0.80182153]Sample 5653: [-0.21865883]Sample 5654: [0.59384443] Sample 5655: [0.34989392] Sample 5656: [-0.56413049]Sample 5657: [-0.5747242]Sample 5658: [-0.76405734]Sample 5659: [-1.28877837]Sample 5660: [-1.18919636] Sample 5661: [-1.48663751]Sample 5662: [-1.37448517]Sample 5663: [-1.0040702]Sample 5664: [-1.68505175]Sample 5665: [-0.90046634]Sample 5666: [-0.68575888]Sample 5667: [0.39311069] Sample 5668: [0.84136402] Sample 5669: [0.79091276]Sample 5670: [0.19388347] Sample 5671: [-0.05156279]Sample 5672: [0.19686166] Sample 5673: [-0.01627446]

Sample 5674: [-0.18859587]Sample 5675: [-0.5537725]Sample 5676: [-0.63478997]Sample 5677: [-0.54049143]Sample 5678: [-0.06937583]Sample 5679: [0.71583893]Sample 5680: [0.68185367] Sample 5681: [0.57082194] Sample 5682: [1.40176689] Sample 5683: [0.73991293] Sample 5684: [0.32926252] Sample 5685: [1.03216219] Sample 5686: [1.57143202] Sample 5687: [2.16257009] Sample 5688: [1.60164996] Sample 5689: [0.69578311] Sample 5690: [0.47742225] Sample 5691: [0.54476871] Sample 5692: [-0.26924012]Sample 5693: [0.58132872] Sample 5694: [0.47120262]Sample 5695: [0.2280147]Sample 5696: [1.30125446] Sample 5697: [0.77272241]Sample 5698: [0.28353256] Sample 5699: [1.03255371] Sample 5700: [0.81603705] Sample 5701: [0.95344421] Sample 5702: [1.8336723] Sample 5703: [1.31340986] Sample 5704: [0.21616657] Sample 5705: [0.06768086] Sample 5706: [-0.06170279]Sample 5707: [0.10490939] Sample 5708: [0.10745204] Sample 5709: [-0.21366009] Sample 5710: [0.03906678] Sample 5711: [-0.57146891]Sample 5712: [-0.44924147][0.58481544] Sample 5713: Sample 5714: [0.38814398] Sample 5715: [1.31349598] Sample 5716: [1.62878349] Sample 5717: [2.14162912] Sample 5718: [2.3125257] Sample 5719: [2.37278877] Sample 5720: [2.69303095] Sample 5721: [1.86120133]

Sample 5722: [0.87081489] Sample 5723: [0.24862112] Sample 5724: [0.16788512] Sample 5725: [-0.16401891]Sample 5726: [-1.1500674]Sample 5727: [-0.98843371]Sample 5728: [-1.15629078] Sample 5729: [-1.5895387]Sample 5730: [-0.88465787]Sample 5731: [-1.21252041]Sample 5732: [-0.82207447][-0.48810377]Sample 5733: Sample 5734: [-1.0840515]Sample 5735: [-0.59357544]Sample 5736: [-0.88949975]Sample 5737: [-0.69053928]Sample 5738: [-0.56061693] Sample 5739: [0.47391268] Sample 5740: [1.11028561] Sample 5741: [0.69562571] Sample 5742: [0.56832023] Sample 5743: [0.22110169] Sample 5744: [-0.31511693][0.15609448] Sample 5745: Sample 5746: [-0.93882216]Sample 5747: [-0.50499501]Sample 5748: [-1.21415952]Sample 5749: [-0.75069926]Sample 5750: [-0.50616685]Sample 5751: [-0.74556532]Sample 5752: [-0.62333361]Sample 5753: [0.0353042] Sample 5754: [0.26437474] Sample 5755: [0.93601691] Sample 5756: [0.94052705] Sample 5757: [0.95204301] Sample 5758: [1.05282521] Sample 5759: [1.44347429] Sample 5760: [1.7383147] Sample 5761: [1.14648008] Sample 5762: [1.23204927] Sample 5763: [1.11779832] Sample 5764: [0.90272505]Sample 5765: [1.53128352] Sample 5766: [1.2330788] Sample 5767: [-0.07243586]Sample 5768: [-0.77278354]Sample 5769: [-0.86549347]

Sample 5770: [-1.28753267]Sample 5771: [-1.82531793] Sample 5772: [-0.92508304]Sample 5773: [-1.11477233]Sample 5774: [-1.11209748]Sample 5775: [-1.33305165] Sample 5776: [-1.32092516] Sample 5777: [-0.96906241]Sample 5778: [-0.95850989][-1.83595527] Sample 5779: Sample 5780: [-2.20911266]Sample 5781: [-2.4707784]Sample 5782: [-2.02224589]Sample 5783: [-1.78851055]Sample 5784: [-1.53964817]Sample 5785: [-2.10040228]Sample 5786: [-2.16472637]Sample 5787: [-1.28557307]Sample 5788: [-1.43934672]Sample 5789: [-1.75175294]Sample 5790: [-2.2660853]Sample 5791: [-1.66462368] Sample 5792: [-2.12807986]Sample 5793: [-2.00042049]Sample 5794: [-1.67842717]Sample 5795: [-1.83019994]Sample 5796: [-0.74395424]Sample 5797: [-0.41630518]Sample 5798: [-0.51285333]Sample 5799: [0.96452005] Sample 5800: [0.9933644] Sample 5801: [1.13539734] Sample 5802: [0.98714888]Sample 5803: [1.161135] Sample 5804: [1.40688354] Sample 5805: [0.20511673] Sample 5806: [0.4329398]Sample 5807: [0.22709925] Sample 5808: [-0.6165357]Sample 5809: [0.20629701] Sample 5810: [-0.19271289]Sample 5811: [-0.88677354]Sample 5812: [-0.94905538]Sample 5813: [-0.9672009]Sample 5814: [-0.21963068] Sample 5815: [-0.96045312]Sample 5816: [0.00307346] Sample 5817: [-0.020343]

Sample 5818: [0.48174792] Sample 5819: [-0.1711108]Sample 5820: [0.16712541]Sample 5821: [0.06730772] Sample 5822: [-0.33324904]Sample 5823: [-0.92398132]Sample 5824: [-0.23273207] Sample 5825: [-0.81164452]Sample 5826: [-0.71891484][-1.37099911] Sample 5827: Sample 5828: [-1.03560736]Sample 5829: [-0.66564037]Sample 5830: [-0.41394525]Sample 5831: [-0.62417127]Sample 5832: [-0.93162711]Sample 5833: [-0.4141496]Sample 5834: [0.16539125] Sample 5835: [-0.07218137]Sample 5836: [-0.17258644]Sample 5837: [0.3439892] Sample 5838: [0.00402476]Sample 5839: [0.23740962] Sample 5840: [-0.23304361]Sample 5841: [0.5318817]Sample 5842: [0.67387953] Sample 5843: [1.03812853] Sample 5844: [0.67721113]Sample 5845: [0.73764055] Sample 5846: [1.28460091] Sample 5847: [0.97738883] Sample 5848: [0.24007808] Sample 5849: [1.42801243] Sample 5850: [0.72623773]Sample 5851: [0.192758]Sample 5852: [0.21371265] Sample 5853: [-0.17413392]Sample 5854: [0.37422633] Sample 5855: [0.23734952] Sample 5856: [-0.01877225]Sample 5857: [0.14218416] Sample 5858: [0.39553946] Sample 5859: [0.17760518]Sample 5860: [1.27558873] Sample 5861: [0.52684509] Sample 5862: [0.14489717] Sample 5863: [0.55646369] Sample 5864: [-0.14084425]Sample 5865: [-0.26521277]

Sample 5866: [-0.17706654]Sample 5867: [0.36483035] Sample 5868: [-0.04398565]Sample 5869: [-0.16729099]Sample 5870: [-0.38678383]Sample 5871: [0.51979151]Sample 5872: [-0.35969543]Sample 5873: [-0.73815381]Sample 5874: [-0.5366412][-0.89171887] Sample 5875: Sample 5876: [-0.50860292]Sample 5877: [-0.22082517]Sample 5878: [0.35567049] Sample 5879: [-0.66273125]Sample 5880: [-0.68193134] Sample 5881: [-1.09680909]Sample 5882: [-0.45965151]Sample 5883: [-0.34402073]Sample 5884: [-0.58696809]Sample 5885: [-0.94226265]Sample 5886: [-0.74043363]Sample 5887: [-0.23645505]Sample 5888: [-0.21661579]Sample 5889: [-0.44019533]Sample 5890: [-0.42994156]Sample 5891: [0.0977455]Sample 5892: [-0.13187217]Sample 5893: [-0.1287944]Sample 5894: [-0.20355289]Sample 5895: [0.11054683] Sample 5896: [-0.77415921]Sample 5897: [-1.31894967]Sample 5898: [-1.09534584]Sample 5899: [-1.96678672]Sample 5900: [-1.96535649]Sample 5901: [-1.15183133] Sample 5902: [-1.00177356]Sample 5903: [-0.63014465]Sample 5904: [-0.67359331]Sample 5905: [-0.97616116][-0.5089035]Sample 5906: Sample 5907: [-0.24543459]Sample 5908: [0.83767991] Sample 5909: [0.7915613]Sample 5910: [0.47244701] Sample 5911: [0.95229373] Sample 5912: [1.83807286] Sample 5913: [1.15843889]

Sample 5914: [0.88512492] Sample 5915: [1.30144452] Sample 5916: [1.16426207] Sample 5917: [0.81668555] Sample 5918: [0.6133878] Sample 5919: [0.94400052] Sample 5920: [0.62570484] Sample 5921: [0.84400485] Sample 5922: [1.59139614] Sample 5923: [2.05395892] Sample 5924: [1.79004011] Sample 5925: [1.92233869] Sample 5926: [0.4000007]Sample 5927: [1.06461211] Sample 5928: [1.07506175] Sample 5929: [0.4120411]Sample 5930: [0.8658656] Sample 5931: [0.66749039] Sample 5932: [0.84259078] Sample 5933: [0.83510001] Sample 5934: [1.16622075] Sample 5935: [0.78791243]Sample 5936: [0.81554607] Sample 5937: [0.59735603] Sample 5938: [1.2710691] Sample 5939: [1.04291856] Sample 5940: [0.72600042]Sample 5941: [0.59308785]Sample 5942: [0.30471727]Sample 5943: [0.55301025] Sample 5944: [1.10465442] Sample 5945: [0.88606515] Sample 5946: [0.89926935] Sample 5947: [0.98233549] Sample 5948: [0.21892598] Sample 5949: [0.37503958] Sample 5950: [0.5357882] Sample 5951: [0.27292782] Sample 5952: [0.60608418] Sample 5953: [-0.23131515]Sample 5954: [0.03242951] Sample 5955: [-0.05677827]Sample 5956: [-0.97087239]Sample 5957: [-0.41112119]Sample 5958: [-0.34684612] Sample 5959: [-0.56129042]Sample 5960: [-1.16394676]Sample 5961: [-1.39371132]

Sample 5962: [-0.72309265]Sample 5963: [-1.30522806] Sample 5964: [-0.98168188]Sample 5965: [-0.73781477]Sample 5966: [-0.39813241]Sample 5967: [-0.44393526]Sample 5968: [-0.27605218]Sample 5969: [-0.33191161]Sample 5970: [-0.31302225]Sample 5971: [-0.83264097]Sample 5972: [-0.3182906]Sample 5973: [0.62973658] Sample 5974: [0.21142148]Sample 5975: [0.28475027] Sample 5976: [0.4986132] Sample 5977: [1.07064785] Sample 5978: [0.951958]Sample 5979: [1.11681712] Sample 5980: [1.16295131] Sample 5981: [1.41548301] Sample 5982: [1.67488024] Sample 5983: [1.90654872] Sample 5984: [1.98743841] Sample 5985: [2.46855669] Sample 5986: [2.68654339] Sample 5987: [2.13109999] Sample 5988: [1.76464191] Sample 5989: [0.77599612]Sample 5990: [0.65947201] Sample 5991: [0.44206639] Sample 5992: [1.16485949] Sample 5993: [0.76078]Sample 5994: [0.56737918]Sample 5995: [0.56607163] Sample 5996: [0.67925207] Sample 5997: [1.14044282] Sample 5998: [0.93111018]Sample 5999: [0.5856079] Sample 6000: [0.64548934] Sample 6001: [0.73033689] Sample 6002: [0.82565328] Sample 6003: [1.12114296] Sample 6004: [1.57293274] Sample 6005: [1.62837082] Sample 6006: [1.17846589] Sample 6007: [0.82889495] Sample 6008: [0.52211684] Sample 6009: [0.725388]

Sample 6010: [-0.27375009] Sample 6011: [-0.49986767]Sample 6012: [0.52802903] Sample 6013: [0.91912183] Sample 6014: [1.84912131] Sample 6015: [1.56449951] Sample 6016: [0.1600027]Sample 6017: [0.31531671]Sample 6018: [0.52467933] Sample 6019: [0.35529091] Sample 6020: [1.17277785] Sample 6021: [0.68561392] Sample 6022: [0.58999299] Sample 6023: [0.95242908] Sample 6024: [0.74748125]Sample 6025: [0.62849123] Sample 6026: [0.65997547] Sample 6027: [0.86500289] Sample 6028: [-0.1200988]Sample 6029: [-0.51156174]Sample 6030: [-0.95828669] Sample 6031: [-0.7769205]Sample 6032: [-0.55124741]Sample 6033: [-1.09770406]Sample 6034: [-1.12754086]Sample 6035: [-1.34782754]Sample 6036: [-1.48562619]Sample 6037: [-0.28528935]Sample 6038: [-0.36304643]Sample 6039: [0.03925861] Sample 6040: [-0.36450828]Sample 6041: [-0.71151005]Sample 6042: [0.34606415] Sample 6043: [1.07423957] Sample 6044: [0.95023856] Sample 6045: [0.38330264] Sample 6046: [1.17425584] Sample 6047: [0.91535366] Sample 6048: [0.10521394] Sample 6049: [0.48608223] Sample 6050: [1.30383746] Sample 6051: [0.66014488]Sample 6052: [0.29312397] Sample 6053: [0.30254804] Sample 6054: [0.18941577] Sample 6055: [0.57026234] Sample 6056: [1.51269651] Sample 6057: [1.69379362]

Sample 6058: [0.88785265] Sample 6059: [0.240607] Sample 6060: [-0.02927979] Sample 6061: [0.29128768] Sample 6062: [1.08191171] Sample 6063: [0.19341674] Sample 6064: [-0.13376235]Sample 6065: [0.01187103] Sample 6066: [0.55902754]Sample 6067: [0.5054547]Sample 6068: [0.16129806] Sample 6069: [1.08823793] Sample 6070: [1.24018862] Sample 6071: [1.75064084] Sample 6072: [1.58422935] Sample 6073: [1.18349987] Sample 6074: [1.63297511] Sample 6075: [0.66411039] Sample 6076: [0.36714651] Sample 6077: [0.18860544] Sample 6078: [0.57403866] Sample 6079: [0.80912595] Sample 6080: [1.23038787] Sample 6081: [1.27714775] Sample 6082: [1.35918054] Sample 6083: [1.15145625] Sample 6084: [1.43654428] Sample 6085: [0.6211166] Sample 6086: [-0.04638557]Sample 6087: [0.22267057] Sample 6088: [-0.80346229]Sample 6089: [-0.57064193]Sample 6090: [-0.43329207]Sample 6091: [-0.29079138]Sample 6092: [1.37655525] Sample 6093: [1.35034903] Sample 6094: [1.36540224] Sample 6095: [1.16715401] Sample 6096: [1.121698] Sample 6097: [0.86404614] Sample 6098: [0.76487767]Sample 6099: [0.20966128] Sample 6100: [0.71021561]Sample 6101: [0.17709012]Sample 6102: [-0.073049]Sample 6103: [-1.23936391]Sample 6104: [-0.775272]Sample 6105: [-0.80340168] Sample 6106: [-1.01562019]Sample 6107: [-0.85905774]Sample 6108: [-0.97598704]Sample 6109: [-0.80786692]Sample 6110: [-1.41098233]Sample 6111: [-0.83756345]Sample 6112: [-1.51516573]Sample 6113: [-0.89030999]Sample 6114: [-1.07255467]Sample 6115: [-0.33698415]Sample 6116: [0.24387334] Sample 6117: [0.27880354] Sample 6118: [1.24939993] Sample 6119: [1.53795984] Sample 6120: [0.76315108] Sample 6121: [1.0350736] Sample 6122: [0.41466302] Sample 6123: [1.47733422] Sample 6124: [0.84442284] Sample 6125: [0.56260021] Sample 6126: [0.1474302] Sample 6127: [-0.5999178]Sample 6128: [-0.97113114]Sample 6129: [0.01763368] Sample 6130: [0.11197876] Sample 6131: [0.30819986] Sample 6132: [0.76696497] Sample 6133: [0.93261697] Sample 6134: [0.88373395] Sample 6135: [1.43053835] Sample 6136: [1.38394645] Sample 6137: [1.69283272] Sample 6138: [1.52919605] Sample 6139: [1.65493576] Sample 6140: [1.07169884] Sample 6141: [1.13928031] Sample 6142: [1.54478457] Sample 6143: [1.52868497] Sample 6144: [0.88695134] Sample 6145: [0.30632691] Sample 6146: [0.99338955] Sample 6147: [0.7931223]Sample 6148: [1.28745708] Sample 6149: [1.10742573] Sample 6150: [1.45586599] Sample 6151: [1.20709372] Sample 6152: [0.42786539] Sample 6153: [0.48417291]

Sample 6154: [0.35206788] Sample 6155: [0.15311294] Sample 6156: [-0.72315875]Sample 6157: [-1.49533711]Sample 6158: [-0.87315741]Sample 6159: [-0.28859333]Sample 6160: [-0.39053954]Sample 6161: [-0.12359939]Sample 6162: [0.4504785]Sample 6163: [-0.08654864]Sample 6164: [0.64986716] Sample 6165: [-0.06849873]Sample 6166: [-0.16765678]Sample 6167: [0.0453762] Sample 6168: [0.14717046] Sample 6169: [-0.28787856]Sample 6170: [-0.10315381] Sample 6171: [-0.3192314]Sample 6172: [-0.44322376]Sample 6173: [-0.4100067]Sample 6174: [-0.43348628]Sample 6175: [-0.20950043] Sample 6176: [-0.05805981]Sample 6177: [-0.85667201]Sample 6178: [-0.70600473]Sample 6179: [-0.91929945]Sample 6180: [-0.86557781]Sample 6181: [-0.48281191]Sample 6182: [-0.3762842]Sample 6183: [0.42798608] Sample 6184: [0.58445534] Sample 6185: [0.60088871] Sample 6186: [-0.2966397]Sample 6187: [-0.34568491]Sample 6188: [-0.47177904]Sample 6189: [-0.71073588]Sample 6190: [-0.77344891]Sample 6191: [-0.1466485]Sample 6192: [-0.78776765]Sample 6193: [0.13186027] Sample 6194: [-0.17992739]Sample 6195: [0.01335174]Sample 6196: [0.80398731] Sample 6197: [0.79684649] Sample 6198: [1.32701675] Sample 6199: [1.14876083] Sample 6200: [1.09447116] Sample 6201: [1.20391854]

Sample 6202: [1.54802982] Sample 6203: [1.21266344] Sample 6204: [1.65612412] Sample 6205: [1.11115535] Sample 6206: [1.13415745] Sample 6207: [-0.23272709]Sample 6208: [-0.51329775][-0.41422557]Sample 6209: Sample 6210: [-0.57857193]Sample 6211: [-0.54917352]Sample 6212: [-0.37225313]Sample 6213: [-0.70650665]Sample 6214: [-0.16516256]Sample 6215: [0.02128714]Sample 6216: [-0.09284308] Sample 6217: [-0.05360882]Sample 6218: [-0.112881]Sample 6219: [-0.22697122]Sample 6220: [0.99211277]Sample 6221: [0.37266638] Sample 6222: [1.20806697] Sample 6223: [1.34156666] Sample 6224: [0.36135859] Sample 6225: [0.27440555] Sample 6226: [0.14656557] Sample 6227: [0.53942879] Sample 6228: [0.7220638]Sample 6229: [0.55761091] Sample 6230: [0.32315299] Sample 6231: [-0.63543321] Sample 6232: [-0.63758282]Sample 6233: [-0.11924104]Sample 6234: [0.19471378] Sample 6235: [0.14679798] Sample 6236: [-0.56833312]Sample 6237: [-1.17783253]Sample 6238: [-2.00812262]Sample 6239: [-1.75782592]Sample 6240: [-1.59967873]Sample 6241: [-1.80456894]Sample 6242: [-2.14105561]Sample 6243: [-2.43269116]Sample 6244: [-1.84010711]Sample 6245: [-1.65990714]Sample 6246: [-1.38318443] Sample 6247: [-1.88446188]Sample 6248: [-1.91445211]Sample 6249: [-1.22916378] Sample 6250: [-0.2536338]Sample 6251: [-0.46418295]Sample 6252: [-1.27868552]Sample 6253: [-1.06652164]Sample 6254: [-1.06142329]Sample 6255: [-0.73783326]Sample 6256: [0.0532664] Sample 6257: [-0.12833957]Sample 6258: [-0.01361376]Sample 6259: [0.61650768] Sample 6260: [0.11913847]Sample 6261: [0.20081433] Sample 6262: [0.95551275]Sample 6263: [0.51718802] Sample 6264: [0.10077357] Sample 6265: [-0.34412471]Sample 6266: [-0.09942657] Sample 6267: [-0.08179407]Sample 6268: [-0.2254388]Sample 6269: [-0.38730918]Sample 6270: [0.2852476] Sample 6271: [-0.72413893]Sample 6272: [-0.77750662]Sample 6273: [-0.68691164]Sample 6274: [-0.45282661]Sample 6275: [-1.56804293]Sample 6276: [-1.25949774]Sample 6277: [-1.05002492]Sample 6278: [-1.08779911]Sample 6279: [-2.2606012]Sample 6280: [-1.49682707]Sample 6281: [-1.06933853]Sample 6282: [-1.25039319] Sample 6283: [0.1778885]Sample 6284: [-0.12918315]Sample 6285: [-0.44183549]Sample 6286: [-0.12027208]Sample 6287: [0.59161935] [0.06768168] Sample 6288: Sample 6289: [0.30225738] Sample 6290: [-0.2465648]Sample 6291: [0.22875891] Sample 6292: [0.41367151]Sample 6293: [0.52563422] Sample 6294: [0.26453426] Sample 6295: [-0.64337178]Sample 6296: [0.04071127] Sample 6297: [-0.04074737]

Sample 6298: [0.58807702] Sample 6299: [0.41592268] Sample 6300: [-0.13045333]Sample 6301: [-0.79279491]Sample 6302: [-0.79690981]Sample 6303: [-0.19168286] Sample 6304: [-0.96460386]Sample 6305: [-1.7972879]Sample 6306: [-0.59963279]Sample 6307: [-0.21232731]Sample 6308: [0.27298017] Sample 6309: [0.33681975] Sample 6310: [0.85913005] Sample 6311: [0.06021608] [-0.67528711] Sample 6312: Sample 6313: [-0.58847625]Sample 6314: [-0.32849037]Sample 6315: [-0.49620035]Sample 6316: [-0.04075512]Sample 6317: [0.54493979] Sample 6318: [0.66351601] Sample 6319: [0.16456165] Sample 6320: [1.01972153] Sample 6321: [0.87345239] Sample 6322: [1.99197156] Sample 6323: [1.21475828] Sample 6324: [0.55880799]Sample 6325: [-0.17470317]Sample 6326: [-1.34022528]Sample 6327: [-1.75250463] Sample 6328: [-1.41620776]Sample 6329: [-1.70363881] Sample 6330: [-0.83273445]Sample 6331: [-0.40025598]Sample 6332: [-0.46940021]Sample 6333: [-0.77576682]Sample 6334: [-0.6515675]Sample 6335: [-1.57362604]Sample 6336: [-0.7785169]Sample 6337: [-0.61842869]Sample 6338: [-1.42353335]Sample 6339: [-1.36325005]Sample 6340: [-1.34592136]Sample 6341: [-0.85560561][-0.86401631] Sample 6342: Sample 6343: [-0.80590496]Sample 6344: [-0.52775885]Sample 6345: [0.0002962]

```
Sample 6346:
               [-1.13317043]
Sample 6347:
               [-1.03732187]
Sample 6348:
               [-1.28446435]
Sample 6349:
               [-1.09898674]
Sample 6350:
               [-1.14785763]
Sample 6351:
               [-0.62038378]
Sample 6352:
               [-0.32564676]
Sample 6353:
               [-1.27021531]
Sample 6354:
               [-1.17231438]
Sample 6355:
               [-1.13673213]
Sample 6356:
               [-1.40454479]
Sample 6357:
               [-1.64098741]
Sample 6358:
               [-0.95594005]
Sample 6359:
               [-1.48537734]
Sample 6360:
               [-0.65711401]
Sample 6361:
               [-0.76355379]
Sample 6362:
               [-0.81199131]
Sample 6363:
               [0.05005973]
Sample 6364:
               [-0.34163838]
Sample 6365:
               [-0.36000888]
Sample 6366:
               [0.36876974]
Sample 6367:
               [0.39091418]
Sample 6368:
               [0.27973587]
Sample 6369:
               [-0.93686497]
Sample 6370:
               [-1.05267919]
Sample 6371:
               [0.0615342]
Sample 6372:
               [-0.31051671]
Sample 6373:
               [-0.2439165]
Sample 6374:
               [0.10522922]
Sample 6375:
               [0.71369775]
Sample 6376:
               [0.47708214]
Sample 6377:
               [1.32377427]
Sample 6378:
               [1.07258299]
Sample 6379:
               [1.73707657]
Sample 6380:
               [1.69415112]
Sample 6381:
               [1.76159444]
Sample 6382:
               [1.77669547]
Sample 6383:
               [0.42748111]
Sample 6384:
               [0.86761783]
Sample 6385:
               [-0.31419199]
Sample 6386:
               [-0.44771745]
Sample 6387:
               [-0.48173555]
Sample 6388:
               [-0.07266853]
Sample 6389:
               [-0.44770296]
Sample 6390:
               [-0.54911446]
Sample 6391:
               [-0.73613629]
Sample 6392:
               [-0.76077691]
Sample 6393:
               [-0.93255132]
```

Sample 6394: [-1.10958715]Sample 6395: [-0.74905911]Sample 6396: [-1.04150328]Sample 6397: [-0.68067896]Sample 6398: [-1.17593374]Sample 6399: [-1.78127501]Sample 6400: [-1.45706967][-1.19377987] Sample 6401: Sample 6402: [-0.95879203][-0.80780051] Sample 6403: Sample 6404: [-0.80031255]Sample 6405: [-0.44797083]Sample 6406: [-0.52354254]Sample 6407: [-0.5500928][0.03680248] Sample 6408: Sample 6409: [1.31874257] Sample 6410: [1.65998653] Sample 6411: [1.14344491] Sample 6412: [0.58211098] Sample 6413: [1.14315586] Sample 6414: [0.98623355] Sample 6415: [0.96711036] Sample 6416: [0.70494235]Sample 6417: [1.77552645] Sample 6418: [2.57008056] Sample 6419: [1.82118207] Sample 6420: [1.96143539] Sample 6421: [1.37501819] Sample 6422: [0.50961065]Sample 6423: [0.76109078] Sample 6424: [1.34291693] Sample 6425: [1.1095404] Sample 6426: [1.22665013] Sample 6427: [1.79651853] Sample 6428: [1.84823076] Sample 6429: [1.86843867] Sample 6430: [1.82649348] Sample 6431: [0.58420939] Sample 6432: [0.54855543] Sample 6433: [0.15516558] Sample 6434: [-0.74063775]Sample 6435: [-0.59759531]Sample 6436: [-0.11563469]Sample 6437: [-0.8561355]Sample 6438: [-0.08453963] Sample 6439: [0.04463819] Sample 6440: [-0.40628201]Sample 6441: [-1.41952705] Sample 6442: [-1.19785331]Sample 6443: [-0.74539052]Sample 6444: [-0.33370096]Sample 6445: [-0.35642457]Sample 6446: [-0.0920255]Sample 6447: [0.4481403] Sample 6448: [-0.32395735]Sample 6449: [0.00468253] Sample 6450: [-0.3463412]Sample 6451: [0.62224499] Sample 6452: [0.29893646] Sample 6453: [1.16458424] Sample 6454: [1.21514725] Sample 6455: [0.57092343] Sample 6456: [0.32699579] Sample 6457: [-0.38977645]Sample 6458: [-0.84103435]Sample 6459: [-1.11385438]Sample 6460: [-2.06306298]Sample 6461: [-1.72008579] Sample 6462: [-1.93615683] Sample 6463: [-2.54545408]Sample 6464: [-1.26655216]Sample 6465: [-0.29710665]Sample 6466: [0.56518363] Sample 6467: [0.72098152]Sample 6468: [1.61327916] Sample 6469: [0.62340972] Sample 6470: [0.68759589] Sample 6471: [1.02878424] Sample 6472: [0.80220119] Sample 6473: [1.84560526] Sample 6474: [1.6998186] Sample 6475: [1.43035177] Sample 6476: [1.53721115] Sample 6477: [1.08519842] Sample 6478: [0.81894365] Sample 6479: [0.94175203] Sample 6480: [1.24325488] [1.36935958] Sample 6481: Sample 6482: [1.05680473] Sample 6483: [0.84493971] Sample 6484: [0.73787549]Sample 6485: [0.66799214] Sample 6486: [0.87065888] Sample 6487: [1.25850218] Sample 6488: [0.09646561] Sample 6489: [-0.13500848]

Sample 6490: [-0.70771466]Sample 6491: [-0.37146612] Sample 6492: [-0.68441515]Sample 6493: [-0.27141338]Sample 6494: [0.22238362] Sample 6495: [-0.29942668]Sample 6496: [0.00562079] Sample 6497: [0.02580021] Sample 6498: [0.85506122] Sample 6499: [0.86027882] Sample 6500: [0.37564314]Sample 6501: [0.77530039]Sample 6502: [0.79676264] Sample 6503: [0.91762961] Sample 6504: [1.08077818] Sample 6505: [0.96175483] Sample 6506: [0.39225246] Sample 6507: [0.04033972] Sample 6508: [0.2525688] Sample 6509: [-0.27022736]Sample 6510: [0.05205099] Sample 6511: [-0.35831397]Sample 6512: [-0.34936754]Sample 6513: [-0.74512221]Sample 6514: [-0.44801275]Sample 6515: [-0.22590994] Sample 6516: [-0.09239478]Sample 6517: [0.48281419]Sample 6518: [0.49915835]Sample 6519: [0.84867431] Sample 6520: [1.46569107] Sample 6521: [2.24256297] Sample 6522: [2.02297727] Sample 6523: [2.25031869] Sample 6524: [1.78069172] Sample 6525: [1.87047446] Sample 6526: [1.63006629] Sample 6527: [1.76775709] Sample 6528: [1.23498874] [0.96105474] Sample 6529: Sample 6530: [0.04010629] Sample 6531: [-0.49346694]Sample 6532: [-0.45875891]Sample 6533: [-0.80382614]Sample 6534: [-0.68378244]Sample 6535: [0.0384308] Sample 6536: [-0.40355074]Sample 6537: [-0.4870587]

Sample 6538: [-0.78438345]Sample 6539: [-0.90424043] Sample 6540: [-1.44550689]Sample 6541: [-0.83432322]Sample 6542: [-1.29910087]Sample 6543: [-1.69740839]Sample 6544: [-1.65761115]Sample 6545: [-0.93347068]Sample 6546: [-0.12764316]Sample 6547: [-0.90253027]Sample 6548: [-0.33862255]Sample 6549: [-0.18109826]Sample 6550: [-0.74483982]Sample 6551: [-0.37721391]Sample 6552: [0.3665434] Sample 6553: [0.34250722] Sample 6554: [0.67647091] Sample 6555: [0.05218947] Sample 6556: [0.53712889] Sample 6557: [0.45164148] Sample 6558: [0.51198522]Sample 6559: [-0.08289112] [0.23613837] Sample 6560: Sample 6561: [0.69302755] Sample 6562: [1.27115214] Sample 6563: [1.37653066] Sample 6564: [0.01133249]Sample 6565: [0.03933047] Sample 6566: [-0.25596061]Sample 6567: [0.2979041] Sample 6568: [0.231895]Sample 6569: [0.20865823] Sample 6570: [-0.06277693]Sample 6571: [-1.22574401]Sample 6572: [-1.57622663]Sample 6573: [-1.33101939] Sample 6574: [-0.78273318]Sample 6575: [0.22340722] [0.57860227] Sample 6576: Sample 6577: [-0.11657886]Sample 6578: [-0.32917708]Sample 6579: [-0.26521105]Sample 6580: [0.25401417]Sample 6581: [0.3795206] Sample 6582: [0.54073281] Sample 6583: [-0.53770892]Sample 6584: [-0.79297309]Sample 6585: [-0.25743679]

[-0.41342168] Sample 6586: Sample 6587: [-0.65039158]Sample 6588: [-0.74357541]Sample 6589: [-1.55640933]Sample 6590: [-2.13460455]Sample 6591: [-0.7900889]Sample 6592: [-0.90645692]Sample 6593: [-1.41898692]Sample 6594: [-1.45484132]Sample 6595: [-0.89099453][0.17243803] Sample 6596: Sample 6597: [-0.004174]Sample 6598: [0.45215909] Sample 6599: [0.80964515] Sample 6600: [0.96409256] Sample 6601: [1.59444831] Sample 6602: [1.52799019] Sample 6603: [1.30511669] Sample 6604: [0.63077789] Sample 6605: [1.27944829] Sample 6606: [0.5668076]Sample 6607: [-0.37987166] [0.28792009] Sample 6608: Sample 6609: [0.81551845] Sample 6610: [-0.06329349]Sample 6611: [0.21953115] Sample 6612: [0.07604638] Sample 6613: [-0.10823706]Sample 6614: [-0.19512206]Sample 6615: [0.14760183] Sample 6616: [1.00007198] Sample 6617: [0.62772136] Sample 6618: [0.69274904] Sample 6619: [0.25899117] Sample 6620: [0.33875314] Sample 6621: [0.6657647] Sample 6622: [1.46681603] Sample 6623: [0.76940546] Sample 6624: [1.53092167] Sample 6625: [1.94789896] Sample 6626: [2.22341324] Sample 6627: [1.84941817] Sample 6628: [2.8907213] Sample 6629: [2.45487649] Sample 6630: [2.78152675] Sample 6631: [2.18426873] Sample 6632: [1.76026016] Sample 6633: [2.49341063]

Sample 6634: [2.01934102] Sample 6635: [2.81357203] Sample 6636: [3.21835295] Sample 6637: [2.88637347] Sample 6638: [1.87477837] Sample 6639: [2.34352443] Sample 6640: [2.14341038] Sample 6641: [2.31962831] Sample 6642: [1.92024246] Sample 6643: [2.09010985] Sample 6644: [1.89676881] Sample 6645: [2.83834349] Sample 6646: [2.52161086] Sample 6647: [1.92821062] Sample 6648: [1.2175837] Sample 6649: [1.47202048] Sample 6650: [0.72643629] Sample 6651: [0.88156238] Sample 6652: [0.598506] Sample 6653: [0.8548231] Sample 6654: [0.09818452] Sample 6655: [-0.19963405]Sample 6656: [-0.04555526]Sample 6657: [0.16761458] Sample 6658: [-0.30714136]Sample 6659: [-0.13039224]Sample 6660: [-0.37569823]Sample 6661: [-0.62659144]Sample 6662: [-0.69988206]Sample 6663: [-0.79288509] Sample 6664: [-1.07033458]Sample 6665: [-0.9577842]Sample 6666: [-1.44654734]Sample 6667: [-1.03614901]Sample 6668: [-1.23673025]Sample 6669: [-1.31209929] Sample 6670: [-1.12213316]Sample 6671: [-1.2666639] Sample 6672: [-1.46665637]Sample 6673: [-1.1317487]Sample 6674: [-0.32869681]Sample 6675: [-0.26357344]Sample 6676: [0.29359317] Sample 6677: [-0.31292191]Sample 6678: [-0.27681884]Sample 6679: [-0.35814329]Sample 6680: [-0.35577959]Sample 6681: [1.14283569]

Sample 6682: [0.35721813] Sample 6683: [0.82514889] Sample 6684: [0.98101978]Sample 6685: [0.1069921] Sample 6686: [0.13332424] Sample 6687: [0.32902938] Sample 6688: [0.33986509] Sample 6689: [0.06443433] Sample 6690: [-0.35848256]Sample 6691: [-0.00707886]Sample 6692: [0.60608878] Sample 6693: [0.38236656] Sample 6694: [-0.2457832]Sample 6695: [0.57418859]Sample 6696: [0.50765349] Sample 6697: [-0.24612753]Sample 6698: [0.44868075] Sample 6699: [-0.53848231]Sample 6700: [-0.77379146]Sample 6701: [-1.3646935]Sample 6702: [-1.1846228]Sample 6703: [-1.31216007] Sample 6704: [-0.26439062]Sample 6705: [-0.44644291]Sample 6706: [-0.23186241]Sample 6707: [0.30366711] Sample 6708: [0.96302213]Sample 6709: [0.18237255] Sample 6710: [0.44912599]Sample 6711: [0.82556456] Sample 6712: [0.05103278] Sample 6713: [-0.7996956]Sample 6714: [-1.18601093]Sample 6715: [-0.96745168]Sample 6716: [-0.16589334]Sample 6717: [-0.46719239]Sample 6718: [0.36083317] Sample 6719: [0.48852264] Sample 6720: [-0.33782641]Sample 6721: [-0.24882901]Sample 6722: [-0.05570502]Sample 6723: [0.54253827] Sample 6724: [0.42845812] Sample 6725: [0.47891595]Sample 6726: [-0.31046981]Sample 6727: [-0.59616062]Sample 6728: [0.08703506] Sample 6729: [0.22046628]

Sample 6730: [0.15415177] Sample 6731: [-0.15334855]Sample 6732: [0.82951222] Sample 6733: [0.86970473] Sample 6734: [0.78160728] Sample 6735: [0.68556518] Sample 6736: [0.19320158]Sample 6737: [-0.10582791]Sample 6738: [-0.11624001]Sample 6739: [0.39441906] Sample 6740: [-0.67126424]Sample 6741: [-0.62784075]Sample 6742: [-0.47623525]Sample 6743: [-0.63604756]Sample 6744: [-0.70809565]Sample 6745: [0.59647265] Sample 6746: [0.55034084] Sample 6747: [-0.12736593]Sample 6748: [-0.30104738]Sample 6749: [0.48132649] Sample 6750: [0.69637003] Sample 6751: [1.11307392] Sample 6752: [2.15203349] Sample 6753: [2.3688191] Sample 6754: [1.80681427] Sample 6755: [1.25684726] Sample 6756: [1.15846631] Sample 6757: [0.8450326] Sample 6758: [0.55694141]Sample 6759: [0.85407155] Sample 6760: [0.78913206] Sample 6761: [0.31519124] Sample 6762: [0.93392265] Sample 6763: [1.13983336] Sample 6764: [0.7655629]Sample 6765: [0.41245898] Sample 6766: [0.74527756]Sample 6767: [-0.00498524]Sample 6768: [-0.09808658]Sample 6769: [-0.25345603]Sample 6770: [-0.47548047]Sample 6771: [0.02264464] Sample 6772: [1.02241032] Sample 6773: [1.16968112] Sample 6774: [1.45756695] Sample 6775: [0.85358478] Sample 6776: [0.68539208] Sample 6777: [0.48430733]

Sample 6778: [-0.34961773]Sample 6779: [-0.4764726]Sample 6780: [-0.7096582]Sample 6781: [-0.08701822]Sample 6782: [-0.05345057]Sample 6783: [-0.62115924]Sample 6784: [-0.31924989]Sample 6785: [-0.12783781]Sample 6786: [-0.62349411]Sample 6787: [-0.24996574]Sample 6788: [-0.7046396]Sample 6789: [-1.31808007]Sample 6790: [-1.28787975]Sample 6791: [-0.86073831]Sample 6792: [-0.29089064] Sample 6793: [-0.00781777]Sample 6794: [0.01753243] Sample 6795: [0.59209647] Sample 6796: [0.16862533] Sample 6797: [0.40449527] Sample 6798: [-0.76928177]Sample 6799: [0.08008072] Sample 6800: [0.50550323] Sample 6801: [1.15161347] Sample 6802: [0.83863485] Sample 6803: [0.73728125]Sample 6804: [0.06041866] Sample 6805: [-0.69947742]Sample 6806: [-1.30402287]Sample 6807: [-1.2756723]Sample 6808: [-1.67803735]Sample 6809: [-1.96000781] Sample 6810: [-1.37541254]Sample 6811: [-0.8863276]Sample 6812: [-0.97929192]Sample 6813: [-0.50634053]Sample 6814: [-0.9138527]Sample 6815: [-0.55942088]Sample 6816: [-0.70423223][0.14668918] Sample 6817: Sample 6818: [-0.15191556]Sample 6819: [0.20362218]Sample 6820: [-0.62080098]Sample 6821: [0.1033773]Sample 6822: [-0.56844538]Sample 6823: [-0.97681294]Sample 6824: [-0.45777577]Sample 6825: [-0.76526876]

Sample 6826: [-0.49316414]Sample 6827: [-1.09258653] Sample 6828: [-0.94236476]Sample 6829: [-1.18679367]Sample 6830: [-1.02284238] Sample 6831: [-0.33485342]Sample 6832: [-1.01883927] Sample 6833: [-1.10030185] Sample 6834: [-1.02752495]Sample 6835: [-0.76297099]Sample 6836: [-0.84493464]Sample 6837: [-1.755513]Sample 6838: [-2.0771871]Sample 6839: [-1.59142064]Sample 6840: [-2.6671907]Sample 6841: [-2.73563984]Sample 6842: [-2.37192488]Sample 6843: [-1.22633528]Sample 6844: [-0.40530358]Sample 6845: [-0.68927129]Sample 6846: [-1.13485215]Sample 6847: [-1.00479439] Sample 6848: [-0.36658202]Sample 6849: [-1.83445104]Sample 6850: [-2.60733493]Sample 6851: [-2.27219905] Sample 6852: [-2.6332438]Sample 6853: [-2.76069574]Sample 6854: [-2.08215296]Sample 6855: [-1.89842472] Sample 6856: [-1.70060813]Sample 6857: [-2.12448674]Sample 6858: [-1.4310926]Sample 6859: [-1.05736866] Sample 6860: [-0.75517279]Sample 6861: [-1.19316945] Sample 6862: [-0.82576767][-1.34911402] Sample 6863: Sample 6864: [-0.55741562]Sample 6865: [0.13595736] Sample 6866: [0.26690859] Sample 6867: [0.71499753]Sample 6868: [0.45742215]Sample 6869: [0.26801541] Sample 6870: [-0.14680606]Sample 6871: [0.00436366] Sample 6872: [0.68050517] Sample 6873: [1.06363719]

Sample 6874: [0.63562123] Sample 6875: [0.81914579] Sample 6876: [0.85433908] Sample 6877: [0.10295781] Sample 6878: [-0.27693079]Sample 6879: [0.22464651] Sample 6880: [0.52548072] Sample 6881: [0.46177527] Sample 6882: [-0.23557817]Sample 6883: [0.01741963] Sample 6884: [0.14635153] Sample 6885: [-0.54669794]Sample 6886: [-1.08102869]Sample 6887: [-1.3418946]Sample 6888: [-1.23881099] Sample 6889: [-1.81234296]Sample 6890: [-1.11846163] Sample 6891: [-1.70247692]Sample 6892: [-0.43254015]Sample 6893: [-1.109546]Sample 6894: [-0.75201353]Sample 6895: [-1.03943976] Sample 6896: [-0.89124995]Sample 6897: [-0.46464955]Sample 6898: [0.09085914] Sample 6899: [-0.13805942]Sample 6900: [-0.31241604]Sample 6901: [-0.54787577]Sample 6902: [-0.48488501]Sample 6903: [-0.26870467] Sample 6904: [0.06684988] Sample 6905: [0.54910786] Sample 6906: [-0.23281008] Sample 6907: [-0.44590136]Sample 6908: [-0.51523327]Sample 6909: [-0.66281792] Sample 6910: [0.54483512] Sample 6911: [0.73270769] Sample 6912: [0.84836194] Sample 6913: [0.71224114]Sample 6914: [0.16442971] Sample 6915: [0.10583079] Sample 6916: [-0.36716147]Sample 6917: [-0.22121019]Sample 6918: [0.28226353] Sample 6919: [1.05252599] Sample 6920: [0.83871118] Sample 6921: [0.18145593]

Sample 6922: [-0.62362537] Sample 6923: [-0.96711511]Sample 6924: [-0.01206301]Sample 6925: [0.33342672] Sample 6926: [-0.2541742]Sample 6927: [-0.50600725]Sample 6928: [-0.1129541][0.23198971] Sample 6929: Sample 6930: [-0.01708493]Sample 6931: [0.64252062] Sample 6932: [0.82192295] Sample 6933: [0.96769682] Sample 6934: [1.18671771] Sample 6935: [2.27816947] [1.8010767] Sample 6936: Sample 6937: [1.01293134] Sample 6938: [1.08923082] Sample 6939: [1.52064978] Sample 6940: [1.27243615] Sample 6941: [1.31875989] Sample 6942: [0.87407609] Sample 6943: [0.97178175]Sample 6944: [1.12188998] Sample 6945: [0.96339554] Sample 6946: [-0.07001013]Sample 6947: [0.3239526] Sample 6948: [-0.00063775]Sample 6949: [0.32005594] Sample 6950: [0.81297731] Sample 6951: [1.17586977] Sample 6952: [0.71559593]Sample 6953: [0.14844963] Sample 6954: [0.91671334]Sample 6955: [1.19970186] Sample 6956: [0.37376377]Sample 6957: [-0.18506053] Sample 6958: [-0.13402368]Sample 6959: [-0.4708597]Sample 6960: [-0.65507352]Sample 6961: [-0.26002769]Sample 6962: [-0.03966883]Sample 6963: [-0.74059703]Sample 6964: [-0.31201842]Sample 6965: [-0.0372021]Sample 6966: [-0.36199635] Sample 6967: [-1.2087341]Sample 6968: [-0.69842114]Sample 6969: [-0.36510431]

Sample 6970: [-0.2298374]Sample 6971: [-0.18242004]Sample 6972: [0.39689868] Sample 6973: [0.34602478] Sample 6974: [0.34499005] Sample 6975: [0.6160484]Sample 6976: [0.03711281] [0.29022294] Sample 6977: Sample 6978: [0.77532259]Sample 6979: [1.25128988] Sample 6980: [0.96061295]Sample 6981: [-0.00431874]Sample 6982: [-0.61646982]Sample 6983: [-0.79924524]Sample 6984: [-1.48650866] Sample 6985: [-1.10713294]Sample 6986: [-1.32314197]Sample 6987: [-0.90898114]Sample 6988: [-1.1538571]Sample 6989: [-1.02129862] Sample 6990: [-1.05860483]Sample 6991: [-0.9900746]Sample 6992: [0.15578397] Sample 6993: [1.01381368] Sample 6994: [1.70296276] Sample 6995: [2.04428167] Sample 6996: [1.50949067] Sample 6997: [0.17564481] Sample 6998: [-0.38376062]Sample 6999: [-0.37663321] Sample 7000: [0.16080785] Sample 7001: [-0.69960748]Sample 7002: [-0.58386327]Sample 7003: [0.5096553] Sample 7004: [-0.13793617]Sample 7005: [0.30758234] Sample 7006: [0.42433723] Sample 7007: [0.19140584] Sample 7008: [-0.18900923]Sample 7009: [-0.92880259]Sample 7010: [-0.94053057]Sample 7011: [-1.23832569]Sample 7012: [-2.04664439]Sample 7013: [-2.3936068]Sample 7014: [-2.21660186] Sample 7015: [-2.06278099]Sample 7016: [-2.17255859]Sample 7017: [-2.73519717]

[-3.14453051] Sample 7018: Sample 7019: [-2.8023579]Sample 7020: [-3.23536063]Sample 7021: [-2.54195636]Sample 7022: [-2.46691158]Sample 7023: [-1.88627129] Sample 7024: [-1.78531448][-1.52284905] Sample 7025: Sample 7026: [-1.64672121]Sample 7027: [-1.27620066]Sample 7028: [-0.08806714]Sample 7029: [1.38564017] Sample 7030: [1.12122543] Sample 7031: [1.22694281] Sample 7032: [0.60492403] Sample 7033: [-0.03921824]Sample 7034: [0.08245411] Sample 7035: [-0.86071348]Sample 7036: [-1.07609785]Sample 7037: [-1.15071583]Sample 7038: [-0.06520913]Sample 7039: [-0.0845105]Sample 7040: [-0.31226283]Sample 7041: [-0.43465021]Sample 7042: [-0.48884293]Sample 7043: [-0.24340578]Sample 7044: [-0.07714144]Sample 7045: [0.00846555] Sample 7046: [-1.34742501]Sample 7047: [-0.7026121]Sample 7048: [-1.57715496]Sample 7049: [-1.72245311]Sample 7050: [-1.55951216]Sample 7051: [-1.32051604] Sample 7052: [-1.86923125]Sample 7053: [-1.73556509]Sample 7054: [-1.36540371]Sample 7055: [-1.71237095] Sample 7056: [-2.34839592]Sample 7057: [-1.36432827]Sample 7058: [-1.28623126] Sample 7059: [-0.89495476]Sample 7060: [-0.73480644]Sample 7061: [-0.37684427]Sample 7062: [-0.83788422] Sample 7063: [-0.95187086]Sample 7064: [-1.07311239] Sample 7065: [-0.06446731]

Sample 7066: [-0.29638392] Sample 7067: [-0.85783538]Sample 7068: [-0.6851683]Sample 7069: [-1.2593372]Sample 7070: [-0.85931662]Sample 7071: [-0.01279955]Sample 7072: [-0.43569558]Sample 7073: [-0.24549734]Sample 7074: [0.15039845] Sample 7075: [0.36095167] Sample 7076: [0.14625952] Sample 7077: [-0.96378289]Sample 7078: [-0.44097762]Sample 7079: [-0.28246911]Sample 7080: [-0.12731038] Sample 7081: [-0.39779249]Sample 7082: [-0.55791177]Sample 7083: [-0.1949606]Sample 7084: [0.49923088] Sample 7085: [2.06258975] Sample 7086: [1.64704223] Sample 7087: [1.43730683] [1.3588492] Sample 7088: Sample 7089: [1.61129535] Sample 7090: [1.78893372] Sample 7091: [1.54244892] Sample 7092: [0.9635428]Sample 7093: [0.41430713]Sample 7094: [0.52563693] Sample 7095: [-0.20878189] Sample 7096: [-0.60241978]Sample 7097: [-0.66192068] Sample 7098: [-1.08610207]Sample 7099: [-0.72730227] Sample 7100: [0.14905143] Sample 7101: [0.15239476] Sample 7102: [0.06130399] Sample 7103: [0.1291311]Sample 7104: [-0.12837907]Sample 7105: [-1.2587931]Sample 7106: [-1.25721828]Sample 7107: [-2.09975658]Sample 7108: [-1.2580738]Sample 7109: [-1.23239845] Sample 7110: [-0.35503554]Sample 7111: [0.13747354] Sample 7112: [0.44883667] Sample 7113: [-0.40021087]

Sample 7114: [0.51653299] Sample 7115: [0.17338502] Sample 7116: [-0.14304273]Sample 7117: [-0.23707578]Sample 7118: [0.17566748] Sample 7119: [-0.58963788]Sample 7120: [-1.09542076] [-0.90530899] Sample 7121: Sample 7122: [-1.03408848]Sample 7123: [-1.24116673]Sample 7124: [-1.89499153]Sample 7125: [-2.73780149]Sample 7126: [-1.59846231]Sample 7127: [-1.85709716]Sample 7128: [-2.41348685]Sample 7129: [-1.89202845]Sample 7130: [-1.41631684]Sample 7131: [-1.43708413]Sample 7132: [-1.58060111]Sample 7133: [-1.9133002]Sample 7134: [-1.25165948] Sample 7135: [-0.48395121]Sample 7136: [-0.63719719]Sample 7137: [-0.63763883]Sample 7138: [0.22779831] Sample 7139: [-0.21475199]Sample 7140: [-0.88276407]Sample 7141: [-0.91728858]Sample 7142: [-1.04278695]Sample 7143: [-1.26539539] Sample 7144: [-0.06994651]Sample 7145: [0.66928609] Sample 7146: [1.08545172] Sample 7147: [1.16394245] Sample 7148: [1.74070509] Sample 7149: [1.79342335] Sample 7150: [2.26842172] Sample 7151: [1.99964304] Sample 7152: [1.93880717] Sample 7153: [1.53826872] Sample 7154: [1.48112219] Sample 7155: [1.01919922] Sample 7156: [1.64683022] Sample 7157: [1.68214831] Sample 7158: [1.70879404] Sample 7159: [2.11108232] Sample 7160: [0.70114509] Sample 7161: [-0.04105783] Sample 7162: [0.10281815] Sample 7163: [-0.2295338] Sample 7164: [0.44096111]Sample 7165: [0.40419699] Sample 7166: [1.05660539] Sample 7167: [0.78282671] Sample 7168: [0.42332592] Sample 7169: [0.62713487] Sample 7170: [0.72334907] Sample 7171: [0.64635008] Sample 7172: [0.43596829] Sample 7173: [0.0167588]Sample 7174: [0.24254766] Sample 7175: [1.11619743] Sample 7176: [1.03433938] Sample 7177: [1.55173018] Sample 7178: [0.73939781] Sample 7179: [0.09523273] Sample 7180: [0.43489809] Sample 7181: [0.48483603] Sample 7182: [0.92179339] Sample 7183: [0.82897845] [0.54441924] Sample 7184: Sample 7185: [-0.29076636] Sample 7186: [-0.33396899]Sample 7187: [-0.1856511]Sample 7188: [0.43925199]Sample 7189: [-0.15089411]Sample 7190: [-0.01468784]Sample 7191: [-0.8483956]Sample 7192: [-0.72349791]Sample 7193: [-1.03647143] Sample 7194: [-1.11960008] Sample 7195: [-0.97075425]Sample 7196: [-1.15274448]Sample 7197: [-0.3639497]Sample 7198: [-0.21216746]Sample 7199: [-1.25203851] Sample 7200: [-0.74625633]Sample 7201: [-0.31880538]Sample 7202: [-0.45716391]Sample 7203: [-0.44485768]Sample 7204: [-0.36537824]Sample 7205: [-0.07429919]Sample 7206: [0.69948951] Sample 7207: [0.75115344]Sample 7208: [-0.02280578]Sample 7209: [-0.58344024] Sample 7210: [0.70473106]Sample 7211: [0.21620555] Sample 7212: [0.08982401] Sample 7213: [0.08157074] Sample 7214: [-0.23362871]Sample 7215: [-1.13180306]Sample 7216: [-1.60855769] Sample 7217: [-1.84430026]Sample 7218: [-1.31665034]Sample 7219: [-0.30660447]Sample 7220: [-1.13560331]Sample 7221: [-1.25584603]Sample 7222: [-0.60375498]Sample 7223: [-0.93375627]Sample 7224: [-0.67266374]Sample 7225: [-0.68360267]Sample 7226: [-0.73522458]Sample 7227: [-0.4240444]Sample 7228: [0.35944325] Sample 7229: [0.44254655] Sample 7230: [-0.24304113]Sample 7231: [0.0943743] Sample 7232: [0.67210286] Sample 7233: [0.25849817] Sample 7234: [0.16692556] Sample 7235: [0.1633885]Sample 7236: [-0.0497103]Sample 7237: [-0.2317151]Sample 7238: [-0.34581603]Sample 7239: [0.27666199] Sample 7240: [0.39335536] Sample 7241: [-0.39317975]Sample 7242: [-0.35885732]Sample 7243: [-0.58592911]Sample 7244: [-0.76147635]Sample 7245: [-1.26817293] Sample 7246: [-1.67078329]Sample 7247: [-1.88423072]Sample 7248: [-1.90646311]Sample 7249: [-0.94572089]Sample 7250: [-0.79511638]Sample 7251: [-0.87874539]Sample 7252: [-0.96239043]Sample 7253: [-1.13392462][-0.86427573] Sample 7254: Sample 7255: [-0.46059112]Sample 7256: [-0.67780916]Sample 7257: [-0.73191424] Sample 7258: [-1.07451193]Sample 7259: [-1.32314157]Sample 7260: [-0.98566539]Sample 7261: [-0.56175808]Sample 7262: [-0.00633983]Sample 7263: [0.97763474] Sample 7264: [0.79719444]Sample 7265: [0.83918473] Sample 7266: [-0.44988362]Sample 7267: [-0.68310402] Sample 7268: [-0.77081471]Sample 7269: [-0.36945478]Sample 7270: [-0.52819067]Sample 7271: [-0.30263768]Sample 7272: [-0.83057046] Sample 7273: [-0.58352614]Sample 7274: [0.13384885] Sample 7275: [0.49874521] Sample 7276: [1.39782605] Sample 7277: [0.33576814] Sample 7278: [0.04785953] Sample 7279: [0.62279276] Sample 7280: [-0.25648113]Sample 7281: [-0.2581022]Sample 7282: [-0.26346469]Sample 7283: [-0.00907494]Sample 7284: [-0.40543196]Sample 7285: [-0.36565878]Sample 7286: [-0.56503308]Sample 7287: [-0.8362526] Sample 7288: [-0.52682816]Sample 7289: [-0.60788272]Sample 7290: [0.33302034] Sample 7291: [0.47773889] Sample 7292: [0.27593392] Sample 7293: [0.40923916]Sample 7294: [1.18603416] Sample 7295: [1.63918928] Sample 7296: [0.57302937] Sample 7297: [0.22026632] Sample 7298: [0.60421232] Sample 7299: [0.23165903] Sample 7300: [-0.32317963]Sample 7301: [-0.43134052][0.22684275] Sample 7302: Sample 7303: [-0.49117483]Sample 7304: [-0.835531]Sample 7305: [-1.55595967] Sample 7306: [-0.99186248]Sample 7307: [-1.32218972] Sample 7308: [-1.18005629]Sample 7309: [-0.90178101]Sample 7310: [-1.14917336]Sample 7311: [-0.89381105]Sample 7312: [-0.48814754]Sample 7313: [-0.80099421]Sample 7314: [-0.03797913]Sample 7315: [0.14945606] Sample 7316: [0.34068936] Sample 7317: [0.18222657] Sample 7318: [0.23560749] Sample 7319: [0.83356163] Sample 7320: [0.97767086] Sample 7321: [0.7631802]Sample 7322: [0.43326279] Sample 7323: [1.06589517] Sample 7324: [0.49594695] Sample 7325: [0.11340113]Sample 7326: [0.19620951] Sample 7327: [0.11105069] Sample 7328: [0.02465144] Sample 7329: [0.32599395] Sample 7330: [-0.22980911]Sample 7331: [-0.03249676]Sample 7332: [0.42198705]Sample 7333: [0.28279241] Sample 7334: [-0.12271852]Sample 7335: [-0.63221121] Sample 7336: [-0.20003242]Sample 7337: [-1.04844908] Sample 7338: [-0.78698214]Sample 7339: [-0.24606535]Sample 7340: [-0.23270392] Sample 7341: [-0.8616869]Sample 7342: [-0.31870558]Sample 7343: [0.23193158] Sample 7344: [-0.24438072][-0.55248144]Sample 7345: Sample 7346: [-0.31660031]Sample 7347: [0.54008977] Sample 7348: [0.27796842] Sample 7349: [1.61736716] [1.40611132] Sample 7350: Sample 7351: [1.25123994] Sample 7352: [1.29052699] Sample 7353: [1.5717962]

Sample 7354: [1.00698649] Sample 7355: [1.13225487] Sample 7356: [0.81838672] Sample 7357: [1.61190279] Sample 7358: [0.69244008] Sample 7359: [0.93197659] Sample 7360: [1.18932186] Sample 7361: [1.91419517] Sample 7362: [0.70435506]Sample 7363: [0.36369983] Sample 7364: [-0.51755959]Sample 7365: [0.49651471] Sample 7366: [0.3908408] Sample 7367: [0.27503143] Sample 7368: [0.38365755] Sample 7369: [1.2622002] Sample 7370: [0.58279973] Sample 7371: [0.23446766] Sample 7372: [0.06766089] Sample 7373: [-0.51042633]Sample 7374: [-0.38918063]Sample 7375: [-0.92615658]Sample 7376: [-0.39949664]Sample 7377: [-0.57141202]Sample 7378: [-1.07995096]Sample 7379: [-1.0623251]Sample 7380: [-1.51117202]Sample 7381: [-0.50473932]Sample 7382: [-0.32562437]Sample 7383: [0.24427235] Sample 7384: [1.11912198]Sample 7385: [1.64294761] Sample 7386: [1.47936363] Sample 7387: [0.98388946] Sample 7388: [1.62008216] Sample 7389: [2.58534259] Sample 7390: [2.33477364] Sample 7391: [1.82934539] Sample 7392: [1.82473442] Sample 7393: [1.08397614] Sample 7394: [1.12084473] Sample 7395: [0.56905618] Sample 7396: [1.45463822] Sample 7397: [1.67807853] Sample 7398: [0.90150457] Sample 7399: [0.53685942] Sample 7400: [-0.3212122]Sample 7401: [0.28054548]

Sample 7402: [0.37220438] Sample 7403: [0.43522379] Sample 7404: [0.11245168] Sample 7405: [-0.45455475]Sample 7406: [-0.78644109]Sample 7407: [0.00865846] Sample 7408: [0.47423536] Sample 7409: [0.61961479] Sample 7410: [0.83602725] Sample 7411: [0.28394816] Sample 7412: [-0.03260296]Sample 7413: [-0.5438944]Sample 7414: [-0.78602371]Sample 7415: [-0.16562756]Sample 7416: [0.01400039] Sample 7417: [0.60477099] Sample 7418: [0.89558034] Sample 7419: [0.87865829] Sample 7420: [0.70930128]Sample 7421: [0.71749119]Sample 7422: [1.67419302] Sample 7423: [2.40505165] Sample 7424: [1.32574234] Sample 7425: [0.83902848] Sample 7426: [0.46794917] Sample 7427: [0.92171601] Sample 7428: [0.68643604] Sample 7429: [0.1657105] Sample 7430: [-0.16865152]Sample 7431: [-1.40240406]Sample 7432: [-1.58033223]Sample 7433: [-1.63497049]Sample 7434: [-1.82413886]Sample 7435: [-1.11202162]Sample 7436: [-0.53019673]Sample 7437: [0.07160157]Sample 7438: [0.43566129] Sample 7439: [0.37927755] Sample 7440: [-0.09197119][-0.07073]Sample 7441: Sample 7442: [-0.63916777]Sample 7443: [-0.27276976]Sample 7444: [0.16840338] Sample 7445: [-0.19488894][-0.25439132] Sample 7446: Sample 7447: [-1.0668448]Sample 7448: [-1.11870581]Sample 7449: [-1.52397978]

Sample 7450: [-1.65049639]Sample 7451: [-1.63726188] Sample 7452: [-1.77764974]Sample 7453: [-1.51416702]Sample 7454: [-0.65929659]Sample 7455: [0.02464537] Sample 7456: [-0.52947507]Sample 7457: [0.49345734] Sample 7458: [0.80546659] Sample 7459: [0.3622322] Sample 7460: [-0.24209258]Sample 7461: [-0.03793172]Sample 7462: [-1.10776836]Sample 7463: [-1.08510726]Sample 7464: [-1.12342211]Sample 7465: [-1.34496381]Sample 7466: [-1.22691055] Sample 7467: [-0.2891973]Sample 7468: [0.4625168] Sample 7469: [0.59873581] Sample 7470: [0.5717346]Sample 7471: [0.75706688] Sample 7472: [1.56110293] Sample 7473: [0.98374025] Sample 7474: [1.23884678] Sample 7475: [0.47243116]Sample 7476: [0.97902071]Sample 7477: [0.86505852] Sample 7478: [1.64683401] Sample 7479: [0.99021957] Sample 7480: [0.72973102]Sample 7481: [0.53985178] Sample 7482: [0.55556891] Sample 7483: [1.30474032] Sample 7484: [0.90635395] Sample 7485: [1.12210198] Sample 7486: [1.26674347] Sample 7487: [0.79909707] Sample 7488: [0.76538035][0.83461349] Sample 7489: Sample 7490: [0.08016749] Sample 7491: [0.14571535]Sample 7492: [0.33674132] Sample 7493: [0.12142915]Sample 7494: [0.14078502] Sample 7495: [-0.05910068]Sample 7496: [-0.26499579]Sample 7497: [-0.17157847] Sample 7498: [-0.50304075]Sample 7499: [-0.69392996] Sample 7500: [-0.00553202]Sample 7501: [0.00056286] Sample 7502: [0.14868978] Sample 7503: [0.23029077] Sample 7504: [-1.01876359]Sample 7505: [-1.3954523]Sample 7506: [-0.41571816]Sample 7507: [0.04704313] Sample 7508: [0.48264999] Sample 7509: [0.37260144]Sample 7510: [0.47371802]Sample 7511: [0.76069942]Sample 7512: [0.73582778] Sample 7513: [-0.07577566]Sample 7514: [0.03970653] Sample 7515: [0.178757]Sample 7516: [-0.39564554]Sample 7517: [-1.08525722] Sample 7518: [-0.52893024]Sample 7519: [-0.74485348]Sample 7520: [-0.84289811]Sample 7521: [-1.01941255]Sample 7522: [-0.8502681]Sample 7523: [-0.38624615]Sample 7524: [-1.10648518]Sample 7525: [-0.40040841]Sample 7526: [-0.22227149]Sample 7527: [0.31620839] Sample 7528: [0.36445459] Sample 7529: [0.12912808] Sample 7530: [-0.14875984]Sample 7531: [-0.52976729]Sample 7532: [-0.89622442]Sample 7533: [-0.97303847]Sample 7534: [-0.7268583]Sample 7535: [0.08020377] Sample 7536: [-0.17663415]Sample 7537: [-0.67767065]Sample 7538: [-0.33088273]Sample 7539: [-0.16662849]Sample 7540: [0.4374892] Sample 7541: [-0.37780336][0.03584426] Sample 7542: Sample 7543: [-0.45549711]Sample 7544: [-0.49126419]Sample 7545: [-0.91683506] Sample 7546: [-0.84279683]Sample 7547: [-1.05960496] Sample 7548: [-0.33841649]Sample 7549: [0.66704647] Sample 7550: [0.65989508] Sample 7551: [0.77872432] Sample 7552: [0.22539987] Sample 7553: [1.05850798] Sample 7554: [1.38350382] Sample 7555: [1.33643122] Sample 7556: [0.71010232]Sample 7557: [0.22374684] Sample 7558: [-0.32085925]Sample 7559: [-0.12048356]Sample 7560: [-0.76413595]Sample 7561: [-0.58473596]Sample 7562: [-0.75969254]Sample 7563: [0.0118638] Sample 7564: [-0.14236475]Sample 7565: [-0.29179999] Sample 7566: [-1.02404251]Sample 7567: [-0.67116521] Sample 7568: [-0.06529987]Sample 7569: [-0.69295103]Sample 7570: [-1.07817425]Sample 7571: [-0.47464985]Sample 7572: [-0.45523886]Sample 7573: [-0.70607712]Sample 7574: [-0.21278774]Sample 7575: [-0.37895235] Sample 7576: [-0.17194203]Sample 7577: [-0.10499688] Sample 7578: [-0.03029363]Sample 7579: [0.05397018] Sample 7580: [0.21491187] Sample 7581: [0.59575233] Sample 7582: [0.78458238] Sample 7583: [0.34795676] Sample 7584: [-0.20404448]Sample 7585: [0.02177723] Sample 7586: [0.51239788] Sample 7587: [0.62445726] Sample 7588: [0.41714035]Sample 7589: [0.0656656] Sample 7590: [0.53749373] Sample 7591: [-0.15650201]Sample 7592: [-1.39096367] Sample 7593: [-0.78775649]

[-0.95715495]Sample 7594: Sample 7595: [-0.45603714]Sample 7596: [-1.20230583]Sample 7597: [-1.813579]Sample 7598: [-0.81541125]Sample 7599: [-0.79284701]Sample 7600: [-0.50014495]Sample 7601: [-0.18363628] Sample 7602: [0.00327613] Sample 7603: [0.25777647] Sample 7604: [1.32678871] Sample 7605: [1.04674245] Sample 7606: [1.40003583] Sample 7607: [1.1431784]Sample 7608: [1.0343954] Sample 7609: [0.63728114] Sample 7610: [0.25132975] Sample 7611: [0.39363343] Sample 7612: [0.2750566] Sample 7613: [-0.29052517]Sample 7614: [-0.18342672]Sample 7615: [-0.35501627][0.24182557] Sample 7616: Sample 7617: [0.02352216] Sample 7618: [0.25656907] Sample 7619: [1.18491616] Sample 7620: [0.42227415]Sample 7621: [0.73795711]Sample 7622: [0.82195317] Sample 7623: [0.72905134] Sample 7624: [0.3171105]Sample 7625: [0.09582795] Sample 7626: [0.14722816]Sample 7627: [0.46679196] Sample 7628: [0.52815817]Sample 7629: [0.23910232] Sample 7630: [0.59703299] Sample 7631: [0.9884164] Sample 7632: [1.01322153] Sample 7633: [0.90991911] Sample 7634: [-0.13070351]Sample 7635: [-1.44482355]Sample 7636: [-2.07883344]Sample 7637: [-0.82531171]Sample 7638: [-0.64692149]Sample 7639: [-0.14601499]Sample 7640: [-0.50143111]Sample 7641: [-0.26405461]

Sample 7642: [-0.31053973]Sample 7643: [-0.27699167] Sample 7644: [-1.04565353] Sample 7645: [-1.22462058]Sample 7646: [-0.80436809] Sample 7647: [-0.86577623] Sample 7648: [-0.10752764][0.39668448] Sample 7649: Sample 7650: [0.5869588] Sample 7651: [0.56082903] Sample 7652: [0.96880018]Sample 7653: [0.21718034]Sample 7654: [0.25729145]Sample 7655: [0.88750601] Sample 7656: [0.66165191] Sample 7657: [1.0150812]Sample 7658: [1.24720911] Sample 7659: [1.08131678] Sample 7660: [0.88145977] Sample 7661: [2.08338197] Sample 7662: [0.69652461] Sample 7663: [0.63952273] Sample 7664: [1.14338569] Sample 7665: [0.42452815] Sample 7666: [-0.27818535]Sample 7667: [0.18280819] Sample 7668: [0.58908764] Sample 7669: [0.59079133]Sample 7670: [0.38873998] Sample 7671: [0.76407527] Sample 7672: [1.02971036] Sample 7673: [0.64955313] Sample 7674: [1.30306458] Sample 7675: [0.53754857] Sample 7676: [-0.15969627]Sample 7677: [0.56577605] Sample 7678: [0.3675749] Sample 7679: [0.47554045] Sample 7680: [-0.12254411]Sample 7681: [-0.21081933]Sample 7682: [-1.26779691]Sample 7683: [-1.22375953]Sample 7684: [-1.71956085]Sample 7685: [-1.52871926]Sample 7686: [-2.23316665] Sample 7687: [-1.62929582]Sample 7688: [-1.51997059] Sample 7689: [-1.72030538]

Sample 7690: [-1.98340937]Sample 7691: [-1.37649895]Sample 7692: [-1.49980128]Sample 7693: [-0.17529216]Sample 7694: [0.02143329] Sample 7695: [0.24976534] Sample 7696: [0.00011325]Sample 7697: [0.0692401] Sample 7698: [-0.59014008]Sample 7699: [-0.06803831]Sample 7700: [0.1418837]Sample 7701: [0.37764819] Sample 7702: [0.85112881] Sample 7703: [1.13108108] Sample 7704: [1.04707774] Sample 7705: [0.8039123]Sample 7706: [0.66074922] Sample 7707: [0.81156408] Sample 7708: [1.17730869] Sample 7709: [0.85483774] Sample 7710: [1.30482621] Sample 7711: [1.59920094] [0.52318313] Sample 7712: Sample 7713: [0.23388731] Sample 7714: [0.15114671] Sample 7715: [-0.52596285]Sample 7716: [-0.25490447]Sample 7717: [-0.40728651]Sample 7718: [-0.51760934]Sample 7719: [-1.06146186]Sample 7720: [-0.54775165]Sample 7721: [-0.82496813]Sample 7722: [-1.523255]Sample 7723: [-1.44400752]Sample 7724: [-0.88232728]Sample 7725: [-1.25904404] Sample 7726: [-1.39277672]Sample 7727: [-1.1600435]Sample 7728: [-1.49243037]Sample 7729: [-1.7968758]Sample 7730: [-2.27738874]Sample 7731: [-2.88707936]Sample 7732: [-3.15512708]Sample 7733: [-3.04368027]Sample 7734: [-2.63615347]Sample 7735: [-1.91815075]Sample 7736: [-1.56820478]Sample 7737: [-1.85447564]

Sample 7738: [-1.84135141]Sample 7739: [-1.78072502]Sample 7740: [-1.87338966]Sample 7741: [-1.99336047]Sample 7742: [-1.40538644]Sample 7743: [-1.29854855]Sample 7744: [-0.81223589] Sample 7745: [-1.08444003] Sample 7746: [-0.83472159]Sample 7747: [-1.41426587]Sample 7748: [-1.73118514]Sample 7749: [-2.2402169]Sample 7750: [-1.72902571]Sample 7751: [-0.45860034]Sample 7752: [0.10642155] Sample 7753: [-0.30456345]Sample 7754: [0.8051968] Sample 7755: [0.39001147]Sample 7756: [1.09005324] Sample 7757: [1.51598132] Sample 7758: [1.51904638] Sample 7759: [1.65715307] Sample 7760: [2.17852663] Sample 7761: [2.11303423] Sample 7762: [2.1946709] Sample 7763: [2.14117647] Sample 7764: [1.23092402] Sample 7765: [1.20896872] Sample 7766: [1.08513685] Sample 7767: [0.93028367] Sample 7768: [0.99144544]Sample 7769: [0.52810068] Sample 7770: [0.64123945] Sample 7771: [0.70055363] Sample 7772: [0.74439258] Sample 7773: [1.19393383] Sample 7774: [0.93775852] Sample 7775: [0.40520593] Sample 7776: [-0.47582226]Sample 7777: [-0.94366348]Sample 7778: [-0.81387231]Sample 7779: [-0.08306643]Sample 7780: [-0.79736146]Sample 7781: [-0.17592284][-0.17936922] Sample 7782: Sample 7783: [-0.27383746]Sample 7784: [-0.38908244]Sample 7785: [-0.17752356] Sample 7786: [0.66838135] Sample 7787: [0.92554292] Sample 7788: [0.38824027] Sample 7789: [0.62926925] Sample 7790: [0.74866386] Sample 7791: [0.76264372] Sample 7792: [0.35312304] Sample 7793: [0.32607292] Sample 7794: [0.77013052]Sample 7795: [0.54266263] Sample 7796: [0.15559472] Sample 7797: [0.4992891]Sample 7798: [-0.22175989]Sample 7799: [-0.44835938]Sample 7800: [-0.92229997] Sample 7801: [-1.10587384]Sample 7802: [-1.61180434] Sample 7803: [-1.95195663]Sample 7804: [-1.94496183]Sample 7805: [-1.90120899] Sample 7806: [-2.13989254]Sample 7807: [-2.08320147]Sample 7808: [-2.15796036]Sample 7809: [-1.18826452]Sample 7810: [-1.11563166] Sample 7811: [-1.3921066]Sample 7812: [-0.74545494]Sample 7813: [-0.63370893]Sample 7814: [-0.48498535]Sample 7815: [0.09154144] Sample 7816: [0.45363386] Sample 7817: [0.94551978] Sample 7818: [0.91672985]Sample 7819: [1.03861721] Sample 7820: [1.38849553] Sample 7821: [1.1280737] Sample 7822: [0.70946002] Sample 7823: [0.85803043] Sample 7824: [0.28072512] Sample 7825: [0.23686932] Sample 7826: [0.27387807] Sample 7827: [0.3153386] Sample 7828: [-0.02914891]Sample 7829: [0.07833315]Sample 7830: [0.65415793] Sample 7831: [0.4372247]Sample 7832: [1.05933535] Sample 7833: [1.39219166]

Sample 7834: [1.24351203] Sample 7835: [1.5558172] Sample 7836: [1.17405498] Sample 7837: [1.01487594] Sample 7838: [0.9128049]Sample 7839: [0.30898162] Sample 7840: [0.53222803] Sample 7841: [0.15423978] Sample 7842: [0.24045602] Sample 7843: [-0.33174251]Sample 7844: [0.26945014]Sample 7845: [-0.3280663]Sample 7846: [0.68836983] Sample 7847: [0.42197373]Sample 7848: [1.39481571] Sample 7849: [1.39144832] Sample 7850: [1.40545195] Sample 7851: [1.63582285] Sample 7852: [1.08184383] Sample 7853: [1.82720653] Sample 7854: [1.96219599] Sample 7855: [1.69825649] Sample 7856: [2.15770837] Sample 7857: [1.4138749] Sample 7858: [1.3363689] Sample 7859: [0.44573394]Sample 7860: [-0.20512871]Sample 7861: [-0.44705285]Sample 7862: [-0.37373528]Sample 7863: [-0.17246187]Sample 7864: [-0.54825243]Sample 7865: [-0.69744392]Sample 7866: [-0.41691595]Sample 7867: [-0.62275101] Sample 7868: [-1.26402546]Sample 7869: [-1.08620392] Sample 7870: [-0.29556224]Sample 7871: [-0.41387872]Sample 7872: [0.57033737]Sample 7873: [0.14184144]Sample 7874: [0.43697976] Sample 7875: [0.34101123]Sample 7876: [-1.23211784]Sample 7877: [-1.71219779]Sample 7878: [-1.51340014]Sample 7879: [-2.02350802]Sample 7880: [-2.5424226]Sample 7881: [-1.59996617]

Sample 7882: [-1.10173376]Sample 7883: [-1.75603758]Sample 7884: [-2.11249152]Sample 7885: [-1.61431328]Sample 7886: [-0.32012017]Sample 7887: [-0.12860957]Sample 7888: [-0.44141635]Sample 7889: [-0.83333261]Sample 7890: [-0.90724172]Sample 7891: [-1.47359191]Sample 7892: [-0.62032848]Sample 7893: [0.02478819] Sample 7894: [0.34641251] Sample 7895: [0.42195722]Sample 7896: [0.62765082] Sample 7897: [0.8487509] Sample 7898: [0.45208258] Sample 7899: [1.06298522] Sample 7900: [0.85600805] Sample 7901: [0.91943526] Sample 7902: [0.46172396] Sample 7903: [0.30864839] Sample 7904: [0.61730864] Sample 7905: [0.31734435] Sample 7906: [0.17019052]Sample 7907: [-0.14924267]Sample 7908: [-0.45361893]Sample 7909: [0.15120362] Sample 7910: [0.36781057] Sample 7911: [0.51706932] Sample 7912: [0.58060671] Sample 7913: [0.61541845]Sample 7914: [-0.14362069]Sample 7915: [-0.42247195]Sample 7916: [-0.64654476]Sample 7917: [-1.42206624] Sample 7918: [-1.16793413]Sample 7919: [-0.46984979][-1.26725537] Sample 7920: Sample 7921: [-0.35402976]Sample 7922: [-0.72203563]Sample 7923: [-1.33421645]Sample 7924: [-0.9489186]Sample 7925: [-1.14351744]Sample 7926: [-0.54924315]Sample 7927: [-0.33060291]Sample 7928: [-0.59765325]Sample 7929: [-0.24750305]

Sample 7930: [0.0311514]Sample 7931: [-0.47922181]Sample 7932: [-0.40569027]Sample 7933: [-0.83622867]Sample 7934: [-1.40006065]Sample 7935: [-0.35986087] Sample 7936: [-0.65558421]Sample 7937: [-0.34413455]Sample 7938: [0.02474547] Sample 7939: [-0.16784535]Sample 7940: [-0.40879352]Sample 7941: [-0.63721861]Sample 7942: [-0.32108343]Sample 7943: [-0.29117995]Sample 7944: [-0.51421875]Sample 7945: [-0.59280338]Sample 7946: [-1.27856378]Sample 7947: [-0.85620769]Sample 7948: [-1.11145496]Sample 7949: [-1.40294373]Sample 7950: [-1.01993361]Sample 7951: [-0.85482494] Sample 7952: [-0.56673964]Sample 7953: [-0.02799962] Sample 7954: [1.08911184] Sample 7955: [1.26984941] Sample 7956: [0.7935443]Sample 7957: [1.04783806] Sample 7958: [0.67825869] Sample 7959: [1.22449183] Sample 7960: [1.01119787] Sample 7961: [1.17273076] Sample 7962: [1.5703101] Sample 7963: [1.56233419] Sample 7964: [1.31820685] Sample 7965: [1.21961727] Sample 7966: [1.59895807] Sample 7967: [1.7564052] Sample 7968: [2.0921468] Sample 7969: [2.35802707] Sample 7970: [0.94658444] Sample 7971: [1.17502652] Sample 7972: [1.16225695] Sample 7973: [0.9711052]Sample 7974: [0.73441036] Sample 7975: [1.2036791] Sample 7976: [0.54654303] Sample 7977: [0.11634265]

Sample 7978: [-0.7076619]Sample 7979: [-0.48916821] Sample 7980: [-0.29690342]Sample 7981: [-0.37974713]Sample 7982: [-0.19443559]Sample 7983: [-1.2145137]Sample 7984: [-1.44834943] Sample 7985: [-1.18683499] Sample 7986: [-1.05247145]Sample 7987: [-0.85416918]Sample 7988: [-0.44497931]Sample 7989: [-1.49724728]Sample 7990: [-2.18758644]Sample 7991: [-1.64528645]Sample 7992: [-1.50366303] Sample 7993: [-0.97906799]Sample 7994: [-0.99705013] Sample 7995: [-0.5501879]Sample 7996: [0.07178214]Sample 7997: [-0.59698095]Sample 7998: [-0.51691995]Sample 7999: [-0.32901891] [-0.2554221]Sample 8000: Sample 8001: [0.36358778] Sample 8002: [1.24075332] Sample 8003: [1.68528615] Sample 8004: [0.97393329]Sample 8005: [1.117417]Sample 8006: [1.68644954] Sample 8007: [1.70983793] Sample 8008: [1.52891027] Sample 8009: [0.95171703] Sample 8010: [0.9200581]Sample 8011: [0.88438589] Sample 8012: [0.13638065] Sample 8013: [0.77503068]Sample 8014: [1.42677583] Sample 8015: [1.22581562] Sample 8016: [0.92185514] Sample 8017: [0.65572726] Sample 8018: [0.51141584]Sample 8019: [0.81397406] Sample 8020: [0.99913626] Sample 8021: [0.51327971][0.39534172] Sample 8022: Sample 8023: [0.64293796] Sample 8024: [-0.2003289] Sample 8025: [-0.45539742]

[-0.56890749] Sample 8026: Sample 8027: [-0.01478094]Sample 8028: [-0.39107758]Sample 8029: [-1.05045136]Sample 8030: [-1.32207903] Sample 8031: [-1.29194122]Sample 8032: [-0.46785676][-0.10962022] Sample 8033: Sample 8034: [-0.63858032]Sample 8035: [-1.54290169]Sample 8036: [-1.59418037]Sample 8037: [-0.85789629]Sample 8038: [-0.94388986]Sample 8039: [-1.04119207]Sample 8040: [-1.10067647] Sample 8041: [-1.30536571]Sample 8042: [-0.62386329] Sample 8043: [0.15355226] Sample 8044: [0.01267335] Sample 8045: [0.05962492] Sample 8046: [0.98289235] Sample 8047: [-0.43373396]Sample 8048: [-0.73840049]Sample 8049: [-0.45457151]Sample 8050: [-1.51973928]Sample 8051: [-1.50894474]Sample 8052: [-2.0602094]Sample 8053: [-2.00339472]Sample 8054: [-2.17356709]Sample 8055: [-1.3197733]Sample 8056: [-0.98843269]Sample 8057: [-0.4276809]Sample 8058: [-0.79435731]Sample 8059: [-0.0513399]Sample 8060: [-0.46518311]Sample 8061: [-1.0804018]Sample 8062: [-1.77546347]Sample 8063: [-1.14764063]Sample 8064: [-0.49833267]Sample 8065: [0.11096279] Sample 8066: [0.86568652] Sample 8067: [1.05779627] Sample 8068: [0.55656042] Sample 8069: [-0.12911223]Sample 8070: [0.39885762] Sample 8071: [0.39552638] Sample 8072: [-0.32552907]Sample 8073: [-1.30489182] Sample 8074: [-1.7012476]Sample 8075: [-1.22584591] Sample 8076: [-1.21496749]Sample 8077: [-0.90706622]Sample 8078: [0.00642828] Sample 8079: [-0.53762595]Sample 8080: [-0.00818832] Sample 8081: [0.45388271] Sample 8082: [1.14266255] Sample 8083: [0.7877819]Sample 8084: [1.31741118]Sample 8085: [0.90460489] Sample 8086: [0.28193524] Sample 8087: [1.13433956] Sample 8088: [1.7568433] Sample 8089: [0.91870458] Sample 8090: [0.86211245] Sample 8091: [0.08773581] Sample 8092: [0.63037499] Sample 8093: [0.91722158]Sample 8094: [0.73062495]Sample 8095: [1.01087223] Sample 8096: [0.30390005] Sample 8097: [0.57765555] Sample 8098: [0.94030786] Sample 8099: [0.92162622] Sample 8100: [1.47907916] Sample 8101: [1.97549244] Sample 8102: [1.30784491] Sample 8103: [0.58548592] Sample 8104: [0.39091617] Sample 8105: [0.81852624] Sample 8106: [0.57347943] Sample 8107: [0.74440564]Sample 8108: [0.48556336] Sample 8109: [0.28737865] Sample 8110: [0.03156263] Sample 8111: [0.92907672] Sample 8112: [0.76319578] Sample 8113: [1.09349811] Sample 8114: [1.1604715] Sample 8115: [0.32213775]Sample 8116: [0.17865723] Sample 8117: [0.87914695] Sample 8118: [0.6791969] Sample 8119: [0.53851139]Sample 8120: [0.62352576] Sample 8121: [0.94478398]

Sample 8122: [1.52879513] Sample 8123: [1.0794515] Sample 8124: [1.59919727] Sample 8125: [1.75671644] Sample 8126: [1.34213186] Sample 8127: [1.7169627] Sample 8128: [1.57336642] Sample 8129: [0.16209441] Sample 8130: [1.47055767] Sample 8131: [1.3937285] Sample 8132: [0.37714405] Sample 8133: [-0.14682236]Sample 8134: [-0.78124751]Sample 8135: [-0.61073642]Sample 8136: [0.19617665] Sample 8137: [0.53463828] Sample 8138: [0.39838894] Sample 8139: [-0.12049988]Sample 8140: [-0.29075715]Sample 8141: [-0.48846864]Sample 8142: [-0.33431758]Sample 8143: [-0.61647557]Sample 8144: [-0.80795083]Sample 8145: [-1.0971969]Sample 8146: [-1.4840401]Sample 8147: [-1.75203133]Sample 8148: [-1.52235723]Sample 8149: [-0.36902286]Sample 8150: [-0.60129412]Sample 8151: [-0.67548038]Sample 8152: [-0.76330445]Sample 8153: [-1.38107744]Sample 8154: [-2.41262696] Sample 8155: [-2.36160409] Sample 8156: [-1.48516358]Sample 8157: [-1.61864805] Sample 8158: [-0.91883495]Sample 8159: [-0.72375179]Sample 8160: [-0.9180213]Sample 8161: [-0.06351957]Sample 8162: [0.65419436] Sample 8163: [0.98365893] Sample 8164: [1.11711398] Sample 8165: [0.86858396] Sample 8166: [1.26857489] Sample 8167: [2.33566889] Sample 8168: [3.02908975] Sample 8169: [2.78335826]

[2.21193304] Sample 8170: Sample 8171: [2.24042646] Sample 8172: [1.79457676] Sample 8173: [2.06067361] Sample 8174: [1.34059319] Sample 8175: [1.07904383] Sample 8176: [0.82094652] Sample 8177: [0.23881065] Sample 8178: [-0.25177948]Sample 8179: [0.03057523] Sample 8180: [0.08069195] Sample 8181: [-0.68324869]Sample 8182: [-0.84885514]Sample 8183: [-1.04222666]Sample 8184: [-0.94911106] Sample 8185: [-1.35168993]Sample 8186: [-1.87434458]Sample 8187: [-1.60614356]Sample 8188: [-1.95810163]Sample 8189: [-1.93675042]Sample 8190: [-0.96649827]Sample 8191: [-1.5854462]Sample 8192: [-1.35304596]Sample 8193: [-1.50201657]Sample 8194: [-0.74046593]Sample 8195: [0.16650074] Sample 8196: [0.26986574] Sample 8197: [0.16840508] Sample 8198: [-0.05880835]Sample 8199: [-0.58590182]Sample 8200: [-0.63401369]Sample 8201: [-1.1789843]Sample 8202: [-0.60541538]Sample 8203: [-0.51897419]Sample 8204: [-0.10338589]Sample 8205: [-0.53237313]Sample 8206: [0.37257614] Sample 8207: [0.4529167] Sample 8208: [0.0474242]Sample 8209: [0.18977237] Sample 8210: [-0.74063331]Sample 8211: [-0.73815594]Sample 8212: [-0.32311961]Sample 8213: [-0.92217695]Sample 8214: [-0.3096664]Sample 8215: [-0.58532007]Sample 8216: [-0.43636867]Sample 8217: [0.4488708]

Sample 8218: [0.46113053]Sample 8219: [-0.64808694]Sample 8220: [-0.03149358]Sample 8221: [0.37778545] Sample 8222: [0.10223827] Sample 8223: [-0.42357826]Sample 8224: [-0.59493865]Sample 8225: [-0.3278915]Sample 8226: [-0.182102]Sample 8227: [-0.14784036]Sample 8228: [-0.26277425]Sample 8229: [0.07213854] Sample 8230: [0.07252601] Sample 8231: [0.27258735] Sample 8232: [0.21128723] Sample 8233: [1.09874463] Sample 8234: [0.87600794] Sample 8235: [1.10869029] Sample 8236: [1.2590737] Sample 8237: [1.32700502] Sample 8238: [0.90320784] Sample 8239: [-0.02038424]Sample 8240: [0.5923229]Sample 8241: [0.54174492]Sample 8242: [0.13047094] Sample 8243: [0.04664733] Sample 8244: [0.76962551] Sample 8245: [-0.10739559]Sample 8246: [0.31869181] Sample 8247: [0.26012338] Sample 8248: [0.48191331]Sample 8249: [0.23106201] Sample 8250: [0.52452394] Sample 8251: [-0.0083989]Sample 8252: [0.03192181] Sample 8253: [-0.45896499]Sample 8254: [-0.22823803] Sample 8255: [-0.84397029]Sample 8256: [0.07968543] Sample 8257: [-0.07665702]Sample 8258: [-0.30988366]Sample 8259: [-0.22607316]Sample 8260: [-0.33299395]Sample 8261: [-1.0713462]Sample 8262: [-1.23161343] Sample 8263: [-0.9906103]Sample 8264: [-1.47648798]Sample 8265: [-1.5111473]

Sample 8266: [-1.26418903]Sample 8267: [-0.80000542]Sample 8268: [-0.50996783]Sample 8269: [-0.90694472]Sample 8270: [-0.7557979]Sample 8271: [-0.40510724]Sample 8272: [-1.26922221] Sample 8273: [-1.6240465]Sample 8274: [-1.15308879]Sample 8275: [-1.35827383]Sample 8276: [-1.07536442]Sample 8277: [-1.34582953]Sample 8278: [-0.61109175]Sample 8279: [-0.46329096]Sample 8280: [-0.20714563] Sample 8281: [0.08616414] Sample 8282: [0.19674669] Sample 8283: [0.7678355]Sample 8284: [0.84676978] Sample 8285: [0.43303762] Sample 8286: [1.20325148] Sample 8287: [1.39279475] Sample 8288: [1.5009552] Sample 8289: [1.0675926] Sample 8290: [1.650997] Sample 8291: [1.91556109] Sample 8292: [1.83022597] Sample 8293: [1.52945651] Sample 8294: [1.32757282] Sample 8295: [1.07581063] Sample 8296: [1.62907569] Sample 8297: [1.81621902] Sample 8298: [2.23735537] Sample 8299: [2.09285311] Sample 8300: [2.04039303] Sample 8301: [1.82323743] Sample 8302: [0.97992766] Sample 8303: [-0.08419553]Sample 8304: [-0.40286156]Sample 8305: [0.22042709] Sample 8306: [0.57558814]Sample 8307: [0.83074901] Sample 8308: [0.44522024]Sample 8309: [-0.10789666]Sample 8310: [0.91705241] Sample 8311: [1.23637209] Sample 8312: [0.86079432] Sample 8313: [0.88436457]

Sample 8314: [0.10943224] Sample 8315: [-0.37045105]Sample 8316: [-0.61405548]Sample 8317: [0.06840275] Sample 8318: [0.50038184] Sample 8319: [0.03348008] Sample 8320: [0.3112683] Sample 8321: [0.38731282] Sample 8322: [-0.22187571]Sample 8323: [-0.49954988]Sample 8324: [-0.3377842]Sample 8325: [-0.55492241]Sample 8326: [-0.2030956]Sample 8327: [-0.14125907]Sample 8328: [0.3893063] Sample 8329: [0.43869642] Sample 8330: [0.76594631] Sample 8331: [0.58595469] Sample 8332: [-0.37476673]Sample 8333: [-0.53892976]Sample 8334: [-1.01819557]Sample 8335: [0.22877301] Sample 8336: [-0.06124562]Sample 8337: [-0.2462656]Sample 8338: [-1.00233863] Sample 8339: [-0.77290926]Sample 8340: [-0.16507799]Sample 8341: [-0.8390934]Sample 8342: [-0.4832285]Sample 8343: [0.11799742] Sample 8344: [-0.34404627]Sample 8345: [-0.65364241] Sample 8346: [-0.40107193]Sample 8347: [-0.15731744]Sample 8348: [-0.52121414]Sample 8349: [-0.18373989] Sample 8350: [-0.14817086]Sample 8351: [-0.19228403][0.0516452] Sample 8352: Sample 8353: [0.20697932] Sample 8354: [0.22202361] Sample 8355: [-0.20742822]Sample 8356: [-0.31321194]Sample 8357: [-0.23782394]Sample 8358: [-0.33512497]Sample 8359: [0.11856752] Sample 8360: [-0.1293133] Sample 8361: [-0.0362736]

Sample 8362: [0.76229604] Sample 8363: [1.48513754] Sample 8364: [1.56447092] Sample 8365: [1.31980394] Sample 8366: [1.69018942] Sample 8367: [1.38001681] Sample 8368: [0.72672032] Sample 8369: [0.56030353] Sample 8370: [1.46136694] Sample 8371: [1.1334934] Sample 8372: [1.10049669] Sample 8373: [1.80515395] Sample 8374: [1.41834427] Sample 8375: [0.51763175]Sample 8376: [0.43371235] Sample 8377: [0.6861955]Sample 8378: [0.38883902] Sample 8379: [0.54142309]Sample 8380: [1.63304057] Sample 8381: [1.51615877] Sample 8382: [1.14549836] Sample 8383: [0.88700233] Sample 8384: [0.98877511] Sample 8385: [0.23711199] Sample 8386: [0.32927885] Sample 8387: [-0.16874586]Sample 8388: [-0.37498302]Sample 8389: [0.5134699] Sample 8390: [0.93548637] Sample 8391: [0.7262455] Sample 8392: [0.88156118] Sample 8393: [0.21234972] Sample 8394: [-0.30740494]Sample 8395: [-0.85595947]Sample 8396: [-1.30456661]Sample 8397: [-2.15683986]Sample 8398: [-2.39317106]Sample 8399: [-2.00374872]Sample 8400: [-1.5256251]Sample 8401: [-1.37575226]Sample 8402: [-1.87240857]Sample 8403: [-0.87495928]Sample 8404: [-0.4658825]Sample 8405: [-0.69521216]Sample 8406: [-0.03770427] Sample 8407: [0.26824471] Sample 8408: [-0.16551571]Sample 8409: [-0.95071676]

Sample 8410: [-0.91430875]Sample 8411: [-1.17011208] Sample 8412: [-1.484538]Sample 8413: [-1.9807739]Sample 8414: [-2.34386248]Sample 8415: [-1.54903245]Sample 8416: [-1.68268345] Sample 8417: [-0.93764189]Sample 8418: [-0.89706947]Sample 8419: [-0.4981333]Sample 8420: [-1.09688601] Sample 8421: [-1.44751671]Sample 8422: [-0.76066607]Sample 8423: [-1.2680295]Sample 8424: [-0.79368468]Sample 8425: [-1.21678196]Sample 8426: [-0.83920005] Sample 8427: [-0.62173121]Sample 8428: [0.06559021] Sample 8429: [0.32776243] Sample 8430: [-0.885623]Sample 8431: [-1.22729245] Sample 8432: [-1.6132745]Sample 8433: [-1.14096136]Sample 8434: [-1.24270639]Sample 8435: [-0.85285987] Sample 8436: [-0.04481664]Sample 8437: [-0.51665129]Sample 8438: [-0.87296247]Sample 8439: [-0.9012048]Sample 8440: [-1.15695334]Sample 8441: [-0.89882776]Sample 8442: [0.03506833] Sample 8443: [0.53596983] Sample 8444: [0.46057732] Sample 8445: [0.20611903] Sample 8446: [0.5929666] Sample 8447: [1.57952552] Sample 8448: [0.96558699] Sample 8449: [0.89780395] Sample 8450: [-0.23618327]Sample 8451: [0.20932243] Sample 8452: [0.52447608] Sample 8453: [0.77804839] Sample 8454: [1.07347438] Sample 8455: [0.80262576] Sample 8456: [0.91792012] Sample 8457: [1.17665142]

Sample 8458: [1.12587316] Sample 8459: [0.21563038] Sample 8460: [0.58427164]Sample 8461: [1.07297762] Sample 8462: [0.93112248] Sample 8463: [1.30782054] Sample 8464: [1.44535856] Sample 8465: [0.78950175]Sample 8466: [1.27084139] Sample 8467: [1.23644243] Sample 8468: [1.43416997] Sample 8469: [0.65222646] Sample 8470: [0.29728856] Sample 8471: [-0.33258049]Sample 8472: [0.1437268] Sample 8473: [-0.20432166]Sample 8474: [-0.76638456]Sample 8475: [-0.58947716]Sample 8476: [-0.95449847]Sample 8477: [-1.18116761] Sample 8478: [-1.21513812]Sample 8479: [-2.15890399]Sample 8480: [-2.27399354]Sample 8481: [-2.66747684]Sample 8482: [-1.70528473]Sample 8483: [-1.37245129]Sample 8484: [-1.23585697]Sample 8485: [-1.53891635]Sample 8486: [-1.39517865]Sample 8487: [-1.20768345] Sample 8488: [-0.20702565]Sample 8489: [-0.64934822]Sample 8490: [-0.49733632]Sample 8491: [-0.50151829]Sample 8492: [-0.94842078]Sample 8493: [-0.76896597]Sample 8494: [-0.59296608]Sample 8495: [-0.18094068] Sample 8496: [0.20708766] Sample 8497: [-0.2558332]Sample 8498: [0.25442192] Sample 8499: [0.31625182] Sample 8500: [-0.14305992]Sample 8501: [-0.75521762]Sample 8502: [-0.8900111]Sample 8503: [-0.73761236]Sample 8504: [-0.34719446]Sample 8505: [0.06144123]

Sample 8506: [-0.01809829] Sample 8507: [-1.08771069] Sample 8508: [-1.41934027]Sample 8509: [-1.01278255]Sample 8510: [-0.71597045]Sample 8511: [-0.54292793]Sample 8512: [-0.15304322]Sample 8513: [-0.12298829]Sample 8514: [0.20947658] Sample 8515: [0.14435033] Sample 8516: [-0.20207828]Sample 8517: [-0.6895687]Sample 8518: [-1.04426751]Sample 8519: [-0.24249918]Sample 8520: [0.04365257] Sample 8521: [0.72467952] Sample 8522: [0.35750479] Sample 8523: [1.15810346] Sample 8524: [0.81701533] Sample 8525: [-0.05859727]Sample 8526: [-0.32631235]Sample 8527: [-1.14622756]Sample 8528: [-1.14118182]Sample 8529: [-0.95047762]Sample 8530: [-0.88055241]Sample 8531: [-1.48936766]Sample 8532: [-2.29399236]Sample 8533: [-2.48780291]Sample 8534: [-2.41760967]Sample 8535: [-3.21322292] Sample 8536: [-2.86359303]Sample 8537: [-2.28913613] Sample 8538: [-2.80624231]Sample 8539: [-2.33842703]Sample 8540: [-1.02944676]Sample 8541: [-0.84796369] Sample 8542: [-0.62150179]Sample 8543: [-0.77482687] Sample 8544: [-0.19126718] Sample 8545: [-0.52044917]Sample 8546: [-1.43516644]Sample 8547: [-1.65338291]Sample 8548: [-1.95017462]Sample 8549: [-2.58599529]Sample 8550: [-2.29756276] Sample 8551: [-1.04127021]Sample 8552: [-1.68347235]Sample 8553: [-1.36991049]

Sample 8554: [-0.54733807]Sample 8555: [-0.83412335]Sample 8556: [0.27737739] Sample 8557: [0.5526448]Sample 8558: [-0.341908]Sample 8559: [-0.62761033]Sample 8560: [-0.03748123]Sample 8561: [-0.69998346]Sample 8562: [-1.23573388]Sample 8563: [-0.84262188]Sample 8564: [-0.84691874]Sample 8565: [-0.16257822]Sample 8566: [-0.15458696]Sample 8567: [-0.41437138]Sample 8568: [-0.35728037]Sample 8569: [0.35361176]Sample 8570: [0.81031969] Sample 8571: [0.33417389] Sample 8572: [0.07965408] Sample 8573: [-0.61910506]Sample 8574: [-0.35247277]Sample 8575: [-1.75495699]Sample 8576: [-0.85769873]Sample 8577: [-0.07571889]Sample 8578: [-0.88193282]Sample 8579: [-1.25030543]Sample 8580: [-1.25936939]Sample 8581: [-0.9751178]Sample 8582: [-1.30044982]Sample 8583: [-1.97821003] Sample 8584: [-2.39103001]Sample 8585: [-3.25781506] Sample 8586: [-2.35189869] Sample 8587: [-1.50723924]Sample 8588: [-1.48722369]Sample 8589: [-1.00941384] Sample 8590: [-0.78361181]Sample 8591: [0.1173893] Sample 8592: [0.00605315] Sample 8593: [0.45435031] Sample 8594: [0.15551764] Sample 8595: [0.48321495]Sample 8596: [0.17741135]Sample 8597: [0.54181307]Sample 8598: [0.60689073] Sample 8599: [0.7885467]Sample 8600: [0.83968063] Sample 8601: [1.22052682]

Sample 8602: [0.93327098] Sample 8603: [1.09619989] Sample 8604: [0.85674438] Sample 8605: [0.65062747] Sample 8606: [0.76258305] Sample 8607: [1.05745482] Sample 8608: [0.91939333][0.41882222] Sample 8609: Sample 8610: [0.0442031] Sample 8611: [-0.11790807]Sample 8612: [0.27915085] Sample 8613: [0.30120435] Sample 8614: [0.68066417] Sample 8615: [-0.08152159]Sample 8616: [-0.39999525]Sample 8617: [-0.54368407]Sample 8618: [-1.21608295] Sample 8619: [-1.08859941]Sample 8620: [-0.80188352]Sample 8621: [0.09612765] Sample 8622: [-0.14463828]Sample 8623: [0.0682658] Sample 8624: [-0.05624526]Sample 8625: [-0.50294796]Sample 8626: [-0.79309284]Sample 8627: [-0.92755783]Sample 8628: [0.17659898] Sample 8629: [0.26453687] Sample 8630: [-0.12038117]Sample 8631: [-0.05437386] Sample 8632: [-0.0604727]Sample 8633: [-0.18001331] Sample 8634: [-0.00697048]Sample 8635: [-0.58062239]Sample 8636: [-0.12051443]Sample 8637: [-0.33324569]Sample 8638: [0.14225695] Sample 8639: [0.26346472] Sample 8640: [0.05174261] Sample 8641: [0.00093112] Sample 8642: [-0.53102524]Sample 8643: [-1.24069759]Sample 8644: [-2.00650058]Sample 8645: [-2.29403723][-2.81343694] Sample 8646: Sample 8647: [-2.61784415]Sample 8648: [-1.96505459]Sample 8649: [-1.42329355]

Sample 8650: [-2.04006284]Sample 8651: [-2.75876431]Sample 8652: [-2.26571844]Sample 8653: [-1.32992587]Sample 8654: [-0.66637177]Sample 8655: [-0.30001699]Sample 8656: [-0.40682012]Sample 8657: [-1.02538756]Sample 8658: [-0.59976456]Sample 8659: [-0.62542995]Sample 8660: [-0.95025011]Sample 8661: [-0.84754237]Sample 8662: [-0.65883701]Sample 8663: [-1.08717723] Sample 8664: [-0.93277941]Sample 8665: [-1.81464476]Sample 8666: [-0.90829659] Sample 8667: [-0.12946917]Sample 8668: [0.14905922] Sample 8669: [0.1915733]Sample 8670: [0.4943725]Sample 8671: [1.14079034] Sample 8672: [0.80839022] Sample 8673: [1.33182231] Sample 8674: [1.15231482] Sample 8675: [0.93740181] Sample 8676: [1.42851536] Sample 8677: [1.10809431] Sample 8678: [1.05508203] Sample 8679: [1.79224619] Sample 8680: [1.79185445] Sample 8681: [1.93589309] Sample 8682: [1.55694335] Sample 8683: [1.56049025] Sample 8684: [1.33274176] Sample 8685: [-0.10366614]Sample 8686: [-0.54495576]Sample 8687: [-1.06839591]Sample 8688: [-0.13984862]Sample 8689: [0.42461319] Sample 8690: [-0.07565931]Sample 8691: [0.47307526]Sample 8692: [0.29976836] Sample 8693: [1.05215982] Sample 8694: [1.01262162] Sample 8695: [1.08917472] Sample 8696: [1.29527496] Sample 8697: [0.1663735]

Sample 8698: [0.0691109] Sample 8699: [0.32290548] Sample 8700: [1.22917124] Sample 8701: [1.01538212] Sample 8702: [0.372333]Sample 8703: [0.70624278]Sample 8704: [-0.19967283]Sample 8705: [-0.36697333]Sample 8706: [-0.58573071]Sample 8707: [-0.56843446]Sample 8708: [-0.51581973]Sample 8709: [-0.88230481]Sample 8710: [-0.1800858]Sample 8711: [-0.48434485]Sample 8712: [-0.84763221] Sample 8713: [-0.46282027]Sample 8714: [0.06722795] Sample 8715: [-0.03526385]Sample 8716: [-0.44934848]Sample 8717: [-0.2658345]Sample 8718: [-0.43705856]Sample 8719: [0.21051984] Sample 8720: [-0.18648836]Sample 8721: [-0.07551462]Sample 8722: [-0.83376805]Sample 8723: [-0.7134744]Sample 8724: [-1.00663223]Sample 8725: [-1.75634932]Sample 8726: [-1.99565594]Sample 8727: [-1.90558216] Sample 8728: [-2.29107489]Sample 8729: [-2.62985201] Sample 8730: [-1.93497228]Sample 8731: [-2.17117745]Sample 8732: [-2.13788629]Sample 8733: [-1.98479093] Sample 8734: [-1.11183112]Sample 8735: [-1.65440314] Sample 8736: [-0.93476742]Sample 8737: [-1.15791696]Sample 8738: [-1.61679273]Sample 8739: [-0.7169265]Sample 8740: [-1.15016357]Sample 8741: [-1.28791829]Sample 8742: [-1.54966784]Sample 8743: [-1.77648342]Sample 8744: [-1.02222087] Sample 8745: [-0.95381961]

Sample 8746: [-0.64343853]Sample 8747: [-0.05152465] Sample 8748: [-0.22597427]Sample 8749: [-0.11842928]Sample 8750: [-0.10369827]Sample 8751: [0.73231222]Sample 8752: [-0.04473495]Sample 8753: [-0.09319378]Sample 8754: [0.74272043] Sample 8755: [0.37843657] Sample 8756: [0.53726998] Sample 8757: [0.90247362] Sample 8758: [1.69056543] Sample 8759: [2.05403367] Sample 8760: [1.6701796] Sample 8761: [1.27955279] Sample 8762: [1.16973302] Sample 8763: [0.6639982] Sample 8764: [0.52461539] Sample 8765: [0.21117809] Sample 8766: [0.01917913] Sample 8767: [-0.2274234]Sample 8768: [-0.79031036]Sample 8769: [-0.91256302]Sample 8770: [-1.45387098]Sample 8771: [-0.52227256]Sample 8772: [-1.56490958]Sample 8773: [-1.38814831] Sample 8774: [-1.36244622]Sample 8775: [-1.44100174]Sample 8776: [-1.5849622]Sample 8777: [-0.96588497]Sample 8778: [-0.95688943]Sample 8779: [-0.39885892]Sample 8780: [-0.10619264]Sample 8781: [-0.14490843]Sample 8782: [0.5532157]Sample 8783: [-0.23163788]Sample 8784: [0.20011731] Sample 8785: [0.71721451]Sample 8786: [0.93493652] Sample 8787: [1.14910089] Sample 8788: [0.54635011]Sample 8789: [0.42987275]Sample 8790: [0.43243823] Sample 8791: [0.84145314]Sample 8792: [0.8722693] Sample 8793: [0.75510884]

Sample 8794: [0.59655483] Sample 8795: [1.0241692] Sample 8796: [0.76364499]Sample 8797: [0.94657559] Sample 8798: [0.8446047] Sample 8799: [1.20573497] Sample 8800: [1.02301491] Sample 8801: [1.33539627] Sample 8802: [1.80161575] Sample 8803: [1.35762368] Sample 8804: [1.31713643] Sample 8805: [1.64920629] Sample 8806: [1.17117512]Sample 8807: [0.44368612] Sample 8808: [0.27657087] Sample 8809: [0.23900981] Sample 8810: [0.3657706] Sample 8811: [0.216591]Sample 8812: [0.717976]Sample 8813: [1.31128264] Sample 8814: [1.26665642] Sample 8815: [1.82123742] Sample 8816: [1.58520621] Sample 8817: [1.41699147] Sample 8818: [1.05749871] Sample 8819: [1.07366017] Sample 8820: [1.08534536] Sample 8821: [0.92966958] Sample 8822: [0.80680837] Sample 8823: [0.21132844] Sample 8824: [-0.37355254]Sample 8825: [-0.06796691] Sample 8826: [0.2165304] Sample 8827: [-0.28281673]Sample 8828: [0.14904386] Sample 8829: [0.12434879] Sample 8830: [-0.78302104]Sample 8831: [-0.92039055] Sample 8832: [-0.77253605]Sample 8833: [-0.28241374]Sample 8834: [-0.24400148]Sample 8835: [-0.32017862]Sample 8836: [-0.36888532]Sample 8837: [-0.39112009]Sample 8838: [-0.50215911] Sample 8839: [-0.34321993]Sample 8840: [-0.02682665] Sample 8841: [-0.54050551] Sample 8842: [0.21279324] Sample 8843: [1.38845442] Sample 8844: [1.44276964] Sample 8845: [1.05132011] Sample 8846: [1.28224077] Sample 8847: [0.41273816] Sample 8848: [0.28753604] Sample 8849: [-0.13901606]Sample 8850: [0.14427779]Sample 8851: [0.82184837] Sample 8852: [0.41719754]Sample 8853: [0.29968795] Sample 8854: [0.29848142] Sample 8855: [-0.06342704]Sample 8856: [0.42394302] Sample 8857: [-1.00751845]Sample 8858: [-0.87683919]Sample 8859: [-0.93619142]Sample 8860: [-1.46757952]Sample 8861: [-0.93961383]Sample 8862: [-0.52553755]Sample 8863: [-0.19808733]Sample 8864: [-0.12098874]Sample 8865: [-0.16976174]Sample 8866: [-1.16456369]Sample 8867: [-0.51976826]Sample 8868: [-1.36468803]Sample 8869: [-1.7012046]Sample 8870: [-1.61148529]Sample 8871: [-0.80404366] Sample 8872: [-0.7170167]Sample 8873: [0.01682013] Sample 8874: [-0.17014923]Sample 8875: [-0.1197334]Sample 8876: [-0.03925841]Sample 8877: [-0.92839682] Sample 8878: [-0.83551457]Sample 8879: [-1.14082465]Sample 8880: [-1.06543631]Sample 8881: [-0.66566338]Sample 8882: [-1.04443781]Sample 8883: [-0.69809352]Sample 8884: [-0.70383418]Sample 8885: [-1.479286][-1.17362905] Sample 8886: Sample 8887: [-0.24491405]Sample 8888: [-0.14530355]Sample 8889: [-0.10883319]

Sample 8890: [-0.57009308]Sample 8891: [-0.72805472]Sample 8892: [-0.3957243]Sample 8893: [-0.42133816]Sample 8894: [-1.04001161]Sample 8895: [-0.88017674]Sample 8896: [-1.44993182]Sample 8897: [-1.18137488] Sample 8898: [-1.17034062]Sample 8899: [-1.15598461]Sample 8900: [-1.61397382]Sample 8901: [-0.90892667]Sample 8902: [-0.64376884]Sample 8903: [-0.40285456]Sample 8904: [0.4090389] Sample 8905: [-0.23859766]Sample 8906: [0.15709994] Sample 8907: [0.52087021] Sample 8908: [-0.00472945]Sample 8909: [-0.7332579]Sample 8910: [-0.43311495]Sample 8911: [-0.4110854]Sample 8912: [0.51206909] Sample 8913: [0.04487755] Sample 8914: [-0.43439789]Sample 8915: [-0.64599378]Sample 8916: [-0.44820254]Sample 8917: [0.05564161] Sample 8918: [-0.85210538]Sample 8919: [-0.76515376] Sample 8920: [-0.86324005]Sample 8921: [-0.73212583]Sample 8922: [-0.997688]Sample 8923: [-0.529055]Sample 8924: [-1.44241571]Sample 8925: [-1.70722876]Sample 8926: [-1.30782107]Sample 8927: [0.33833689] Sample 8928: [1.14613887] Sample 8929: [0.81271873] Sample 8930: [1.00361498] Sample 8931: [1.33765591] Sample 8932: [1.59705266] Sample 8933: [1.45085729] Sample 8934: [2.13395056] Sample 8935: [1.81748882] Sample 8936: [0.94538244] Sample 8937: [0.9283643]

Sample 8938: [0.64747531] Sample 8939: [1.19675996] Sample 8940: [1.33600588] Sample 8941: [0.96524592] Sample 8942: [1.49593054] Sample 8943: [0.98055593] Sample 8944: [1.28808009] Sample 8945: [0.91222158]Sample 8946: [0.6784479] Sample 8947: [0.6910695] Sample 8948: [0.91492186]Sample 8949: [0.9879917]Sample 8950: [0.89413264] Sample 8951: [0.36796613] Sample 8952: [0.08786565] Sample 8953: [0.61584474]Sample 8954: [0.26374862] Sample 8955: [-0.06454769]Sample 8956: [-0.39883134]Sample 8957: [-0.71423411]Sample 8958: [-0.35740354]Sample 8959: [-1.14361201] Sample 8960: [-0.73632401]Sample 8961: [-0.99502261] Sample 8962: [0.00509957] Sample 8963: [-0.40935841]Sample 8964: [-0.34103038]Sample 8965: [-0.4588633]Sample 8966: [-0.17779325]Sample 8967: [-0.71514335]Sample 8968: [-0.27783655]Sample 8969: [-0.23230515] Sample 8970: [-0.54424496]Sample 8971: [-0.35039735]Sample 8972: [-1.46732231]Sample 8973: [-0.32959289] Sample 8974: [-0.18289773]Sample 8975: [0.11083701] Sample 8976: [0.31591289] Sample 8977: [-0.06203769]Sample 8978: [-0.1384454]Sample 8979: [-0.73560945]Sample 8980: [-0.86532514]Sample 8981: [-0.89185185][-1.43895349] Sample 8982: Sample 8983: [-1.38210492]Sample 8984: [-0.62043691] Sample 8985: [-0.33942255] Sample 8986: [-0.40757386]Sample 8987: [0.2109344] Sample 8988: [0.00684524] Sample 8989: [0.1064566] Sample 8990: [-0.44776379]Sample 8991: [0.0788461] Sample 8992: [0.75299374] Sample 8993: [0.31574367] Sample 8994: [0.32240483] Sample 8995: [-0.02795569]Sample 8996: [-0.0383238]Sample 8997: [0.08804795] Sample 8998: [0.59586717] Sample 8999: [0.29215187] Sample 9000: [0.75880953] Sample 9001: [0.72247445]Sample 9002: [0.74902499] Sample 9003: [0.60163655] Sample 9004: [0.76788827]Sample 9005: [1.16957645] Sample 9006: [1.09970423] Sample 9007: [1.8782199] Sample 9008: [1.64922147] Sample 9009: [1.29261164] Sample 9010: [0.70098448]Sample 9011: [0.54336036] Sample 9012: [0.90164209]Sample 9013: [0.50892112]Sample 9014: [0.9155598]Sample 9015: [1.42167071] Sample 9016: [2.2006101] Sample 9017: [2.1730784] Sample 9018: [2.17757762] Sample 9019: [1.68651306] Sample 9020: [1.57388051] Sample 9021: [1.26296055] Sample 9022: [1.27483049] Sample 9023: [0.37523663] Sample 9024: [0.90393365] Sample 9025: [0.81855712] Sample 9026: [0.2840611] Sample 9027: [-0.62624271]Sample 9028: [-0.24120811]Sample 9029: [-0.99860548]Sample 9030: [-0.48606236]Sample 9031: [0.01354139]Sample 9032: [-0.40787893]Sample 9033: [-0.50309282]

Sample 9034: [-1.09775141]Sample 9035: [-0.10150467]Sample 9036: [0.25405986] Sample 9037: [0.57214956] Sample 9038: [-0.1871334]Sample 9039: [0.0172972]Sample 9040: [-0.57544769]Sample 9041: [-0.62895663]Sample 9042: [-0.1418948]Sample 9043: [-0.38561849]Sample 9044: [-0.54766409]Sample 9045: [-0.34889782]Sample 9046: [-0.60327283]Sample 9047: [-0.11932883]Sample 9048: [-0.29352803] Sample 9049: [-0.27776243]Sample 9050: [-0.39576611] Sample 9051: [-0.87224327]Sample 9052: [-0.12579326]Sample 9053: [-0.22741065]Sample 9054: [0.44189837] Sample 9055: [-0.37414656]Sample 9056: [-1.09465543]Sample 9057: [-1.65266829] Sample 9058: [-1.47118818]Sample 9059: [-2.27896004]Sample 9060: [-2.03792095]Sample 9061: [-2.08470235]Sample 9062: [-2.11200394]Sample 9063: [-2.04069749]Sample 9064: [-1.94705168]Sample 9065: [-1.28042313] Sample 9066: [-0.99198881]Sample 9067: [-0.79561521]Sample 9068: [-0.9365263]Sample 9069: [-1.21084135] Sample 9070: [-1.02965065]Sample 9071: [-1.36081708] Sample 9072: [-0.79725715]Sample 9073: [-0.63709393]Sample 9074: [-1.24458566]Sample 9075: [-0.02547289]Sample 9076: [-0.84420353]Sample 9077: [-1.2875347][-1.70881456] Sample 9078: Sample 9079: [-2.50046407]Sample 9080: [-2.65003315]Sample 9081: [-2.42623088]

Sample 9082: [-1.91816765]Sample 9083: [-1.22576265] Sample 9084: [-1.74508479]Sample 9085: [-2.22982226]Sample 9086: [-1.64505646]Sample 9087: [-1.59459708] Sample 9088: [-1.07517487]Sample 9089: [-0.76614929]Sample 9090: [-0.46210458]Sample 9091: [-0.80382234]Sample 9092: [-0.51490128]Sample 9093: [-0.13537944]Sample 9094: [-0.30262157]Sample 9095: [0.11144448]Sample 9096: [0.10790082] Sample 9097: [1.30529097] Sample 9098: [1.40795678] Sample 9099: [0.8949762] Sample 9100: [1.12969732] Sample 9101: [0.88301967] Sample 9102: [1.13878985] Sample 9103: [0.42123808] Sample 9104: [-0.09222372]Sample 9105: [0.40027784]Sample 9106: [-0.12386212]Sample 9107: [-0.05379413]Sample 9108: [-0.89832388]Sample 9109: [-1.05987704]Sample 9110: [-1.84153532] Sample 9111: [-1.2743085]Sample 9112: [0.00076453] Sample 9113: [0.29219224] Sample 9114: [0.21221004] Sample 9115: [0.10276427] Sample 9116: [-0.40829797]Sample 9117: [-1.2581555]Sample 9118: [-1.28093077]Sample 9119: [-1.66994864] Sample 9120: [-0.70201502]Sample 9121: [-1.11565354]Sample 9122: [-1.21852361] Sample 9123: [-1.52791401]Sample 9124: [-1.08128589]Sample 9125: [-0.67608276]Sample 9126: [-1.1562915]Sample 9127: [-1.46473271]Sample 9128: [-1.3761448]Sample 9129: [-1.49984611] Sample 9130: [-0.66796295]Sample 9131: [0.49662668] Sample 9132: [0.89259674] Sample 9133: [1.21643292] Sample 9134: [1.3558711] Sample 9135: [1.41192505] Sample 9136: [1.03636951] Sample 9137: [1.56483912] Sample 9138: [1.20081255] Sample 9139: [0.36065905] Sample 9140: [0.21393702] Sample 9141: [-0.0260591]Sample 9142: [0.37917861] Sample 9143: [0.53674612] Sample 9144: [0.42857699] Sample 9145: [0.21002516]Sample 9146: [-0.56610789]Sample 9147: [-0.84487985]Sample 9148: [-0.8227876]Sample 9149: [-1.80038923] Sample 9150: [-1.57035962]Sample 9151: [-0.6671589][0.20335576] Sample 9152: Sample 9153: [0.78415945]Sample 9154: [0.69582951] Sample 9155: [0.45616212]Sample 9156: [0.10170208]Sample 9157: [-0.43147871]Sample 9158: [0.9029207] Sample 9159: [0.76340078] Sample 9160: [1.13713018] Sample 9161: [1.28509938] Sample 9162: [1.51985786] Sample 9163: [1.20100541] Sample 9164: [1.28325285] Sample 9165: [1.9900839] Sample 9166: [1.83219749] Sample 9167: [1.25899427] Sample 9168: [2.11174175]Sample 9169: [2.15108081] Sample 9170: [1.47961242] Sample 9171: [1.23432678] Sample 9172: [0.51507897]Sample 9173: [0.55538853] Sample 9174: [0.27936355] Sample 9175: [0.25575445] Sample 9176: [0.24877603] Sample 9177: [-0.32686726] Sample 9178: [-0.46589842]Sample 9179: [-0.20336063] Sample 9180: [-0.04062979]Sample 9181: [-0.53443313]Sample 9182: [-0.52112195]Sample 9183: [-1.02122713]Sample 9184: [-0.64373684]Sample 9185: [-0.95401413]Sample 9186: [-0.59261577]Sample 9187: [-0.6549324]Sample 9188: [-1.00075964]Sample 9189: [-0.70345635]Sample 9190: [-0.41106594]Sample 9191: [-1.15054787]Sample 9192: [-1.75931482]Sample 9193: [-1.72264567]Sample 9194: [-1.92065194]Sample 9195: [-1.1773202]Sample 9196: [-1.65422956]Sample 9197: [-1.41834259]Sample 9198: [-1.18016234]Sample 9199: [-0.99402462]Sample 9200: [-1.3870394]Sample 9201: [-1.00847896]Sample 9202: [-1.0135246]Sample 9203: [-0.03650312]Sample 9204: [-0.72913653]Sample 9205: [-1.54975101]Sample 9206: [-1.25517603]Sample 9207: [-1.95321716] Sample 9208: [-2.00038622]Sample 9209: [-1.21843723]Sample 9210: [-0.37957596]Sample 9211: [-0.4006084]Sample 9212: [-0.47093211]Sample 9213: [0.11894534] Sample 9214: [0.52862932] Sample 9215: [-0.15996153]Sample 9216: [-0.94602325]Sample 9217: [-0.99922112]Sample 9218: [-1.82471113]Sample 9219: [-0.92735149]Sample 9220: [-0.10725486]Sample 9221: [0.35539584] Sample 9222: [0.43427444] Sample 9223: [0.33615456] Sample 9224: [0.9721875] Sample 9225: [0.82076576]

Sample 9226: [1.279301] Sample 9227: [1.68035729] Sample 9228: [1.467819] Sample 9229: [0.7429964]Sample 9230: [-0.39700988]Sample 9231: [-0.05589068]Sample 9232: [-0.35099658]Sample 9233: [-0.00081902]Sample 9234: [-0.38979242]Sample 9235: [-0.84679925]Sample 9236: [-0.57723942]Sample 9237: [-0.18594716]Sample 9238: [0.95074267] Sample 9239: [1.28072427] Sample 9240: [1.43863418] Sample 9241: [1.30621969] Sample 9242: [1.30009039] Sample 9243: [1.62693695] Sample 9244: [1.5336664] Sample 9245: [2.19678921] Sample 9246: [0.77412886]Sample 9247: [1.0337485] Sample 9248: [0.9675138] Sample 9249: [0.52303772] Sample 9250: [1.01939973] Sample 9251: [1.21636723] Sample 9252: [1.81066979] Sample 9253: [1.95830127] Sample 9254: [0.73326967] Sample 9255: [1.27210645] Sample 9256: [1.12160302] Sample 9257: [0.52445545] Sample 9258: [-0.70923545]Sample 9259: [-0.88822105]Sample 9260: [0.20959484] Sample 9261: [0.24932924] Sample 9262: [0.69832205] Sample 9263: [1.7315722] Sample 9264: [2.0942605] Sample 9265: [1.97518114] Sample 9266: [2.10302292] Sample 9267: [2.12945062] Sample 9268: [1.79756654] Sample 9269: [0.86915337] Sample 9270: [1.0010248] Sample 9271: [1.09466351] Sample 9272: [0.50268747] Sample 9273: [0.15883742]

Sample 9274: [-0.38929854]Sample 9275: [-0.42577914]Sample 9276: [0.26149219]Sample 9277: [0.54047829] Sample 9278: [1.28980064] Sample 9279: [0.96043079] Sample 9280: [0.88776241] Sample 9281: [1.05690437] Sample 9282: [0.60047031] Sample 9283: [0.89270487] Sample 9284: [0.69933565] Sample 9285: [0.34619878] Sample 9286: [0.73803332]Sample 9287: [1.07828674] Sample 9288: [1.03775202] Sample 9289: [0.82528079] Sample 9290: [0.64132532] Sample 9291: [0.83902376] Sample 9292: [0.57125342] Sample 9293: [1.31107066] Sample 9294: [0.79128565] Sample 9295: [1.46156145] Sample 9296: [2.07589099] Sample 9297: [3.31587191] Sample 9298: [2.78079185] Sample 9299: [2.42712151] Sample 9300: [2.5481865] Sample 9301: [2.44276054] Sample 9302: [2.6603022] Sample 9303: [2.61168339] Sample 9304: [2.51942795] Sample 9305: [2.53600844] Sample 9306: [1.46309476] Sample 9307: [1.65576744] Sample 9308: [0.4420733]Sample 9309: [0.64895795] Sample 9310: [0.2082814]Sample 9311: [0.05068024] Sample 9312: [0.09962677] Sample 9313: [0.49437569] Sample 9314: [0.54428512] Sample 9315: [0.73830049]Sample 9316: [-0.09546852]Sample 9317: [-0.7432493]Sample 9318: [-1.0521829]Sample 9319: [-2.17934983]Sample 9320: [-1.98512662] Sample 9321: [-1.64575576] Sample 9322: [-0.72083125]Sample 9323: [-0.78952789]Sample 9324: [-0.77622513]Sample 9325: [-0.20286218]Sample 9326: [0.29128014] Sample 9327: [-0.61750902]Sample 9328: [-0.71197549]Sample 9329: [-1.12411596] Sample 9330: [-0.05027508]Sample 9331: [-0.66698077]Sample 9332: [-0.10858886]Sample 9333: [-1.05069808]Sample 9334: [-0.14810668]Sample 9335: [-0.19920119]Sample 9336: [-0.7677736]Sample 9337: [-0.6931634]Sample 9338: [-0.44291068]Sample 9339: [-0.27417811]Sample 9340: [0.74657473]Sample 9341: [0.20047397] Sample 9342: [-0.07554235]Sample 9343: [0.5503819]Sample 9344: [-0.30653604]Sample 9345: [-0.0186673]Sample 9346: [-0.09846894]Sample 9347: [-0.58388956]Sample 9348: [0.51298536] Sample 9349: [0.80827801] Sample 9350: [0.46354231] Sample 9351: [0.84143315]Sample 9352: [0.16749693] Sample 9353: [-0.00583635]Sample 9354: [0.0706565]Sample 9355: [0.76328578] Sample 9356: [1.28071674] Sample 9357: [1.00972674] Sample 9358: [0.48352536] Sample 9359: [0.29239476] Sample 9360: [-0.87207557]Sample 9361: [-1.10402392]Sample 9362: [-0.3516498]Sample 9363: [0.01489084]Sample 9364: [-1.21623497]Sample 9365: [-0.58466135]Sample 9366: [-0.25370165] Sample 9367: [-0.95671818]Sample 9368: [-0.36808187]Sample 9369: [-0.55016246]

Sample 9370: [-0.05607537]Sample 9371: [-0.43195762]Sample 9372: [0.09534597] Sample 9373: [-0.62487957]Sample 9374: [-0.94668445]Sample 9375: [-0.3475884]Sample 9376: [-0.07109523]Sample 9377: [-0.66773783]Sample 9378: [-0.25752185]Sample 9379: [-0.64112464]Sample 9380: [-0.34196056]Sample 9381: [-0.49049375]Sample 9382: [-0.48607466]Sample 9383: [-0.53242085]Sample 9384: [-0.80997134]Sample 9385: [-0.4178288]Sample 9386: [-1.49570533]Sample 9387: [-1.75004633]Sample 9388: [-2.78524938]Sample 9389: [-3.22128374] Sample 9390: [-2.28514868]Sample 9391: [-2.6900642]Sample 9392: [-2.20861767][-1.2845476] Sample 9393: Sample 9394: [-2.03201943]Sample 9395: [-2.01769389] Sample 9396: [-1.45958638]Sample 9397: [-1.36613401]Sample 9398: [-1.04860954]Sample 9399: [-0.98243405] Sample 9400: [0.13418999]Sample 9401: [-0.22355579]Sample 9402: [0.08110083] Sample 9403: [-0.17789187]Sample 9404: [-0.30849474]Sample 9405: [-0.68910314]Sample 9406: [-1.11624536]Sample 9407: [-0.71823031]Sample 9408: [0.1245518]Sample 9409: [-0.00709335]Sample 9410: [0.02539904] Sample 9411: [0.02751357] Sample 9412: [0.34028185] Sample 9413: [0.36085475] Sample 9414: [0.30967407] Sample 9415: [0.4072408]Sample 9416: [1.77282766] Sample 9417: [2.05816408]

Sample 9418: [2.40842522] Sample 9419: [2.27623386] Sample 9420: [1.60284294] Sample 9421: [1.68002601] Sample 9422: [2.23098856] Sample 9423: [1.97229274] Sample 9424: [1.5306103] Sample 9425: [1.70729115] Sample 9426: [1.2369205] Sample 9427: [1.31918308] Sample 9428: [1.89546716] Sample 9429: [0.99075476] Sample 9430: [1.32123016] Sample 9431: [1.8573846] Sample 9432: [0.92944067] Sample 9433: [0.92801667] Sample 9434: [0.86698899] Sample 9435: [0.67434636] Sample 9436: [0.83683798] Sample 9437: [0.89902751] Sample 9438: [0.70575645]Sample 9439: [-0.60779668] Sample 9440: [-0.39512269]Sample 9441: [-0.09403483]Sample 9442: [0.29801519] Sample 9443: [0.12526091] Sample 9444: [-0.17395135]Sample 9445: [0.70288023]Sample 9446: [1.20777163] Sample 9447: [0.82710951] Sample 9448: [1.31168922] Sample 9449: [1.74283815] Sample 9450: [1.74946058] Sample 9451: [1.31487267] Sample 9452: [1.55896681] Sample 9453: [1.66842542] Sample 9454: [1.83212543] Sample 9455: [1.93390894] Sample 9456: [2.22131015] Sample 9457: [1.76648669] Sample 9458: [1.22431126] Sample 9459: [0.81778241] Sample 9460: [0.61848432] Sample 9461: [0.3853616] Sample 9462: [0.11022632] Sample 9463: [0.29886347] Sample 9464: [0.32425128] Sample 9465: [0.34387006]

Sample 9466: [-0.03788776]Sample 9467: [-0.30041138]Sample 9468: [-0.31645302]Sample 9469: [0.19811521] Sample 9470: [0.04115251]Sample 9471: [0.2093142] Sample 9472: [-0.13462417]Sample 9473: [0.26345053] Sample 9474: [-0.22266711]Sample 9475: [-0.42045118]Sample 9476: [-0.07686858]Sample 9477: [-0.18736064]Sample 9478: [-0.16517632]Sample 9479: [-0.93689596]Sample 9480: [-1.47140862] Sample 9481: [-2.18778287]Sample 9482: [-1.63684236] Sample 9483: [-1.62766912]Sample 9484: [-0.67475392]Sample 9485: [-0.93767745]Sample 9486: [-1.11325327]Sample 9487: [-1.04618894] Sample 9488: [-0.56698156]Sample 9489: [-0.38713468]Sample 9490: [-0.93759926]Sample 9491: [-0.33388094]Sample 9492: [-0.49775796]Sample 9493: [-0.98349884]Sample 9494: [-1.64268136]Sample 9495: [-1.3655609] Sample 9496: [-1.0324356]Sample 9497: [-0.54437358]Sample 9498: [-0.69408627]Sample 9499: [-0.90480873]Sample 9500: [-1.40743179]Sample 9501: [-1.21985506] Sample 9502: [-0.40396991]Sample 9503: [-0.41061691] Sample 9504: [-0.63350189]Sample 9505: [0.21527074] Sample 9506: [0.81374382] Sample 9507: [0.18608302] Sample 9508: [0.23123498] Sample 9509: [0.08969983] Sample 9510: [0.03480262] Sample 9511: [0.15035076] Sample 9512: [0.63245747] Sample 9513: [0.69906765]

Sample 9514: [1.17419521] Sample 9515: [0.44005523] Sample 9516: [-0.13141626]Sample 9517: [0.45441412] Sample 9518: [-0.06583223]Sample 9519: [0.13191362] Sample 9520: [0.1883793] Sample 9521: [-0.26281335]Sample 9522: [0.61050068] Sample 9523: [1.2339169] Sample 9524: [1.22533659] Sample 9525: [0.90908184] Sample 9526: [1.09492972] Sample 9527: [1.01778862] Sample 9528: [0.83534851] Sample 9529: [0.33189948] Sample 9530: [0.44594638] Sample 9531: [0.83058457] Sample 9532: [0.4458943]Sample 9533: [0.52459456] Sample 9534: [0.60431355] Sample 9535: [0.97719706] Sample 9536: [0.24874458] Sample 9537: [-0.03772098]Sample 9538: [-0.3898205]Sample 9539: [-0.39006854]Sample 9540: [-0.62242034]Sample 9541: [-1.10310801]Sample 9542: [-1.02037971]Sample 9543: [-0.77974462] Sample 9544: [-0.87838225]Sample 9545: [-0.99135973]Sample 9546: [-1.01258074]Sample 9547: [-1.92828372]Sample 9548: [-1.95108782]Sample 9549: [-0.65736963]Sample 9550: [-1.3337951]Sample 9551: [-1.62416955]Sample 9552: [-1.00909952]Sample 9553: [-0.49356217]Sample 9554: [-0.90766149]Sample 9555: [-0.81835863]Sample 9556: [-1.13156877]Sample 9557: [-1.6288]Sample 9558: [-2.18314915]Sample 9559: [-2.28717289]Sample 9560: [-1.51734409]Sample 9561: [-0.47940805]

Sample 9562: [-1.1489502]Sample 9563: [-0.86087027]Sample 9564: [-0.61511291]Sample 9565: [-0.02852441]Sample 9566: [-0.00821035]Sample 9567: [-0.56567479]Sample 9568: [-0.48685223]Sample 9569: [-0.30922417]Sample 9570: [-0.90564243]Sample 9571: [-1.00874158]Sample 9572: [-0.54594366]Sample 9573: [-1.35064964]Sample 9574: [-0.68525018]Sample 9575: [-0.39419708]Sample 9576: [-1.01328944] Sample 9577: [-1.32218266]Sample 9578: [-1.77725504]Sample 9579: [-1.31798681]Sample 9580: [-1.42079248]Sample 9581: [-1.50784733]Sample 9582: [-1.28523654] Sample 9583: [-0.42523254]Sample 9584: [-0.07198139]Sample 9585: [0.52296421] Sample 9586: [-0.22043111]Sample 9587: [-0.28067273]Sample 9588: [-0.52183056]Sample 9589: [-0.34246767]Sample 9590: [-0.26808109]Sample 9591: [0.37401507] Sample 9592: [0.51953528]Sample 9593: [0.38402214] Sample 9594: [1.21284976] Sample 9595: [1.08635761] Sample 9596: [1.84139725] Sample 9597: [1.83318255] Sample 9598: [0.67831839] [0.21781172] Sample 9599: Sample 9600: [-0.41656026]Sample 9601: [-0.71037626]Sample 9602: [-1.05994011]Sample 9603: [-1.25976956]Sample 9604: [-1.45382939]Sample 9605: [-0.62016305]Sample 9606: [-0.6751767]Sample 9607: [-0.97068307]Sample 9608: [-0.09882196]Sample 9609: [0.90591423]

Sample 9610: [0.78544841] Sample 9611: [0.94283911] Sample 9612: [0.87728256] Sample 9613: [-0.00246676]Sample 9614: [-0.77402226]Sample 9615: [0.23968584] Sample 9616: [0.67538358] Sample 9617: [0.34535313] Sample 9618: [0.62161432] Sample 9619: [0.42283351] Sample 9620: [0.93274022] Sample 9621: [1.06019628] Sample 9622: [0.28286116] Sample 9623: [-0.07803573]Sample 9624: [0.47099015]Sample 9625: [0.6386461] Sample 9626: [0.55648761] Sample 9627: [0.04413988] Sample 9628: [-0.03611931]Sample 9629: [0.30176175] Sample 9630: [0.14496683] Sample 9631: [-0.15308133] Sample 9632: [0.15013273] Sample 9633: [-0.32320703]Sample 9634: [0.55398984] Sample 9635: [0.44296431] Sample 9636: [0.97682511] Sample 9637: [1.00928139] Sample 9638: [0.95796181] Sample 9639: [0.96005546] Sample 9640: [1.45328962] Sample 9641: [1.47258283] Sample 9642: [0.62416781] Sample 9643: [1.60270701] Sample 9644: [0.95351123] Sample 9645: [0.93123474] Sample 9646: [1.39473565] Sample 9647: [0.87179036] Sample 9648: [0.9060971] Sample 9649: [0.82074309] Sample 9650: [0.6545776] Sample 9651: [0.94781189]Sample 9652: [1.40233765] Sample 9653: [1.00366941] Sample 9654: [1.01999323] Sample 9655: [0.0979048]Sample 9656: [-0.54032673]Sample 9657: [-0.02010041]

Sample 9658: [0.33289027] Sample 9659: [0.29780838] Sample 9660: [0.58868955] Sample 9661: [0.54064217]Sample 9662: [-0.30428761]Sample 9663: [0.00488356] Sample 9664: [-0.50754934]Sample 9665: [-0.4643195]Sample 9666: [-0.22546298]Sample 9667: [0.57632519] Sample 9668: [0.65023381] Sample 9669: [0.7487461]Sample 9670: [0.11584548]Sample 9671: [-0.40581295]Sample 9672: [-0.61568877] Sample 9673: [-0.22709055]Sample 9674: [0.02228111] Sample 9675: [-0.00962036]Sample 9676: [-0.24935944]Sample 9677: [0.11163253] Sample 9678: [-0.43812196]Sample 9679: [-1.17179063]Sample 9680: [-0.87595629]Sample 9681: [-1.40611629]Sample 9682: [-0.46796487]Sample 9683: [-0.87955207]Sample 9684: [-1.16418526]Sample 9685: [-0.32715351]Sample 9686: [-0.20005972]Sample 9687: [-0.09570606] Sample 9688: [0.20338799] Sample 9689: [-0.2092925] Sample 9690: [0.20695388] Sample 9691: [1.16883334] Sample 9692: [0.56462776]Sample 9693: [0.51108692] Sample 9694: [0.26247891] Sample 9695: [0.43616809] Sample 9696: [0.82005867] Sample 9697: [2.01315078] Sample 9698: [1.6359507] Sample 9699: [1.24201204] Sample 9700: [1.1560372] Sample 9701: [0.46092595] Sample 9702: [1.05641881] Sample 9703: [1.51128452] Sample 9704: [1.41198519] Sample 9705: [1.43796345]

Sample 9706: [1.78411465] Sample 9707: [0.82809719] Sample 9708: [0.45103825]Sample 9709: [0.05745449] Sample 9710: [-0.3183994]Sample 9711: [-0.96017578]Sample 9712: [0.12640836] Sample 9713: [-0.38344973]Sample 9714: [-0.06785003]Sample 9715: [0.20011499] Sample 9716: [-0.31873142]Sample 9717: [0.36534747] Sample 9718: [0.70753451]Sample 9719: [-0.2603206]Sample 9720: [0.41262328] Sample 9721: [-0.10743763]Sample 9722: [0.1856546] Sample 9723: [-0.08028564]Sample 9724: [0.01417225]Sample 9725: [-0.42729495]Sample 9726: [0.63983335] Sample 9727: [0.89396522] Sample 9728: [0.08261712] Sample 9729: [0.49639384] Sample 9730: [0.03160194] Sample 9731: [0.37733821] Sample 9732: [0.60826441] Sample 9733: [0.65896902] Sample 9734: [1.43918953] Sample 9735: [0.93389222] Sample 9736: [1.34318952] Sample 9737: [1.20926109] Sample 9738: [0.95127116]Sample 9739: [1.00613528] Sample 9740: [1.8690256] Sample 9741: [2.60272283] Sample 9742: [2.25466588] Sample 9743: [1.35907448] Sample 9744: [1.39123036] Sample 9745: [2.18011128] Sample 9746: [1.74596082] Sample 9747: [0.69997137] Sample 9748: [1.20795205] Sample 9749: [0.39428727] Sample 9750: [0.17456731] Sample 9751: [0.408695]Sample 9752: [0.2822185] Sample 9753: [-0.00802304] Sample 9754: [0.11654129]Sample 9755: [0.13275746] Sample 9756: [0.48307165]Sample 9757: [0.23883088] Sample 9758: [-0.39222373]Sample 9759: [-0.47082476]Sample 9760: [-0.29091566]Sample 9761: [0.0167807] Sample 9762: [0.61553702] Sample 9763: [-0.11295045]Sample 9764: [0.24169155]Sample 9765: [0.34895824] Sample 9766: [0.40660833] Sample 9767: [1.05509477] Sample 9768: [0.5623167] Sample 9769: [1.15167736] Sample 9770: [0.76128537] Sample 9771: [1.30344512] Sample 9772: [1.55685802] Sample 9773: [1.17868179] Sample 9774: [0.34570572] Sample 9775: [-0.53796609]Sample 9776: [-0.56990991]Sample 9777: [-1.11752846]Sample 9778: [-0.67293844]Sample 9779: [-0.36312825]Sample 9780: [0.70998307]Sample 9781: [0.67255131] Sample 9782: [0.80476812] Sample 9783: [0.67281649] Sample 9784: [0.60485525]Sample 9785: [1.57662769] Sample 9786: [1.60883481] Sample 9787: [1.7360578] Sample 9788: [1.29552809] Sample 9789: [0.56885621] Sample 9790: [1.2136775] Sample 9791: [0.66283892] Sample 9792: [0.28955523] Sample 9793: [0.19347926] Sample 9794: [0.01680302] Sample 9795: [-0.36429539]Sample 9796: [-0.56919689]Sample 9797: [-0.36641454]Sample 9798: [0.02623879] Sample 9799: [0.16007616]Sample 9800: [0.40314945] Sample 9801: [0.93776311]

Sample 9802: [0.20765218]Sample 9803: [-0.12862581]Sample 9804: [-0.15790687]Sample 9805: [0.12209783] Sample 9806: [0.2725771]Sample 9807: [0.12697194] Sample 9808: [0.76185778]Sample 9809: [0.49611147] Sample 9810: [0.84599728] Sample 9811: [0.39819362] [0.72244521] Sample 9812: Sample 9813: [0.47479054]Sample 9814: [0.54161069] Sample 9815: [0.6860413] Sample 9816: [0.07581768] Sample 9817: [0.04024998]Sample 9818: [0.022779] Sample 9819: [-0.34476165]Sample 9820: [-1.00514302]Sample 9821: [-0.80644406]Sample 9822: [-0.0086478]Sample 9823: [0.60523034] Sample 9824: [-0.32373439]Sample 9825: [-0.17952462]Sample 9826: [0.21147696] Sample 9827: [0.74603675]Sample 9828: [0.52323835] Sample 9829: [0.24393031] Sample 9830: [0.31102413]Sample 9831: [0.14517316]Sample 9832: [0.3567586] Sample 9833: [0.24216665] Sample 9834: [0.70092802]Sample 9835: [0.56587637] Sample 9836: [0.46700968] Sample 9837: [1.39140987] Sample 9838: [1.13309355] Sample 9839: [1.59282401] Sample 9840: [1.97862097] [1.98030429] Sample 9841: Sample 9842: [1.08787683] Sample 9843: [1.43592957] Sample 9844: [2.24886701] Sample 9845: [2.27057974] Sample 9846: [1.19319163] Sample 9847: [1.2684906] Sample 9848: [1.58419234] Sample 9849: [1.19125985]

Sample 9850: [1.10750031] Sample 9851: [0.37455933] Sample 9852: [0.38826183] Sample 9853: [-0.08346401] Sample 9854: [-0.32313807]Sample 9855: [-0.36389216]Sample 9856: [-1.26851548] Sample 9857: [-1.32114923] Sample 9858: [-1.32038845]Sample 9859: [0.00945475] Sample 9860: [-1.04064287]Sample 9861: [-0.14331687]Sample 9862: [-0.72208896]Sample 9863: [-0.02996753]Sample 9864: [-0.00773958]Sample 9865: [0.58181351]Sample 9866: [0.56002973] Sample 9867: [0.17541198]Sample 9868: [-0.48326948]Sample 9869: [-0.77857326]Sample 9870: [-0.47706558]Sample 9871: [-0.22831616] Sample 9872: [-0.63796444][-0.1669161]Sample 9873: Sample 9874: [-0.45423441]Sample 9875: [-0.74113157]Sample 9876: [-0.26426992]Sample 9877: [-0.11304327]Sample 9878: [0.47670994] Sample 9879: [-0.40149103]Sample 9880: [-0.77774503]Sample 9881: [-0.47135485]Sample 9882: [-0.33789024]Sample 9883: [-0.38432739]Sample 9884: [-0.60427905]Sample 9885: [0.14891359] Sample 9886: [0.37383063] Sample 9887: [0.74212232]Sample 9888: [0.90827676] Sample 9889: [0.86154122] [-0.18841836]Sample 9890: Sample 9891: [0.23125962] Sample 9892: [-0.57913678]Sample 9893: [-0.63223707]Sample 9894: [-0.1299619]Sample 9895: [-0.21847332]Sample 9896: [-0.06718282] Sample 9897: [0.50539204]

Sample 9898: [0.74884607] Sample 9899: [0.88720072] Sample 9900: [1.78470312] Sample 9901: [2.30824406] Sample 9902: [2.48927314] Sample 9903: [1.61968927] Sample 9904: [1.51793223] Sample 9905: [1.51669999] Sample 9906: [1.91073671] Sample 9907: [1.56044191] Sample 9908: [2.16628003] Sample 9909: [2.25759735] Sample 9910: [2.98137447] Sample 9911: [1.77003261] Sample 9912: [0.74098711]Sample 9913: [0.26587376] Sample 9914: [-0.35902171]Sample 9915: [-0.68168503]Sample 9916: [-0.9775643]Sample 9917: [-0.92876388]Sample 9918: [-0.76106195]Sample 9919: [-1.9195665]Sample 9920: [-1.38443702]Sample 9921: [-1.31710672]Sample 9922: [-1.25083325]Sample 9923: [-0.86637362]Sample 9924: [-0.76087629]Sample 9925: [-0.30015324]Sample 9926: [0.12430874] Sample 9927: [0.57668679] Sample 9928: [0.01708113]Sample 9929: [0.50020398] Sample 9930: [0.96309607] Sample 9931: [0.86865365] Sample 9932: [0.52969052] Sample 9933: [0.59290258] Sample 9934: [-0.09215519]Sample 9935: [-0.41515945]Sample 9936: [-0.14460364]Sample 9937: [-0.24980998]Sample 9938: [1.0807696] Sample 9939: [0.70985776] Sample 9940: [0.31223266] Sample 9941: [0.55312465] Sample 9942: [0.29527994] Sample 9943: [0.20110644] Sample 9944: [0.29890371] Sample 9945: [0.78486339]

Sample 9946: [0.06117527] Sample 9947: [0.12095765] Sample 9948: [0.58891222]Sample 9949: [1.59819019] Sample 9950: [1.34712469] Sample 9951: [1.03240977] Sample 9952: [0.55518762] Sample 9953: [0.58547427] Sample 9954: [0.55448581] Sample 9955: [-0.21046414]Sample 9956: [-0.14842503]Sample 9957: [0.01740813]Sample 9958: [0.34904219]Sample 9959: [1.40503336] Sample 9960: [1.52034102] Sample 9961: [1.70643481] Sample 9962: [1.54064131] Sample 9963: [1.20263055] Sample 9964: [1.26807553] Sample 9965: [1.361486] Sample 9966: [0.43036029] Sample 9967: [0.90871859] Sample 9968: [1.13838455] Sample 9969: [0.83515143] Sample 9970: [0.91589069] Sample 9971: [1.05669553] Sample 9972: [0.60738524] Sample 9973: [0.43587043] Sample 9974: [1.93385566] Sample 9975: [2.55810808] Sample 9976: [2.90638826] Sample 9977: [1.99274837] Sample 9978: [2.48909869] Sample 9979: [2.07213489] Sample 9980: [2.02474375] Sample 9981: [0.87632713] Sample 9982: [0.66104717]Sample 9983: [0.89977912] Sample 9984: [0.26216956] Sample 9985: [-0.19095123]Sample 9986: [0.65306695] Sample 9987: [0.81048514]Sample 9988: [0.28240636] Sample 9989: [0.72214806]Sample 9990: [0.43143865] Sample 9991: [0.24350016]Sample 9992: [-0.05039894]Sample 9993: [-0.97497729]

```
Sample 9994: [-1.49835155]
     Sample 9995: [-0.86361622]
     Sample 9996: [-0.8857405]
     Sample 9997: [-1.23221223]
     Sample 9998: [-1.0885876]
     Sample 9999: [-0.36878872]
 [7]: import plotly.express as px
      burned_samples = univariate_normal_hmc_samples[int(.
      →20*univariate_normal_hmc_samples.shape[0]):, 0]
      from statsmodels.tsa.stattools import acf
      print('ACF Values: ', acf(burned_samples, nlags=20))
      fig = px.histogram(x=burned_samples, histnorm='probability density')
      fig.show()
     /usr/local/lib/python3.6/dist-packages/statsmodels/tsa/stattools.py:541:
     FutureWarning:
     fft=True will become the default in a future version of statsmodels. To suppress
     this warning, explicitly set fft=False.
                              0.87494742 0.76836805 0.67672766 0.59506545 0.52192232
     ACF Values: [1.
      0.45944407 0.40091578 0.35032732 0.30423522 0.268566
                                                             0.23408727
      0.19895772 0.16772266 0.14037977 0.11226244 0.09126963 0.07783071
      0.06360263 0.04891625 0.03858353]
 [8]: thinned_samples = burned_samples[::15,]
      print('Number of Thinned, Burned Samples: ', len(thinned samples))
      print('Mean of samples: ', numpy.mean(thinned_samples))
      print('Var of samples: ', numpy.var(thinned_samples))
     Number of Thinned, Burned Samples: 534
     Mean of samples: -0.05094950554565193
     Var of samples: 1.0700962649618084
 [9]: import plotly.express as px
      fig = px.histogram(x=thinned_samples, histnorm='probability density')
      fig.show()
[10]: import plotly
      import plotly.graph_objects as go
```

plot_data = go.Scatter(x=numpy.arange(len(thinned_samples)), y=thinned_samples)
fig = go.Figure(data=plot_data)
fig.show()

1.2.2 Part II: Sample from the Posterior of a Bayesian Neural Network

1. (**The Bayesian Neural Network Model**) We will implement the following Bayesian model for the data:

$$\mathbf{W} \sim \mathcal{N}(0, 5^2 \mathbf{I}_{D \times D}) \tag{1}$$

$$\mu^{(n)} = g_{\mathbf{W}}(\mathbf{X}^{(n)}) \tag{2}$$

$$Y^{(n)} \sim \mathcal{N}(\mu^{(n)}, 0.5^2)$$
 (3)

where $g_{\mathbf{W}}$ is a neural network with parameters \mathbf{W} represented as a vector in \mathbb{R}^D with D being the total number of parameters (including biases).

Implement the log of the joint distribution in autograd's version of numpy, i.e. implement $\log \left[p(\mathbf{W}) \prod_{n=1}^{N} p(Y^{(n)}|\mathbf{X}^{(n)},\mathbf{W}) \right]$.

Hint: you'll need to write out the log of the various Gaussian pdf's and implement their formulae using autograd's numpy functions.

We first define what exactly we must implement by writing out the log joint distribution and dropping all terms that do not depend on W:

$$\log P(W, Y|X) = \log \left[p(W) \prod_{n=1}^{N} p(Y^{(n)}|X^{(n)}, W) \right]$$
(4)

$$= \log p(W) + \sum_{n=1}^{N} \log p(Y^{(n)}|X^{(n)}, W)$$
 (5)

$$= -\frac{1}{2}\log(2\pi) - \frac{1}{2}\log|\Sigma| - \frac{1}{2}W^{T}(5^{2}I)^{-1}W + \sum_{n=1}^{N}\log p(Y^{(n)}|X^{(n)}, W)$$
 (6)

$$\propto -\frac{1}{2}W^{T}(5^{2}I)^{-1}W + \sum_{n=1}^{N} \log p(Y^{(n)}|X^{(n)}, W)$$
(7)

$$= -\frac{1}{2}W^{T}(5^{2}I)^{-1}W + \sum_{n=1}^{N} -\frac{1}{2}\log(2\pi) - \frac{1}{2}\log|0.5^{2}| - \frac{1}{2}(Y^{(n)} - \mu^{(n)})^{T}(0.5^{2})^{-1}(Y^{(n)} - \mu^{(n)})$$
(8)

 $\propto -\frac{1}{2}W^{T}(5^{2}I)^{-1}W + \sum_{n=1}^{N} -\frac{1}{2}(Y^{(n)} - g_{W}(X^{(n)}))^{T}(0.5^{2})^{-1}(Y^{(n)} - g_{W}(X^{(n)}))$ (9)

```
[11]: def log_joint(W, Ys=y, Xs=x):
    term1 = -0.5 * W @ W.T / 25
    Yhats = nn.forward(W, Xs)
    term2 = -0.5*4*(Ys - Yhats) @ (Ys - Yhats).T
    return term1 + term2

# temp = log_joint(W=nn.weights, Ys=y.reshape((1, -1)), Xs=x.reshape((1, -1)))
```

```
[12]: def UNeuralNetwork(W):
    if W.shape[0] != 1:
       W = W.reshape((1, -1))
    lj = log_joint(W)
    return -lj
```

2. (The Unnormalized Posterior is Enough) By Bayes rule, the posterior $p(\mathbf{W}|\text{Data}) = \frac{\log[p(\mathbf{W})\prod_{n=1}^{N}p(Y^{(n)}|\mathbf{X}^{(n)},\mathbf{W})]}{\mathcal{Z}}$, where \mathcal{Z} is a normalizing constant defined by a complicated integral. Argue that we do not need to evaluate \mathcal{Z} for HMC sampling from the posterior. In particular, examine the Metropolis-Hasting acceptance mechanism in HMC and argue that the normalizing constant is not needed; furthermore, examine the gradient update steps in the leap-frog integrator and argue that we do not need the normalizing constant in the gradient update.

In the acceptance mechanism, we compute the ratio of the probability of the new point to the probability of the old point i.e. $\frac{P(W_{new})}{P(W_{old})}$. Since both the numerator and the denominator have $1/\mathcal{Z}$ terms, the two constants cancel and thus \mathcal{Z} becomes irrelevant.

The normalizing constant is irrelevant in the leap-frog integrator for a different reason. Recall that $U(q) = -\log \pi(q)$ and that $K(p) = -\log \pi(p)$; the application of the log will separate \mathcal{Z} into its own term $-\log \mathcal{Z}$, and since \mathcal{Z} is a constant with respect to both p and q, taking the derivative thus eliminates this term.

3. (Sample from the Posterior) Use HMC to sample from the posterior of the Bayesian neural network. Start with the following settings for your sampler:

Note that you should initialize with the MLE model, otherwise convergence may be slow. Please feel free to tweak these design choices as you see fit!

```
[13]: ###define rbf activation function
alpha = 1
c = 0
h = lambda x: np.exp(-alpha * (x - c)**2)
```

```
###neural network model design choices
width = 5
hidden_layers = 1
input_dim = 1
output_dim = 1
architecture = {'width': width,
               'hidden layers': hidden layers,
               'input_dim': input_dim,
               'output dim': output dim,
               'activation_fn_type': 'rbf',
               'activation_fn_params': 'c=0, alpha=1',
               'activation_fn': h}
params = {'step_size':1e-3,
          'max_iteration':10001,
          'random_restarts':1,
          'check_point':200}
#set random state to make the experiments replicable
rand state = 0
random = np.random.RandomState(rand_state)
#instantiate a Feedforward neural network object
nn = Feedforward(architecture, random=random)
# train the network
nn.fit(x.reshape((1, -1)), y.reshape((1, -1)), params)
```

```
Iteration 0 lower bound 65.11668053773148; gradient mag: 164.7321094609157
Iteration 100 lower bound 52.864360467566954; gradient mag: 56.954586390884565
Iteration 200 lower bound 49.426333853702964; gradient mag: 28.31627548203755
Iteration 300 lower bound 47.733261895623144; gradient mag: 18.31175187956584
Iteration 400 lower bound 46.64774569354082; gradient mag: 13.47755254054697
Iteration 500 lower bound 45.886915428058316; gradient mag: 10.503599898310592
Iteration 600 lower bound 45.25067576634; gradient mag: 8.654932255566825
Iteration 700 lower bound 30.562858257343013; gradient mag: 24.1925753228009
Iteration 800 lower bound 26.977925085924852; gradient mag: 20.354176994190933
Iteration 900 lower bound 24.278363637665734; gradient mag: 18.77912591689822
Iteration 1000 lower bound 22.02986716940495; gradient mag: 17.427416991221943
Iteration 1100 lower bound 20.106100408860325; gradient mag: 16.21045518866592
Iteration 1200 lower bound 18.43436747168102; gradient mag: 15.092044558814075
Iteration 1300 lower bound 16.967826824623163; gradient mag: 14.051620576729906
Iteration 1400 lower bound 15.673763205688545; gradient mag: 13.07650688789188
Iteration 1500 lower bound 14.52785019669398; gradient mag: 12.15858303432993
Iteration 1600 lower bound 13.51104118089244; gradient mag: 11.292691333772902
```

```
Iteration 1700 lower bound 12.607737627992934; gradient mag: 10.475901826346675
Iteration 1800 lower bound 11.804614404003855; gradient mag: 9.707342852428729
Iteration 1900 lower bound 11.08977327305976; gradient mag: 8.988599356616401
Iteration 2000 lower bound 10.452003162028154; gradient mag: 8.324954075223918
Iteration 2100 lower bound 9.879926845203448; gradient mag: 7.728107510229664
Iteration 2200 lower bound 9.360728932888751; gradient mag: 7.221146412450928
Iteration 2300 lower bound 8.878118698993092; gradient mag: 6.843182251011429
Iteration 2400 lower bound 8.410371873546008; gradient mag: 6.627021939587406
Iteration 2500 lower bound 7.937214402172411; gradient mag: 6.461888287390539
Iteration 2600 lower bound 7.471807925987623; gradient mag: 6.054967192028708
Iteration 2700 lower bound 7.048560738747637; gradient mag: 5.623261826592469
Iteration 2800 lower bound 6.657649714610485; gradient mag: 5.301596015489052
Iteration 2900 lower bound 6.286937924356821; gradient mag: 5.005817266509646
Iteration 3000 lower bound 5.932348941430824; gradient mag: 4.738230196194087
Iteration 3100 lower bound 5.5911336206209485; gradient mag: 4.496972816298515
Iteration 3200 lower bound 5.261275455408111; gradient mag: 4.278187646372161
Iteration 3300 lower bound 4.941457959341479; gradient mag: 4.078179065269128
Iteration 3400 lower bound 4.6310060561160205; gradient mag: 3.8933742950112133
Iteration 3500 lower bound 4.329797769584351; gradient mag: 3.7204132445853806
Iteration 3600 lower bound 4.038157311705764; gradient mag: 3.556269206709465
Iteration 3700 lower bound 3.756740063917853; gradient mag: 3.398336991338033
Iteration 3800 lower bound 3.486418190371085; gradient mag: 3.2444781370885503
Iteration 3900 lower bound 3.228173818091554; gradient mag: 3.09302784318385
Iteration 4000 lower bound 2.983004984081998; gradient mag: 2.9427729212293867
Iteration 4100 lower bound 2.7518476624500336; gradient mag: 2.7929113696219288
Iteration 4200 lower bound 2.5355150988915507; gradient mag: 2.643003494153074
Iteration 4300 lower bound 2.3346536991188067; gradient mag: 2.4929221870323546
Iteration 4400 lower bound 2.149713314288466; gradient mag: 2.3428066637339215
Iteration 4500 lower bound 1.9809292604652136; gradient mag: 2.193020647459896
Iteration 4600 lower bound 1.8283137632422364; gradient mag: 2.0441136627500742
Iteration 4700 lower bound 1.6916553649649706; gradient mag: 1.896783257659039
Iteration 4800 lower bound 1.5705256812596615; gradient mag: 1.7518364695730388
Iteration 4900 lower bound 1.464293373837468; gradient mag: 1.6101500586762574
Iteration 5000 lower bound 1.372145194334405; gradient mag: 1.472630238301942
Iteration 5100 lower bound 1.2931135553235429; gradient mag: 1.3401733579691384
Iteration 5200 lower bound 1.2261095200674328; gradient mag: 1.2136291284746006
Iteration 5300 lower bound 1.1699595835060193; gradient mag: 1.0937676769971116
Iteration 5400 lower bound 1.1234442741889101; gradient mag: 0.9812512421063398
Iteration 5500 lower bound 1.0853364809877017; gradient mag: 0.8766108846616596
Iteration 5600 lower bound 1.0544374790480324; gradient mag: 0.7802283270250203
Iteration 5700 lower bound 1.0296088526691245; gradient mag: 0.6923229786568087
Iteration 5800 lower bound 1.0097988475753616; gradient mag: 0.6129443440319642
Iteration 5900 lower bound 0.9940621024101455; gradient mag: 0.5419702880196495
Iteration 6000 lower bound 0.9815721882281819; gradient mag: 0.4791119652013911
Iteration 6100 lower bound 0.9716269021332484; gradient mag: 0.42392644868341184
Iteration 6200 lower bound 0.9636467829301202; gradient mag: 0.3758379841045603
Iteration 6300 lower bound 0.9571677953012234; gradient mag: 0.3341680797598628
Iteration 6400 lower bound 0.9518295094699327; gradient mag: 0.2981732006258788
```

```
Iteration 6500 lower bound 0.9473603349308859; gradient mag: 0.2670869170835662
Iteration 6600 lower bound 0.9435614176657398; gradient mag: 0.24016168509830907
Iteration 6700 lower bound 0.9402906778872795; gradient mag: 0.21670489181783334
Iteration 6800 lower bound 0.937448179866544; gradient mag: 0.19610486560454585
Iteration 6900 lower bound 0.9349636432157272; gradient mag: 0.17784488048773223
Iteration 7000 lower bound 0.9327864954502706; gradient mag: 0.16150580228170147
Iteration 7100 lower bound 0.930878494854459; gradient mag: 0.14675994060127648
Iteration 7200 lower bound 0.9292086696688912; gradient mag: 0.13335942825222244
Iteration 7300 lower bound 0.9277501483760665; gradient mag: 0.12112219021539183
Iteration 7400 lower bound 0.9264783945011934; gradient mag: 0.10991775212348277
Iteration 7500 lower bound 0.9253703857236378; gradient mag: 0.09965422926950007
Iteration 7600 lower bound 0.9244043582903462; gradient mag: 0.09026710811189498
Iteration 7700 lower bound 0.9235598402274632; gradient mag: 0.08170996768182612
Iteration 7800 lower bound 0.9228177944604712; gradient mag: 0.07394705094393111
Iteration 7900 lower bound 0.922160770569918; gradient mag: 0.06694750473544879
Iteration 8000 lower bound 0.921573017069408; gradient mag: 0.060681088408898014
Iteration 8100 lower bound 0.9210405376965239; gradient mag:
0.055115161816815354
Iteration 8200 lower bound 0.9205510914285527; gradient mag:
0.050212785255612215
Iteration 8300 lower bound 0.9200941429847448; gradient mag:
0.045931792000539415
Iteration 8400 lower bound 0.9196607730359075; gradient mag: 0.04222472066369448
Iteration 8500 lower bound 0.9192435578672378; gradient mag:
0.039039504990487355
Iteration 8600 lower bound 0.9188364280295733; gradient mag: 0.03632079759977759
Iteration 8700 lower bound 0.9184345149510619; gradient mag: 0.03401175022862366
Iteration 8800 lower bound 0.918033993626538; gradient mag: 0.03205600850869499
Iteration 8900 lower bound 0.9176319283644769; gradient mag: 0.03039964261196094
Iteration 9000 lower bound 0.9172261272029131; gradient mag: 0.02899275753924413
Iteration 9100 lower bound 0.9168150091066914; gradient mag:
0.027790610532196426
Iteration 9200 lower bound 0.9163974865521548; gradient mag:
0.026754179135951964
Iteration 9300 lower bound 0.9159728647096236; gradient mag:
0.025850230854874902
Iteration 9400 lower bound 0.915540757241301; gradient mag: 0.025051014259062046
Iteration 9500 lower bound 0.9151010178007657; gradient mag: 0.02433371399137785
Iteration 9600 lower bound 0.9146536856706987; gradient mag: 0.02367979849660973
Iteration 9700 lower bound 0.9141989435974142; gradient mag:
0.023074356669374615
Iteration 9800 lower bound 0.9137370857384671; gradient mag: 0.02250548324331519
Iteration 9900 lower bound 0.9132684936832562; gradient mag: 0.02196374194209392
Iteration 10000 lower bound 0.9127936186808459; gradient mag:
0.02144171378066927
```

```
[14]: params = {'step_size':1e-3,
            'leapfrog_steps':50,
            'total_samples':10000,
            'burn_in':.1,
            'thinning_factor':2,
            'position_init': nn.weights}
     posterior_samples = HMCSampler(
         K=K,
         U=UNeuralNetwork,
         q_init=params['position_init'].squeeze(),
         num samples=params['total samples'],
         num_steps=params['leapfrog_steps'],
         epsilon=params['step_size'])
     Number of Samples: 10000
     Number of Steps per Sample: 50
     Epsilon: 0.001
     Sample 0: [ 1.76774537  0.62450409  0.46884693  2.29527592  1.83529666
     -1.02316794
       1.9441516 -2.46328323 0.03844516 0.41228891 0.22700604 3.90464486
       5.3724653   0.12195183   0.44645939   -3.37082241]
     Sample 1: [ 1.76234564 0.623429 0.45932326 2.37976769 1.81727557
     -1.00990045
       1.93619426 -2.37587011 0.14817515 0.35372957 0.19812318 3.86507274
       5.44251393 0.06660382 0.46308364 -3.33726588]
     Sample 2: [ 1.73164951 0.6176758 0.43789581 2.34821609 1.8502647
     -1.04751033
       5.4688189 0.06950075 0.48676448 -3.31769661]
     Sample 3: [ 1.71824037  0.60662301  0.43078134  2.36202303  1.94136491
     -0.97363052
       1.88135249 -2.27833334 0.18320206 0.47107177 0.18099518 3.85406411
       5.43010734 0.06191167 0.4600778 -3.40657183]
                                       0.43607685 2.4038832
     Sample 4: [ 1.81195344 0.6020912
                                                              1.9815464
     -0.9395318
       1.84094531 -2.24373382 0.11713266 0.49484202 0.18233691 3.87568318
       5.43129451 -0.00577002 0.42549574 -3.35916805]
     Sample 5: [ 1.80981596  0.58317462  0.40571849  2.31895053  2.03251226
     -0.98411591
       1.76266136 -2.18179135 0.17452859 0.46692624 0.14118556 3.84354679
       5.49401256 -0.00733454  0.44694511 -3.33998925]
     Sample 6: [ 1.89044976  0.57525436  0.41051883  2.38245479  1.93280179
     -0.93651085
       1.75552735 -2.14070406 0.17898912 0.53021805 0.13945662 3.77171056
       5.54127096 -0.00627217 0.37892416 -3.38992744]
```

```
Sample 7: [ 1.96363821e+00 5.70415730e-01 4.00406254e-01 2.41167815e+00
  1.86478300e+00 -9.74869950e-01 1.78233996e+00 -2.10206428e+00
  2.10214034e-01 4.67871927e-01 1.61659951e-01 3.80318983e+00
  5.54446763e+00 -3.87983938e-03 3.46139498e-01 -3.53684035e+00]
Sample 8: [ 1.96461651 0.57699707 0.39773428 2.38029791 1.89095997
-1.01441863
  1.7886163 -2.08787286 0.28782459 0.42092876 0.13436369 3.81764139
  5.54601123 0.029542
                         0.34291788 - 3.52681421
Sample 9: [ 1.90164068  0.57810754  0.37927523  2.37452637  1.88971264
-0.9661981
  1.79692456 - 2.04548416 \quad 0.27860652 \quad 0.49598178 \quad 0.13372421 \quad 3.87999645
  5.57261791 0.05394303 0.35109867 -3.46899964]
Sample 10: [ 1.89996293  0.58778245  0.38896187  2.34844111  1.88821434
-1.04060681
  1.80172133 -1.99944546 0.28375182 0.52260965 0.09914931 3.78481516
  5.55542482 0.12237858 0.35690391 -3.5394214 ]
Sample 11: [ 1.91089047 0.55526196 0.36525662 2.36644161 1.9917736
-1.02532532
  1.75008309 - 1.95864271 \quad 0.31518581 \quad 0.47675118 \quad 0.04020163 \quad 3.80730961
  5.54551344 0.20611536 0.42031271 -3.55048106]
Sample 12: [ 1.91653859  0.54952065  0.37749029  2.37854163  1.99513753
-0.96659735
  1.68161799 -1.96384356 0.32930357 0.42236664 0.03667768 3.77915419
  5.55569219 0.22197645 0.3835248 -3.62912848]
Sample 13: [ 1.93684778  0.53750903  0.36363387  2.35063522  1.94058117
-0.96051282
  1.71769242 -1.95672899 0.21910807 0.45186136 -0.04288967 3.74807314
  5.48518437 0.24794308 0.33484787 -3.65652607]
Sample 14: [ 1.92466253  0.56174832  0.39577885  2.4108163
                                                             1.96030244
-0.94038927
  1.782682
           -2.02841598 0.18530351 0.43756098 0.03178821 3.66327436
  5.4532807 0.27166705 0.40077947 -3.70110868]
Sample 15: [ 1.95605292  0.55775381  0.37583177  2.48146296  1.97041634
-1.00408508
  1.78330117 -2.02282375 0.1384911
                                     0.51515839 0.07493205 3.64741661
  5.48336093 0.23223154 0.40832445 -3.68389003]
Sample 16: [ 1.99599664 0.5668114 0.39607004 2.3955068
                                                             1.9318005
-0.9415243
  1.80121608 -2.01758559 0.11081588 0.54238132 0.03090927
                                                             3.65137807
  5.33514694 0.23483458 0.41318796 -3.69721941]
Sample 17: [ 1.9653088  0.52975875  0.37324205  2.36549394  1.90348666
-1.05428639
  1.72663005 -2.02689056 0.10667005 0.5366261
                                                 0.04580404 3.60133303
  5.3272265
             0.19617658 0.51320372 -3.68608257]
Sample 18: [ 1.97622413  0.55270251  0.39971382
                                                 2.38833079 1.84375202
-1.09864596
  1.7015289 - 2.01042939 0.12061898 0.50780986 0.11131728 3.67586033
  5.32296469 0.28493378 0.50748674 -3.61528776]
```

```
Sample 19: [ 1.9128595  0.55925189  0.37365671  2.38987306  1.83312188
-1.0537351
 1.80893206 -2.04236233 0.05306363 0.56275117 0.06344601 3.66001232
            0.23121369 0.53268337 -3.5791639 ]
 5.337675
Sample 20: [ 1.93852628  0.58603763  0.41090795  2.47794464  1.75667833
-1.05724892
 1.83278051 -2.07976441 0.09494185 0.58014304 -0.06171672 3.69450305
 5.28794616 0.20601658 0.45186639 -3.55253829]
Sample 21: [ 1.97345739  0.57464423  0.38593176  2.40289362  1.83786168
-1.04689078
 1.84591367 -2.11957427 0.16423832 0.61169538 -0.02264804 3.69075259
 5.25970827 0.17687566 0.39552583 -3.52482114]
Sample 22: [ 1.95667955  0.58950917  0.42512831  2.38286272  1.8263638
-0.97833345
 1.82583646 -2.12096123 0.1416451
                                   0.55333503 -0.09401366 3.66710608
 5.22120072 0.13386665 0.3283788 -3.44026776]
Sample 23: [ 1.94962982 0.56764203 0.36410545 2.40119199 1.75642964
-0.92916825
 1.8227575 - 2.03368104 0.07338951 0.56205746 - 0.04951814 3.65195298
 5.14507359 0.20756481 0.25863693 -3.49673944]
Sample 24: [ 2.02776999 0.59712577 0.39859613 2.38805042 1.81917345
-0.91435701
 1.7967449 -1.9632745
                        5.1091561 0.14379904 0.33507248 -3.42935436]
Sample 25: [ 2.0144517
                        1.83117685
-0.96365175
 1.80350369 -2.00517746 0.05836304 0.50194094 -0.07549568 3.62657641
 5.13031797 0.15218645 0.28403142 -3.45025045]
Sample 26: [ 2.07658233  0.56198572  0.38387709  2.376136
                                                         1.82028517
-0.97790894
 1.7505171 -1.86772678 0.04979795 0.49498834 -0.06107966 3.57136232
 5.09480299 0.09857218 0.24039486 -3.54447336]
Sample 27: [ 1.99594486  0.55847549  0.35407278  2.30427944  1.89962331
-0.95554895
 1.79078729 -2.0034612
                        5.08385529 0.14832197 0.2666739 -3.46523551]
Sample 28: [ 2.03929221 0.57903264 0.40265079 2.29524212 1.88271225
-0.86575848
 1.78288937 -1.99785239 0.01973432 0.55424268 -0.03328705 3.52742211
 5.09153362 0.1391298
                        0.23759937 - 3.45560646
Sample 29: [ 1.93104243  0.55175587  0.35608322  2.3139679
                                                         1.85335817
-0.92289574
 1.72199647 -1.97692418 0.09102978 0.53987498 -0.07975997
                                                         3.44676976
 5.0773805
            0.13459033 0.2566558 -3.4735698 ]
Sample 30: [ 1.92031385  0.54546863  0.39381509  2.36101538  1.79760335
-0.95497458
                        0.07687972 \quad 0.46262986 \ -0.06218858 \quad 3.51900398
 1.71150103 -1.9513487
 5.0521016 0.14349339 0.29079067 -3.51995594]
```

```
Sample 31: [ 1.89069538  0.57337553  0.35253146  2.36734305  1.82544677
-0.9317558
  1.8101755 -1.93750955 0.15178368 0.54355162 -0.07016692 3.51129089
  5.04236786 0.14581089 0.25496398 -3.53294437]
Sample 32: [ 1.81561825  0.53974546  0.38053099  2.426534
                                                            1.76995501
-0.97865206
  1.72175509 -1.90889516 0.11258137 0.46525998 -0.10838454 3.51485542
  5.09066141 0.11260255 0.33177897 -3.51047962]
Sample 33: [ 1.87998499  0.55118904  0.34662113  2.33933367  1.69191667
-0.95225325
  1.69424729 -1.90742568 0.0961749 0.48604316 -0.06120984 3.52775969
  5.07038172 0.16706652 0.31436445 -3.51148362]
Sample 34: [ 1.94397326  0.53698922  0.38003635  2.31905229  1.79385641
-0.99956134
  1.66465395 -1.91971171 0.09591348 0.43682695 -0.01345755 3.48249441
  5.10529172 0.19698913 0.37394714 -3.47078739]
Sample 35: [ 1.89525712e+00 5.45297377e-01 3.40916100e-01 2.29612725e+00
  1.79100468e+00 -9.89402581e-01 1.67450504e+00 -1.87225379e+00
  1.12175149e-01 3.99261079e-01 7.54034856e-04 3.46356758e+00
  5.09670400e+00 1.49413706e-01 4.11482087e-01 -3.54648859e+00]
Sample 36: [ 1.86284299 0.52790742 0.36946605 2.30269968 1.73958395
-0.99735332
  1.70282927 -1.85526225 0.07368945 0.35367236 0.03382682 3.47689109
  5.08381289 0.13965034 0.41410316 -3.57482238]
Sample 37: [ 1.72993648e+00 5.54095626e-01 3.25466290e-01 2.33995109e+00
  1.81446373e+00 -1.04354800e+00 1.74865535e+00 -1.79739834e+00
  7.24846227e-02 3.06653649e-01 4.59257624e-03 3.42908125e+00
  5.12615679e+00 1.09731290e-01 3.13277084e-01 -3.59428102e+00]
Sample 38: [ 1.77865132  0.53986652  0.36678095  2.38800485  1.7939075
-1.01730551
  1.7711713 -1.8349025 0.05318705 0.37643448 -0.02310984 3.45545747
  5.08421427 0.06788849 0.3200603 -3.61387148]
Sample 39: [ 1.88490481 0.58551267 0.33907276 2.30016102 1.80982578
-1.06457544
  1.80271546 - 1.85803927 \quad 0.10759462 \quad 0.40435504 \quad 0.01059874 \quad 3.47510269
  5.08661242 0.11102519 0.31126376 -3.56232342]
Sample 40: [ 1.91524564 0.55325904 0.36882216 2.32351628 1.82251614
-1.04182251
  1.84646078 -1.85683193 0.06489322 0.47509072 -0.05289787 3.44162488
  5.07310194 0.03865266 0.28181275 -3.52944653]
Sample 41: [ 1.96623493  0.60679772  0.34469079  2.35199175  1.80717474
-1.03488561
  1.84905135 -1.89770397 0.02958818 0.53690117 -0.0678453
                                                            3.48095918
  5.13359667 0.06320549 0.30482831 -3.43823739]
Sample 42: [ 1.99810395  0.58400624  0.37885623  2.32130816  1.72062639
-0.95132022
  1.90588525 - 1.90941894 - 0.03930656 0.54420101 - 0.09020924 3.42393013
  5.15236215  0.09757057  0.29370416  -3.4728488 ]
```

```
Sample 43: [ 1.94078896  0.58743991  0.36028794  2.35750868  1.68501264
-0.93770926
  1.88418769 -1.97445704 -0.13029807 0.47801908 -0.13039807 3.34103953
  5.0368991 0.10431041 0.37175383 -3.40635819]
Sample 44: [ 1.96106286  0.56785796  0.39132236  2.38374453  1.59223169
-0.98799876
  1.83668593 -1.98090842 -0.08855884 0.49934248 -0.23825793 3.32968819
  5.12400073 0.07742555 0.3032368 -3.39215767]
Sample 45: [ 2.03507821 0.59822842 0.37177971 2.38221173 1.61989061
-0.91718795
  1.88326527 - 2.02353245 - 0.13971224 0.61285966 - 0.27154614 3.25909547
  5.08629482 0.13736079 0.34867032 -3.41423308]
Sample 46: [ 2.1138576  0.56377184  0.40266533  2.39567491  1.70030621
-0.84532529
  1.89181029 -2.02938276 -0.13953439 0.66620714 -0.30247487 3.19939242
  5.00605483 0.09443205 0.36895704 -3.42598045]
Sample 47: [ 2.10959749 0.61811696 0.36704532 2.44005047 1.68501551
-0.84965579
  1.95298138 -1.99411434 -0.24818932 0.77184718 -0.26138465 3.20562763
  4.99273996 0.11736477 0.47509585 -3.41608608]
Sample 48: [ 2.07956938  0.58450585  0.37771806  2.5320601
                                                            1.7218412
-0.84026679
  1.96048162 -1.90778592 -0.31815082 0.79095107 -0.2586142
                                                            3.26907229
  5.03211738 0.10515427 0.52584686 -3.55199312]
Sample 49: [ 2.03801281  0.6057323  0.35636222  2.49714184  1.6982731
-0.80521456
  2.04658849 -1.92855689 -0.24507461 0.91301116 -0.28184544 3.22275792
  4.96514486 0.13178892 0.5379744 -3.45538087]
Sample 50: [ 1.99648794  0.59871861  0.39020594  2.50479617  1.66046777
-0.80775608
  2.00439556 -1.97141613 -0.21915753 0.87744438 -0.15704793 3.26994563
  5.04580056 0.11758586 0.55369379 -3.53901917]
Sample 51: [ 2.07896305  0.63599487  0.37656641  2.54922543  1.70183897
-0.85044493
  2.07575316 -2.02039784 -0.16603951 0.90192905 -0.20051357 3.21591661
  4.97481199 0.04578442 0.59904276 -3.43605685]
Sample 52: [ 1.94834996  0.60594243  0.37842949  2.48916379  1.69729599
-0.79994758
  2.12015564 -1.9324801 -0.25796007 0.89945547 -0.24139191 3.18569199
  4.95940712 0.06541511 0.58702231 -3.44793061]
Sample 53: [ 1.89413665  0.62730087  0.36593877  2.56662999  1.73245392
-0.90193832
  2.06802346 -1.96416705 -0.25492411 0.94388568 -0.26561492 3.15126975
  4.96065426 0.09815752 0.63599984 -3.49575896]
Sample 54: [ 1.8279508  0.58526588  0.36817085  2.55152363  1.79900539
-0.88427705
  2.04195107 -1.87411403 -0.25553121 0.88045211 -0.2498624
                                                            3.14017173
  5.102217 0.10486305 0.58378956 -3.50446906]
```

```
Sample 55: [ 1.88179836  0.61877977  0.33900009  2.60177565  1.87436796
-0.89496933
  2.03751237 -1.83532992 -0.28661424 0.92846151 -0.20114263 3.1225834
             0.11622743   0.56297476   -3.55728764]
  5.0214169
Sample 56: [ 1.84055341 0.61192764 0.35685521 2.57009238 1.82977521
-0.89403581
  2.08107698 -1.82020637 -0.27825133 0.89455232 -0.19455461 3.11282102
  5.04037928 0.07619475 0.53024439 -3.49032843]
Sample 57: [ 1.84632927 0.58998559 0.3393926 2.57108117 1.79475376
-0.88008932
  2.03425559 -1.8370012 -0.23165874 0.85043512 -0.13403839 3.0523473
             0.0949488 0.55331214 -3.50371812]
  5.0305591
Sample 58: [ 1.85923695  0.61092269  0.37617368  2.59797466  1.83560737
-0.82978685
  2.0632902 -1.91211095 -0.23150239 0.8099891 -0.09300743 3.05384229
  4.9074841 0.06000322 0.49528545 -3.53445909]
Sample 59: [ 1.92165741 0.59380126 0.34384065 2.54913066 1.88582823
-0.88050915
  2.10846418 -1.87984345 -0.29520582 0.83403552 -0.11785692 3.06054621
  4.89081663 0.08591315 0.5944869 -3.55469256]
Sample 60: [ 1.88263572  0.61969422  0.36618602  2.57836428  1.82318633
-0.9599241
  2.12868349 -1.82481753 -0.31106898 0.90235879 -0.07817883 3.0510361
  4.85100758 0.03927701 0.6472964 -3.54770913]
Sample 61: [ 1.97828827  0.62547754  0.34214776  2.61976641  1.74767179
-0.93530881
  2.13148265 -1.86054166 -0.29046551 0.97936037 -0.0552011
                                                            3.08421809
  4.81316055 0.04820283 0.60610996 -3.50819898]
Sample 62: [ 2.03872881  0.6251666  0.37943513  2.58118664  1.65656617
-0.91730788
  2.19611032 -1.90625809 -0.35704791 0.9990946 -0.06420162 3.07365868
  4.80609714 0.0297622
                         0.6700605 -3.4906834 ]
Sample 63: [ 2.08068655 0.6345614
                                     0.3495561
                                                2.58313886 1.61776646
-0.90469238
  2.08932206 -1.89401366 -0.3576813 0.96860854 -0.08574499 3.11885386
  4.83380544 0.05346848 0.65414801 -3.48120667]
Sample 64: [ 2.15985915  0.61344401  0.36849054  2.53666988  1.61686162
-0.89989061
  2.1107599 -1.84046506 -0.4490388
                                     0.94077374 -0.12314406 3.18062375
  4.82215403 0.16192295 0.70512252 -3.48781107]
Sample 65: [ 2.14369435  0.62454829  0.33706956  2.53425289  1.64747306
-0.95882631
  2.08924691 -1.86348609 -0.53379759 0.93228852 -0.20941649 3.20003937
  4.85176893 0.12957681 0.8362583 -3.4401626 ]
Sample 66: [ 2.13402596  0.64059578  0.36809918  2.54446463  1.69363626
-0.90413567
  2.12985616 -1.83206454 -0.62082407 0.84171622 -0.21451892 3.17567524
  4.91239906 0.12300996 0.85744003 -3.38732828]
```

```
Sample 67: [ 2.10044072  0.61433078  0.34881153  2.54800692  1.75100038
-0.92961065
  2.14794524 -1.92088849 -0.60685327 0.84898517 -0.19457316 3.18897669
  4.86374142 0.13509685 0.82690647 -3.43581351]
Sample 68: [ 2.10289627  0.65822503  0.38340672  2.51811353  1.67729199
-0.98055637
  2.07564169 -1.90626088 -0.59724289 0.76789398 -0.12427316 3.18976851
  4.81504334 0.06343046 0.82667927 -3.37670181]
Sample 69: [ 2.08168145  0.59468189  0.35276763  2.47967643  1.68593915
-1.03379101
  2.15437851 -1.94377255 -0.61528024 0.75162567 -0.06777244 3.16736158
  4.90503559 0.04845715 0.87110899 -3.45810354]
Sample 70: [ 2.07564296  0.67317366  0.39859312  2.46863456  1.72884724
-1.00985848
  2.09894123 -1.97124768 -0.61748951 0.7434803 -0.1242529
                                                            3.09561742
  4.92178138 0.0098108 0.87469548 -3.44404393]
Sample 71: [ 2.14135904 0.62269214 0.35344179 2.44052511 1.80221671
-1.01257175
  2.15380732 -1.94714805 -0.71136932 0.76485653 -0.09065877 3.11879819
  4.88818513 0.07355172 0.96819945 -3.43995616]
Sample 72: [ 2.14512327  0.65651401  0.36951594  2.48576113  1.85465378
-1.06060585
  2.1424815 -1.85148829 -0.75129844 0.89954491 -0.06003458 3.07666994
  5.0151756 0.05120081 0.88410821 -3.34817101]
Sample 73: [ 2.15631188  0.61956799  0.31738811  2.4704611  1.76686534
-1.0887887
  2.08488124 -1.82578612 -0.78483487 0.9083713 -0.06909143 3.08745838
  5.03515952 0.09536059 0.89487062 -3.27105171]
Sample 74: [ 2.25760266  0.64986867  0.33536482  2.46255344  1.75707925
-1.10076675
  2.06786933 -1.77429779 -0.81581929 0.89202775 0.00524938 3.02880215
  5.04422996 0.07738838 0.87821434 -3.24034916]
Sample 75: [ 2.27731274  0.64130434  0.32656399  2.44610504  1.75598354
-1.13137169
  2.1103537 -1.80451365 -0.80497309 0.93455307 0.01992115 3.00057028
  5.02830341 0.12033694 0.86279293 -3.26015116]
Sample 76: [ 2.22774572  0.63197205  0.34772021  2.45793813  1.76826356
-1.12576101
  2.09065814 -1.76023529 -0.88522466 0.91504343 0.01121094 3.0374962
  5.04814466 0.10935383 0.93148306 -3.29466666]
Sample 77: [ 2.25392921 0.61790122 0.32141075 2.4131522
                                                            1.74556863
-1.11457009
  2.0413135 -1.77763028 -0.94410537 0.87314276 0.06305988 3.0174999
  5.04629974 0.14744245 0.93448606 -3.22767486]
Sample 78: [ 2.21758184  0.63471422  0.36243205  2.41219017  1.91347659
-1.06420116
  2.02025537 -1.8878548 -0.94112547 0.83374751 0.08396642 3.01900959
  4.9995012 0.1003491 0.95266411 -3.2204188
```

```
Sample 79: [ 2.27539876  0.6359306  0.34883646  2.39218734  1.88389661
-1.03908883
  2.03469851 -1.86147679 -1.01925179 0.79399051 0.06777877 3.00380159
  5.05530179 0.04641208 0.88289869 -3.27231137]
Sample 80: [ 2.21980239  0.59768653  0.34235795  2.37325901  1.90881464
-1.10078216
  2.00270371 -1.89280756 -0.9786486
                                    0.82346265 0.11563123 3.05102333
  5.03812405 0.12280644 0.87759804 -3.22885695]
Sample 81: [ 2.2874717  0.62732366  0.38421139  2.46151587  1.87793946
-0.99218402
  1.99213316 - 1.98542128 - 0.92824524 0.77379171 0.01335046 3.05017119
             0.19966472 0.92868836 -3.21930126]
  5.0056028
Sample 82: [ 2.30003048  0.61606094  0.38180629  2.39404767
                                                           1.83411514
-1.01269154
  2.01114974 -2.03171757 -0.92719886 0.79082832 0.08150621 2.92226877
  5.00276521 0.13677039 0.98251151 -3.22167573]
Sample 83: [ 2.31012438  0.62461278  0.40270774  2.4345794
                                                            1.90091602
-0.99863172
  2.02001494 -2.08249331 -1.02024881 0.74744225 0.0497785
                                                            2.82242492
  5.01365687 0.1206681 0.96652805 -3.28282842]
Sample 84: [ 2.2317848
                         0.59447928  0.40630722  2.45004201
                                                           1.88959073
-1.08663904
  2.03078708 -2.14616778 -0.95406855 0.77813535 0.02855522 2.84449789
  5.01177118 0.1150103 1.04626364 -3.31208086]
Sample 85: [ 2.1794407  0.59581811  0.41876876  2.58002563  1.92049054
-1.09107314
  2.01734938 -2.16063548 -0.89822879 0.7470775
                                                0.036227
                                                            2.75748773
  5.02449205 0.01974136 1.1091693 -3.26409628]
Sample 86: [ 2.16530626  0.58231332  0.39386392  2.5971081
                                                            1.90460225
-1.02136924
  1.92852482 -2.08865005 -0.93781363 0.71059091 0.10355071 2.76476205
  4.97560936 -0.00757825 1.0584154 -3.28239358]
Sample 87: [ 2.2047874
                         0.55404888 0.39130146 2.56963889 1.82090955
-0.93868074
  1.87710007 -2.02977259 -0.89254183 0.72689026 0.06195676 2.75852218
  4.94059195 0.00758124 1.0833028 -3.39082824]
Sample 88: [ 2.22030924 0.58120036 0.38809067 2.60217558 1.78174844
-0.96964293
  1.93375205 -2.04319799 -0.90977225 0.75387175 0.04028726 2.72156157
  4.87867675 0.04348633 1.09002501 -3.30990786]
Sample 89: [ 2.17400665 0.59083441 0.40765823 2.59945136 1.77342399
-0.89193691
  1.85538233 -2.11121959 -0.88482234 0.74421457 0.06033585 2.68738219
  4.82761729 0.02543129 1.11641444 -3.19371751]
Sample 90: [ 2.08322322  0.57813799  0.39875131  2.6050729
                                                            1.73369424
-0.78220863
  1.8713036 - 2.0999044 - 0.93071875 0.60533575 0.00979033 2.73661198
  4.86662867 0.06764451 1.09919582 -3.20734425]
```

```
Sample 91: [ 2.02648266  0.56877891  0.38468127  2.67682668  1.6447903
-0.87327877
 1.8684318 -2.03999849 -0.91563042 0.54737939 -0.07269208 2.74827081
 4.91428084 0.15917673 1.14409662 -3.1976451 ]
Sample 92: [ 1.98728982e+00 5.99106576e-01 3.97829081e-01 2.63539366e+00
 1.68798844e+00 -9.51707056e-01 1.90296975e+00 -2.09371893e+00
-9.06738533e-01 6.47675306e-01 3.07852912e-03 2.80386895e+00
 4.85076529e+00 1.56642920e-01 1.19122207e+00 -3.19294162e+00]
-0.97156879
 1.9483517 - 2.08543077 - 0.93932054 0.58026192 - 0.03530638 2.79684966
 4.94099686 0.12653519 1.23521934 -3.21294997]
Sample 94: [ 1.90914642 0.56107593 0.40794325 2.69857086 1.67510635
-1.06900461
 1.94483404 - 2.14591706 - 0.89374555 0.55078451 - 0.07148841 2.78881384
 4.93079912 0.08398769 1.25076919 -3.29781653]
Sample 95: [ 2.00412977  0.60956915  0.41977481  2.6824514  1.6063491
-1.14498642
 2.03075482 -2.19185042 -0.88621765 0.48422158 -0.07042577 2.79581543
 4.92223144 0.0999509 1.19327401 -3.29841518]
Sample 96: [ 2.00840332  0.61759188  0.42642426  2.65471334  1.67656121
-1.06794876
 2.12552067 -2.21811849 -1.03687975 0.48799548 -0.0344786 2.81601736
 5.03198607 0.11415966 1.18526702 -3.42205615]
Sample 97: [ 1.92198145  0.60664489  0.41149201  2.73243762  1.76290553
-1.12040581
 2.16766216 -2.13010516 -1.07844186 0.43091263 0.08720585 2.81060889
 4.98628707 0.05154165 1.20294365 -3.44794947]
Sample 98: [ 1.92979705  0.64555341  0.40536161  2.69906945  1.7364103
-1.11433216
 2.17408789 -2.09720512 -1.00074364 0.40684804 0.10331067 2.78735207
 4.96908877 0.03690767 1.2566698 -3.42986355]
Sample 99: [ 1.97827051  0.6192913  0.38574233  2.70705363  1.75128611
-1.13018806
 2.2475081 -2.01837642 -1.01982303 0.37956458 0.07406389 2.73167897
 4.93047231 0.04643328 1.21871937 -3.37266782]
Sample 100: [ 1.97889998  0.64314552  0.37021458  2.67995479  1.78043608
-1.10265159
 2.22988718 -1.93415528 -1.03280727 0.37027006 0.06034271 2.67656738
 4.94639827 0.09668735 1.18780702 -3.41853619]
Sample 101: [ 2.04124487  0.63600297  0.39142733  2.62802596  1.81016047
-1.03438157
 2.18773835 -2.05320357 -1.05883186 0.40242102 0.01535199 2.62415098
 4.97492575 0.12868537 1.28416705 -3.2718193
Sample 102: [ 2.03824635  0.6375074  0.3945967  2.63315536  1.84328112
-0.98300336
 2.22523952 -2.06780884 -1.01554157 0.4084245 0.04872304 2.65027311
```

```
Sample 103: [ 1.99292644 0.64101745 0.38987826 2.61590432 1.91547201
-0.99717613
  2.24093802 -2.05752101 -0.95295909 0.48743391 0.12676786 2.72806573
  5.10361237 0.04847175 1.31089506 -3.28330446]
Sample 104: [ 2.02817996  0.63674276  0.40579663  2.57605774  1.80855345
-1.07654084
  2.21971191 -2.13114906 -0.982062
                                    0.62485036 0.07836247 2.78975519
  5.1440871 0.09433966 1.22935371 -3.31121546]
Sample 105: [ 1.93332004  0.64892381  0.39750323  2.66326556  1.73227197
-1.02932566
  2.27553757 -2.11347684 -1.00784404 0.6264136
                                                0.12974531 2.83386964
  5.06502015 0.07763921 1.15559412 -3.24532749]
Sample 106: [ 1.92681339  0.68621416  0.42631889  2.64976802  1.74791636
-1.09165454
  2.25553489 -2.19332049 -1.03868189 0.55116121 0.06805087 2.88183496
  5.04897951 0.05109174 1.23001335 -3.2834565 ]
Sample 107: [ 1.91853944 0.63556198 0.39168068 2.62168267 1.68119047
-1.12731295
  2.21105714 -2.10083627 -1.03861528 0.61122781 0.00685873 2.89602726
  5.08776245 0.03499048 1.15748413 -3.24521043]
Sample 108: [ 1.92733452  0.65881729  0.42780662  2.70114342  1.74914113
-1.02611449
  2.24152065 -2.19066259 -1.00612217 0.62005538 -0.03222842 2.92524667
  5.10604694 0.03011532 1.12821653 -3.2412561 ]
Sample 109: [ 1.9197144  0.66887209  0.40385064  2.79863766  1.70329498
-1.00239689
  2.26649978 -2.18271727 -0.98449016 0.64537373 -0.02632064 2.90205806
  5.14833127 -0.01101472 1.1144193 -3.2178226 ]
Sample 110: [ 1.94523774  0.68596449  0.43702653  2.7462194
                                                           1.70862661
-0.96525036
  2.25902476 -2.21702096 -1.01916456 0.70609947 -0.06079625 2.84169835
  5.10946915 0.05684811 1.12349395 -3.1912303 ]
Sample 111: [ 1.90517768 0.6599499
                                     0.40921736 2.77921976 1.79578324
-1.001334
  2.27629522 -2.2249193 -0.98838436 0.7105607
                                                0.03246355 2.74785583
  5.07855363 0.07496548 1.15206834 -3.19071752]
Sample 112: [ 1.98042931  0.66508774  0.44645707  2.7107554
                                                           1.8684637
-1.02600068
  2.29687062 -2.24122437 -0.9829417
                                    0.68185467 0.06135677 2.74392263
  5.09210897 -0.01762378 1.20952181 -3.13208948]
Sample 113: [ 1.94773905 0.65918418 0.40279639 2.65532197 1.95290896
-1.06334927
  2.25412112 -2.23344935 -0.93062174 0.7261681
                                                0.05322309 2.85314692
  5.12641268 -0.02511639 1.24399759 -3.18805454]
Sample 114: [ 1.94217684 0.67073161 0.45056607 2.58685494 1.89822227
-0.99640835
```

0.04918795 2.90583724

2.31025966 -2.26001787 -0.93921175 0.656226

5.19713676 -0.11910204 1.21003624 -3.22234818]

```
Sample 115: [ 1.92499361 0.6919236 0.40267294 2.58158634 1.96126685
-0.94805096
  2.414546 -2.20521906 -1.02163806 0.68390463 0.02168415 2.89776119
  5.15423716 -0.14490725 1.28575479 -3.1939957 ]
Sample 116: [ 1.92304027 0.73482298 0.43586529 2.48896117 2.01072568
-1.01856045
 2.36428541 -2.22906842 -1.03683347 0.61268454 -0.00843736 2.85498292
  5.20453909 -0.07135909 1.24135116 -3.17251957]
Sample 117: [ 1.98571365  0.66790166  0.41747805  2.44719686  2.04233435
-0.99166058
  2.33570285 -2.26687896 -1.0814793 0.66118627 -0.04906174 2.90964577
  5.14710936 -0.06748509 1.36261138 -3.20922019]
Sample 118: [ 1.98231347 0.72146391 0.43511485 2.48880344 2.00534031
-0.97769572
  2.30865356 -2.18998893 -1.10674986 0.65798494 0.01420354 2.9613369
  5.02052364 -0.03404004 1.42501781 -3.22288538]
Sample 119: [ 2.00924307  0.67665357  0.37731476  2.47687984  2.00210337
-0.99954891
  2.35561016 -2.08375441 -1.07973004 0.69769808 -0.02911655 3.03450924
  4.97140067 -0.04311625 1.48226752 -3.27674319]
Sample 120: [ 2.05650431e+00 6.81003613e-01 3.94982569e-01 2.44849854e+00
  2.03356108e+00 -9.74979989e-01 2.32903226e+00 -2.00158942e+00
-1.12303176e+00 6.71132036e-01 2.81620121e-03 3.07060000e+00
  5.01995020e+00 -1.28239566e-02 1.38501701e+00 -3.25910564e+00]
Sample 121: [ 2.1105315  0.67794878  0.35212531  2.3971496  1.985489
-1.03333358
  2.22178477 -1.91001254 -1.02230714 0.72940517 -0.06478468 2.99909493
  5.04540247 0.02041264 1.45820661 -3.30643613]
Sample 122: [ 2.08795911e+00 6.51037938e-01 3.49139991e-01 2.46434004e+00
  1.95171210e+00 -1.05449947e+00 2.29347104e+00 -1.87419403e+00
 -9.48843915e-01 6.13967848e-01 -2.56567545e-03 2.98785579e+00
  5.04156628e+00 2.09580094e-02 1.45480092e+00 -3.32555992e+00]
Sample 123: [ 2.03120058  0.68091693  0.32793443  2.46482219  1.92436955
-1.05187965
  2.21954951 -1.74717025 -0.99843343 0.66845734 -0.12566426 3.02408988
  5.03527438 -0.04252243 1.47047208 -3.35965675]
Sample 124: [ 1.99283392 0.63517396 0.33234652 2.41004386 1.93887286
-1.15826347
  2.24643162 -1.77399674 -1.00221299 0.60458984 -0.17605107 3.03558107
  5.16331134 -0.0507107 1.51146178 -3.40897738]
Sample 125: [ 2.00291143  0.65447624  0.31807517  2.35259288  1.97901756
-1.16977049
  2.29660462 -1.7649797 -1.07503053 0.5854213 -0.17205336 3.03032506
  5.16563835 -0.0619493 1.56252041 -3.44423257]
Sample 126: [ 2.01400208  0.64872498  0.36854483  2.32101408  2.02281011
-1.22145954
```

2.28679395 -1.84175653 -1.12194024 0.57336016 -0.23439166 3.10026284

5.171613 -0.19408172 1.57438112 -3.48203896]

- Sample 127: [1.91116795 0.68717522 0.31265825 2.35834465 2.07802843 -1.24669736
 - 2.28024213 -1.81221596 -1.1869503 0.58969046 -0.16068925 3.18355535
 - 5.29656427 -0.25341338 1.50745449 -3.44809341]
- Sample 128: [1.93920441 0.63971775 0.35599749 2.37425621 2.02464824 -1.23880457
- 2.3336717 -1.8003594 -1.20548882 0.55908888 -0.0961881 3.13086776 5.28399746 -0.27051813 1.43753775 -3.40748184]
- Sample 129: [1.99572433 0.70740284 0.32272463 2.41068655 2.02185579 -1.1800961
 - 2.40630206 -1.77985043 -1.14962601 0.54095721 -0.16514131 3.18126526
 - 5.33281393 -0.24779863 1.50702684 -3.41044798]
- Sample 130: [1.94688715 0.66694192 0.33819911 2.43004025 2.0582463 -1.19841349
 - 2.36661282 -1.76995472 -1.14534472 0.55355101 -0.17457359 3.1494275
 - 5.37769556 -0.26043868 1.49228415 -3.41773657]
- Sample 131: [1.96789443 0.69558266 0.32046099 2.36285041 2.04682049 -1.22689319
 - 2.36559366 -1.69560745 -1.16317611 0.60500099 -0.30380953 3.12028897
 - 5.48442609 -0.3030697 1.43810126 -3.42664543]
- Sample 132: [1.95870911 0.6403743 0.31396962 2.29913237 1.97745697 -1.17945588
 - 2.34405746 -1.75410709 -1.1625011 0.59501931 -0.27366461 3.14597381
 - 5.48748066 -0.27643546 1.49459709 -3.41602983]
- Sample 133: [1.88785059 0.7154056 0.30611285 2.37391659 2.00317119 -1.13531376
 - 2.38630279 -1.73829903 -1.17381911 0.54239752 -0.28595604 3.07563162
 - 5.48651522 -0.31640669 1.39827863 -3.46537016]
- - 2.41123484 -1.72075473 -1.22372022 0.50013281 -0.25451498 3.12549125
 - 5.53009636 -0.31481514 1.45024392 -3.47308386]
- Sample 135: [1.88564637 0.66554582 0.30301463 2.33865136 2.02256894 -1.11947498
 - 2.41486858 -1.69820121 -1.25393922 0.4241272 -0.31749603 3.15398078
 - 5.49751568 -0.34151536 1.51217814 -3.49224539]
- Sample 136: [2.01125571 0.69186738 0.28893728 2.32194578 1.97947918 -1.09413018
 - 2.26783059 -1.69115059 -1.25116356 0.36345065 -0.35031218 3.15838306
 - 5.45088205 -0.29457148 1.48322661 -3.51892318]
- Sample 137: [2.0214004 0.60628089 0.31999393 2.35092054 1.99179065 -1.25753202
 - 2.22373225 -1.78954711 -1.15586115 0.40343464 -0.41974867 3.18432099
 - 5.46350371 -0.2662251 1.45218607 -3.49171176]
- Sample 138: [2.10054145 0.67053132 0.35620316 2.39410071 2.04561679 -1.34386921
 - 2.10008257 -1.75258934 -1.17874335 0.35481191 -0.36095682 3.09013916
 - 5.47960497 -0.33162079 1.42354703 -3.44288705]

- Sample 139: [2.14138493 0.60773183 0.32228194 2.35077564 2.04535153 -1.39041078
 - $2.08370363 \ -1.70978166 \ -1.14354258 \quad 0.40225218 \ -0.3929749 \quad 3.14451036$
 - 5.50049413 -0.40742361 1.41696541 -3.37827867]
- Sample 140: [2.1222433 0.66223803 0.28251705 2.38617093 1.95363113 -1.44409577
 - 2.03637114 -1.64522622 -1.1805364 0.36961534 -0.4932425 3.18585592
 - 5.42850216 -0.42511264 1.35616556 -3.36283461]
- Sample 141: [2.12414764 0.61189388 0.27382919 2.33009702 2.03562168 -1.54307841
 - 2.11199053 -1.62513697 -1.21183812 0.31910156 -0.57434278 3.25340836
 - 5.32746889 -0.34756774 1.36937666 -3.34195324]
- Sample 142: [2.16227695 0.65867238 0.2619181 2.27854666 2.06508636 -1.60520385
 - 2.15697333 -1.5509732 -1.19624926 0.26261306 -0.53904044 3.2973373
 - 5.42826796 -0.32294144 1.47326136 -3.31873395]
- Sample 143: [2.11457251 0.65064361 0.23615552 2.22033065 2.09347913 -1.59293959
 - 2.21194482 -1.51928261 -1.20038729 0.29784877 -0.5281321 3.24837041
 - 5.44588485 -0.35268815 1.4412846 -3.35722512]
- Sample 144: [2.07092427 0.65760275 0.23925599 2.19762209 2.11925613 -1.59339919
 - $2.17509768 \ -1.50273851 \ -1.14164348 \quad 0.21718596 \ -0.47713637 \quad 3.26069051$
 - 5.38201026 -0.38426028 1.51319777 -3.32496316]
- Sample 145: [2.09012405 0.63665557 0.23274135 2.27967109 2.1131004 -1.65299789
 - 2.12188188 -1.47845708 -1.13584667 0.24190968 -0.51255914 3.20713144
 - 5.31566013 -0.34295993 1.54695846 -3.29418181]
- Sample 146: [2.04721831 0.62807929 0.23822385 2.23226956 2.16760593 -1.66437398
 - 2.0944014 -1.41651332 -1.09696069 0.29026285 -0.57719381 3.24733872
 - 5.27861701 -0.43240492 1.57214771 -3.30403917]
- Sample 147: [2.02371554 0.62980219 0.23060288 2.23438316 2.14117624 -1.63477676
 - 2.05399546 -1.37936704 -1.13324308 0.3430043 -0.55594378 3.19372473
 - 5.19668643 -0.38811373 1.54692652 -3.32702683]
- Sample 148: [2.04123147 0.62228641 0.23141738 2.16840706 2.15574752 -1.62062606
 - 2.080382 -1.40889088 -1.08140744 0.37923609 -0.57666754 3.11862478
 - 5.20243433 -0.4360283 1.50738348 -3.32491389]
- Sample 149: [2.03197968 0.63455533 0.23742024 2.21975751 2.13194199 -1.61565575
 - 2.1670438 -1.43590849 -1.04474186 0.4339721 -0.54027035 3.14958417
 - 5.15567719 -0.4211155 1.53699732 -3.34998845]
- Sample 150: [1.94636641 0.63111479 0.24580516 2.20062596 2.0709557 -1.67533018
 - $2.16572512 \ -1.43589631 \ -0.9842606 \qquad 0.42511566 \ -0.59263984 \quad 3.07506272$
 - 5.18705639 -0.37955461 1.58153567 -3.39008188]

- Sample 151: [1.94632223 0.64101201 0.23965354 2.15196799 2.10929884 -1.65896236
 - $2.18561575 \ -1.42735378 \ -0.95510592 \ \ 0.439583 \ \ -0.58372062 \ \ 3.00317875$
 - 5.13672414 -0.39399292 1.65256081 -3.35776339]
- Sample 152: [2.01696448 0.62966617 0.24804034 2.14998594 2.11560459 -1.68205686
 - 2.18026834 -1.47838127 -0.97603844 0.47244276 -0.6537278 3.01220419
 - 5.18573586 -0.41573934 1.727271 -3.35913818]
- - 2.18145677 -1.47375774 -0.97273888 0.33690473 -0.67867801 2.9858785
 - 5.19970384 -0.40979638 1.76514738 -3.37043397]
- Sample 154: [2.00212481 0.61685904 0.21661856 2.08254609 2.17686973 -1.76373872
 - 2.24770621 -1.39878992 -0.96447707 0.36073229 -0.6583717 3.07924033
 - 5.16555873 -0.41525465 1.72681414 -3.36543993]
- Sample 155: [2.08874818 0.72315825 0.27731375 2.11546926 2.17170627 -1.78043221
 - 2.30100586 -1.48613831 -0.99667536 0.32244216 -0.71649452 2.99922294
 - 5.1071759 -0.42365086 1.73071283 -3.37557634]
- Sample 156: [2.08433626 0.66584242 0.24969384 2.08016825 2.21820024 -1.75841423
 - $2.36676854 \ -1.47699944 \ -1.06144396 \quad 0.32249281 \ -0.68829942 \quad 2.91283165$
 - 5.22080883 -0.42443179 1.73377393 -3.41033647]
- Sample 157: [2.03701998 0.7112623 0.25844369 2.08748167 2.13820194 -1.69559692
 - $2.46867947 \ -1.50333499 \ -1.06211946 \quad 0.37826912 \ -0.65569474 \quad 2.92467635$
 - 5.18952186 -0.34310581 1.75137517 -3.4125077]
- Sample 158: [1.94603335 0.6915069 0.28063768 2.02382264 2.14610686 -1.59908657
 - 2.55493532 -1.59935777 -1.01692226 0.38900981 -0.67200089 2.90572625
 - 5.14278462 -0.39664643 1.73689318 -3.38247511]
- Sample 159: [1.92660881 0.74206805 0.28662723 2.06502909 2.04857387 -1.6537467
 - $2.67300007 \ -1.61552998 \ -1.00613285 \quad 0.33048783 \ -0.66011798 \quad 2.85706467$
 - 5.10871364 -0.41793178 1.68166977 -3.37319073]
- Sample 160: [1.86273507 0.77939448 0.29688498 2.05791706 1.95587497 -1.78203802
 - 2.70778339 -1.65000921 -0.98543555 0.37186854 -0.50832797 2.87675075
 - 5.11304945 -0.3122043 1.69354819 -3.40813475]
- Sample 161: [1.83372039 0.71010647 0.29714419 2.00782848 2.03127193 -1.79991836
 - 2.71654919 -1.62978339 -1.0975638 0.41092047 -0.56372213 2.97353053
 - 5.122505 -0.28177569 1.64368364 -3.48758392]
- Sample 162: [1.82606492 0.74743864 0.31750584 1.9887675 2.01277537 -1.93221272
 - 2.62442917 -1.6438078 -1.07159658 0.47600031 -0.62813655 3.03491488
 - 5.08210877 -0.18762247 1.65227829 -3.43449613]

- Sample 163: [1.81441907 0.70542423 0.27326687 1.95910604 2.02213058 -1.94499063
- Sample 164: [1.84397123 0.74576962 0.30707764 1.97245428 2.01862867 -1.86362009
- 2.66654208 -1.53916279 -0.98327796 0.4234803 -0.62666 2.93440367
- 5.12590424 -0.11397493 1.6982682 -3.42848705]
- Sample 165: [1.8319907 0.76036089 0.29201897 1.97318588 2.01462583 -1.83776196
 - 2.66500951 -1.56308601 -1.00302093 0.43764695 -0.65097026 2.90122178
 - 5.04530358 -0.00542649 1.63764822 -3.42982121]
- Sample 166: [1.89759057 0.77117193 0.27535038 2.00909127 1.96206675 -1.7518876
 - 2.7988924 -1.58010017 -1.02692325 0.46794713 -0.64536679 2.92614589
 - 5.03042956 0.10326543 1.64313743 -3.40794355]
- Sample 167: [1.99317606 0.80514177 0.30306957 2.0177897 1.9875225 -1.78602662
 - 2.82826294 -1.58462123 -0.98671494 0.51529686 -0.60884651 2.90850929
 - 4.98241412 0.16763659 1.54475331 -3.40344622]
- Sample 168: [2.02258476 0.76649283 0.30298467 2.04182029 1.93423832 -1.78455261
 - 2.8089794 -1.57373707 -0.90785996 0.54642826 -0.67334826 2.95548285 5.01381884 0.22393886 1.53493305 -3.38827186]
- Sample 169: [2.14343436 0.73544257 0.27606754 2.06096591 1.91305489 -1.65259852

 - 5.05851482 0.22479762 1.52686375 -3.45576691]
- Sample 170: [2.15036962 0.74519914 0.33037466 2.04632167 1.90591657 -1.55850486
 - 2.77717696 -1.60421328 -0.87266913 0.62742225 -0.71826039 3.04428274
 - 5.05128341 0.15487015 1.54190916 -3.5191796]
- Sample 171: [2.19970118 0.74247479 0.27221237 2.10371458 1.93974899 -1.55617462
 - $2.82568412 \ -1.57886079 \ -0.81772521 \ \ 0.5348514 \ \ -0.65242229 \ \ 2.95047254$
 - 5.01424142 0.19466891 1.56020906 -3.53075141]
- Sample 172: [2.14077385 0.76183203 0.30613746 2.09387244 1.95554768 -1.59837281
 - 2.82021984 -1.53374822 -0.85593391 0.48919175 -0.57251044 3.01411026
 - 4.96232289 0.11812497 1.52725852 -3.49192215]
- Sample 173: [2.09803832 0.78078594 0.25454414 2.12114603 1.89858606 -1.6073753
 - 2.82751182 -1.48310678 -0.8751058 0.40719072 -0.63725893 2.97800268
 - 4.92877489 0.16119926 1.56282773 -3.48976205]
- Sample 174: [2.10928805 0.74733953 0.30476193 2.03634959 1.9151763 -1.55825978
 - 2.80305396 -1.52405972 -0.83635895 0.38733651 -0.68364273 3.00900077
 - 4.91820749 0.16774337 1.47787141 -3.3781276]

```
Sample 175: [ 2.12168405 0.82852797 0.26533946 2.0203332 1.90847108
-1.58986994
  2.80757113 -1.55712528 -0.82148207 0.4000611 -0.63640081 2.94246128
  4.92470521 0.08772836 1.49554962 -3.40078642]
Sample 176: [ 2.15968848 0.76397347 0.29136238 2.00611764 1.95559495
-1.60805111
 2.87802602 -1.48059119 -0.78169455 0.36646821 -0.66486247 2.95914672
  4.88707491 0.06591739 1.55857676 -3.40569884]
Sample 177: [ 2.08637258  0.83084404  0.27104103  1.99215231  1.95096268
-1.6261582
  2.87883673 -1.51083959 -0.70381514 0.34810733 -0.5760264 2.94945569
  4.91259255 0.08587541 1.53798348 -3.42902549]
Sample 178: [ 2.05983337 0.82791826 0.29631136 1.928814 1.98005538
-1.54695441
  2.93967418 -1.47667625 -0.72307628 0.31014328 -0.56028243 3.02357072
  4.84400378 0.0262043
                       1.53461914 -3.47158834]
Sample 179: [ 2.02378566e+00 7.65910520e-01 2.61554027e-01 1.89735150e+00
  2.01097337e+00 -1.53424338e+00 2.90559837e+00 -1.46922706e+00
-6.83034388e-01 3.04934684e-01 -5.22903799e-01 2.94980687e+00
  4.81952528e+00 -3.95692638e-03 1.54898826e+00 -3.49805837e+00]
Sample 180: [ 1.95574370e+00 7.75100214e-01 3.02646563e-01 1.98465690e+00
  2.09352260e+00 -1.54714267e+00 2.92030335e+00 -1.51177171e+00
-7.39059603e-01 3.31908883e-01 -5.36234017e-01 2.99448672e+00
  4.79812322e+00 4.62205261e-03 1.58032957e+00 -3.55152006e+00]
Sample 181: [ 2.03601297 0.77962035 0.25163668 2.02928849 2.09730309
-1.5247588
  2.94966161 -1.41132179 -0.78471337 0.3978597 -0.60889858 3.00819532
  4.76282543 -0.02339007 1.44382435 -3.57316232]
Sample 182: [ 1.9861119  0.82018434  0.26563286  1.98760552  2.08309127
-1.54898977
  2.9034048 -1.33522491 -0.90843979 0.36331268 -0.61785886 3.04511596
  4.70467254 -0.03162973 1.42026155 -3.54571277]
Sample 183: [ 1.96884977 0.7822362 0.22985651 2.0261212 2.0625647
-1.55056603
  2.94456501 -1.30475871 -0.94713089 0.40653039 -0.68388171 3.08494436
  4.69950752 0.01484149 1.51105965 -3.48512436]
Sample 184: [ 1.8593287  0.77269562  0.27162444  2.07760463  2.11640097
-1.50634798
  2.95500107 -1.36189074 -0.96908565 0.32475083 -0.56814936 3.04328876
  4.71575171 0.02739725 1.57518856 -3.52668754]
Sample 185: [ 1.80339224 0.7746222 0.24758113 2.07700629 2.05354176
-1.49458167
  2.91777685 -1.38283753 -0.99102291 0.37670179 -0.5234438 3.03734417
  4.72593019 0.06994868 1.4776806 -3.5201644 ]
Sample 186: [ 1.80257258e+00 7.67209084e-01 2.65354209e-01 2.13763181e+00
  2.07360397e+00 -1.44839342e+00 2.90990495e+00 -1.32394159e+00
 -9.92198100e-01 3.64618987e-01 -4.67212027e-01 3.11953540e+00
```

4.78523591e+00 6.18030196e-04 1.47328886e+00 -3.44175868e+00]

```
Sample 187: [ 1.87385392e+00 8.27404326e-01 2.41495747e-01 2.12148723e+00
  2.13412142e+00 -1.33790134e+00 2.87901345e+00 -1.33538036e+00
 -9.92740150e-01 3.94173435e-01 -4.21382202e-01 3.20457796e+00
  4.77819579e+00 4.48403181e-03 1.43090756e+00 -3.49433294e+00]
Sample 188: [ 1.86697313 0.81937133 0.2479136 2.1000366
                                                             2.0753217
-1.26093274
  2.94069424 -1.31727608 -1.02173097 0.42281011 -0.43063239 3.20293504
  4.77161959 0.06166473 1.46413217 -3.4660714 ]
Sample 189: [ 1.89208461 0.79156108 0.25358769 2.14451262 2.12457989
-1.35194184
  2.96742843 -1.31083174 -1.03625675 0.39089975 -0.42404541 3.2492482
  4.74884411 0.05885256 1.57388942 -3.4480658 ]
Sample 190: [ 1.89226631  0.82055046  0.23592822  2.28265746  1.99409557
-1.25682004
  3.06195471 -1.30227803 -0.94784658 0.35747182 -0.47767048 3.13547737
  4.70030609 0.11652487 1.56680003 -3.45523434]
Sample 191: [ 1.92151647 0.80864069 0.25512471 2.30395677 1.92423196
-1.25775978
  3.02788309 -1.26827956 -0.946044 0.36430937 -0.42791028 3.22066684
  4.76269396 0.12008011 1.53290411 -3.38469611]
Sample 192: [ 1.83363877  0.87982646  0.2342497
                                               2.25756449 1.80318566
-1.26439232
  3.08737383 -1.32725258 -0.87829006 0.41414363 -0.3893339 3.27222476
  4.79449714 0.15177971 1.50303168 -3.3793265 ]
Sample 193: [ 1.82115345  0.84019184  0.26209866  2.2780138  1.82694282
-1.28379675
  3.12249308 -1.30576961 -0.80767123 0.43197805 -0.43770435 3.20229941
  4.8287936 0.08114554 1.44187928 -3.44705261]
Sample 194: [ 1.83164521  0.81974061  0.23027306  2.28608696  1.82803178
-1.32488944
  3.08882244 -1.28250628 -0.69396808 0.42126434 -0.52851586 3.14128675
  4.7252988 0.11337152 1.43067642 -3.48073872]
Sample 195: [ 1.79107663 0.80720942 0.26357875 2.26945273 1.88114122
-1.32163425
  3.16439147 -1.33415601 -0.73424364 0.39990269 -0.59128269 3.12534655
  4.71982499 0.16888339 1.39461539 -3.57068754]
Sample 196: [ 1.72063979  0.87259325  0.24775328  2.17815216  1.89596151
-1.23224829
  3.17081627 -1.36536665 -0.66875061 0.46982357 -0.59894823 3.11659515
  4.69287871 0.2246004 1.3980631 -3.62312649]
Sample 197: [ 1.70216916 0.78927337 0.27871468 2.22875615 1.8412036
-1.20650238
  3.16078533 -1.38323887 -0.66422095 0.41691219 -0.5421925 3.23080471
  4.60743109 0.20994275 1.27539772 -3.71505333]
Sample 198: [ 1.67201711 0.83712149 0.26724737 2.1968866 1.76856816
-1.167179
  3.16315331 -1.4108813 -0.69410489 0.37478857 -0.60760069 3.29358068
```

4.61797044 0.2531223 1.17652373 -3.72346935]

```
Sample 199: [ 1.63882565 0.79471093 0.28126046 2.22913065 1.68474687
-1.16805405
  3.17265373 -1.4385706 -0.67192303 0.36216616 -0.63127555 3.3972639
  4.63750223 0.2512464 1.12110696 -3.78039608]
Sample 200: [ 1.64299654  0.8464309  0.25705375  2.22009147  1.79447973
-1.10787147
  3.11220807 -1.36623971 -0.6673848 0.43263126 -0.58531011 3.44349308
  4.64730261 0.22881101 1.15686328 -3.80198853]
Sample 201: [ 1.54177935  0.81740032  0.28001044  2.31873201  1.71988834
-1.08097558
  3.19906617 -1.43527084 -0.64008803 0.51801199 -0.60903667 3.49232299
  4.65088775 0.1980914 1.30347849 -3.82481467]
Sample 202: [ 1.50000137  0.8034673  0.2981074
                                                 2.27642608 1.71688161
-1.03662923
  3.1669838 -1.50618279 -0.65541872 0.51646371 -0.62263614 3.4032739
  4.65546423 0.18922772 1.27983889 -3.78703011]
Sample 203: [ 1.5216039  0.8423815  0.25523906  2.27534081  1.64985412
-1.08437942
  3.19351276 -1.49157717 -0.62823027 0.5118305 -0.62908273 3.36383171
  4.7445324 0.14804538 1.33585227 -3.75506163]
Sample 204: [ 1.46807614 0.82318783 0.30585309 2.21280095 1.67704132
-1.08941845
  3.1172266 -1.42131111 -0.62162186 0.53157686 -0.56643663 3.33230502
  4.88948865 0.16274577 1.30520289 -3.71585175]
Sample 205: [ 1.43843221 0.79122533 0.23592441 2.1992507 1.64792757
-1.06335342
  3.08920001 -1.42453289 -0.68394292 0.51683769 -0.6126514
                                                           3.38562677
  4.84235977 0.20943895 1.3329987 -3.67284215]
Sample 206: [ 1.46492331  0.82521661  0.29690101  2.16836868  1.73368394
-1.13488778
  3.04275438 -1.38080122 -0.7597924
                                    0.4824531 -0.74474701 3.39507571
  4.82854035 0.20759927 1.37001447 -3.73730611]
Sample 207: [ 1.45421288  0.77070146  0.2433521
                                                 2.1646312 1.66439705
-1.09206698
  3.04525985 -1.40499466 -0.70034662 0.55180402 -0.76095488 3.36949227
  4.84980198 0.15671071 1.33907054 -3.82416502]
Sample 208: [ 1.38000646  0.80280322  0.26296872  2.19039453  1.69153695
-1.0903421
  3.05854914 -1.26512852 -0.73934961 0.50918947 -0.75025324 3.28089832
  4.86156969 0.12241597 1.29398315 -3.78798122]
Sample 209: [ 1.39916299 0.79631426 0.24279258 2.19385578 1.68293439
-1.20498452
  2.98504049 -1.38094611 -0.66094631 0.51312757 -0.68298243 3.30658109
  4.86353694 0.19834307 1.26060439 -3.81632406]
Sample 210: [ 1.54114386  0.78567288  0.27878303  2.13851532  1.70796922
-1.13188704
  2.98785455 -1.38618738 -0.63236511 0.53440337 -0.64893859 3.27493348
```

4.80142884 0.21238979 1.34510704 -3.84534783]

- Sample 211: [1.53297601 0.75181182 0.25848954 2.17563263 1.64209052 -1.10210564
 - $2.97198563 \ -1.3741966 \ -0.61571916 \ 0.60676192 \ -0.55510872 \ 3.2481825$
 - 4.79337022 0.24481231 1.37491023 -3.83016918]
- Sample 212: [1.61715908 0.75917068 0.25960837 2.20627777 1.59367067 -1.15488336
 - 2.93364682 -1.31230113 -0.59446703 0.68988991 -0.49621168 3.23059482
 - 4.76779799 0.20435029 1.35365078 -3.8215028]
- Sample 213: [1.54825469 0.76082231 0.23942974 2.18987187 1.65131963 -1.1970843
 - $2.92204481 \ -1.29279596 \ -0.62237011 \ \ 0.7455185 \ \ -0.58689477 \ \ 3.22796315$
 - 4.74565656 0.15645779 1.38195677 -3.82500384]
- Sample 214: [1.51475059 0.73674033 0.26663026 2.18470317 1.70158757 -1.27095158
 - 2.93237046 -1.33005025 -0.56408886 0.77050667 -0.64251919 3.27014278
 - 4.71389646 0.24651772 1.34323973 -3.88375672]
- Sample 215: [1.53098341 0.83439299 0.22953044 2.00332826 1.79426474 -1.26499936
 - 2.99854712 -1.33501694 -0.61847359 0.76328895 -0.63208641 3.32385627
 - 4.7263464 0.32671698 1.22135753 -3.85339774]
- Sample 216: [1.52931277 0.79521067 0.27288577 1.89863693 1.8740395 -1.22567891
 - 3.07221739 1.25566244 0.59568521 0.84604339 0.64324468 3.41143393
 - 4.79443407 0.25980287 1.19169202 -3.74746931]
- Sample 217: [1.54588369 0.79229645 0.19736345 1.91414466 1.82894486 -1.17848062
 - 3.05623206 -1.24139783 -0.62749649 0.857377 -0.58632924 3.34811367
 - 4.75068883 0.19732336 1.27854661 -3.76094503]
- Sample 218: [1.5373212 0.83358927 0.27939915 1.9386172 1.83382089 -1.2650037
 - 2.97808976 -1.29859533 -0.60860472 0.88777171 -0.51588918 3.2399485
 - 4.76650817 0.10900743 1.32233235 -3.77460106]
- Sample 219: [1.57073233 0.74330267 0.21973636 1.91162545 1.72892686 -1.30733609
 - $2.9918087 \quad -1.27688551 \quad -0.64714758 \quad 0.89659482 \quad -0.53077101 \quad 3.22029297$
 - 4.84112201 0.05879916 1.27190286 -3.76392778]
- Sample 220: [1.56006834 0.81563949 0.23870241 1.95786328 1.63029318 -1.31417538
 - 3.03263205 -1.15492333 -0.62686416 0.88579344 -0.57165766 3.24332312
 - 4.8578593 0.03168479 1.3107297 -3.72946659]
- Sample 221: [1.57377895 0.78309033 0.19967966 1.99144248 1.5856781 -1.36288476
 - 3.05520839 -1.17119825 -0.62007467 0.87067187 -0.53352881 3.25638614
 - 4.93659513 -0.0200666 1.36630397 -3.77050707]
- Sample 222: [1.62862578 0.79716218 0.24478027 1.98093837 1.60908558 -1.35863801
 - $3.01091752 \ -1.19830191 \ -0.60667339 \quad 0.76916797 \ -0.62019407 \quad 3.33195848$
 - 4.96268533 0.03311332 1.33113111 -3.81871146]

```
Sample 223: [ 1.66334912 0.77455459 0.21836609 2.00417244 1.55990957
-1.35420029
 2.9961076 -1.26866731 -0.550782 0.81772423 -0.58987736 3.3687114
 4.98595027 -0.06978811 1.33894925 -3.7279619 ]
Sample 224: [ 1.68448219  0.81819961  0.24890879  2.04861688  1.56049931
-1.34787394
 2.98153287 -1.22697471 -0.54496106 0.82967869 -0.61289753 3.38060322
 4.97610673 0.01259027 1.34710086 -3.77838334]
Sample 225: [ 1.69844763 0.79609277 0.21936593 2.05560789 1.5556048
-1.32019459
 3.00638323 -1.25783243 -0.66098109 0.77866722 -0.6679012 3.39537674
 4.99026092 0.01695642 1.40822528 -3.68444016]
Sample 226: [ 1.70466173 0.79099838 0.23314775 2.02982442 1.63364892
-1.37875434
 3.01254046 -1.17561187 -0.66735139 0.7770383 -0.67430519 3.35669522
 5.01779558 0.04878863 1.41756208 -3.65874029]
Sample 227: [ 1.78314636  0.81816256  0.21599692  2.0159748  1.53853179
-1.40603983
 3.00649657 -1.19728577 -0.61231959 0.76791953 -0.61554936 3.31545084
 5.0151681 0.07296592 1.42289269 -3.68477347
Sample 228: [ 1.77549748e+00 8.06012975e-01 2.45451974e-01 1.97067877e+00
 1.53043165e+00 -1.38882097e+00 3.02204107e+00 -1.21569162e+00
-6.59642605e-01 7.87166764e-01 -6.51591789e-01 3.25020648e+00
 4.99450573e+00 8.80879732e-04 1.34119090e+00 -3.62476828e+00]
Sample 229: [ 1.84709965  0.80360451  0.19802242  1.90815564  1.61250741
-1.41640686
 2.98428795 -1.21730813 -0.70798416 0.70346827 -0.6570787 3.2152571
 4.98918271 -0.00647652 1.4487295 -3.57961318]
-1.33604459
 2.92382162 -1.21604385 -0.75829482 0.72014256 -0.65148042 3.27966336
 4.97793723 -0.01839085 1.3631407 -3.51116597]
Sample 231: [ 1.89272132  0.78706757  0.2035209  1.91041342  1.66700653
-1.2689158
 2.86176955 -1.2284414 -0.70273016 0.7244435 -0.5932247
                                                        3.21905998
 4.94073757 -0.07258251 1.32902825 -3.54865482]
Sample 232: [ 1.84947018  0.77501798  0.23686589  1.92838218  1.68268676
-1.29850179
 2.96555391 -1.2157408 -0.780558
                                  0.70262198 -0.56666867 3.20925126
 4.97668776 -0.10944944 1.36414503 -3.52407959]
-1.296766
 3.01183924 -1.16262399 -0.78042298 0.70342247 -0.63896298 3.24635343
 4.8557214 -0.09932642 1.29031588 -3.5172429 ]
Sample 234: [ 1.84322553 0.82738116 0.23156275 1.8757141 1.61728318
-1.367954
 3.0377744 -1.14278939 -0.89069085 0.71507366 -0.62679233 3.19378414
```

5.00051326 -0.05646007 1.27376623 -3.56410616]

```
Sample 235: [ 1.81456266  0.82398573  0.18422713  1.8224515  1.68744292
-1.40823518
  3.07872006 -1.17817347 -0.99257494 0.64930119 -0.70583168 3.16548847
  5.00856362 -0.04968674 1.30936717 -3.55599454]
Sample 236: [ 1.70768298  0.79905551  0.25213744  1.84320079  1.6807978
-1.37245516
  3.02747533 -1.20161874 -0.98998136 0.60102349 -0.58255576 3.21778649
  4.97816208 -0.01877131 1.36282893 -3.49757736]
Sample 237: [ 1.74892128  0.80955622  0.20159848  1.82512409  1.70153601
-1.32523628
  3.06851787 -1.15895092 -0.98162614 0.56328899 -0.55280989 3.26122473
  5.00116494 -0.00773163 1.41084973 -3.48127395]
Sample 238: [ 1.79049048  0.8641669
                                    0.203842
                                                 1.89494927 1.6814755
-1.20614228
  3.07759435 -1.20623032 -0.98035967 0.57446746 -0.55467332 3.3359526
  5.00517645 0.05196819 1.44203531 -3.39520686]
Sample 239: [ 1.88688584 0.87294667 0.20980058 1.86495527 1.67631561
-1.28579208
  3.116039 -1.20945308 -0.96204791 0.55103042 -0.54405709 3.42365224
  4.87296748 0.08819012 1.42553173 -3.42356916]
Sample 240: [ 1.90039164 0.87509988 0.21876963 1.80518057 1.69705284
-1.34734896
  3.09152594 -1.18838705 -0.9170066 0.50022408 -0.49913622 3.37442583
  4.84292659 0.14832149 1.47547895 -3.38157193]
Sample 241: [ 1.98200363 0.88058857 0.18476778 1.83424988 1.72582126
-1.34183211
  3.18908128 -1.14085417 -0.86374777 0.44937312 -0.46675525 3.44897366
  4.89206972 0.18861019 1.38722544 -3.35346807]
Sample 242: [ 1.94131689 0.9375725 0.19948119 1.85150269 1.76834231
-1.40266856
  3.18235917 -1.1693118 -0.94319727 0.48118287 -0.46491292 3.47226929
  4.87121323 0.18830889 1.38506205 -3.3251582 ]
Sample 243: [ 1.94227698 0.9174204 0.17394816 1.84115268 1.70228492
-1.35661396
  3.27145078 -1.07984048 -0.94000862 0.54492926 -0.45894756 3.52906449
  4.92167296 0.23756672 1.40199076 -3.31533168]
Sample 244: [ 1.91651865 0.95839605 0.17723534 1.86359597 1.71052288
-1.23485971
  3.33591215 -1.10494048 -0.89312711 0.58213648 -0.46935847 3.43191377
  4.90755154 0.21877322 1.41996147 -3.31088059]
Sample 245: [ 1.95789668 0.93779374 0.18464489 1.8534725 1.60506091
-1.26778035
  3.3214349 -1.11626443 -0.93103373 0.61886904 -0.52550789 3.40610459
  4.88968584 0.21088506 1.48633881 -3.39148671]
Sample 246: [ 2.0193581  0.9431998  0.17227391  1.92948258  1.71108612
-1.20287783
  3.39318494 -1.07109902 -0.95016902 0.66311385 -0.55099585 3.39928798
```

4.97007765 0.23937164 1.50198359 -3.29016679]

```
Sample 247: [ 2.0884467  0.93337624  0.22502883  1.97714332  1.71370178
-1.22952101
  3.39915649 -1.10500233 -0.92349131 0.66101665 -0.6196438 3.40272767
  4.94749336 0.21441157 1.55969891 -3.31007324]
Sample 248: [ 2.06245585 0.93108473 0.20836104 1.9350982 1.69941796
-1.19871503
  3.45712932 -1.15250002 -0.86475308 0.64411845 -0.58118382 3.34224545
  4.99482763 0.21456821 1.59222549 -3.31119034]
Sample 249: [ 2.02885296  0.98209409  0.1630769  1.95133536  1.68906676
-1.22362121
  3.49472928 -1.13911205 -0.89222315 0.72840903 -0.51886952 3.2902457
  5.05644243 0.23517988 1.67560362 -3.33874147]
Sample 250: [ 2.06789325  0.96086362  0.21353905  1.89582202  1.71072848
-1.24260835
  3.60602331 -1.21234832 -0.86793985 0.7210946 -0.45347324 3.31945453
  5.06184037 0.28195567 1.73087637 -3.21014219]
Sample 251: [ 2.10004429 0.99749064 0.20993674 1.88620259 1.78060003
-1.3271001
  3.56286694 -1.20672373 -0.92587354 0.6593431 -0.51056554 3.38733869
  4.94631506 0.32089034 1.71987304 -3.20864941]
Sample 252: [ 2.18846506  1.00548936  0.21830685  1.90291169  1.84832402
-1.37877229
  3.64428251 -1.27775423 -0.91259564 0.59584923 -0.49115952 3.34492427
  4.96492497 0.21989715 1.79027726 -3.1504905 ]
Sample 253: [ 2.17630649 0.97155049 0.20520525 1.96644255 1.8509102
-1.3271212
  3.65436662 -1.29110359 -0.91316098 0.60310335 -0.46290586 3.43511729
  4.91631074 0.21899126 1.77009757 -3.16079654]
Sample 254: [ 2.08052367 1.01691554 0.18012645 2.01107118 1.85514743
-1.36337126
  3.64906507 -1.1401537 -0.85418155 0.63266061 -0.42908025 3.45605082
  4.97914742 0.25495813 1.81831933 -3.21422138]
Sample 255: [ 2.05310234  0.96634479  0.18221529  2.07280986  1.91585232
-1.28742066
  3.6153089 -1.15187437 -0.84676301 0.65905054 -0.42480621 3.43208675
  4.93830111 0.20663585 1.77821157 -3.23626723]
Sample 256: [ 2.08819505 0.97509699 0.25893334 2.09874975 1.89720783
-1.32225601
  3.56333637 -1.1266348 -0.84520768 0.69355318 -0.35731432 3.417125
  4.94816763 0.16150262 1.69200541 -3.26609762]
Sample 257: [ 2.02092579 0.98405737 0.19182601 2.11079045 1.81179024
-1.35859701
  3.55874553 -1.13651919 -0.88094332 0.74372082 -0.28274921 3.39763435
  4.87900533 0.21324789 1.68171643 -3.32853377]
Sample 258: [ 2.10390338  0.9929746  0.1985465
                                                 2.08039841 1.80987509
```

3.67000157 -1.14024627 -0.8624409 0.74423112 -0.31432076 3.35384005

4.94396115 0.21812418 1.65951544 -3.31330185]

```
Sample 259: [ 2.07043883  0.98268731  0.22545779  2.09883713  1.77647613
-1.37277563
  3.70909647 -1.11726771 -0.77000551 0.86657498 -0.36694485 3.34722721
  4.94162143 0.2734197 1.54804915 -3.26403438]
Sample 260: [ 2.08736915 0.97685179 0.18926427 2.20238745 1.70817215
-1.32828453
  3.62678699 -1.07245838 -0.7984866 0.88912522 -0.29841731 3.32395702
  4.93241027 0.14960018 1.5460037 -3.2875076 ]
Sample 261: [ 2.0599089   1.02582786   0.20860344   2.24729162   1.69057306
-1.36369495
  3.65751354 -1.04986651 -0.88098875 0.82463454 -0.3902204 3.33644268
  4.87597031 0.14623469 1.57079171 -3.3468321 ]
Sample 262: [ 2.04394636  1.03697043  0.17893612  2.36060841  1.61902441
-1.34565486
  3.67723424 -1.08781692 -0.87517426 0.76703342 -0.43553452 3.27068813
  4.81713135 0.10068052 1.50503294 -3.31795632]
Sample 263: [ 2.03589227 0.94992982 0.17691583 2.31814224 1.59627549
-1.35977794
  3.57649809 -1.04302555 -0.92997614 0.66408103 -0.43974326 3.36486941
  4.8645666 0.10290579 1.43429865 -3.26996137]
Sample 264: [ 2.04645695  1.00726454  0.22107041  2.33136558  1.63411119
-1.36436648
  3.53646644 -1.05352539 -0.94652669 0.66141795 -0.43717597 3.24112763
  4.84743789 0.10194021 1.50846071 -3.34505932]
Sample 265: [ 2.02938573  0.88344501  0.16528679  2.22060927  1.56277626
-1.37378039
  3.52409286 -1.11909094 -0.94236538 0.68932674 -0.41494157 3.34634431
  4.8189098 0.11613688 1.4645402 -3.36954558]
Sample 266: [ 2.05579611 0.99282229 0.24044742 2.23318576 1.56727673
-1.3580412
  3.5196407 -1.08346991 -0.95702713 0.61043783 -0.44419722 3.30925894
  4.76288884 0.08617073 1.41177169 -3.4158526 ]
Sample 267: [ 2.06454748 0.98617121 0.13576074 2.21918911 1.54441373
-1.32093931
  3.5494306 -1.00780682 -0.97472315 0.60964439 -0.53292354 3.29072877
  4.73739674 0.07695249 1.38098635 -3.46247129]
Sample 268: [ 2.13548321 0.99514293 0.21529829 2.23850553 1.58142255
-1.39777322
  3.59951478 -0.94112523 -0.98914853 0.63692235 -0.52178233 3.34961711
  4.83594019 0.06899982 1.42401338 -3.44830091]
Sample 269: [ 2.17707572 0.95477636 0.15980801 2.26935577 1.61997302
-1.44651283
  3.57298612 -1.04537002 -1.03836122 0.63565183 -0.59921205 3.37121809
  4.67884304 0.05212845 1.39989921 -3.42515652]
Sample 270: [ 2.1265554  0.98626911  0.23969971  2.27384084  1.59563422
```

3.58374256 -1.09690552 -1.02369388 0.64022217 -0.59106129 3.4145298

4.68433367 0.02115106 1.36104126 -3.41743704]

```
Sample 271: [ 2.17840062 0.93079615 0.19090176 2.33632741 1.60235454
-1.39847502
  3.62194064 -1.19192244 -1.07101881 0.68061215 -0.63105985 3.3890025
  4.6645302 0.03196532 1.27986189 -3.42867421]
Sample 272: [ 2.20126171 1.06163624 0.23217905 2.46323826 1.63127769
-1.49121691
  3.58879816 -1.05959114 -1.16214286 0.60875874 -0.5337929
                                                            3.37280703
  4.67370716 0.05557996 1.26368394 -3.34515433]
Sample 273: [ 2.12989666 1.01595738 0.13521259 2.4718158 1.61089516
-1.51928433
  3.57102268 -0.98535441 -1.20816198  0.60516874 -0.5266737
                                                            3.33359128
  4.63551641 0.06014461 1.30583813 -3.32540156]
Sample 274: [ 2.10448509 1.00548526 0.20310031 2.5060158
                                                           1.67026137
-1.50682687
  3.65497819 -0.94367631 -1.22729625 0.65290552 -0.5734248
                                                            3.29901114
  4.73259868 0.0210727 1.20390905 -3.36030395]
Sample 275: [ 2.14783556  0.96298756  0.15964487  2.48030855  1.63849685
-1.51082492
  3.59706164 -0.95134277 -1.18559375 0.72518938 -0.53393248 3.32823831
  4.80020587 0.01217275 1.13943539 -3.30851303]
Sample 276: [ 2.10936484  1.03637954  0.15067777  2.43563618  1.74380739
-1.51101205
  3.49995259 -0.94737673 -1.2263545
                                    0.69476977 -0.6175033
                                                            3.31319576
  4.74697549 0.08911901 1.17750638 -3.28782369]
Sample 277: [ 2.11535096  1.01825992  0.15338337  2.33124702  1.82832954
-1.44528936
  3.57809135 -0.98777074 -1.2443334 0.72361711 -0.70254863 3.39024363
  4.7806371 0.08277252 1.30455194 -3.26672278]
Sample 278: [ 2.08387815  1.01037554  0.1701479  2.23685458  1.83371091
-1.4590905
  3.58560277 -1.00379038 -1.32482153 0.71532981 -0.75238026 3.35501944
  4.7172932 0.07797817 1.16300116 -3.27280838]
Sample 279: [ 2.14989119  1.06952437  0.17416539  2.19825024  1.88517833
-1.52814464
  3.6372512 -1.03299157 -1.32528664 0.78893645 -0.7581869
                                                            3.33815701
  4.67727466 0.06343897 1.25561874 -3.30871493]
Sample 280: [ 2.08072742  1.00466402  0.19759217  2.20734067  1.91854622
-1.5150548
  3.62542331 -1.00986575 -1.33758155 0.92621121 -0.69843575 3.254299
  4.6048303 0.05834917 1.2171812 -3.22920414]
Sample 281: [ 2.08281987 0.99797359 0.1832516
                                                 2.23907567 1.97025532
-1.53830537
  3.60908604 -1.00489994 -1.31752527 0.90154186 -0.59688641 3.19970398
  4.55642841 0.06680357 1.18738714 -3.25356853]
Sample 282: [ 2.09317926  0.95790495  0.17351802  2.34718444  2.06020156
-1.51217192
```

3.58349415 -0.97880426 -1.39083851 0.96780854 -0.48369376 3.25736802

4.60448219 0.07870813 1.15412076 -3.31633017]

- Sample 283: [2.15391257 0.97237259 0.21939751 2.40974002 2.08820709 -1.48452939 3.54727947 -1.01147234 -1.43979185 1.00805579 -0.49007102 3.20054356 4.68585215 -0.02714474 1.14199458 -3.33157667] Sample 284: [2.11739239 1.03032754 0.17689175 2.45726639 2.09958963 -1.46726814 3.61787506 -1.08777427 -1.40748077 1.01634409 -0.46201831 3.18480868 4.65774174 -0.09700857 1.13160771 -3.32549203] Sample 285: [2.12752812 0.96338444 0.19769545 2.3590173 2.07230171 -1.48117085 3.61409117 -1.00610632 -1.38754971 0.97004266 -0.39089721 3.17783171 4.64947421 -0.14334964 1.05591676 -3.32755068] Sample 286: [2.13941651 1.01686542 0.15830278 2.42260826 2.08194221 -1.48747864 3.68292183 -0.97302462 -1.39307636 1.04254818 -0.37176027 3.20738406 4.56531564 -0.2114463 1.12866893 -3.2198371] Sample 287: [2.15440428 1.05548562 0.17166113 2.47235436 2.09126765 -1.55601914 3.6253001 -0.99840161 -1.40411222 1.0406477 -0.33685454 3.15317768 4.60819098 -0.21033045 1.1545462 -3.25768062] Sample 288: [2.08425065 0.95567237 0.20030927 2.49041783 2.14518659 -1.55004394 3.54767064 -1.10087222 -1.4078381 1.02952164 -0.31840927 3.07426648 4.62360139 -0.31566723 1.15160737 -3.33463995] Sample 289: [2.06399089 0.95592392 0.20343525 2.52403757 2.16944579 -1.46294832 3.56160996 -1.12029398 -1.3798776 1.06596123 -0.43390314 3.11220248 4.54834662 -0.33590451 1.19933653 -3.39884273] Sample 290: [2.1009604 0.95939912 0.21908375 2.51435035 2.14601111 -1.45539639 3.61764933 -1.16603115 -1.34600383 1.15262039 -0.38978533 3.07103137 4.51034112 -0.43610992 1.28470163 -3.37622828] Sample 291: [2.10123156 0.99277269 0.22847116 2.57427739 2.11760314 -1.5706852 3.61084969 -1.19671368 -1.32000847 1.19047163 -0.38335806 3.09425038 4.50589633 -0.45022979 1.38278538 -3.43284876] Sample 292: [2.15984902 0.97073835 0.22271758 2.55244693 2.1003318 -1.61187063
- 3.60299465 -1.2112685 -1.37116178 1.21901018 -0.38008111 3.11918486 4.52491174 -0.49452946 1.4267193 -3.30626402]

 Sample 293: [2.24872263 0.97234948 0.22882313 2.67703474 2.14698049 -1.58345437 3.63149265 -1.15052164 -1.3951984 1.15503517 -0.36668897 3.12989151 4.47434127 -0.42483538 1.41901579 -3.3243582]
- Sample 294: [2.19266309 0.94892489 0.21618006 2.7208754 2.08898779 -1.63598656
 - 3.59411047 -1.20589083 -1.41915506 1.18983824 -0.38871936 3.18638281 4.54989525 -0.43597141 1.40618991 -3.23961704]

```
Sample 295: [ 2.16447152 0.95844516 0.22739087 2.80317996 2.07226325
-1.5569187
  3.50470642 -1.24193318 -1.46925416 1.19663088 -0.39490225 3.23073961
  4.61633752 -0.51637215 1.40759436 -3.24373765]
Sample 296: [ 2.21765012 0.96337251 0.24100332 2.81903949 2.14135094
-1.64841811
  3.46807767 -1.26925327 -1.43127624 1.11065259 -0.32714831 3.29680492
  4.59107927 -0.42594582 1.30902475 -3.28000914]
Sample 297: [ 2.32732607 0.93981325 0.1985315 2.86640275 2.15543382
-1.67315115
  3.59079034 -1.14908861 -1.45505763 1.11058771 -0.29570499 3.28102931
  4.59347206 -0.47012905 1.31184918 -3.20975108]
Sample 298: [ 2.2826624   1.01360126   0.20943593   2.81644018   2.15082051
-1.64190704
  3.42585187 -1.10432889 -1.48653221 1.08523502 -0.33303595 3.34654331
  4.60444328 -0.46086804 1.23794872 -3.33089522]
Sample 299: [ 2.27907061 0.95475599 0.19044154 2.83490343 2.17343751
-1.67367807
  3.47842018 -1.07478433 -1.50523368 1.09669805 -0.31561374 3.344822
  4.54208173 -0.56954757 1.18183658 -3.28479283]
Sample 300: [ 2.2364534  0.9859379  0.18200474  2.79317268  2.11146373
-1.69370314
  3.48784265 -1.02292164 -1.51123176 1.09856178 -0.28471573 3.31044582
  4.55168861 -0.63543711 1.25189291 -3.3280618 ]
Sample 301: [ 2.17490054 0.89956607 0.22302887 2.76038738 2.1036619
-1.6741718
  3.46411745 -1.11981467 -1.51656169 1.07427366 -0.26738911 3.3911405
  4.62431197 -0.67583918 1.30798733 -3.36321203]
Sample 302: [ 2.21646888  0.93293755  0.19949099  2.80290682  2.10744666
-1.7326498
  3.3739121 -1.09387071 -1.61909613 1.086681 -0.29945439 3.5040053
  4.65728887 -0.60065283 1.28053757 -3.37677782]
Sample 303: [ 2.18344383 0.96178459 0.17984074 2.70578124 2.04386774
-1.81474564
  3.39716144 -1.01299288 -1.62066237 1.15788712 -0.2798641
                                                            3.46507644
  4.70102719 -0.56423135 1.25091922 -3.30955715]
Sample 304: [ 2.11576055  1.01843396  0.18778382  2.73226982  1.9638001
-1.89668516
  3.44698889 -1.11337159 -1.67876604 1.16148741 -0.25028513 3.49128324
  4.82886939 -0.62308307 1.25978181 -3.34001102]
Sample 305: [ 2.09855229 0.94090271 0.19019027 2.70383071 2.02443302
-1.87893127
  3.40976125 -1.11873693 -1.73766021 1.1870532 -0.25055018 3.50065664
  4.73373749 -0.54040206 1.16961406 -3.30918012]
Sample 306: [ 2.24248369 1.05429866 0.19878531 2.76250734 2.0363999
-1.86147244
```

3.35857884 -1.09828805 -1.69742994 1.1958516 -0.25796874 3.4841483

4.78263909 -0.55226771 1.19818587 -3.22536791]

```
Sample 307: [ 2.24313821 1.00891032 0.15463054 2.74989628 1.99442174
-1.88341649
  3.36598992 -1.09634894 -1.71931321 1.15950219 -0.38209894 3.34945233
  4.78775323 -0.59337908 1.27753508 -3.24350181]
Sample 308: [ 2.18000837  0.97673417  0.18985696  2.71162218  2.0027388
-1.84908997
  3.48529824 -1.06856885 -1.769322 1.18297484 -0.44146494 3.303474
  4.86800144 -0.71109772 1.30869347 -3.24510316]
Sample 309: [ 2.18955263 0.99477135 0.14447567 2.81911265 1.98580669
-1.80540972
  3.43112692 -1.01772304 -1.75021719 1.24139889 -0.50849828 3.25390258
  4.81029386 -0.73428779 1.31624032 -3.2779054 ]
Sample 310: [ 2.15150374  1.03347936  0.16159307  2.7756999  1.89710584
-1.81247833
  3.42657674 -1.0007329 -1.72302677 1.25568029 -0.51365668 3.24318455
  4.80448933 -0.73280832 1.36909288 -3.20649873]
Sample 311: [ 2.12714227 0.94871532 0.15288684 2.76854198 1.91824626
-1.79112592
  3.41626225 -0.95676075 -1.68473574 1.20682511 -0.46438839 3.26305542
  4.74519374 -0.67469975 1.31412555 -3.22868822]
Sample 312: [ 2.08653359 0.97138158 0.16359641 2.79763752 1.97514127
-1.75870079
  3.32226791 -0.89846618 -1.67005216 1.21910071 -0.48506886 3.25677574
  4.64945802 -0.69880428 1.31656686 -3.23019665]
Sample 313: [ 2.06628468 0.9884047 0.13052264 2.87335551 2.03218861
-1.77710313
  3.30614888 -0.92208302 -1.61064197 1.20712235 -0.30123717 3.28003728
  4.64716318 -0.66777213 1.36830045 -3.23603826]
Sample 314: [ 2.12621896  0.97385808  0.1716898  2.88196381  1.96022227
-1.71189804
  3.31727498 -0.90944997 -1.53183209 1.24654053 -0.4026654 3.30123915
  4.56680798 -0.74451257 1.35309551 -3.11570783]
                                                 2.88943728 2.00355746
Sample 315: [ 2.16867167 0.96975165 0.1769472
-1.70498703
  3.37039356 -0.90455469 -1.50815957 1.16106006 -0.35739361 3.31183624
  4.52975734 -0.72694427 1.43033483 -3.16059307]
Sample 316: [ 2.16994605 0.95007435 0.15584727 2.86599707 1.96052047
-1.74192066
  3.36737166 -0.95056151 -1.55588777 1.14772067 -0.41067377 3.34527127
  4.49977331 -0.71925101 1.43992653 -3.15750211]
Sample 317: [ 2.17826542 0.98270065 0.20357815 2.86662267 2.01237904
-1.74821399
  3.39848932 -0.97065495 -1.58365106 1.11693727 -0.33081817 3.39703214
  4.6164439 -0.62571098 1.44421935 -3.16155274]
Sample 318: [ 2.21808364 0.97779798 0.16318421 2.90390387 2.07032817
-1.71410445
```

3.56621846 -1.05987222 -1.54969352 1.12736361 -0.24428124 3.32131437

4.6319767 -0.6894885 1.42635699 -3.17223997]

Sample 319: [2.31158386 0.98266687 0.19841504 2.84486064 2.10106043 -1.731074 3.57842654 -1.04093915 -1.60440211 1.16355264 -0.31400555 3.29052507 4.62349436 -0.66980414 1.41301816 -3.12675565] Sample 320: [2.36251196 1.01651064 0.15207143 2.85241075 2.10634157 -1.73626192 3.53445811 -1.050177 -1.66591064 1.18331999 -0.35227811 3.26219977 4.58102851 -0.61001723 1.47380724 -3.06708599] Sample 321: [2.34155233 0.95299458 0.21461675 2.91424498 2.14537666 -1.717117493.49847166 -1.06005368 -1.81913969 1.2392693 -0.32031718 3.23457059 4.6038472 -0.61245144 1.46381872 -3.10631918] Sample 322: [2.32512116 0.98490211 0.18737238 2.9235413 2.17611903 -1.743837273.59835621 -1.12192836 -1.88389235 1.15711092 -0.25415583 3.21115149 4.50550139 -0.59284047 1.38500019 -3.14732767] Sample 323: [2.29124229 0.97403056 0.22790083 2.95998587 2.20364861 -1.76232625 3.5414374 -1.10080289 -1.80519621 1.23020641 -0.19334336 3.23154831 4.40440378 -0.54864172 1.43312523 -3.19152995] Sample 324: [2.37727128 1.00862081 0.18087253 2.99968908 2.1357328 -1.75421639 3.5416924 -1.13465377 -1.81973092 1.2454493 -0.18253869 3.32891777 4.44486975 -0.52838316 1.42492794 -3.07592553] Sample 325: [2.49635025 1.08009062 0.20969077 3.00600128 2.19161976 -1.78621249 3.56686508 -1.05732088 -1.81767801 1.20380069 -0.214655 3.35644701 4.52140145 -0.53483552 1.43161673 -3.03807956] Sample 326: [2.54697695 0.97049789 0.17366265 3.00725624 2.23149188 -1.90100767 3.51338949 -1.0874727 -1.78700382 1.24655402 -0.23118879 3.43560573 4.52738806 -0.41963722 1.42189298 -3.02435942] Sample 327: [2.52661556 1.03820854 0.19624248 3.0343054 2.23602815 -1.89220105 3.42592813 -1.02804458 -1.74993799 1.22070086 -0.22835774 3.43145586 4.54663306 -0.33765383 1.41227546 -3.01398129] Sample 328: [2.59883401 1.00790763 0.13779791 3.01625786 2.2303141 -1.8638231 3.35980567 -1.04238289 -1.76006775 1.18849798 -0.20901901 3.37673587 4.58638782 -0.32116418 1.44811894 -3.01785589] Sample 329: [2.6462311 0.98245391 0.23365675 3.02189484 2.25713911 -1.9349823 3.39208804 -1.0121061 -1.77764085 1.13210268 -0.24461577 3.46191297 4.43002831 -0.22604191 1.51010189 -2.97148429] Sample 330: [2.71205168 0.9858755 0.18864108 3.05553902 2.19885088

3.42395675 -1.08546342 -1.80040694 1.08545199 -0.23214353 3.43856559

4.44755578 -0.24646157 1.52832412 -3.00781164]

```
Sample 331: [ 2.72394689 0.9708859 0.1890181 3.11723969 2.14590974
-1.8420042
  3.33115087 -1.11738927 -1.866127 0.98324189 -0.17711421 3.44634479
  4.41011968 -0.29762613 1.47313775 -2.9797234 ]
Sample 332: [ 2.64822052 0.9432309 0.22985757 3.10100871 2.18110904
-1.78937767
  3.3109475 -1.15020885 -1.8920953 0.92041406 -0.13737994 3.4468945
  4.42550963 -0.31321695 1.50118619 -3.02617154]
Sample 333: [ 2.62948435  0.94353165  0.17468439  3.07666259  2.2234067
-1.79429951
  3.23055168 -1.15169264 -1.95037476 0.8893344 -0.05550643 3.44996722
  4.44283388 -0.34919819 1.49294729 -3.04832783]
Sample 334: [ 2.55086515  0.93797867  0.23977702  3.02475559  2.23393734
-1.80092179
  3.27705994 -1.0766335 -2.03988709 0.81009829 -0.02986511 3.47718949
  4.44986449 -0.43788846 1.41520488 -3.06176545]
Sample 335: [ 2.58167183 0.95246297 0.14226256 3.04335657 2.23681679
-1.85741101
  3.29840137 -1.02269086 -2.08377562 0.8620415 0.03066244 3.59285496
  4.45803043 -0.42142537 1.38173774 -3.0345853 ]
Sample 336: [ 2.59706989 0.9856526 0.23404567 3.01767095 2.20837769
-1.84782084
  3.27822553 -0.9970562 -2.00057264 0.83261526 0.07202911 3.59253534
  4.44218963 -0.38701117 1.40241483 -3.04299378]
Sample 337: [ 2.51421576  0.96277986  0.13196616  3.00495912  2.25279044
-1.90185377
  3.20194196 -0.98734411 -2.06305617 0.77382171 0.05247471 3.6087592
  4.50845379 -0.40630268 1.38940197 -3.06504889]
Sample 338: [ 2.47543019  0.94877339  0.21245092  3.03452206  2.23409713
-1.92384346
  3.18304317 -0.96462514 -2.00719854 0.75569451 0.04897023 3.59703593
  4.42045916 -0.395558 1.41303631 -3.02236868]
Sample 339: [ 2.39922008 1.00692869 0.1226754 3.01888021 2.19616618
-1.91910571
  3.2630634 -0.91007112 -2.00133902 0.82269261 -0.03473977 3.61145395
  4.36340828 -0.35676977 1.27866973 -3.05571378]
Sample 340: [ 2.36210363  1.00508624  0.18315391  2.99950204  2.26027448
-1.93148693
  3.22322367 -0.90070308 -1.92173747 0.76434649 -0.09050303 3.58505577
  4.35581757 -0.34585852 1.19092263 -3.03979406]
Sample 341: [ 2.27944772 0.97099584 0.1274412
                                               3.01689296 2.20810306
-1.94827787
  3.1927275 -0.92858422 -1.95240695 0.77580707 -0.13740006 3.60959189
  4.36861095 -0.35401564 1.20108165 -2.92384784]
Sample 342: [ 2.34932167 1.00637134 0.24049446 2.97639285 2.16646884
-2.00923766
  3.27690199 - 1.00803824 - 1.90392049 0.75802419 - 0.19919186 3.62452108
  4.42965968 -0.39780162 1.17793491 -2.84966714]
```

```
Sample 343: [ 2.28471593  0.99481664  0.11182588  2.95823991  2.18268405  -2.07068385  3.22827605  -1.03318868  -1.91628194  0.66748932  -0.22134039  3.62892536  4.45058796  -0.54976239  1.11709804  -2.68845085]
```

- Sample 344: [2.3017112 1.08219915 0.24065774 2.98080807 2.2595912 -2.10143841
- 3.29989382 -1.05002932 -1.91652441 0.60409941 -0.23084791 3.69672598 4.55364258 -0.60503099 1.0407596 -2.60346409]
- Sample 345: [2.16786374 0.95747525 0.13985996 2.94339979 2.22813471 -2.09496268
 - $3.32753247 \ -1.0880264 \ -1.95902528 \ 0.6069473 \ -0.19570612 \ 3.65391349$
 - 4.52728074 -0.65710635 1.08744544 -2.67973169]
- Sample 346: [2.22270507 0.97134446 0.24610734 2.99398395 2.19891961 -2.19917533
 - 3.31356351 -1.13929009 -1.9759855 0.586824 -0.21224424 3.59419811
 - 4.47802355 -0.66155108 1.07511435 -2.67505859]
- Sample 347: [2.2274507 1.03493745 0.19856221 3.05156825 2.20653163 -2.17726261
 - $3.28532982 \ -1.10680838 \ -2.08997675 \quad 0.62633256 \ -0.24669597 \quad 3.58451916$
 - 4.39252225 -0.61457393 1.10528642 -2.61718954]
- Sample 348: [2.18430543 0.9754829 0.18813145 3.1186167 2.17653979 -2.17297789
 - $3.26002428 \ -1.10846397 \ -2.16108304 \ \ 0.68703695 \ -0.25871374 \ \ 3.57451532$
 - 4.42332199 -0.65699617 1.08803997 -2.68815747]
- Sample 349: [2.16303187 1.00106119 0.16157746 3.24672294 2.25748898 -2.16805353
 - 3.2688806 -1.12002443 -2.13031044 0.62965666 -0.23983444 3.56826866
 - 4.34758656 -0.53679836 1.18560859 -2.68381782]
- Sample 350: [2.19768882 1.00335789 0.20704701 3.29240267 2.24757971 -2.08866454
 - 3.23819347 -1.15031384 -2.21709035 0.65614672 -0.28339423 3.60634721
 - 4.36272817 -0.53338702 1.25162376 -2.68008184]
- Sample 351: [2.18516302 1.00783257 0.15912436 3.34132595 2.19784027 -2.10427908
 - 3.18322919 -1.18215295 -2.19918428 0.66515791 -0.40441656 3.62309818
 - 4.41107368 -0.60979679 1.29966072 -2.68099352]
- Sample 352: [2.06997104 0.96802108 0.195646 3.44287429 2.21161874 -2.06713589
 - 3.21013629 -1.13991393 -2.20420973 0.69065884 -0.43101374 3.69969801
 - 4.43126045 -0.70047891 1.33288061 -2.65031581]
- - 3.18626784 -1.13155251 -2.27751975 0.64806143 -0.44669889 3.65638836
 - 4.46633315 -0.6498846 1.2732247 -2.6172895]
- Sample 354: [2.09912854 0.98918575 0.27638279 3.45319126 2.22676391 -2.12041878
 - $3.20936325 \ -1.07624478 \ -2.30628032 \quad 0.75496628 \ -0.41841241 \quad 3.64421299$
 - 4.52293289 -0.55419307 1.2492097 -2.71838156]

- Sample 355: [2.15831041 0.93048666 0.18941274 3.40990391 2.26496442 -2.18828772 3.19140885 -1.14141798 -2.24548966 0.76559806 -0.50906738 3.61354609 4.56270014 -0.60158851 1.25847132 -2.69378726] Sample 356: [2.16657851 0.97079896 0.14598851 3.33202359 2.28679346 -2.1118934 3.13750841 -1.1311615 -2.23262698 0.8094847 -0.49030864 3.59647339 4.55278771 -0.57661813 1.2120611 -2.68558927] Sample 357: [2.21231004 0.96270283 0.19254844 3.35829555 2.2578828 -2.09293744 3.23943941 -1.16194031 -2.19090796 0.75100022 -0.39524025 3.60422629 4.54327609 -0.57525346 1.21032649 -2.72562325] Sample 358: [2.29813784 0.98889478 0.16381886 3.41204237 2.21778496 -2.14678553.26605614 -1.1928453 -2.21372868 0.74173171 -0.41705044 3.60033416 4.53725017 -0.53902763 1.17182876 -2.7518663] Sample 359: [2.30525693 1.00181559 0.21497822 3.26457564 2.14833011 -2.11544397 3.27567118 -1.24996451 -2.17923952 0.67705396 -0.39179474 3.58916169 4.53330088 -0.51129183 1.14555703 -2.78428728] Sample 360: [2.36862225 0.97236875 0.19203199 3.22365617 2.26483137 -2.01586505 3.29642193 -1.27492845 -2.12233639 0.62868179 -0.35624718 3.61021632 4.49839226 -0.46364349 1.1928751 -2.87193276] Sample 361: [2.42119041 0.91870295 0.26712632 3.20547198 2.29885937 -1.94134384 3.26795252 -1.25631046 -2.08817972 0.61352943 -0.34558469 3.65268486 4.53270637 -0.4851774 1.2227343 -2.87929875] Sample 362: [2.42693254 0.96829435 0.22400224 3.20783279 2.29143916 -1.90255204 3.21927318 -1.27474075 -2.17232455 0.71474756 -0.4093043 3.68680225 4.51250244 -0.41856755 1.34714656 -2.85194226] Sample 363: [2.35035658 0.98504595 0.18785384 3.1449444 2.26662451 -1.87014187 3.25390415 -1.2260259 -2.13163766 0.74675404 -0.38565246 3.66873997 4.45211961 -0.41031285 1.38302064 -2.89768504] Sample 364: [2.41657048 0.92352774 0.26219404 3.1849278 2.2682104 -1.98399781 3.30299278 -1.22883221 -2.23576806 0.70799758 -0.37268845 3.72289909 4.48584565 -0.4251788 1.32094841 -2.93008053] Sample 365: [2.39767505 0.98294814 0.17191195 3.07959369 2.25084529 -1.9170447 3.37158589 -1.23931803 -2.32332998 0.80118688 -0.35147723 3.68256109 4.52927761 -0.45249772 1.31639624 -2.95614546]
 - 252

Sample 366: [2.45593194 0.94361489 0.2889308 3.04278554 2.29598053

3.27361496 -1.27467464 -2.34230866 0.7889718 -0.36438411 3.61626857

4.51934267 -0.47406564 1.31263314 -3.0166897]

```
Sample 367: [ 2.36966295 0.92215871 0.20019368 3.14331488 2.29099854
-1.92674972
  3.28642455 -1.20806703 -2.34134289 0.76506588 -0.39834014 3.60574363
  4.56852932 -0.51014564 1.27664324 -2.97888549]
Sample 368: [ 2.47733567 0.95601477 0.20796205 3.07918673 2.2559
-1.84356254
  3.22763959 -1.16686641 -2.33391355 0.79886705 -0.42991612 3.65835178
  4.55188616 -0.47939998 1.25647673 -2.95811152]
Sample 369: [ 2.54109419 0.99587378 0.18206983 3.07859289 2.26800398
-1.81526131
  3.20501729 -1.15853613 -2.3557675 0.89914262 -0.33495113 3.6491303
  4.43279322 -0.47513895 1.31841258 -3.03352527]
Sample 370: [ 2.55852729 0.9868745 0.20441204 3.01595059 2.29231813
-1.80019368
  3.30718787 -1.14202033 -2.37847788 0.79387688 -0.31211522 3.62063507
  4.51013457 -0.43746544 1.27473916 -2.94449387]
Sample 371: [ 2.45687307 1.01522821 0.15428622 3.00627015 2.29219185
-1.81978284
  3.29948646 -1.12310916 -2.46353761 0.82029817 -0.28989912 3.70658354
  4.6984971 -0.37728249 1.25292329 -2.98295317]
Sample 372: [ 2.37007899 0.9290986 0.21594115 2.98664325 2.28794383
-1.80094455
  3.28110023 -1.15351105 -2.53817968 0.77260735 -0.35332907 3.6758732
  4.71535713 -0.38863498 1.19283959 -2.99529907]
Sample 373: [ 2.37126799 0.98367214 0.15545016 2.9691731 2.2282509
-1.84230465
  3.24209235 -1.16532238 -2.48076853 0.74429835 -0.40846306 3.71734614
  4.77318989 -0.43126776 1.26249534 -2.98107822]
Sample 374: [ 2.36918747 0.94741545 0.21656856 2.91387645 2.21934004
-1.82279812
  3.25844908 -1.17961663 -2.41507132 0.69662645 -0.46663345 3.67888981
  4.73325749 -0.43455979 1.28104047 -2.97715964]
Sample 375: [ 2.34161197 0.95148601 0.20019644 2.90622545 2.13250879
-1.83066946
  3.29081832 -1.1316627 -2.38133573 0.64743738 -0.45063601 3.64849837
  4.7393841 -0.34749389 1.30420577 -2.91304035]
Sample 376: [ 2.41039149 0.9607995 0.16760766 2.82481064 2.04208494
-1.92570001
  3.27921235 -1.15918209 -2.40503398 0.59571517 -0.4177286 3.68304455
  4.74467863 -0.36833197 1.33927734 -3.00194197]
Sample 377: [ 2.38757097 0.94354378 0.19190189 2.74215072 2.06659275
-1.94521283
  3.2362285 -1.16788674 -2.35772275 0.59744087 -0.4458623
                                                           3.6885784
  4.71788377 -0.42586136 1.22453237 -2.94124273]
Sample 378: [ 2.32386607 0.94769312 0.1833437 2.76098853 2.11468644
-2.03480299
```

3.21550763 -1.17908822 -2.27656738 0.67447279 -0.42968194 3.65004045

4.74699874 -0.40693005 1.29134696 -2.91562544]

```
Sample 379: [ 2.32733306 0.9510415 0.16054728 2.72056423 2.12543053
-1.91585627
  3.18351431 -1.1361036 -2.3556081 0.67668069 -0.47038968 3.66239274
  4.73766236 -0.4042531 1.3203764 -2.85450111]
Sample 380: [ 2.3341421  0.92193489  0.16771454  2.75721281  2.18608685
-1.8466919
  3.07577031 -1.11360049 -2.36988976 0.61308126 -0.46138113 3.59755652
  4.81995306 -0.35917799 1.29650926 -2.91203547]
Sample 381: [ 2.43016332 0.90589373 0.15318481 2.73219471 2.10542303
-1.89785511
  3.09522501 -1.07117775 -2.3494697 0.63208028 -0.51558799 3.58797773
  4.79995041 -0.36095866 1.28505182 -2.89446723]
Sample 382: [ 2.38811099 0.94739359 0.14083933 2.67325865 2.07735738
-1.97691521
  3.10041752 -1.01464756 -2.2530221
                                    0.72097254 -0.50586317 3.56991957
  4.84021284 -0.38937914 1.23721458 -2.89411504]
Sample 383: [ 2.33131451 0.99031786 0.14254068 2.6723072 2.04892025
-2.00061608
  3.1679195 -0.99355809 -2.32156046 0.79158193 -0.46111127 3.55708469
  4.86143824 -0.41957951 1.18184357 -2.92879017]
Sample 384: [ 2.34592407 0.9541663 0.14215332 2.62303563 2.10009935
-2.03651084
  3.14018051 -0.99992437 -2.30309396 0.77278298 -0.4455973 3.55366884
  4.86879163 -0.4253818
                       1.23545034 -2.91836442]
Sample 385: [ 2.35946131 0.95641887 0.15671207 2.62830336 2.08726482
-1.99792816
  3.13965321 -1.03867138 -2.29743871 0.76943757 -0.42514664 3.48649118
  4.83071199 -0.48133412 1.30226154 -2.9951457 ]
Sample 386: [2.35591524 0.93294383 0.13206145 2.61798126 2.02035896
-2.03936609
  3.08786682 -1.02940328 -2.21600325 0.69378361 -0.43911056 3.3718213
  4.9134051 -0.4393092 1.29052423 -2.9732161 ]
Sample 387: [ 2.36397136  0.97161855  0.16124747  2.62841686  1.99746865
-2.03929718
  3.14105003 -1.03622948 -2.20454236 0.73640874 -0.35540747 3.39323719
  4.93296454 -0.47895607 1.20280419 -3.00944504]
Sample 388: [ 2.39013134 0.98952406 0.13853345 2.64328227 2.02634058
-1.97608644
  3.17963014 -1.06761575 -2.15134227 0.67514087 -0.22667648 3.42516966
  4.88783306 -0.49398866 1.28897212 -3.05912849]
Sample 389: [ 2.40061015 0.9455717 0.17255052 2.61702718 2.1174457
-1.97229341
  3.02378634 -1.16962365 -2.17523538 0.65323123 -0.22028395 3.42036204
  4.96844034 -0.55002524 1.33540912 -3.05978462]
Sample 390: [ 2.42985328  0.83517905  0.18551612  2.59374348  2.11414137
-2.07396546
  3.0498214 -1.15710103 -2.27151535 0.59474988 -0.24687237 3.45416254
```

4.98020059 -0.66009803 1.40654851 -3.05557588]

```
Sample 391: [ 2.47464555 0.91883791 0.16415737 2.64333024 2.14475876
-2.10695697
  3.02581658 -1.23244257 -2.30185919 0.56789064 -0.33886285 3.43213723
  4.94560577 -0.66018438 1.45590125 -2.9345629 ]
Sample 392: [ 2.52368705  0.92467183  0.17748506  2.64414006  2.13649648
-2.08189455
  3.08238758 -1.22084727 -2.33810615 0.57101836 -0.36724905 3.4777272
  5.0354489 -0.64184646 1.43209669 -2.98124226]
Sample 393: [ 2.56611069 0.90285308 0.17931373 2.69641938 2.19769087
-2.10866958
  3.05080435 - 1.19216057 - 2.41732741 0.5283427 - 0.40540921 3.5660116
  4.91965462 -0.62704126 1.417987 -3.06416121]
Sample 394: [ 2.63335815  0.88145445  0.17861794  2.77113026  2.13455633
-2.09481224
  3.10634789 -1.17555089 -2.36406045 0.48996285 -0.43484982 3.5849396
  4.91952146 -0.60965446 1.37426647 -3.09366913]
Sample 395: [ 2.63225479  0.88820258  0.23651159  2.80494539  2.13623129
-2.05074123
  3.09540686 -1.11116112 -2.39191688 0.45084626 -0.37308724 3.66166715
  4.88905056 -0.59837411 1.31328226 -3.06179586]
Sample 396: [ 2.64493495  0.91154495  0.14478857  2.81337762  2.13905356
-2.04544945
  3.03622384 -1.21148326 -2.42019063 0.43560343 -0.39544843 3.61245985
  4.88804135 -0.62408962 1.36305085 -3.05439291]
Sample 397: [ 2.64988446  0.89822193  0.28048976  2.7916683  2.07634633
-1.99610438
  3.11640544 -1.20374712 -2.36212544 0.46538757 -0.43160941 3.66620019
  4.87297047 -0.60193092 1.3882035 -3.05686971]
Sample 398: [ 2.63375437 0.87719517 0.22057232 2.8133048 2.07541913
-1.98571605
  3.02396403 -1.22629367 -2.28971616 0.40976485 -0.45338535 3.62575761
  4.91331927 -0.61740568 1.53309207 -3.04179862]
Sample 399: [ 2.55489406 0.93818746 0.14350768 2.74265589 2.19060582
-2.00650748
  3.04879154 -1.15648152 -2.22368892 0.45965561 -0.50524112 3.56552175
  4.91705098 -0.67607855 1.51132157 -3.05849433]
Sample 400: [ 2.58820374  0.88709305  0.19369931  2.70958001  2.21717106
-1.96154349
  3.03166446 -1.12582194 -2.110533
                                    0.46299882 -0.41272347 3.66066567
  4.98903282 -0.7327703 1.58677378 -3.07912962]
Sample 401: [ 2.59913289 0.93555094 0.13314777 2.79572416 2.2699147
-1.86479064
  3.05672356 -1.15881359 -2.0558182 0.54957828 -0.42727739 3.60733536
  5.08745463 -0.69329707 1.55816849 -3.02743802]
Sample 402: [ 2.62354793 0.93287096 0.15861185 2.7806446 2.20779314
-1.84279718
```

3.08167976 -1.02916573 -2.09947203 0.53074478 -0.45516107 3.63794851

4.94916927 -0.74786465 1.43595912 -2.93295009]

```
Sample 403: [ 2.71811509 0.90123768 0.1427659 2.74215399 2.20357509
-1.8705636
  2.98742276 -1.06890435 -2.03575823 0.59918854 -0.54780007 3.68269277
  4.96180021 -0.80950918 1.41181004 -2.93459528]
Sample 404: [ 2.63301944 0.92286783 0.12724656 2.75255106 2.28085014
-1.88140628
 2.95408676 -1.04494016 -2.02863886 0.73101364 -0.58236036 3.72161703
  4.9834529 -0.82289963 1.33855762 -2.90556871]
Sample 405: [ 2.67711608  0.90523038  0.12905321  2.68118927  2.27635621
-1.94137522
  2.93388781 -0.98974581 -2.08319191 0.72430373 -0.63019346 3.68304641
  4.9805798 -0.84983832 1.37239364 -2.89666337]
Sample 406: [ 2.69173716  0.95636842  0.14014058  2.71532886  2.3077784
-1.95183496
  2.96836022 -1.00960408 -2.10445407 0.73408757 -0.54241209 3.6913982
  5.00005149 -0.8768409 1.31521546 -2.76669109]
Sample 407: [ 2.66901636  0.99007314  0.12187234  2.71201528  2.36604455
-1.94558515
  2.99057658 -1.00803106 -2.16234377 0.80089828 -0.52136692 3.78186532
  5.01459476 -0.85837216 1.2420498 -2.77315944]
Sample 408: [ 2.69095884  1.04620413  0.13544851  2.81591829  2.39071082
-1.97195366
  2.93723959 -1.02714643 -2.23186633 0.76965677 -0.57519673 3.72259741
  4.96893702 -0.82138627 1.25006286 -2.72069325]
Sample 409: [ 2.67092337 0.99065774 0.13903833 2.88347901 2.49479668
-1.9767871
  2.99155969 -1.05940413 -2.29383881 0.73851937 -0.57454609 3.68101765
  4.97612337 -0.73690575 1.20213738 -2.74542485]
Sample 410: [ 2.59184984 0.93294851 0.14895591 2.86441168 2.48289063
-1.94838558
  3.04737942 -1.12958528 -2.23549618 0.75991501 -0.65597856 3.61760907
  4.9026186 -0.71159459 1.19067875 -2.71833365]
Sample 411: [ 2.62397747 0.96099118 0.1533792 2.83776805 2.48542176
-1.97859903
  3.0566444 -1.11370741 -2.17150026 0.75478047 -0.75660398 3.69935754
  4.84073655 -0.80542713 1.2387791 -2.75647895]
Sample 412: [ 2.59295619  0.89497901  0.14958512  2.9023723  2.47293914
-2.01626439
  2.99287779 -1.11330772 -2.21478246 0.69860042 -0.79781881 3.68402851
  4.79062833 -0.83068956 1.29732545 -2.73925284]
Sample 413: [ 2.54901913 0.97028956 0.16746485 2.91355757 2.54533018
-2.06328823
  2.94696282 -1.13990361 -2.22201679 0.60369413 -0.79814506 3.75610437
  4.81770155 -0.85925136 1.33608332 -2.77951603]
Sample 414: [ 2.5656186   0.87222764   0.13713414   3.03089007   2.46988031
```

2.97995263 -1.11152474 -2.28605381 0.60781466 -0.81021657 3.70781627

4.88080252 -0.85417229 1.36866387 -2.80852532]

-2.09639068

```
Sample 415: [ 2.53541676 0.95375218 0.15840469 3.05530262 2.40887799
-2.09546795
 2.92497371 -1.13404377 -2.26854779 0.59174762 -0.79923097 3.60800882
 4.90342837 -0.75114827 1.29985257 -2.81341413]
Sample 416: [ 2.53484088 0.92469053 0.1175093
                                              3.06632413 2.38568146
-2.11883364
 2.90927332 -1.09089913 -2.30934977 0.45364625 -0.81645614 3.64418546
 4.96340933 -0.74864188 1.32705805 -2.76782104]
Sample 417: [ 2.56916295  0.8620832  0.15118898  3.04958294  2.3512839
-2.16354311
 2.90058723 -1.1227242 -2.3094137 0.44904882 -0.7644204 3.65392199
 5.05950299 -0.75524851 1.41052582 -2.76775451]
Sample 418: [ 2.61707395  0.94114091  0.12160442  3.02620483  2.29143874
-2.16542328
 2.94469879 -1.0733312 -2.31840881 0.37762255 -0.7661037 3.59183661
 5.04841302 -0.76681869 1.43651571 -2.85414946]
Sample 419: [ 2.5816911  0.88947024  0.1469706  3.08077185  2.20333928
-2.10754095
 5.01921144 -0.83683333 1.35486219 -2.85158927]
Sample 420: [ 2.55100982  0.85647688  0.17359326  3.01560603  2.20165295
-1.97651236
 2.8520074 -1.30352601 -2.41799436 0.36308426 -0.76426431 3.62815418
 4.99894589 -0.77928884 1.43532112 -2.82957722]
Sample 421: [ 2.59468538  0.85767081  0.19478063  3.01985196  2.24743264
-2.00517584
 2.86222106 -1.35123745 -2.38644131 0.36714005 -0.74967537 3.63246909
 4.9990688 -0.88445608 1.41148233 -2.87253852]
Sample 422: [ 2.55029871  0.86865485  0.19340722  3.01853309  2.2837195
-2.10375248
 2.79201792 -1.33964
                     -2.34838904 0.34958414 -0.60903732 3.5675957
 4.98776937 -0.82617161 1.46271779 -2.85136942]
Sample 423: [ 2.48787703  0.85633246  0.17484843  3.0402668
                                                         2.27937893
-2.00666315
 2.8101943 -1.32823538 -2.32266603 0.2938836 -0.64685303 3.50025212
 5.03158274 -0.69886104 1.56290985 -2.75133182]
-1.95105446
 2.71847212 -1.36609978 -2.32886783 0.28693257 -0.67674781 3.52016303
 5.01674892 -0.73122686 1.61068759 -2.75646323]
Sample 425: [ 2.6254092  0.86145591  0.17558677  3.03052158  2.29806998
-1.97270469
 2.7153185 -1.32212605 -2.34198024 0.319947 -0.59999184 3.41957692
 5.01971766 -0.71607158 1.64178507 -2.77798783]
```

3.37655457

Sample 426: [2.70711974 0.79483112 0.18438456 3.02425405 2.08658103

2.6743214 -1.34742287 -2.35519796 0.28057603 -0.6060453

4.99332677 -0.76721324 1.73998263 -2.80442654]

-1.92200793

```
Sample 427: [ 2.69365408  0.84229203  0.19313479  3.03357686  2.17807055
-1.88253149
  2.6131838 -1.35462532 -2.42963326 0.25105226 -0.6872558 3.36900278
  5.12583594 -0.73527213 1.73238486 -2.89654894]
Sample 428: [ 2.65758852 0.77408788 0.17519589 2.98621646 2.27486117
-1.90361051
 2.64468293 -1.34604138 -2.44594071 0.16674024 -0.70129326 3.29397733
  5.08379833 -0.75910041 1.87903538 -2.88037948]
Sample 429: [ 2.64428657 0.79435627 0.20159938 2.99751115 2.27925452
-1.92248474
  2.58124249 -1.34912086 -2.46836397 0.16138956 -0.72922677 3.2960255
  5.0612872 -0.64643432 1.91061921 -2.92762895]
Sample 430: [ 2.63013264 0.8011636
                                    0.17329002 3.05703858 2.26406975
-1.84911545
  2.55956691 -1.30052925 -2.42239606 0.14618366 -0.72506316 3.25913088
  5.060667 -0.65003987 2.00940383 -2.91614153]
Sample 431: [ 2.60355047 0.76384142 0.19455442 3.03518681 2.20188719
-1.8579064
  2.55702051 -1.30429078 -2.43091379 0.12789641 -0.75948781 3.22496987
  5.06114083 -0.55642739 2.06753423 -2.99364391]
Sample 432: [ 2.58722901  0.78667825  0.18562451  3.00937089  2.14941955
-1.82236753
  2.58474127 -1.33212385 -2.40061917 0.14034488 -0.82314423 3.22572821
  5.11646794 -0.49338321 2.04007291 -2.92435013]
Sample 433: [ 2.63356643 0.85244393 0.18729755 3.0260457 2.17175169
-1.83331707
  2.62324658 -1.3252203 -2.38346601 0.22276177 -0.81994522 3.28224144
  5.08034095 -0.55396454 2.10095604 -2.94197795]
Sample 434: [ 2.62184202 0.77363455 0.20716197 3.01612654 2.192653
-1.71778766
  2.61829699 -1.35556589 -2.44172919 0.25710462 -0.87702967 3.31356422
  4.9937497 -0.50054521 2.08981275 -2.94188506]
Sample 435: [ 2.54511902  0.81689851  0.2074381
                                                 2.90851121 2.16855782
-1.68947116
  2.70612406 -1.41991794 -2.41238824 0.27068855 -0.94767966 3.29573234
  5.04318211 -0.49273056 2.14523514 -3.0043906 ]
Sample 436: [ 2.56360986 0.7913834 0.19583309 2.90228622 2.2057004
-1.73132533
  2.74014493 -1.31910564 -2.40536876 0.33182027 -1.0232916 3.16352874
  5.0138131 -0.47179695 2.16828006 -2.93936216]
Sample 437: [ 2.57359695  0.86464792  0.20068076  2.83955814  2.23787587
-1.70619277
  2.83054863 -1.32540311 -2.42451058 0.34197455 -1.0300568 3.08912566
  4.93278718 -0.51589235 2.08179556 -3.01702631]
Sample 438: [ 2.56808147 0.84211302 0.24180069 2.8948533 2.24133393
-1.75983347
  2.87931708 -1.39162669 -2.43591875 0.29102738 -0.96256295 3.10039325
```

4.92338596 -0.40147199 2.06569696 -3.04276236]

```
Sample 439: [ 2.54866917  0.82232518  0.30382036  2.89584421  2.17909839  -1.78937299  2.91373751  -1.4389431  -2.37947794  0.27680744  -0.94272725  3.13791639  4.79356067  -0.47215117  2.07949359  -3.01367382]
Sample 440: [ 2.60521661  0.84568384  0.27956589  2.90223206  2.14642409  -1.68308375  2.91536759  -1.50103166  -2.45177622  0.35469234  -0.87784302  3.15267374
```

- 4.82460662 -0.43729973 2.02973904 -2.97577333]
 Sample 441: [2.60318275 0.84054948 0.23617858 2.85898652 2.13210773 -1.69738525
 - 2.8993212 -1.54491571 -2.47036222 0.38158318 -0.85402118 3.19460224 4.8378984 -0.49299112 2.0155988 -2.92273518]
- Sample 442: [2.66773625 0.90144506 0.34266165 2.84644932 2.15816364 -1.70465987
 - 2.95674298 -1.52442107 -2.51973213 0.34861151 -0.89864063 3.17962626 4.78107444 -0.54634719 2.01216843 -3.00264708]
- Sample 443: [2.64360026 0.92211226 0.21955948 2.88899445 2.15456062 -1.72763398
 - 2.95816622 -1.53490547 -2.48415488 0.22472142 -0.77708116 3.2170027
 - 4.74214798 -0.55139348 2.07055651 -2.98930424]
- Sample 444: [2.73636157 0.86573589 0.32660484 2.91591317 2.15809589 -1.71326008
 - 2.97973742 -1.5286988 -2.46708846 0.21591678 -0.76345195 3.21331983
- 4.72081106 -0.58853861 2.13560156 -3.05366173]
- Sample 445: [2.76769895 0.86248892 0.25913407 2.95418123 2.14542404 -1.65971505
- 2.95096912 -1.53060073 -2.42863962 0.1855744 -0.73995498 3.23808565 4.65074772 -0.5619251 2.08239228 -3.04017068]
- Sample 446: [2.75551722 0.89159368 0.26573468 2.91189296 2.09563295 -1.71524955
 - 2.95756609 -1.44218706 -2.43516544 0.20772119 -0.707135 3.20482138
 - 4.59226833 -0.67389578 2.10415157 -3.06668009]
- Sample 447: [2.74977836 0.83132016 0.29546224 2.84026708 2.0957038 -1.7215049
 - $2.89019134 \ -1.49057432 \ -2.41615424 \ \ 0.15101581 \ -0.65040374 \ \ 3.25971175$
 - 4.60935657 -0.71509517 2.12414456 -3.06838483]
- Sample 448: [2.73989351 0.80917097 0.26558198 2.85874438 2.11007126 -1.7645245
 - 2.83717693 -1.54001456 -2.48266106 0.26228735 -0.52103186 3.24591874
 - 4.59787705 -0.78083524 2.14597511 -3.10507894]
- Sample 449: [2.73905336 0.83817917 0.30759958 2.8892844 2.054905 -1.69311273
 - 2.83416446 -1.55609422 -2.43996669 0.20112921 -0.53410814 3.23183127
 - 4.57301331 -0.77715978 2.20436545 -3.04755452]
- Sample 450: [2.74680388 0.79408413 0.27083575 2.79041127 2.05295878 -1.63235265
 - $2.84325356 \ -1.4914158 \ -2.52125612 \ 0.26529499 \ -0.53659987 \ 3.24145163$
 - 4.63965515 -0.75429535 2.19825453 -3.06060682]

```
Sample 451: [ 2.79967736  0.82666685  0.29272178  2.7549318  1.97526131
-1.73700107
  2.80727711 -1.42252997 -2.5426787 0.25365355 -0.53472036 3.27388201
  4.67252748 -0.77239273 2.17413897 -3.03099458]
Sample 452: [ 2.77414388 0.79775386 0.22346139 2.79451907 1.94454592
-1.84252399
  2.84800476 -1.46649237 -2.44846065 0.34128163 -0.45418622 3.21546078
  4.6963904 -0.69009908 2.27450899 -3.00551345]
Sample 453: [ 2.68859181  0.83254327  0.29418713  2.79090544  1.9693903
-1.76792121
  2.85876689 -1.51170763 -2.46152638 0.31984192 -0.47431533 3.14807429
  4.72598192 -0.70047469 2.31810513 -3.01526565]
Sample 454: [ 2.71388935 0.8022327 0.25982676 2.7125356 2.01049201
-1.73932302
  2.88667314 -1.49297949 -2.43634505 0.29712679 -0.52846793 3.1073979
  4.64668176 -0.69287373 2.31361691 -3.03006361]
Sample 455: [ 2.69712649 0.82738543 0.30085156 2.70869817 1.95290753
-1.72090148
  2.90342751 -1.53313358 -2.45477041 0.2391724 -0.52405789 3.1365136
  4.64169497 -0.77391183 2.28008192 -3.11279369]
Sample 456: [ 2.71780939  0.85854331  0.25540993  2.71578708  2.00723062
-1.67444258
  2.95848466 -1.51648804 -2.44251879 0.29458427 -0.51159202 3.03546811
  4.61447155 -0.78535377 2.27429244 -3.12252733]
Sample 457: [ 2.72194322  0.84546512  0.28285021  2.65761431  2.06241594
-1.63722564
  2.9732121 -1.46314582 -2.47558595 0.21731356 -0.49966469 3.11655901
  4.61801891 -0.80169047 2.27171687 -3.00009786]
Sample 458: [ 2.70951286  0.89107127  0.31650738  2.67432753  1.99917536
-1.69249517
  2.955092 -1.5935094 -2.43844494 0.18392873 -0.58158793 3.07103835
  4.62020436 -0.86480854 2.286816 -2.97397642]
Sample 459: [ 2.6880205  0.87093481  0.31303565  2.57296019  2.07531472
-1.63491547
  2.94916361 -1.6317817 -2.45039286 0.18922477 -0.64608153 3.18041392
  4.60334259 -0.88681992 2.24078223 -2.94389393]
Sample 460: [ 2.70940377 0.81673449 0.30654842 2.59625319 2.15263373
-1.65864086
  3.01335733 -1.60964269 -2.43860241 0.2097227 -0.69627768 3.10631605
  4.55656411 -0.8951608 2.23994305 -2.99535594]
Sample 461: [ 2.6796478  0.88923906  0.26795185  2.62184007  2.09223572
-1.72263717
  2.99932806 -1.58109464 -2.47334452 0.17581118 -0.68200927 3.07696809
  4.49258285 -0.86189523 2.26779244 -2.91002158]
Sample 462: [ 2.69239968  0.88253596  0.29887914  2.70422596  2.08766631
-1.66459219
  2.98369873 -1.52752982 -2.55422447 0.17411589 -0.68626285 3.02758837
```

4.45714022 -0.86174582 2.18380113 -2.80085823]

```
Sample 463: [ 2.57943229  0.83967547  0.29048131  2.67845153  2.07172491
-1.64505894
  3.0037841 -1.46889511 -2.59925419 0.17714245 -0.67392625 3.06326229
  4.51439512 -0.81850661 2.18003 -2.81434934]
Sample 464: [ 2.60327546  0.89814094  0.28639319  2.71949628  2.10064996
-1.70363779
  3.04019267 -1.41721857 -2.5467501 0.17390194 -0.68003978 3.00915069
  4.56036459 -0.91659294 2.15948879 -2.79263588]
Sample 465: [ 2.55141787 0.8943672 0.26208113 2.75755753 2.02915788
-1.65174453
  3.04845966 -1.32180209 -2.61444284 0.12700988 -0.59155735 3.09518211
  4.60465145 -0.85827812 2.13475308 -2.80082115]
Sample 466: [ 2.46444962 0.87570899 0.27455965 2.7565624 1.97350701
-1.71559686
  3.03401735 -1.35727207 -2.61802921 0.03045889 -0.51988539 3.06418939
  4.48370808 -0.92449914 2.20143818 -2.90640959]
Sample 467: [ 2.55881536  0.84818814  0.24065142  2.8020778  1.9533564
-1.69797175
  3.02907875 -1.34941045 -2.67865607 0.11675961 -0.48215601 3.02993559
  4.45803572 -0.88313081 2.27265985 -2.94338901]
Sample 468: [ 2.52470071 0.8898642 0.22609606 2.85968349 1.98998345
-1.70098185
  3.0316566 -1.3053917 -2.69302969 0.1855784 -0.55872151 3.01313301
  4.47648542 -1.0316359 2.31871443 -2.95826757]
Sample 469: [ 2.47483598  0.83214627  0.27237083  2.83086778  2.10346977
-1.73857274
  3.01409509 -1.31575934 -2.66783586 0.21132604 -0.58267802 3.07600567
  4.48197586 -1.11358677 2.26108576 -2.98187965]
Sample 470: [ 2.4504823  0.89390458  0.25725301  2.80727384  2.11829529
-1.72592033
  3.12957358 -1.3631771 -2.59988714 0.22768805 -0.55254791 3.03583232
  4.47082658 -1.07715767 2.19853674 -2.95253716]
Sample 471: [ 2.44239186  0.88527422  0.23661984  2.74639328  2.11368516
-1.80141989
  3.16753281 -1.34144838 -2.55576883 0.21462844 -0.51170054 2.97469775
  4.39616384 -1.10683284 2.2670261 -3.00365541]
Sample 472: [ 2.45628075 0.90380129 0.26352835 2.83154709 2.11049668
-1.7929273
  3.19135458 -1.36650407 -2.60620131 0.30773058 -0.51026758 2.9270953
  4.412014 -1.13548517 2.17430968 -2.93825623]
Sample 473: [ 2.44738546 0.8932545 0.24253316 2.91404504 2.11688663
-1.792931
  3.26152478 -1.38276305 -2.63758051 0.35957751 -0.506932 2.96857822
  4.3738424 -1.05986983 2.26201368 -3.00732709]
Sample 474: [ 2.51484645 0.93630893 0.28512132 2.88753064 2.17850887
-1.81191177
```

3.22054703 - 1.34515533 - 2.55393605 0.40799874 - 0.55997091 2.95905413

4.40569717 -0.99828597 2.20584703 -3.03132699]

```
Sample 475: [ 2.42313005  0.85328084  0.19213223  2.82984372  2.20617735
-1.70088292
  3.22952995 -1.24892085 -2.58995702 0.43580025 -0.48330084 2.91018262
  4.41992432 -1.01961904 2.191198 -3.08125475]
Sample 476: [ 2.4398674  0.88499819  0.27975956  2.90530683  2.20630131
-1.60073508
  3.25662412 -1.25689366 -2.61578533 0.43995691 -0.50041047 2.9352642
  4.42263715 -1.05961326 2.1752163 -3.11420778]
Sample 477: [ 2.48229302  0.93356589  0.20172724  2.82328621  2.23613688
-1.65449697
  3.22909771 -1.26475339 -2.5383105 0.39678411 -0.50294984 2.84686683
  4.4365257 -0.95724554 2.15145457 -3.01552498]
Sample 478: [ 2.52560354  0.88675465  0.25145734  2.9140521  2.2485803
-1.71781712
  3.30821011 -1.3000232 -2.51182282 0.43116765 -0.45352281 2.80639493
  4.49452646 -0.90832478 2.16444206 -2.99394871]
Sample 479: [ 2.41876364 0.93816888 0.24613975 2.94192346 2.24863072
-1.67864566
  3.33599942 -1.33872126 -2.48385392 0.50630221 -0.48412793 2.87865008
  4.5812979 -0.81269056 2.12541091 -2.8915491 ]
Sample 480: [ 2.45699992 0.94793123 0.21737197 2.93762238 2.31816215
-1.57443545
  3.32960651 -1.33617119 -2.42709915 0.50678251 -0.45982371 2.79315274
  4.63128953 -0.78929009 2.2016898 -2.92393786]
Sample 481: [ 2.47528726 0.93613542 0.24431199 2.87862124 2.33101378
-1.61491727
  3.36287421 -1.35717583 -2.43026576 0.54959347 -0.40343523 2.80925117
  4.65661926 -0.78971843 2.20042534 -2.94330951]
Sample 482: [ 2.48323933 0.89091154 0.22418656 2.79671116 2.37462227
-1.64534621
  3.25447296 -1.39954049 -2.4789568 0.51223138 -0.35077004 2.71928786
  4.65706817 -0.70943079 2.17369532 -2.99501488]
Sample 483: [ 2.47876662 0.93669914 0.25684921 2.82056156 2.31033116
-1.6950602
  3.22908702 -1.36472666 -2.43378951 0.53091913 -0.22791422 2.67222714
  4.69211475 -0.73009356 2.21133331 -2.96547526]
Sample 484: [ 2.53277635 0.91603922 0.2813925 2.83446926 2.32188345
-1.79013092
  3.2546154 -1.30951161 -2.44922644 0.58368053 -0.18927002 2.64078298
  4.74618783 -0.80918357 2.16389529 -3.0044136 ]
Sample 485: [ 2.54202823  0.98078433  0.22754048  2.87810351  2.32841294
-1.86434518
  3.23948242 -1.31471047 -2.35058169 0.56214488 -0.18639546 2.63101464
  4.74741675 -0.83601162 2.0592039 -3.09911102]
Sample 486: [ 2.52145532  0.89745761  0.27152801  2.84128202  2.32038344
-1.83232477
```

3.16613663 -1.25289958 -2.28218199 0.56219636 -0.2138168 2.51174193

4.8099433 -0.81902902 2.15621148 -3.13843708]

```
Sample 487: [ 2.47368707 0.91171122 0.23849003 2.8543848 2.23713721
-1.85537709
  3.22102456 -1.26063837 -2.3027895 0.62404799 -0.19635962 2.48201861
  4.89797413 -0.72472685 2.11985344 -3.11890182]
Sample 488: [ 2.47659319  0.82166187  0.19191707  2.83712334  2.23810926
-1.79631882
  3.21696898 -1.37696489 -2.33107127 0.55548165 -0.23314451 2.37370335
  4.93645001 -0.74037995 2.10852857 -3.07798573]
Sample 489: [ 2.49317039  0.83668094  0.26779594  2.88359952  2.24895375
-1.74525383
  3.21680142 -1.40893858 -2.3574802 0.57758867 -0.22628533 2.36397004
  4.9447045 -0.792271
                        2.11202651 -3.09813069]
Sample 490: [ 2.40590068  0.81449834  0.20607121  2.83763522  2.2686622
-1.71899692
  3.11115263 -1.44821623 -2.37013205 0.60892752 -0.28702892 2.36837444
  4.99300449 -0.82679359 2.06757841 -3.05128045]
Sample 491: [ 2.38103578  0.86173941  0.27528938  2.79400572  2.25796127
-1.74698026
  3.05227378 -1.47953247 -2.28653052 0.63953945 -0.30926593 2.36834755
  4.98174479 -0.80004796 2.05755102 -3.12004504]
Sample 492: [ 2.34196004 0.8215008 0.21019135 2.81967752 2.30163258
-1.67896852
  3.13712731 -1.45833545 -2.31292048 0.63480756 -0.32397147 2.39992897
  4.99721278 -0.85968702 1.97103325 -3.07265255]
Sample 493: [ 2.31660336  0.82528298  0.31521908  2.76085044  2.33510811
-1.58578057
  3.14614284 -1.48889901 -2.33650603 0.72236258 -0.31370541 2.42816797
  5.00887951 -0.91143946 1.95225817 -3.1445379 ]
Sample 494: [ 2.34295049  0.85088236  0.24915348  2.69612275  2.31041847
-1.60631358
  3.02806726 -1.52358762 -2.41811563 0.84554421 -0.34769558 2.45972914
  5.00961603 -0.8910222 1.8738227 -3.17757161]
Sample 495: [ 2.39366751 0.83773323 0.27543892 2.65106245 2.34811586
-1.59297462
  2.95431542 -1.46447443 -2.43825578 0.78453144 -0.36161139 2.44206496
  5.0324072 -0.92685629 1.84423868 -3.1465566 ]
Sample 496: [ 2.40397874  0.81757638  0.22062289  2.61645057  2.29114499
-1.58325633
  2.82199316 -1.50999217 -2.40604527 0.88085137 -0.3250067
                                                            2.36189725
  5.13064126 -0.94511549 1.89352567 -3.14813364]
Sample 497: [ 2.40113111 0.73110828 0.29206855 2.64362282 2.30033221
-1.55992343
  2.83012924 -1.55891645 -2.47517882 0.89556277 -0.37714251 2.30968082
  5.09920991 -0.96813288 1.96832846 -3.11869139]
Sample 498: [ 2.46082114 0.78389486 0.29144483 2.73346386 2.35246574
-1.53331466
  2.88671004 -1.52264935 -2.50435418 0.97782403 -0.4106444 2.21268989
```

5.06029586 -1.03214311 1.9798737 -3.0666098]

```
Sample 499: [ 2.52049753  0.78465792  0.22324387  2.6723737  2.21860283
-1.56418819
  2.81960864 -1.50317643 -2.54819679 1.01486055 -0.40243417 2.18649355
  5.07338032 -0.95354646 2.02930815 -3.06095328]
Sample 500: [ 2.50276277 0.73074747 0.25866537 2.68694921 2.28440857
-1.59784015
 2.83727084 -1.4237155 -2.57847694 0.94903624 -0.4443064 2.18981119
  5.11311169 -0.95961868 2.00316127 -3.11216585]
Sample 501: [ 2.45323713 0.77370601 0.20484303 2.72334798 2.42210978
-1.68806338
  2.80489273 -1.4769162 -2.55410764 0.98383127 -0.38206317 2.20084994
  5.19165305 -0.87524272 1.96940955 -3.14351638]
Sample 502: [ 2.47487564 0.74891223 0.26579398 2.73126473 2.35357209
-1.68045691
  2.80761309 -1.5023633 -2.44123771 1.03135201 -0.43830842 2.18125167
  5.20135331 -0.9032974 1.88052398 -3.10440115]
Sample 503: [ 2.48393544 0.80248053 0.22543622 2.76836753 2.32022848
-1.65591482
  2.88402908 -1.54690196 -2.4005729 1.08146941 -0.36064495 2.12199447
  5.25716984 -0.90503642 1.90113424 -3.12611694]
Sample 504: [ 2.56030509 0.74187365 0.28876758 2.74118046 2.38750759
-1.58733814
  2.84663572 -1.4566052 -2.40514343 1.16696018 -0.40871104 2.22031862
  5.20947403 -0.92145668 1.97584287 -3.20630121]
Sample 505: [ 2.68534463 0.75701857 0.29256317 2.67377711 2.42422316
-1.63137159
  2.84090257 -1.58080621 -2.4095737 1.19131605 -0.40842833 2.21922998
  5.12556588 -0.9534757 2.0122912 -3.22006979]
Sample 506: [ 2.71689757 0.7228662 0.27743333 2.71496849 2.44742542
-1.57371648
  2.80258808 -1.61599832 -2.36521702 1.1957336 -0.38077427 2.21044962
  5.12848318 -0.99892488 2.08497157 -3.23418521]
Sample 507: [ 2.81500106 0.75189984 0.33167937 2.77577106 2.51933738
-1.61375083
  2.75289421 -1.55123007 -2.4266597 1.1964236 -0.28367091 2.21562598
  5.14160527 -1.08398686 2.16528664 -3.2270979 ]
Sample 508: [ 2.7955131  0.6943136  0.26892407  2.8061235  2.53593816
-1.61992117
  2.73129294 -1.53274138 -2.4841668 1.1798759 -0.19578527 2.22112504
  5.14767086 -1.12882781 2.2086204 -3.25192268]
Sample 509: [ 2.7115987  0.73288219  0.24968426  2.80853431  2.49989419
-1.55839332
  2.71946288 -1.56902328 -2.4605451
                                    1.16969223 -0.23507901 2.22133313
  5.19385555 -1.0736048 2.23976466 -3.26702163]
Sample 510: [ 2.7368643  0.71205943  0.28358761  2.67371606  2.48533368
-1.5532289
```

2.6140108 -1.57023494 -2.41074519 1.15781976 -0.19292984 2.21851835

5.21886634 -1.08453476 2.23469626 -3.23973949]

```
Sample 511: [ 2.73259449  0.76676305  0.24328575  2.71293024  2.47791725
-1.66380184
  2.6775741 -1.61453304 -2.48322702 1.16959655 -0.0916203 2.10844174
  5.27354213 -1.15319232 2.27879722 -3.21604397]
Sample 512: [ 2.61435529  0.6934501  0.28375452  2.79610318  2.49908471
-1.74449299
 2.71241815 -1.56840297 -2.52453909 1.05012944 -0.08792992 2.16284711
  5.28601508 -1.21544754 2.30178828 -3.22446474]
Sample 513: [ 2.57798178  0.72339517  0.33303985  2.73612496  2.57469542
-1.77672884
  2.69395166 -1.56974415 -2.52285082 1.03066523 -0.15415413 2.16496557
  5.220508 -1.28592383 2.24974379 -3.23755973]
Sample 514: [ 2.62449717  0.69095203  0.2327452
                                                 2.72622896 2.62564016
-1.78374478
  2.68413511 -1.57365749 -2.488581
                                     1.02979485 -0.14574093 2.07699213
  5.15336392 -1.26769657 2.25426209 -3.18594446]
Sample 515: [ 2.63876815  0.74334757  0.27685363  2.74642268  2.63194776
-1.72686776
  2.68441841 -1.49733316 -2.45371254 1.01763052 -0.06898219 2.05256811
  5.174543 -1.36818389 2.29970688 -3.22199525]
Sample 516: [ 2.57243489  0.68869922  0.30681532  2.81911457  2.60183476
-1.80136751
  2.69284943 -1.61194136 -2.41169286 1.07365693 -0.16590656 2.07700891
  5.17942625 -1.35632102 2.28512693 -3.25589092]
Sample 517: [ 2.59302273 0.72399856 0.26885836 2.85311021 2.7117491
-1.82345184
  2.71637539 -1.65131556 -2.40201592 1.10407222 -0.14254839 2.12250692
  5.1027895 -1.38365805 2.37866932 -3.25105557]
Sample 518: [ 2.57935983 0.71051176 0.28497442 2.88679508 2.75399256
-1.80071635
  2.67230187 -1.52759732 -2.32914002 1.15410139 -0.06713834 2.09787081
  5.09538345 -1.36589893 2.29418982 -3.29367175]
Sample 519: [ 2.50446216 0.71321152 0.23419906 2.8322201 2.7062179
-1.84428265
  2.72669748 -1.51819687 -2.27346839 1.2022855 -0.0835113 2.14849808
  5.17562012 -1.35681614 2.25926532 -3.27769352]
Sample 520: [ 2.3955216  0.7006352  0.28074545  2.79392344  2.66456132
-1.84925331
  2.67061171 -1.44671838 -2.29104788 1.16698061 -0.12224597 2.24123322
  5.09813373 -1.3244846 2.25129785 -3.30461466]
Sample 521: [ 2.39556578 0.78303977 0.21493235 2.72811752 2.68505868
-1.81895194
  2.69748343 -1.44943363 -2.37803647 1.12132829 -0.19834753 2.23825209
  5.12546023 -1.33745943 2.20061242 -3.31763788]
Sample 522: [ 2.44190597 0.7059632 0.30397647 2.69079796 2.75396402
```

2.61509529 -1.52945833 -2.36584526 1.16070072 -0.18991192 2.2457905

5.120893 -1.3480962 2.2445403 -3.34411949]

-1.77385111

```
Sample 523: [ 2.45885032 0.71092454 0.23709837 2.61844261 2.77015072
-1.66844187
  2.69016803 -1.51716358 -2.45060028 1.20417066 -0.22638406 2.26902237
  5.19338172 -1.37103923 2.32047214 -3.31686464]
Sample 524: [ 2.48772934 0.72926882 0.28921361 2.59933653 2.71050312
-1.64077956
 2.5870569 -1.57286572 -2.51079093 1.25885423 -0.28080797 2.27938929
  5.20242609 -1.42660649 2.28862486 -3.27380655]
Sample 525: [ 2.3800798  0.70168524  0.26484699  2.58740469  2.64324399
-1.71932954
  2.65605952 -1.60517491 -2.54730428 1.25289742 -0.27062493 2.29525821
  5.22868973 -1.45175843 2.23051009 -3.3094481 ]
Sample 526: [ 2.34179816  0.69781234  0.26566705  2.59279915  2.56570153
-1.90139251
  2.57180207 -1.49561315 -2.582361
                                     1.1901357 -0.27355127 2.17675127
  5.1803011 -1.56215419 2.26333753 -3.28916767]
Sample 527: [ 2.43986756  0.67108602  0.25749392  2.6110242  2.56144475
-1.94022271
  2.59969292 -1.51080141 -2.60970292 1.03457769 -0.23391263 2.1625512
  5.14134303 -1.52902587 2.23768016 -3.33753385]
Sample 528: [ 2.42808213  0.68811968  0.29485141  2.60851575  2.54911251
-1.97073518
  2.49845208 -1.48484323 -2.62160511 1.00027775 -0.24733468 2.13908968
  5.13164292 -1.52244966 2.31371089 -3.3709841 ]
Sample 529: [ 2.42202359  0.69106724  0.24775718  2.63645542  2.45819854
-2.12240804
  2.53278221 -1.52559745 -2.61256498 1.08588379 -0.28450919 2.14559442
  5.18362918 -1.49807996 2.32171517 -3.44567638]
Sample 530: [ 2.50497353  0.63124149  0.26118284  2.59687826  2.53002411
-2.15737337
  2.59237487 -1.41334092 -2.57740339 1.10313724 -0.20545443 2.14469219
  5.08816711 -1.60349132 2.28378783 -3.36337069]
Sample 531: [ 2.45722104  0.68000245  0.26513337  2.66280039  2.49550815
-2.07297745
  2.58620718 -1.47202272 -2.63276797 1.20877867 -0.15516564 2.0813581
  5.10613279 -1.53797635 2.35280076 -3.39728569]
Sample 532: [ 2.44974124  0.6905474  0.26766026  2.62852726  2.54629942
-2.03825472
  2.56966102 -1.44178828 -2.6331845 1.21584252 -0.14823654 1.96703556
  5.03846439 -1.52952563 2.36839939 -3.40645947]
Sample 533: [ 2.44917898  0.65572861  0.28135201  2.64568385  2.57181396
-1.98516171
  2.55185863 -1.48269356 -2.5111963
                                     1.33121718 -0.17066606 1.92748535
  5.06384768 -1.58495134 2.36843175 -3.38189379]
Sample 534: [ 2.3966951  0.61497966  0.26657288  2.6535885  2.60661813
-1.92918887
```

1.2799693 -0.14787207 1.96127991

2.50255034 -1.50411907 -2.4995552

5.09922579 -1.47532051 2.37318509 -3.35539048]

```
Sample 535: [ 2.35914247 0.70899374 0.26166164 2.61665857 2.64442959
-1.94656706
  2.50031931 -1.54342341 -2.51358831 1.24347909 -0.09548552 2.02473453
  5.10723221 -1.47160545 2.43375168 -3.33605324]
Sample 536: [ 2.36651229 0.67213781 0.29039227 2.56092062 2.60650975
-1.97572815
  2.57005484 -1.54543014 -2.47358443 1.23736454 -0.0299382 2.12187213
  5.08553983 -1.41988018 2.38195419 -3.3763824 ]
Sample 537: [ 2.27194596e+00 6.76468231e-01 2.85911669e-01 2.51402929e+00
  2.72542934e+00 -2.01635256e+00 2.60734108e+00 -1.51488560e+00
-2.48722036e+00 1.28887702e+00 3.28387769e-03 2.15169349e+00
  5.17876676e+00 -1.38736926e+00 2.23728874e+00 -3.39211885e+00]
Sample 538: [ 2.40729162 0.70521541 0.27104658 2.57102918 2.66436248
-1.98134508
  2.68278769 -1.5283514 -2.45943672 1.29187803 0.01126612 2.08865165
  5.12534498 -1.34888076 2.21927434 -3.34181398]
Sample 539: [ 2.51788095  0.6527584  0.29803779  2.52722481  2.6985598
-1.90917907
  2.66793106 -1.54983272 -2.43369412 1.27642327 0.06670998 1.98194673
  5.0485116 -1.37391945 2.2581949 -3.32371119]
Sample 540: [ 2.48605967 0.73690788 0.24384738 2.50432272 2.70085593
-1.88338041
  2.66246435 -1.52060651 -2.50410118 1.17367499 0.0104236 2.06192822
  5.02926262 -1.40848431 2.21133747 -3.32154877]
Sample 541: [ 2.51951604 0.70313839 0.27534658 2.46598636 2.71877337
-1.88798691
  2.65585771 -1.47441903 -2.52008498 1.22640851 -0.01909552 2.08561208
  5.0626167 -1.49224073 2.28413921 -3.29010116]
Sample 542: [ 2.46947729  0.75614997  0.20004941  2.47173546  2.68857824
-1.92122766
  2.66096557 -1.35960498 -2.57132415 1.13313537 -0.05540924 2.14425562
  5.11699702 -1.44335395 2.27379704 -3.26237658]
Sample 543: [ 2.47792552 0.65012006 0.23679247 2.45091099 2.66944591
-1.90290109
  2.54194362 -1.34493781 -2.43401471 1.1252022 -0.0348225 2.19912087
  5.09214555 -1.4618122 2.26957676 -3.22642028]
Sample 544: [ 2.34575137 0.72842242 0.20255606 2.40927906 2.72345011
-1.92237023
  2.57437209 -1.39240659 -2.40044072 1.20670498 0.00955933 2.20700579
  5.13388068 -1.4846062 2.30669554 -3.23391788]
Sample 545: [ 2.32598568 0.72027062 0.2422502 2.42241729 2.61834742
-1.90247045
  2.60183822 -1.36712947 -2.35427639 1.22081206 0.0769844 2.26027331
  5.06708256 -1.56923723 2.2972107 -3.20831866]
Sample 546: [ 2.29986598 0.74852977 0.20557471 2.41580621 2.64637851
-1.86305302
  2.5619086 -1.38813127 -2.44848709 1.24495753 0.11331244 2.32193726
 5.11364478 -1.46239073 2.13331816 -3.26664229]
```

```
Sample 547: [ 2.31660008  0.69853236  0.2768022  2.43497645  2.6217684
-1.91689143
  2.56136454 -1.3540483 -2.36525605 1.26940279 0.14190134 2.28449469
  5.06868844 -1.51795415 2.18808179 -3.22782793]
Sample 548: [ 2.27637999  0.68187601  0.21434677  2.53378254  2.71115333
-2.00231262
  2.58482624 -1.38238297 -2.35684213 1.31912366 0.10096765 2.27307259
  5.05203808 -1.58648617 2.21151206 -3.29539072]
Sample 549: [ 2.21943848 0.75011049 0.23833502 2.5132409 2.6842033
-2.03167214
  2.67362325 -1.33221213 -2.37145877 1.37060127 0.04805251 2.30545265
  5.02387625 -1.5125692 2.16291198 -3.28877536]
Sample 550: [ 2.20382327 0.7260447 0.30033602 2.52971641 2.66001754
-1.99483312
  2.75420239 -1.38449025 -2.35430724 1.31107879 0.12015982 2.30093626
  5.02128794 -1.40827979 2.15316599 -3.28558321]
Sample 551: [ 2.19802544 0.74668034 0.23871098 2.52862651 2.5152214
-1.98672516
  2.7772207 -1.47240768 -2.43008038 1.37186008 0.12154672 2.33507118
  5.01949874 -1.35012304 2.09451536 -3.32039496]
Sample 552: [ 2.27428666 0.75565906 0.29494867 2.52376504 2.45543502
-1.97379171
  2.72196558 -1.52545291 -2.53427608 1.35731601 0.02340849 2.37446437
  5.0290436 -1.39644687 2.09006585 -3.29011731]
Sample 553: [ 2.29722533 0.69930611 0.25522165 2.45794507 2.49177291
-1.97759191
  2.71635575 -1.53300983 -2.58500193 1.37312443 0.0157623 2.39040122
  4.99878003 -1.43467071 2.08776565 -3.22899488]
Sample 554: [ 2.32196612 0.72622379 0.2877184
                                                 2.39790295 2.61968341
-1.99322976
  2.75168907 -1.48722428 -2.61084302 1.32377126 0.06165274 2.35038029
  4.92383488 -1.50105745 2.04516095 -3.32642267]
Sample 555: [ 2.35618153  0.69577515  0.25059521  2.36483618  2.63277241
-1.98727362
  2.76559618 -1.49396906 -2.62395511 1.29202219 0.02252571 2.39309246
  5.03030876 -1.50515729 2.08114044 -3.32863305]
Sample 556: [ 2.39178434  0.81299501  0.31091221  2.29403667  2.73368678
-2.09071282
  2.82508366 -1.53609042 -2.60906674 1.28170454 0.02109046 2.38909062
  5.04597945 -1.40896461 2.1112332 -3.32801817]
Sample 557: [ 2.4932995  0.74712558  0.26822615  2.31164684  2.72793442
-2.12217922
  2.91166643 -1.44943313 -2.6148897
                                    1.27363502 0.07819827 2.31503611
  4.96835913 -1.36203279 2.06139224 -3.39523778]
Sample 558: [ 2.6104967  0.73324897  0.25619802  2.19006746  2.68287793
-2.08837802
  2.94046558 -1.49818955 -2.54775043 1.26346771 0.03513586 2.33274543
 5.04781675 -1.32739138 2.08830208 -3.36287745]
```

```
Sample 559: [ 2.66113755 0.77639858 0.30969445 2.16054036 2.70509145
-2.16052631
  2.99691957 -1.55180795 -2.54405757 1.14255135 0.07882332 2.31776794
  5.05251575 -1.37001518 2.0381622 -3.39017176]
Sample 560: [ 2.60234871 0.74356625 0.27614334 2.13281626 2.6046923
-2.14214531
  2.97767073 -1.53244923 -2.5768818 1.13280914 0.09174171 2.227854
  5.02357263 -1.3262481 1.93987306 -3.40473192]
Sample 561: [ 2.57251041 0.79475022 0.25905922 2.0335111 2.55944021
-2.1176584
  2.91692357 -1.45266646 -2.60895928 1.14998266 0.17106466 2.17330867
  5.03432435 -1.36026772 1.99424123 -3.32276915]
Sample 562: [ 2.54687596  0.78566548  0.25241564  2.0173209
                                                           2.53747398
-2.08899326
  2.98171957 -1.45113462 -2.55981858 1.14667451 0.16599131 2.15605227
  4.92439093 -1.42523047 1.98876086 -3.31514498]
Sample 563: [ 2.56852634 0.75870002 0.25108375 2.00364873 2.61635962
-1.98327207
  3.00689866 -1.39379907 -2.55189225 1.13922972 0.17244504 2.11376635
  4.90593267 -1.52565564 1.96192061 -3.3476158 ]
Sample 564: [ 2.53448687  0.78564564  0.2702845
                                                1.96458576 2.63807387
-2.01990911
  3.03168072 -1.42348647 -2.50645784 1.10424777 0.21924481 2.10578962
  4.95466185 -1.48731181 1.92254416 -3.37913293]
Sample 565: [ 2.54755696  0.80699632  0.24461521  1.93621086  2.63412506
-1.96486134
  2.96973223 -1.42388224 -2.56327847 1.06834479 0.29431628 2.07321744
  5.00201055 -1.4690477 1.96637824 -3.33401989]
Sample 566: [ 2.62354159 0.73383597 0.23985759 1.96666372 2.66552544
-1.92397135
  2.95235785 -1.39570399 -2.49485925 1.09660595 0.28040893 2.05090121
  5.00887694 -1.49987391 2.00825402 -3.34469514]
Sample 567: [ 2.58276804 0.78359349 0.24339349 1.95698187 2.5964359
-1.96195581
  3.00749222 -1.35478191 -2.4705951 1.21761733 0.26908225 2.09008282
  5.08694416 -1.48589184 1.94996436 -3.35194911]
Sample 568: [ 2.48205761 0.76426807 0.27471757 1.96328118 2.5867418
-1.946843
  3.08335082 -1.41312778 -2.52647076 1.15145085 0.15355404 2.12115655
  5.05443949 -1.45642679 1.88797551 -3.31024241]
Sample 569: [ 2.40930841 0.81089381 0.21504936 1.8973486 2.56778797
-1.90976475
  3.1136927 -1.4208537 -2.63215749 1.13201686 0.1648758
                                                           2.09812151
  5.0614181 -1.40212896 1.96863305 -3.35592745]
Sample 570: [ 2.39795163 0.78590181 0.30297197 1.90739257 2.50811312
-1.91446469
  3.06596245 -1.46395431 -2.65840876 1.10307448 0.16307982 2.02524554
  5.05313627 -1.4502632 2.09549196 -3.30584602]
```

```
Sample 571: [ 2.3870433  0.74044576  0.25923041  1.79322606  2.45664576
-1.90563596
  3.05328236 -1.49374138 -2.64316554 1.13787551 0.1403949 2.07308041
  5.01643956 -1.4701204 2.16900064 -3.3211443 ]
Sample 572: [ 2.44731751  0.85119204  0.33169531  1.79743449  2.45602272
-1.92557514
  3.07052733 -1.54331259 -2.68850189 1.20864855 0.2297078 2.09900122
  5.08608885 -1.47264445 2.18166457 -3.27076495]
Sample 573: [ 2.51099051 0.76174115 0.21427469 1.8109391 2.48506329
-1.84158148
  3.0796181 - 1.49881614 - 2.67530119 1.22371017 0.21974705 2.08040158
  5.08473601 -1.49633454 2.22142737 -3.28942609]
Sample 574: [ 2.55938231  0.80975147  0.31372923  1.73947426  2.55046343
-1.88936467
  3.09505855 -1.49407731 -2.69922422 1.25212741 0.19984152 2.12130912
  5.14764364 -1.45929798 2.37982149 -3.25169951]
Sample 575: [ 2.6022322  0.83517501  0.24986789  1.76272402  2.63908709
-1.8764484
  3.07575831 -1.58434409 -2.76227083 1.21210298 0.26479397 2.11610272
  5.16011282 -1.53020694 2.35874589 -3.22901987]
Sample 576: [ 2.60015008  0.80579514  0.26332617  1.71182449  2.59983359
-1.81435954
  3.09136355 -1.5238359 -2.77940112 1.22432852 0.32460707 2.08819639
  5.12602767 -1.49345151 2.28219323 -3.17419749]
Sample 577: [ 2.62340459  0.82558992  0.24720951  1.66932827  2.61093495
-1.71564181
  3.11196341 -1.51893087 -2.63135282 1.20686761 0.29674138 1.98123247
  5.20753817 -1.44563313 2.19859813 -3.29728745]
Sample 578: [ 2.56739787  0.80206371  0.27997111  1.69846614  2.57619745
-1.64011101
  3.19570863 -1.48372642 -2.60147288 1.17015112 0.37412858 1.99379136
  5.17507989 -1.41709607 2.12882332 -3.37517973]
Sample 579: [ 2.49058437  0.68030059  0.26220107  1.74568489  2.63782709
-1.65092208
  3.17704593 -1.55744236 -2.6328559 1.11540371 0.30278696 1.99581523
  5.09095571 -1.41142098 2.17302545 -3.46621359]
Sample 580: [ 2.49548867 0.81993203 0.31602822 1.70338702 2.63601021
-1.61510553
  3.13594509 -1.58079777 -2.69263756 1.12658432 0.31040947 1.91782362
  5.10934671 -1.34989378 2.13042209 -3.50230433]
Sample 581: [ 2.49309054 0.76753693 0.2825039
                                                1.71265712 2.65318809
-1.56281801
  3.13303196 -1.64290434 -2.68006468 1.10962819 0.37441337 1.83610135
  5.10334282 -1.33223944 2.15014005 -3.53503549]
Sample 582: [ 2.51724358  0.76462655  0.32864901  1.67396614  2.67817104
-1.5441437
  3.1261621 -1.62451661 -2.73668239 1.14266826 0.34444625 1.80310863
  5.06873893 -1.29007492 2.14900106 -3.4506931 ]
```

```
Sample 583: [ 2.54010062 0.75697943 0.28637558 1.61164655 2.68659974
-1.54456994
  3.11440048 -1.61698838 -2.7661493 1.11076044 0.3394668 1.8616917
  5.13503812 -1.31994995 2.17355962 -3.41318115]
Sample 584: [ 2.54131552 0.7669279 0.32329859 1.55233149 2.69160574
-1.51541632
  3.14031922 -1.58202853 -2.77894086 1.16927232 0.33351438 1.8576844
  5.13930642 -1.28099857 2.15616706 -3.34094904]
Sample 585: [ 2.49382827 0.79023021 0.24378257 1.56823556 2.62478889
-1.52753279
  3.08487527 -1.58684764 -2.75125172 1.18280201 0.28714059 1.85108882
  5.08713642 -1.30414268 2.09394591 -3.26772928]
Sample 586: [ 2.48570348 0.7538063 0.30816494 1.53171704 2.61217122
-1.48527864
  3.10762615 -1.53512162 -2.8334133
                                    1.14375494 0.3090436 1.79260011
  5.14136194 -1.31416438 2.17635685 -3.25959014]
Sample 587: [ 2.4472668  0.84670567  0.27208819  1.47290635  2.60915705
-1.48738048
  3.10869924 -1.62607567 -2.75764503 1.21430009 0.30611326 1.79278821
  5.14443211 -1.21526471 2.16583655 -3.30026034]
Sample 588: [ 2.49014082  0.84277532  0.28335549  1.42719084  2.59014428
-1.46081335
  3.18268107 -1.6176135 -2.84707491 1.23140323 0.28333035 1.79874547
  5.18194277 -1.23598337 2.16676722 -3.26686747]
Sample 589: [ 2.43908209  0.81471342  0.28338103  1.43954247  2.65011371
-1.43308363
  3.18141059 -1.62603706 -2.76521212 1.25958224 0.32313789 1.80992265
  5.17638358 -1.16544696 2.19214874 -3.23380917]
Sample 590: [ 2.5314993  0.80799778  0.26790822  1.47154441  2.59292721
-1.45961222
  3.21371242 -1.62551643 -2.76504962 1.28827248 0.37334957 1.855237
  5.08257426 -1.16385057 2.20462865 -3.19919001]
Sample 591: [ 2.53292359 0.79805611 0.28988196 1.53527547 2.56508978
-1.4799303
  3.22559823 -1.55293433 -2.7949418 1.27167381 0.40063055 1.94122759
  5.02566323 -1.21928342 2.20433442 -3.32082032]
Sample 592: [ 2.61517726  0.81253609  0.23811988  1.57811548  2.51927868
-1.445923
  3.1818681 -1.48046518 -2.74049049 1.15185761 0.43098215 1.88637392
  5.05569955 -1.18814602 2.16740366 -3.29398122]
Sample 593: [ 2.63445402 0.76999648 0.30216621 1.59266731 2.48189521
-1.50253759
  3.15021225 -1.49121137 -2.7155105
                                     1.16454626  0.41738673  1.86628394
  5.0468913 -1.16673629 2.13266651 -3.26691923]
Sample 594: [ 2.66850793  0.80466059  0.21652321  1.65670012  2.53817057
-1.56396209
  3.19835154 - 1.46386236 - 2.73953194  1.21417162  0.25490236  1.96117404
  5.05879067 -1.19787153 2.17288505 -3.30502791]
```

```
Sample 595: [ 2.68369929  0.83042374  0.28400573  1.68254309  2.59556882
-1.57576382
  3.18284998 -1.42013191 -2.72561709 1.20183833 0.2754719 2.00003516
  5.00571627 -1.17768146 2.13960384 -3.25761563]
Sample 596: [ 2.66368355 0.78908798 0.22491384 1.56195902 2.58810148
-1.53103878
  3.26094493 -1.38995179 -2.74278527 1.24518753 0.27446929 1.95300865
  5.02234753 -1.22213668 2.21528333 -3.33355493]
Sample 597: [ 2.73099826  0.80782638  0.30468083  1.55895809  2.57061078
-1.48033309
  3.17902555 -1.39524016 -2.75890416 1.15803112 0.17881563 2.02405008
  5.10118985 -1.18190999 2.18446392 -3.3184669 ]
Sample 598: [ 2.63579102 0.79037859 0.20593003 1.5781216 2.52718176
-1.5154169
  3.1939141 -1.35934851 -2.81765274 1.15386093 0.16345277 1.93261748
  5.15769221 -1.17668719 2.17142138 -3.34223304]
Sample 599: [ 2.67221749  0.83934796  0.24901744  1.57584407  2.53221728
-1.51819589
  3.16871161 -1.38917311 -2.85480281 1.12481058 0.2032519 1.9826396
  5.12822629 -1.12569301 2.21284718 -3.35987756]
Sample 600: [ 2.6727547  0.8280582  0.21121829  1.62546789  2.53197925
-1.48772758
  3.16157924 -1.42814298 -2.80772969 1.14453392 0.2243164 1.91918611
  5.22836976 -1.10230554 2.16011157 -3.26730421]
Sample 601: [ 2.61812907  0.8129404  0.2316319
                                               1.57079759 2.5559051
-1.4602672
  3.17245075 -1.40184997 -2.76432291 1.06262765 0.16028158 2.00569991
  5.23885315 -1.08991074 2.1825649 -3.20868035]
Sample 602: [ 2.60832383 0.79711366 0.23116644 1.60971001 2.62020967
-1.44088375
  3.0971825 -1.45137355 -2.7561845
                                    1.03726555 0.16988413 2.01716083
  5.21808759 -1.09865607 2.29580357 -3.22761915]
Sample 603: [ 2.63379068  0.78347611  0.2563295
                                                 1.58875516 2.63242053
-1.44328603
  3.11916876 -1.40768665 -2.74753491 1.04997203 0.20444521 2.01362637
  5.17922933 -1.02947756 2.29965441 -3.28809323]
Sample 604: [ 2.54700004 0.73684957 0.2281493 1.6021845 2.61373065
-1.36977124
  3.02640756 -1.49098947 -2.77824382 1.11586593 0.17821281 1.99912737
  5.18624065 -1.02368
                     2.36048622 -3.35108057]
Sample 605: [ 2.60067516  0.78224048  0.28216668  1.6009584
                                                           2.70252794
-1.37796562
  3.07208635 -1.47817375 -2.78175462 1.20448472 0.18332913 1.92051756
  5.18531234 -0.98685652 2.3500976 -3.38164243]
Sample 606: [ 2.51557206  0.76538426  0.29999984  1.57799075  2.73794035
-1.39731108
  3.12076245 -1.57818583 -2.71034671 1.24513673 0.22391976 2.04202345
  5.25097597 -0.99880131 2.30195295 -3.32536543]
```

```
Sample 607: [ 2.56090347 0.77365626 0.28589733 1.57067688 2.71643401
-1.42005389
  3.10281756 -1.55346829 -2.6294802 1.18546338 0.22348436 2.02993402
  5.2511089 -1.04503335 2.33049845 -3.41915259]
Sample 608: [ 2.60004317  0.804275  0.24843615  1.65627938  2.73774611
-1.42732407
  3.15888572 -1.55782884 -2.71120534 1.18703307 0.23228008 2.08904056
  5.26886386 -1.02048318 2.33400006 -3.35081239]
Sample 609: [ 2.59682047 0.76561469 0.29009908 1.6758976 2.71062932
-1.44540941
  3.10871258 -1.58933042 -2.72271182 1.22511483 0.20823227 2.14266165
  5.28704923 -1.0793916 2.45639959 -3.33983374]
Sample 610: [ 2.63313431  0.83852188  0.30191641  1.71171617  2.77007215
-1.48153051
  3.08128142 -1.62077411 -2.70272755 1.23326729 0.23382462 2.07298751
  5.26002732 -1.00653749 2.46862595 -3.39254668]
Sample 611: [ 2.68918034 0.72592223 0.26369939 1.76538576 2.70332941
-1.52415849
  3.09677647 -1.57108037 -2.69110296 1.25860846 0.2161821
                                                            2.136946
  5.27171212 -1.04199199 2.44040181 -3.48094097]
Sample 612: [ 2.60946395  0.82195424  0.30531636  1.68358903  2.70265444
-1.52181407
  3.07449685 -1.66276458 -2.72295235 1.18789456 0.2068666 2.16619161
  5.23211765 -1.07332323 2.48633079 -3.42468633]
Sample 613: [ 2.68853194 0.75243658 0.31591617 1.73510915 2.66580852
-1.43577003
  3.05141692 -1.76850714 -2.68483014 1.16183453 0.23485782 2.13948301
  5.19881904 -1.03639531 2.4360734 -3.40620127]
Sample 614: [ 2.74227318  0.71802598  0.33472371  1.78846798  2.69911652
-1.55134686
  3.01447196 -1.76466463 -2.67195759 1.20193008 0.25179132 2.18375292
  5.22875434 -1.09564936 2.45787312 -3.3359938 ]
Sample 615: [ 2.74391726  0.79584792  0.33346127  1.86890162  2.68677934
-1.56474398
  2.98341458 -1.79316792 -2.67519787 1.23210759 0.27078315 2.17190582
  5.16998685 -1.13329123 2.50593892 -3.38033162]
Sample 616: [ 2.72889949 0.77873192 0.35301302 1.85558633 2.70591282
-1.59287478
  3.03161561 -1.82647964 -2.64019685 1.16839729 0.2843909 2.20844433
  5.24570464 -1.11253281 2.49183598 -3.43281963]
Sample 617: [ 2.78521387  0.78904887  0.31516517  1.86502106  2.77963475
-1.52945991
  3.10722372 -1.77164859 -2.65226173 1.20071712 0.29212081 2.1829551
  5.16545374 -1.02671626 2.48582447 -3.3779334 ]
Sample 618: [ 2.84714862 0.79936642 0.31748847 1.79878877 2.8756393
-1.53343198
  3.05313501 -1.74861654 -2.6549332
                                    1.19710825 0.24453631 2.14639516
  5.21066255 -1.03644936 2.44546542 -3.38951655]
```

```
Sample 619: [ 2.89664718 0.7457956 0.3352806 1.74190853 2.90575075
-1.48725639
  3.08404927 -1.74028013 -2.63071357 1.19341836 0.25613372 2.10838094
  5.2028013 -0.94572327 2.42248456 -3.37090551]
Sample 620: [ 2.97284193 0.7954522 0.33762776 1.67325622 2.86097231
-1.48201295
  3.10034199 -1.73785062 -2.64521742 1.24075464 0.2165286
                                                           2.12752835
  5.19893455 -0.84120925 2.40004262 -3.36838807]
Sample 621: [ 2.89901324 0.79072284 0.31121642 1.63076383 2.83448475
-1.47224092
  3.16386344 -1.79182695 -2.70795891 1.23325291 0.180828
                                                           2.16814312
  5.17971646 -0.8431857 2.45496918 -3.41590689]
Sample 622: [ 2.87728311 0.7857674 0.35639978 1.56785302 2.89852921
-1.41764005
  3.11800153 -1.76124983 -2.72626913 1.29877522 0.1509872
                                                           2.26304446
  5.15390461 -0.87524927 2.37938402 -3.47071738]
Sample 623: [ 2.71200949 0.80281972 0.30600351 1.61581097 2.8576103
-1.45493035
  3.18930937 -1.7624202 -2.7196621 1.40860055 0.09834989 2.23308088
  5.20105809 -0.87276447 2.34358457 -3.42981424]
Sample 624: [ 2.74696223 0.76607179 0.34978947 1.66532301 2.82811272
-1.58834587
  3.13517156 -1.77515064 -2.74271864 1.35880299 0.17682918 2.22478875
  5.13965316 -0.89854394 2.30214355 -3.44598709]
Sample 625: [ 2.67515972 0.78659431 0.33013994 1.7407867 2.8451671
-1.63399717
  3.15939186 -1.78734294 -2.70527189 1.29364321 0.14352126 2.29185314
  5.10586743 -0.8783211 2.2250209 -3.45768825]
Sample 626: [ 2.67186618  0.79256377  0.33820892  1.76424845  2.87124987
-1.57286804
  3.18264276 -1.74288962 -2.62579432 1.29617676 0.13383681 2.2901152
  5.15692498 -0.83577777 2.29219089 -3.47526399]
Sample 627: [ 2.70790124 0.78361788 0.30584234 1.86156557 2.94852093
-1.61686839
  3.18497005 -1.72169085 -2.58373038 1.31513484 0.18468928 2.27672172
  5.19177963 -0.80376364 2.35337973 -3.4995377 ]
Sample 628: [ 2.6935776  0.79383512  0.33921862  1.84645882  3.00791751
-1.57399069
  3.17548401 -1.74107223 -2.49646653 1.36594597 0.26175938 2.31573319
  5.14831451 -0.80120539 2.31910632 -3.53916938]
Sample 629: [ 2.71360626 0.79615186 0.33776081 1.84963388 3.01510139
-1.45069334
  3.19007439 -1.8157402 -2.45947137 1.2859876 0.25649724 2.33607353
  5.13811423 -0.75277478 2.27464484 -3.63592275]
Sample 630: [ 2.75614911 0.79321806 0.34942453 1.88496903 3.01276609
-1.57040574
  3.23502995 -1.79386246 -2.43510485 1.28081426 0.23417398 2.40297472
  5.23728151 -0.75491621 2.25520528 -3.67541438]
```

```
Sample 631: [ 2.85229297 0.78776778 0.34102976 1.95734507 3.10083623
-1.57360148
  3.26091136 -1.82584835 -2.43871544 1.24259922 0.2656042 2.41425562
  5.1847762 -0.69068571 2.21631492 -3.71963564]
Sample 632: [ 2.82534549  0.80470147  0.35754807  1.91394451  3.12322571
-1.55883768
  3.30202295 -1.81745027 -2.33137293 1.33841142 0.15270988 2.51090347
  5.16999958 -0.5990019
                       2.14145079 -3.73301004]
Sample 633: [ 2.78096889 0.79634269 0.35161613 1.8650371 3.14043347
-1.60593749
  3.26032752 -1.88048846 -2.31845694 1.32214898 0.13509617 2.42225423
  5.21790563 -0.51301664 2.17776348 -3.81825014]
Sample 634: [ 2.79675487 0.78077211 0.38563202 1.91113557 3.16183049
-1.59507455
  3.26754026 -1.89091994 -2.31428216 1.3033481 0.13542314 2.41241968
  5.30017218 -0.55353235 2.17544525 -3.87487458]
Sample 635: [ 2.76086219 0.80510658 0.34514744 1.91506607 3.11786456
-1.63044107
  3.27271926 -1.96894698 -2.25739105 1.32324238 0.21560851 2.47205932
  5.42748717 -0.60351727 2.24297075 -3.91534579]
Sample 636: [ 2.69154571 0.78484098 0.40117349 1.92962896 3.12846044
-1.61654978
  3.27751348 -1.93489755 -2.26465418 1.32081383 0.25627982 2.46947346
  5.45735591 -0.63128057 2.23995129 -3.98036938]
Sample 637: [ 2.75234473 0.74978404 0.35588753 1.9459837 3.14771694
-1.51273139
  3.18858505 -1.9881325 -2.31500723 1.33884937 0.37911163 2.47493839
  5.53650826 -0.50445246 2.21932113 -3.93502434]
Sample 638: [ 2.8021403  0.72326032  0.38911237  2.02704664  3.22880836
-1.47880163
  3.13610124 -1.96059605 -2.3359109
                                   1.28899202 0.35922576 2.43021238
  5.58712883 -0.49700876 2.29242889 -3.95945689]
Sample 639: [ 2.85483159 0.7885966
                                   0.36420232 2.05809254 3.14017902
-1.46841853
  3.12177514 -1.99496951 -2.36624711 1.22316311 0.29580519 2.46796782
  5.58834789 -0.56119719 2.30116762 -3.93043677]
Sample 640: [ 2.89334683 0.74540684 0.40674782 2.05326674 3.25539471
-1.40996243
  3.10178318 -2.07039896 -2.3273217 1.24608465 0.38618362 2.51486361
  5.56327144 -0.58829318 2.4113643 -3.95417329]
Sample 641: [ 2.81192275 0.77221186 0.39586221 2.11745825 3.28620732
-1.37117921
  3.17050396 -2.0877789 -2.45002005 1.32952124 0.32491189 2.58777513
  5.59397516 -0.55867376 2.41990388 -3.9510349 ]
Sample 642: [ 2.78266861 0.74330617 0.40176982 2.18011862 3.24997462
-1.35474972
  3.13795257 -2.05096477 -2.33815876 1.38603816 0.29199825 2.58500631
  5.63158217 -0.56825895 2.38991749 -3.81769633]
```

```
Sample 643: [ 2.81650393 0.77987032 0.3776097 2.24509587 3.35168958
-1.31615956
  3.13516071 -2.0353378 -2.44317498 1.44176947 0.27409235 2.596622
  5.64913969 -0.50276622 2.50551558 -3.77268236]
Sample 644: [ 2.87907406  0.8132769  0.38916595  2.17674468  3.39376623
-1.257963
  3.16167554 -2.01909428 -2.55237805 1.39898586 0.25479649 2.58909045
  5.64767193 -0.57466029 2.56819569 -3.72850264]
Sample 645: [ 2.83723009 0.7443009 0.36765507 2.20953735 3.38903191
-1.26012044
  3.13624359 -2.04552721 -2.64127028 1.41881791 0.19590092 2.58276492
  5.7436736 -0.60911849 2.57361604 -3.69799804]
Sample 646: [ 2.95119101 0.79379751 0.40679369 2.20958911 3.344435
-1.17099104
  3.23393373 -2.05526032 -2.6752478
                                    1.43114325 0.13810708 2.52368133
  5.72447353 -0.59500745 2.56008172 -3.67285568]
Sample 647: [ 2.95200081 0.82118096 0.37838867 2.18171213 3.34572461
-1.30383142
  3.19004538 -2.11456568 -2.64086905 1.47782064 0.09152209 2.54912644
  5.70599499 -0.56779376 2.46792272 -3.72414885]
Sample 648: [ 2.95003941 0.77822939 0.41533481 2.13359184 3.33070299
-1.21154143
  3.24546249 -2.06231951 -2.65225033 1.42049149 0.13216751 2.52095076
  5.72818238 -0.55562977 2.43575174 -3.7365993 ]
Sample 649: [ 2.94045402 0.79103743 0.36182826 2.12129901 3.20092697
-1.19168758
  3.17251151 -2.05961601 -2.6705607 1.39285106 0.03143295 2.47975414
  5.68378336 -0.49068226 2.42305918 -3.74041429]
Sample 650: [ 2.93213681 0.75311862 0.423726
                                                 2.13451145 3.14968903
-1.19080823
  3.21823156 -2.07336105 -2.72474581 1.43712449 -0.01192296 2.4018212
  5.67513465 -0.46674475 2.45485702 -3.66729678]
Sample 651: [ 2.90301146 0.79342508 0.36045516 2.12571812 3.12599549
-1.1595087
  3.18332446 -2.07652385 -2.70147974 1.45467381 -0.01757833 2.40356812
  5.68537904 -0.36528466 2.40942028 -3.66973105]
Sample 652: [ 2.8740923  0.75029581  0.39499851  2.07929282  3.12935054
-1.10782576
  3.15124407 -1.917589 -2.69083422 1.41845537 -0.09750525 2.4197201
  5.6874245 -0.35725586 2.39172234 -3.72346921]
Sample 653: [ 2.77068498 0.7580683 0.32373747 2.22356844 3.09738559
-1.18133136
  3.06239095 -1.88525318 -2.63511519 1.38688907 -0.08662379 2.35095074
  5.60599081 -0.35003703 2.38820076 -3.70925798]
Sample 654: [ 2.79029564 0.78172657 0.36522417 2.28647211 3.0925427
-1.14596247
  3.01754202 - 1.86159965 - 2.69379104 \ 1.4045054 - 0.20481897 \ 2.3961434
  5.61814653 -0.40793869 2.36629731 -3.69180286]
```

```
Sample 655: [ 2.82513835 0.79963856 0.35108225 2.2862543 3.1488865
-1.18709048
  3.00715886 -1.92358826 -2.68787588 1.37925712 -0.1617232 2.39015567
  5.64066991 -0.3975351
                       2.35289382 -3.71183865]
Sample 656: [ 2.77895112  0.72743576  0.362493
                                                 2.19981454 3.13260656
-1.16410914
  3.02230974 -1.84469374 -2.64093579 1.46279866 -0.25394298 2.38978098
  5.61645625 -0.48900824 2.30783904 -3.7353338 ]
Sample 657: [ 2.75730188  0.71915942  0.34272405  2.20284363  3.23660581
-1.17425066
  2.92346965 -1.87766182 -2.61322533 1.4777115 -0.29584825 2.41146995
  5.62725338 -0.45442453 2.27200938 -3.75248191]
Sample 658: [ 2.75204982 0.7366385
                                    0.36914311 2.13580281 3.24987507
-1.22671874
  2.91480301 -1.87969906 -2.63823871 1.5086315 -0.19587812 2.35607126
  5.64165541 -0.49986259 2.25146187 -3.74694259]
Sample 659: [ 2.78275207 0.71200755 0.333328 2.11909015 3.18982146
-1.22155704
  2.95936886 -1.82657227 -2.6491224 1.58644047 -0.07805229 2.36599082
  5.66435702 -0.50000193 2.27814587 -3.83061284]
Sample 660: [ 2.69836173  0.78486405  0.37021509  2.12906188  3.1625121
-1.18831995
  2.91753562 -1.88219291 -2.66483504 1.44788151 -0.06524935 2.40964209
  5.61221147 -0.42769398 2.16836037 -3.73365099]
Sample 661: [ 2.6343078  0.70950237  0.34272487  2.18802225  3.10647445
-1.15564326
  2.90165997 -1.91152312 -2.69409853 1.43697346 -0.10785875 2.43487205
  5.57076319 -0.40917416 2.20444986 -3.76082748]
Sample 662: [ 2.6297515  0.74558653  0.3718837  2.1979375
                                                           3.0543702
-1.1729952
  2.92365147 -1.87793538 -2.70872293 1.4840023 -0.07005299 2.44819724
  5.56625235 -0.28138085 2.20646062 -3.78383474]
Sample 663: [ 2.54571939  0.68828894  0.33134809  2.07246737  2.9823858
-1.2397885
 2.8829384 -1.86438297 -2.76577719 1.48689291 -0.04620461 2.50737206
  5.60087036 -0.2656954
                         2.2202777 -3.68959241]
Sample 664: [ 2.57692688 0.74314283 0.32809593 1.97640779 2.91072648
-1.22608923
  2.91158942 -1.77908468 -2.73779368 1.42787899 -0.12929923 2.57026364
  5.6453617 -0.17821194 2.27627368 -3.68678876]
Sample 665: [ 2.5465574  0.78193193  0.32044408  1.94513609  3.00834986
-1.18617585
  2.93074362 -1.78859203 -2.66147865 1.43245889 -0.10913927 2.63790284
  5.64148211 -0.19678585 2.30650094 -3.71707046]
Sample 666: [ 2.5386686  0.76480655  0.37065929  1.96956291  2.99545729
-1.08213414
  3.02583302 -1.84856886 -2.73660188 1.42940186 -0.11659471 2.70732847
```

5.62370684 -0.08076578 2.29086726 -3.65023988]

```
Sample 667: [ 2.56846092 0.80060712 0.32859971 1.90332055 3.0489933
-1.03081646
  3.10703651 -1.91838377 -2.7121388 1.43292301 -0.15107194 2.69352555
  5.57699693 -0.14811431 2.23398407 -3.65204348]
Sample 668: [ 2.59956044 0.81297085 0.37409372 1.91357208 3.12518192
-1.09312014
  3.1697258 -1.89155227 -2.65832793 1.45439798 -0.15918643 2.59788131
  5.53404975 -0.16201424 2.33822207 -3.63054298]
Sample 669: [ 2.51137292 0.75497926 0.34528011 1.90377031 3.14089502
-1.13456361
  3.21835825 -1.91260107 -2.72883149 1.42723424 -0.17078348 2.66651155
  5.52164164 -0.09383042 2.34852668 -3.70681304]
Sample 670: [ 2.59042895  0.85371286  0.3686518
                                                 1.89555884 3.06606845
-1.15872143
  3.13762543 -1.84152238 -2.7162625
                                    1.34327091 -0.10375286 2.62057951
  5.46229667 -0.02865797 2.31658517 -3.56754452]
Sample 671: [ 2.58879733 0.78548601 0.32038793 1.94482342 2.98779471
-1.19373885
  3.08349963 -1.82933517 -2.81518734 1.34968076 -0.11940324 2.61796869
  5.47111177 -0.02602424 2.2226988 -3.55838143]
Sample 672: [ 2.59178027 0.77893686 0.36536418 1.96750885 2.91386212
-1.22041014
  3.08580719 -1.78839763 -2.84507827 1.28730755 -0.07698525 2.62923163
  5.40463413 -0.0746088
                       2.16820715 -3.56012367]
Sample 673: [ 2.59174787 0.78996783 0.30253132 1.97011772 2.88966576
-1.23898218
  3.02158949 -1.78363619 -2.86443695 1.24734803 -0.12792343 2.68202503
  5.38580522 0.00954171 2.19875858 -3.58289663]
Sample 674: [ 2.61696745 0.78723278 0.37641805 1.98096547 2.83902602
-1.26105285
  3.10175013 -1.89148418 -2.84636487 1.17918998 -0.14506735 2.64935766
  5.36882886 0.01297331 2.26613424 -3.48760646]
Sample 675: [ 2.62856031 0.75440119 0.34066273 1.92133972 2.81882477
-1.29105598
  3.07772862 -1.90184428 -2.81522248 1.09033364 -0.14255776 2.65065696
  5.36632457 0.03683695 2.20241828 -3.4820615 ]
Sample 676: [ 2.61310151  0.80904529  0.38886037  1.88538822  2.7816467
-1.26520227
  3.04120642 -1.93039125 -2.82112023 1.12187694 -0.11696177 2.75106053
  5.30239334 0.09016465 2.15989899 -3.5275039 ]
Sample 677: [ 2.67427424 0.75746099 0.33692643 1.93756648 2.78956427
-1.34797197
  3.03690357 -1.90490959 -2.7509528
                                    1.16126148 -0.14824886 2.76244022
  5.22660641 0.05836564 2.20793636 -3.53052323]
Sample 678: [ 2.6404414   0.82188788   0.40453738   1.90988618   2.83067649
-1.36003291
```

3.0437439 -1.99363749 -2.69010023 1.16836688 -0.21598689 2.74784763

5.26177641 0.02519752 2.21577751 -3.48305913]

```
Sample 679: [ 2.55952695 0.77936312 0.34630442 1.84731454 2.74839557
-1.35931068
  3.04967248 -2.0039971 -2.65316441 1.11710503 -0.24508522 2.63534223
  5.27656889 -0.0111778 2.20468286 -3.40511429]
Sample 680: [ 2.49877774 0.76531133 0.39243323 1.78210333 2.79270614
-1.44315599
  3.00375305 -1.96361893 -2.65832198 1.13360256 -0.2519679 2.58820486
  5.25347303 -0.100518 2.29874687 -3.43361667]
Sample 681: [ 2.51134503  0.78950737  0.34811665  1.76224287  2.84229873
-1.47232519
  2.96387155 -1.97700157 -2.67544115 1.08497634 -0.1061609 2.63082912
  5.17335432 -0.11785809 2.32978988 -3.43608199]
Sample 682: [ 2.50701797 0.7822581 0.39842748 1.75325747 2.86838195
-1.4985926
  2.95543378 -1.94749702 -2.78072871 1.1054901 -0.16420018 2.61442458
  5.18316257 -0.06314527 2.36238083 -3.44066026]
Sample 683: [ 2.44684491 0.76737474 0.34331456 1.78610197 2.8769714
-1.41513719
  2.99604267 -1.97683386 -2.79221723 1.10652988 -0.1890784 2.63463567
  5.25672487 -0.06602175 2.35821806 -3.41009414]
Sample 684: [ 2.38553065  0.81363409  0.38502233  1.87273221  2.93767827
-1.44559525
  3.05069578 -1.86616467 -2.76814375 1.08669565 -0.18306777 2.61485275
  5.23278139 -0.02396517 2.28082716 -3.41159056]
Sample 685: [ 2.36607243 0.81045235 0.30565058 1.88738733 2.90106386
-1.47723448
  3.05929693 -1.83495262 -2.79325333 1.13024 -0.24644616 2.62693604
  5.17394886 0.06382404 2.23301477 -3.39474531]
Sample 686: [ 2.31838424e+00 8.06232641e-01 3.87129005e-01 1.84694582e+00
  2.91113487e+00 -1.50245511e+00 3.04219554e+00 -1.89400564e+00
 -2.69930714e+00 1.13517132e+00 -2.74827034e-01 2.56716564e+00
  5.15997446e+00 -1.13140696e-03 2.17843704e+00 -3.42729577e+00]
Sample 687: [ 2.27140296  0.80721719  0.32475746  1.85586112  2.96421056
-1.53098052
  3.13367077 -1.88350163 -2.8450198 1.30092874 -0.28498573 2.55918087
  5.19402141 0.0258354
                       2.20490704 -3.47311799]
Sample 688: [ 2.35872627 0.77466458 0.36296745 1.94205916 2.93973229
-1.50463324
  3.10944131 -1.8232003 -2.90202838 1.22383861 -0.2967588 2.52384516
  5.21945827 -0.09628037 2.05351733 -3.4246007 ]
Sample 689: [ 2.27821203  0.82394724  0.3293563  2.02504702  2.85840627
-1.58096584
  3.09731153 - 1.86291456 - 3.01544164 1.26023948 - 0.28611726 2.42953519
  5.19993759 -0.03546539 2.10216849 -3.43540266]
Sample 690: [ 2.38019316  0.78337564  0.35532381  2.03929402  2.99686046
-1.59946484
  3.0541686 -1.84278583 -3.0410165
                                    1.30413846 -0.29543721 2.35741251
```

5.26754089 -0.03955347 2.13360422 -3.38715073]

```
Sample 691: [ 2.3975832  0.76046344  0.37000616  2.06995327  2.96483776
-1.66001954
  2.98870767 -1.94479158 -3.04825771 1.33313652 -0.31601496 2.3666457
  5.28843467 -0.09008175 2.14011143 -3.4535682 ]
Sample 692: [ 2.45676572 0.78136949 0.34252772 2.09233735 2.94144295
-1.62949178
  3.04752476 -1.86307802 -3.02460521 1.2957422 -0.35765175 2.34248332
  5.25650484 -0.04994779 2.03806491 -3.40520267]
Sample 693: [ 2.513324   0.75212502   0.36216059   2.00293809   2.85684244
-1.64589883
  2.99524641 -1.8499164 -3.06881003 1.36789814 -0.39327222 2.4164805
  5.17459546 -0.06621124 1.95923687 -3.46787029]
Sample 694: [ 2.55519727 0.77199517 0.32765469 2.00591182 2.976165
-1.57835186
  2.99578198 -1.83032395 -3.05121364 1.29451503 -0.29449223 2.46357371
  5.23335945 -0.02385965 1.90288603 -3.48172571]
Sample 695: [ 2.4819456  0.75275473  0.35588812  1.92980972  3.0130149
-1.63038827
  3.07893177 -1.78804451 -3.05190128 1.40711222 -0.36134987 2.49896419
  5.33087808 -0.02176328 1.8357719 -3.40215371]
Sample 696: [ 2.56596795  0.83024085  0.29433783  2.02362538  2.91958295
-1.59999374
  3.07395418 -1.76649179 -3.04733009 1.47245694 -0.39351874 2.46440038
  5.33472688 0.05754837 1.8455962 -3.43856001]
Sample 697: [ 2.63692921 0.73181882 0.35034045 1.97621488 2.97466702
-1.54477444
  3.07342949 -1.7709844 -2.98807255 1.45708215 -0.40987956 2.49243604
  5.26948868 0.04321029 1.78696405 -3.46167959]
Sample 698: [ 2.71634032  0.81809689  0.29629974  1.92595405  3.05466479
-1.52293385
  3.05408209 -1.77580581 -2.98594673 1.42129481 -0.44949951 2.53893227
  5.33674116 0.03687871 1.82106263 -3.50804223]
Sample 699: [ 2.74171437 0.77095339 0.37388468 1.96464168 2.96686272
-1.51805878
  3.00126966 -1.82749386 -2.90024088 1.3253918 -0.42960176 2.61271149
  5.32227096 0.03691597 1.80096792 -3.47384538]
Sample 700: [ 2.66697267 0.74117135 0.30870517 2.04568959 2.98721418
-1.57900736
  2.96932863 -1.81590628 -2.87764474 1.33419342 -0.37497709 2.61668974
  5.35830448 0.05306802 1.7800247 -3.47486012]
Sample 701: [ 2.66097149  0.76416557  0.36304935  2.05112702  3.01682269
-1.50224693
  2.98394275 -1.8524869 -2.79531802 1.34617531 -0.29007628 2.58720648
  5.38940436 0.06262556 1.88902138 -3.51297143]
Sample 702: [ 2.65572179e+00 7.73929263e-01 3.36496823e-01 2.07725663e+00
  2.98997638e+00 -1.51630930e+00 2.91197991e+00 -1.78899282e+00
 -2.75239088e+00 1.30746602e+00 -3.37460441e-01 2.70254936e+00
```

5.43836674e+00 -1.06865689e-03 1.92556902e+00 -3.53687179e+00]

- Sample 703: [2.66914102 0.73403837 0.31969411 2.14704236 2.96528273 -1.54185741
 - 2.87856222 -1.79959409 -2.69447881 1.2971813 -0.28881628 2.64336558
 - 5.35494304 -0.04959867 1.88900557 -3.5755369]
- Sample 704: [2.71302276 0.71273801 0.37408115 2.14705293 3.02543543 -1.54976017
 - 2.91360659 -1.85359133 -2.69299542 1.21514587 -0.32454532 2.67112761
 - 5.43882217 0.04920627 1.88182907 -3.63139826]
- Sample 705: [2.68151291 0.78315536 0.3300873 2.16631475 2.99803359 -1.52868283
 - 2.88697363 -1.88599689 -2.68231075 1.26050987 -0.26579468 2.65553236
 - 5.40195755 0.08834087 1.87576612 -3.60579301]
- Sample 706: [2.76635796 0.7644405 0.37569627 2.07731262 3.00363596 -1.39279238
 - $2.92601498 \ -1.91165527 \ -2.75405807 \ 1.21930945 \ -0.21871471 \ 2.62913387$
 - 5.45459759 0.108041 1.89390026 -3.56906851]
- Sample 707: [2.74852584 0.75044675 0.34592263 2.0425234 3.01793952 -1.48244999
 - 2.86840218 -1.86589715 -2.71964617 1.20104807 -0.24312989 2.63848884
 - 5.46019414 0.07461768 1.81486782 -3.56623201]
- Sample 708: [2.74875504 0.71983281 0.36863822 2.06083055 3.06621988 -1.51155303
 - 2.8893392 -1.87800595 -2.71876641 1.17193905 -0.26966293 2.63535219
 - 5.41480941 0.11625302 1.82860197 -3.62541597]
- Sample 709: [2.7643271 0.75760899 0.33523752 2.0325439 2.97279561 -1.5023607
 - $2.88130456 \ -1.82552572 \ -2.76122802 \ 1.1025176 \ -0.26049584 \ 2.69372732$
 - 5.33168211 0.17418432 1.78080511 -3.58054347]
- Sample 710: [2.83016405 0.78169354 0.34479649 2.04969613 2.97588512 -1.5102222
 - 2.92817334 -1.77046557 -2.79727852 1.12733766 -0.36790936 2.67972342
 - 5.33245895 0.2530751 1.77544713 -3.60395044]
- Sample 711: [2.78835584 0.75977131 0.35415021 2.03352837 2.90148293 -1.52037866
 - $2.97375519 \ -1.92501133 \ -2.83209118 \ 1.14774988 \ -0.40444255 \ 2.62579818$
 - 5.28051256 0.32667604 1.73901838 -3.55711769]
- Sample 712: [2.93121467 0.80674334 0.38010031 2.02610267 2.94216814 -1.53032609
 - 2.97872521 -1.92618128 -2.82544455 1.08158521 -0.35278421 2.67850733
 - 5.27069896 0.29732699 1.81951831 -3.47531831]
- Sample 713: [2.90175586 0.71233221 0.35898055 1.99903071 2.96682251 -1.49978255
 - 2.85812414 -1.95673439 -2.76259027 1.08632454 -0.33061885 2.66752364
 - 5.28056845 0.23208213 1.81404876 -3.56970047]
- Sample 714: [2.94557572 0.76873124 0.3964464 2.01187088 2.97819263 -1.47782644
 - 2.83091153 -2.00877345 -2.74370664 1.07007204 -0.24517195 2.70041087
 - 5.27109262 0.33402346 1.8854216 -3.51564374]

```
Sample 715: [ 2.99123616 0.7586634 0.35596019 1.98067683 3.04400329
-1.48749459
  2.83823566 -1.93619716 -2.72711444 1.03684773 -0.23130878 2.70502598
  5.26709011 0.35715112 1.87342686 -3.63470546]
Sample 716: [ 3.07189531 0.72405716 0.37286973 1.97525932 3.00392779
-1.49368876
 2.83827031 -1.90715759 -2.71269339 1.04058626 -0.14076551 2.65381907
  5.24633594 0.438934 1.82928423 -3.61904732]
Sample 717: [ 3.1200908  0.72974686  0.33509697  2.02579784  2.88751564
-1.44454939
  2.83038881 -1.81785025 -2.76912911 1.08704895 -0.17095216 2.7807419
  5.2510916 0.43785332 1.90007573 -3.66468358]
Sample 718: [ 3.20163377 0.74010483 0.35453292 2.05900729 2.90321279
-1.4165284
  2.82579389 -1.80971754 -2.7206538
                                    1.08443636 -0.2123736 2.86548603
  5.29197161 0.48111922 1.93399024 -3.6622649
Sample 719: [ 3.22706192 0.74242443 0.34512461 2.2299892 2.95066076
-1.35732215
  2.80535189 -1.8650167 -2.75976841 1.21309502 -0.19026021 2.87245561
  5.23409924 0.4864644 1.98486561 -3.71024358]
Sample 720: [ 3.24331931 0.73179425 0.35050044 2.12713694 2.92036591
-1.39777941
  2.88631536 -1.83146235 -2.7900667 1.20807605 -0.12809408 2.92133093
  5.25170541 0.57418214 2.00893736 -3.73447995]
Sample 721: [ 3.30502468 0.74733895 0.37028753 2.04187228 2.99029015
-1.37088499
  2.90938726 -1.92055953 -2.83237899 1.23968676 -0.19272007 2.96021142
  5.23391462 0.56556743 1.99549725 -3.73708808]
Sample 722: [ 3.3759043  0.7810974  0.36233296  1.9725113  3.02872098
-1.35277003
  2.94404107 -1.90798489 -2.86457635 1.29340972 -0.14626987 2.91226342
  5.2553999 0.59693814 2.08110911 -3.71566091]
Sample 723: [ 3.41637214 0.79015408 0.36848394 1.97082172 3.08508027
-1.37638043
  2.98095477 -1.92244093 -2.94251949 1.37948004 -0.1270632 2.927154
  5.24665611 0.54837785 2.12423166 -3.65561445]
Sample 724: [ 3.48982650e+00 7.76025680e-01 3.64716310e-01 1.95990673e+00
  3.15614277e+00 -1.43395061e+00 3.06139891e+00 -1.91488018e+00
-2.90704284e+00 1.24383761e+00 3.05031253e-03 2.99022289e+00
  5.23844997e+00 4.85825303e-01 2.10166681e+00 -3.65623503e+00]
Sample 725: [ 3.47648848 0.79646077 0.36779095 1.99654906 3.10327585
-1.44935494
  3.09980166 -1.92775216 -2.89627859 1.21199691 0.08962167 2.94553706
  5.28027624 0.43474054 2.05523811 -3.63536246]
Sample 726: [ 3.38451247e+00 7.91790032e-01 3.44911236e-01 2.02029225e+00
  3.04518450e+00 -1.44011531e+00 3.05031106e+00 -1.82200386e+00
 -2.91678459e+00 1.27223813e+00 -1.42609532e-04 2.95289309e+00
 5.36809958e+00 4.66894873e-01 2.06384632e+00 -3.63515979e+00]
```

```
Sample 727: [ 3.36151906 0.78110806 0.3263647 2.02901678 3.1116339
-1.50814848
 5.34812776  0.45823177  2.1062314  -3.71654614]
Sample 728: [ 3.39534646  0.80314006  0.33647368  2.00393366  3.14130494
-1.5218263
 2.9946232 -1.75349611 -2.79815122 1.32284933 -0.05820713 2.92232763
 5.4074471 0.50383152 2.12665609 -3.61315296]
Sample 729: [ 3.3766695   0.81848347   0.32761203   1.98120277   3.1323855
-1.48829632
 3.0020526 - 1.77931417 - 2.7670633 1.45052074 - 0.14420607 2.87581606
 5.35231472 0.49631622 2.12879063 -3.60606579]
Sample 730: [ 3.33740766 0.77257131 0.3495754
                                                1.98422462 3.20217772
-1.5369712
 2.99889815 -1.80128771 -2.83827371 1.44974141 -0.09268433 2.85282548
 5.24680665 0.3949863
                       2.12216517 -3.64966181]
Sample 731: [ 3.41179906  0.80735758  0.33013336  1.9347478  3.27430549
-1.51121535
 2.97290035 -1.77331925 -2.82031024 1.5684443 -0.05209596 2.7925811
 5.25817021 0.40333043 2.08836104 -3.63043662]
Sample 732: [ 3.46439674 0.76870529 0.33721846 2.02892301 3.22806776
-1.52753617
 3.01335009 -1.76381699 -2.88786853 1.63213334 -0.0636952 2.74169067
 5.16618997 0.36932771 2.14605751 -3.63548121]
Sample 733: [ 3.46875437 0.76803643 0.31135495 2.02172254 3.22357515
-1.55119882
 2.99031062 -1.66503767 -2.82409809 1.65115552 -0.08877945 2.68877128
 5.12268175  0.31163666  2.09502679  -3.60784109]
Sample 734: [ 3.38830403  0.83153828  0.31830395  2.06975507  3.1791821
-1.51101
 3.05348479 -1.6488834 -2.80035699 1.60264181 -0.07107656 2.70066034
 5.07377525 0.29162381 2.09563624 -3.60589931]
Sample 735: [ 3.44180934 0.79089884 0.30139157 2.07288201 3.17669021
-1.46883255
 3.08338919 -1.62577099 -2.77812999 1.672534 -0.05479801 2.65016024
 5.17181044 0.2838773 2.11104351 -3.55467947]
Sample 736: [ 3.50665376  0.83180996  0.31796738  2.18788034  3.18760447
-1.53515107
 3.10682583 -1.68206779 -2.71818131 1.67641496 -0.10888996 2.6663057
 5.11838797 0.24575476 2.22713781 -3.49659152]
Sample 737: [ 3.54080247 0.76355873 0.33371108 2.13528416 3.11671298
-1.54030619
 3.05170869 -1.73240956 -2.73556306 1.61928963 -0.08362031 2.62385931
 5.13176467 0.29400535 2.22050589 -3.49443456]
Sample 738: [ 3.55290013  0.80270736  0.31143697  2.19498372  3.0831047
-1.57157951
 3.17564461 -1.66184566 -2.70208518 1.69099112 -0.10343647 2.61275587
```

5.1328858 0.31891912 2.33516341 -3.53964032]

```
Sample 739: [ 3.48746881 0.81324972 0.32575943 2.20392457 3.04747254
-1.59743538
 3.07860609 -1.73289343 -2.72475196 1.72146467 -0.08710432 2.55293496
 5.15113801 0.30217623 2.27013269 -3.59064094]
Sample 740: [ 3.45447845  0.81695128  0.30540447  2.17276322  3.06215225
-1.64795485
 3.1330729 -1.64585388 -2.73696535 1.78764903 -0.06222883 2.55851768
 5.11367738 0.29166711 2.27966565 -3.54806707]
Sample 741: [ 3.53888024  0.80722954  0.30559094  2.2623254  3.04409622
-1.66404615
 3.14739319 -1.59216005 -2.85609384 1.73191533 -0.07819784 2.57188685
 5.05447263 0.35643591 2.3269041 -3.57154295]
0.29006226 2.2534774 3.04315012
-1.72956482
 3.11868741 -1.59899818 -2.88150119 1.74891671 -0.20292295 2.59955739
 5.03891764 0.36883106 2.38036184 -3.52029391]
Sample 743: [ 3.58757696 0.7951741 0.30637455 2.24375635 3.07706398
-1.74416405
 3.12638601 -1.57566056 -2.90235204 1.75482882 -0.19940933 2.66237812
 5.0495396  0.37054439  2.2985702  -3.46272226]
Sample 744: [ 3.58802687 0.82027919 0.32596458 2.17360767 3.08669355
-1.7103214
 3.15078883 -1.75656335 -3.03433453 1.7793693 -0.25498822 2.6508096
 4.97745906 0.4103321
                      2.29647001 -3.45306326]
Sample 745: [ 3.63767761 0.85984329 0.33115217 2.2351468 3.09291654
-1.71682382
 3.15301651 -1.7049898 -3.0567394
                                   1.7760341 -0.27294391 2.66199816
 4.9918139 0.40586304 2.31976707 -3.5389534 ]
Sample 746: [ 3.62746795  0.78892758  0.30392915  2.23803729  3.12234513
-1.70138426
 3.17718336 -1.6515204 -2.98557543 1.8546737 -0.31157155 2.70251984
 5.01532641 0.43269506 2.33863764 -3.53311838]
Sample 747: [ 3.57110622 0.84128748 0.30794645 2.21130376 3.13542606
-1.71428463
 3.20487936 -1.61715959 -2.95966676 1.77497488 -0.38942667 2.7663553
 5.06179012 0.50953903 2.39400625 -3.52269112]
Sample 748: [ 3.64937964 0.84102063 0.29219303 2.15854491 3.08749199
-1.66250513
 3.25047383 -1.63823725 -3.00759612 1.87174465 -0.37068366 2.74125153
 5.05970772 0.54718256 2.37606727 -3.45892089]
-1.62409571
 3.23536755 -1.70857976 -2.91082468 1.89061078 -0.41674536 2.80253946
 4.99451386 0.57874202 2.39731353 -3.4448182 ]
Sample 750: [ 3.63898752 0.7999357 0.32262337 2.2941866 2.95829735
-1.61066067
 3.22071783 \ -1.73773871 \ -2.79267958 \ 1.81666461 \ -0.41458423 \ 2.70890343
 5.09594201 0.62939674 2.37709636 -3.46080703]
```

```
Sample 751: [ 3.57326768  0.85365467  0.32996455  2.38932954  2.92505983
-1.6000977
  3.24909552 -1.7587689 -2.80517662 1.77050879 -0.40544366 2.72701453
  5.11964671 0.57078706 2.29053642 -3.56910528]
Sample 752: [ 3.50142138  0.84043304  0.32839605  2.36016074  2.89187766
-1.60605273
  3.2992544 -1.72545895 -2.78941091 1.76942262 -0.49140427 2.77654132
  5.03938457 0.56046871 2.36092324 -3.54911933]
Sample 753: [ 3.52807245  0.85949673  0.32880584  2.27620336  3.02776375
-1.63885555
  3.34895936 -1.72746935 -2.76058111 1.80974037 -0.44396512 2.80294975
  4.98923492 0.48124195 2.37728173 -3.4374789 ]
Sample 754: [ 3.4378168  0.83573924  0.34123625  2.15161716  2.97384568
-1.65191983
  3.31343723 -1.80490204 -2.78358233 1.78064753 -0.43947532 2.80702446
  4.92133245 0.3852428
                       2.4753899 -3.3945213 ]
Sample 755: [ 3.42266457 0.87826306 0.34490554 2.20921233 2.98265673
-1.55703356
  3.33057929 -1.80578358 -2.79836724 1.72110916 -0.44175291 2.87255694
  4.94158836 0.36347296 2.4978882 -3.40797434]
Sample 756: [ 3.46891563  0.87448998  0.34807012  2.19422892  3.02704244
-1.6065876
  3.30824737 -1.83740337 -2.7755304 1.73712278 -0.40238542 2.85617183
  4.94345347 0.35283441 2.47215319 -3.45297451]
Sample 757: [ 3.44564192 0.83550266 0.34180368 2.31457849 2.991713
-1.5669483
  3.25721061 -1.80316005 -2.82614814 1.76732008 -0.38612282 2.81523135
  4.96943219 0.24021945 2.38336733 -3.39857616]
Sample 758: [ 3.39065782 0.79812101 0.34107511 2.35372937 2.94051225
-1.55259762
  3.23498995 -1.81473383 -2.78111635 1.73166986 -0.43586087 2.79007292
  5.03831217 0.2950327 2.39727061 -3.46131839]
Sample 759: [ 3.37447324 0.82565604 0.34680892 2.39529195 2.94130121
-1.59260718
  3.25646475 -1.79906924 -2.80143386 1.72422632 -0.45289319 2.78678629
  4.99011358 0.34211817 2.46953996 -3.50486293]
Sample 760: [ 3.28413493  0.85370519  0.3411763  2.4631217  2.89610263
-1.5268021
  3.23682351 -1.82724521 -2.7946178 1.64633532 -0.46108769 2.69843695
  4.9811513 0.30747331 2.52417997 -3.58709443]
Sample 761: [ 3.32522042  0.82401804  0.3416465
                                                 2.34101452 2.91248968
-1.47291864
  3.30606707 -1.76546636 -2.77090391 1.65805616 -0.39080945 2.68365978
  5.00071022 0.26515233 2.54728196 -3.58245029]
Sample 762: [ 3.23815088 0.90217131 0.32757089 2.33603897 2.89147721
-1.56763694
```

3.28538794 -1.75283601 -2.80898023 1.5941115 -0.38700085 2.66362298

5.06537589 0.21586894 2.56303071 -3.53490483]

```
Sample 763: [ 3.14234324  0.85644136  0.34681843  2.40693844  2.97220659
-1.52601424
  3.34228034 -1.79114082 -2.86016462 1.5320183 -0.44982751 2.7127417
  4.97791227 0.17614999 2.43507446 -3.58080872]
Sample 764: [ 3.14031425  0.8472454  0.32951581  2.3731953  3.07720865
-1.48575648
  3.33195009 -1.76558264 -2.92123839 1.56762978 -0.34534437 2.71696874
  5.03170997 0.21438548 2.37151298 -3.53029408]
Sample 765: [ 3.12022937  0.83123436  0.35744008  2.44660963  3.07966238
-1.40963879
  3.37532636 -1.84991545 -2.95441872 1.54222987 -0.37357718 2.74592826
  4.96896711 0.16306346 2.34674223 -3.55196178]
Sample 766: [ 3.12754857 0.84442083 0.35793638 2.52666545 3.12195532
-1.37690413
  3.39796546 -1.88485443 -2.99323616 1.51889184 -0.49528536 2.79468642
  5.0622897 0.07258629 2.36275442 -3.68066316]
Sample 767: [ 3.15985714 0.85970134 0.35349483 2.54400341 3.15728035
-1.40077243
  3.36890531 -1.86632454 -2.95864896 1.55862351 -0.49202401 2.81729873
  5.12196801 0.11630347 2.29298482 -3.66612646]
Sample 768: [ 3.13895569  0.88778288  0.37628172  2.56252076  3.07867849
-1.35680926
  3.4532698 -1.94034675 -3.01882845 1.55266073 -0.49506529 2.83769667
  5.04799567 0.07802407 2.29170648 -3.63671419]
Sample 769: [ 3.12805485 0.95191747 0.36591848 2.56085275 3.06281847
-1.33781551
  3.48929975 -1.90566772 -2.88581769 1.53197126 -0.45408746 2.81199251
  5.02450382 0.06947971 2.30152856 -3.61601902]
Sample 770: [ 3.06570745  0.84756697  0.3716608  2.57880355  3.05488624
-1.22669416
  3.46712281 -1.94304381 -2.86979315 1.51173514 -0.34510028 2.73823757
  5.02282572 0.11751873 2.37203486 -3.61965761]
Sample 771: [ 3.0328207  0.88402688  0.37827261  2.58355316  3.12685406
-1.12596973
  3.3340353 -1.96897259 -2.79712185 1.38478671 -0.39477781 2.75809074
  5.13982473 0.19761691 2.43826079 -3.59122699]
Sample 772: [ 3.0277404  0.78777583  0.36126752  2.65174031  3.18308798
-1.04930294
  3.27251623 -1.91297207 -2.78283304 1.38383068 -0.36301023 2.72841826
  5.16891475 0.14418604 2.41721613 -3.65404835]
Sample 773: [ 3.04629925  0.80665384  0.34240944  2.67803853  3.16795371
-1.02462607
  3.21936158 -1.78654877 -2.74883805 1.33461156 -0.37725524 2.77101923
  5.13732933 0.08322326 2.53138767 -3.79756345]
Sample 774: [ 3.04939955 0.79731385 0.34801842 2.65630111 3.14530554
-0.98250611
```

1.2465144 -0.38868852 2.8115657

3.27619067 -1.84581777 -2.7895428

5.18824542 0.133412 2.49400456 -3.73958069]

```
Sample 775: [ 3.0061073  0.7873859  0.35625825  2.62964184  3.0706933
-0.93868015
  3.18720689 -1.81106408 -2.84955152 1.24505985 -0.28925986 2.81951385
  5.13387552 0.15072982 2.54010789 -3.69702439]
Sample 776: [ 3.05515101 0.79660078 0.3298546 2.59951908 3.01958799
-0.97472394
  3.18875948 -1.76372159 -2.9264451 1.28115815 -0.36379743 2.80631654
  5.15524103 0.21362601 2.47776933 -3.70032928]
Sample 777: [ 2.96366324 0.81053978 0.36349202 2.58666633 3.00693822
-0.94551073
  3.15991024 -1.84662072 -2.9242238
                                     1.29297155 -0.451884
                                                            2.79070309
  5.20925306  0.32836253  2.39742182  -3.78141467]
Sample 778: [ 2.89252573 0.74679613 0.34697291 2.62133841 3.01890316
-0.88622864
  3.21226044 -1.85416703 -2.98863726 1.27818312 -0.47005221 2.79310814
  5.14322538  0.44006923  2.36444214  -3.84266434]
Sample 779: [ 2.90626148 0.79346955 0.34990248 2.57380413 2.98605085
-0.87261245
  3.16712571 -1.87255089 -2.9866599 1.28503787 -0.49286851 2.80045708
  5.24339139  0.45462655  2.37584342  -3.89002819]
Sample 780: [ 2.89445119  0.80104482  0.37667287  2.56574563  2.96754937
-0.83536623
  3.15409279 -1.87157916 -3.01861407 1.33276686 -0.48422262 2.75297771
  5.22721433 0.52103324 2.44040923 -3.84506888]
Sample 781: [ 2.90729373  0.80576967  0.32387668  2.49743168  2.88310976
-0.81136167
  3.14395179 -1.80824545 -3.07619118 1.38625612 -0.4596205 2.68479713
  5.28681904 0.41076206 2.40855413 -3.80049216]
Sample 782: [ 2.88348796  0.75036898  0.36632907  2.49800831  2.86504544
-0.8514367
  3.15646683 -1.82006037 -2.99288175 1.33012641 -0.51140134 2.66623614
  5.26388216  0.43927821  2.44120776  -3.78095889]
Sample 783: [ 2.89941868  0.81217313  0.33969371  2.49505774  2.81199448
-0.83462646
  3.08440035 -1.85136887 -3.0454242 1.27942287 -0.54764308 2.7616843
  5.25263839   0.42964648   2.37243288   -3.7982194 ]
Sample 784: [ 2.9093574  0.73362055  0.36961174  2.44536515  2.76302269
-0.85123294
  3.06618069 -1.848657 -3.0867083
                                     1.28654553 -0.62467372 2.83940813
  5.27990743 0.45748726 2.38044923 -3.78517042]
Sample 785: [ 2.94599039 0.78168335 0.33577506 2.44833773 2.66952907
-0.84079976
  3.03112374 -1.89733856 -3.07998129 1.28767477 -0.63272487 2.80514328
  5.31776211 0.54209161 2.41559699 -3.79157085]
Sample 786: [ 2.97632035 0.73979618 0.39127426 2.42993597 2.65214864
-0.78007631
```

2.82187039

2.98721369 -1.93146876 -3.11682279 1.28172074 -0.6382822

5.40993584 0.60332873 2.47315925 -3.71826971]

- Sample 787: [3.02021727 0.74453937 0.33249373 2.44538129 2.69330769 -0.85194861
 - 3.00569477 -1.89137016 -3.11612712 1.37380662 -0.56224342 2.80543904
 - 5.46609969 0.58273338 2.49943664 -3.65391497]
- Sample 788: [3.06287329 0.74396036 0.36768177 2.37212825 2.66682589 -0.88942128
 - 2.94372331 -1.83684084 -3.15087465 1.42694671 -0.58599146 2.78789862
 - 5.5105629 0.53944009 2.50211329 -3.67946244]
- Sample 789: [3.0132465 0.72915215 0.33368268 2.40438721 2.69306492 -0.92268551
 - 2.87824553 -1.89247134 -3.21298902 1.45254208 -0.54757189 2.76570245
 - 5.51142427 0.55381933 2.55338683 -3.72344346]
- Sample 790: [2.92312335 0.76479715 0.36853734 2.39627741 2.76136453 -0.9521919
 - 2.84267159 -1.83206698 -3.16840217 1.37505214 -0.61067481 2.86158416
 - 5.52710306 0.52975806 2.42277048 -3.74931802]
- Sample 791: [2.90878962 0.71717867 0.35135939 2.36181038 2.79081199 -0.962264
 - $2.85855981 \ -1.95407841 \ -3.11289864 \ 1.40912143 \ -0.61812013 \ 2.79337085$
 - $5.43975475 \quad 0.59346996 \quad 2.37147816 \quad -3.71802497$
- Sample 792: [2.92830385 0.77224208 0.39720073 2.42384057 2.74166661 -0.99882549
 - $2.79890843 \ -1.96972265 \ -3.15187145 \ 1.37953436 \ -0.62697889 \ 2.71122844$
 - 5.39421543 0.68796962 2.40541622 -3.77291671]
- Sample 793: [2.88841027 0.72041443 0.3524917 2.40706955 2.75481448 -1.02693285
 - 2.84636085 -1.9627331 -3.16637467 1.33714807 -0.72437086 2.73829529
 - 5.47049196 0.70858536 2.37923256 -3.76430879]
- Sample 794: [2.88188085 0.71782833 0.40626782 2.46444676 2.81655293 -0.99498017
 - 2.81619153 -1.99940302 -3.15813006 1.31070433 -0.74117888 2.70292265
 - 5.33056887 0.71885146 2.41010746 -3.77207857]
- Sample 795: [2.8762324 0.76495654 0.35428517 2.46311128 2.77938178 -1.05260837
 - 2.79821554 -1.97648286 -3.11722731 1.35118054 -0.84618968 2.69610736
 - 5.38740453 0.72299754 2.38848489 -3.78991135]
- Sample 796: [2.89813809 0.73003844 0.40170936 2.47617898 2.73209952 -1.00274431
 - 2.86851577 -1.97985637 -3.20222543 1.35353361 -0.81860444 2.64940252
 - 5.41544733 0.7491149 2.43992263 -3.68998827]
- Sample 797: [2.89480137 0.72819668 0.35266493 2.54888777 2.67151375 -1.04307999
 - 2.89507741 -1.99107481 -3.14826435 1.42103929 -0.78844893 2.59267752
 - 5.45498088 0.84671758 2.47939809 -3.68819227]
- Sample 798: [2.94346749 0.71975223 0.41206326 2.51964631 2.61631305 -1.05738716
 - 2.89308878 -2.02738334 -3.20334841 1.44168872 -0.78103785 2.662436
 - 5.50318331 0.80301323 2.46589081 -3.65131026]

```
Sample 799: [ 2.93057621 0.7725796 0.35658275 2.43878726 2.63712736
-1.09873032
  2.97207357 -2.02326198 -3.19695719 1.37195378 -0.86920314 2.7182182
  5.51132278 0.73514086 2.46717547 -3.54594843]
Sample 800: [ 2.91072547 0.79408584 0.41294764 2.47577812 2.61346482
-1.05714515
 2.99618207 -2.07883848 -3.2617426 1.27404946 -0.79474793 2.72372167
  5.58413176 0.73055784 2.4925427 -3.49552285]
Sample 801: [ 2.93890647 0.79269514 0.36383476 2.4830486 2.55017752
-1.12984722
  3.02803218 -2.07098326 -3.10858933 1.27823817 -0.80443891 2.69545125
  5.55696598 0.70284737 2.42405075 -3.53587675]
Sample 802: [ 2.95932794 0.76557651 0.40884637 2.45996986 2.53471415
-1.17638613
  3.04125828 -2.03749487 -3.05160614 1.4190539 -0.86737893 2.64070051
  5.51947919 0.64363046 2.47707083 -3.48976228]
Sample 803: [ 2.94174185  0.82011867  0.34230702  2.35102846  2.52033652
-1.22766733
  3.1024308 -1.96406393 -3.055403 1.3415512 -0.84398576 2.69893424
  5.57825076 0.67713271 2.6595149 -3.43816741]
Sample 804: [ 2.90794587 0.78431543 0.41697353 2.42996787 2.54545813
-1.17544946
  3.05479396 -2.03626827 -2.98484654 1.4270329 -0.84649072 2.69983998
  5.60809688 0.73320066 2.69138481 -3.55253656]
Sample 805: [ 2.97769652 0.80813041 0.35498248 2.39299742 2.52230676
-1.2137869
  2.99808139 -2.06611381 -3.09112858 1.40524206 -0.82615094 2.65523926
  5.67039324 0.68119458 2.64767799 -3.47855365]
Sample 806: [ 2.98613941 0.76879384 0.39185077 2.37443052 2.48648907
-1.11719998
  3.05483824 -2.05153187 -3.0369901
                                    1.33463654 -0.87197941 2.6536207
  5.63384332 0.60919913 2.66804338 -3.48364377]
Sample 807: [ 2.99364923  0.81568983  0.37680861  2.42328721  2.43822021
-1.10371312
  3.08471358 -2.09234135 -3.04524478 1.21211444 -0.87509025 2.66027143
  5.62766804 0.71436017 2.65154611 -3.4824183 ]
Sample 808: [ 2.99341632  0.8066979  0.39827081  2.38634109  2.4114531
-1.16715166
  3.07272396 -2.11304018 -3.02805713 1.1605337 -0.84860216 2.69283617
  5.64469971 0.76943963 2.6757708 -3.39829037]
Sample 809: [ 2.93496872 0.78807723 0.38906658 2.40470925 2.51147594
-1.1546237
  3.04024506 -2.09949293 -2.97069162 1.19696309 -0.86986299 2.68917463
  5.65006697 0.83385744 2.66238033 -3.41985731]
Sample 810: [ 2.88183461 0.75479625 0.41577919 2.3046024 2.43794582
-1.23147421
  3.1127038 -2.09467451 -2.99570884 1.19975398 -0.89464694 2.74485362
```

5.6767198 0.79597086 2.73440757 -3.3749589

```
Sample 811: [ 2.89406781  0.8466834  0.35638105  2.30846663  2.46440321
-1.30470819
  3.08234426 -2.19689502 -2.98691274 1.29505719 -0.88850306 2.77280672
  5.72686538  0.78607855  2.72616681  -3.4041237 ]
Sample 812: [ 2.8819788   0.80729709   0.43561232   2.29440048   2.4898587
-1.24423953
  3.11620218 -2.15599784 -3.06018032 1.3798611 -0.86092544 2.73750724
  5.70730429  0.81496939  2.72871935  -3.4077299 ]
Sample 813: [ 2.91368181 0.83902506 0.37128188 2.23036705 2.47328847
-1.30291327
  3.02447386 -2.16194819 -3.09829827 1.45060569 -0.83818919 2.71975625
  5.66072671 0.78368504 2.7214045 -3.33572858]
Sample 814: [ 2.88025524 0.82105596 0.39628674 2.17179857 2.48285078
-1.31777728
  3.05241489 -2.18719177 -3.16058778 1.35982905 -0.8202425
                                                             2.752665
  5.78263926  0.85692904  2.75768193  -3.40141984]
Sample 815: [ 2.85421496  0.83349572  0.4223098  2.1806192  2.46533755
-1.31809776
  3.09362331 -2.17813892 -3.13341179 1.39001602 -0.8846153
                                                             2.82465172
  5.73586793  0.84934121  2.85125318  -3.39617572]
Sample 816: [ 2.83343086  0.84614771  0.3827289
                                                 2.14353716 2.49540601
-1.35104745
  3.13629345 -2.20717138 -3.14731595 1.42714429 -0.85645029 2.77242743
  5.64430498  0.86011899  2.81669296  -3.41272756]
Sample 817: [ 2.80260368  0.86356119  0.45538744  2.03807458  2.56162914
-1.34008915
  3.14561958 -2.23310274 -3.12377842 1.44938367 -0.81472561 2.84961643
  5.57351335  0.87332046  2.86970482  -3.39254957]
Sample 818: [ 2.68423508  0.80601451  0.40227004  2.05255857  2.62584166
-1.26545678
  3.07125475 -2.26562336 -3.12749775 1.45252194 -0.80213733 2.91308357
  5.50115985 0.87024572 2.8848634 -3.30106469]
Sample 819: [ 2.58236653  0.85782871  0.44147931  2.09610039  2.58253499
-1.30595538
  3.04340161 -2.28560606 -3.06570021 1.35674743 -0.82364917 2.86210549
  5.46425032 0.85346346 2.90283104 -3.28215186]
Sample 820: [ 2.56435385  0.88058395  0.42110725  2.09565166  2.53291771
-1.28489285
  3.19953028 -2.23442532 -3.1123752
                                     1.30781084 -0.86502044 2.87944735
  5.3930699 0.87191663 2.83224094 -3.29488357]
Sample 821: [ 2.60028675  0.86945039  0.43370345  2.04857836  2.52009239
-1.29996886
  3.23668197 -2.27586028 -3.06733541 1.29188383 -0.79179967 2.76538818
  5.35619247 0.90356615 2.85190811 -3.3270405 ]
Sample 822: [ 2.57207464  0.86376412  0.43468216  1.98084239  2.58797486
-1.28467275
  3.22497341 -2.28618759 -3.09608759 1.19537911 -0.74595068 2.71399344
```

5.40151315 0.9967624 2.86140084 -3.35606119]

```
Sample 823: [ 2.5837802  0.84174182  0.43109176  1.98719661  2.64563161
-1.29629896
  3.13806051 -2.24565279 -3.06343459 1.18956206 -0.81855144 2.76461863
  5.42988005 1.05636768 2.81567038 -3.35715996]
Sample 824: [ 2.5776342  0.81402743  0.42784027  1.94211859  2.66440199
-1.25725283
  3.14761772 -2.2359851 -3.09633589 1.24632112 -0.87021184 2.73586168
  5.34533553 1.06482411 2.80734122 -3.34831519]
Sample 825: [ 2.53841578  0.81992827  0.39782376  1.92825584  2.67029005
-1.34490842
  3.18527618 -2.13339552 -3.12188777 1.25457458 -0.89305943 2.74606408
  5.32628736 1.08656548 2.80243146 -3.3898544 ]
Sample 826: [ 2.50631459  0.87956835  0.4055374
                                                 1.88648431 2.64616017
-1.29034423
  3.17269686 -2.12718878 -3.08582569 1.25271772 -0.82504925 2.82561089
  5.27460055 1.13810027 2.8359686 -3.35012589]
Sample 827: [ 2.49972524  0.88960401  0.40797362  1.88680636  2.51697497
-1.30378953
  3.19819529 -2.16338628 -3.12224117 1.15783842 -0.89532776 2.76758295
  5.2452645 1.13025176 2.8635186 -3.35796889]
Sample 828: [ 2.55626139  0.80785245  0.4240672
                                                1.85944537 2.48354729
-1.33340237
  3.14719902 -2.19646105 -3.06799158 1.11522718 -0.97872709 2.86354541
  5.32243227 1.12681005 2.88299909 -3.40679939]
Sample 829: [ 2.50857046  0.88506003  0.41445847  1.90963679  2.47058008
-1.36978857
  3.08506001 -2.19223927 -3.09569934 1.09968432 -0.95863651 2.87532426
  5.21956962 1.11273345 2.76972242 -3.4334195 ]
Sample 830: [ 2.53443803  0.75693284  0.42553773  1.9575327  2.41333116
-1.48432225
  3.08577786 -2.1779143 -3.02263544 1.10112823 -0.92938438 2.84078327
  5.12278271 1.01959253 2.79866779 -3.43227273]
Sample 831: [ 2.41652544 0.87943108 0.41706543 1.92304573 2.35024036
-1.48642732
  3.11155115 -2.24489863 -2.95962636 1.17844203 -0.91818283 2.82899441
  5.0944748 1.01325029 2.75563345 -3.32916598]
Sample 832: [ 2.39639011 0.82321476 0.44262079 1.8870048 2.42156188
-1.44304838
  3.08924538 -2.26304146 -2.98847703 1.17522017 -0.88163565 2.88037025
  5.02050673 1.0912142 2.74246605 -3.27594686]
Sample 833: [ 2.42613564 0.80008524 0.41376108 1.78922153 2.48635985
-1.45447831
  3.03814862 -2.21177317 -2.96935872 1.20841833 -0.94664245 2.83020108
  5.11536842 1.07019382 2.66851237 -3.28618305]
Sample 834: [ 2.41513341 0.79638603 0.43795472 1.81054311 2.55340521
-1.504306
  3.00806679 -2.24217876 -2.94553867 1.23889065 -0.96022807 2.82152836
```

5.10081809 1.04037679 2.58495784 -3.28607745]

```
Sample 835: [ 2.36671847 0.81692131 0.41820929 1.8062316 2.6422803
-1.51537414
  3.06902658 -2.21596985 -2.8743865 1.22921802 -0.94140072 2.74794717
  5.08545516 1.04465905 2.51169269 -3.36827059]
Sample 836: [ 2.22735515  0.81568679  0.42764277  1.9360914  2.69232903
-1.46343504
  3.13252969 -2.18655287 -2.95167273 1.16583426 -0.95279539 2.77747407
  5.11422901 1.05119662 2.58498548 -3.40433785]
Sample 837: [ 2.15384317  0.80729525  0.39849594  1.93177806  2.7138357
-1.46160263
  3.15784075 -2.13559989 -2.99411565 1.18503542 -1.05490427 2.71945709
  5.16818361 1.1098119 2.45328841 -3.35448914]
Sample 838: [ 2.15044265  0.80698747  0.41329887  1.9478075  2.72444574
-1.5016179
  3.10932518 -2.1092806 -2.96053599 1.14877279 -1.12049901 2.70831309
  5.15582168 1.06269996 2.42194383 -3.37948532]
Sample 839: [ 2.13427152  0.83809934  0.41041801  1.94391524  2.66857559
-1.56828331
  3.03079959 -2.18634512 -2.92629189 1.15478047 -1.08138862 2.72896124
  5.09863882 1.09239807 2.31838354 -3.40841293]
Sample 840: [ 2.14531751  0.82228697  0.42542172  1.94600223  2.67497818
-1.53502822
  3.12121869 -2.15438255 -2.919412
                                   1.29193736 -1.06465546 2.69235198
  5.09103617 1.10971106 2.29291596 -3.4636184 ]
Sample 841: [ 2.10353459 0.81557421 0.43000671 1.9620315 2.62979837
-1.52823566
  3.20838491 -2.23859089 -2.89785956 1.36093409 -1.12449846 2.77779738
  5.10606582 1.17206554 2.3309675 -3.50594681]
Sample 842: [ 2.09818135  0.80079067  0.44355866  1.98675096  2.6006344
-1.50792375
  3.13961837 -2.29613206 -2.84069751 1.43642366 -1.23112821 2.74479955
  5.14073594 1.13738366 2.45562918 -3.46572981]
Sample 843: [ 2.03007032  0.82911546  0.43899005  1.98210528  2.66487253
-1.53209938
  3.11923204 -2.32554947 -2.79216506 1.53332876 -1.2041132 2.76741193
  5.13770712 1.14011171 2.49110151 -3.45156796]
Sample 844: [ 2.00624354 0.8106797 0.47276722 1.94341911 2.62134814
-1.66456655
  3.23139279 -2.37101125 -2.77503575 1.5390216 -1.13929008 2.7513479
  5.15482742 1.14414712 2.55686753 -3.44983021]
Sample 845: [ 2.01194636  0.82752632  0.45358873  2.0425416  2.59188826
-1.60910465
  3.22144271 -2.40701498 -2.81950164 1.49342359 -1.1979247
                                                            2.74317587
  5.11922146 1.18780087 2.54417874 -3.38630828]
Sample 846: [ 2.03793703 0.8597607 0.46314667 2.04293223 2.52300949
-1.61865371
```

3.11222333 -2.4012157 -2.83728727 1.46445526 -1.14783475 2.7029448

5.16803857 1.15341006 2.45400331 -3.32548584]

```
Sample 847: [ 2.02539489 0.78700678 0.4596265 2.04421495 2.42480792
-1.64032723
  3.10501112 -2.38053391 -2.8283007 1.33751387 -1.09192018 2.68161549
  5.16236098 1.14752776 2.53252615 -3.36193513]
Sample 848: [ 2.08790129  0.86119046  0.4452241  2.10116649  2.44741648
-1.73224667
  3.04310947 -2.34185972 -2.83397133 1.39452535 -1.05784354 2.64159894
  5.17600714 1.18719563 2.58819388 -3.29173711]
Sample 849: [ 2.20385916  0.85339854  0.45394958  2.10435107  2.33634484
-1.7621285
  3.17456085 -2.34114596 -2.82069058 1.31549258 -1.13071486 2.67129622
  5.1775251 1.19513552 2.54524636 -3.30689057]
Sample 850: [ 2.22637106 0.89964152 0.46624723 2.04610856 2.36954392
-1.76083068
  3.15453049 -2.41224107 -2.72907732 1.29573773 -1.17334525 2.70145913
  5.10166917 1.19797196 2.57395025 -3.36077395]
Sample 851: [ 2.27970537 0.79996246 0.46334652 2.10080667 2.32067024
-1.74025402
  3.14738057 -2.44144599 -2.5755481 1.3523821 -1.20971526 2.7184521
  5.09724137 1.249102 2.57010426 -3.30093968]
Sample 852: [ 2.3282754   0.80523059   0.47115728   2.07187558   2.34514816
-1.81081958
  3.00421015 -2.38782129 -2.54497602 1.40437499 -1.27790709 2.77504812
  4.97858777 1.23567173 2.50956361 -3.31312372]
Sample 853: [ 2.30810664 0.81971801 0.43381084 2.08346195 2.30583994
-1.83980392
  2.96158928 -2.37228765 -2.57448985 1.39032913 -1.27399062 2.75869298
  4.97670252 1.19807597 2.52798388 -3.28919887]
Sample 854: [ 2.33308447 0.82306926 0.46878831 2.15814245 2.39817612
-1.86640598
  2.91122617 -2.33328791 -2.60545171 1.42894375 -1.33246824 2.73262936
  5.01047474 1.18452779 2.4830908 -3.27779258]
Sample 855: [ 2.3642667  0.76418311  0.4132308  2.18969548  2.34054346
-1.85121531
  2.95222284 -2.26421389 -2.59324529 1.42063723 -1.33040591 2.74052162
  5.01497451 1.18594204 2.51708078 -3.36172407]
Sample 856: [ 2.43256615 0.75091931 0.4684695 2.11499827 2.39737922
-1.84970934
  2.84023651 -2.3153858 -2.60719214 1.39849288 -1.21080731 2.73131796
  5.03214617 1.23583895 2.54303548 -3.3690487 ]
Sample 857: [ 2.35741803 0.75319828 0.44153846 2.02425109 2.41974887
-1.85070335
  2.81120012 -2.38224385 -2.6443457
                                    1.46456423 -1.23744054 2.72348955
  4.99536223 1.19923135 2.55484477 -3.27929896]
Sample 858: [ 2.3404568  0.7905128  0.48714422  1.98394178  2.38754384
-1.85174509
  2.87602876 \ -2.41497897 \ -2.66821315 \ 1.51378616 \ -1.25666002 \ 2.71772935
```

5.00512424 1.06833599 2.58820419 -3.30582809]

```
Sample 859: [ 2.35117671 0.76765766 0.43202511 1.96524124 2.41614224
-1.87231402
  2.86616079 -2.37101689 -2.64267991 1.49591971 -1.24348619 2.73784279
  5.11373242 1.00667573 2.5688115 -3.33998809]
Sample 860: [ 2.23146889  0.81626627  0.4830325  1.99339829  2.43716217
-1.88395231
  2.86344736 -2.36971117 -2.60591703 1.45490852 -1.27530096 2.73821389
  5.24755814 1.01890836 2.59148417 -3.33833752]
Sample 861: [ 2.2150498  0.7821308  0.41724774  2.03027013  2.46599786
-1.86021409
  2.84923196 -2.32997559 -2.60476425 1.41968466 -1.24065273 2.75985444
  5.19842944 1.03938025 2.59002934 -3.25044703]
Sample 862: [ 2.26748234  0.8307304  0.46840134  2.14286003  2.52517346
-1.90413824
  2.83852656 -2.29779693 -2.60841884 1.40683621 -1.27921036 2.81191895
  5.1746651 0.98448398 2.54259667 -3.21849201]
Sample 863: [ 2.14544116 0.73847297 0.42502671 2.09149335 2.56207461
-1.83348789
  2.91070187 -2.36406361 -2.59494638 1.44857729 -1.30713301 2.93770576
  5.1708037    1.08528647    2.58518427    -3.26007962]
Sample 864: [ 2.15278976  0.85455332  0.49251475  2.04861264  2.55506844
-1.91508127
  2.91571773 -2.40647047 -2.52578394 1.46273941 -1.27562521 2.89251776
  5.11815254 1.03919301 2.63300419 -3.29552865]
Sample 865: [ 2.13457551 0.75221212 0.43167836 2.02537873 2.59259249
-2.02188143
  2.88516636 -2.41627439 -2.44165779 1.40517973 -1.32242226 2.90184756
  5.14918393 1.0601627 2.67690881 -3.27935616]
Sample 866: [ 2.20628899  0.80455974  0.4889013  1.94808456  2.54459677
-2.07665583
  2.90024372 -2.35743673 -2.58086459 1.33580531 -1.34577812 2.83640689
  5.02006455 1.11826984 2.63549556 -3.28678586]
Sample 867: [ 2.31912477 0.75190354 0.40698982 2.03616301 2.40802052
-2.08052441
  2.84214261 -2.30161579 -2.56533623 1.34844704 -1.39123601 2.79267132
  5.00388564 1.10242633 2.63540061 -3.25556347]
Sample 868: [ 2.27706984 0.83170539 0.46675115 2.12581032 2.43558416
-2.13180589
  2.9165374 -2.27437632 -2.62955929 1.33917002 -1.43602063 2.75988886
  5.00596092 1.15297727 2.67949614 -3.28489427]
Sample 869: [ 2.29004971 0.74514056 0.38685547 2.07202734 2.33431588
-1.99269836
  2.87067474 -2.23039468 -2.65591206 1.27287523 -1.51724428 2.76118091
  4.98888015 1.20091096 2.67760943 -3.25438982]
```

Sample 870: [2.30675616 0.80306846 0.45734886 2.0953185 2.34439315

2.86847968 -2.19218325 -2.60034112 1.31152946 -1.56853952 2.7841063

4.9680882 1.16469643 2.60517196 -3.22174974]

-1.99148961

```
Sample 871: [ 2.25391105 0.79467874 0.39683821 2.0473293 2.38015846
-2.01506131
  2.92894111 -2.26415524 -2.66384793 1.28802183 -1.519551 2.82060407
  4.99953564 1.24123045 2.55041323 -3.27861781]
Sample 872: [ 2.31111257 0.79678803 0.49278559 1.97208312 2.37952612
-1.96970239
  2.87607128 -2.36575618 -2.62828505 1.33684293 -1.5240596 2.80359099
  5.02837797 1.2857393
                       2.54639377 -3.31256794]
Sample 873: [ 2.26722317  0.82050865  0.44180196  1.87045055  2.39792283
-2.00883698
  2.86370762 -2.41121921 -2.68640165 1.36261877 -1.52928704 2.82466711
  4.91963845 1.30947786 2.49429018 -3.34134184]
Sample 874: [ 2.25531832 0.77098073 0.47117437 1.81879973 2.34352874
-2.03518059
  2.96020363 -2.4022993 -2.73876156 1.36093327 -1.44546032 2.84071945
  4.90971718 1.21411685 2.58265974 -3.42814596]
Sample 875: [ 2.26584964 0.80828648 0.4526788 1.83823052 2.31015222
-1.99549549
  2.94722848 -2.40483964 -2.79891203 1.4194866 -1.3561599 2.89965765
  4.90519572 1.23405464 2.557455 -3.45431374]
                                               1.80262954 2.30503909
Sample 876: [ 2.2198128  0.78062762  0.4497283
-1.98606619
  2.93033135 -2.26875588 -2.77874744 1.41551405 -1.3913952 2.81011729
```

-1.91332894 2.93557339 -2.20983197 -2.82563352 1.43220936 -1.38563538 2.76889217

Sample 877: [2.20005283 0.79036547 0.43122561 1.78973587 2.29021636

- 4.94330778 1.233382 2.52370771 -3.43166541]
 Sample 878: [2.19186977 0.75401641 0.43449948 1.68459558 2.19664845 -1.95717913
 - $2.97968968 \ -2.23729492 \ -2.83239279 \ \ 1.46600108 \ -1.35526106 \ \ 2.74842046$
 - 4.96176688 1.15063266 2.55353263 -3.30003988]

4.94326537 1.29332059 2.5861275 -3.43754631]

- Sample 879: [2.17915075 0.78541265 0.42165787 1.63475888 2.27529411 -1.92795057
 - 3.00420237 -2.20854922 -2.75476056 1.46394669 -1.30669019 2.74903301
- 4.93148425 1.18804941 2.50834897 -3.3978979]
- Sample 880: [2.17285863 0.80020189 0.44084178 1.65547377 2.35864514 -1.91177622
 - $2.98611957 \ -2.27118766 \ -2.71625371 \ 1.44510645 \ -1.33105677 \ 2.76095373$
 - 4.96759407 1.14898451 2.53009711 -3.38151904]
- Sample 881: [2.18101122 0.76582345 0.44769042 1.61225523 2.35009094 -1.90768796
 - $2.97380175 \ -2.36735068 \ -2.65145334 \ 1.37905384 \ -1.36480908 \ 2.75234174$
 - 4.99493507 1.0616713 2.43051658 -3.367659]
- Sample 882: [2.17327225 0.79675922 0.47055237 1.62521312 2.41260345 -1.91458087
 - $3.01377896 \ -2.38673305 \ -2.69572835 \ 1.36536312 \ -1.36294623 \ 2.72788462$
 - 4.95990643 1.09056806 2.38177578 -3.4209456]

```
Sample 883: [ 2.22633613  0.83124521  0.46228268  1.64593184  2.42872245
-1.95712263
  3.10591073 -2.40184694 -2.67717799 1.41391654 -1.31191355 2.6869296
  5.0859698 1.11462858 2.43534987 -3.4429391 ]
Sample 884: [ 2.13864817  0.8324617  0.45158746  1.61187313  2.57036012
-1.91214842
  3.23900081 -2.39281102 -2.64090276 1.34971552 -1.29669817 2.68831348
  5.10441866 1.06733818 2.47894817 -3.37226731]
Sample 885: [ 2.18764493 0.885222 0.48636148 1.66330003 2.648804
-1.98153893
  3.2909657 -2.47799557 -2.59856852 1.37352925 -1.33973863 2.69257662
  5.22193666 1.15653903 2.42807921 -3.34408489]
Sample 886: [ 2.1295518  0.88738158  0.49101695  1.6864007  2.64037591
-2.04299962
  3.25555641 -2.63054454 -2.57874333 1.31640292 -1.31809624 2.77197991
  5.16782015 1.15970121 2.41051265 -3.40272067]
Sample 887: [ 2.18627544 0.81137292 0.53854476 1.65702564 2.5819456
-2.15029509
  3.31897469 -2.72477637 -2.57381378 1.32087561 -1.35612475 2.78761349
  5.19725844 1.21649109 2.38940921 -3.42665227]
Sample 888: [ 2.26400321 0.90596754 0.4987313
                                                1.57641606 2.63063512
-2.15549013
  3.32591788 -2.62571246 -2.60512807 1.29669148 -1.36034736 2.75140094
  5.17828712 1.28397642 2.33906072 -3.46587354]
Sample 889: [ 2.23935268  0.85674174  0.51431269  1.61493581  2.54934782
-2.20151979
  3.30953606 -2.58498248 -2.60557492 1.24354662 -1.32534193 2.78105838
  5.13723045 1.35494761 2.33634483 -3.42410011]
Sample 890: [ 2.3010913  0.8626735
                                    0.48660198 1.54783733 2.55621522
-2.13976498
  3.29976416 -2.57434367 -2.58385508 1.23242953 -1.3956138 2.85595181
  5.1685767    1.38362907    2.34695737    -3.34509161]
Sample 891: [ 2.28479427 0.81413552 0.51335762 1.63594436 2.50579254
-2.11420981
  3.24035804 -2.58840174 -2.46131393 1.22736673 -1.48373483 2.88620204
  5.19189894 1.38920458 2.34781953 -3.40830353]
Sample 892: [ 2.28314847 0.85967979 0.47953222 1.64697222 2.48814047
-2.08720587
  3.19984437 -2.53425239 -2.41643605 1.27332264 -1.51362448 2.87981706
  5.1356606 1.36495429 2.36121686 -3.39777651]
Sample 893: [ 2.17619223  0.80901563  0.49597199  1.60797362  2.56020801
-2.18231507
  3.15538484 -2.51401624 -2.44949198 1.33111399 -1.40410228 2.9025226
  5.15405854 1.32751241 2.37458666 -3.37790245]
Sample 894: [ 2.18533574 0.87576605 0.47238458 1.68949473 2.52174202
-2.10593185
  3.13283017 -2.54616912 -2.48052398 1.30474219 -1.3714106 2.86174111
```

5.04481532 1.42319945 2.33097077 -3.37891438]

```
Sample 895: [ 2.18856839 0.79929064 0.5171447 1.73688385 2.49204592
-2.08093453
  3.23265078 -2.51497028 -2.45956216 1.25729129 -1.38127204 2.81239922
  5.05822984 1.30764186 2.26365726 -3.30163115]
Sample 896: [ 2.12025188 0.91215269 0.46549885 1.7898281 2.41056587
-2.0837193
  3.26391953 -2.53545853 -2.44996052 1.31426839 -1.39892231 2.8273891
  5.03231127 1.27223529 2.23619847 -3.33289952]
Sample 897: [ 2.11625934  0.82004292  0.52734631  1.81684878  2.50625382
-2.15822382
  3.28736665 -2.5874 -2.46726354 1.29863315 -1.37800732 2.89359869
  5.10308856 1.24612769 2.32751607 -3.3373191 ]
Sample 898: [ 2.11888413 0.94005554 0.48052797 1.73572645 2.52518584
-2.22993484
  3.3054762 - 2.59884185 - 2.44428001 1.3468177 - 1.31201088 2.86904099
  5.12836535 1.24646485 2.3579081 -3.37672307]
Sample 899: [ 2.13992882 0.87177958 0.53303318 1.77212654 2.59843162
-2.15834138
  3.28434453 -2.67351255 -2.36155471 1.33449325 -1.2681767 2.90732129
  5.19529018 1.27634036 2.41597286 -3.45467536]
Sample 900: [ 2.08923256  0.86403331  0.50726826  1.82218548  2.61828959
-2.14387495
  3.33469964 -2.65943248 -2.38610076 1.30003023 -1.29509157 2.92652107
  5.23092711 1.25050057 2.40726356 -3.44115144]
Sample 901: [ 2.1045344  0.90500855  0.5284037  1.79988541  2.51119641
-2.1662313
  3.37666233 -2.6483723 -2.43239578 1.27255173 -1.18978714 2.94258119
  5.30252564 1.22139749 2.29165274 -3.45079723]
Sample 902: [ 2.13773423  0.86135747  0.52902797  1.84845549  2.54749137
-2.17353511
  3.47716767 -2.75342496 -2.3700346 1.28763898 -1.23222672 2.89919525
  5.25546372 1.18297939 2.3920248 -3.52210408]
Sample 903: [ 2.10099667  0.88206359  0.55487874  1.77900369  2.54937913
-2.15131645
  3.42394392 -2.78584539 -2.34218356 1.24449018 -1.30742022 2.96823829
  5.24728365 1.21574419 2.30072259 -3.51430292]
Sample 904: [ 2.09776617  0.86076689  0.51325987  1.89230031  2.620683
-2.16866796
  3.42075479 -2.7489904 -2.25325068 1.22088631 -1.37380922 2.92277577
  5.16364994 1.18291866 2.27286513 -3.52495969]
Sample 905: [ 2.1717499  0.89283906  0.5419738  1.82271631  2.62715318
-2.1361613
  3.38413698 -2.8098039 -2.28833498 1.24637706 -1.38210996 2.97921442
  5.11543097 1.13379331 2.35708907 -3.44252969]
Sample 906: [ 2.2299127  0.9066702  0.54739137  1.80812084  2.59332374
-2.13714254
  3.3678979 -2.87244183 -2.24544405 1.27463718 -1.42340545 3.04494937
```

5.01722528 1.24676857 2.35372827 -3.53832835]

```
Sample 907: [ 2.23679237  0.90596471  0.57092197  1.80557571  2.51356172
-2.18013513
  3.4279991 -2.81965774 -2.22706158 1.26518496 -1.41396618 3.06407166
  4.94863157 1.27565209 2.34351075 -3.49664243]
Sample 908: [ 2.18088454 0.91971985 0.54415224 1.8000754 2.53610494
-2.2741775
  3.43410984 -2.77903159 -2.20820156 1.29856493 -1.43334137 3.00771198
  4.83963812 1.29782887 2.2981643 -3.45088289]
Sample 909: [ 2.14578593 0.90321893 0.55467342 1.84583062 2.51268492
-2.32333047
  3.44365193 -2.75788806 -2.21977904 1.30357908 -1.50520884 2.92088698
  4.92125487 1.38840717 2.25055948 -3.40162557]
Sample 910: [ 2.07666557  0.8696797  0.54083373  1.89217665  2.48441244
-2.34257808
  3.50660992 -2.81314202 -2.26230522 1.32421966 -1.53310588 2.88633104
  4.98928654 1.42247774 2.24244039 -3.42975663]
Sample 911: [ 2.10924107 0.97271733 0.53749419 1.90767031 2.46103134
-2.41468716
  3.48360494 -2.7803542 -2.21423746 1.39232671 -1.58712868 2.88222875
  5.06545106 1.42016996 2.19497023 -3.32113324]
Sample 912: [ 2.05088142  0.89831703  0.53555858  1.83415664  2.57142483
-2.39359407
  3.44883718 -2.80280256 -2.34788286 1.35893683 -1.54452296 2.86658978
  5.12939144 1.44992852 2.20585609 -3.31438122]
Sample 913: [ 2.08324131 0.9334516 0.56158088 1.79570836 2.66580961
-2.29311126
  3.47306971 -2.84827401 -2.2887738 1.40808575 -1.4805606 2.87308238
  5.18759054 1.43663733 2.1724573 -3.33536623]
Sample 914: [ 1.99646394 0.82913101 0.54648081 1.8379039 2.62151439
-2.30247203
  3.41187787 -2.87213344 -2.28735041 1.52133824 -1.55362274 2.74938522
  5.18568025 1.38543665 2.19533818 -3.41707437]
Sample 915: [ 2.02489057 0.92671849 0.5448278 1.90856356 2.64772349
-2.22793326
  3.41727261 -2.85279841 -2.34801005 1.51700693 -1.56622113 2.73229098
  5.17455486 1.38525997 2.2302028 -3.48051899]
Sample 916: [ 1.99369277  0.88826749  0.53647413  1.88320727  2.63520679
-2.2337921
```

- 3.41395408 -2.77147287 -2.29252548 1.5006818 -1.55733246 2.67539322 5.15837137 1.37609557 2.28428489 -3.49588164]
- 5.15837137 1.37609557 2.28428489 -3.49588164]
 ample 917: [1.92319382 0.82346205 0.5369513 1.99621687 2.65]
- Sample 917: [1.92319382 0.82346205 0.5369513 1.99621687 2.65157472 -2.22061481
 - 3.45365577 -2.72047566 -2.18591267 1.48223209 -1.52421272 2.64257837
 - 5.12407611 1.30110623 2.2010698 -3.46112197]
- Sample 918: [1.95018101 0.90451999 0.53848809 1.96728445 2.65024536 -2.20044978
 - $3.46030453 \ -2.70152753 \ -2.23668002 \ 1.45542999 \ -1.47040201 \ 2.66116672$
 - 5.09817711 1.32965459 2.16235162 -3.49679794]

```
Sample 919: [ 1.96228662 0.83722924 0.52710526 2.0778381 2.63977699
-2.24202636
  3.34812995 -2.69732658 -2.25416434 1.43494645 -1.48278025 2.69746112
  5.20744928 1.34169741 2.21652777 -3.48392381]
Sample 920: [ 1.96325115  0.850372  0.52597823  2.02759941  2.7183836
-2.30969734
  3.37136151 -2.72090706 -2.25457958 1.39389162 -1.46483726 2.68229241
  5.28014752 1.30606149 2.20741739 -3.54709245]
Sample 921: [ 2.00735842 0.85875249 0.53155749 2.02825856 2.75561619
-2.32973075
  3.39504908 -2.75011235 -2.22778801 1.45637399 -1.40631171 2.75676303
  5.27057603 1.32966619 2.31296098 -3.54871276]
Sample 922: [ 1.9900857   0.81828654   0.52917553   1.94713046   2.56797457
-2.36626397
  3.43936495 -2.69359934 -2.16655999 1.4317911 -1.40782372 2.78029419
  5.2287044 1.311549 2.35066526 -3.5662871 ]
Sample 923: [ 1.89536477 0.92042372 0.50135048 1.9745512 2.64198852
-2.39893884
  3.41445219 -2.66417218 -2.19286143 1.35341234 -1.38855794 2.77348256
  5.29748043 1.22810601 2.36039919 -3.57996489]
Sample 924: [ 1.88582484  0.87602767  0.52998248  1.98853402  2.71135966
-2.30973312
  3.45832358 -2.61937185 -2.26070402 1.4103028 -1.46526092 2.77845708
  5.33123319 1.20123601 2.41308959 -3.51140469]
Sample 925: [ 1.78827183 0.92984105 0.49743132 1.98751629 2.73283432
-2.29075632
  3.49698523 -2.68293104 -2.32067678 1.39246119 -1.43613108 2.77574909
  5.36577034 1.19006172 2.41635898 -3.45925821]
Sample 926: [ 1.74744889  0.94074371  0.54201664  2.01998114  2.79661006
-2.30632778
  3.51878429 -2.6963228 -2.38113238 1.40768265 -1.36577947 2.7329567
  5.40457598 1.20165098 2.39168826 -3.44146622]
Sample 927: [ 1.76652582 0.8951836 0.5034394
                                                 2.11272709 2.90237089
-2.25784974
  3.50327475 -2.70410628 -2.43141489 1.34698123 -1.37513532 2.70278969
  5.43774162 1.179227 2.38351741 -3.40741838]
Sample 928: [ 1.67309559  0.85284476  0.52996999  2.11387146  2.9198555
-2.26538587
  3.5450516 -2.67738605 -2.45133872 1.38375341 -1.37134541 2.72198483
  5.44900494 1.13310839 2.3947561 -3.45415127]
Sample 929: [ 1.61623316  0.92838873  0.50977361  2.07792876  2.96026789
-2.23437854
  3.54306611 -2.68949303 -2.55028094 1.39180825 -1.36881224 2.71664893
```

Sample 930: [1.73364459 0.94451368 0.52412256 2.07746224 2.9942553

3.50218481 -2.64351393 -2.58530442 1.36274271 -1.32975895 2.83290509

5.4946656 1.11420809 2.32927019 -3.39891163]

5.48243821 1.05786643 2.37334794 -3.34906983]

-2.25558842

```
Sample 931: [ 1.78863825  0.90432334  0.50345866  2.10074071  3.02750315
-2.30995297
  3.49662808 -2.67147464 -2.51102157 1.36989516 -1.33768533 2.83454904
  5.43973223 1.08079159 2.3473107 -3.42809234]
Sample 932: [ 1.78563862  0.88073784  0.53003571  2.04533399  3.0061086
-2.34252591
  3.48923607 -2.65291425 -2.54665162 1.34129399 -1.34633041 2.87028816
  5.43333021 1.17415049 2.36046739 -3.30406176]
Sample 933: [ 1.80194665 0.93016307 0.50130626 2.13558214 2.92359713
-2.39066266
  3.51717724 -2.66686874 -2.50236373 1.31923845 -1.2944187 2.88688793
  5.46460478 1.23882747 2.36012555 -3.32390402]
Sample 934: [ 1.86073372 0.8710895 0.52625859 2.09395037 2.95598371
-2.40382519
  3.4995805 - 2.66948572 - 2.59478244  1.23638646 - 1.37716802  2.83009459
  5.50522147 1.24612409 2.30157903 -3.29189091]
Sample 935: [ 1.83923076 0.94933416 0.50986702 2.09914891 2.89202179
-2.43811689
  3.55073698 -2.67678306 -2.609696 1.26005754 -1.34786189 2.82217673
  5.5097982 1.28829874 2.23107332 -3.24924557]
Sample 936: [ 1.84930968  0.95899437  0.53466596  2.10847408  2.8287119
-2.45314429
  3.52526823 -2.7308282 -2.53547467 1.22586662 -1.32365572 2.85454268
  5.42958913 1.36407429 2.23145899 -3.19543694]
Sample 937: [ 1.88693396  0.95376714  0.52024951  2.1565493  2.90079405
-2.45960368
  3.51176237 -2.7270059 -2.56125668 1.22265129 -1.29076746 2.82949744
  5.4225906 1.36460879 2.2315898 -3.20357521]
Sample 938: [ 1.95033922 0.92216686 0.52385113 2.12105887 2.88171462
-2.39139826
  3.57712689 -2.6922271 -2.52005986 1.18632363 -1.25138646 2.86662932
  5.37552453 1.36022463 2.28431791 -3.1645414 ]
Sample 939: [ 1.96079473  0.94053842  0.52001274  2.11067956  2.88328953
-2.38035547
  3.55600065 -2.70605247 -2.50655802 1.10868319 -1.26547394 2.91375578
  5.2940125 1.32664763 2.2978976 -3.21925011]
Sample 940: [ 1.89330483  0.98431351  0.52843526  2.13320563  2.94683727
-2.30788584
  3.50666197 -2.72650891 -2.51480602 1.04334242 -1.2050435 2.91882804
  5.24984006 1.31616852 2.19885972 -3.24211251]
Sample 941: [ 1.85693922 0.96143809 0.52488034 2.13778762 2.98593106
-2.38855269
  3.58650851 -2.75972137 -2.55405833 1.00599901 -1.24828695 2.8811608
  5.18674254 1.39188717 2.26128602 -3.19659471]
Sample 942: [ 1.8767297  0.96122446  0.54897788  2.17483714  2.92714575
```

3.61881841 -2.80966679 -2.58326208 1.09239262 -1.32316631 2.96635099

5.2027477 1.43694145 2.18743772 -3.16704118]

-2.43394648

```
Sample 943: [ 1.84439459 0.91651374 0.51939046 2.18651314 2.91152461
-2.42008312
  3.6011192 -2.7663612 -2.63405166 1.11771526 -1.37631905 2.97111766
  5.12881542 1.4289917 2.14411844 -3.20891446]
Sample 944: [ 1.92980301 0.97065552 0.57367088 2.15592227 2.98900078
-2.39281623
  3.57771998 -2.80943797 -2.65929321 1.12779675 -1.34922045 2.93430764
  5.09611494 1.40874738 2.03314
                                   -3.2157535 ]
Sample 945: [ 2.02585922 0.94619874 0.49769365 2.12726628 2.99070109
-2.43984347
  3.49383466 -2.66699556 -2.65396089 1.14424279 -1.36590379 2.91466332
  5.12855952 1.38795917 2.03506769 -3.25639507]
Sample 946: [ 2.02325468  0.88552853  0.52448408  2.15018892  2.9382064
-2.41828393
  3.50855167 -2.70109519 -2.6893738
                                    1.22798644 -1.37299368 2.88957628
  5.08514821 1.45667821 1.96229435 -3.22607621]
Sample 947: [ 2.03490091 0.91754323 0.51453176 2.12909859 2.98462028
-2.45171388
  3.49418335 -2.68099726 -2.74271216 1.22489712 -1.28700664 2.93696257
  5.1808444 1.42269603 1.86733924 -3.23363017]
Sample 948: [ 1.99103913  0.8908253  0.51791103  2.11402726  2.97384128
-2.53687778
  3.43732371 -2.62834578 -2.71021767 1.23296697 -1.30190555 2.84104995
  5.19186278 1.43159817 1.85746839 -3.12337811]
Sample 949: [ 1.87390341 0.92555957 0.50531715 2.1141035 3.00240714
-2.57899673
  3.39608639 -2.66093993 -2.64814448 1.29007675 -1.24657242 2.82680597
  5.18087415   1.40758427   1.88063802   -3.18639298]
Sample 950: [ 1.92435128  0.89304731  0.51290753  2.07350253  2.96401716
-2.60035997
  3.35408149 -2.66338011 -2.66320275 1.31530183 -1.20756938 2.79219013
  5.2263909 1.36248503 1.76800811 -3.21465211]
Sample 951: [ 1.92636651 0.93106103 0.51025037 1.99539381 2.91176166
-2.68016022
  3.35986804 -2.61848831 -2.62160007 1.39554435 -1.1813527 2.75689468
  5.25501788 1.39236681 1.76253314 -3.15703935]
Sample 952: [ 1.81023716  0.8831811  0.47277886  1.97728623  2.90765407
-2.68254567
  3.34172998 -2.5527258 -2.58907666 1.44158215 -1.15712699 2.72587135
  5.23757138 1.36470949 1.76926589 -3.18511843]
Sample 953: [ 1.85055874  0.88063732  0.50409621  2.0334505  2.94304951
-2.69036111
  3.31568935 -2.51213143 -2.52660394 1.34750955 -1.15939017 2.58107681
  5.18515205 1.2827526 1.75163638 -3.16500659]
Sample 954: [ 1.83190729  0.83683152  0.49297794  2.03974167  2.98360803
-2.75450139
```

3.37018854 -2.64432718 -2.56263442 1.33232157 -1.22991762 2.60221178

5.17292001 1.30436889 1.8504161 -3.14306442]

```
Sample 955: [ 1.84063812 0.90282977 0.528259 2.12148805 3.06024245
-2.68552283
  3.35145662 -2.62219826 -2.65043101 1.39255492 -1.29436489 2.66561976
  5.19206108 1.33583504 1.86083117 -3.17890828]
Sample 956: [ 1.95620034  0.87011424  0.48299737  2.12117642  3.05559717
-2.69382494
  3.3240232 -2.61225434 -2.53500308 1.28807424 -1.2577226
                                                            2.64271757
  5.26341594 1.43094498 1.91146681 -3.15513818]
Sample 957: [ 1.8915385  0.91380799  0.53132449  2.13840172  3.06587285
-2.68735929
  3.37219021 -2.64110809 -2.51785567 1.30001144 -1.2992264 2.61485299
  5.24773247 1.3246125 1.8713805 -3.09324706]
Sample 958: [ 1.84073667 0.94285934 0.4839487
                                                 2.12167504 3.15260137
-2.67967176
  3.31926841 -2.63123444 -2.51701493 1.35416796 -1.25050358 2.62489723
  5.22890606 1.32371703 1.9302523 -3.07706198]
Sample 959: [ 1.82481834  0.88022257  0.52990891  2.05015583  3.16378829
-2.71401802
  3.35226729 -2.62624995 -2.51701875 1.32361627 -1.28201218 2.49212715
  5.18835603 1.32137719 1.98193618 -3.09981927]
Sample 960: [ 1.83059373  0.92605135  0.47363491  2.03957933  3.16650799
-2.71412554
  3.34469143 -2.62002832 -2.53345041 1.1826345 -1.13065469 2.40781521
  5.06614759 1.27665503 1.96131718 -3.082629 ]
Sample 961: [ 1.87568835  0.81303161  0.54506113  1.98129706  3.1774708
-2.71768025
  3.35121691 -2.66388508 -2.52438767 1.23659851 -1.21500132 2.35523651
  5.05611651 1.36399873 1.99855214 -3.09197118]
Sample 962: [ 1.87562935  0.90168469  0.47312361  2.02624159  3.20300652
-2.77673287
  3.28197199 -2.60820365 -2.5088219
                                    1.17640483 -1.2850782 2.4451924
  5.02847151 1.24752474 2.06118664 -3.21019819]
Sample 963: [ 1.89067282  0.88182454  0.53063318  2.0527184  3.13345471
-2.76374859
  3.26199407 -2.58125239 -2.48073794 1.09244157 -1.36004964 2.43185402
  5.07905492 1.15204124 2.069912 -3.19949076]
Sample 964: [ 1.92306104  0.84009697  0.45517561  2.06941587  3.18743524
-2.70769418
  3.29846781 -2.52815248 -2.47546114 1.07822576 -1.35052976 2.43300672
  5.09734969 1.26227095 2.04103972 -3.13571907]
Sample 965: [ 1.86456582  0.86470837  0.52317151  2.16898874  3.2016165
-2.75585821
  3.32060571 -2.59624731 -2.48156735 1.13108234 -1.4034756 2.44070849
  5.06444669 1.36480724 2.10858104 -3.18066409]
Sample 966: [ 1.86092545  0.87416226  0.45604663  2.12751717  3.27111492
-2.76300708
  3.2931483 -2.49328502 -2.49904274 1.10519626 -1.41469246 2.36251866
```

5.00568272 1.34374756 2.02295788 -3.09156287]

```
Sample 967: [ 1.84905443 0.89911541 0.49598776 2.1263414 3.2301419
-2.79390333
  3.35322689 -2.46677221 -2.50168984 1.12479883 -1.43161159 2.39542669
  4.85507446 1.30888424 2.05862324 -3.11536402]
Sample 968: [ 1.79023918  0.9147799  0.47041818  2.20086917  3.32923644
-2.7816697
  3.31444883 -2.52900087 -2.51559496 1.23425498 -1.39954108 2.30292228
  4.91697361 1.34101371 2.08487006 -3.09065135]
Sample 969: [ 1.89879281 0.85794945 0.53544484 2.20051282 3.35477368
-2.70335975
  3.27521127 -2.64032909 -2.51852722 1.30112909 -1.39124292 2.25232236
  4.86006497 1.36330319 2.09606465 -3.06006406]
Sample 970: [ 1.87602556  0.88254374  0.50076219  2.15879408  3.44648623
-2.73582515
  3.185943 -2.69530386 -2.54416276 1.33987982 -1.39795034 2.25684479
  4.88755572 1.38467639 2.08158345 -3.07255762]
Sample 971: [ 1.94179742 0.83031872 0.54746255 2.1675349 3.4714944
-2.74705471
  3.13117884 -2.68413296 -2.48461172 1.33233934 -1.34667808 2.24312277
  4.87103296 1.39789765 2.13983934 -3.14861427]
Sample 972: [ 1.92793979  0.81879547  0.48848244  2.13963712  3.49275164
-2.7410758
  3.21129961 -2.68185598 -2.53645142 1.39156525 -1.40303148 2.23627591
  4.89151652 1.39235548 2.10970084 -3.07389283]
Sample 973: [ 1.88125421 0.81922514 0.53759054 2.1738864 3.43243506
-2.72959669
  3.1380965 -2.6513611 -2.54759396 1.36199946 -1.35038907 2.15770016
  4.90748638 1.37816185 2.17464628 -3.12745133]
Sample 974: [ 1.85896119  0.84783605  0.47917032  2.28215878  3.37228277
-2.727443
  3.13631717 -2.64588615 -2.58787703 1.28237572 -1.3159588 2.19403681
  4.88553347 1.442355 2.22058219 -3.03911481]
Sample 975: [ 1.85394261 0.84268308 0.55328088 2.24274992 3.4343387
-2.71048273
  3.13511481 -2.69979014 -2.55475075 1.23216247 -1.31964582 2.20113503
  4.86567525 1.46776469 2.28428812 -3.03163537]
Sample 976: [ 1.84575535  0.82574706  0.48829207  2.31436826  3.4098155
-2.78829513
  3.14751515 -2.68740875 -2.6000832 1.18541203 -1.43025526 2.17178716
  4.90879232 1.39092977 2.20164763 -2.92330695]
Sample 977: [ 1.80878972  0.83496793  0.55912606  2.30373389  3.35596644
-2.81318119
  3.06665101 -2.72900826 -2.56898073 1.19896882 -1.43348735 2.135612
  4.82635548 1.42584934 2.23427592 -2.93422386]
Sample 978: [ 1.84621741 0.89298639 0.49144307 2.33149889 3.33254655
-2.8533999
```

3.12880343 -2.7395095 -2.63330919 1.20540168 -1.48363887 2.21620823

4.81329078 1.44703234 2.15523151 -2.93283358]

```
Sample 979: [ 1.75853656 0.84936493 0.5523695 2.34258194 3.3702272
-2.94901549
  3.18828144 -2.69619248 -2.58968841 1.22790294 -1.54964028 2.26412105
  4.81025649 1.40490592 2.08170156 -2.90039197]
Sample 980: [ 1.79408212  0.86899128  0.50038209  2.35803505  3.34362574
-2.9203736
  3.15632138 -2.74893634 -2.54942148 1.10085743 -1.66269084 2.22886385
  4.74911046 1.3851887 2.07430244 -2.93071764]
Sample 981: [ 1.70829744 0.8117034 0.54892202 2.37353809 3.32448913
-2.98874168
  3.07645542 -2.71353507 -2.62934948 1.20362212 -1.63805672 2.23018559
  4.64389207 1.36106773 2.18313025 -2.9698652 ]
Sample 982: [ 1.70508728  0.81567117  0.51404192  2.4071198  3.30787761
-2.99431568
  3.0442911 -2.77869052 -2.62519889 1.19466501 -1.58347598 2.29129201
  4.66721489 1.34129238 2.19748233 -2.98033524]
Sample 983: [ 1.64828011 0.832783 0.57177399 2.45411971 3.30943729
-2.93300511
  3.15429822 -2.81651858 -2.58512971 1.17698752 -1.62825086 2.38608687
  4.76181617 1.37098709 2.2161547 -2.95870393]
Sample 984: [ 1.60360364 0.85257031 0.49727978 2.50128279 3.30506863
-2.94917393
  3.11548904 -2.70301931 -2.65720025 1.21588388 -1.59258748 2.30124092
  4.75390813 1.35390489 2.25938977 -2.95144714]
Sample 985: [ 1.51282145  0.8744633  0.53697896  2.47725383  3.38766901
-2.9047123
  3.13506054 -2.66757309 -2.67928899 1.16137261 -1.53874868 2.35438485
  4.84869823 1.31086522 2.28078041 -2.97902403]
Sample 986: [ 1.41546036  0.83970817  0.51598276  2.52794019  3.43631035
-2.92747782
  3.22253679 -2.73080216 -2.5915633 1.12281296 -1.47788666 2.37040467
  4.8427863 1.23497575 2.39938284 -3.09729715]
Sample 987: [ 1.43311342 0.83722381 0.53688302 2.60983708 3.53480593
-2.85207068
  3.12642659 -2.71818273 -2.51230081 1.14875434 -1.49986929 2.42296829
  4.83249547 1.23516707 2.41513506 -3.03814991]
Sample 988: [ 1.4880304  0.8577028  0.52914182  2.62209303  3.501927
-2.73463145
  3.03067524 -2.7864466 -2.5316255 1.1524277 -1.49289803 2.28956553
  4.88610848 1.1611423 2.42395478 -3.02436032]
Sample 989: [ 1.43340548 0.79253315 0.54850782 2.60611467 3.42919216
-2.82022129
  3.0462885 - 2.75319238 - 2.56793129 1.15362227 - 1.55219037 2.24898161
  4.82391562 1.13214867 2.39525487 -3.0261811 ]
Sample 990: [ 1.47598418  0.80955877  0.49922665  2.60956008  3.38310721
-2.76028825
```

3.04666784 -2.65087476 -2.55584863 1.05170684 -1.52322933 2.27361347

4.79259456 1.07558654 2.34337992 -3.08940617]

```
Sample 991: [ 1.60854425  0.8010601  0.52726689  2.58308673  3.34970538
-2.75974182
  3.10940388 -2.68008862 -2.59323148 1.06001009 -1.56902411 2.23501741
  4.81683128 0.99791634 2.24966529 -3.09441109]
Sample 992: [ 1.6032308  0.77988805  0.53033985  2.54684764  3.35758458
-2.77554161
  3.14999964 -2.78346098 -2.566379
                                     0.98271084 -1.60916208 2.2500113
  4.78564429 0.99979373 2.24062184 -3.07785516]
Sample 993: [ 1.55921987  0.86303614  0.55136461  2.54365243  3.38746035
-2.7973366
  3.04258973 -2.80176366 -2.5525252 0.98493124 -1.61502633 2.32171423
  4.81162646 1.01165951 2.18527305 -3.03620349]
Sample 994: [ 1.60459227  0.86368365  0.52080856  2.62611302  3.40331905
-2.78045522
  3.05906467 -2.78468023 -2.50554976 1.04950289 -1.6834998
                                                            2.3519245
  4.83796935 0.91141541 2.19929725 -2.99518402]
Sample 995: [ 1.64513608  0.84226614  0.57115939  2.53284329  3.3568229
-2.79140062
  3.10107501 -2.84188043 -2.46799925 1.02962189 -1.6388934 2.33648811
  4.95117766 0.97912585 2.13893849 -2.98898125]
Sample 996: [ 1.57844066  0.8485613  0.53238409  2.67010436  3.43703901
-2.77812606
  3.17448512 -2.82824085 -2.49217297 1.06048378 -1.60196463 2.32105743
  5.02555272 0.94523234 2.1364154 -2.99424342]
Sample 997: [ 1.58861861 0.84802051 0.55124756 2.74177932 3.49983867
-2.79949104
  3.10831742 -2.73747359 -2.46670034 1.02729605 -1.60211943 2.24147487
  5.00433175  0.91569881  2.07793475  -3.00469966]
Sample 998: [ 1.55746233  0.881384
                                     0.5331112 2.8257933 3.52137271
-2.74795218
  3.07628708 -2.85317967 -2.42701259 0.96394778 -1.60950364 2.31465646
  5.04564886 0.89667969 2.11658016 -2.94657848]
Sample 999: [ 1.5551187  0.84315818  0.56909989  2.8262781  3.51039214
-2.76870715
  3.05994486 - 2.82782366 - 2.41781211 0.95796557 - 1.66072305 2.28612728
  4.99768558 0.94339605 2.04920465 -2.90732862]
Sample 1000: [ 1.50692184  0.80393795  0.5250101  2.72552489  3.5051723
-2.81757195
  3.04281138 -2.82951767 -2.48466664 0.9481641 -1.65728939 2.34948891
  4.97336474 0.93942652 2.11281857 -2.91232033]
Sample 1001: [ 1.53683185  0.85556889  0.5670186
                                                  2.70179288 3.51971784
-2.75919416
  3.00785255 - 2.79774197 - 2.54306062 0.9731801 - 1.67694793 2.34017886
  5.10831855 0.95374296 2.01493927 -2.94355102]
Sample 1002: [ 1.57583053  0.78540459  0.51374978  2.76021492  3.45222877
-2.74159762
  2.9132576 -2.7787283 -2.59356701 1.01113509 -1.58187004 2.26322449
```

5.13016897 0.95264386 2.07573881 -2.9977617

- Sample 1003: [1.59697773 0.83534533 0.56702228 2.71569278 3.53636724 -2.77274283

 - 5.0966108 0.9097956 2.09306846 -3.06470682]
- - $2.90805266 \ -2.79017184 \ -2.60895021 \ \ 1.09552122 \ -1.55825187 \ \ 2.22541833$
 - 5.03600369 0.94023482 2.15784991 -3.12291562]
- Sample 1005: [1.56056938 0.76778436 0.54377211 2.74197085 3.586054 -2.69336199
 - 2.83985306 -2.7347416 -2.63611244 1.06209581 -1.51776463 2.17277557
 - 4.98522771 0.98219478 2.19736615 -3.13574037]
- Sample 1006: [1.58562474 0.74029954 0.52958853 2.76879203 3.48409678 -2.73764629
 - 2.8225271 -2.79496581 -2.61916052 0.97412367 -1.50043453 2.18684964
 - 4.92395567 0.9880213 2.17612709 -3.12049632]
- Sample 1007: [1.57757387 0.77897232 0.55350726 2.69785431 3.50475299 -2.61390031
 - 2.89107946 -2.83251648 -2.53756962 1.02306986 -1.51153391 2.20261337
 - 4.98392825 0.94610543 2.16049633 -3.06036065]
- Sample 1008: [1.56339019 0.80732971 0.54486558 2.77333438 3.50621321 -2.66601353
 - 2.89122038 -2.84298928 -2.57690008 1.00908292 -1.53091007 2.20344589
 - 4.85442316 0.80347118 2.19496653 -3.05895912]
- Sample 1009: [1.56696899 0.77173621 0.5674541 2.77347473 3.55338337 -2.65121686
 - 2.80094138 -2.83761789 -2.53072163 1.02950494 -1.53087029 2.2462734
 - 4.95481843 0.77157351 2.20669194 -3.11742071]
- Sample 1010: [1.61363921 0.7539505 0.5395227 2.7961511 3.48071474 -2.59187057
 - 2.80644442 -2.87610972 -2.53658534 1.07067776 -1.51278044 2.28019917
 - 4.94727022 0.84563726 2.22411323 -3.14315663]
- Sample 1011: [1.6102817 0.73596543 0.56802517 2.89652451 3.42177753 -2.61945412
 - 2.8710833 -2.86305751 -2.55067706 1.07379738 -1.44449476 2.26704428
 - 4.90179358 0.82038924 2.15992855 -3.17862475]
- Sample 1012: [1.61832989 0.79592628 0.55917268 2.93986888 3.46114923 -2.58577639
 - 2.8849602 -2.89703949 -2.52519968 1.05701161 -1.45542001 2.28069364
 - 4.90725501 0.81687477 2.22829253 -3.18653478]
- Sample 1013: [1.65116974 0.73563289 0.56286698 2.79276752 3.49664215 -2.6011568
 - 2.90741084 -2.85109152 -2.48815914 1.12555725 -1.46031271 2.2970934
 - 4.95105828 0.89614347 2.12604398 -3.24510844]
- Sample 1014: [1.70316399 0.81255003 0.5283915 2.78821533 3.51214256 -2.50934046
 - 2.99211895 -2.83596188 -2.47530634 1.10274698 -1.47845578 2.39259766
 - 4.91920032 0.85445032 2.19631158 -3.25531844]

- Sample 1015: [1.72883053 0.84740383 0.53887835 2.75103157 3.54190943 -2.49503735
 - 2.96662622 -2.77401676 -2.39638153 1.09949984 -1.47832624 2.35030941
 - 4.90108276 0.8194665 2.18169277 -3.20109865]
- Sample 1016: [1.71524753 0.81440818 0.54723964 2.74934069 3.5769121 -2.6283653
 - 2.93065836 -2.77157603 -2.38548568 1.10025673 -1.45836196 2.35957797
 - 4.86634771 0.80925733 2.10799553 -3.11085821]
- Sample 1017: [1.76135443 0.72877891 0.54865343 2.75106224 3.60380319 -2.74021488
 - 2.96277132 -2.79570786 -2.44214181 1.10105244 -1.45532492 2.42141752
 - 4.85671073 0.75022246 2.09526031 -3.22171238]
- Sample 1018: [1.67856695 0.82078422 0.53600761 2.82242127 3.56849871 -2.67028673
 - 2.96340589 -2.76255142 -2.46381257 1.10990237 -1.30389705 2.33756546
 - 4.86775546 0.67852347 1.9950777 -3.298937]
- Sample 1019: [1.7198423 0.74679402 0.54846512 2.8781801 3.51059139 -2.7166885
 - 3.0669766 -2.71478973 -2.40359879 1.1529428 -1.31824124 2.30934685
 - 4.82723147 0.70200726 1.93351582 -3.29850822]
- Sample 1020: [1.7109247 0.85155244 0.50005129 2.90766256 3.53678251 -2.75121151
 - 3.08076027 -2.67152723 -2.39458749 1.25245579 -1.26413994 2.29969815
 - 4.79650071 0.68869688 1.8881814 -3.28003195]
- Sample 1021: [1.7295045 0.72176321 0.52474918 2.9082097 3.53993848 -2.74472922
 - 3.10621796 -2.7647027 -2.37411367 1.32733979 -1.34642249 2.33179772
 - 4.76089528 0.67123178 1.91221526 -3.23207218]
- Sample 1022: [1.78254542 0.79466677 0.52501309 2.89496203 3.5317368 -2.83157754
 - 3.08565777 -2.71795912 -2.39538838 1.36071637 -1.34066103 2.38980752
 - 4.82886739 0.6245797 1.95362295 -3.21145163]
- Sample 1023: [1.75067723 0.81472716 0.49464499 2.90614448 3.42836151 -2.84517488
 - 3.14336316 -2.63099156 -2.30500596 1.43632784 -1.37497488 2.39605585
 - 4.78506604 0.6406322 1.91302698 -3.22160911]
- Sample 1024: [1.74444352 0.84223553 0.54067201 2.8762264 3.39097821 -2.838998
 - 3.13268978 -2.66330425 -2.30931692 1.39681013 -1.36634057 2.39058561
 - 4.85995935 0.59596477 1.9297336 -3.21244457]
- Sample 1025: [1.68721945 0.819687 0.4714046 2.88355063 3.34557348 -2.88514498
 - 3.18882133 -2.60067368 -2.28655278 1.50133692 -1.44360119 2.34273396
 - 4.83416768 0.60398863 1.95851886 -3.2243066]
- Sample 1026: [1.61670358 0.81823203 0.5234723 2.86305379 3.27413243 -2.85122805
 - 3.22879466 -2.52359752 -2.19285464 1.51376513 -1.43526335 2.2915817
 - 4.86392557 0.55109498 2.03917355 -3.15696054]

- Sample 1027: [1.60004832 0.86594363 0.45531855 2.94522288 3.34732733 -2.7963797
 - $3.26540418 2.50634736 2.23635347 \quad 1.45249651 1.40304645 \quad 2.23629327$
 - 4.93220712 0.60143908 2.03881827 -3.18473368]
- Sample 1028: [1.60235225 0.80918375 0.4961368 2.8971747 3.26877565 -2.82947792
 - 3.20607065 2.47441478 2.1955551 1.50120211 1.29642547 2.20137876
 - 4.7860084 0.64364066 2.09064128 -3.23630211]
- - 3.21061046 -2.44714981 -2.18837074 1.56942622 -1.12049991 2.24455457
 - 4.8236623 0.69106206 2.13779344 -3.2246847]
- Sample 1030: [1.62250849 0.86199925 0.48037938 2.8905546 3.20460039 -2.93759222
 - 3.1849506 -2.4550548 -2.21440589 1.45622921 -1.14564467 2.26223285
 - 4.7482672 0.72521104 2.08044001 -3.24971382]
- Sample 1031: [1.59206592 0.86064845 0.49806829 2.86792136 3.23381203 -3.04847566
 - 3.23245688 -2.57363061 -2.23087049 1.47273122 -1.12558004 2.30345001
 - 4.76914524 0.69571585 2.01563843 -3.27699193]
- Sample 1032: [1.58636339 0.82927757 0.5009887 2.89477341 3.23195855 -3.104383
 - 3.25116794 -2.53122206 -2.3493124 1.45554374 -1.17387889 2.26235739
 - 4.6970365 0.68427308 2.07346757 -3.13472157]
- Sample 1033: [1.61562506 0.8832163 0.49659704 2.93438109 3.09953161 -3.10929251
 - 3.31272111 -2.64111861 -2.31246806 1.39593634 -1.16790148 2.35463735
 - 4.77847723 0.6336845 2.10117769 -3.02873638]
- Sample 1034: [1.55416432 0.85915431 0.50173614 2.92490835 3.0917705 -3.19183265
 - 3.28700796 -2.57552733 -2.38953166 1.41173473 -1.23248265 2.44228035
 - 4.79849237 0.64990172 2.06560721 -3.04735711]
- Sample 1035: [1.55161104 0.85087035 0.49034361 2.94903716 3.0914313 -3.24801951
 - 3.28140395 -2.55440133 -2.28892288 1.41485648 -1.21749439 2.4593158
 - 4.77097453 0.67016152 2.05937265 -3.07333509]
- Sample 1036: [1.54421629 0.94492979 0.48678553 2.91395332 3.16934851 -3.2286881
 - 3.36687533 -2.51085158 -2.26854916 1.39435379 -1.17842997 2.50515015
 - 4.76206453 0.72031117 2.1485556 -3.05999112]
- Sample 1037: [1.5045659 0.92559392 0.47630019 3.00455454 3.13886683 -3.27424247
 - $3.42973551 2.45818324 2.28819801 \ 1.36302315 1.07353671 \ 2.48245909$
 - 4.73425305 0.78335305 2.14231897 -3.09653854]
- Sample 1038: [1.48375831 0.89436652 0.48134045 2.99919309 3.05611309 -3.30107557
 - 3.49563293 -2.48221944 -2.29147293 1.31535269 -1.03189177 2.53603156
 - 4.80342782 0.82049462 2.25344147 -3.11053574]

- Sample 1039: [1.41639991 0.89194201 0.47345687 2.94399661 3.01238224 -3.38612669
 - 3.48799795 -2.45862069 -2.31239657 1.34922127 -1.00526256 2.59047833
 - 4.81825621 0.83484843 2.22784693 -3.11160154]
- Sample 1040: [1.34197085 0.98236015 0.46727997 2.91829903 2.91479088 -3.38773781
 - 3.50759542 -2.44394703 -2.34467579 1.46155329 -0.95461705 2.60056626
 - 4.9353675 0.86980008 2.26828538 -2.97196256]
- - 3.64214189 -2.49351984 -2.39199202 1.41072043 -0.85667388 2.62763328
 - 4.87628866 0.87465257 2.24082544 -2.9900114]
- Sample 1042: [1.35737517 1.01764104 0.48170755 2.84624499 2.94137232 -3.28831299
 - 3.66427671 -2.50743451 -2.39065687 1.40882801 -0.85720339 2.57374375
 - 4.89796327 0.85208029 2.22274679 -3.01803325]
- - 3.7179575 -2.5155678 -2.37497683 1.39780145 -0.85086902 2.56403158
 - 4.92683847 0.82440526 2.20020882 -3.01021134]
- Sample 1044: [1.42666837 0.93281617 0.48464124 2.78701559 2.96946873 -3.34657916
 - 3.71938306 -2.51603103 -2.41390043 1.45712393 -0.733022 2.48409337
 - 4.86381781 0.73654025 2.17990841 -3.06346547]
- Sample 1045: [1.46446402 0.94739268 0.47429862 2.86568877 2.94972249 -3.40446652
 - 3.72594003 -2.44361847 -2.47045441 1.49426223 -0.69823306 2.48641166
 - 4.81476689 0.73186629 2.1656811 -3.0347478]
- Sample 1046: [1.50621759 0.96978393 0.45944578 2.89845864 2.9618143 -3.45885018

 - 4.7667351 0.63677431 2.08520935 -2.97359278]
- Sample 1047: [1.50253591 1.01723288 0.46132102 2.8737475 2.95854769 -3.40790457
 - 3.62200379 -2.38617998 -2.62686964 1.38350138 -0.70813092 2.37391995
 - 4.76208607 0.6170639 2.06778311 -2.97331755]
- Sample 1048: [1.45102278 0.91924984 0.45672265 2.90250451 2.97627849 -3.35962785
 - 3.61862436 -2.38650627 -2.67664274 1.34902155 -0.65887638 2.41141975
 - 4.77108971 0.55560189 2.03964433 -2.93019276]
- Sample 1049: [1.41074148 0.96055189 0.45667084 2.90184 2.96563034 -3.3618739
 - 3.65076373 -2.36417074 -2.57468908 1.43980384 -0.63356204 2.35111668
 - 4.80634396 0.5013435 1.9596946 -2.97105719]
- Sample 1050: [1.46799147 0.92223724 0.45397206 2.95991233 2.93930132 -3.30298598
 - 3.65786535 -2.36624781 -2.53623529 1.44408172 -0.74208008 2.37109652
 - 4.77860223 0.49307721 1.98438637 -3.14585126]

- Sample 1051: [1.47022138 0.95921749 0.47698367 2.97261682 2.93197675 -3.29814459
 - 3.71456791 -2.42516904 -2.5138068 1.50701767 -0.73227745 2.39683806
 - 4.72524157 0.48922015 1.90605091 -3.15945193]
- Sample 1052: [1.47445908 0.89807352 0.48243251 2.9477132 2.89020812 -3.37554487
 - 3.69647043 -2.54539656 -2.57560907 1.4656972 -0.77633476 2.40629306
 - 4.74694512 0.487755 1.84254308 -3.16094608]
- Sample 1053: [1.5200132 0.90129892 0.51063793 2.90590099 2.87518266 -3.34460209
 - 3.66320569 -2.62799404 -2.63239099 1.43117529 -0.70492228 2.25814144
 - 4.82115344 0.51746705 1.8479464 -3.23614039]
- Sample 1054: [1.57828794 0.94748233 0.51114363 2.91190757 2.84654347 -3.34116235
 - 3.6778294 -2.63812067 -2.61523289 1.35504512 -0.67710937 2.30205314
 - 4.83430235 0.46068456 1.92008843 -3.18920632]
- Sample 1055: [1.57263994 0.91376701 0.52136159 3.00117633 2.87424168 -3.43702441
 - 3.66458157 2.69713471 2.65192905 1.43936733 0.73015716 2.29057157
 - 4.83589983 0.47660289 1.98206456 -3.12301219]
- Sample 1056: [1.63323437 0.98165853 0.54167059 2.99192476 3.01835127 -3.45173373
 - 3.6984179 -2.74045429 -2.67793216 1.39801181 -0.77936392 2.25418902
 - 4.92353435 0.46366255 1.95588352 -3.09618187]
- Sample 1057: [1.65367787 0.9301326 0.50559641 2.9786226 3.02542963 -3.46970448
 - 3.70157853 -2.74358499 -2.68256974 1.48302933 -0.78456017 2.21414096
 - 4.86459493 0.54676358 1.92116867 -3.09412814]
- - 3.67402683 -2.78695186 -2.67687551 1.36561491 -0.78047766 2.30508706
 - 4.92977056 0.53133931 2.00991606 -3.11905147]
- Sample 1059: [1.68863068 0.89216723 0.52417574 3.03664064 3.08119952 -3.38501132
 - 3.64396827 2.80073193 2.65466942 1.36626871 0.75335291 2.30239292
 - 4.96504545 0.42628974 1.919696 -3.06956668]
- Sample 1060: [1.68891284 0.98331378 0.56488971 2.96862718 3.00467845 -3.43837176
 - 3.64384314 -2.81228265 -2.69566261 1.29843467 -0.75266543 2.24295487
 - 5.017921 0.46224967 1.918437 -3.09533122]
- Sample 1061: [1.7435181 0.87927436 0.54185496 2.88928349 2.9246109 -3.43459405
 - 3.69989452 2.89649755 2.83810275 1.36127042 0.81292847 2.21855543
 - 5.00905422 0.46037638 1.79491498 -3.01100194]
- Sample 1062: [1.83777096 0.93308204 0.56723757 2.81057075 2.9609653 -3.45151218
 - $3.68792877 \ -2.88200928 \ -2.93291321 \ 1.37482638 \ -0.75824148 \ 2.281939$
 - 5.04829748 0.48575749 1.7940886 -3.13278234]

- Sample 1063: [1.85243715 0.94312712 0.56029361 2.85147226 2.95008853 -3.43675443
 - $3.7418181 \quad -2.8977801 \quad -2.89032816 \quad 1.48700682 \quad -0.75768475 \quad 2.24349718$
 - 5.07630654 0.52054811 1.74881656 -3.15913899]
- Sample 1064: [1.91367108 0.98931659 0.58489078 2.83663864 2.89875146 -3.35834991
 - 3.72241888 -2.95550621 -2.96760123 1.42525679 -0.727929 2.19418306
 - 5.18643314 0.53490866 1.70468136 -3.06660238]
- Sample 1065: [1.84931196 0.96892132 0.56922139 2.8684106 2.87695432 -3.34328653
 - 3.85526822 -2.98053063 -2.90380098 1.47116819 -0.69708164 2.15788901
 - 5.26458493 0.54218692 1.63891911 -3.11078593]
- Sample 1066: [1.88085774 1.0126358 0.59233201 2.9156069 2.84227229 -3.36160227
 - $3.81200464 \ -3.05961511 \ -2.86109129 \ 1.44823817 \ -0.72335191 \ 2.2037208$
 - 5.30555419 0.61289163 1.58563553 -3.13366326]
- Sample 1067: [1.99369477 0.934717 0.6130665 2.97805507 2.86124752 -3.33903394
 - 3.8150734 3.13891629 2.81637061 1.53949486 0.64692966 2.25484719
 - 5.30658641 0.59362947 1.52266358 -3.12921022]
- Sample 1068: [1.9646509 0.9429272 0.59521642 2.99473468 2.86390765 -3.35436541
 - 3.7748477 -3.10585029 -2.80301145 1.4916775 -0.67201403 2.30733481
 - 5.27734584 0.65298798 1.56599443 -3.1054659]
- Sample 1069: [1.93175368 0.97062925 0.59517926 2.97062696 2.81691505 -3.34139869
 - 3.74885823 -2.98376387 -2.84926683 1.46363468 -0.73654498 2.36560008
 - 5.41475282 0.67010813 1.62633759 -3.14128796]
- Sample 1070: [1.84329082 0.96310513 0.55404455 2.91249273 2.79647428 -3.33129383
 - 3.81139252 -2.94450478 -2.74018517 1.5029873 -0.70855087 2.4557795
 - 5.425826 0.6402586 1.62390407 -3.12522078]
- Sample 1071: [1.83200972 0.9995226 0.58227427 2.96985048 2.92740832 -3.30040584
 - 3.86138055 -2.93040565 -2.80432167 1.51773196 -0.74330351 2.40395628
 - 5.48491765 0.65545437 1.67197884 -3.19324517]
- Sample 1072: [1.88455716 0.99648756 0.53858877 2.9081715 2.92988215 -3.28540236
 - 3.91491251 -2.87937629 -2.84624273 1.57320501 -0.6846669 2.351389
 - 5.45429208 0.6716716 1.61188207 -3.15571352]
- Sample 1073: [1.80876578 1.03318304 0.57931656 2.83541667 3.01153402 -3.35589099
 - 3.93697276 -2.87130344 -2.87928764 1.58874023 -0.67893684 2.38832366
 - 5.45238337 0.77028755 1.62641484 -3.22784074]
- - 3.96266004 -2.91090119 -3.0033672 1.57516194 -0.75454372 2.39647742
 - 5.43976963 0.73313806 1.5863455 -3.27978934]

- Sample 1075: [1.80007233 1.09560912 0.56700786 2.76012609 2.99172296 -3.42245218
 - 3.97664773 -2.82673755 -2.9462298 1.61783705 -0.76479311 2.47260428
 - 5.41848389 0.70449128 1.58078571 -3.28708702]
- Sample 1076: [1.80569565 1.00965382 0.53758655 2.74183533 2.96779807 -3.42870392
 - 4.02235514 -2.83610651 -2.88692875 1.65753623 -0.83533074 2.59149683
 - 5.38902171 0.64490538 1.56412145 -3.23731213]
- Sample 1077: [1.83701139 1.07265799 0.54887281 2.77600942 3.05955232 -3.30492733
 - 3.93899152 -2.79543884 -2.84993586 1.69845305 -0.82795781 2.61269844
 - 5.32928224 0.65556806 1.52530567 -3.24549621]
- Sample 1078: [1.84605909 0.95838891 0.56273248 2.84853617 3.003167 -3.39577327
 - 3.90777035 -2.88914561 -2.77999203 1.70953062 -0.77854627 2.64804072
 - 5.38822192 0.6608906 1.57569751 -3.24673215]
- Sample 1079: [1.79678806 0.97849674 0.56768969 2.85110394 3.06310498 -3.36105653
 - 3.9046227 -2.89860477 -2.69179105 1.71889952 -0.84020378 2.60973282
 - 5.35944942 0.58663535 1.67662483 -3.2695096]
- Sample 1080: [1.80700334 1.01324485 0.54445491 2.88274 3.0260193 -3.30948303
 - 3.83938424 -2.87322719 -2.72120833 1.7342256 -0.87024382 2.60761292
 - 5.31051657 0.66034137 1.66556067 -3.21372056]
- Sample 1081: [1.80718291 0.97568409 0.56164753 2.78627984 3.02314661 -3.41228451
 - 3.7615048 -2.85406706 -2.68521477 1.75557713 -0.79291885 2.51421699
 - 5.33094131 0.66306664 1.57636115 -3.24335737]
- Sample 1082: [1.75502527 0.94932377 0.55063046 2.85748183 3.0701034 -3.46926513
 - 3.69325088 -2.87566907 -2.6017209 1.71583522 -0.78933735 2.46357667
 - 5.33893549 0.65363068 1.66464414 -3.27068821]
- Sample 1083: [1.66904653 0.99520863 0.56291924 2.86575696 2.97255896 -3.43393627
 - 3.71648467 -2.82742702 -2.56149519 1.70660223 -0.73077817 2.50912508
 - 5.34525451 0.79511748 1.65603021 -3.28462672]
- Sample 1084: [1.71401478 0.94416321 0.54139545 2.79994641 2.95147284 -3.42975534
 - 3.80637689 -2.79816188 -2.6564097 1.76863022 -0.69770184 2.50929301
 - 5.37110781 0.78402592 1.55982064 -3.32123027]
- Sample 1085: [1.73659128 0.91279751 0.54405687 2.87707727 2.95681025 -3.34986551
 - 3.69723444 -2.80290228 -2.6298954 1.73946208 -0.60896638 2.53472857
 - 5.37795685 0.75343813 1.66544158 -3.31067731]
- Sample 1086: [1.73410529 0.97482133 0.55562149 2.9283752 2.9578351 -3.39892791
 - 3.6482413 -2.82675482 -2.63857391 1.72688219 -0.56775966 2.6014826
 - 5.43086394 0.72691341 1.70408585 -3.31001872]

- Sample 1087: [1.82788252 0.94588048 0.5480816 2.95768778 2.9427614 -3.41226657
 - 3.61535263 -2.84944592 -2.62670319 1.68860467 -0.66315438 2.51881645
 - 5.39302623 0.688542 1.76806323 -3.28528552]
- Sample 1088: [1.88239813 0.95786014 0.55507331 2.94307336 2.94272886 -3.35716897
 - 3.63313113 -2.84801438 -2.53343281 1.73889613 -0.55670162 2.5610092
 - 5.41222552 0.63572235 1.71771053 -3.29457268]
- Sample 1089: [1.87605407 1.01710114 0.54416717 2.90533513 3.01386525 -3.33876866
 - 3.72167628 -2.87285874 -2.53636403 1.84245679 -0.54060605 2.50408913
 - 5.47655057 0.61102018 1.64785276 -3.28852044]
- Sample 1090: [1.92247912 0.95938818 0.55838524 2.85083237 3.13896958 -3.3353871
 - 3.85274132 2.85691788 2.64579279 1.83077319 0.47594243 2.41573295
 - 5.44461346 0.56172799 1.65425145 -3.32034478]
- Sample 1091: [1.87289537 0.97060757 0.55967944 2.80846294 3.13775037 -3.34459162
 - 3.8587346 -2.83916814 -2.5562547 1.87341973 -0.51157046 2.3703724
 - 5.45577749 0.50086393 1.62314914 -3.30896146]
- Sample 1092: [1.95504778 0.97348779 0.55721509 2.82320361 3.02210976 -3.38513793
 - 3.85888283 -2.90529192 -2.51117184 1.84983836 -0.53706055 2.36194285
 - 5.50696657 0.51800824 1.63236535 -3.27664458]
- Sample 1093: [2.03101233 0.96876433 0.56929009 2.83636773 2.90875486 -3.41165834
 - 3.84992817 -2.89933954 -2.40916164 1.89964615 -0.52560802 2.36865148
 - 5.50047552 0.57260679 1.63145204 -3.21915195]
- Sample 1094: [2.0318962 0.99136877 0.57247845 2.81911798 2.9668863 -3.32253139
 - 3.82607413 -2.98582213 -2.35109486 1.95882725 -0.53244915 2.29094938
 - 5.49945378 0.48864703 1.68887369 -3.30334997]
- Sample 1095: [2.04372758 0.93830616 0.59148816 2.7774302 2.91952521 -3.29236278
 - 3.83896866 -2.96812401 -2.359147 1.97899701 -0.47625015 2.27616415
 - 5.41511342 0.5771729 1.72096915 -3.27819332]
- Sample 1096: [2.02314917 0.96216917 0.5699834 2.79611204 2.89270352 -3.29862194
 - 3.76333082 -3.00256761 -2.37856314 1.98750898 -0.49625004 2.24390885
 - 5.44794276 0.6284498 1.69086814 -3.26310285]
- Sample 1097: [2.05280366 0.93443469 0.59513934 2.82872816 2.90342065 -3.23402866
 - 3.81209081 -3.00067322 -2.39445134 2.01264652 -0.43783427 2.19451999
 - 5.50356925 0.68416537 1.67318955 -3.16031986]
- Sample 1098: [2.08433465 0.98172973 0.56467541 2.81109335 2.76879632 -3.29935136
 - 3.79427196 -2.92863556 -2.44449056 2.02456258 -0.43458089 2.23785593
 - 5.46391343 0.66784675 1.6173609 -3.13489537]

- Sample 1099: [2.11440157 0.94757672 0.57603884 2.86673153 2.72581541 -3.31646198
 - 3.81342301 -2.9900637 -2.44424205 2.05197779 -0.408596 2.24496185
 - 5.49707988 0.71161135 1.62378579 -3.07442243]
- Sample 1100: [2.11420576 0.93382033 0.58683992 2.91130156 2.74505804 -3.30047295
 - 3.78585646 -2.98755966 -2.43151669 2.01526096 -0.47224308 2.18393514
 - 5.44481753 0.68738175 1.68952073 -3.13285678]
- Sample 1101: [2.13437164 0.92340635 0.59782423 2.87384874 2.799093 -3.27655846
 - 3.63654507 -3.06358701 -2.41536303 2.00271163 -0.4252165 2.18587585
 - 5.44746758 0.65734096 1.69648362 -3.0960903]
- Sample 1102: [2.14915727 0.94716966 0.60803595 2.90667665 2.85129925 -3.26188626
 - 3.72744928 -3.1591551 -2.42467339 2.03835091 -0.46632621 2.21490872
 - 5.42166304 0.70649519 1.73312153 -2.95053245]
- Sample 1103: [2.07320726 0.95448888 0.61967896 2.98726578 2.9824654 -3.17473572
 - 3.65873069 -3.13606497 -2.36877591 2.09194485 -0.47676353 2.18313296
 - 5.38205364 0.64501703 1.74507009 -2.91087354]
- Sample 1104: [2.03525451 0.99777853 0.6064381 3.07551074 2.94877999 -3.12443162
 - 3.62514983 -3.19264406 -2.36282969 2.05157737 -0.42886223 2.10072798
 - 5.36402963 0.75096283 1.76147381 -2.87471779]
- Sample 1105: [2.02455141 0.97428351 0.6377399 3.10436257 2.86052813 -3.09677504
 - 3.55490284 -3.20903598 -2.38031292 2.00811166 -0.37462157 2.10060394
 - 5.31391949 0.75557413 1.87563819 -2.83787628]
- Sample 1106: [2.06662115 0.95450579 0.61101901 3.09993773 2.82229186 -3.17151565
 - 3.56726914 -3.18231948 -2.47195972 1.98351983 -0.367378 2.03855702
 - 5.34430222 0.72559897 1.9489168 -2.74338717]
- Sample 1107: [2.03981492 0.92114927 0.6431758 3.01427068 2.79427889 -3.09470489
 - 3.47877372 -3.24003643 -2.43537467 2.01247099 -0.33688254 2.01803855
 - 5.44604078 0.73557587 1.89578155 -2.87330365]
- Sample 1108: [2.09412596 0.90123836 0.63734193 2.99940714 2.74307375 -3.11270378
 - 3.44919663 -3.28907546 -2.43621895 2.07856617 -0.2963876 1.98291946
 - 5.43078983 0.7628779 1.90356404 -2.83731982]
- Sample 1109: [2.07736733 0.93423362 0.65515596 2.94746567 2.68580484 -3.09817549
 - 3.52676386 -3.32028876 -2.40367946 1.94534263 -0.45141102 2.04972866
 - 5.44424621 0.79497334 1.95296157 -2.81449732]
- Sample 1110: [2.15295648 0.9718115 0.64804464 2.94686594 2.64023116 -3.1189159
 - 3.61533654 -3.32674215 -2.35717176 1.91171743 -0.41399986 2.11664585
 - $5.39435269 \quad 0.79256827 \quad 1.96559355 \quad -2.74367244$

- Sample 1111: [2.07122538 0.97355127 0.66564725 2.96344646 2.63826515 -3.13582711
 - 3.63175819 -3.41506511 -2.45026637 1.96004128 -0.40660218 2.09365146
 - 5.40407008 0.75709223 1.94777049 -2.81030015]
- Sample 1112: [2.06748387 0.9925496 0.66747472 3.04214693 2.61365906 -3.09427844
 - 3.6577368 -3.37988546 -2.34873276 1.91554557 -0.36156621 2.06889446
 - 5.42531508 0.66623185 1.93013237 -2.884104]
- Sample 1113: [2.09975726 1.01885984 0.66033455 3.03073063 2.55879943 -2.97942189
 - 3.62203453 -3.39069836 -2.33184294 1.88304902 -0.3851935 2.0953184
 - 5.41270672 0.60156665 1.85118183 -2.81048755]
- Sample 1114: [2.07672549 0.94750331 0.66145861 3.10432235 2.53746145 -2.97276315
 - 3.61040913 -3.38223057 -2.36540168 1.95438554 -0.38823684 2.12928288
 - 5.37816842 0.6176382 1.81960859 -2.72037875]
- Sample 1115: [2.10517811 0.94556714 0.64850628 3.09326428 2.65600545 -2.8743499
 - 3.64796796 -3.39776085 -2.45505359 1.96919933 -0.42051371 2.06439787
 - 5.45941339 0.60330119 1.7128365 -2.77445813]
- Sample 1116: [2.06112164 0.93368361 0.67357279 3.12121036 2.51551972 -2.88025718
 - $3.62716563 3.33801169 2.47455345 \ 2.02145733 0.37551512 \ 2.00429551$
 - 5.44634929 0.68261815 1.7176247 -2.86526212]
- Sample 1117: [1.95667724 0.94068803 0.6406353 3.17437511 2.49525628 -2.86111661
 - 3.5077036 -3.3599712 -2.52070788 2.07763687 -0.3016007 2.06560142
 - 5.43419279 0.64712318 1.82817326 -2.8603746]
- Sample 1118: [1.93391361 0.96074164 0.66783525 3.17545758 2.52006255 -2.87349459
 - 3.55204922 -3.30789114 -2.51732179 2.17650324 -0.33078701 2.12715216
 - 5.3722898 0.63755679 1.75831331 -2.83100635]
- Sample 1119: [1.92658505 0.98357066 0.64288528 3.17587558 2.55251983 -2.95701778
 - 3.56658166 -3.36933469 -2.41597208 2.24827602 -0.33472655 2.12828624
 - 5.4833985 0.67564089 1.79102771 -2.8758769]
- Sample 1120: [1.87566803 0.91014053 0.67681068 3.16171759 2.52177415 -3.04162219
 - 3.59881373 -3.39324745 -2.41919928 2.33689143 -0.3446644 2.05048949
 - 5.4435875 0.66088289 1.74406083 -2.92446213]
- Sample 1121: [1.92461413 0.9649762 0.63560802 3.11568418 2.54328639 -2.96446246
 - 3.60836551 -3.37990078 -2.38602053 2.28830968 -0.32324072 2.06144712
 - 5.46384257 0.64650882 1.8727935 -3.01090333]
- Sample 1122: [1.95970315 0.9686926 0.67341096 3.06242877 2.53097175 -3.01932856
 - 3.57716181 -3.33353775 -2.33418959 2.15496409 -0.30260961 2.1544682
 - 5.43909755 0.64210706 1.87832893 -3.01083036]

- Sample 1123: [1.98445601 0.918875 0.62609626 3.10194701 2.47988092 -3.06216414
 - 3.55962372 -3.27215931 -2.39366913 2.11932496 -0.22706236 2.14878471
 - 5.40115231 0.67313141 1.81797501 -3.04769133]
- Sample 1124: [1.98271125 0.89951198 0.67976603 3.09797159 2.46813757 -3.06298369
 - $3.6244771 \quad -3.38420248 \quad -2.41388465 \quad 2.10940252 \quad -0.31605451 \quad 2.2142286$
 - 5.49589509 0.75563565 1.8120957 -3.03106385]
- Sample 1125: [2.13682772 0.92372464 0.62337207 3.03049298 2.41242176 -3.09732704
 - 3.53530537 -3.36874406 -2.46481484 2.13438448 -0.29154936 2.18366879
 - 5.60800745 0.75280921 1.83286226 -3.03050757]
- Sample 1126: [2.15527225 0.94044652 0.67493937 3.09497413 2.42448468 -3.11116889
 - 3.59789809 -3.34284976 -2.47107527 2.16802715 -0.33561328 2.16619747
 - 5.64537472 0.75896394 1.81647105 -3.05295868]
- Sample 1127: [2.09473822 0.90961917 0.62152673 3.13398963 2.39839514 -2.99516938
 - 3.6655554 -3.32774253 -2.55459676 2.10174235 -0.27624764 2.0935481
 - 5.70287674 0.7475654 1.79252799 -2.96944148]
- Sample 1128: [2.05436687 0.97416275 0.67774139 3.17488101 2.4362935 -3.00173898
 - 3.70022976 3.3256428 2.59509211 2.10785541 0.26342598 2.08608331
 - 5.82136505 0.74358108 1.81775842 -3.04941702]
- Sample 1129: [2.05008016 0.95164628 0.63202878 3.20558972 2.47526108 -2.93237546
 - 3.7130214 -3.34954326 -2.57259749 2.11085182 -0.20240427 2.17580858
 - 5.80455105 0.77772298 1.76671786 -3.0934481]
- Sample 1130: [2.04722331 0.9917448 0.68358522 3.23051542 2.50304243 -2.99790636
 - 3.75541833 -3.35280653 -2.56932803 2.08204898 -0.18974197 2.13827059
 - 5.79093754 0.82569784 1.74987645 -3.11098697]
- Sample 1131: [2.07029136 0.97347017 0.6242839 3.29653034 2.5441248 -3.0656798
 - 3.78336088 -3.28481463 -2.5909742 2.14578979 -0.01490092 2.22892882
 - 5.75034834 0.82702447 1.75655847 -3.08122952]
- Sample 1132: [2.05956919 0.93728951 0.64986638 3.24461572 2.56141549 -3.05371
 - 3.82613076 -3.24492123 -2.5024875 2.00544675 0.03900502 2.21038537
 - 5.75193105 0.77886693 1.73136454 -3.08598221]
- Sample 1133: [2.16202159 0.95605612 0.61724585 3.25644504 2.57824994 -3.07067333
 - 3.8457385 -3.23361271 -2.46090439 2.03011955 0.04167118 2.20024763
 - 5.70953512 0.82006033 1.71189255 -3.12384526]
- Sample 1134: [2.19540521 1.01142964 0.6352864 3.21049674 2.58417245 -3.05971811
 - 3.85282737 -3.2093848 -2.41988889 1.94721809 0.02005695 2.25430765
 - 5.69603495 0.86044854 1.72926967 -3.09715416]

- Sample 1135: [2.21108725 0.95829188 0.60994274 3.25491745 2.56423976 -3.02338601
 - 3.83860222 3.14644857 2.36496146 1.97003464 0.05866183 2.30925309
 - 5.73459779 0.92867391 1.69663162 -3.12680784]
- Sample 1136: [2.21732764 1.02863511 0.62316488 3.32252735 2.51247561 -2.98610838
 - 3.83757905 -3.17278394 -2.30003727 1.91266357 0.02381064 2.35192556
 - 5.7847647 0.91802325 1.73249426 -3.07204723]
- Sample 1137: [2.27301776 0.97805318 0.5994058 3.32181748 2.42736671 -2.94955925
 - 3.8930191 -3.13068085 -2.2397221 1.84444041 0.08862748 2.39235727
 - 5.89442991 1.03498745 1.73375197 -3.12072157]
- Sample 1138: [2.19896692 1.05108832 0.63691138 3.37032578 2.46265274 -2.93502605
 - 3.80951286 -3.21314692 -2.1931415 1.89523281 0.20408802 2.41268776
 - 5.94565736 1.0399681 1.72783663 -3.28024619]
- Sample 1139: [2.16963946 1.00188153 0.62676501 3.31496645 2.40517279 -3.08050722
 - 3.83794339 3.2185664 2.18924313 2.02548001 0.27904865 2.44579954
 - 5.78859326 1.12803718 1.73068875 -3.24814083]
- Sample 1140: [2.19024727 1.00089795 0.60353863 3.22991171 2.46186352 -3.0697389
 - 3.91977709 -3.19623737 -2.18176326 1.90030522 0.30249647 2.49297557
 - 5.83144632 1.09769214 1.75570679 -3.20602338]
- Sample 1141: [2.1315144 0.97723078 0.65136117 3.32231625 2.50527032 -3.08161063
 - 3.96180851 -3.21897666 -2.12950606 1.95390729 0.25026686 2.49993048
 - 5.88689011 1.18086006 1.80422247 -3.291766]
- Sample 1142: [2.23861256 0.99667145 0.60307356 3.31242276 2.48120148 -3.17134239
 - 4.01378221 -3.19565063 -2.13468178 1.9063236 0.29100324 2.4631685
 - 5.95955067 1.06446152 1.81767052 -3.24179924]
- Sample 1143: [2.22409913 1.02148259 0.62746594 3.30104617 2.5232133 -3.14453726
 - $4.02900539 \ -3.17192454 \ -2.21940534 \ 1.88295669 \ 0.28773925 \ 2.47103263$
 - 5.88628221 1.03743395 1.83006179 -3.22207688]
- Sample 1144: [2.18795392 1.0305106 0.6112832 3.42548888 2.47181233 -3.20620183
 - 3.98295471 -3.21334236 -2.21400991 1.88896985 0.28968165 2.46038427
 - 5.87336938 1.0862744 1.75934441 -3.18704834]
- Sample 1145: [2.20901076 1.0712751 0.62565809 3.42742193 2.45476555 -3.14577272
 - 3.98059889 -3.1735587 -2.1533312 1.91618425 0.28824084 2.44666415
 - 5.93326527 1.10868026 1.77394173 -3.18495369]
- Sample 1146: [2.22870759 1.0235519 0.62720526 3.40094582 2.41886898 -3.18331163
 - 3.88676038 3.21777845 2.2067438 1.94498046 0.21145985 2.50157003
 - 5.93814846 1.1730014 1.7764497 -3.17632481]

- Sample 1147: [2.17641613 0.98255459 0.63458376 3.4107461 2.42488634 -3.22786853
 - 3.87426176 -3.18903488 -2.18383143 1.99420686 0.13012073 2.51345801
 - 5.9677375 1.24998212 1.8698249 -3.22144739]
- Sample 1148: [2.14715779 1.01228505 0.61158275 3.41794435 2.46075197 -3.20373799
 - 3.8904799 -3.16788301 -2.20088129 2.03374873 0.10970345 2.53424179
 - 6.0106277 1.28500532 1.84025369 -3.22285387]
- Sample 1149: [2.09625188 0.99984399 0.62798806 3.41667804 2.41045747 -3.20279752
 - 3.85446961 -3.1464259 -2.221285 2.01886057 0.2105791 2.54979747
 - 5.96058036 1.36051868 1.94568083 -3.25880049]
- Sample 1150: [2.11825486 1.01102118 0.58833027 3.37604674 2.4063249 -3.17287984
 - 3.86763011 -3.09800264 -2.22254853 1.96935407 0.13209775 2.54313011
 - 5.92417539 1.29849753 1.93387744 -3.24646906]
- Sample 1151: [2.12131963 1.05374632 0.60929336 3.28546143 2.29689665 -3.27422147
 - 3.91416182 -3.14210659 -2.21752418 2.00880538 0.15176017 2.49560579
 - 5.91664648 1.31516456 1.96345086 -3.15023411]
- Sample 1152: [2.10849165 1.04579399 0.62071978 3.3241082 2.28505641 -3.3352901
 - 3.92307638 -3.13948244 -2.34881005 2.00393501 0.18064277 2.54799722
 - 5.89038575 1.35251206 1.9147873 -3.11087035]
- Sample 1153: [2.0509601 1.05491598 0.59469803 3.29619323 2.27456939 -3.3830549
 - 3.90792569 -3.11824635 -2.33945393 1.96252768 0.19966754 2.55880821
 - 5.98075814 1.33237611 1.91642018 -3.08734371]
- Sample 1154: [2.04208822 1.0061752 0.61408217 3.30466818 2.24954638 -3.34335961
 - 3.94155439 -3.12932806 -2.32022862 1.9533472 0.16967275 2.4545013
 - 5.93812122 1.35847032 1.9405516 -3.08003098]
- Sample 1155: [1.96649876 0.99522873 0.60405911 3.25625131 2.31754667 -3.31682385
 - 3.93091611 -3.15512401 -2.22527522 1.89805835 0.15749356 2.41686523
 - 5.94594346 1.24840556 1.96366392 -3.1480036]
- Sample 1156: [1.89662909 0.98122327 0.62574411 3.17564503 2.32684589 -3.30818091
 - 3.92441392 -3.12931718 -2.30920609 1.92843794 0.12616733 2.36953096
 - 5.92637353 1.26997345 1.9352047 -3.08562318]
- Sample 1157: [1.91549741 1.05040623 0.58865971 3.215703 2.36540816 -3.31429067
 - 3.90934348 3.10358712 2.27036333 1.95449188 0.17977238 2.35055347
- 5.92491562 1.27570459 1.87499281 -3.07637574]
- Sample 1158: [1.85550656 1.02624879 0.62565729 3.1945383 2.36259162 -3.3432241
 - $3.89198735 \ -3.12489042 \ -2.22131583 \ \ 1.96165713 \ \ 0.18889214 \ \ 2.37391576$
 - 5.93795311 1.32096776 1.84933081 -3.04940407]

- Sample 1159: [1.85179731 0.92692654 0.58360799 3.17727827 2.38650984 -3.32413807
 - 3.88444528 -3.07380514 -2.21950149 1.89509741 0.17948929 2.32644558
 - 5.84532534 1.22761119 1.83315811 -3.10390234]
- Sample 1160: [1.94539281 0.99001229 0.62440477 3.24570684 2.4510705 -3.40236931
 - 3.87648356 -3.11474997 -2.18021681 1.88430466 0.09895573 2.34418165
 - 5.84242413 1.19342554 1.8244544 -3.11737691]
- - 3.84002066 3.14164864 2.11634799 1.92640867 0.09204353 2.40913401
 - 5.80574869 1.21168392 1.71569878 -3.0991996]
- Sample 1162: [1.7723049 0.99266794 0.61497733 3.20929045 2.46214563 -3.35538233
 - 3.84758621 -3.04021345 -2.02257128 1.96912116 0.14449253 2.38936883
 - 5.78488499 1.23057287 1.70432045 -3.16908362]
- Sample 1163: [1.83379882 0.98314243 0.56712955 3.21840724 2.5794401 -3.38490447
 - 3.82313991 -3.02158899 -1.99352816 2.02119852 0.07545658 2.40360655
 - 5.74899008 1.25347841 1.69870857 -3.16328402]
- Sample 1164: [1.78847857 0.99280323 0.59480728 3.18572457 2.65692231 -3.31711791
 - 3.7175519 2.99264723 1.99497754 2.07647527 0.09902784 2.46719683
 - 5.73954753 1.2437007 1.73887892 -3.24252667]
- - 3.67022669 -3.0702119 -2.06020466 2.08189618 0.06925838 2.57062822
 - 5.69207904 1.22227558 1.74876721 -3.20326842]
- Sample 1166: [1.74104572 0.93092549 0.61733279 3.08917454 2.65664185 -3.12474995
 - 3.68113019 -3.06121405 -2.08046037 2.08325758 0.04248446 2.55332728
 - 5.66594772 1.27026406 1.79072896 -3.25154283]
- Sample 1167: [1.80607683 0.94121818 0.57906425 3.05517331 2.66433008 -3.16507951
 - 3.68594666 -3.05356199 -2.14056638 2.1212682 0.0402822 2.627267
 - 5.61450391 1.22308448 1.84625931 -3.1985466]
- Sample 1168: [1.71970815 0.96911413 0.58650675 3.09842203 2.63114548 -3.13752846
 - 3.67002394 -3.03898117 -2.05303785 2.10703438 0.0822561 2.61650623
 - 5.53480286 1.19151045 1.83037433 -3.26193285]
- Sample 1169: [1.67801227 0.92282763 0.61642387 3.12377005 2.60505707 -3.14243356
 - 3.63600537 -3.07733294 -2.02284221 2.16842243 0.09841872 2.68676716
 - 5.52523301 1.23018368 1.84841535 -3.40280707]
- Sample 1170: [1.65071716 0.89785137 0.6074103 3.13764141 2.57310454 -3.04877743
 - 3.61260206 -3.12312748 -2.01267759 2.12376195 0.12280006 2.74068459
 - 5.59391897 1.21531067 1.8649177 -3.36701029]

- Sample 1171: [1.72061003 0.92370463 0.60886406 3.13236026 2.60214181 -3.04127614 3.6014911 -3.14993637 -2.00949719 2.17649285 0.06859423 2.79989031 5.50088711 1.25758383 1.89872749 -3.48887782] Sample 1172: [1.77032097 0.90797279 0.61613883 3.07720088 2.60961023 -3.01914975 3.60946425 -3.19056421 -2.04900713 2.2032276 0.0529978 2.86058129 5.47717473 1.2945164 1.98263958 -3.55192689] Sample 1173: [1.73862957 0.88906356 0.60239158 3.12878346 2.67028626 -3.12275778 3.50025428 -3.14852432 -1.92647105 2.2014078 0.01481263 2.95396466 5.50747287 1.22263628 1.9816798 -3.63972072] Sample 1174: [1.67053154 0.88361187 0.61420664 3.11896068 2.74265532 -3.06897835 3.54410405 -3.16604382 -1.94118937 2.25821616 0.08266328 2.94627275 5.50551543 1.21558166 1.9369038 -3.57885652] Sample 1175: [1.66432753 0.86917406 0.66020922 3.14877584 2.76142099 -3.12914312 3.52112528 -3.26893647 -1.90954939 2.23146179 0.0573024 2.93190602 5.51794098 1.27230492 1.96561636 -3.57007395] Sample 1176: [1.58271059 0.93830152 0.63170976 3.06338321 2.77848884 -3.06789864 3.59556386 -3.2153908 -1.93903148 2.16813927 0.03809376 2.93234367 5.53267981 1.31433819 1.9744427 -3.6472804] Sample 1177: [1.53664342 0.93257752 0.63288312 3.05202155 2.84086205 -3.08097918 3.66940208 -3.25731544 -1.9472779 2.13793101 0.10604637 2.98535551 5.53672057 1.30354859 2.08795801 -3.60801487] Sample 1178: [1.53485246 0.95022349 0.63914977 3.12101217 2.85756808 -3.16705438
 - $3.71168756 \ -3.34639657 \ -1.92326491 \ \ 2.24436163 \ \ 0.07221316 \ \ 2.91503598$
 - 5.51239275 1.4151027 2.1828663 -3.64013749]
- Sample 1179: [1.59546397 0.93179124 0.66476219 3.10032836 2.8379686 -3.11623804

 - 5.5665302 1.35355668 2.23568859 -3.631818]
- Sample 1180: [1.56810781 0.93671764 0.63942301 3.05652999 2.84671879 -3.15451763
 - 3.71896321 -3.31061533 -1.79695353 2.24338138 0.01616183 2.90245262
 - 5.57109356 1.2661348 2.32786737 -3.62844365]
- Sample 1181: [1.58896749e+00 8.78611818e-01 6.47136740e-01 3.02039093e+00
 - 2.80758672e+00 -3.13812119e+00 3.63823742e+00 -3.31248167e+00
- -1.87508744e+00 2.19671952e+00 -1.31231869e-05 2.95253967e+00
- 5.61944646e+00 1.20515096e+00 2.33141905e+00 -3.69656745e+00]
- Sample 1182: [1.58110714 0.88933219 0.66395163 3.05704435 2.81425411 -3.17413372
 - 3.53197049 -3.33848551 -1.86870264 2.19441858 -0.04500559 2.96016639
 - 5.6038109 1.23410938 2.31138964 -3.71470699]

```
Sample 1183: [ 1.55114883  0.84667744  0.65147335  3.14278967  2.77280245
-3.08420397
  3.59990385 -3.34077442 -1.85587115 2.18227503 -0.05369433 2.95226894
  5.71114967 1.2954436 2.21740615 -3.74803934]
Sample 1184: [ 1.53296858  0.89288841  0.62371325  3.16461581  2.7627129
-3.13115784
  3.53805847 -3.22101083 -1.92297531 2.2181854 -0.03547499 3.00474473
  5.67575978 1.28043812 2.27821179 -3.8343432 ]
Sample 1185: [ 1.56106630e+00 9.12508272e-01 6.25311894e-01 3.17888365e+00
  2.70531418e+00 -3.05319346e+00 3.52330107e+00 -3.28746350e+00
 -1.99969349e+00 2.20742196e+00 -3.53952063e-03 3.02521195e+00
  5.66064212e+00 1.24645927e+00 2.29498717e+00 -3.82575075e+00]
Sample 1186: [ 1.50005752  0.84572444  0.63498901  3.15474537  2.65519548
-3.04124014
  3.53010696 -3.24611645 -2.04246633 2.26106915 0.03487442 3.01469098
  5.70199511 1.32294511 2.34301526 -3.83915689]
Sample 1187: [ 1.45334678e+00 9.33627167e-01 6.34916487e-01 3.11439155e+00
  2.57123533e+00 -2.97778503e+00 3.53719514e+00 -3.19756409e+00
-2.07694283e+00 2.22020973e+00 5.26766215e-03 3.02602775e+00
  5.73976344e+00 1.36393099e+00 2.37937290e+00 -3.83203475e+00]
Sample 1188: [ 1.47206932 0.90249661 0.628256 3.12920706 2.57817181
-3.00906622
  3.58332271 -3.14872283 -2.08266331 2.33695539 -0.06800734 3.03789654
  5.76040046 1.36903744 2.42997146 -3.81309138]
Sample 1189: [ 1.52838087  0.88346115  0.62734245  3.23914011  2.54614716
-2.94953462
  3.5992659 -3.16564558 -2.04611588 2.29298182 -0.02246351 3.01242816
  5.71698514 1.32696114 2.3611542 -3.81000694]
Sample 1190: [ 1.40790142  0.85445107  0.60656841  3.26304507  2.61978867
-2.87960815
  3.6554708 -3.12314482 -2.07046814 2.23550169 -0.07761037 2.94757278
  5.67447539 1.34397388 2.38944581 -3.85695321]
Sample 1191: [ 1.30877607  0.88424808  0.62149462  3.21699357  2.66174718
-2.8506814
  3.6283903 -3.09199889 -2.13855939 2.12963118 -0.17571453 3.01336737
  5.81261608 1.48042469 2.38788831 -3.85654886]
Sample 1192: [ 1.26938725  0.87007739  0.60933473  3.21377709  2.62095032
-2.928836
  3.53132873 -3.11023466 -2.151629
                                    2.15228197 -0.16306826 3.01115112
  5.81206031 1.46965082 2.3858401 -3.86251032]
Sample 1193: [ 1.27105689  0.86986801  0.60592107  3.12813953  2.59142934
-2.96642202
  3.5422661 -3.1372894 -2.2754955 2.07012701 -0.19266877 2.99822026
  5.83600591 1.54945682 2.35993214 -3.81879748]
Sample 1194: [ 1.24284216  0.86056376  0.6226695  3.12600951  2.51484565
-2.90583165
  3.61780616 -3.21128972 -2.25222001 2.02690567 -0.22547655 2.91914912
```

5.83794962 1.60365754 2.35060049 -3.89970998]

- Sample 1195: [1.35292465 0.87664788 0.63746044 3.05029343 2.56017781 -2.94675531
 - 3.56965969 -3.25361258 -2.22596344 2.00053194 -0.26331065 2.85034557
 - 5.81647675 1.57729721 2.34711206 -3.87365308]
- Sample 1196: [1.41549907 0.88293375 0.62480387 3.04969011 2.52206139 -2.81217118
 - 3.55511871 -3.22211083 -2.21143968 1.92310701 -0.35833187 2.94351839
 - 5.88578959 1.60236309 2.28276311 -3.88843811]
- Sample 1197: [1.45350273 0.81421673 0.64628996 3.02711127 2.48771449 -2.81281929
 - 3.56970515 -3.27902116 -2.20237776 1.93491075 -0.31339397 2.86405193
 - 5.95487949 1.66924622 2.27557482 -3.90560593]
- Sample 1198: [1.44060365 0.87300112 0.64957647 3.04488419 2.45680411 -2.80645595
 - 3.51184225 -3.34259734 -2.30165555 1.88998551 -0.32209351 2.83261673
 - 6.00754961 1.77975142 2.3096781 -3.89542491
- Sample 1199: [1.39389917 0.8321794 0.65468432 3.13603081 2.36231198 -2.7892146
 - 3.51280114 -3.34836268 -2.35350034 1.89355199 -0.40764004 2.86386207
 - $6.06208989 \quad 1.69566387 \quad 2.2834136 \quad -3.86594453$
- Sample 1200: [1.32382797 0.8952405 0.63895656 3.04983262 2.32599494 -2.81049207
 - 3.60262547 -3.298314 -2.3226373 1.92051662 -0.46317747 2.82416674
 - $6.01398351 \quad 1.7234489 \quad 2.27525338 \quad -3.90194619$
- Sample 1201: [1.25490831 0.84319822 0.64491285 3.07628656 2.32721275 -2.84993164
 - 3.53757151 -3.26189734 -2.39971323 1.98652779 -0.45084874 2.9274572
 - 6.03744669 1.7180661 2.36801387 -3.88572744]
- Sample 1202: [1.25633444 0.87513741 0.63046803 3.15446611 2.39691555 -2.80794628
 - 3.56877276 -3.26451323 -2.36601277 1.93143042 -0.40474695 2.93642701
 - 6.15411866 1.73753827 2.2963146 -3.94570662]
- Sample 1203: [1.2171531 0.85676032 0.63465641 3.17380131 2.35598956 -2.79606588
 - 3.59262948 -3.2729653 -2.31926295 1.88433332 -0.35300601 2.97044248
 - 6.08318921 1.75159959 2.26880604 -3.97592688]
- Sample 1204: [1.24461791 0.95148211 0.64502227 3.24653639 2.29916435 -2.77891199
 - 3.63342528 -3.24431425 -2.27465872 1.84534819 -0.31216717 3.00946392
 - 6.0356793 1.75507745 2.26218176 -3.96873642]
- Sample 1205: [1.28194787 0.8647632 0.63275758 3.23632368 2.33975149 -2.76969246
 - 3.62025728 -3.2158338 -2.29918082 1.87482455 -0.38108581 3.06270087
 - 6.00375945 1.77645526 2.28705233 -3.9860151]
- Sample 1206: [1.26592107 0.88631024 0.64499762 3.27834265 2.28605278 -2.66374057
 - 3.65230933 -3.25582817 -2.33313354 1.92839202 -0.38092264 3.01641865
 - 5.95435536 1.73053227 2.31904655 -4.09436865]

- Sample 1207: [1.28719074 0.86040193 0.65485586 3.221819 2.31455666 -2.67863631
 - 3.61047193 -3.30292923 -2.32696785 1.98506766 -0.43376299 3.05917633
 - 5.87796308 1.68865733 2.20180681 -4.10930715]
- Sample 1208: [1.31032724 0.89893703 0.64357277 3.15737208 2.25837176 -2.72704007
 - 3.63372744 -3.28975018 -2.3249913 1.89565576 -0.3566505 3.12031592
 - 5.93192653 1.71667757 2.22698429 -4.03036989]
- Sample 1209: [1.40271162 0.85734525 0.63849545 3.16623917 2.21503449 -2.70011027
 - 3.61577477 -3.2824177 -2.38525922 1.9296954 -0.35531066 3.17033636
 - 5.87437638 1.73636048 2.22934251 -3.90842224]
- - 3.59183071 -3.18556591 -2.48967343 1.92786779 -0.39057463 3.21979469
 - 5.89011189 1.82609341 2.22748497 -3.84119257]
- Sample 1211: [1.40325764 0.90188912 0.6099803 3.1694581 2.31766022 -2.78184882
 - 3.57409117 -3.17910987 -2.48263044 1.9411936 -0.40724301 3.27048348
 - 5.91044143 1.82668265 2.20401971 -3.77949249]
- Sample 1212: [1.34616238 0.88465254 0.61537593 3.10606031 2.35500566 -2.77682481
 - 3.47435072 -3.16378922 -2.45131572 1.95100217 -0.3820197 3.33102967
 - 5.83552396 1.80846484 2.21953724 -3.91148096]
- Sample 1213: [1.36699559 0.88755077 0.60031385 3.16183347 2.34233816 -2.84969724
 - 3.55871321 -3.0938288 -2.40854761 1.9429158 -0.39658431 3.45480712
 - 5.76042815 1.80817067 2.18668297 -3.89888156]
- Sample 1214: [1.34438203 0.89394717 0.57911984 3.18667797 2.30313384 -2.89930192
 - 3.63556373 -3.08832298 -2.41221127 1.89155133 -0.40130373 3.52337055
 - 5.78030163 1.73753818 2.13735494 -3.88488402]
- Sample 1215: [1.35690659 0.93819977 0.59453452 3.21307721 2.22298747 -2.91618721
 - 3.66196164 -3.07115505 -2.43164003 1.92466821 -0.33553116 3.46056428
 - 5.81076294 1.72816421 2.20991453 -3.79243052]
- Sample 1216: [1.3806218 0.92021269 0.6137376 3.24382316 2.26404949 -2.92782652
 - 3.7121988 -3.1037842 -2.42777168 1.93036902 -0.24097045 3.36532425
 - 5.83850445 1.68891633 2.23338651 -3.75884316]
- Sample 1217: [1.35900318 0.91809073 0.62382292 3.1939355 2.17431532 -3.01057798
 - 3.66901221 -3.14904291 -2.51099622 1.88791576 -0.26130212 3.33798296
 - 5.82309839 1.73421981 2.20769383 -3.76186803]
- Sample 1218: [1.38359261 0.94466143 0.59305813 3.19849053 2.1652764 -2.98242152
 - 3.67550673 -3.1157453 -2.54760033 1.89524192 -0.1027993 3.33348042
 - 5.76791841 1.72749381 2.22776978 -3.73376727]

- Sample 1219: [1.42979143 0.92762198 0.60346335 3.21334432 2.15950346 -2.9648715
 - 3.63843105 3.13251641 2.60496414 1.88636878 0.14254139 3.25907093
 - 5.78191606 1.6458572 2.24421933 -3.70058766]
- Sample 1220: [1.51387798 0.89459083 0.60609166 3.27977977 2.08111571 -2.89064459
 - 3.58593501 -3.12020592 -2.63106926 1.87954267 -0.20831082 3.15844719
 - 5.78332773 1.70019367 2.26569277 -3.71328509]
- Sample 1221: [1.41435066 0.91201478 0.59043071 3.24108809 2.11616167 -2.825218
 - 3.57351484 -3.10497039 -2.54794683 1.87041769 -0.24984401 3.09878625
 - 5.8896167 1.63953109 2.25432441 -3.66277035]
- Sample 1222: [1.40616654 0.89429354 0.64737987 3.3012219 2.11883892 -2.81832409
 - 3.54932132 -3.23025323 -2.49506966 1.7900272 -0.22380801 3.07569089
 - 5.78960749 1.66720223 2.24976082 -3.61900198]
- Sample 1223: [1.42408921 0.96100716 0.61828112 3.36558647 2.12425368 -2.83523469
 - 3.55928587 -3.26044964 -2.53065384 1.75860826 -0.16937724 2.97876541
 - 5.80822009 1.67791608 2.23220556 -3.64332381]
- Sample 1224: [1.39106515 0.89740666 0.62320487 3.25325072 2.15808948 -2.81931636
 - 3.53933082 -3.1572118 -2.55339714 1.71144564 -0.13042744 3.00925965
 - 5.64812817 1.67966921 2.25498709 -3.60373858]
- Sample 1225: [1.4561509 0.92568785 0.62230162 3.16910463 2.17735914 -2.79754871
 - 3.5677797 -3.19622875 -2.61916103 1.7452739 -0.14975806 3.0358407
 - 5.59849688 1.67992207 2.31598129 -3.56075105]
- Sample 1226: [1.36596165 0.89830259 0.62651724 3.19315309 2.12691815 -2.76975804
 - 3.61214493 -3.15467009 -2.66120421 1.69889573 -0.11692783 3.09539692
 - 5.61625945 1.74981182 2.34738154 -3.59850699]
- Sample 1227: [1.46920253 0.93398033 0.63275707 3.2083867 2.05093048 -2.76459055
 - 3.66005246 -3.19997363 -2.6326863 1.67326232 -0.2001719 3.0863639
 - 5.58597774 1.71412344 2.38312922 -3.72242456]
- Sample 1228: [1.39867133 0.89945579 0.64121607 3.14739327 2.09056739 -2.68835189
 - 3.68873935 -3.23917533 -2.56739392 1.69585088 -0.25748466 2.99823945
 - 5.5509491 1.65741927 2.42224329 -3.66570677]
- Sample 1229: [1.31637579 0.94309761 0.64444414 3.19493048 2.11925681 -2.69259057
 - 3.65623671 -3.19411779 -2.58237692 1.74752007 -0.32504364 2.979538
 - 5.50910002 1.64466347 2.48055033 -3.61312895]
- Sample 1230: [1.36991439 0.94369483 0.62933361 3.24656974 2.20310347 -2.66960678
 - 3.63368999 -3.16511567 -2.59657894 1.73715295 -0.33425684 2.90043145
 - 5.51166475 1.64499461 2.51424797 -3.64629833]

- Sample 1232: [1.28131939 0.93234666 0.64345375 3.35516507 2.22073918 -2.60381178
 - 3.61328369 -3.23651947 -2.5820292 1.65358517 -0.27570601 2.83632551
 - 5.44061537 1.64425113 2.55469933 -3.64532575]
- Sample 1233: [1.31363997 0.8280659 0.6376127 3.28225864 2.21804363 -2.6634294
 - 3.68181189 -3.28849439 -2.5782438 1.60608016 -0.27857891 2.87632953
 - 5.48322672 1.67365224 2.64818282 -3.64405653]
- Sample 1234: [1.3303001 0.93660636 0.63781194 3.33150136 2.19163953 -2.72741393
 - 3.68418137 -3.29043597 -2.58484293 1.64244768 -0.22026237 2.85524983
 - 5.44920691 1.76184294 2.65938684 -3.59284635]
- Sample 1235: [1.32826875 0.88585318 0.65555327 3.2990563 2.15400302 -2.73401001
 - 3.67291554 -3.33506552 -2.63036507 1.59619356 -0.20150148 2.81620411
 - 5.39329332 1.82775538 2.70174277 -3.6305484]
- Sample 1236: [1.39997695 0.91234918 0.64022658 3.29631445 2.14741997 -2.80661038
 - $3.70573012 \ -3.31134854 \ -2.61210907 \ 1.61494257 \ -0.19496931 \ 2.87604837$
 - 5.44273432 1.81600434 2.69094136 -3.57635633]
- Sample 1237: [1.42090919 0.95677988 0.66465468 3.2309672 2.1280654 -2.87894829
 - 3.79704 -3.40068324 -2.56184854 1.59836585 -0.20055891 2.92766333
 - 5.40072611 1.84497526 2.57971543 -3.59986947]
- Sample 1238: [1.48245168 0.97959762 0.69194133 3.22121206 2.19649478 -2.78891573
 - 3.83200618 -3.46746917 -2.61106114 1.58641015 -0.21713988 2.96118983
 - 5.33128756 1.81937426 2.49565183 -3.47926234]
- Sample 1239: [1.52807733 0.96918389 0.67179617 3.16699652 2.23413621 -2.86993722
 - $3.78140925 3.43973024 2.57100014 \ 1.59575622 0.21613845 \ 2.94829316$
 - 5.38307826 1.81336717 2.5336627 -3.48011173]
- Sample 1240: [1.47233452 0.97241382 0.67605157 3.12620601 2.18959698 -2.90529392
 - 3.87180188 -3.41148246 -2.67157069 1.56778006 -0.25941824 2.94110747
 - 5.38952719 1.77847989 2.5797939 -3.3443802]
- Sample 1241: [1.39631797 0.9848477 0.63547204 3.16228126 2.22043985 -2.85653938
 - 3.85475833 -3.27402993 -2.76626486 1.67332952 -0.16795862 2.85501378
 - 5.3101588 1.73699749 2.51539864 -3.39118997]
- Sample 1242: [1.4072472 0.9646782 0.63953801 3.21779868 2.16111391 -2.91436802
 - 3.86430985 3.2556918 2.66067612 1.70299137 0.1099517 2.87561083
 - 5.2749334 1.73101057 2.52695997 -3.33713064]

```
-2.81263387
 3.91767167 -3.24491049 -2.73741688 1.78325746 -0.15866915 2.95156801
 5.42169612 1.71977274 2.61298238 -3.3592272 ]
Sample 1244: [ 1.48295499  1.0117509  0.62326171  3.25402032  2.24238549
-2.84844614
 3.8465636 -3.18224814 -2.72148116 1.79702495 -0.11181246 2.99014786
 5.4010702 1.69538105 2.47529515 -3.26620789]
-2.79203974
 3.92286827 -3.07538301 -2.73806602 1.83784196 -0.15564702 3.07761218
 5.3877073 1.69644033 2.45310154 -3.16594312]
-2.82299347
 3.93552212 -3.00360269 -2.7391
                             1.83800688 -0.12811768 3.02490012
 5.30129753 1.65926141 2.48153405 -3.18251754]
Sample 1247: [ 1.55150784  1.01122832  0.57169314  3.21070561  2.2847816
-2.81072246
 3.89115668 -3.00127809 -2.79467412 1.91610264 -0.14938255 3.01850082
 5.31093626 1.59696579 2.48541683 -3.10852242]
Sample 1248: [ 1.56989762  1.04718924  0.59423715  3.22607711  2.24160028
-2.83771118
 3.91828007 -2.99659214 -2.83918122 1.90350527 -0.16817077 2.99754565
 5.31763064 1.58933871 2.51830728 -3.06435327]
Sample 1249: [ 1.60576556   1.07674091   0.57280141   3.26169009   2.30064427
-2.86845847
 3.90640449 -2.99265439 -2.80395488 1.88132147 -0.17366746 2.90789267
 5.31859841 1.68600265 2.45234874 -3.10565893]
-2.88409636
 3.85688443 -3.0595147 -2.80892381 1.855933
                                    -0.14435084 2.84329836
 5.34929035 1.71844861 2.5562856 -3.09905856]
-2.81835701
 3.83214861 -3.01230752 -2.82401701 1.8857813 -0.17234122 2.80569159
 5.3039702 1.75149802 2.58101887 -3.08823327]
-2.83312119
 3.82175372 -3.02340037 -2.89177399 1.81662552 -0.13002703 2.79963058
 5.2612879 1.71410818 2.6055542 -3.11731818]
Sample 1253: [ 1.58726028e+00 9.90555287e-01 5.98509120e-01 3.29304511e+00
 2.15393891e+00 -2.87745075e+00 3.84321325e+00 -2.98433030e+00
-2.92468535e+00 1.77404388e+00 -1.22839912e-03 2.77318823e+00
 5.27930704e+00 1.67640410e+00 2.61872672e+00 -3.13654356e+00]
-2.84060638
 3.92402171 -2.99860549 -2.93828915 1.78856343 0.0959712 2.89336637
```

5.19371479 1.67674823 2.58700463 -3.13572843]

```
-2.80906019
 3.96689327 -3.01716998 -2.98169238 1.83702584 0.0815879 2.88235556
 5.18587616 1.71796908 2.55482453 -3.12070623]
-2.72862679
 3.97832097 -3.0453225 -2.93314227 1.82050094 0.03801869 2.91176633
 5.16144139 1.74177616 2.52786314 -3.0346417 ]
-2.70459604
 4.00372095 -3.09231193 -2.92622611 1.83015759 0.19678525 2.84228359
 5.11286667   1.68253575   2.51675112   -3.06256293]
-2.68669785
 4.11277476 -3.08956694 -2.88824251 1.85412635 0.13201397 2.79328153
 5.09301814 1.67305643 2.5459484 -3.01254152]
-2.68778296
 4.12765255 -3.10932576 -2.94501183 1.93199088 0.15750253 2.75702458
 5.0591194 1.63480115 2.52469743 -3.05697341]
-2.67304784
 4.14756634 -3.06452802 -2.95357203 1.8508588 0.1790017 2.75064193
 5.07801234 1.66271664 2.49488412 -2.98412107]
-2.64569687
 4.13884929 -3.06910763 -2.94542704 1.90502521 0.1598986 2.82622152
 5.07106432 1.67843923 2.40719619 -3.0297984 ]
2.42818257
-2.64274766
 4.12185906 -3.00035428 -3.00411579 1.88276487 0.09732908 2.76069194
 5.02159933 1.73448777 2.38869919 -3.05704784]
Sample 1263: [ 1.43823402e+00 1.09356336e+00 5.56755870e-01 3.11125719e+00
 2.54797700e+00 -2.65582723e+00 4.09892632e+00 -2.97585994e+00
-3.07758732e+00 1.91162039e+00 3.55707690e-03 2.81547535e+00
 5.03704057e+00 1.69773758e+00 2.40419916e+00 -3.04697901e+00]
Sample 1264: [ 1.39322228  1.14035356  0.58506921  3.14861686  2.60651754
-2.6157776
 4.13360932 -2.98328466 -3.09557604 1.90150805 0.00678609 2.81504871
 4.94700977 1.75641267 2.36560697 -2.99555086]
Sample 1265: [ 1.47050153e+00 1.11461315e+00 5.96831162e-01 3.17496306e+00
 2.59922228e+00 -2.52281438e+00 4.13044451e+00 -3.09912250e+00
-3.10868979e+00 1.90755264e+00 -2.50812474e-03 2.81303858e+00
 4.91454567e+00 1.77945003e+00 2.38674825e+00 -3.04427346e+00]
-2.52555331
```

4.16410452 -2.99526785 -3.01511086 1.87158786 0.0368346 2.82231876

4.80217785 1.79731746 2.41808741 -3.10173405]

- Sample 1267: [1.43564685 1.10849581 0.58503553 3.05543155 2.48220141 -2.5464991
 - 4.13678551 -3.05845391 -3.04576492 1.81436589 0.11666274 2.82249599
 - 4.80819921 1.81135297 2.44883122 -3.13029603]
- Sample 1268: [1.40317058 1.07913257 0.61014653 3.03196396 2.470498 -2.53633963
 - $4.1568909 \quad -3.12600946 \quad -3.02712815 \quad 1.80394698 \quad 0.12080738 \quad 2.83714536$
 - 4.83210242 1.84548242 2.34399306 -3.09020159]
- Sample 1269: [1.35943431 1.12394951 0.60876144 3.00407545 2.43301552 -2.4839899
 - 4.12465581 -3.09120334 -2.97574386 1.74116122 0.1532701 2.82917066
 - 4.82220704 1.79877163 2.44958001 -3.06343798]
- - 4.06027606 -3.08700421 -2.93423104 1.70154216 0.29019464 2.82719596
 - 4.86309526 1.80276535 2.42639106 -3.04348713]
- Sample 1271: [1.28974952 1.08157534 0.60728333 2.9470858 2.33234482 -2.49733824
 - 4.07639098 -3.05415987 -2.84883635 1.72183316 0.28295085 2.84309803
 - 4.91106393 1.89238985 2.43820764 -3.05772366]
- - 4.10726118 -2.96967959 -2.82843489 1.6505756 0.32519772 2.81867738
 - 4.95356475 1.83612251 2.40051233 -3.10727313]
- Sample 1273: [1.30895221 1.1279987 0.59664613 3.04135476 2.24982108 -2.42395499
 - 4.11356094 -3.04308984 -2.9092457 1.57356542 0.4361719 2.7212848
 - 5.02646771 1.79483161 2.44496958 -3.09979679]
- Sample 1274: [1.36464549 1.03681277 0.60265699 2.99556014 2.26973344 -2.44980188
 - 4.11884718 -3.09865746 -2.8301965 1.52824831 0.44875735 2.73248616
 - 5.0060999 1.77273511 2.47581188 -3.09295521]
- - 4.09247424 -3.21260667 -2.72346901 1.529978 0.47435882 2.63449201
 - 4.99947057 1.86440095 2.41814402 -3.01328379]
- Sample 1276: [1.34443819 1.01746903 0.61668849 2.85201664 2.31427205 -2.45834194
 - 4.14062711 -3.22598283 -2.72264146 1.46765645 0.51724287 2.65405365
 - 5.0232413 1.76603449 2.45626744 -2.91761549]
- Sample 1277: [1.37512688 1.12848473 0.65091513 2.79798008 2.28699711 -2.42934421
 - 4.126444 -3.29827424 -2.78505062 1.43933788 0.63760792 2.61739856
 - 5.00980118 1.70795592 2.49208227 -2.87627309]
- - 4.25634368 -3.32886364 -2.71447035 1.38086883 0.68225461 2.54386133
 - 5.00369486 1.68557899 2.49137329 -2.82385761]

- - 4.16556411 -3.40981019 -2.78042627 1.34104158 0.71977243 2.59961104
 - 4.97776499 1.68919236 2.50605181 -2.79792077]
- Sample 1280: [1.40007561 1.13932878 0.64216521 2.86160253 2.35045602 -2.50540863
 - 4.11344562 -3.35972396 -2.78726549 1.30651717 0.64461049 2.6255833
 - 4.96589387 1.69984506 2.45173337 -2.79974624]
- Sample 1281: [1.42699026 1.12046508 0.64781314 2.85162098 2.34681998 -2.49786641
 - 4.21582947 -3.3393268 -2.7662051 1.32716127 0.60730523 2.65651352
 - 4.92465371 1.67804642 2.40226081 -2.81052528]
- Sample 1282: [1.44423632 1.21620979 0.66020685 2.82630034 2.39628399 -2.5227408
 - 4.25092022 -3.351983 -2.7140941 1.34460301 0.59400982 2.71637831
 - 4.89322089 1.64576482 2.39118463 -2.80734366]
- - 4.24117597 -3.31428051 -2.78835552 1.31078326 0.58653925 2.70500706
 - 4.86894195 1.66059887 2.45591426 -2.80825544]
- Sample 1284: [1.45543926 1.26871166 0.63431307 2.90877385 2.43278655 -2.50917279
 - 4.28944605 -3.30015802 -2.7663727 1.29707671 0.50477891 2.68364556
 - 4.87911562 1.62231954 2.45023501 -2.75535576]
- - 4.24528021 -3.24486053 -2.83051255 1.29685753 0.51168547 2.65683716
 - 4.90784709 1.63407197 2.46143294 -2.72797074]
- - 4.24047541 -3.29080191 -2.85159918 1.28998812 0.45823275 2.65860475
 - 4.77855147 1.68163065 2.53860343 -2.66719892]
- - $4.15646762 \ -3.29298028 \ -2.77919891 \ 1.29749228 \ 0.45093532 \ 2.6763201$
 - 4.78297761 1.69257014 2.59545455 -2.715283]
- - 4.25605455 -3.27349256 -2.89195197 1.31479445 0.38918657 2.60895776
 - 4.73175326 1.76264541 2.67665406 -2.72463743]
- Sample 1289: [1.40468216 1.12252667 0.6387896 3.02935524 2.35324915 -2.70908985
 - 4.22936277 -3.24330745 -2.98700077 1.36685562 0.38738873 2.58858319
 - 4.66428195 1.72370993 2.76823069 -2.65309094]
- Sample 1290: [1.37535256 1.11670542 0.6236463 3.07921131 2.43305206 -2.68341119
 - $4.2160324 \quad -3.26212793 \quad -2.93299711 \quad 1.36805725 \quad 0.36579659 \quad 2.54667379$
 - 4.76290499 1.69649199 2.81783512 -2.67945251]

- Sample 1291: [1.40863804 1.11520835 0.63833007 3.11578113 2.34242386 -2.6831444
 - 4.25663631 -3.24467821 -2.93880805 1.32418015 0.38795757 2.54380943
 - 4.76137457 1.75352015 2.75423845 -2.65798904]
- Sample 1292: [1.39692437 1.18523152 0.63818031 3.20017134 2.33274006 -2.69836745
 - 4.21592103 -3.3005394 -2.98814713 1.29595932 0.42508296 2.55266847
 - 4.71690366 1.74021477 2.84316262 -2.59261081]
- Sample 1293: [1.44065207 1.15059157 0.64668251 3.26571979 2.35567737 -2.68856213
 - 4.13310384 -3.27935099 -2.9326216 1.25648662 0.47098622 2.49678825
 - 4.71745787 1.70578145 2.90226572 -2.70324969]
- - 4.08775206 -3.2555339 -2.91149999 1.18720005 0.4504202 2.48986719
 - 4.60927004 1.59123152 2.90944328 -2.71944093]
- Sample 1295: [1.56407578 1.18455454 0.60391955 3.34117834 2.36628056 -2.69520949
 - 4.08599121 -3.12659209 -2.96930977 1.15326348 0.47923529 2.4508906
 - 4.47838964 1.54300887 2.83285188 -2.72795228]
- Sample 1296: [1.60376562 1.08618096 0.59607589 3.33113777 2.31971024 -2.68747392
 - 4.0687749 -3.10150229 -2.91836109 1.06305732 0.49759809 2.44416825
 - 4.43797947 1.61650303 2.92119079 -2.7208522]
- Sample 1297: [1.64133354 1.13213272 0.59456201 3.32555467 2.30817242 -2.64062343
 - 4.03259777 -2.99516563 -2.87290117 1.11901202 0.53509632 2.55400096
 - 4.37869083 1.60423021 3.01495253 -2.6338296]
- Sample 1298: [1.66103879 1.13852932 0.56994769 3.3737077 2.2238777 -2.58409683
 - 4.03811785 -3.03001404 -2.865624 1.17826617 0.58858763 2.51459404
 - 4.44277857 1.53867416 2.99797498 -2.64545751]
- Sample 1299: [1.65957858 1.01389989 0.59820148 3.43389989 2.19186362 -2.55236053
 - 4.01609677 -2.99562665 -2.82352909 1.21716134 0.53025044 2.51883073
 - 4.44359783 1.49893144 2.99070658 -2.62280949]
- - 3.98682628 -2.98963245 -2.82460589 1.22745222 0.64485048 2.46973922
 - 4.42942097 1.49700974 3.00500057 -2.68295895]
- Sample 1301: [1.65747203 1.08061283 0.60026108 3.44465561 2.27348557 -2.49533874
 - 3.97435285 -3.00132445 -2.78758094 1.21153004 0.63183254 2.40963445
 - 4.35758625 1.5217338 2.99086217 -2.67490331]
- Sample 1302: [1.59678305 1.07578147 0.55604955 3.44262978 2.20660262 -2.56418293
 - $3.98421058 \ -2.89758917 \ -2.80381397 \ 1.1389723 \ 0.65370014 \ 2.42581443$
 - 4.38307065 1.50152055 3.00774349 -2.7941573]

- - 4.02832475 -2.96682687 -2.69027545 1.09775797 0.69949275 2.3886069
 - 4.43620606 1.40158415 2.97169614 -2.74267428]
- Sample 1304: [1.62588403 1.05153208 0.56479147 3.51962205 2.15043371 -2.67080532
 - 3.89383566 -2.97240567 -2.69236308 1.10657479 0.69601843 2.30727383
 - 4.39718394 1.40785139 2.94198321 -2.6283576]
- Sample 1305: [1.68109284 1.09176875 0.57666393 3.43562082 2.12534059 -2.67701451
 - 3.9305297 -2.95530112 -2.71177759 1.05593893 0.62206852 2.33843463
 - 4.38641838 1.46302372 2.9477536 -2.69318005]
- Sample 1306: [1.68524554 1.04687908 0.57979826 3.4440825 2.14626728 -2.63704903
 - 4.00969109 -2.9850727 -2.69988448 1.00715644 0.58642111 2.38978662
 - 4.37968456 1.42864911 2.96861233 -2.71300673]
- Sample 1307: [1.62928183 1.02521784 0.57885349 3.40359115 2.08932364 -2.55824616
 - 4.0336735 -2.96637223 -2.61878115 1.01927743 0.58159908 2.45659699
 - 4.39596481 1.41337763 2.92116477 -2.7539002]
- Sample 1308: [1.60884634 1.04344773 0.5679485 3.41649247 2.11154924 -2.56031293
 - 3.97526055 -2.98022028 -2.65632666 0.96628351 0.59512496 2.46901575
 - 4.36311474 1.46207423 2.95538834 -2.75710368]
- - 3.93667844 -3.01726006 -2.6635098 0.97974709 0.56128666 2.45530436
 - 4.38386135 1.43539835 2.9392843 -2.70015624]
- Sample 1310: [1.57591966 1.09458661 0.57281527 3.46090099 2.16378817 -2.57462316
 - 4.03029117 -3.02187698 -2.721418 0.97968809 0.56812201 2.45052147
 - 4.32728315 1.39833435 2.88822029 -2.74115271]
- Sample 1311: [1.56903524 1.12030223 0.57517494 3.34694124 2.21154204 -2.58361706
 - 4.05823038 -2.92130504 -2.70327591 1.02795497 0.55861788 2.38451666
 - 4.36753551 1.40777404 2.9211401 -2.74877367]
- Sample 1312: [1.59656275 1.15047037 0.56410632 3.38277617 2.17411779 -2.57840483
 - 4.09193741 -2.94699558 -2.75828535 1.02213383 0.57066482 2.43564044
 - 4.41315081 1.36775557 2.93158488 -2.78404306]
- Sample 1313: [1.57550104 1.12512645 0.59156304 3.44265735 2.23928327 -2.50196784
 - 4.13310947 -2.97385763 -2.73378159 0.94519952 0.52732826 2.43736879
- 4.47030442 1.40003801 2.86785038 -2.67486098]
- Sample 1314: [1.49956187 1.10686952 0.57110141 3.41083213 2.15739089 -2.50406446
 - 4.13861957 -2.98977231 -2.73784946 0.87171175 0.47034552 2.41254329
 - 4.35594587 1.41983014 2.864669 -2.72152499]

- Sample 1316: [1.49929021 1.16534132 0.60024821 3.42337834 2.0932468 -2.4854607
 - $4.24197348 \ -3.03615911 \ -2.64603275 \quad 0.87531449 \quad 0.54370455 \quad 2.33533912$
 - 4.25624626 1.5081595 2.99104509 -2.68919247]
- Sample 1317: [1.49507066 1.16647577 0.5916187 3.4002249 2.18830385 -2.52489041
 - 4.27460808 -3.09649354 -2.70261713 0.92711788 0.53704445 2.31864686
- Sample 1318: [1.55811924 1.18894391 0.6005332 3.38625139 2.21151359 -2.41340555
 - $4.17977174 \ -3.13618584 \ -2.65078208 \ \ 0.92172985 \ \ 0.53440907 \ \ 2.29759022$
 - 4.2065973 1.50654199 2.91834874 -2.64668771]
- - 4.1677964 -3.25518268 -2.68479788 0.90641457 0.50754051 2.30540245
 - 4.1994557 1.50551487 2.91570473 -2.68260537]
- Sample 1320: [1.54492065 1.2113746 0.63440246 3.30745426 2.08065056 -2.32680313
 - 4.19789084 -3.27119688 -2.66455667 0.87930583 0.48181361 2.3307591
 - 4.22115928 1.4863051 2.89342399 -2.7071148]
- - 4.12794823 -3.18931902 -2.61194375 0.80067253 0.51906785 2.27555686
 - 4.28734131 1.553846 2.90793548 -2.67371749]
- Sample 1322: [1.47207407 1.0611146 0.61552209 3.28762509 2.05129464 -2.34386962
 - 4.11617895 -3.17167927 -2.62873261 0.72296621 0.53479907 2.28108815
 - 4.27338682 1.59175219 2.92308488 -2.58090067]
- - $4.07493972 \ -3.19862411 \ -2.57293786 \quad 0.72439633 \quad 0.57977747 \quad 2.26591778$
 - 4.44860799 1.56535829 2.88532865 -2.58737976]
- Sample 1324: [1.39032197 1.13329246 0.61626403 3.27978131 2.05849259 -2.34250193
 - 4.0544415 3.2013054 2.5998942 0.69171314 0.60198026 2.24998386
 - 4.43553563 1.62740306 2.92295391 -2.48208033]
- Sample 1325: [1.36032709 1.09520414 0.63255488 3.2679546 2.01266915 -2.32362449
 - 4.04597344 -3.20321849 -2.56095782 0.71164814 0.58551528 2.17385611
 - 4.37171344 1.46068782 3.01096177 -2.4610056]
- Sample 1326: [1.34199182 1.067886 0.61750826 3.25630524 2.03500572 -2.31947449
 - 4.01272194 -3.20586738 -2.55823617 0.66282893 0.52383373 2.19070826
 - 4.35380129 1.51925877 2.98529832 -2.49039126]

- Sample 1327: [1.34122028 1.12845603 0.62309355 3.26678054 2.04400445 -2.27361893
 - 4.00657031 -3.18532046 -2.49736286 0.69651632 0.48836066 2.2211232
 - 4.30291423 1.58050246 2.96780051 -2.42057861]
- Sample 1328: [1.29063602 1.06607895 0.60179901 3.23580769 2.1115471 -2.23138309
 - 4.03270916 3.09888961 2.4600454 0.64413911 0.43044194 2.20725852
 - 4.29907224 1.51597538 2.97705649 -2.50107018]
- Sample 1329: [1.34692059 1.14442096 0.60859799 3.27218128 2.17967206 -2.25122696
 - 4.04660317 -3.12844493 -2.34881564 0.62220415 0.38486601 2.20011775
 - 4.33097647 1.47644923 3.0342392 -2.5383842]
- Sample 1330: [1.44217236 1.11093428 0.59639342 3.22820453 2.17081064 -2.22905983
 - $4.0682722 \quad -3.08722695 \quad -2.37226532 \quad 0.54272661 \quad 0.34382298 \quad 2.11151519$
 - 4.36653646 1.37730717 3.06183866 -2.48930075]
- Sample 1331: [1.42932156 1.11939362 0.61710187 3.16705877 2.22413724 -2.2556734
 - 4.17451348 -3.13033924 -2.39361263 0.46247179 0.34650199 2.04893337
 - 4.37857566 1.33676529 3.02257744 -2.54105502]
- Sample 1332: [1.47030469 1.13218054 0.61398682 3.09404717 2.25531439 -2.29837377
 - 4.11172929 -3.17087962 -2.37305723 0.46934665 0.39223229 2.04972615
 - 4.4163813 1.31709129 3.02469735 -2.56327986]
- Sample 1333: [1.41393595 1.04041668 0.59781793 3.15898569 2.29710989 -2.3023259
 - 4.08897066 -3.08259626 -2.23911229 0.41677859 0.44971246 2.07784983
 - 4.39893261 1.46393264 3.07369772 -2.63737302]
- Sample 1334: [1.50111492 1.0555844 0.60386201 3.17940619 2.39794705 -2.31218209
 - 4.02711289 -3.08347938 -2.3243534 0.45897725 0.44433937 2.12497423
 - 4.40393843 1.44259084 3.12474179 -2.67682449]
- Sample 1335: [1.47291325 1.03146943 0.60677977 3.11271869 2.33404951 -2.26421696
 - 4.14726306 -3.13379183 -2.29193865 0.33884992 0.40772298 2.12921714
 - 4.45836787 1.39090593 3.10640418 -2.73880554]
- Sample 1336: [1.41871863 1.1046522 0.61195243 3.13866217 2.36115642 -2.21818915
 - 4.15439981 -3.16257737 -2.26587717 0.30535992 0.38911618 2.07275452
 - 4.43984663 1.37740973 3.04505937 -2.6650041]
- - 4.27286042 -3.17168923 -2.23422329 0.27643199 0.34692128 2.05507569
 - 4.4068747 1.41405295 2.92654183 -2.68880802]
- Sample 1338: [1.37944458 1.11375655 0.60268353 3.14084973 2.47964615 -2.21240179
 - 4.11904342 -3.07123258 -2.220548 0.25781673 0.32545048 1.98102709
 - 4.44578397 1.37228946 2.86003471 -2.70687602]

```
Sample 1339: [ 1.38375944    1.08955823    0.5921488    3.14048131    2.46360179
-2.18332046
 4.13024363 -3.03994921 -2.18517779 0.12832058 0.25747887 1.9251026
 4.31420626 1.3656581 2.90923715 -2.64023074]
Sample 1340: [ 1.43559464   1.06263026   0.58750886   3.09271808   2.40400755
-2.1256443
 4.20872379 -3.02922952 -2.22909721 0.07402936 0.19148483 1.89696907
 4.34027472 1.28902738 2.94117983 -2.64221728]
-2.12226876
 4.16679752 -3.01734052 -2.20118849 0.08039565 0.19762187 1.95956343
 4.29114505 1.30987391 2.95513668 -2.6214843 ]
-2.19965056
 4.13319222 -3.01742728 -2.20302969 0.07573069 0.16026415 1.92868477
 4.39720494 1.3597391 3.02653107 -2.59374417]
-2.23474046
 4.16043317 -3.02640002 -2.23397212 0.1608995 0.13787732 1.98998129
 4.50214586 1.38175104 3.1179438 -2.48590835]
Sample 1344: [ 1.46118796  1.16561912  0.59582108  3.07844645  2.48463213
-2.25104557
 4.19082582 -3.10007145 -2.06699292 0.14454752 0.07245791 2.08079475
 4.51535906 1.37323221 3.09267305 -2.46295256]
-2.25546454
 4.23400389 -3.08901746 -2.05090365 0.10829278 0.07120504 2.04673963
 4.42658921 1.42641286 3.07076485 -2.48414777]
Sample 1346: [ 1.46132365e+00 1.17118768e+00 5.88819989e-01 2.99481470e+00
 2.54043863e+00 -2.27448050e+00 4.17972703e+00 -3.06462910e+00
-2.07319046e+00 6.62820676e-02 -3.46677693e-03 2.01233129e+00
 4.38157379e+00 1.43095796e+00 3.11838608e+00 -2.47017355e+00
-2.20311741
 4.09876
          -3.04953796 -2.09488272 0.06333395 -0.06009456 2.0049135
 4.33434653 1.52838684 3.15761079 -2.48950458]
-2.18464165
 4.05954849 -3.06367308 -2.06589524 0.0664215 -0.06702844 1.97760516
 4.41578543 1.60995788 3.13801939 -2.53007351]
Sample 1349: [ 1.44218392  1.11525741  0.59794291  3.07342555  2.5673313
-2.21659506
 4.13758993 -3.04496351 -2.14525338 -0.1225957 0.00530815 1.98299925
 4.345944 1.53736242 3.15677795 -2.53041292]
Sample 1350: [ 1.45665422e+00 1.10183552e+00 5.79927496e-01 3.00052562e+00
 2.60715355e+00 -2.24352352e+00 4.19328775e+00 -3.06485036e+00
```

-2.05266449e+00 -1.45868332e-01 1.81785333e-03 1.94054060e+00 4.42013707e+00 1.60281059e+00 3.15400816e+00 -2.52041182e+00]

```
-2.30759381
 4.20467239 -3.09633885 -2.04960241 -0.09121003 -0.07816934 1.96737108
 4.40496304 1.63185463 3.11781045 -2.48871476]
Sample 1352: [ 1.30400570e+00 1.09705524e+00 5.75868993e-01 3.07617971e+00
 2.61592048e+00 -2.36872508e+00 4.21183647e+00 -3.04766678e+00
-2.02203723e+00 -4.93129741e-02 -1.56539133e-03 1.97037192e+00
 4.44461844e+00 1.65435406e+00 3.12188600e+00 -2.47535289e+00]
Sample 1353: [ 1.22956021e+00 1.12306338e+00 6.12436509e-01 3.02594681e+00
 2.53542875e+00 -2.34248278e+00 4.22903824e+00 -3.09285438e+00
-2.06070818e+00 -1.28621800e-01 -8.09530091e-05 2.01955284e+00
 4.42210790e+00 1.64856906e+00 3.14999229e+00 -2.47165288e+00]
Sample 1354: [ 1.23190242e+00 1.15730558e+00 5.77499243e-01 3.00639036e+00
 2.52741153e+00 - 2.36447442e+00  4.18312532e+00 - 3.02192579e+00
-2.01995590e+00 -1.33154464e-01 -1.28537251e-03 1.97766113e+00
 4.44469996e+00 1.63603942e+00 3.15468789e+00 -2.51740969e+00]
-2.34475547
 4.10809564 -2.99867036 -2.08704456 -0.15180478 -0.05559637 2.00037189
 4.48622775 1.64278155 3.14729719 -2.60298575]
Sample 1356: [ 1.23928759  1.1821886  0.56360326  2.9955845
                                                          2.52764669
-2.23837064
 4.12929718 -2.95575854 -2.12249866 -0.12371743 0.01021265 2.04521446
 4.43574955 1.6800995
                      3.16453073 -2.60966466]
Sample 1357: [ 1.18753641 1.19411238 0.59577439 2.9317524
                                                          2.56601765
-2.21854375
 4.14106255 -3.01546858 -2.12292266 -0.13819247 0.0647651 2.07310449
 4.41789193 1.69203279 3.19838062 -2.60445603]
Sample 1358: [ 1.24351659  1.08867036  0.58336094  2.92975374  2.58481784
-2.2486803
 4.16466238 -3.06078778 -2.12791966 -0.14345705 0.12071619 2.1174546
 4.41769076 1.72197799 3.14160225 -2.58956826]
Sample 1359: [ 1.24121634  1.09469089  0.59267508  2.91244472  2.5550077
-2.17514856
 4.12117265 -3.06579444 -2.15350754 -0.16606203 0.13787983 2.09980526
 4.44661858 1.75781933 3.13717076 -2.64162355]
Sample 1360: [ 1.15923382  1.01019498  0.59809019  2.95558673  2.47659985
-2.1806375
 4.19613363 -3.02126046 -2.19862776 -0.19844279 0.07033472 2.08368996
 4.36688619 1.77479683 3.20244124 -2.66727043]
Sample 1361: [ 1.15430303 1.05158422 0.57243141 2.9904695
                                                          2.42670269
-2.14871804
 4.11602824 -2.98943943 -2.26026305 -0.23418031 0.04934944 2.16725321
 4.40987744 1.74297407 3.21445335 -2.67537975]
Sample 1362: [ 1.27078061 1.10148271 0.57641844 2.96113442 2.462646
-2.2282443
 4.12352047 -2.93977926 -2.27132684 -0.25901817 0.0552392 2.19648989
```

4.43670938 1.85416773 3.2279811 -2.66278771]

```
Sample 1363: [ 1.31468569  1.13007988  0.54768909  2.91368415  2.4893998 -2.14040614  4.07636911 -2.84007732 -2.19963276 -0.32183961  0.02386056  2.23596871  4.4294458  1.89635539  3.27902821 -2.6161961 ]
Sample 1364: [ 1.37437195  1.05922087  0.56598985  2.9454391  2.46415868 -2.22315861
```

- $4.11398653 \ -2.88902269 \ -2.26852455 \ -0.32515215 \ \ 0.00506553 \ \ 2.27308486$
- 4.37812522 1.88156113 3.17886376 -2.60891337]
- Sample 1365: [1.34700781 1.11319254 0.53374289 2.9939282 2.41234519 -2.23840893
 - 4.04385704 -2.83519033 -2.32711368 -0.34878866 0.0661279 2.28222032
 - 4.48106998 1.89040745 3.21352057 -2.58749894]
- Sample 1366: [1.44260685 1.05872462 0.56128577 2.94705489 2.38745519 -2.25168512
 - 4.09663248 -2.82826032 -2.29452612 -0.29808123 0.1187063 2.16696345
 - 4.52730459 1.87245953 3.22908312 -2.65813569]
- Sample 1367: [1.41609605 1.08344547 0.5409937 2.8964366 2.36711363 -2.25207184
 - $4.05741859 \ -2.85746229 \ -2.34101594 \ -0.31130446 \ \ 0.22236429 \ \ 2.17493066$
 - 4.49486906 1.89040864 3.14782635 -2.55448768]
- Sample 1368: [1.37375696 1.08591283 0.55717407 2.87279864 2.37510843 -2.20539587
 - 4.04338489 -2.82637557 -2.31993461 -0.32573704 0.2203422 2.09541213
 - 4.46530936 1.84377578 3.17442236 -2.50158878]
- Sample 1369: [1.34914839 1.1098619 0.54480893 2.91843472 2.36956185 -2.1938554
 - 4.13208662 -2.86872102 -2.27479162 -0.39407606 0.17030572 2.05450675
 - 4.46441138 1.82806577 3.20379664 -2.44905525]
- Sample 1370: [1.39709636 1.17707893 0.55665406 2.94829629 2.3599871 -2.21876187
 - 4.19685021 -2.83046375 -2.2708008 -0.4457329 0.13769324 2.07918768
 - 4.54614127 1.79745734 3.15782237 -2.40122441]
- - 4.26632531 -2.90521716 -2.30200456 -0.49173408 0.05716042 2.05655151
 - 4.49450754 1.81130414 3.11452466 -2.42256809]
- Sample 1372: [1.28298498 1.09478311 0.57199434 2.94862339 2.27024035 -2.16785569
 - 4.21818946 -2.90004361 -2.31032732 -0.48361455 0.07871558 2.09423656
 - 4.46178454 1.77597641 3.13934855 -2.45223076]
- Sample 1373: [1.25617283 1.11294852 0.55164514 2.91243399 2.3538862 -2.21316974
 - 4.16764171 2.8994142 2.2662787 0.50504875 0.11378161 2.06757312
 - 4.4063112 1.68798623 3.07458581 -2.49123609]
- - 4.15673781 -2.8495227 -2.28515838 -0.53570051 0.10891672 2.02867915
 - 4.41265162 1.81132317 3.02283349 -2.53890266]

- - 4.19243506 -2.85658253 -2.25276333 -0.49720647 0.15724519 2.05508208
 - 4.34480517 1.8047874 3.01014222 -2.49183624]
- Sample 1376: [1.29847343 1.1926156 0.5644078 2.88233415 2.36491167 -2.15765946
 - 4.22758373 -2.86362189 -2.34581958 -0.49044442 0.07542038 2.09174611
 - 4.43793822 1.75813488 2.99873099 -2.50759291]
- Sample 1377: [1.29904522 1.1670165 0.53723865 2.91871281 2.38085784 -2.09652058
 - 4.18584387 -2.82874525 -2.27956681 -0.52307594 0.02296663 2.14707506
 - 4.43893968 1.76296341 2.97807238 -2.45626908]
- Sample 1378: [1.40180017 1.1673735 0.54182715 2.9232595 2.36338205 -2.08114941
 - 4.23674864 -2.81049075 -2.35171694 -0.57433293 0.02808189 2.15293361
 - 4.41551172 1.73011284 2.97484646 -2.39399821]
- Sample 1379: [1.39440263 1.1232878 0.54793126 2.83899 2.35205769 -2.04160782
 - 4.21011615 -2.82072579 -2.39470541 -0.68065202 0.0950224 2.19927119
 - 4.42779787 1.76350422 2.94088696 -2.32985596]
- Sample 1380: [1.39604443 1.23672178 0.5026995 2.74148752 2.33787107 -1.99945405
 - 4.17421367 -2.7428395 -2.37720222 -0.72570023 0.10410607 2.11862685
 - 4.42155001 1.80984707 2.99721939 -2.31530399]
- Sample 1381: [1.34197169 1.19735297 0.56326204 2.73091667 2.36685292 -2.02414081
 - 4.17628159 -2.7840646 -2.34221452 -0.6306994 0.04757584 2.07161681
 - 4.48317573 1.80751901 2.99897222 -2.34630611]
- Sample 1382: [1.31342791 1.14240896 0.52546851 2.68727271 2.37678263 -2.13380625
 - 4.03389291 -2.85586594 -2.3082073 -0.61421057 0.06177785 1.96817348
 - 4.45078699 1.84286281 3.02881383 -2.42794293]
- Sample 1383: [1.26180422 1.02278254 0.54058862 2.58876399 2.38596203 -2.07035027
 - 4.02628832 -2.69547501 -2.30261817 -0.67093078 0.09444205 1.96586019
 - 4.37000356 1.80601966 3.01519155 -2.44617539]
- Sample 1384: [1.32304638 1.10667967 0.49259574 2.59129476 2.32943953 -2.03371558
 - 4.0216388 -2.68405721 -2.24476448 -0.63870313 0.12559002 1.96101198
 - 4.4405784 1.75329547 3.01609311 -2.44258648]
- Sample 1385: [1.27562988 1.11830506 0.53064115 2.53220192 2.39220116 -2.06867916
 - 3.99212749 2.66412228 2.23607504 0.75501814 0.17103975 1.88129778
 - 4.51394193 1.71938873 3.08453304 -2.45307679]
- Sample 1386: [1.32110466 1.12892539 0.51432177 2.5332947 2.31028884 -2.02551013
 - 4.01647301 -2.73885289 -2.25494139 -0.72412534 0.12441032 1.93183777
 - 4.57588991 1.80183952 3.0372363 -2.36147757]

-2.08367952 4.01701664 -2.77326042 -2.32835181 -0.71524701 0.1762548 1.90347783 4.59717745 1.76569682 3.05788476 -2.32518482] -2.0725916 4.02040956 -2.71238496 -2.28181719 -0.65132825 0.13818095 1.92298655 4.56062167 1.69542764 3.04523627 -2.3291169] -2.10499944 3.98327697 -2.70044131 -2.29255365 -0.73153873 0.11629633 1.91332591 4.52595184 1.68005738 3.02423241 -2.3975637] Sample 1390: [1.47095614 1.14666122 0.49930071 2.45417534 2.26928957 -2.11651606 3.99014242 -2.66473664 -2.27877148 -0.76060389 0.08124741 1.98234045 4.57703701 1.75906671 2.97370218 -2.36775009] Sample 1391: [1.42847172e+00 1.13674864e+00 4.98227388e-01 2.51918805e+00 2.31377423e+00 -2.09227685e+00 4.00994004e+00 -2.64617047e+00 -2.33782796e+00 -7.52762521e-01 -2.90221289e-03 2.00159633e+00 4.59424068e+00 1.73035397e+00 3.02472789e+00 -2.31942164e+00] Sample 1392: [1.44543182 1.15146343 0.516449 2.47824322 2.34913098 -2.05205189 4.04466749 -2.6752272 -2.28851381 -0.809789 -0.06965855 1.98772343 4.48203764 1.72839792 3.01108752 -2.28513491] Sample 1393: [1.48712534 1.09205814 0.49797153 2.48857572 2.44802412 -2.0160146 4.11542738 -2.62989706 -2.22722145 -0.81984105 -0.1499311 1.96663694 4.40741212 1.72265881 3.02648546 -2.32465721] -2.02419648 4.16347317 -2.57972474 -2.24024698 -0.88481166 -0.18461089 1.95688448 4.34775687 1.69322693 3.10710462 -2.3269508] -2.00786832 4.2091848 -2.56838748 -2.26575722 -0.893544 -0.1583408 1.98771775 4.30407388 1.78468468 3.12934288 -2.40555194] -2.00766939 4.20889015 -2.5601967 -2.29816286 -0.83273863 -0.13075124 1.96701142 4.2530675 1.78680835 3.24433182 -2.38440389] Sample 1397: [1.51033062 1.16315571 0.50689531 2.56509842 2.36816908 -2.05002608 4.16080954 -2.61330996 -2.33571263 -0.8346879 -0.18143656 1.95403961 4.2607503 1.80819426 3.23527801 -2.35829326] Sample 1398: [1.52825764 1.12909761 0.4970152 2.56507966 2.33956542

4.23253128 -2.60334714 -2.28512375 -0.77493175 -0.22715423 1.90891273

4.3285012 1.88333762 3.16526321 -2.43676322]

-2.11230283

- Sample 1399: [1.50290457 1.13429146 0.51573997 2.58891681 2.29970931 -2.02916199
 - 4.20813057 -2.64726989 -2.34963817 -0.84420444 -0.22802644 1.96422061
 - 4.36004362 1.86339129 3.11256395 -2.47362783]
- - 4.13928809 -2.69160139 -2.42514631 -0.79447382 -0.26921774 1.97313093
 - 4.31773132 1.93052637 3.11545945 -2.4829572]
- Sample 1401: [1.41263361 1.12437974 0.52483201 2.65766029 2.39815315 -2.01452948
 - 4.21947029 -2.6848392 -2.47249349 -0.81668859 -0.3274268 2.01574361
 - 4.33102721 1.9574249 3.06272844 -2.51691332]
- - 4.19002555 -2.63734022 -2.48675957 -0.74785431 -0.35960152 2.05491913
 - 4.33556986 2.00255909 3.11008515 -2.51525788]
- Sample 1403: [1.41814514 1.19822323 0.52148504 2.50534563 2.36425973 -2.0489672
 - 4.2181864 -2.66594534 -2.48257528 -0.73988411 -0.35010547 2.00009861
 - 4.30073302 2.0159101 3.17137698 -2.52989348]
- Sample 1404: [1.34528284 1.15743105 0.5171509 2.39104723 2.30872884 -2.06218731
 - 4.20246738 -2.70800166 -2.41666996 -0.73604427 -0.30986305 2.01487274
 - 4.32350083 2.09886314 3.16263965 -2.5391693]
- Sample 1405: [1.22508016 1.0521071 0.5352146 2.33586006 2.31874213 -2.04319884
 - 4.19137647 -2.73551525 -2.47278596 -0.71146008 -0.28865135 1.9813194
 - 4.30899532 2.07358644 3.18817143 -2.63109981]
- Sample 1406: [1.25914358 1.10516418 0.52731114 2.24889557 2.33091319 -2.12934368
 - 4.1539004 -2.75140542 -2.43423721 -0.73421879 -0.28332665 2.00579055
 - 4.36428739 2.09649448 3.12988237 -2.6404085]
- Sample 1407: [1.32796419 1.03173641 0.52919179 2.20046724 2.31190063 -2.12457604
 - 4.13990708 -2.75136406 -2.39221414 -0.69994331 -0.23641954 2.01561701
 - 4.34079817 2.07109393 3.12197821 -2.60824203]
- Sample 1408: [1.29610237 1.12702522 0.5399438 2.25504776 2.3206033 -2.09169035
 - 4.19366458 -2.77763448 -2.33900315 -0.63797743 -0.24298984 1.98628038
 - 4.25801541 2.01901112 3.17702577 -2.59036868]
- Sample 1409: [1.26719326 1.18362477 0.53059017 2.22827053 2.35974317 -2.10586147
 - 4.16860863 -2.74552736 -2.39363192 -0.70682166 -0.30225656 1.94117187
- 4.21775335 1.9741221 3.2912055 -2.47553219]
- Sample 1410: [1.33088967 1.12904137 0.5198995 2.23017809 2.31415323 -2.03896382
 - 4.23866178 -2.68299089 -2.37728898 -0.69886993 -0.25504245 1.95690879
 - 4.17899572 2.07569013 3.27421069 -2.53560848]

```
Sample 1411: [ 1.25530869   1.13029679   0.51640375   2.13473007   2.26119133
-2.10944007
 4.22324263 -2.68559004 -2.44330729 -0.7360062 -0.21598834 1.89059363
 4.15248398 2.17004814 3.26728258 -2.41345819]
-2.17660315
 4.22852638 -2.73965564 -2.37499015 -0.84846034 -0.13269691 1.82024983
 4.16050273 2.08365625 3.2331218 -2.40643888]
Sample 1413: [ 1.31210401    1.05817187    0.51865704    2.13952744    2.30889061
-2.24860803
 4.30672841 -2.7201681 -2.38354633 -0.93874286 -0.09984708 1.86268193
 4.17116195 2.00093674 3.27011256 -2.35594393]
-2.23732146
 4.33242454 -2.81919648 -2.3465848 -0.90535785 -0.05238181 1.89698557
 4.08117033 1.95868774 3.25235843 -2.322953 ]
Sample 1415: [ 1.33586568 1.20053123 0.53547331 2.18482622 2.37537725
-2.23987859
 4.28102928 -2.81482838 -2.37704717 -0.87653955 -0.0222841 1.86082002
 4.1165942 1.95344827 3.28083164 -2.337325 ]
Sample 1416: [ 1.34383984e+00 1.19182628e+00 5.51283657e-01 2.22244804e+00
 2.36824400e+00 -2.21117478e+00 4.26693511e+00 -2.80318961e+00
-2.37010682e+00 -8.78403008e-01 7.82385473e-04 1.91614630e+00
 4.15653644e+00 2.04416118e+00 3.30492615e+00 -2.37946493e+00]
-2.16472104
 4.28838981 -2.89517194 -2.35448239 -0.92326639 0.08794829 1.86089596
 4.14109027 2.01844057 3.29490338 -2.36134608]
Sample 1418: [ 1.41567561 1.16928113 0.56308544 2.14170227 2.46078458
-2.15213594
 4.26195744 -2.85894605 -2.4123564 -0.9255931 0.09844634 1.82607065
 4.10654688 1.95989904 3.33477044 -2.39021319]
Sample 1419: [ 1.35030771 1.11462453 0.53993266 2.17446714 2.52940919
-2.13692415
 4.09237004 -2.83665885 -2.43963392 -0.97609563 0.11040758 1.87967287
 4.10102216 1.93340301 3.31165045 -2.3577177 ]
Sample 1420: [ 1.31743656  1.1336066  0.5602787  2.14390826  2.58888221
-2.17284363
 4.14570021 -2.85052485 -2.47296551 -1.03859032 0.06523608 1.88092544
 4.17245742 1.84602433 3.41019742 -2.45097921]
-2.17430811
 4.1370747 -2.807783 -2.39752365 -0.98541972 0.0980606 1.87451177
 4.1170214 1.86740588 3.40862982 -2.48065109]
-2.06821634
```

4.0915655 -2.77206518 -2.38064221 -1.03187939 0.05497039 1.81679595

4.12612847 1.82443656 3.39842299 -2.50745568]

```
-2.07147536
 4.14136569 -2.73868234 -2.41064996 -0.9715749 0.05740519 1.76948328
 4.16036603 1.85311994 3.38120169 -2.50899264]
Sample 1424: [ 1.47069743e+00 1.11039752e+00 5.31209990e-01 2.25659500e+00
 2.54393374e+00 -2.01375238e+00 4.12879686e+00 -2.72000137e+00
-2.43121506e+00 -9.52859717e-01 -5.09400102e-06 1.85811272e+00
 4.18174797e+00 1.81504857e+00 3.33372778e+00 -2.59855991e+00]
-2.08503972
 4.11165679 -2.7139856 -2.47892256 -0.89583479 -0.0397846 1.82720277
 4.17831058 1.85371752 3.31553866 -2.61268283]
-2.02847562
 4.01093293 -2.64118175 -2.44730459 -0.92379295 -0.04024968 1.94340836
 4.21577897 1.89517491 3.3356187 -2.6255376 ]
-2.02298175
 4.03176011 -2.60877966 -2.4447993 -0.93814143 -0.09724753 1.96312228
 4.15573937 1.88513061 3.2811415 -2.58881028]
Sample 1428: [ 1.41144316  1.11513113  0.51656069  2.23560666  2.61375175
-1.91954722
 4.06029466 -2.66206044 -2.41873504 -0.96338888 -0.06194566 1.99321969
 4.12221929 1.94366641 3.20064208 -2.53876774]
Sample 1429: [ 1.44915671 1.09463062 0.52141147 2.3419405 2.62033491
-1.92929048
 4.08602647 -2.70242419 -2.57564001 -0.92680951 0.01785933 2.03361087
 4.08206837 1.95313348 3.21751678 -2.44509094]
Sample 1430: [ 1.47094476e+00 1.13558256e+00 5.31848272e-01 2.31283666e+00
 2.56337088e+00 -1.95033740e+00 4.13058334e+00 -2.72738884e+00
-2.55039814e+00 -8.70126094e-01 -2.77013472e-03 2.10362369e+00
 4.04546558e+00 1.95791496e+00 3.15532097e+00 -2.57990238e+00
-2.00296356
 4.12089705 -2.82892416 -2.50382092 -0.81203906 -0.03924173 2.14180598
 4.06128414 1.97884365 3.24333919 -2.47057564]
-1.97950824
 4.05967057 - 2.88375684 - 2.48521305 - 0.79900319 - 0.02471862 2.14527601
 3.97476065 2.0416253 3.22818703 -2.54392927]
Sample 1433: [ 1.29469501 1.09529301 0.558187
                                        2.26337458 2.68175007
-2.08931374
 4.0822409 -2.85745288 -2.47722454 -0.81492095 -0.10307485 2.11536538
 4.05440828 2.13548448 3.16145696 -2.59761064]
-2.10138268
 4.11598176 -2.83192503 -2.4956983 -0.83890765 -0.10471391 2.10520371
```

4.14268224 2.16795216 3.13774997 -2.6421347]

- Sample 1435: [1.22816216 1.10998344 0.54702311 2.23648945 2.6410281 -2.1197791
 - 4.16847422 -2.83429221 -2.44694566 -0.75788256 -0.13928965 2.07829461
 - 4.14959019 2.088063 3.22694981 -2.56885671]
- Sample 1436: [1.27179224 1.18924785 0.57232859 2.14962788 2.56361102 -2.10773153
 - 4.21262219 2.92029419 2.40172 0.79934782 0.13918854 2.08355525
 - 4.27304285 2.03612731 3.21161176 -2.63751709]
- Sample 1437: [1.23151632 1.15358491 0.57663001 2.08974653 2.58511854 -2.1213807
 - 4.1392469 -2.97572479 -2.32263055 -0.77105739 -0.09340679 2.06972049
 - 4.33031149 2.0218542 3.26783657 -2.6376364]
- Sample 1438: [1.25880946 1.08234589 0.56663072 2.07427293 2.69992142 -2.05587749
 - 4.08045919 -2.93315635 -2.33432793 -0.68921616 -0.06594746 2.1658921
 - 4.37771651 1.99599611 3.3561191 -2.65656745]
- Sample 1439: [1.22334629 1.09457643 0.54946676 2.1662105 2.67556581 -2.01348137
 - 4.03599863 2.90477567 2.33165747 0.6490752 0.11328953 2.31256115
 - 4.42110093 2.03139426 3.38615669 -2.61896356]
- - 4.02126621 -2.91733775 -2.38240183 -0.66242165 -0.05273812 2.3345163
 - 4.39280416 1.90508765 3.36118813 -2.62966371]
- Sample 1441: [1.18888117 1.09885456 0.55430619 2.14489446 2.72853212 -2.12197944
 - 3.91231614 -2.91347076 -2.41098702 -0.61840022 -0.07211545 2.35864549
 - 4.4112314 1.88880385 3.34367642 -2.71203279]
- Sample 1442: [1.3018759 1.09716999 0.56306985 2.22620101 2.68144194 -2.13199513
 - 4.01514702 -2.89868074 -2.40064535 -0.68993182 0.04311479 2.31698965
 - 4.36975149 1.92232769 3.34101584 -2.67326307]
- - 3.90304483 -2.89142858 -2.38525757 -0.69528077 0.06321859 2.28083881
 - 4.48186649 1.95124084 3.37234183 -2.65308444]
- Sample 1444: [1.3134956 1.05140338 0.55255026 2.34833647 2.64180222 -2.21148184
 - 3.92482258 -2.85826099 -2.37962579 -0.76122049 0.1279961 2.27037475
 - 4.46280314 1.95971264 3.39395345 -2.64686106]
- Sample 1445: [1.36643176 1.03430764 0.54787582 2.33695855 2.63226046 -2.23607669
 - 3.93869458 -2.8265883 -2.3483416 -0.67326352 0.0512788 2.17479051
 - 4.46574104 1.99365258 3.40707858 -2.60663605]
- Sample 1446: [1.31688165 1.02443848 0.53675441 2.36476072 2.54438901 -2.28504981
 - $3.99698681 \ -2.80070392 \ -2.3905025 \ -0.65703568 \ 0.14054334 \ 2.18383818$
 - 4.39086403 2.04626762 3.47877753 -2.59388455]

- Sample 1447: [1.38038421 1.10648315 0.53205422 2.34318804 2.61571368 -2.31502928
 - 3.94367932 -2.75641664 -2.41502545 -0.6913949 0.16338535 2.18425784
 - 4.38543756 2.08596054 3.45243152 -2.63445084]
- Sample 1448: [1.4663582 1.05130612 0.5294794 2.34227202 2.68441068 -2.3005959
 - 3.94515762 -2.72115605 -2.35455371 -0.76096146 0.1839598 2.14875616
 - 4.30556938 2.16654897 3.42564325 -2.69590995]
- Sample 1449: [1.4946353 0.98407591 0.51156036 2.30101961 2.68879026 -2.3578578
 - 3.97366052 -2.66656297 -2.31888732 -0.82737839 0.24648897 2.11580404
 - 4.3031949 2.20061307 3.44652558 -2.74215491]
- Sample 1450: [1.46616953 1.07420477 0.52087681 2.18137879 2.80915209 -2.39077151
 - 4.04743462 -2.66523904 -2.32807416 -0.78770822 0.20124979 2.13691253
 - 4.21007092 2.19794748 3.45574434 -2.75434627]
- Sample 1451: [1.54441943 1.06260454 0.50088153 2.21172028 2.76204351 -2.35346366
 - 4.04941456 -2.67354606 -2.23581708 -0.79387349 0.15937306 2.22229447
 - 4.24389443 2.26907954 3.38239877 -2.69817683]
- - 4.04876796 -2.62079813 -2.21895768 -0.75097048 0.14201689 2.19273975
 - 4.29906271 2.23690742 3.32895588 -2.67217921]
- - $4.00258817 \ -2.61297786 \ -2.0562798 \ -0.81897373 \ 0.14691593 \ 2.12668766$
 - 4.2301222 2.14051663 3.26934887 -2.67949018]
- Sample 1454: [1.55478526 1.13102129 0.50596957 2.21415751 2.70201189 -2.28658053
 - 3.96185615 -2.53923166 -2.01648358 -0.83951894 0.05715592 2.15880686
 - 4.12958881 2.1511086 3.24754884 -2.68019389]
- Sample 1455: [1.51058016 1.04990282 0.47412184 2.26781294 2.77661719 -2.27997583
 - 3.97076443 -2.55103372 -2.00794412 -0.86887764 -0.05733274 2.17785843
 - 4.16773246 2.28262924 3.24752394 -2.5867267]
- Sample 1456: [1.47520924 1.02899119 0.50297757 2.34884537 2.76353537 -2.24865412
 - 3.96368417 -2.52681519 -1.97246009 -0.85999432 -0.05464508 2.08417187
 - 4.20058731 2.23513837 3.22423098 -2.48749386]
- Sample 1457: [1.44988748 1.009742 0.46222875 2.43553778 2.72455118 -2.29883876
 - 4.00490757 -2.48364395 -1.95165422 -0.88421672 -0.10474447 2.09205599
 - 4.19236666 2.18251746 3.24284266 -2.49222562]
- Sample 1458: [1.47494244 1.13411561 0.50729718 2.40892016 2.68898704 -2.36539757
 - 3.97922945 2.5620367 2.00033908 0.85105379 0.14137242 2.07119067
 - 4.14163046 2.18648382 3.31455728 -2.47694073]

- Sample 1459: [1.41316322 1.0985377 0.48222794 2.48166773 2.72663781 -2.31422152
 - 3.94323663 -2.56943752 -2.01034576 -0.89807688 -0.13757883 2.06434535
 - 4.0824211 2.12083898 3.4516352 -2.50822669]
- Sample 1460: [1.49344767 1.10973389 0.51548034 2.47567854 2.74911449 -2.36588719
 - 3.97003962 2.59344372 1.94005734 0.8846061 0.09634548 2.09749001
 - 3.96597065 2.07991055 3.44239527 -2.52704955]
- Sample 1461: [1.54306002 1.0044463 0.47692116 2.42845023 2.76058838 -2.28468614
 - 3.91437331 -2.52918544 -1.97259076 -0.98715041 -0.15883735 2.13918806
 - 4.03935542 2.095645 3.38303607 -2.61830627]
- - 3.95651666 -2.51575607 -1.98671715 -1.0557882 -0.08589865 2.11813352
 - 4.04953126 2.08161692 3.40829681 -2.57052056]
- Sample 1463: [1.62705992 1.08661556 0.48083849 2.53375028 2.72775494 -2.28083152
 - 3.90727163 2.53257489 1.9552934 1.03013634 0.07681411 2.12041493
 - 4.10428649 2.0625071 3.37264442 -2.52188029]
- Sample 1464: [1.66985053 1.08569908 0.49194117 2.567435 2.6723405 -2.33131025
 - 3.78587469 -2.51681485 -1.96472737 -0.94949511 -0.12168266 2.0842009
 - 4.09044308 2.05598878 3.45233698 -2.41920283]
- Sample 1465: [1.59127207 1.08126128 0.48379732 2.53173218 2.6127402 -2.44206427
 - $3.82179965 \ -2.55672677 \ -2.00653608 \ -0.82359336 \ -0.03718987 \ \ 2.13548582$
 - 4.09292435 2.05990008 3.36467333 -2.33712799]
- Sample 1466: [1.50519763 1.06193801 0.48325964 2.6056069 2.61511166 -2.4792864
 - 3.78320777 -2.50334879 -1.97669089 -0.79541163 -0.02995275 2.18052983
 - 4.07596345 2.03764839 3.33534275 -2.29829372]
- - 3.78808495 -2.51852221 -1.93317685 -0.83751791 0.0135794 2.22304013
 - 4.08678276 2.02912134 3.21964356 -2.25322555]
- Sample 1468: [1.35522564 1.1009772 0.50352643 2.55220229 2.67497336 -2.48575346
 - 3.79832674 2.62889414 1.84299298 0.92058518 0.00571658 2.26225438
 - 4.06706618 1.9473911 3.23170536 -2.2075891]
- Sample 1469: [1.34564756 1.12879247 0.50146656 2.52366699 2.68981528 -2.49638645
 - 3.9021656 2.6373919 1.89980277 0.9219946 0.10023096 2.18693725
 - 4.0685839 1.78577974 3.2481851 -2.20500697]
- Sample 1470: [1.42354429 1.12958867 0.50336612 2.51943904 2.74548844 -2.54512493
 - 3.88765592 -2.56700133 -1.92456387 -0.93645404 -0.11297959 2.21180821
 - 4.01882844 1.79867158 3.22822778 -2.22325562]

- Sample 1471: [1.40727951 1.0860335 0.48152027 2.57827595 2.73232945 -2.56843213
 - 3.87126154 -2.58918745 -1.87223488 -0.90060351 -0.03154138 2.21684179
 - 3.91640134 1.78585656 3.18675873 -2.27836355]
- Sample 1472: [1.51962328 1.09869139 0.51546787 2.60650079 2.73135873 -2.58542724
 - 3.96785962 2.58500549 1.8734016 0.8735533 0.06318454 2.19629261
 - 3.88934352 1.84030684 3.21132508 -2.35637957]
- Sample 1473: [1.49938789 1.05085037 0.47660384 2.61416017 2.72245754 -2.49245979
 - 3.88812476 -2.58717663 -1.92516879 -0.81851069 -0.11743798 2.08103223
 - 3.85024648 1.81423942 3.276627 -2.3645698]
- Sample 1474: [1.54602143 1.03732389 0.52469458 2.65107991 2.73142766 -2.4728471
 - 3.88798612 -2.60320468 -1.92029865 -0.88116729 -0.16099889 2.06126656
 - 3.86552265 1.84331795 3.31756976 -2.3559017]
- Sample 1475: [1.54173541 1.06600994 0.47973594 2.70999357 2.81187345 -2.44733991
 - 3.91923852 2.60580036 1.95026131 0.83234296 0.17294485 2.08895975
 - 3.86767164 1.83590022 3.23433576 -2.30048312]
- Sample 1476: [1.56579873 1.10776851 0.52855253 2.71336413 2.75065685 -2.4133915
 - 3.84249159 -2.62378743 -1.95046259 -0.80262489 -0.17776158 2.142262
 - 3.8927941 1.82206899 3.26205064 -2.34928405]
- - 3.84312102 -2.62045768 -1.95238106 -0.7921516 -0.20177617 2.12434788
 - 3.8988989 1.82942644 3.17251268 -2.35692445]
- Sample 1478: [1.67118084 1.01830191 0.52895617 2.6632286 2.79773637 -2.30825097
 - 3.88529727 -2.62594502 -2.00818474 -0.77423963 -0.1785513 2.05808081
 - 3.95147444 1.74878492 3.17717473 -2.43957633]
- Sample 1479: [1.64413025 1.04658213 0.49095875 2.6243965 2.78858374 -2.29882503
 - 3.96736166 -2.66273684 -1.96670188 -0.75345964 -0.23055832 1.97148154
 - 3.98734173 1.79108915 3.17803681 -2.40934694]
- Sample 1480: [1.44984884 1.09595847 0.53841819 2.57533026 2.77189982 -2.30668499
 - 3.99769386 -2.66777722 -1.98489747 -0.73123917 -0.3004362 1.98111362
 - 3.99845197 1.76402747 3.22436084 -2.43760452]
- Sample 1481: [1.47909919 1.03558947 0.48978425 2.54477318 2.77674406 -2.25165674
 - 4.04990377 -2.65577358 -2.02462892 -0.76794019 -0.24362379 2.03148229
 - 4.0715977 1.79228334 3.20728626 -2.48360274]
- Sample 1482: [1.36453703 1.1012551 0.52880257 2.48368259 2.78896549 -2.31606663
 - 4.00508049 -2.61850593 -1.98814668 -0.68727725 -0.29058743 1.97029947
 - 4.05838063 1.78298116 3.23801127 -2.52869357]

- Sample 1483: [1.42967071 1.04812556 0.47519734 2.55967153 2.78056243 -2.30488398
 - $4.00728748 \ -2.58325885 \ -1.9938791 \ -0.62488518 \ -0.32580885 \ \ 2.00691693$
 - 4.06894106 1.75120707 3.23931587 -2.49063991]
- Sample 1484: [1.46802143 1.09532852 0.52291147 2.61655363 2.72979515 -2.28795918
 - 4.06617891 -2.6057852 -2.12613211 -0.59423593 -0.34993468 2.09720711
 - 4.1272381 1.69904703 3.25328868 -2.58863417]
- Sample 1485: [1.45688175 1.11663201 0.47650439 2.56317221 2.71106699 -2.32939823
 - 3.97256124 -2.5752221 -2.17647096 -0.65252383 -0.32044635 2.09268739
 - 4.1852069 1.68716418 3.27216711 -2.5015523]
- Sample 1486: [1.42355654 1.11405112 0.52548966 2.5514877 2.7568819 -2.29044979
 - 3.95047407 -2.62359628 -2.22694676 -0.71834706 -0.35172843 2.13247349
 - 4.15658279 1.82311002 3.25036054 -2.54741181]
- Sample 1487: [1.40143419 1.10574729 0.48540003 2.56552621 2.68521 -2.25538347
 - 4.03765418 -2.60639482 -2.28270627 -0.65919595 -0.29212537 2.17344378
 - 4.21334451 1.75328882 3.21243857 -2.6182232]
- Sample 1488: [1.37343534 1.10586794 0.52024169 2.55561799 2.73531035 -2.38712856
 - 4.11407924 -2.61323659 -2.34731279 -0.77867787 -0.31352676 2.16466372
 - 4.09963261 1.7580834 3.20403868 -2.55333904]
- Sample 1489: [1.33638954 1.1253559 0.49112803 2.54911419 2.86390496 -2.4139522
 - $4.2037908 \quad -2.61190419 \quad -2.34204162 \quad -0.77964271 \quad -0.27096863 \quad 2.16593586$
 - 4.06193229 1.77170309 3.27747256 -2.56648575]
- Sample 1490: [1.27671019 1.13254916 0.51009549 2.57514971 2.88471105 -2.5381012
 - 4.21141703 -2.57920462 -2.33244345 -0.83264315 -0.33431328 2.09832899
 - 4.14864906 1.75618287 3.22759051 -2.65490126]
- Sample 1491: [1.26365646 1.11897256 0.48479681 2.47366529 2.87969946 -2.4594188
 - $4.29887841 \ -2.5657559 \ -2.28079683 \ -0.83502974 \ -0.29669565 \ \ 2.1191936$
 - 4.19109198 1.70973835 3.19294494 -2.58563693]
- Sample 1492: [1.22517258 1.19542087 0.49960646 2.48925263 2.84906672 -2.43453711
 - 4.30246946 -2.54845973 -2.31473652 -0.95905656 -0.24903746 2.10908338
 - 4.14193548 1.71087537 3.22154042 -2.59952438]
- Sample 1493: [1.20820327 1.23096867 0.49144935 2.48748144 2.82110162 -2.50176339
 - 4.44660266 -2.57348302 -2.32284368 -1.05420088 -0.18720062 2.09661852
 - 4.13459339 1.79734721 3.20329612 -2.61005218]
- Sample 1494: [1.22371445 1.21643536 0.49365769 2.4935939 2.79452352 -2.46806433
 - 4.44335467 -2.52856229 -2.24155508 -1.05278056 -0.12390834 2.05939582
 - 4.15787054 1.82583843 3.18648754 -2.62112927]

- Sample 1495: [1.22713851 1.24251819 0.47024476 2.50381306 2.76711576 -2.43639554
 - $4.4570059 \quad -2.4521468 \quad -2.28140337 \quad -1.09910068 \quad -0.12976941 \quad 2.06689704$
 - 4.12128321 1.81600156 3.25951258 -2.68761824]
- Sample 1496: [1.23925922 1.15094456 0.48071742 2.57319502 2.66085023 -2.50377442
 - 4.52930771 -2.49995875 -2.30633598 -1.11976297 -0.08107127 2.11843713
 - 4.11918255 1.89552619 3.26799419 -2.75857752]
- Sample 1497: [1.15437653 1.2175364 0.48058192 2.52757803 2.64815859 -2.5591837
 - 4.44684047 -2.46982471 -2.31824346 -1.05285709 -0.10048258 2.18939253
 - 4.26110417 1.96574965 3.27505623 -2.77700544]
- Sample 1498: [1.18447392 1.19254025 0.4726926 2.42846413 2.65439579 -2.56460967
 - 4.47856177 -2.50200916 -2.31810017 -1.0639695 -0.06433057 2.19600656
 - 4.21514903 2.08590106 3.28024954 -2.76825483]
- Sample 1499: [1.19049964 1.18538343 0.48422411 2.36023392 2.6594836 -2.69144236
 - 4.43626663 -2.51529566 -2.30158443 -1.0042615 -0.03959795 2.18573383
 - 4.24390045 2.09407559 3.24077897 -2.8119118]
- Sample 1500: [1.20564224 1.19348983 0.49983831 2.40112909 2.58993855 -2.76131963
 - 4.55029424 -2.61437524 -2.25389338 -1.06029109 -0.05930394 2.24279688
 - 4.34162337 2.1174387 3.25077789 -2.72183258]
- Sample 1501: [1.17547448 1.23031079 0.50296522 2.3238938 2.68835416 -2.80309074
 - 4.60090979 -2.56557825 -2.17241591 -1.11601059 0.0128708 2.23276844
 - 4.34271142 2.12026486 3.28920624 -2.74428293]
- - 4.62819318 -2.56409263 -2.21077608 -1.04410349 0.07721123 2.15235776
 - 4.34855555 2.09661051 3.28932617 -2.7219936]
- Sample 1503: [1.31178103 1.20116446 0.50567063 2.33182552 2.76602805 -2.74902269
 - 4.71318152 -2.59213006 -2.16909472 -1.10599394 0.16585595 2.00088884
 - 4.40285933 2.1715286 3.39292135 -2.73620133]
- Sample 1504: [1.37364555 1.27770311 0.50472649 2.29033441 2.8762502 -2.70674991
 - 4.70137069 -2.61956451 -2.13353954 -1.07490358 0.2264467 1.90957346
 - 4.33621404 2.2583545 3.48646964 -2.74471122]
- Sample 1505: [1.41329159 1.23373081 0.51734336 2.30545962 2.86551268 -2.68741861
 - 4.74889145 -2.65789245 -2.15114552 -1.16065532 0.26371004 1.87559486
 - 4.29007871 2.28301371 3.52416412 -2.72958785]
- Sample 1506: [1.38578862 1.22006079 0.48842621 2.20893256 2.83253289 -2.66949926
 - 4.73428697 -2.58138858 -2.14598173 -1.19697004 0.20972306 1.85825401
 - 4.26703694 2.34279781 3.47032437 -2.81571678]

- Sample 1507: [1.36695066 1.12483536 0.5153113 2.15688642 2.81136255 -2.62130228
 - 4.78032459 -2.60484661 -2.26438836 -1.09205038 0.25170068 1.91144644
 - 4.33349685 2.34601183 3.46459185 -2.73171155]
- Sample 1508: [1.33789432 1.213328 0.4955287 2.14271106 2.91667923 -2.62702072
 - 4.78355596 -2.63948494 -2.26905272 -1.09037828 0.3065851 1.868437
 - 4.33083978 2.39022733 3.49602 -2.70094953]
- Sample 1509: [1.25628513 1.1867602 0.50953504 2.18025299 2.90215427 -2.66166989
 - 4.75571926 -2.5695386 -2.24444797 -1.16119682 0.2487345 1.92167539
 - 4.32247494 2.35343508 3.5011757 -2.77560369]
- - 4.76499021 -2.51823094 -2.31421463 -1.18802593 0.19406074 1.91972844
 - 4.31674649 2.22203395 3.52106527 -2.71290819]
- Sample 1511: [1.16632069 1.14356714 0.51426222 2.16659941 3.01838866 -2.5353552
 - 4.78069556 -2.5573536 -2.33554798 -1.13502577 0.1566052 1.89919558
 - 4.3028099 2.24369156 3.44541905 -2.71915774]
- - 4.76999414 -2.60538869 -2.34314222 -1.16209414 0.19283369 1.86632924
 - 4.26740587 2.19216796 3.42182712 -2.83468304]
- Sample 1513: [1.15480231 1.21664351 0.50896943 2.15137705 3.09119329 -2.60708214
 - 4.83009256 -2.58788057 -2.23434328 -1.16166703 0.18328802 1.81911148
 - 4.29368188 2.14340938 3.40092052 -2.84882831]
- Sample 1514: [1.05072401 1.2284976 0.49696 2.10319489 3.12900119 -2.52630279
 - 4.91380785 -2.56050636 -2.22622035 -1.19063011 0.16541163 1.80758709
 - 4.31041267 2.07129716 3.39362854 -2.82733417]
- Sample 1515: [1.02353711 1.18040301 0.50742968 2.08947145 3.11026238 -2.48411992
 - 4.89345107 -2.62483828 -2.20119013 -1.19828481 0.19450899 1.8108947
 - 4.31718712 2.03735361 3.32305022 -2.73546512]
- Sample 1516: [0.98344493 1.23744321 0.49153539 2.0880179 3.13584864 -2.55930189
 - 4.86179462 -2.54148402 -2.19754494 -1.19188618 0.23206216 1.81113926
 - 4.21271086 2.1378544 3.27009426 -2.76449076]
- Sample 1517: [1.00248084 1.26977632 0.49297167 2.13727164 3.16792149 -2.58375143
 - 4.86087942 -2.54601379 -2.2033849 -1.19727706 0.18271153 1.87684188
 - 4.18530917 2.16079897 3.29795717 -2.76531066]
- Sample 1518: [1.00679482 1.17657091 0.48507448 2.14450026 3.20734742 -2.63789041
 - 4.80961361 -2.57512356 -2.24312556 -1.22572571 0.15612714 1.79241004
 - 4.24036372 2.24611218 3.30939569 -2.81014842]

- 4.79531887 -2.59621286 -2.13872891 -1.09813681 0.06546039 1.86998446
- 4.31584243 2.26486971 3.31405178 -2.85923064]
- Sample 1521: [0.91241632 1.16417186 0.51456572 2.04786167 3.22725976 -2.51602777
 - 4.72635672 -2.62902451 -2.13511559 -1.07681768 0.16381093 1.90696321
 - 4.37840398 2.26047235 3.26480049 -2.96273848]
- Sample 1522: [1.02244408 1.15708025 0.51759723 2.0166231 3.25660683 -2.51910821
 - 4.78879197 -2.60602997 -2.12570573 -1.06093805 0.23060337 1.90169429
 - 4.35486067 2.24986671 3.26150123 -3.00422135]
- Sample 1523: [1.06192242 1.17964536 0.49207494 2.07139599 3.25232301 -2.49959595
 - 4.85255047 -2.57383836 -2.12841331 -1.02280197 0.265767 1.79314664
 - 4.37536535 2.31997548 3.19053209 -2.99501763]
- Sample 1524: [0.98564309 1.13953959 0.49038613 2.0626826 3.35362389 -2.43590715
 - 4.87868082 -2.53094441 -2.09141469 -0.9569975 0.32566174 1.82877746
 - 4.3844624 2.26443578 3.2123299 -3.0305461]
- Sample 1525: [0.98279786 1.14224009 0.49971301 2.06813407 3.35184007 -2.40121897
 - 4.91345699 -2.56284286 -1.9501687 -0.95562549 0.37661074 1.85390198
 - 4.37449138 2.24584878 3.18176904 -2.96583726]
- Sample 1526: [0.98292917 1.17897 0.48978252 2.14295103 3.28291401 -2.47090182
 - 4.81437842 -2.57308555 -1.90168235 -0.96363865 0.443954 1.88603412
 - 4.31830893 2.17503065 3.23975426 -3.04073886]
- Sample 1527: [0.99469803 1.15420324 0.51975549 2.14660713 3.37274079 -2.4818505
 - 4.81511507 -2.62905228 -1.8833918 -1.01159724 0.50712681 1.81311698
 - 4.30089384 2.20224204 3.2010691 -3.0815636]
- Sample 1528: [1.00178271 1.19938406 0.51235312 2.13819879 3.38923215 -2.52156727
 - 4.82648774 -2.67107095 -1.84025447 -0.98148698 0.55441438 1.86048622
 - 4.25723074 2.1816756 3.16714912 -2.97630555]
- Sample 1529: [0.86340594 1.23673632 0.49893841 2.10006995 3.40590276 -2.44972892
 - 4.79014382 2.62936416 1.80901 1.03635193 0.64062003 1.82190495
 - 4.25237981 2.11535554 3.19176922 -2.89408068]
- Sample 1530: [0.77362708 1.21540915 0.51478294 1.98023511 3.38540559 -2.48147195
 - 4.93218084 -2.63497868 -1.84420439 -1.03022433 0.62291763 1.85845477
 - 4.35228088 2.05621727 3.2406903 -2.80759343]

- Sample 1531: [0.72796105 1.22357618 0.47750933 1.92505366 3.41940354 -2.57659654
 - 4.96117548 -2.62228379 -1.86738054 -1.10840302 0.68971918 1.86757774
 - 4.30698179 2.10699956 3.25667861 -2.83879055]
- Sample 1532: [0.71672185 1.20642636 0.52669229 1.90649042 3.405445 -2.49526092
 - 4.96021976 -2.72559821 -1.8178805 -1.08326879 0.71012808 1.91331224
 - 4.34002362 2.07894595 3.19452161 -2.82520803]
- Sample 1533: [0.78900766 1.18069477 0.50470326 1.98314005 3.39720848 -2.53640737
 - 4.90615083 -2.72363741 -1.87421957 -1.05979018 0.76014061 1.97518467
 - 4.38123871 2.07324106 3.11423846 -2.83287739]
- - 4.97281521 -2.68879229 -1.90206973 -1.03653064 0.73003317 1.90216395
 - 4.30948058 2.12887124 3.03364565 -2.85634504]
- Sample 1535: [0.81052104 1.24640367 0.50741923 1.95462933 3.34965384 -2.54459214
 - 4.97676835 -2.7450718 -1.81886751 -0.94675143 0.83155005 1.87546686
 - 4.26424066 2.12539975 3.00020856 -2.85006606]
- - 5.05554113 -2.77099777 -1.88059195 -0.93696221 0.7602247 1.87742151
 - 4.27662152 2.18136014 3.03867845 -2.83162348]
- Sample 1537: [0.69355885 1.19738053 0.50911036 1.99733461 3.27459327 -2.61807265
 - 5.03506266 -2.8237802 -1.86243511 -1.03314046 0.80129399 1.87004664
 - 4.30404527 2.19661977 3.02639289 -2.83689339]
- Sample 1538: [0.58707641 1.23564192 0.52751603 1.95827657 3.29760598 -2.63311344
 - 5.03095602 -2.77974849 -1.87881348 -1.03504719 0.8449624 1.82375333
 - 4.35637191 2.2190117 3.15020486 -2.83722524]
- Sample 1539: [0.48473315 1.17549062 0.51796487 1.8161127 3.27193573 -2.66788107
 - 5.06187163 -2.79649651 -1.88414527 -1.00235758 0.76698623 1.83734889
 - 4.33249917 2.14877135 3.18320805 -2.73725217]
- Sample 1540: [0.48505336 1.19063403 0.57642321 1.78278772 3.33447274 -2.65425071
 - 4.98612178 -2.80538958 -1.78812121 -0.94885971 0.73132659 1.76276572
 - 4.3299449 2.11688056 3.14196632 -2.83870007]
- Sample 1541: [0.37142517 1.18293033 0.53907536 1.76789661 3.36315546 -2.69670823
 - 5.02242147 -2.83382757 -1.7464739 -0.92978441 0.72559696 1.74025033
 - 4.28604758 2.15493789 3.05747014 -2.86815332]
- Sample 1542: [0.34235687 1.21322921 0.56500725 1.78818969 3.32659295 -2.7650292
 - 4.96322203 -2.799713 -1.81800179 -0.9387116 0.6131233 1.69774403
 - 4.24601938 2.14479035 2.93280264 -2.86226352]

- Sample 1543: [0.30720814 1.27274413 0.53653319 1.73178348 3.29718481 -2.70944283
 - 4.94497929 -2.81289323 -1.81480173 -1.03299021 0.69466401 1.64914692
 - 4.18347336 2.05257342 2.90036211 -2.924532]
- Sample 1544: [0.37272501 1.19470426 0.55899415 1.70767934 3.27132435 -2.76733412
 - 4.98764897 -2.76337948 -1.84482449 -1.04316557 0.74296107 1.66665397
 - 4.25227763 2.05142329 2.91709308 -2.94389544]
- Sample 1545: [0.41436288 1.17777385 0.52995147 1.71456115 3.26318701 -2.8087918
 - 4.92068899 -2.75512686 -1.83441234 -0.92258043 0.67671411 1.60802271
 - 4.28420745 2.08983587 2.92377114 -2.90836362]
- Sample 1546: [0.46653766 1.19161037 0.56257689 1.83850158 3.30423154 -2.83142274
 - 4.8990817 -2.77283775 -1.77012272 -0.88370332 0.71005805 1.63164684
 - 4.28795074 2.05907423 3.07008794 -2.921272]
- Sample 1547: [0.4565848 1.14089952 0.54432373 1.8648699 3.27376503 -2.92514641
 - 4.82209607 -2.81820885 -1.78696205 -0.91012204 0.72009971 1.7052825
 - 4.3326 2.02663641 3.0416285 -2.97762711]
- - 4.82730385 -2.84217667 -1.8679315 -0.93325053 0.79734954 1.68932314
 - 4.25017633 2.07700226 3.00445077 -2.98806621]
- Sample 1549: [0.43083732 1.14400224 0.55177658 1.78398682 3.22584858 -2.88223869
 - 4.84197956 -2.86945899 -1.8511601 -1.00655536 0.75955736 1.61649978
 - 4.25752659 2.08718738 2.99116222 -2.96812872]
- Sample 1550: [0.49571806 1.15896156 0.56911981 1.78886849 3.28729675 -2.88489212
 - 4.90335554 -2.80682163 -1.83295101 -1.01070769 0.69088162 1.59717891
 - 4.22254131 2.04812722 2.8788972 -3.06359793]
- Sample 1551: [0.4765324 1.14443383 0.51916716 1.69761434 3.29929917 -2.91585414
 - 4.90033847 -2.69307171 -1.77473664 -0.94917572 0.78663609 1.64760284
 - 4.23638307 2.03109331 2.8871115 -3.14114319]
- Sample 1552: [0.44432394 1.19299223 0.54910903 1.69493834 3.29876121 -2.89374599
 - 4.87172129 -2.70914206 -1.79418865 -0.8998552 0.80719939 1.72522009
 - 4.22232004 2.00373403 2.79961349 -3.14979425]
- Sample 1553: [0.48840108 1.18895092 0.5401583 1.65377698 3.26695795 -2.88283922
 - 4.79890463 -2.78613264 -1.72591911 -0.940653 0.8781702 1.82772959
- 4.20870055 1.98155035 2.84929965 -3.18605443]
- Sample 1554: [0.46623443 1.20344389 0.57007178 1.69997723 3.32010383 -2.91072083
 - 4.72620202 2.7947378 1.7383743 0.94918975 0.84252791 1.86269238
 - 4.14045686 2.02701568 2.85207545 -3.15919084]

- Sample 1555: [0.52930075 1.15767343 0.54992926 1.63902248 3.30006444 -2.91844332
 - 4.71655413 -2.85486155 -1.71805602 -0.96328642 0.83123708 1.91512136
 - 4.07954176 1.92901067 2.76258252 -3.1820095]
- Sample 1556: [0.5308958 1.15436968 0.56205523 1.67089374 3.31168106 -2.974608
 - 4.66453279 -2.84008813 -1.77877783 -0.93851724 0.87307792 1.86924928
 - 3.9346656 1.90661758 2.76665643 -3.16777119]
- Sample 1557: [0.61493701 1.18442074 0.52799329 1.67851537 3.38879211 -2.90959177
 - 4.59091976 -2.78558068 -1.75704209 -0.9076624 0.943443 1.94736411
 - 3.91423926 1.92686246 2.88111575 -3.17996257]
- - 4.66800744 -2.72359642 -1.74383459 -0.96373207 0.92577743 2.02601743
 - 3.9499471 1.99942624 2.93448942 -3.1333259]
- Sample 1559: [0.57417395 1.10416734 0.53353172 1.56598787 3.32850456 -2.96040485
 - 4.62546108 -2.71053506 -1.87878682 -0.98756455 0.86961222 2.01199457
 - 3.93957212 1.99037894 2.83540631 -3.09006881]
- Sample 1560: [0.60918221 1.16434433 0.52131075 1.57991095 3.40252681 -2.97085902
 - 4.7102159 -2.75877699 -1.92086323 -0.96900735 0.94202552 2.06260454
 - 3.88850703 2.02004065 2.81114368 -3.08615139]
- Sample 1561: [0.68775945 1.17697953 0.52779132 1.64459926 3.35868677 -2.9219929
 - 4.70722973 -2.8072361 -1.92706904 -0.93169474 1.02745271 1.97938852
 - 4.00192352 2.09332153 2.78589219 -3.10610052]
- Sample 1562: [0.70902715 1.10963733 0.51923196 1.53543786 3.38634877 -2.91691715
 - 4.82668387 -2.80399223 -2.04401286 -0.97055009 1.00222207 1.98059917
 - 4.0180116 2.022927 2.82141602 -3.0529615]
- Sample 1563: [0.6314016 1.17228112 0.53037467 1.50039888 3.46422481 -2.90506893
 - $4.8674839 \quad -2.82382817 \quad -1.9947553 \quad -1.02124725 \quad 0.97107349 \quad 1.95203022$
 - 4.08512432 1.93868104 2.86183438 -2.96048275]
- Sample 1564: [0.60931201 1.21382401 0.53855576 1.41532584 3.5055107 -2.95843217
 - 4.79112276 -2.87922709 -1.93313932 -1.09737881 0.9968228 1.98480167
 - 4.08121975 1.94405455 2.83959101 -2.94731347]
- Sample 1565: [0.58988898 1.20699294 0.53652857 1.39174131 3.56672257 -2.96416612
 - 4.90456848 2.85690714 1.88129859 1.1838729 0.95872194 1.97829949
- 4.08756287 1.93130275 2.76091935 -2.850233]
- Sample 1566: [0.58975903 1.23116001 0.56377166 1.42911343 3.6082954 -2.97090893
 - 4.89259449 -2.8499013 -1.92705604 -1.22091457 0.93398824 2.04279343
 - 4.10864141 1.90670855 2.81293461 -2.98935405]

- Sample 1567: [0.62207122 1.27608205 0.55118781 1.45870752 3.51306993 -3.06471742
 - 4.87264031 -2.93730287 -1.90895134 -1.21074712 0.9057326 2.03231672
 - 4.09124933 1.91489998 2.79340299 -2.95702384]
- - 4.82862037 -2.91988473 -1.81776898 -1.23269099 0.86260513 1.97286635
 - 4.02506125 1.92175421 2.77277701 -2.99431303]
- Sample 1569: [0.65985725 1.25616477 0.5360252 1.41176838 3.4620184 -3.04023664
 - 4.95209802 -2.89733977 -1.81070523 -1.20256436 0.90322978 1.97908759
 - 4.02324025 1.89271869 2.74189797 -3.0087705]
- - 4.85860443 -2.82461086 -1.76665195 -1.23651691 0.89924615 1.92591892
 - 3.99546256 1.9043356 2.78537245 -2.95900268]
- Sample 1571: [0.72228749 1.22423913 0.53412549 1.30040588 3.35690906 -2.97808179
 - 4.79360058 -2.89556582 -1.81633566 -1.17500334 0.9150786 1.87446013
 - 3.96350414 1.90975686 2.80573807 -3.06415325]
- Sample 1572: [0.62817257 1.12762443 0.56933953 1.2673118 3.37146567 -3.00918584
 - 4.67174744 -2.94438501 -1.85911072 -1.23442364 0.94907844 1.89243716
 - 4.01939265 2.01407467 2.79715552 -3.03826633]
- Sample 1573: [0.72273466 1.11977878 0.54527144 1.29928455 3.40411098 -3.00096228
 - 4.69657343 -2.97913337 -1.85961796 -1.29341891 1.01626221 1.92156987
 - 4.00503963 2.11009225 2.81337735 -2.97231809]
- Sample 1574: [0.68136813 1.15088912 0.56480339 1.23424221 3.44918991 -2.95778314
 - 4.68189769 -2.98844863 -1.879224 -1.26512111 1.09762383 1.94011257
 - 4.05274761 2.16097431 2.83992542 -2.93084039]
- Sample 1575: [0.69336207 1.16858594 0.54540466 1.26325252 3.43297953 -2.92881887
 - $4.59840367 \ -2.99330585 \ -1.8388707 \ -1.29500134 \ 1.13482186 \ 1.95645838$
 - 4.0571392 2.12482096 2.79322398 -3.04192368]
- Sample 1576: [0.64916946 1.18276899 0.56269293 1.25803974 3.42060312 -2.91129332
 - 4.66000799 -2.97367374 -1.80610999 -1.27608739 1.18358474 1.96158084
 - 4.07912733 2.0932436 2.85963772 -3.03274224]
- Sample 1577: [0.6354157 1.12661707 0.54980872 1.27850776 3.39234195 -2.83919352
 - 4.58232912 -3.02511568 -1.76259515 -1.17413619 1.1881588 1.94858489
 - 4.08800243 2.15267878 2.82512129 -2.98021287]
- Sample 1578: [0.68581094 1.07128644 0.56950047 1.25647055 3.44265199 -2.85334828
 - 4.49104745 -3.04350991 -1.82965423 -1.08228984 1.20717914 1.99555405
 - 4.10061771 2.22099277 2.92953868 -2.93817356]

- Sample 1579: [0.67876474 1.10997101 0.53869856 1.2095909 3.49955359 -2.822766
 - 4.45571789 -2.97623572 -1.90233726 -1.10039563 1.17967765 1.96234403
 - 4.070707 2.24915435 2.97183993 -2.93759658]
- Sample 1580: [0.58680068 1.01306145 0.55566318 1.30963072 3.52107319 -2.8226314
 - 4.47855396 -2.96026225 -1.88273299 -1.12925701 1.14506335 1.95960202
 - 4.08176899 2.22670272 3.00437115 -2.93931658]
- Sample 1581: [0.61038249 1.10941148 0.57659734 1.26428172 3.58176572 -2.82438026
 - 4.38179049 -3.00966961 -1.83215237 -1.18244317 1.0782605 2.02196842
 - 4.12325557 2.22319473 2.9437565 -2.88030312]
- Sample 1582: [0.74015735 1.07605346 0.52221658 1.36174571 3.51718722 -2.85007685
 - 4.38814674 -2.92666057 -1.88928544 -1.10308522 1.13848712 2.05781519
 - 4.19227283 2.21115419 2.97994104 -2.89992696]
- Sample 1583: [0.76541917 1.08950675 0.58186992 1.35467136 3.51896984 -2.78559865
 - 4.40856954 -2.99592266 -1.90891636 -1.20349757 1.11414199 2.10840285
 - 4.18259584 2.17583924 2.99153319 -2.9488938]
- - 4.42385982 -2.9373272 -1.94990035 -1.25565463 1.03171278 2.03801286
 - 4.17268869 2.08515522 3.08240072 -2.9797372]
- Sample 1585: [0.76737876 1.10817088 0.56159627 1.30471829 3.54257808 -2.82652505
 - 4.40890593 -2.94502499 -1.95771284 -1.28579495 1.00800279 2.03090823
 - 4.1544346 2.10343701 3.06299256 -2.9574008]
- Sample 1586: [0.68117916 1.1239722 0.53012919 1.24335062 3.45099882 -2.76167706
 - 4.46834364 -2.91137324 -1.98036251 -1.32610371 0.97577486 1.96765347
 - 4.14427832 2.06178174 3.00671335 -2.9683916]
- Sample 1587: [0.73904281 1.11778169 0.55976906 1.30934604 3.39931887 -2.64351419
 - 4.41724598 -2.90801188 -1.95044711 -1.22016806 0.9983178 2.05290138
 - 4.08302126 2.13539517 3.09163889 -2.98463292]
- Sample 1588: [0.69402946 1.09683993 0.53942242 1.38365335 3.43694065 -2.59051053
 - 4.38978898 -2.92197607 -1.97823934 -1.21405587 0.86516527 2.07454787
 - 4.1985512 2.12115 3.02574282 -2.93768342]
- Sample 1589: [0.72593765 1.02997849 0.53729156 1.35538819 3.50356806 -2.61192619
 - 4.38162463 -2.82126622 -2.0760811 -1.21913911 0.93127406 2.06287015
 - 4.26291577 2.21270389 3.00440751 -2.96484789]
- Sample 1590: [0.80588795 1.03198051 0.51736106 1.36193673 3.57607608 -2.58225962
 - 4.36008029 -2.76426847 -2.14805222 -1.25023703 1.05490627 2.05435177
 - 4.36102584 2.03264549 3.0442739 -2.97278237]

```
-2.67311325
 4.25506912 -2.73516133 -2.10296151 -1.30829936 1.0813355 2.12462984
 4.4179765
           2.02556921 2.94674628 -3.0224573 ]
Sample 1592: [ 0.74233485  1.06665484  0.52045789  1.3357638
                                                      3.50243169
-2.64058612
 4.25269898 -2.82648536 -2.19166949 -1.27741561 1.00752953 2.17604376
 4.38291712 1.99108435 2.92981336 -2.98778352]
-2.61295489
 4.25940864 -2.90330077 -2.14256644 -1.17506503 0.99913336 2.23133783
 4.34540058 1.97101699 2.98510763 -2.9489334 ]
Sample 1594: [ 0.7315418  1.05471361  0.5540453
                                           1.43029567 3.47497953
-2.57005559
 4.17990611 -2.96730523 -2.16829335 -1.18858954 1.02449773 2.26658816
 4.40835046 2.00757482 2.93813565 -2.92741701]
Sample 1595: [ 0.74377499    1.14655807    0.55871773    1.38201648    3.47806164
-2.60521977
 4.15876129 -2.96375709 -2.29963141 -1.1270283 1.15854612 2.25274192
 4.34459217 2.00245975 2.93962648 -2.87884077]
Sample 1596: [ 0.75331168  1.07372101  0.53451722  1.34216658  3.51735053
-2.58264055
 4.24510069 -2.90552866 -2.31908555 -1.13589098 1.22688392 2.326022
 4.3830449 1.97865004 2.88186451 -2.8850993 ]
3.50945168
-2.52599456
 4.17586264 -2.9382769 -2.25433217 -1.19749038 1.28013964 2.39930754
 4.29527714 1.92272382 2.90254086 -2.88753663]
Sample 1598: [ 0.67024727  1.05436322  0.51966932  1.3329579
                                                      3.50672517
-2.59344901
 4.15730772 -2.89275001 -2.24948053 -1.16807243 1.24925017 2.38067735
 4.3218103 1.87397583 2.87111859 -2.92300794]
-2.57403084
 4.11576511 -2.87600275 -2.19264825 -1.07471531 1.22534348 2.38816535
 4.41493253 1.88122202 2.87501792 -2.98038447]
Sample 1600: [ 0.65094248 1.07771912 0.51168171 1.39967207 3.50117733
-2.65020994
 4.11226394 -2.88717549 -2.23564656 -1.18738731 1.28306213 2.48072407
 4.36633225 1.83268964 2.846577 -3.00850595]
Sample 1601: [ 0.61503291  1.09796424  0.52591226  1.42213968  3.3686207
-2.59171849
 4.06672135 -2.87823005 -2.15127741 -1.15373215 1.27105174 2.43603164
 4.26475012 1.88450063 2.8307852 -3.03697702]
Sample 1602: [ 0.57031502 1.06419291 0.5097164 1.3960819
                                                      3.36005011
-2.62941458
```

4.14939352 -2.84730299 -2.08916028 -1.22050067 1.31379926 2.50391504

4.3080871 1.86728731 2.86623349 -3.06418983]

- $4.11086846 \ -2.87755871 \ -2.11857769 \ -1.2300145 \ \ 1.16590825 \ \ 2.63562517$
- 4.30969211 1.84568043 2.90704431 -3.0145531]
- Sample 1605: [0.40510215 1.05813694 0.59530118 1.39309219 3.27020098 -2.57813481
 - 4.11501127 -2.86514182 -2.10340475 -1.16718796 1.18896561 2.55351082
 - 4.26264824 1.77378493 2.88786455 -3.0238206]
- Sample 1606: [0.33325131 1.10572251 0.55701942 1.37225925 3.29324528 -2.65844262
 - 4.08507851 -2.92386052 -2.17222754 -1.15405022 1.23834773 2.58189616
 - 4.24200036 1.74548946 2.8459912 -2.92124369]
- Sample 1607: [0.35477916 1.13270182 0.60358099 1.45746913 3.25852363 -2.61143299
 - 4.02347811 -2.89417668 -2.16363247 -1.19350801 1.14474151 2.68261274
 - 4.20453163 1.72145297 2.86749125 -2.85248121]
- Sample 1608: [0.23619759 1.09631824 0.55601035 1.40668217 3.31355833 -2.58913722
 - 4.08848911 -2.95931081 -2.15539419 -1.23984297 1.18288323 2.67887161
 - 4.31520406 1.73171964 2.88010507 -2.79276784]
- Sample 1609: [0.29554279 1.13351803 0.60194878 1.39768144 3.322745 -2.60295605
 - 4.14442683 -2.95571742 -2.13647841 -1.20259809 1.23052231 2.69199543
 - 4.3432207 1.71737968 2.86538543 -2.81476307]
- Sample 1610: [0.33119694 1.11308929 0.5660959 1.29638675 3.35742187 -2.57226046
 - 4.18397457 -2.91791188 -2.1184467 -1.23367239 1.2922263 2.63364117
 - 4.41558932 1.77116411 2.82665474 -2.74920746]
- Sample 1611: [0.26628254 1.13933417 0.60052213 1.17509529 3.27430795 -2.63013409
 - 4.16099776 -2.96265248 -2.11487647 -1.23203644 1.23480005 2.63672873
 - 4.47195178 1.78561025 2.84404283 -2.79619095]
- Sample 1612: [0.27849589 1.09195544 0.56195234 1.20758434 3.33751789 -2.62402116
 - 4.16163572 -2.94823426 -2.12203294 -1.17489371 1.29045951 2.54451963
 - 4.45202495 1.73376494 2.89504336 -2.80335295]
- Sample 1613: [0.31736786 1.18718463 0.60011035 1.32049573 3.40061633 -2.64358281
 - 4.1827913 -2.93350252 -2.11265581 -1.11271001 1.33691596 2.53816828
 - 4.42665037 1.79569099 2.81662289 -2.84943836]
- Sample 1614: [0.32119916 1.06115106 0.57159613 1.3471972 3.64195216 -2.64741961
 - 4.10176018 -2.95526922 -2.19676369 -1.15998345 1.19786108 2.51707669
 - 4.40702628 1.75552753 2.75284297 -2.8830796]

- Sample 1615: [0.29453825 1.05828586 0.58781881 1.33226873 3.6338548 -2.73031403
 - 4.03466956 -2.9037088 -2.20531919 -1.08005432 1.22181861 2.59497442
 - 4.47859979 1.72118441 2.72992925 -2.87558418]
- Sample 1616: [0.37310829 1.08173196 0.58018934 1.27892485 3.59917574 -2.65149911
 - 3.97673632 -2.97079876 -2.17541863 -1.13668149 1.12488141 2.5374847
 - 4.44360847 1.67960199 2.78599969 -2.82646896]
- Sample 1617: [0.33274213 1.05731596 0.60828695 1.2696294 3.52493016 -2.56693823
 - 4.00804793 -2.99757462 -2.14349046 -1.15218991 1.13392106 2.60203991
 - 4.47735367 1.67201313 2.75535633 -2.82547466]
- Sample 1618: [0.25710382 1.04312548 0.57695104 1.27399399 3.58523747 -2.66523072
 - 3.94472071 -2.98173647 -2.06516095 -1.23178285 1.11619952 2.64548974
 - 4.51504002 1.68026045 2.68284785 -2.82230547]
- Sample 1619: [0.25245551 1.14771586 0.58630325 1.30003623 3.62931265 -2.67153823
 - 3.98990749 -2.93946252 -1.99650945 -1.36568733 1.14703203 2.67155777
 - 4.54296703 1.63596508 2.63013607 -2.76479467]
- - 3.93009637 2.91859 2.02789831 1.33304906 1.13972606 2.75430025
 - 4.542973 1.60214465 2.54790988 -2.82994432]
- Sample 1621: [0.06429119 1.11130939 0.57281089 1.29398249 3.64828173 -2.62870602
 - 3.88366133 -2.88361723 -2.04863432 -1.37261074 1.12075908 2.76123918
 - 4.49127511 1.54663288 2.55023585 -2.85331706]
- Sample 1622: [0.13219141 1.06467729 0.56412089 1.24223387 3.57943551 -2.52231406
 - 3.95857908 -2.90213999 -2.06104208 -1.37407445 1.15951576 2.71933214
 - 4.46160728 1.47084682 2.444858 -2.86733743]
- Sample 1623: [0.19968828 1.08770888 0.56612906 1.33364277 3.55283346 -2.51726107
 - 3.86675799 -2.89036074 -2.08811139 -1.41525915 1.14551384 2.78480874
 - 4.44668811 1.50741321 2.33102714 -2.87698531]
- Sample 1624: [0.29671924 1.02115601 0.57118167 1.33537476 3.62915797 -2.51298518
 - 3.88446252 -2.90189793 -2.09332375 -1.40388844 1.09133523 2.84683254
 - 4.41098703 1.44869911 2.26114612 -2.84167752]
- Sample 1625: [0.29692346 1.02676369 0.57934514 1.32771116 3.60737392 -2.50553944
 - 3.89020754 -2.89878244 -2.15509123 -1.41363677 1.1403169 2.89804101
 - 4.49796997 1.43090759 2.20078852 -2.79613575]
- Sample 1626: [0.25215073 1.04718188 0.56749744 1.21055629 3.61806186 -2.45572228
 - 3.88683765 -2.89131578 -2.09290411 -1.45616714 1.20359723 2.885888
 - 4.46571078 1.47775959 2.21228636 -2.7759226]

- Sample 1627: [0.22617441 1.05656797 0.57841442 1.15995477 3.5464731 -2.44028962
 - 3.88851231 -2.93396322 -2.03522745 -1.43014299 1.24969134 2.84148637
 - 4.49712779 1.47286703 2.26417379 -2.78196995]
- Sample 1628: [0.24665594 1.06338153 0.58536196 1.17619789 3.51199495 -2.58741628
 - 3.92634135 2.97410361 1.9804551 1.49486162 1.27790461 2.93088388
 - 4.3958844 1.50377173 2.26327447 -2.8134251]
- - 3.87208623 -2.99781965 -1.89783687 -1.44573073 1.26738673 2.87460679
 - 4.37639115 1.53775275 2.24544504 -2.79769549]
- - 3.8430595 -2.99307862 -1.78774091 -1.49077107 1.2061667 2.92445918
 - 4.38961364 1.59406748 2.24159401 -2.81109497]
- Sample 1631: [0.33458332 1.03924345 0.57868927 1.17334942 3.4610262 -2.48230613
 - 3.84564438 -2.94875293 -1.77425747 -1.45747758 1.07577574 2.89494004
 - 4.32831749 1.65250812 2.28648358 -2.81425149]
- Sample 1632: [0.35503677 1.03736127 0.57798162 1.14603721 3.56621489 -2.46251256
 - 3.83951662 -2.86205728 -1.8203448 -1.44466183 0.9642413 2.86705696
 - 4.41107857 1.60694581 2.27113391 -2.86596548]
- Sample 1633: [0.29649386 1.00186438 0.54732683 1.22525378 3.58121867 -2.43817436
 - 3.89295662 -2.82082426 -1.83733809 -1.33967267 0.94359238 2.90573282
 - 4.43561098 1.52326584 2.27907248 -2.91042075]
- Sample 1634: [0.33466818 1.05101745 0.56477691 1.23292372 3.63551878 -2.36205941
 - 3.87011335 -2.78825581 -1.77772278 -1.28525484 1.02227734 3.00480631
 - 4.45312793 1.5870257 2.29412355 -2.99547332]
- Sample 1635: [0.32359889 0.96244116 0.54358168 1.2762866 3.75478665 -2.46186421
 - 3.85529042 -2.78600034 -1.77740829 -1.28953522 1.05877274 2.94709372
 - 4.46550769 1.64927687 2.30878855 -2.99983907]
- Sample 1636: [0.32520446 1.03529702 0.55366964 1.28018724 3.73096353 -2.43897584
 - 3.76043445 -2.72650679 -1.79839396 -1.24647913 1.02267718 2.9119436
 - 4.4981765 1.61009546 2.30726016 -3.06204151]
- Sample 1637: [0.30826235 1.01995883 0.52484718 1.30959037 3.58079229 -2.52658058
 - 3.75440224 -2.70530684 -1.77496316 -1.14939329 1.06280418 2.85999457
- 4.36866979 1.58119235 2.25968634 -3.01267876]
- Sample 1638: [0.30076211 1.02164753 0.54943023 1.23103813 3.6442574 -2.51559997
 - $3.82882225 \ -2.72694847 \ -1.76649498 \ -1.09538659 \ \ 1.08354117 \ \ 2.86358973$
 - 4.35436553 1.57284109 2.28576193 -3.04538643]

- Sample 1639: [0.32705589 1.08238488 0.50882147 1.11140037 3.6236561 -2.56761142
 - 3.83045854 -2.63336399 -1.77911187 -1.10197067 1.05403425 2.82131192
 - 4.34235204 1.50938668 2.35095983 -3.12921408]
- Sample 1640: [0.36490465 0.97701403 0.51451997 1.17433542 3.58189413 -2.57347987
 - 3.86268883 -2.52029862 -1.79100919 -1.11437544 0.9439319 2.86013863
 - 4.34466752 1.5625365 2.34862527 -3.08186458]
- Sample 1641: [0.38656731 1.03861661 0.49707121 1.19436277 3.59945149 -2.61366095
 - 3.85334577 -2.57915939 -1.67982854 -1.1043883 0.95568464 2.760038
 - 4.29009802 1.51829084 2.31140675 -3.11534148]
- Sample 1642: [0.38293972 1.03567621 0.52877558 1.25404106 3.5705408 -2.66833236
 - 3.86314178 -2.58256205 -1.66825545 -1.2465518 1.02926828 2.73937501
 - 4.31930423 1.48642383 2.32111734 -3.14683563]
- Sample 1643: [0.48527481 1.01370056 0.50668702 1.21886396 3.54963091 -2.7235148
 - 3.87659957 2.61651564 1.74760736 1.23347156 0.95777463 2.74090116
 - 4.36639679 1.47060733 2.31218364 -3.17660734]
- Sample 1644: [0.54632206 0.97027849 0.49659172 1.12917412 3.61244149 -2.6644563
 - 3.8318744 -2.5599366 -1.82257347 -1.24913297 0.95194771 2.77372956
 - 4.36393641 1.49529069 2.29127838 -3.10036211]
- Sample 1645: [0.55323052 0.9616391 0.44812824 1.12377567 3.65998331 -2.59576334
 - 3.72670167 -2.67485136 -1.79950565 -1.29336812 1.04420056 2.76625846
 - 4.38162889 1.53862342 2.30907823 -3.13052424]
- Sample 1646: [0.53194127 1.01647321 0.53209117 1.0759084 3.67808233 -2.63563821
 - 3.7552608 -2.66877601 -1.81489455 -1.25341392 1.05660661 2.81838225
 - 4.35862359 1.55131828 2.2209136 -3.17745674]
- - 3.79973288 -2.6628178 -1.80845071 -1.22695325 1.06084173 2.85836594
 - 4.32089929 1.61217959 2.34218689 -3.22363134]
- Sample 1648: [0.43871312 0.98132284 0.53700794 0.99849316 3.63784011 -2.62329029
 - 3.73829132 -2.63402315 -1.78196572 -1.14990893 0.97071396 2.84639136
 - 4.32088213 1.57913636 2.28698024 -3.16241401]
- Sample 1649: [0.4143524 0.98483344 0.51432366 0.95624181 3.65029122 -2.58253293
 - 3.73905396 -2.65185969 -1.73398732 -1.24998857 1.00708826 2.82216121
 - 4.41334512 1.59670393 2.30139105 -3.17304245]
- Sample 1650: [0.38613519 1.0715771 0.53921919 0.98418862 3.68703068 -2.62820884
 - 3.6278914 -2.63451435 -1.84625815 -1.28162061 0.98801357 2.89038305
 - 4.38017315 1.62259284 2.21141377 -3.10362028]

- Sample 1651: [0.42610348 0.97593376 0.51310291 0.98243395 3.67263002 -2.6149318 3.7211431 -2.63316948 -1.8536294 -1.34405305 1.04399402 2.89848524

 - 4.42665726 1.59699356 2.17702163 -3.09996303]
- Sample 1652: [0.42825472 0.99110584 0.49719416 1.04890805 3.60409193 -2.59648827
 - 3.77300326 -2.48067734 -1.8877264 -1.32061136 1.07597535 2.88674964
 - 4.32390442 1.66754465 2.17090678 -3.14731297]
- Sample 1653: [0.48270356 0.96597347 0.45341504 1.09716745 3.65618835 -2.56063023
 - 3.74311684 -2.43872545 -1.91908846 -1.36612176 1.05845679 2.94057099
 - 4.323347 1.68340806 2.14791578 -3.10861266]
- Sample 1654: [0.49716641 1.03273892 0.4660355 1.21439417 3.68234781 -2.54879441
 - 3.75917556 -2.37036843 -1.82860012 -1.38049334 1.03634423 2.94557954
 - 4.28265288 1.70759551 2.17340985 -3.13744101]
- Sample 1655: [0.39416545 0.97856865 0.4505288 1.30727475 3.62826916 -2.52200781
 - 3.77717376 -2.37047596 -1.77223828 -1.33004816 1.00006569 2.88797484
 - 4.2873724 1.6600718 2.2244353 -3.13644065]
- Sample 1656: [0.43130036 1.02886156 0.48888179 1.30789708 3.56977319 -2.56273264
 - 3.74996666 -2.33779285 -1.82664125 -1.35251006 1.06026272 2.97354906
 - 4.33543764 1.58113108 2.1296285 -3.20496757]
- Sample 1657: [0.42771752 1.07292291 0.4237534 1.31056156 3.60468333 -2.71695071
 - 3.77521668 -2.31820223 -1.76034641 -1.3563252 0.87903531 2.98456497
 - 4.36186853 1.53320819 2.18750437 -3.21259639]
- -2.67948047
 - 3.82045136 -2.22986165 -1.82989907 -1.3291017 0.86016669 3.0716982
 - 4.40498269 1.64551196 2.22824306 -3.25702382]
- Sample 1659: [0.50138564 1.04659026 0.40241256 1.37648842 3.59918928 -2.72293957
 - 3.83974176 -2.21503164 -1.74185294 -1.35010915 0.99669702 3.03378856
 - 4.45029723 1.58153904 2.33407077 -3.27508802]
- Sample 1660: [0.50335615 1.0046916 0.42953113 1.34167988 3.60606299 -2.62670367
 - 3.89339041 -2.18623396 -1.71725412 -1.37164693 1.02751854 3.07324823
 - 4.45499791 1.68157993 2.37279287 -3.30919262]
- Sample 1661: [0.40549397 1.04831052 0.45192253 1.24187066 3.65863223 -2.68646302
 - 3.88577053 -2.23474193 -1.75364839 -1.43428358 1.05376962 3.12203672
 - 4.41874525 1.69173513 2.34006892 -3.20561046]
- Sample 1662: [0.35181558 1.05150652 0.44407694 1.10946718 3.71522588 -2.71311041
 - 3.84843522 -2.23645971 -1.70499985 -1.45359672 1.05781551 3.10387514
 - 4.44892146 1.67546266 2.32061071 -3.20251201]

```
Sample 1663: [ 0.4241087    1.05460945    0.45217191    1.25397046    3.71333463
-2.68369076
  3.87774933 -2.24248052 -1.64755015 -1.40633957 1.05258063 3.16579727
  4.34651244 1.68705589 2.28641216 -3.11649102]
Sample 1664: [ 0.36376698 1.05975617 0.45423186 1.18050286 3.70790435
-2.69873046
  3.85635805 -2.26013639 -1.64965956 -1.48167753 1.00932573 3.2010102
  4.34974642 1.68149614 2.38916178 -3.1416356 ]
Sample 1665: [ 0.33922316  0.99027101  0.43919556  1.30926799  3.70884611
-2.68419837
  3.85289282 -2.26373169 -1.63855549 -1.47523546 1.01495868 3.14180723
  4.40315865 1.70462329 2.41838651 -3.05770163]
Sample 1666: [ 0.2719585   1.02704388   0.4476472
                                                 1.33220295 3.68595434
-2.62232534
  3.75093086 -2.25677434 -1.67429744 -1.54335137 0.99693044 3.21569107
  4.32066952 1.74175848 2.49827117 -3.06450114]
Sample 1667: [ 0.30663249  1.06472998  0.45570826  1.34788775  3.69272091
-2.58121103
  3.77884769 -2.34723645 -1.74860261 -1.63115473 0.95715132 3.22302803
  4.26577022 1.79604854 2.49133862 -3.12983333]
Sample 1668: [ 0.25525036  0.97223062  0.45929207  1.37485843  3.68002913
-2.57555613
  3.70136061 -2.32881796 -1.74389921 -1.58212841 0.97136637 3.25539125
  4.20768436 1.7749328
                        2.49560665 -3.0584108 ]
Sample 1669: [ 0.35619811 0.99176069 0.46798817 1.35528672 3.75508941
-2.5409796
  3.62094313 -2.38551519 -1.73247113 -1.57574967 0.96828206 3.25992211
  4.25773557 1.72913851 2.63214557 -3.06812621]
Sample 1670: [ 0.32672162  0.96637357  0.46347432  1.31296071  3.81063241
-2.4902484
  3.65849985 -2.31325232 -1.65359814 -1.55843544 0.9953077 3.32178048
  4.23638756 1.75238191 2.60094594 -3.12006029]
Sample 1671: [ 0.47750415  1.00359768  0.44612342  1.2911092
                                                              3.73413513
-2.50415914
  3.58462201 -2.35318287 -1.66867564 -1.57717642 0.99437054 3.34069539
  4.14889183 1.78352495 2.61965452 -3.08091034]
Sample 1672: [ 0.46759658 1.02937895 0.43441445 1.27980086 3.66513135
-2.47841091
  3.56475989 -2.36362266 -1.76645955 -1.5005
                                                1.01691869 3.43688193
  4.14045993 1.84447429 2.65738378 -3.14830454]
Sample 1673: [ 0.50794684 0.94488762 0.4522022 1.32455411 3.75502517
-2.4882014
  3.54425593 -2.27248738 -1.78637293 -1.42334953 0.98647346 3.51299291
  4.14199473 1.95080416 2.60237783 -3.20715248]
```

3.58124137 -2.2590016 -1.82446222 -1.41289527 0.99322153 3.56359343

3.68692495

Sample 1674: [0.43491831 1.01888233 0.40762444 1.2603382

4.17495885 1.88117031 2.63335352 -3.2645168]

-2.39791411

- Sample 1675: [0.46510442 0.95378843 0.41784431 1.22102993 3.67748139 -2.35830238
 - 3.52823905 -2.14305446 -1.7830965 -1.43995194 0.9947346 3.48363257
 - 4.17420458 1.84256975 2.62288886 -3.30781341]
- Sample 1676: [0.42721718 0.99733998 0.38749352 1.20731396 3.7196805 -2.33437876
 - 3.51337213 -2.14003162 -1.71603605 -1.53931639 1.00756417 3.40791262
 - 4.11798762 1.80780456 2.63941351 -3.29451701]
- Sample 1677: [0.53941345 0.97308968 0.40054819 1.2215938 3.75031394 -2.3203045
 - 3.55804337 -2.12249144 -1.72606993 -1.55588541 1.08319618 3.45512083
 - 4.11735184 1.89496813 2.69889665 -3.27652892]
- Sample 1678: [0.62764098 1.00705007 0.38300594 1.20773322 3.69013901 -2.35397477
 - 3.63229787 2.17552161 1.72466903 1.53080152 1.109887 3.44066205
 - 4.10712845 1.88169334 2.79191735 -3.33573562]
- Sample 1679: [0.60673024 0.99704875 0.40969989 1.18035474 3.69269177 -2.38800196
 - 3.65703949 -2.09495629 -1.73137006 -1.57977201 1.04278904 3.37535309
 - 4.09367027 1.83840119 2.78417539 -3.3797997]
- Sample 1680: [0.57141503 0.94867475 0.34779356 1.24905039 3.67814326 -2.40021669
 - 3.64336968 -2.06821486 -1.71489151 -1.53393661 1.10126043 3.34768844
 - 4.20457925 1.83608861 2.79026324 -3.31612699]
- Sample 1681: [0.54229861 0.95127794 0.37133349 1.30495704 3.6791084 -2.35561897
 - 3.52800806 -2.00806549 -1.72303796 -1.52820561 1.17287276 3.33316065
 - 4.1297704 1.86452752 2.7555314 -3.32456672]
- Sample 1682: [0.53463537 0.96440637 0.35020088 1.34604158 3.68578666 -2.36917554
 - 3.47657537 2.05920686 1.71002619 1.50111011 1.1778915 3.2420457
 - 4.05618659 1.88991289 2.81098336 -3.30761926]
- Sample 1683: [0.51315814 0.9928818 0.39551929 1.31440137 3.62597306 -2.30231038
 - 3.50894794 -1.99204901 -1.68654526 -1.43305641 1.17089339 3.27043966
 - 4.00791681 1.90325325 2.7992869 -3.31826559]
- Sample 1684: [0.33161141 1.00203247 0.3818006 1.33437191 3.63571209 -2.36826696
 - 3.50890755 -2.04486948 -1.66140414 -1.50013691 1.03471204 3.28865019
 - 4.05166916 1.90731417 2.75201296 -3.33617613]
- Sample 1685: [0.34536429 0.93517577 0.41366993 1.34826071 3.69835816 -2.32417071
 - 3.63574982 -2.00829694 -1.64338253 -1.56830139 1.01895803 3.26237616
- 3.98335551 1.93529224 2.78536671 -3.37063515]
- Sample 1686: [0.38316659 0.96133456 0.37494969 1.38915455 3.85586015 -2.26555084
 - 3.61593514 -1.98447053 -1.60952276 -1.51937806 1.02981261 3.33653436
 - 4.02986093 1.95040333 2.80525689 -3.38723103]

- Sample 1688: [0.38925511 0.96411539 0.36081138 1.45826823 3.89398792 -2.17668094
 - $3.64928995 \ -1.93088861 \ -1.61238363 \ -1.6139519 \ \ 1.04753469 \ \ 3.28231208$
 - 4.09001183 1.91781231 2.85324849 -3.38825392]
- Sample 1689: [0.4405778 1.0432078 0.40433293 1.35872865 3.92092615 -2.17770468
 - 3.59660511 -1.9873189 -1.60609478 -1.5784264 1.06137952 3.23119391
 - 4.06396237 1.97947888 2.86095125 -3.37486721]
- Sample 1690: [0.48759506 0.95295806 0.32568019 1.39865971 3.89031807 -2.14803502
 - 3.60408268 -1.93271974 -1.67577042 -1.57097747 1.14248213 3.24001174
 - 4.1249562 1.86872755 2.81906784 -3.34356976]
- - 3.58194621 -1.91327393 -1.62437239 -1.60298099 1.25503492 3.18543831
 - 4.07278088 1.88390521 2.77853024 -3.32774328]
- Sample 1692: [0.55698211 0.91733624 0.33997927 1.4262921 4.0188458 -2.1751892
 - 3.58192768 -1.97260271 -1.52384962 -1.76248789 1.31375559 3.17124855
 - 4.05725535 1.93222919 2.721901 -3.35175525]
- Sample 1693: [0.51437495 0.96820979 0.34981809 1.44089816 3.95838267 -2.20341942
 - 3.48785362 -1.97234025 -1.4902926 -1.71665338 1.36056488 3.14082784
 - 4.17165866 1.88576323 2.69153381 -3.30436409]
- Sample 1694: [0.52765538 0.91561627 0.33636145 1.48940706 4.01753971 -2.26258382
 - 3.55660245 -1.97203663 -1.43173714 -1.65044236 1.37788078 3.19046912
 - 4.11656531 1.89389649 2.7500847 -3.33016477]
- Sample 1695: [0.54263514 1.0060974 0.35047056 1.59541858 3.99925751 -2.29791029
 - 3.66923278 -2.04663699 -1.46112805 -1.66833482 1.29263628 3.13920333
 - 4.13516728 1.94353313 2.76212617 -3.34803565]
- Sample 1696: [0.54636738 0.93584023 0.36866308 1.5896912 3.99788764 -2.24073469
 - 3.66304136 -2.08652613 -1.48855343 -1.63861244 1.33657228 3.12200079
 - 4.17469851 1.98608367 2.73443407 -3.32288123]
- Sample 1697: [0.54458785 0.94324148 0.35027022 1.63050354 3.96144372 -2.19920616
 - 3.65665145 -2.08373117 -1.43580983 -1.53342331 1.35417391 3.15370739
 - 4.15852601 2.00409707 2.74970835 -3.2826686]
- Sample 1698: [0.57409417 1.05936274 0.36783726 1.65235814 4.07218009 -2.21669247
 - 3.71424334 -2.06553304 -1.49943027 -1.54380402 1.42141838 3.23750302
 - 4.24816585 2.04744568 2.67197448 -3.31098725]

- Sample 1699: [0.50720925 0.95459346 0.32673366 1.65573294 4.04707065 -2.24267457 3.61445742 -2.11877104 -1.512902 -1.54117936 1.48646063 3.24795192 4.31607072 1.94319547 2.6600192 -3.32757721]
- - $3.59810826 \ -2.1521607 \ -1.59775999 \ -1.49601479 \ 1.52871375 \ 3.24266104$
 - 4.26619751 1.95097067 2.63728696 -3.36112244]
- Sample 1701: [0.53397436 0.95561369 0.35837885 1.53657841 4.02475339 -2.24356431
 - 3.60056011 -2.17154722 -1.57558887 -1.60734476 1.39879475 3.21841332
 - 4.21177159 1.93095319 2.591603 -3.34456643]
- Sample 1702: [0.47453412 0.93358584 0.36922542 1.6494578 4.06696086 -2.19640503
 - 3.52955364 -2.12345571 -1.4901763 -1.64213777 1.36656099 3.2178249
 - 4.20565629 1.96702582 2.58412902 -3.32805626]
- Sample 1703: [0.49243362 0.94000406 0.3732937 1.71023652 4.17453705 -2.15980983
 - 3.56126765 -2.13350257 -1.49584724 -1.63763098 1.42252336 3.22226877
 - 4.17415086 1.94329709 2.64079002 -3.37404855]
- - 3.60265324 -2.08287598 -1.49045539 -1.58062785 1.48958431 3.24255358
 - 4.10335246 1.9835153 2.68921583 -3.39667048]
- Sample 1705: [0.47430696 0.92880662 0.34971002 1.62927667 4.03170007 -2.12650035
 - 3.63824637 2.15352863 1.49511769 1.65408792 1.5433304 3.17702506
 - 4.1164562 1.97814065 2.66131771 -3.384484]
- Sample 1706: [0.51882393 0.9366432 0.389746 1.65965146 4.12776986 -2.18028771
 - 3.6130181 -2.20621078 -1.42709848 -1.73521943 1.4716501 3.14729658
 - 4.13388816 1.97164191 2.62761438 -3.36067608]
- Sample 1707: [0.49967031 1.07281878 0.38297091 1.59815794 4.10508277 -2.25145971
 - 3.56782351 -2.20321502 -1.50277426 -1.69906135 1.45636676 3.16469166
 - 4.07761442 1.98872101 2.58332986 -3.35166197]
- Sample 1708: [0.52780771 0.9887973 0.41457537 1.63914296 4.11647309 -2.2580999
 - 3.59064036 -2.22385761 -1.55565132 -1.71489128 1.47674216 3.22723813
 - 4.0995252 2.08690402 2.57320534 -3.38197935]
- Sample 1709: [0.49660431 0.96292656 0.39161825 1.66394585 4.11899632 -2.19776147
 - 3.60044221 -2.34559431 -1.61116973 -1.70757122 1.46231154 3.12402153
 - 4.1177453 2.06808356 2.55831032 -3.36957248]
- Sample 1710: [0.54285018 0.97398059 0.41844311 1.73898738 4.07929827 -2.2443491
 - 3.64459819 2.30875164 1.47978451 1.7389556 1.51370684 3.16576778
 - 4.11576503 2.00225982 2.52020163 -3.35954206]

```
Sample 1711: [ 0.53316972  0.93170998  0.3975449  1.84943331  4.03369926  -2.27846313  3.66516111  -2.34842337  -1.51242047  -1.75747126  1.55115254  3.17909079  4.1119888  1.95934302  2.45336798  -3.35564561]
```

- Sample 1712: [0.56193118 0.9671235 0.42193203 1.84591759 4.03829034 -2.25330433
 - $3.69691499 \ -2.34730469 \ -1.47423951 \ -1.78437078 \ 1.56294693 \ 3.14192236$
 - 4.14415712 1.91967373 2.51983209 -3.39735952]
- Sample 1713: [0.49781791 0.9983761 0.41017631 1.84451485 4.12952554 -2.20294532
 - 3.70004941 -2.31374482 -1.49892144 -1.866449 1.5277341 3.14068412
 - 4.03207157 2.04058567 2.55655246 -3.46864417]
- Sample 1714: [0.51441329 0.96601685 0.39647343 1.94160665 4.2296248 -2.34811858
 - 3.71466151 -2.29708945 -1.55341232 -1.85519968 1.58952445 3.17912947
 - 4.06765442 1.96984584 2.52308592 -3.48500257]
- Sample 1715: [0.47226724 0.98491244 0.42054287 1.8962222 4.19169649 -2.33989088
 - $3.73773025 \ -2.25014893 \ -1.58550836 \ -1.82055072 \ 1.60325206 \ 3.17332701$
 - 4.01357003 1.97700941 2.50267241 -3.5019813]
- Sample 1716: [0.47639832 0.97848773 0.35428914 1.88884805 4.18569207 -2.31677268
 - 3.70195987 2.18687866 1.54207427 1.81766995 1.62635948 3.2003799
 - 4.12260295 1.94703651 2.45915428 -3.51639772]
- Sample 1717: [0.47650393 1.00090734 0.37705331 1.97233661 4.19412805 -2.38430336
 - 3.75299365 -2.20066004 -1.44027073 -1.81969128 1.65232599 3.20868476
 - 4.17359231 1.89324823 2.45773256 -3.46750857]
- Sample 1718: [0.57205458 0.92189739 0.36562201 1.93167045 4.14364751 -2.41728656
 - 3.77448545 -2.23402422 -1.45116188 -1.82016321 1.6290488 3.15141794
 - 4.29507427 1.94917238 2.46794071 -3.45068046]
- Sample 1719: [0.57018856 1.01625772 0.38232016 2.02589986 4.14993283 -2.4417264
 - 3.68991137 -2.27667394 -1.51356666 -1.75191073 1.64061028 3.11748586
 - 4.39913285 1.90938874 2.38732906 -3.4296524]
- Sample 1720: [0.62821135 0.96928965 0.39112105 1.9779406 4.19159341 -2.43871235
 - 3.64888999 -2.27355345 -1.43680116 -1.69616221 1.73759337 3.11996697
 - 4.29008976 1.91810479 2.34853047 -3.43700185]
- Sample 1721: [0.55768943 0.91989506 0.37405655 1.99731978 4.21038353 -2.46964937
 - 3.63135859 -2.25124289 -1.55787459 -1.66486763 1.65361101 3.1452366
 - 4.34829292 1.92101543 2.24659938 -3.52027336]
- Sample 1722: [0.54058028 0.9183595 0.3432459 1.94488534 4.11035889 -2.42712301
 - 3.61577042 -2.14913852 -1.62362534 -1.65683482 1.65728249 3.14865309
 - 4.4266075 2.02070309 2.21116312 -3.50095868]

- - $3.51541208 \ -2.19805073 \ -1.56784261 \ -1.67847526 \ 1.73039511 \ 3.14441455$
 - 4.48815499 2.00388116 2.14632751 -3.56776715]
- Sample 1724: [0.53255768 0.89430171 0.37023831 2.05582845 4.11779187 -2.41836838
 - 3.56574302 -2.21746003 -1.54236733 -1.67317168 1.68525942 3.15617326
 - 4.35078344 2.09373797 2.14757845 -3.54272535]
- Sample 1725: [0.56888658 0.99459302 0.38155561 2.03371685 4.11535662 -2.37991238
 - 3.54710438 -2.27501123 -1.56114937 -1.69647663 1.68879457 3.08655071
 - 4.31243209 2.12883035 2.08263379 -3.58254593]
- Sample 1726: [0.54977177 0.92108048 0.40541574 2.02262555 4.12534214 -2.45410998
 - 3.4998312 -2.31787546 -1.45687597 -1.59615198 1.6899109 3.10063389
 - 4.25891313 2.02702524 2.08192296 -3.56937744]
- - 3.48233179 -2.32244099 -1.44312826 -1.65491851 1.6599508 3.0584816
 - 4.30536929 2.08024832 2.12162561 -3.55034204]
- Sample 1728: [0.58392629 0.94491877 0.40691668 1.96339607 4.01971632 -2.49237673
 - 3.52860211 -2.38235163 -1.44559872 -1.65768162 1.6010487 3.06316157
 - 4.36405064 2.14576458 2.1189318 -3.50394374]
- Sample 1729: [0.56736284 0.8758521 0.4384031 1.98183536 4.06734828 -2.59450089
 - 3.51097349 -2.43029254 -1.44147083 -1.69487106 1.58817644 3.08190673
 - 4.29449767 2.10710114 2.07008386 -3.53261824]
- Sample 1730: [0.58912468 0.88968569 0.44885068 1.97504013 4.11299765 -2.57155875
 - 3.441559 -2.51300148 -1.47961354 -1.65239022 1.65164901 2.98109966
 - 4.43636378 2.15948505 2.10376008 -3.46013071]
- Sample 1731: [0.71046729 0.89776696 0.43501831 1.94638493 4.19417055 -2.61381249
 - 3.36055962 -2.51661594 -1.5188654 -1.68892627 1.67518517 2.91113663
 - 4.47278433 2.1981073 2.07646835 -3.50548469]
- Sample 1732: [0.67290994 0.83073956 0.46634666 1.92268791 4.19180962 -2.65385488
 - 3.27035634 -2.54469986 -1.52370055 -1.66493274 1.69026662 2.85071225
 - 4.48437614 2.18043421 2.08594103 -3.46889759]
- Sample 1733: [0.67204555 0.87759573 0.42699463 1.95827634 4.19463741 -2.72006714
 - 3.27107049 2.53744566 1.614318 1.65713891 1.68320441 2.77737311
 - 4.41432645 2.10440115 1.97178277 -3.5334771]
- Sample 1734: [0.70125903 0.88526908 0.46912395 1.98221164 4.15288809 -2.74885139
 - 3.33391049 -2.5528165 -1.68709884 -1.60009535 1.70813155 2.74016024
 - 4.47301409 2.12367688 1.94624622 -3.46038152]

- Sample 1735: [0.67031184 0.85125397 0.42243424 2.03712282 4.18102038 -2.75503017
 - 3.26247593 -2.56345821 -1.7850129 -1.62491775 1.6222594 2.70455695
 - 4.4489042 2.17963781 1.98581227 -3.35649443]
- Sample 1736: [0.66409676 0.90562246 0.46920156 2.02330041 4.10726865 -2.70898365
 - 3.2955573 -2.55942067 -1.80784209 -1.65298439 1.5664429 2.66559138
 - 4.48264293 2.21841581 2.00492054 -3.29735073]
- Sample 1737: [0.75777004 0.80867602 0.46368172 1.99320803 4.12752166 -2.71521541
 - 3.29695879 2.63171684 1.86511828 1.62785267 1.47904086 2.70443966
 - 4.44184328 2.21251095 1.97851882 -3.30088995]
- Sample 1738: [0.80291349 0.86120881 0.50755275 2.00218481 4.1890402 -2.72668108
 - 3.3481758 -2.6141285 -1.84745293 -1.57760076 1.49694524 2.76726299
 - 4.44855946 2.18032117 2.01367117 -3.34844278]
- Sample 1739: [0.72669773 0.88090601 0.47124982 1.8989536 4.19866435 -2.68295547
 - 3.30478315 -2.62391468 -1.81209523 -1.57585861 1.48293003 2.81567251
 - 4.4856996 2.19252619 2.04127484 -3.31786848]
- Sample 1740: [0.73303127 0.86027892 0.48797597 1.84382579 4.184515 -2.75006827
 - 3.35081054 -2.67003439 -1.85365695 -1.48442965 1.46251716 2.73483873
 - 4.51600066 2.21175377 2.10530423 -3.31054408]
- Sample 1741: [0.63472944 0.83752847 0.45762148 1.79357046 4.16045163 -2.80724472
 - 3.34993841 -2.69779941 -1.76983156 -1.50334228 1.54665121 2.70042773
 - 4.47771297 2.2830656 2.10462792 -3.3109188]
- Sample 1742: [0.66594621 0.882997 0.49209916 1.84564675 4.16798199 -2.73150725
 - 3.37288613 -2.73422351 -1.75184694 -1.48612699 1.54915863 2.70302816
 - 4.43830431 2.1989087 2.1020997 -3.39617743]
- Sample 1743: [0.70126048 0.88799581 0.46697253 1.86730064 4.22278129 -2.73901437

 - 4.41550003 2.31681181 2.07827962 -3.4448035]
- Sample 1744: [0.67733748 0.91531838 0.48514371 1.89074569 4.17486537 -2.72633776
 - 3.48709924 -2.65475391 -1.82135156 -1.45665585 1.50344717 2.77104756
 - 4.39592183 2.32320866 2.18672708 -3.44770269]
- Sample 1745: [0.67034116 0.91014827 0.48246758 1.95237381 4.14075468 -2.74798679
 - 3.48102091 -2.69755059 -1.78702507 -1.47910993 1.4859295 2.81064774
 - 4.35273715 2.32692938 2.15479208 -3.52428608]
- Sample 1746: [0.73817934 0.86021523 0.50382693 1.92501878 4.09163705 -2.79056127
 - 3.42897101 2.7143736 1.84008041 1.50895479 1.44866966 2.87942665
 - 4.37395488 2.33200512 2.18549272 -3.52703505]

- Sample 1748: [0.65834625 0.9018931 0.50803986 1.90906168 4.14692956 -2.86351805
 - 3.38669737 -2.70140481 -1.85433308 -1.4893563 1.44533482 2.96886444
- 4.39193135 2.3226906 2.03986494 -3.62283757]
- Sample 1749: [0.71543402 0.87569968 0.4691991 1.97356309 4.18586543 -2.82940186
 - $3.34249295 \ -2.66735818 \ -1.85435075 \ -1.53045432 \ 1.44144836 \ 3.00039018$
 - 4.37487039 2.4001829 2.06329733 -3.63542887]
- Sample 1750: [0.62841022 0.85264508 0.49750201 2.04463828 4.1327957 -2.84140417
 - 3.35399781 -2.6524035 -1.80523562 -1.50894093 1.51749643 3.00283763
 - 4.39091526 2.38665044 2.08633089 -3.57651866]
- Sample 1751: [0.63691285 0.87206524 0.47368552 1.94492477 4.0499182 -2.82591106
 - 3.35141909 -2.72075406 -1.79711204 -1.5061205 1.51795103 3.05356128
 - 4.51099392 2.33165534 2.00399546 -3.58225036]
- Sample 1752: [0.59758444 0.86608583 0.53061022 1.93226538 4.03710643 -2.78245379
 - 3.38126637 -2.78354461 -1.76131331 -1.51838167 1.52007913 3.09775767
 - 4.50467273 2.27117284 2.01470606 -3.60332866]
- Sample 1753: [0.52095245 0.92592826 0.53947762 2.01011836 3.97003705 -2.79943443
 - 3.34895346 -2.7805135 -1.79212198 -1.53347217 1.43574725 3.07436093
 - 4.51498084 2.32988035 2.04334784 -3.56977519]
- Sample 1754: [0.55237204 0.86296722 0.54776475 2.04942432 3.98550356 -2.76467345
 - 3.34022053 -2.79839856 -1.80137646 -1.4705116 1.4120881 3.04945824
 - 4.45665961 2.27534247 1.98605609 -3.54519666]
- Sample 1755: [0.47193204 0.89466265 0.53852296 2.06918498 4.0580322 -2.85637134
 - 3.34187543 -2.70373194 -1.66639822 -1.5256417 1.41063747 2.98427057
 - 4.49038706 2.16178318 2.00109084 -3.59010738]
- Sample 1756: [0.45775404 0.81778372 0.55300075 2.03637575 4.06845855 -2.84928391
 - 3.30801112 -2.71492342 -1.57696643 -1.52571782 1.41356339 2.93885733
 - 4.45798396 2.21571953 2.00412348 -3.69873643]
- Sample 1757: [0.47887351 0.87548956 0.5499022 2.06192847 4.19691235 -2.79040651
 - 3.25810629 -2.75782489 -1.52105977 -1.56616019 1.53163261 2.86425576
 - 4.38295109 2.19108002 2.00656415 -3.62940237]
- Sample 1758: [0.44927345 0.7709857 0.56921552 2.10291014 4.13366837 -2.80838358
 - 3.25832817 -2.79007828 -1.51597806 -1.56355103 1.55215559 2.87056781
 - 4.40890801 2.18191251 2.03701954 -3.62749336]

- Sample 1759: [0.50530434 0.88327628 0.57016458 2.05790626 4.25643869 -2.83936033
 - 3.24902681 2.83572977 1.54849305 1.52529537 1.56898762 2.86684285
 - 4.42282123 2.22175727 2.02391584 -3.53554152]
- Sample 1760: [0.48486063 0.78330536 0.56558195 2.07028329 4.23270305 -2.81535015
 - 3.33764439 -2.83638512 -1.60991564 -1.55380144 1.62576873 2.79284948
 - 4.50662991 2.26534649 2.01712892 -3.48998604]
- - 3.37471119 -2.82850769 -1.52318069 -1.48800489 1.57786696 2.76780248
 - 4.48644439 2.21631197 1.99387891 -3.5175613]
- Sample 1762: [0.39328704 0.78784951 0.55728394 2.18904448 4.25441889 -2.74800182
 - 3.29058352 -2.78834431 -1.57263422 -1.46181995 1.69593745 2.78580087
 - 4.44353064 2.19076173 2.00996535 -3.54156147]
- Sample 1763: [0.37054043 0.86416895 0.58591551 2.18936872 4.29639469 -2.66900217
 - 3.25632685 2.90055568 1.64005579 1.44850768 1.70254342 2.76394192
 - 4.44475092 2.13498186 2.0082283 -3.60771341]
- Sample 1764: [0.4507848 0.79491193 0.5932516 2.1217575 4.18582202 -2.68047518
 - 3.2753885 2.88815088 1.69375241 1.36231419 1.70944079 2.70392938
 - 4.40576408 2.17220572 2.09251443 -3.54567751]
- Sample 1765: [0.47937346 0.78301935 0.57991164 2.20095934 4.15520053 -2.7213235
 - 3.22188527 -2.90163244 -1.65486347 -1.40619907 1.62986516 2.62657753
 - 4.4406093 2.17119156 2.06456938 -3.54907825]
- Sample 1766: [0.40168616 0.82058566 0.61971599 2.17913251 4.14238102 -2.74998305
 - 3.18549894 -3.00405153 -1.65419123 -1.32491257 1.61765624 2.50812738
 - 4.4226065 2.21151943 2.04333651 -3.50107985]
- Sample 1767: [0.41305857 0.83101404 0.59675895 2.11747717 4.0604722 -2.68784425
 - 3.2165117 -3.01772061 -1.67520427 -1.36775006 1.6861079 2.50634721
 - 4.46850562 2.20619288 2.02762161 -3.50106429]
- Sample 1768: [0.37069257 0.78925289 0.63915971 2.02572545 4.04572015 -2.57886394
 - 3.1963711 3.06376081 1.66221475 1.44521489 1.71884869 2.51448308
 - 4.47649029 2.17654894 2.08510917 -3.57474456]
- Sample 1769: [0.35954507 0.8484117 0.59650094 2.06052497 4.09614703 -2.53568083
 - 3.26527333 3.0769183 1.57968007 1.42468749 1.77077552 2.55942175
 - 4.49882445 2.12929355 2.05684597 -3.53260033]
- Sample 1770: [0.37398842 0.8021533 0.63139626 2.16691895 3.98020287 -2.58516867
 - 3.258291 -3.01325325 -1.59917682 -1.42307066 1.79338344 2.60843797
 - 4.46755379 2.18977777 2.10784116 -3.51203057]

- Sample 1771: [0.34331658 0.85138721 0.58841544 2.18337261 3.95840177 -2.60089323
 - 3.31001305 -2.9987005 -1.61460482 -1.44314583 1.8194359 2.59726832
 - 4.53330046 2.16864987 2.0640977 -3.5655155]
- Sample 1772: [0.38307502 0.8596997 0.62766122 2.20666626 3.88506978 -2.62061678
 - 3.31031996 -3.07128229 -1.61716931 -1.44245829 1.87355111 2.61834002
 - 4.48422492 2.14615301 2.03164171 -3.55455891]
- Sample 1773: [0.38802604 0.82141011 0.62198906 2.18513483 3.8476317 -2.62312265
 - 3.2276161 -3.02800357 -1.63835086 -1.51454854 1.84981954 2.71586363
 - 4.50883543 2.10337944 2.07285087 -3.55241223]
- Sample 1774: [0.39127896 0.79600352 0.60939125 2.18541325 3.895514 -2.67406479
 - 3.12704987 -3.01220924 -1.68370584 -1.59373462 1.87007891 2.69230856
 - 4.43359174 2.21561225 2.1190887 -3.54581515]
- Sample 1775: [0.39644225 0.8744935 0.62030845 2.12277967 3.97413287 -2.59650147
 - 3.09532393 -2.99398297 -1.65974953 -1.61559445 1.83324846 2.80571737
 - 4.43277055 2.20949606 2.03086197 -3.46331322]
- Sample 1776: [0.36052638 0.78430007 0.59297607 2.09143677 4.10353669 -2.51888546
 - 3.09058324 2.98926575 1.63572104 1.66876843 1.85140881 2.76778123
 - 4.39789435 2.25943805 1.97166087 -3.44105082]
- Sample 1777: [0.37688463 0.79577695 0.61998305 2.02533065 4.12564454 -2.58143302
 - 3.04535065 2.9819188 1.67037879 1.5618468 1.82013177 2.71682638
 - 4.32060021 2.27039985 1.96258552 -3.44643065]
- Sample 1778: [0.43864516 0.81499882 0.60480197 2.03389165 4.13561213 -2.53791983
 - 2.9203432 -3.02018658 -1.64396877 -1.4894665 1.83170307 2.71043645
 - 4.22012079 2.13998876 1.90079622 -3.44128876]
- Sample 1779: [0.45185192 0.71233314 0.61663083 2.05647055 4.10621496 -2.52222432
 - 2.98671851 -3.08858869 -1.65391618 -1.48026235 1.86463548 2.65968223
 - 4.20457329 2.12703367 1.90913321 -3.53168568]
- Sample 1780: [0.38100872 0.76814563 0.63181881 2.08752423 4.10213709 -2.64344054
 - 2.95684463 -3.06513814 -1.69102827 -1.44455457 1.88344557 2.65674702
 - 4.13193563 2.13320368 1.92373285 -3.56559194]
- Sample 1781: [0.40280879 0.73737946 0.61054993 2.04119485 4.11271887 -2.63597439
 - 2.99871398 -3.03322555 -1.59421013 -1.46481841 1.92445644 2.66183552
 - 4.15126068 2.20752827 1.912428 -3.55638325]
- Sample 1782: [0.42093257 0.76199202 0.62005753 1.97096065 4.07295735 -2.71448805
 - 2.89308237 -2.97854984 -1.56282951 -1.42779052 1.9470631 2.60344808
 - 4.16189792 2.1694483 1.93656788 -3.45887595]

- Sample 1783: [0.37987798 0.73959484 0.61128461 1.99025079 4.07126827 -2.73522155 2.94460297 -3.04004257 -1.55592251 -1.35757452 1.87049008 2.58051296
- 4.15441301 2.13855169 1.94189394 -3.42846115]
 Sample 1784: [0.43238092 0.75303589 0.633114 2.05968592 4.08615488 -2.63296888
 - 2.99301171 -3.06371373 -1.52292543 -1.3271887 1.86875489 2.61067772
 - 4.03827349 2.05906904 2.02558824 -3.4630866]
- - 3.07928452 -2.99629094 -1.58477226 -1.36399942 1.83625904 2.61480946
 - 3.94548718 2.10829592 1.93732711 -3.53129826]
- Sample 1786: [0.40616646 0.78399915 0.60487455 2.16035529 4.19112239 -2.51609087
 - 3.10079897 -2.93222528 -1.45572893 -1.29783418 1.85386643 2.6743557
 - 4.00761069 2.10175745 1.91604466 -3.43967214]
- Sample 1787: [0.4127618 0.77041891 0.59261964 2.15598901 4.2105838 -2.46894349
 - 3.02908121 -2.95871915 -1.44309653 -1.24630347 1.85673042 2.60059224
 - 4.02490278 2.16045057 1.95813169 -3.48450893]
- Sample 1788: [0.41032026 0.75931518 0.6109422 2.09981229 4.15900185 -2.47431314
 - 3.00627122 -2.96916376 -1.44095464 -1.27886969 1.85877019 2.58130967
 - 4.01918331 2.13664829 1.92012191 -3.51840702]
- Sample 1789: [0.33273166 0.74758241 0.58949979 2.13695169 4.16426246 -2.45403189
 - 2.9603453 -2.94550838 -1.44589842 -1.32465775 1.90899589 2.53344689
 - 4.02412227 2.10851543 1.86688148 -3.52759563]
- Sample 1790: [0.43004156 0.73431042 0.59387937 2.12301147 4.24409157 -2.51384628
 - 2.90209307 -2.92492832 -1.43277246 -1.30331511 1.82720817 2.47112258
 - 4.05438412 2.12601368 1.82220886 -3.56334566]
- Sample 1791: [0.43852288 0.71123526 0.59478974 2.19426803 4.29624768 -2.43431094
 - 2.93310227 -2.9965498 -1.41689659 -1.40776059 1.81081622 2.39216755
 - 4.08047618 2.15128953 1.84108559 -3.5735946]
- Sample 1792: [0.35375416 0.73768446 0.60556338 2.13182829 4.2724011 -2.37947953
 - 2.90415583 -2.93520058 -1.31093958 -1.4261161 1.92437249 2.36708124
 - 4.05403722 2.18179022 1.84538433 -3.58952833]
- Sample 1793: [0.41497824 0.75681811 0.59676185 2.09941804 4.21562829 -2.42059684
 - 2.90266532 -2.99229943 -1.31666182 -1.4498365 1.9230303 2.3887436
 - 3.97618847 2.21404836 1.88497061 -3.5515739]
- - 2.84681499 -3.02938468 -1.30362498 -1.3757781 1.88615893 2.38835585
 - 4.02582938 2.14552245 1.86965906 -3.60573665]

- Sample 1795: [0.41347282 0.69919963 0.59678648 2.13256023 4.30825166 -2.41745973 2.82253136 -3.01383824 -1.28972736 -1.35901576 1.93019569 2.43201754 4.04408761 2.18704333 1.81021054 -3.61124355] Sample 1796: [0.43397949 0.75129801 0.61381979 2.23393177 4.29251675 -2.45635024 2.83554015 -3.0066972 -1.27318046 -1.26913823 1.95020656 2.50289348 3.98576697 2.25545427 1.78069741 -3.58577719] Sample 1797: [0.37105945 0.7382907 0.61317604 2.27004771 4.24541241 -2.46142921 2.84646478 -3.03297359 -1.29290773 -1.24542121 1.97204955 2.39440646 3.99347489 2.31705502 1.75718279 -3.64209246] Sample 1798: [0.37795515 0.69109037 0.60362586 2.20245775 4.16175219 -2.43378042 2.88164579 -2.98653505 -1.28323767 -1.25759149 2.00025696 2.44280075 4.06350218 2.26515062 1.79622049 -3.69723278] Sample 1799: [0.40469972 0.7126496 0.61992023 2.22705802 4.13437893 -2.37176445
- -2.37176445 2.82515147 -3.04984297 -1.30165875 -1.20874525 1.98453572 2.49323546 4.00754996 2.34064359 1.74685173 -3.67441852] Sample 1800: [0.45977329 0.70479242 0.58727044 2.24104042 4.06994777 -2.38081976
 - 2.78783565 -3.01687968 -1.3162908 -1.11962486 1.94252113 2.45776914 4.02448058 2.3595207 1.72363239 -3.73494817]
- Sample 1801: [0.37446303 0.735096 0.62249412 2.28586768 4.03815422 -2.36933781
 - 2.81270955 -3.02946223 -1.35538886 -1.09124226 1.94844271 2.39921497 4.02159542 2.36462093 1.7067458 -3.73432939]
- Sample 1802: [0.36489225 0.6837573 0.59335889 2.16245776 3.95368917 -2.34121641
 - 2.80731114 -2.98705358 -1.44301457 -1.01669902 1.96206965 2.43698493
 - 4.06462933 2.36350946 1.70272784 -3.65102207]
- Sample 1803: [0.40594864 0.73085121 0.61765079 2.25911908 4.01329437 -2.35662381
 - 2.83734512 -3.00224038 -1.44274453 -1.0280483 1.88199179 2.4008445
 - 4.14002221 2.31731645 1.70806933 -3.77922227]
- Sample 1804: [0.42013223 0.70013384 0.600206 2.24430564 4.07815431 -2.37789511
 - $2.82780917 \ -3.07459456 \ -1.52952891 \ -0.94751462 \ 1.89677398 \ 2.48264279$
 - 4.15091475 2.34687055 1.68220537 -3.7419117]
- Sample 1805: [0.4857059 0.72605796 0.6050803 2.187412 4.11468651 -2.46305064
 - 2.82001151 -3.06034056 -1.47432639 -1.01254577 1.87392768 2.41289257
 - 4.20336448 2.36793907 1.72270169 -3.78720689]
- Sample 1806: [0.4815505 0.71156305 0.57979674 2.22269938 4.11816381 -2.49194436
 - 2.89948343 -3.04613888 -1.49523524 -1.05260347 1.86694859 2.48204373
 - 4.185744 2.38798495 1.72000763 -3.8077601]

- Sample 1807: [0.47297311 0.7287087 0.61942557 2.15917824 4.17389534 -2.45883477
 - 2.88252008 -3.08677793 -1.50522115 -0.94589 1.80070258 2.49839933
 - 4.10159781 2.3057069 1.79094517 -3.79123493]
- Sample 1808: [0.44564456 0.69987164 0.61603236 2.09583215 4.15716574 -2.48914078
 - 2.89230612 -3.14851908 -1.51648702 -0.871521 1.80254075 2.54743237
 - 3.99692042 2.30863634 1.82845935 -3.76427494]
- Sample 1809: [0.47994694 0.73451127 0.6405918 2.11184022 4.13392382 -2.53429279
 - 2.89127965 -3.17431124 -1.49757264 -0.85939357 1.75155855 2.49456726
 - 3.94082999 2.38052653 1.71467528 -3.72525626]
- Sample 1810: [0.43120736 0.74002557 0.62279264 2.0735132 4.16195622 -2.53548224
 - 2.94591168 -3.18327265 -1.56199344 -0.85348831 1.73043939 2.46440178
 - 3.91256376 2.43551799 1.70048322 -3.65872041]
- Sample 1811: [0.41823869 0.73636235 0.65728401 2.00500057 4.19052856 -2.50310525
 - 2.9258638 -3.19608092 -1.53787952 -0.84680583 1.75188349 2.50534665
 - 3.91908536 2.40617571 1.70776215 -3.64050584]
- Sample 1812: [0.44674301 0.75404163 0.62679296 2.0082808 4.25825206 -2.52759315
 - 2.92196912 -3.21885456 -1.55311911 -0.83279425 1.79916931 2.41104742
 - 3.84698978 2.42097448 1.75189765 -3.66251304]
- Sample 1813: [0.49244603 0.69781208 0.63714156 1.96839455 4.34534353 -2.50616361
 - 2.94685424 -3.16883418 -1.59947349 -0.76316115 1.79454164 2.52926189
 - 3.82770082 2.4655857 1.71476411 -3.69807591]
- Sample 1814: [0.46066498 0.75954728 0.59829574 1.91741732 4.37925896 -2.46263891
 - 2.97453896 -3.18706791 -1.53317039 -0.79354913 1.70397311 2.55875115
 - 3.94413327 2.43328382 1.77735707 -3.70713724]
- Sample 1815: [0.54537219 0.76468808 0.64860893 1.96277479 4.38818932 -2.51722457
 - 2.94615733 -3.27036214 -1.49958291 -0.82838568 1.69445402 2.66790365
 - 4.00165781 2.38610793 1.72240869 -3.65773856]
- Sample 1816: [0.59071715 0.72824953 0.57599523 2.05823741 4.40775384 -2.51340198
 - 2.97822201 -3.23130826 -1.47455831 -0.69677938 1.61890933 2.67197086
 - 4.01072887 2.43273657 1.75495621 -3.69115131]
- Sample 1817: [0.50044911 0.73611075 0.64154595 2.08896138 4.44088046 -2.45566247
 - 2.84304143 -3.21638346 -1.34745551 -0.64568644 1.66291772 2.64139554
 - 4.09159127 2.43610674 1.73044825 -3.71377707]
- Sample 1818: [0.44063266 0.7282242 0.6061292 2.11445874 4.42436764 -2.46420309
 - 2.90909966 -3.17779514 -1.32302991 -0.59918302 1.73685016 2.69119979
 - 4.07531145 2.42121957 1.72101744 -3.70977282]

- - 2.93516976 -3.17776495 -1.32165769 -0.63685309 1.77520816 2.64530105
 - 4.15742073 2.38878577 1.68933594 -3.62840675]
- Sample 1820: [0.51859147 0.77390044 0.58358188 2.07123213 4.4239262 -2.51879608
 - 2.95781044 -3.16812002 -1.33725865 -0.6080714 1.79297022 2.59760597
 - 4.18452809 2.3752201 1.76956737 -3.68510753]
- Sample 1821: [0.55241555 0.78622228 0.62057834 2.04323445 4.41629259 -2.47940614
 - 2.989736 -3.22493268 -1.29761469 -0.67670325 1.84261291 2.64432864
 - 4.13325086 2.39525925 1.71194542 -3.72872902]
- Sample 1822: [0.55276211 0.73706168 0.58642566 2.13124911 4.41372752 -2.47218314
 - 2.97736395 -3.26347642 -1.3146347 -0.65588897 1.92313811 2.56205905
 - 4.16857737 2.34705866 1.72370256 -3.76093665]
- Sample 1823: [0.53507862 0.73200171 0.63448881 2.07369707 4.49715719 -2.4411013
 - 2.96390438 -3.29961032 -1.3225546 -0.67984742 1.87518703 2.65148435
 - 4.09808556 2.32197453 1.7601847 -3.64093338]
- Sample 1824: [0.50705118 0.75843028 0.60425906 2.17189694 4.47888614 -2.47046998
 - 3.04391886 -3.25994421 -1.32438498 -0.66261529 1.87457354 2.62182287
 - 4.03369691 2.32749151 1.82248841 -3.62944524]
- Sample 1825: [0.47537665 0.78875191 0.6478551 2.24795454 4.52840109 -2.3999864
 - 3.01209023 3.24061584 1.29767646 0.71800741 1.8345886 2.65109026
 - 4.03472276 2.35806958 1.72346129 -3.57251102]
- Sample 1826: [0.46850965 0.76970919 0.61638802 2.18996271 4.47569971 -2.4494286
 - 3.01750454 -3.2436009 -1.23638349 -0.7064882 1.74918793 2.61067243
 - 4.0980068 2.3577428 1.74770892 -3.57570223]
- Sample 1827: [0.54190074 0.76949735 0.61771281 2.20212428 4.41427695 -2.45670522
 - 3.08468727 -3.2081777 -1.21521982 -0.76053789 1.76188137 2.70603788
 - 4.04762198 2.34550023 1.79073429 -3.63260971]
- Sample 1828: [0.53127387 0.75631383 0.58896601 2.20734449 4.37330144 -2.44863246
 - 2.97348832 -3.26093569 -1.20258268 -0.80937567 1.81235682 2.71702189
 - 3.95588808 2.30944826 1.76742153 -3.7292284]
- Sample 1829: [0.55358549 0.76606407 0.62036552 2.13451846 4.44464339 -2.45723294
 - 2.9699365 -3.21929269 -1.21920896 -0.74137192 1.85028233 2.71717225
 - 3.89464379 2.30921421 1.83530982 -3.6374001]
- Sample 1830: [0.52731633 0.78975671 0.57391988 2.13266899 4.38135525 -2.38730249
 - 3.08834421 -3.21058083 -1.24428766 -0.72583305 1.87425059 2.6928134
 - 3.87280179 2.3143262 1.79508325 -3.54224659]

- Sample 1831: [0.48187103 0.78411157 0.63716021 2.10410312 4.40512399 -2.40865398
 - 3.12618051 3.18963471 1.2713514 0.69657039 1.8367608 2.73119634
 - 3.86639156 2.24789463 1.85506003 -3.53550657]
- Sample 1832: [0.48849892 0.81573517 0.59698418 2.09661015 4.38904736 -2.41625185
 - 3.08336392 -3.24221824 -1.26956158 -0.6765177 1.90350791 2.67853839
 - 3.88255525 2.25737892 1.96972518 -3.53815157]
- Sample 1833: [0.57203496 0.82177905 0.61158014 2.05996756 4.40099715 -2.49884178
 - 3.04216852 -3.21096175 -1.16708817 -0.67550021 1.92459891 2.74214612
 - 3.82592463 2.16752631 1.97839974 -3.47009488]
- Sample 1834: [0.50668755 0.78694107 0.59182279 2.02574431 4.39496954 -2.48234566
 - 3.11015023 -3.23867321 -1.08868972 -0.62809139 1.93355402 2.65579948
 - 3.88661269 2.17926157 1.95946637 -3.48354719]
- Sample 1835: [0.59240906 0.83455042 0.60884808 2.03614503 4.38841581 -2.46799972
 - 3.11799347 -3.24063725 -1.04308273 -0.63216646 1.90874307 2.67567839
 - 3.74723966 2.21026211 1.92114955 -3.44447241]
- Sample 1836: [0.50686911 0.80339296 0.59309058 2.02801366 4.40707915 -2.56881403
 - 3.16888408 3.2058941 1.04852847 0.69991493 1.86335253 2.70342393
 - 3.79574873 2.22793526 1.87560133 -3.41220588]
- Sample 1837: [0.54473668 0.86593526 0.62987319 2.05258314 4.42287999 -2.55259093
 - 3.22885499 3.22653104 1.0609854 0.70868725 1.79458496 2.71763141
 - 3.77598561 2.24348788 1.87779012 -3.30436571]
- Sample 1838: [0.60705634 0.86538206 0.55100848 2.08303514 4.39650548 -2.54996834
 - 3.2963304 -3.23626903 -1.08131633 -0.72441149 1.88952767 2.70473317
 - 3.7673073 2.20517399 1.89302955 -3.29362682]
- Sample 1839: [0.59711208 0.88206903 0.62559039 2.02725999 4.4952751 -2.57650194
 - 3.2886556 -3.21729297 -1.04564922 -0.65214962 1.89541482 2.7299555
 - 3.71825312 2.20094431 1.87906015 -3.22828689]
- Sample 1840: [0.60462352 0.87769363 0.54668955 2.06951809 4.42571194 -2.49284257
 - 3.35098965 -3.22941962 -1.12606992 -0.69934768 2.0006245 2.64924804
 - 3.67916261 2.11723148 1.83056547 -3.24691742]
- Sample 1841: [0.56878796 0.97751546 0.61388916 2.04380702 4.44354818 -2.51584119
 - 3.30908361 3.19304884 1.13235576 0.67041818 2.06763835 2.65320063
 - 3.67411139 2.08105957 1.81658854 -3.23917729]
- Sample 1842: [0.49552841 0.94152751 0.5815569 2.0738137 4.50488139 -2.5455396
 - 3.28819778 -3.20805837 -1.15109844 -0.72538156 2.07573283 2.70317667
 - 3.63661042 2.04984127 1.83100108 -3.28175588]

- Sample 1843: [0.51408357 0.86915856 0.67007165 2.14437941 4.51917597 -2.58338505 3.29489481 -3.24998593 -1.17186862 -0.73595091 2.01658168 2.72664618
 - 3.29489481 -3.24998593 -1.1/186862 -0./3595091 2.01658168 2./26646
 - 3.63904275 2.0720603 1.85673898 -3.27422257]
- Sample 1844: [0.47286762 0.85881817 0.58419744 2.06665243 4.47985803 -2.5308582
 - 3.30668246 3.2533244 1.05836371 0.7460061 2.05088734 2.70364485
 - 3.64181281 2.06933373 1.82655646 -3.3018831]
- Sample 1845: [0.45396967 0.82041118 0.69643552 2.16583984 4.63008971 -2.50058061
 - 3.26112964 -3.26571495 -1.07861659 -0.77672905 2.06339503 2.62321135
 - 3.66435198 2.04620465 1.80418422 -3.13484386]
- Sample 1846: [0.38558231 0.87866619 0.63690651 2.10707518 4.55417793 -2.55495517
 - 3.12528112 -3.261718 -1.10999799 -0.72816489 2.01099833 2.64031637
 - 3.64888967 2.02100954 1.78214713 -3.12807142]
- Sample 1847: [0.38096037 0.85169051 0.71311888 2.14373112 4.6599252 -2.53662823
 - 3.20619032 3.37613335 1.06248208 0.72434459 1.93610028 2.62726881
 - 3.67638432 1.9981698 1.79147169 -3.13023848]
- Sample 1848: [0.36111718 0.87992873 0.65239383 2.24026771 4.69806581 -2.54236881
 - 3.29172389 -3.3854032 -1.08261063 -0.73928451 1.84865818 2.61390284
 - 3.6834149 1.96700422 1.76787009 -3.078147]
- Sample 1849: [0.41862474 0.88692397 0.7084736 2.2805899 4.74021865 -2.525278
 - 3.31764353 -3.3176368 -1.10584167 -0.63792124 1.80799545 2.64139942
 - 3.68735155 1.91655969 1.82086191 -3.07892685]
- Sample 1850: [0.43178257 0.90231846 0.64077298 2.24883587 4.74888757 -2.44954544
 - 3.29027943 -3.3329835 -1.15512172 -0.65582341 1.79051375 2.68743716
 - 3.71612407 1.87494061 1.84891609 -3.09789146]
- Sample 1851: [0.33978107 0.86714145 0.68719504 2.20925562 4.69756985 -2.39096026
 - 3.33330355 -3.29858571 -1.23855983 -0.53046723 1.82745884 2.66940613
 - 3.70537434 1.93581597 1.80758288 -3.05015286]
- Sample 1852: [0.36435315 0.94008433 0.64398828 2.13968225 4.61391939 -2.37707561
 - 3.29641344 -3.28696455 -1.22130529 -0.5056227 1.85138409 2.70014278
 - 3.66637877 1.83803212 1.81336395 -3.02482957]
- Sample 1853: [0.35411092 0.91884686 0.69455725 2.12978942 4.636211 -2.3488609
 - 3.28900146 -3.29249819 -1.21094002 -0.54880337 1.8292966 2.68959792
 - 3.70176457 1.82136201 1.7089707 -2.99947532]
- Sample 1854: [0.3326194 0.86397151 0.6496104 2.04663979 4.58853608 -2.2969833
 - 3.31559222 3.33101507 1.22398297 0.56134961 1.81241207 2.72745596
 - 3.77966984 1.84930978 1.70528507 -3.00254852]

- Sample 1855: [0.38563412 0.89421444 0.70261136 2.02884067 4.6419892 -2.33188704
 - 3.27207215 -3.31072464 -1.24534269 -0.59179061 1.85073794 2.72526713
 - 3.75759818 1.73508686 1.68819713 -3.05745723]
- Sample 1856: [0.34692509 0.86592802 0.64857296 2.01179475 4.7189205 -2.29827082
 - 3.25975586 3.3185394 1.13664493 0.70947972 1.88723295 2.78608018
 - 3.78008992 1.74588921 1.76200719 -3.19756225]
- Sample 1857: [0.35360881 0.89355806 0.69676753 1.97977827 4.73319558 -2.31743407
 - 3.24359186 -3.3176346 -1.14179785 -0.66074933 1.93208092 2.82325466
 - 3.78234529 1.754527 1.72235695 -3.2108946]
- Sample 1858: [0.40988766 0.85409568 0.63625557 1.95805335 4.71072069 -2.35213919
 - 3.1502508 3.22015663 1.11662532 0.70122061 2.00015219 2.8201196
 - 3.81928816 1.75397371 1.75894104 -3.17570803]
- Sample 1859: [0.29236045 0.84056009 0.67285669 2.01778346 4.73165504 -2.36175855
 - 3.17083148 3.28628466 1.05531392 0.62721847 1.90482087 2.88285836
 - 3.81969519 1.77318144 1.76527811 -3.0640504]
- Sample 1860: [0.33296624 0.93436983 0.66806234 1.99512834 4.74779629 -2.3935224
 - 3.14441495 -3.35853422 -1.01411212 -0.64008311 2.03515541 2.85926728
 - 3.84024297 1.76906931 1.73537503 -2.98324605]
- Sample 1861: [0.33853745 0.89542191 0.71751096 2.04974328 4.74268229 -2.35314858
 - 3.10681289 -3.40240334 -1.03249082 -0.55649911 2.06486459 2.89126198
 - 3.82598723 1.73115033 1.7311856 -2.96223077]
- Sample 1862: [0.31744098 0.88394739 0.6684686 2.02690465 4.71626999 -2.2743474
 - 3.14861628 -3.36512574 -0.99212487 -0.58464033 2.01777236 2.95303745
 - 3.78329838 1.67953582 1.73856589 -2.92980101]
- - 3.1522331 -3.34676797 -0.98027172 -0.57647818 2.02205381 2.95435362
 - 3.83007298 1.74251355 1.72801162 -2.89701094]
- Sample 1864: [0.37130191 0.94069149 0.68547499 2.05469644 4.71469991 -2.23558243
 - 3.10976308 -3.37192372 -0.99941477 -0.52518162 1.90041153 3.00082515
 - 3.83705035 1.75735291 1.69137976 -2.90496831]
- Sample 1865: [0.27984846 0.88127485 0.68674665 2.072644 4.68850983 -2.27357286
 - 3.13768416 -3.36121251 -1.05349401 -0.45630242 1.93225769 3.04569143
 - 3.87561797 1.7380035 1.67732123 -3.00215209]
- Sample 1866: [0.35188422 0.89772339 0.68372099 2.13839641 4.77233399 -2.21151597
 - 3.1945679 -3.37184928 -1.0652467 -0.49137677 1.96908737 3.0753315
 - 3.94297042 1.76251836 1.6585935 -3.03279673]

```
Sample 1867: [ 0.31376357 0.9254872 0.67113834 2.23872961 4.83409335 -2.25061592 3.2380004 -3.26404561 -1.04099139 -0.49302674 1.969302 3.10954067 4.0510803 1.80043509 1.61107548 -3.07074938]
```

Sample 1868: [0.24614242 0.8795435 0.65792802 2.31089162 4.7292866 -2.26860876

 $3.28706875 \ -3.33677978 \ -1.0594271 \ -0.51416852 \ 1.93001639 \ 3.09775542$

4.0694005 1.78546578 1.61918832 -3.09160584]

Sample 1869: [0.32138455 0.93611393 0.66987543 2.34358352 4.7237903 -2.27059233

3.25843198 -3.25803663 -1.07485223 -0.4669241 1.89699449 3.07066764

4.06964047 1.78020109 1.61924195 -3.12868395]

Sample 1870: [0.36114812 0.86715224 0.66978625 2.25735295 4.76180718 -2.31847107

3.38320514 -3.30720003 -1.091832 -0.53628657 1.90487573 3.09027046

4.1402153 1.80533066 1.6077202 -3.15682623]

Sample 1871: [0.37666021 0.91494795 0.67721583 2.2642809 4.83255659 -2.37447127

3.37313988 -3.28701616 -1.05843054 -0.4965883 1.87312788 3.00017741

4.1430176 1.88384662 1.56614238 -3.12555372]

Sample 1872: [0.28359194 0.95303563 0.67288973 2.31381415 4.7794065 -2.41770763

3.30998061 -3.35489486 -1.05951546 -0.55085856 1.90732813 2.98539187

4.17294902 1.85029385 1.5697091 -3.14876731]

Sample 1873: [0.31507965 0.89790635 0.68393639 2.25991741 4.79754839 -2.40407246

3.30457564 - 3.3653758 - 1.03873783 - 0.55973124 1.87449248 2.92672714

4.16081117 1.77351104 1.49969309 -3.03040359]

Sample 1874: [0.33570594 0.91985557 0.67532373 2.26277354 4.76643019 -2.3992699

3.35296968 -3.29909547 -1.01580724 -0.59586807 1.82843667 2.88911645

4.19740815 1.67653019 1.5188022 -2.95957673]

Sample 1875: [0.32867382 0.92135854 0.67219711 2.21119957 4.73984535 -2.44930789

3.31306652 -3.31157113 -1.02094372 -0.55831385 1.79325134 2.88434981

4.15405413 1.6596569 1.56336013 -2.94864019]

Sample 1876: [0.28716295 0.92884499 0.68026389 2.14212685 4.71870774 -2.37547097

3.27801719 -3.38236484 -0.92535994 -0.61360556 1.81986069 2.85639476

4.15896737 1.65777742 1.47492962 -3.0052923]

Sample 1877: [0.32064176 0.88768376 0.66364412 2.10457284 4.62127958 -2.38689239

3.27969833 -3.30051802 -0.85916364 -0.61103096 1.81967042 2.89530381

4.23712256 1.6147353 1.5211082 -2.99081939]

Sample 1878: [0.34049762 0.96730729 0.70337208 2.22045383 4.5695265 -2.34285817

3.22013517 -3.36313285 -0.8385548 -0.59895127 1.83347103 2.9187887

4.27151189 1.55270107 1.58631755 -2.9648767]

- Sample 1879: [0.2571902 0.84317504 0.65942071 2.24970657 4.61431818 -2.41016298 3.24433945 -3.37815208 -0.78948755 -0.65413254 1.82243197 2.99780942 4.28491882 1.54582776 1.55929631 -2.94823484] Sample 1880: [0.29081842 0.943866 0.68818865 2.21136647 4.60269631 -2.3791557 3.20302762 -3.3438483 -0.81407491 -0.58836842 1.7841542 2.98849418 4.30927539 1.60922983 1.59321135 -2.81775734] Sample 1881: [0.22104387 0.93669211 0.6693288 2.15991182 4.64712301 -2.30943637 3.16628701 -3.44426844 -0.88322676 -0.60004917 1.78248625 2.93570472 4.22646581 1.63208446 1.63630632 -2.8235466] Sample 1882: [0.32144977 0.90472926 0.70152528 2.15063093 4.69959757 -2.32430092
- 4.17985342 1.59395698 1.62032652 -2.86161203]

3.17756211 -3.45346666 -0.86946983 -0.66779418 1.71504863 2.95633904

- -2.25365587
 - 3.21447331 -3.36316198 -0.93041992 -0.65469727 1.64608429 2.9206997 4.24781989 1.58319718 1.55482344 -2.87635993
- Sample 1884: [0.30590924 0.94206797 0.67910006 2.10746972 4.71999674 -2.24036806
 - 3.29560821 -3.34386809 -0.92524659 -0.59622395 1.66208386 2.78665368 4.4091537 1.64177681 1.61858487 -2.81039308]
- Sample 1885: [0.2498446 0.94234945 0.66742088 2.04989773 4.77171662 -2.34151009
 - 3.37677767 -3.39890962 -0.89372337 -0.51699327 1.62246456 2.80836317
 - 4.38295151 1.65223978 1.56896801 -2.79214995]
- -2.23258877
 - 3.47842424 -3.32584516 -0.93443901 -0.48951293 1.62118916 2.88496848
 - 4.41330895 1.66911108 1.5616504 -2.79562294]
- -2.23495969
 - 3.38960474 -3.31369708 -1.01615695 -0.53192799 1.56416751 2.8563715
 - 4.39277054 1.68657871 1.4623531 -2.74739138]
- Sample 1888: [0.19259088 0.91507932 0.66308107 2.11360888 4.83916099 -2.20732296
 - 3.33465443 -3.35716326 -1.0596436 -0.603853 1.53824406 2.93755705
 - 4.41361763 1.76322823 1.39449066 -2.80035619]
- Sample 1889: [0.21201941 0.95911037 0.67017856 2.13225799 4.7928801 -2.17334355
 - 3.3203887 -3.41303585 -1.05318148 -0.6533057 1.55276988 2.9459668
 - 4.42127898 1.75861197 1.38610198 -2.81874933]
- -2.19293455
 - 3.40689664 -3.36383025 -1.09516462 -0.69866306 1.50919761 2.96280332
 - 4.35229456 1.72201815 1.31169268 -2.78092781]

- Sample 1891: [0.20176674 0.98219343 0.67498519 2.21447737 4.73779304 -2.1808182
 - 3.47109302 3.39382664 1.16149274 0.68356868 1.57234683 2.94158501
 - 4.30814203 1.77475639 1.28171013 -2.8079019]
- Sample 1892: [0.25181914 1.00766628 0.67292227 2.17770944 4.55092644 -2.22638191
 - 3.52983917 -3.41045435 -1.16577817 -0.68206446 1.56342233 2.89548897
 - 4.28681561 1.81836029 1.32879004 -2.78438103]
- Sample 1893: [0.19925941 1.0101334 0.66920795 2.14910805 4.50566452 -2.23030248
 - 3.53128588 -3.36399369 -1.19622082 -0.64597984 1.47556757 2.94385379
 - 4.37745995 1.8191872 1.37900591 -2.79141429]
- Sample 1894: [0.15933216 0.92361532 0.63950074 2.05672929 4.5163192 -2.24913809
 - 3.48482425 -3.35398417 -1.1737429 -0.66518286 1.54782751 2.95835439
 - 4.42553041 1.83928328 1.41348372 -2.89865163]
- Sample 1895: [0.19533599 0.99298107 0.66608522 2.06857921 4.43350961 -2.33593044
 - 3.48304698 -3.33069118 -1.20605759 -0.65400527 1.53207842 2.84803474
 - 4.44904637 1.876897 1.47698272 -2.90071459]
- Sample 1896: [0.11799386 0.97688469 0.62708565 2.10147985 4.40459312 -2.42148573
 - 3.43064724 3.29680604 1.26072636 0.59894565 1.58335053 2.92728818
 - 4.47901816 1.92064987 1.38798575 -2.91174915]
- Sample 1897: [0.04023787 0.93638528 0.63417606 2.10494656 4.4679533 -2.28655899
 - 3.40821652 -3.29091556 -1.24615885 -0.61137547 1.67874973 2.98241687
 - 4.47388702 1.93892839 1.39939081 -2.82728799]
- - 3.43133026 -3.28320266 -1.34831319 -0.62491723 1.77595082 2.90420501
 - 4.46987321 1.92285535 1.41793284 -2.79614041]
- Sample 1899: [0.14723965 0.99940412 0.62085642 2.14514876 4.52446569 -2.25041389
 - 3.48082002 -3.2196726 -1.33628342 -0.64755269 1.7629243 2.88808405
 - 4.42704711 1.87583556 1.47522803 -2.78083624]
- Sample 1900: [0.12731327 0.96391867 0.63468572 2.20913956 4.52520828 -2.28294038
 - 3.51708621 -3.16261614 -1.35856035 -0.67548908 1.79094303 2.92297805
 - 4.35364875 1.80550557 1.47410836 -2.83113012]
- Sample 1901: [0.14414634 0.98577021 0.60585456 2.21072944 4.54999716 -2.28327357
 - 3.58156818 -3.1293928 -1.36705739 -0.61128271 1.79461346 2.91238964
 - 4.4762559 1.77848858 1.5109693 -2.88027056]
- - 3.5623741 3.18317673 1.40787216 0.61331558 1.76603865 2.92609373
 - 4.52060296 1.70922437 1.47346386 -2.84483828]

- Sample 1903: [0.09828238 1.00139654 0.61422521 2.29465096 4.48554942 -2.37935288
 - 3.55885031 3.12226088 1.50516246 0.67199945 1.76810298 2.98701169
 - 4.53407298 1.61025061 1.52310787 -2.91422389]
- Sample 1904: [0.12741494 1.02003781 0.59728085 2.29896442 4.50577439 -2.35059207
 - 3.62071161 -3.11642201 -1.46365418 -0.72136648 1.78217022 2.95793465
 - 4.48965762 1.62199241 1.51583273 -2.90773201]
- Sample 1905: [0.04897136 1.02853412 0.60087165 2.34955038 4.47127636 -2.36484023
 - 3.71359483 -3.00833176 -1.4946885 -0.62875148 1.7410419 3.02769361
 - 4.55135052 1.65409463 1.40054702 -2.87776611]
- Sample 1906: [0.02930614 0.96066167 0.5813236 2.31883501 4.46495943 -2.31390925
 - 3.67692274 -3.04221319 -1.53221058 -0.64218941 1.8109085 3.0186345
 - 4.59811234 1.58171572 1.3309989 -2.9335604]
- Sample 1907: [0.02894992 1.03137889 0.58047979 2.38711238 4.46373176 -2.32295572
 - 3.65864272 -2.95099534 -1.49012504 -0.70771904 1.90879074 3.08473694
 - 4.64968868 1.59250924 1.2851304 -2.90617148]
- - 3.64909735 2.95913705 1.5814394 0.75070852 1.98541974 3.08252345
 - 4.62552243 1.64989887 1.27219605 -2.92803183]
- Sample 1909: [0.20584053 1.02888828 0.58682927 2.37828122 4.35893345 -2.34626807
 - 3.76370733 -2.94395531 -1.53396754 -0.69508977 2.00106401 3.05696219
 - 4.57938492 1.59671816 1.23367571 -2.89353589]
- Sample 1910: [0.20379333 1.00798305 0.58447951 2.41822568 4.37065222 -2.33199806
 - 3.75329138 -2.96651309 -1.54791888 -0.66981568 1.96161513 3.03469124
 - 4.64133063 1.58396527 1.24191551 -2.89605724]
- Sample 1911: [0.26095441 1.04245369 0.59390997 2.45954626 4.45395372 -2.28685592
 - 3.72092731 -2.91022712 -1.52783506 -0.68262187 1.99270683 3.05205378
 - 4.68339068 1.64559916 1.26563043 -2.92782176]
- Sample 1912: [0.13343577 1.03992717 0.57436906 2.42105981 4.42531607 -2.27315547
 - 3.66695938 -2.96112068 -1.50521133 -0.67354932 1.98625696 3.09340759
 - 4.70722454 1.60793988 1.26972374 -2.94964661]
- Sample 1913: [0.14788585 1.04219489 0.59285937 2.45513857 4.38505115 -2.30879533
 - 3.75126584 -2.98484924 -1.52104329 -0.75139774 1.99735959 3.12248024
 - 4.79249701 1.6788578 1.14696736 -2.96141519]
- Sample 1914: [0.07966766 1.03565176 0.55801992 2.51461128 4.40055895 -2.38021163
 - 3.78612715 -2.91865064 -1.55881846 -0.81907947 1.89014691 3.11643551
 - 4.87674649 1.60714547 1.24645164 -2.92546577]

- Sample 1915: [0.01259084 1.02370198 0.57764306 2.59049628 4.36720297 -2.37300893
 - 3.72635553 2.89488098 1.5949527 0.83650197 1.90736677 3.14854547
 - 4.85109834 1.63228679 1.24269367 -2.93182433]
- Sample 1916: [0.00834899 1.03259732 0.54110689 2.56923781 4.35912796 -2.26529923
 - 3.71995206 2.89879469 1.54886 0.8493144 1.88472722 3.06191358
 - 4.83827603 1.68145257 1.2690574 -2.84797822]
- Sample 1917: [0.09352421 1.08086213 0.5622377 2.55670101 4.38302507 -2.23112224
 - 3.75957329 -2.80336941 -1.51409446 -0.77104874 1.86839099 3.01233114
 - 4.92289179 1.81218659 1.25418903 -2.82379253]
- Sample 1918: [0.08053057 1.10691529 0.51425942 2.59568638 4.39327424 -2.29756948
 - 3.7577512 -2.76329454 -1.5090497 -0.72412768 1.81609321 2.99655361
 - 4.89432519 1.79232215 1.21410493 -2.84756471]
- Sample 1919: [0.0963585 1.02393855 0.55399271 2.61840586 4.42778963 -2.25148418
 - 3.79205388 -2.74991921 -1.45259449 -0.67912029 1.88754174 2.91560154
 - 4.85075913 1.81671687 1.14552061 -2.85012077]
- - 3.74814107 -2.73142257 -1.39984151 -0.77238507 1.95758892 2.84368254
 - 4.9394687 1.76624549 1.13658544 -2.77903552]
- Sample 1921: [0.07025154 1.02892682 0.53823923 2.61301515 4.35185815 -2.38051614
 - 3.70129402 -2.68189373 -1.45221277 -0.76123507 1.97460605 2.88048772
 - 4.88153724 1.80858194 1.09348653 -2.78195177]
- Sample 1922: [0.11044846 1.02228517 0.49835074 2.49877916 4.33818102 -2.41235667
 - 3.69733799 -2.69243041 -1.43232021 -0.75070815 1.96758317 2.88423112
 - 4.81488612 1.74163641 1.0849934 -2.80802358]
- Sample 1923: [0.09547212 1.03899121 0.53455861 2.5392479 4.364848 -2.46471894
 - 3.72083163 2.65264266 1.52122782 0.77845216 1.96790728 2.88936958
 - 4.78363304 1.73194255 1.06920246 -2.74950101]
- Sample 1924: [0.12642008 0.97715937 0.48709228 2.62910804 4.28880032 -2.49399102
 - 3.77324673 -2.63978545 -1.54502978 -0.73864676 1.87579326 2.85195965
 - 4.76768662 1.65453077 1.07647415 -2.81490247]
- Sample 1925: [0.17285345 0.99434752 0.54526387 2.63385493 4.26844627 -2.42787524
 - 3.66981512 -2.69921207 -1.50374224 -0.82879372 1.91633193 2.73534773
- 4.70157635 1.62815366 1.0039177 -2.85760224]
- Sample 1926: [0.13238982 0.95882108 0.49969129 2.65047456 4.32767466 -2.40544608
 - $3.61883711 \ -2.68451152 \ -1.54012751 \ -0.89349103 \ 1.94108357 \ 2.75021127$
 - 4.74672644 1.62226495 0.99336714 -2.84039663]

```
Sample 1927: [ 0.06608985 0.9950896 0.539415 2.61672603 4.3546413
-2.43646471
  3.56372004 -2.68391109 -1.49754564 -0.86546881 1.9149289 2.8141454
  4.7206714 1.57481863 1.08778856 -2.86681647]
Sample 1928: [ 0.11121264 0.96888201 0.52889399 2.636319
                                                             4.36055752
-2.44517893
  3.45275736 -2.82962049 -1.50271076 -0.87313781 1.85232479 2.79004706
  4.76186396 1.62767414 1.08561915 -2.80202624]
Sample 1929: [ 0.06046838  0.9882434  0.5535395  2.71135756  4.41559761
-2.44007492
  3.45993427 -2.77698752 -1.45661582 -0.82779011 1.84277829 2.82514899
  4.75034818 1.59999987 1.07251708 -2.81090212]
Sample 1930: [ 0.08578419  0.96862216  0.5158355  2.76359572  4.40648218
-2.47294609
  3.40747535 -2.75137991 -1.41629247 -0.85508867 1.92351036 2.75564778
  4.80712971 1.64767437 1.01457539 -2.81861625]
Sample 1931: [ 0.09930909  0.97446313  0.55375054  2.78731872  4.39999525
-2.38545683
  3.42066345 -2.76690173 -1.34918639 -0.90089225 1.86808499 2.76650798
  4.77638758 1.60106707 0.89844429 -2.82758261]
Sample 1932: [ 0.0270343   0.94975298   0.50625974   2.78960575   4.44714356
-2.45102919
  3.4000018 -2.7093307 -1.37187095 -0.88643633 1.80554348 2.7677347
  4.89169036 1.6621519
                       0.98022779 -2.88433656]
Sample 1933: [-0.00613007 0.99736839 0.53270524 2.72552992 4.44427744
-2.44414648
  3.37979963 -2.68372447 -1.31877929 -0.87355082 1.78112577 2.6563047
  4.86864714 1.69686336 0.95206736 -2.81311587]
Sample 1934: [ 0.00783238  0.94775784  0.48689901  2.78847446  4.42560438
-2.4575784
  3.41276578 -2.63108343 -1.25365087 -0.80140859 1.72136108 2.64960882
  4.89414874 1.68647581 0.93281493 -2.77434527]
Sample 1935: [ 1.67986318e-03 9.51037776e-01 5.17927921e-01 2.84981493e+00
  4.36995293e+00 -2.44785754e+00 3.40119097e+00 -2.58884388e+00
 -1.25803930e+00 -8.36587865e-01 1.78659486e+00 2.65550284e+00
  4.79921017e+00 1.74126089e+00 9.26434384e-01 -2.79149922e+00]
Sample 1936: [-0.06208533 0.93502385 0.4830965 2.88476396 4.32997726
-2.48400714
  3.40357062 -2.60564366 -1.24515267 -0.8421366 1.74865472 2.63673976
  4.80717095 1.75436513 0.91225285 -2.82399561]
Sample 1937: [-0.08816312 0.92070223 0.52872168 2.95223275 4.27590032
-2.49041343
  3.38305216 -2.64073318 -1.18232918 -0.80415646 1.83992161 2.55085718
  4.83164478 1.80739779 0.92796272 -2.87700971]
Sample 1938: [-0.11601234 0.99421418 0.48587444 2.95060321 4.31217896
-2.51780672
  3.40899504 -2.62645129 -1.15202173 -0.86519075 1.85974321 2.63436077
  4.92541859 1.82345372 0.95618999 -2.8159906 ]
```

- Sample 1939: [-0.13767584 0.96383673 0.51298475 3.04933892 4.32613098 -2.48500432
 - 3.42360392 2.57378418 1.13172871 0.98705944 1.89634572 2.62495134
 - 4.88035728 1.89662577 0.92647593 -2.80769585]
- Sample 1940: [-0.12719653 0.99498814 0.4772927 3.08847517 4.36505244 -2.37599558
 - 3.36062697 -2.58434261 -1.10560965 -0.98887624 1.89605876 2.61312967
 - 4.89239723 1.89419114 0.95205953 -2.75322172]
- Sample 1941: [-0.17862687 1.02142432 0.47462779 3.15229549 4.32712005 -2.31325638
 - 3.38196612 -2.49512261 -1.14311916 -1.0623912 1.93387915 2.57898164
 - 4.87462958 1.85728241 0.97778561 -2.76438833]
- Sample 1942: [-0.13423392 0.90946219 0.47976393 3.12714701 4.29448836 -2.27884123
 - 3.439469 -2.53705127 -1.09558775 -1.04464851 1.99216654 2.49506776
 - 4.83543676 1.81773234 0.94945929 -2.76124087]
- Sample 1943: [-0.1550142 1.01806163 0.49886635 3.2140403 4.34488895 -2.36135031
 - 3.28614991 -2.62057879 -1.14704217 -1.07141324 2.05332839 2.47703231
 - 4.90098207 1.84225953 0.99104379 -2.81070911]
- Sample 1944: [-0.13856826 0.93320498 0.50168195 3.23142177 4.37355611 -2.38109182
 - 3.20628659 -2.56801878 -1.14722262 -1.02441793 2.09452999 2.37399952
 - 4.89516526 1.82964921 1.09010264 -2.88596599]
- Sample 1945: [-0.14153853 0.86003362 0.48034578 3.30869195 4.42468584 -2.26793112
 - 3.21997733 -2.52148294 -1.13276701 -1.02696607 2.05200625 2.3630655
 - 4.86526929 1.79562833 1.06254735 -3.00091416]
- Sample 1946: [-0.1700881 0.89575654 0.49699864 3.46159947 4.3180955 -2.29103007
 - 3.1748577 -2.54075124 -1.08496846 -1.06577887 2.02814514 2.36836175
 - 4.83876771 1.73712232 1.08134276 -2.93847572]
- Sample 1947: [-0.14050036 0.86871353 0.48129867 3.39902768 4.25441002 -2.25071688
 - 3.14989504 -2.53156498 -1.05704553 -1.0988476 2.0049143 2.4875509
 - 4.85946564 1.68775164 1.09380777 -2.92305888]
- Sample 1948: [-0.13036825 0.85275869 0.47568248 3.43668026 4.2383486 -2.27105765
 - 3.11260435 -2.48114754 -1.00267343 -0.98094023 1.94920225 2.5533025
 - 4.84142586 1.65201772 1.1098854 -2.93839757]
- Sample 1949: [-0.11330915 0.92927469 0.48480031 3.52198836 4.20711577 -2.23486261
 - 3.14741144 -2.50167192 -1.01809272 -1.01315706 1.90638459 2.62791997
 - 4.91446459 1.71651012 1.12755279 -3.0171625]
- Sample 1950: [-1.93769759e-03 8.66188787e-01 4.87599820e-01 3.53390213e+00
 - 4.22067017e+00 -2.17960983e+00 3.23410796e+00 -2.54045692e+00
- -9.39667958e-01 -1.01368281e+00 1.90087307e+00 2.58351268e+00
- 4.83770062e+00 1.78878095e+00 1.03174606e+00 -2.92311678e+00]

```
Sample 1951: [-0.04768468 0.899718 0.45701643 3.48735195 4.14219946
-2.17009374
  3.19824177 -2.42381057 -0.99236637 -0.99272136 1.95976401 2.62949653
  4.80521
             1.72071949 1.00677402 -2.94852156]
Sample 1952: [-0.1068641 0.91326917 0.48139991 3.46870502 4.10826198
-2.1730563
  3.26524152 -2.45606134 -0.98840457 -0.96899939 1.88885254 2.62135367
  4.84342245 1.72911463 1.02165895 -2.97757485]
Sample 1953: [-0.04847434 0.93163058 0.4603722 3.50851571 4.14894546
-2.20028894
  3.27700544 -2.43841047 -0.90503846 -0.85027882 1.86288221 2.64927442
  4.85997252 1.65192704 1.02926147 -3.05084176]
Sample 1954: [-0.07396324 0.87821292 0.4797748 3.58324972 4.18645825
-2.0565297
  3.24289731 -2.45040765 -0.88146829 -0.87416387 1.91202905 2.6624574
  4.81444916 1.63347984 1.01005587 -3.04508109]
Sample 1955: [-0.08279985 0.87292399 0.48142724 3.53167401 4.22954335
-2.08510287
  3.21065916 -2.56660471 -0.87375783 -0.92281703 1.86240439 2.59420974
  4.7982971 1.63633428 0.93228361 -3.16526795]
Sample 1956: [-4.48850009e-03 9.17448683e-01 5.15975046e-01 3.48997521e+00
  4.24722324e+00 -2.11852253e+00 3.30557793e+00 -2.57382623e+00
 -8.96980219e-01 -9.00398734e-01 1.85168956e+00 2.55637857e+00
  4.79161107e+00 1.62105808e+00 8.69683558e-01 -3.12394739e+00]
Sample 1957: [ 0.05700322 0.92921795 0.48757888 3.46635134 4.21962096
-2.02269687
  3.21871643 -2.62989854 -0.89587082 -0.89075082 1.8679196 2.6917232
  4.77710155 1.65456945 0.97417193 -3.11540385]
Sample 1958: [-0.02006341 0.8480828 0.52952304 3.44084526 4.3023895
-2.00014873
  3.22011091 -2.62355722 -0.85687863 -0.99065476 1.95195323 2.68536252
  4.76156187 1.6679569 0.99181785 -3.08570743]
Sample 1959: [-0.00544881 0.85634356 0.49051949 3.35386608 4.37448619
-1.99064094
  3.21578516 -2.65516273 -0.83901622 -1.1567633 1.98152988 2.66989602
  4.78823699 1.73124195 1.01683619 -3.04990817]
Sample 1960: [ 0.00968673  0.90112101  0.52083793  3.30212656  4.32042019
-1.92574808
  3.23487128 -2.60921926 -0.76817712 -1.11603301 2.06299807 2.63785996
  4.80968257 1.75215017 0.98537691 -3.09229932]
Sample 1961: [ 0.03729481  0.84892015  0.46996771  3.33462756  4.27264975
-1.92007885
  3.17933961 -2.53120716 -0.75285973 -1.11895085 2.05914681 2.61794761
  4.83165125 1.77234751 0.99883942 -3.10549535]
Sample 1962: [ 0.04748271  0.85865791  0.48882189  3.32370506  4.26660505
-1.88478357
  3.20268812 -2.48069189 -0.82187613 -1.10591665 2.07375542 2.65634799
```

4.76523801 1.73731962 1.0099883 -3.1170297]

```
Sample 1963: [ 3.71639188e-03 8.54733899e-01 4.73382235e-01 3.26173566e+00
  4.20264737e+00 -1.91228378e+00 3.23253242e+00 -2.50108767e+00
 -8.67202025e-01 -1.11641657e+00 2.06989322e+00 2.54672971e+00
  4.71255660e+00 1.58080948e+00 1.03285679e+00 -3.14539949e+00]
Sample 1964: [ 0.05112326  0.88666875  0.47065145  3.29473302  4.20526508
-1.84873006
  3.27382983 -2.41287872 -0.8612519 -1.18210242 2.09181124 2.57286933
  4.64751446 1.59902283 0.96312327 -3.15549281]
Sample 1965: [ 0.08498742  0.86239324  0.451546  3.34965206  4.23434277
-1.79687472
  3.29086957 -2.35915821 -0.78815909 -1.13950648 2.08172257 2.63970279
  4.72858559 1.55436288 0.92304243 -3.1883985 ]
Sample 1966: [ 0.05789426  0.89795333  0.45731026  3.29459077  4.32089031
-1.70763724
  3.26010385 -2.33596693 -0.82299064 -1.13432197 2.06353553 2.64060139
  4.70641926 1.62988576 0.95641396 -3.24286491]
Sample 1967: [ 0.00894116  0.87797987  0.45011509  3.3226792  4.34774433
-1.76161075
  3.31576238 -2.34574612 -0.77351324 -1.05399456 2.19284777 2.62869864
  4.66510637 1.68120774 0.90028264 -3.26045397]
Sample 1968: [ 0.01895349  0.84493814  0.47304897  3.25864665  4.25821513
-1.80196434
  3.28037986 -2.41209275 -0.75971212 -1.06202111 2.14362065 2.52969565
  4.7280794 1.64228602 0.96238261 -3.19808849]
Sample 1969: [-0.01570465 0.88703117 0.45701697 3.22195919 4.33245965
-1.75965605
  3.3185343 -2.43716692 -0.78479192 -1.04971088 2.11612067 2.58198662
  4.79278371 1.56835316 1.00181445 -3.20203812]
Sample 1970: [ 0.0815972  0.93719547  0.47615729  3.28739597  4.3091701
-1.70611896
  3.38316672 -2.41027399 -0.783771 -0.99536549 2.16652636 2.51236185
  4.88058319 1.51106048 1.11904068 -3.16283919]
Sample 1971: [ 0.03511776  0.8765152  0.47383389  3.3180363  4.33013496
-1.75082248
  3.36359542 -2.48676462 -0.82747003 -1.08993862 2.19955655 2.47714731
  4.82330353 1.55811347 1.10806025 -3.11165053]
Sample 1972: [ 0.04979072  0.93426954  0.51533787  3.30321571  4.33247387
-1.72209174
  3.35293986 -2.62889157 -0.90215379 -1.12293531 2.18862198 2.50136365
  4.82053889 1.55564154 1.17510465 -3.12166989]
Sample 1973: [ 0.00932855  0.89982736  0.51602276  3.3222098  4.28475409
-1.73414611
  3.43286858 -2.70841463 -0.88806975 -1.14932965 2.19676913 2.5287928
  4.8121268 1.66093642 1.12026565 -3.04043386]
Sample 1974: [ 1.63148726e-03 9.49504032e-01 5.25227803e-01 3.33252917e+00
  4.32348263e+00 -1.68388120e+00 3.34162546e+00 -2.67590191e+00
 -8.68639000e-01 -1.19263442e+00 2.18148794e+00 2.49426710e+00
```

4.82758485e+00 1.68363484e+00 1.22644614e+00 -3.05703642e+00]

- Sample 1975: [-0.01036332 0.86624901 0.51184052 3.43343638 4.29608665 -1.62511618 3.25666214 -2.68602679 -0.83404961 -1.22398971 2.17151969 2.37882337 4.76157307 1.66910827 1.26330838 -3.03445752] Sample 1976: [2.70483073e-04 9.84376338e-01 5.21808078e-01 3.45995912e+00 4.35767143e+00 -1.69900734e+00 3.31546658e+00 -2.65589863e+00 -8.01437240e-01 -1.28819645e+00 2.10360610e+00 2.40731412e+004.84876685e+00 1.66131893e+00 1.23005901e+00 -2.97156919e+00] Sample 1977: [-0.01532207 0.88633756 0.52060607 3.45694163 4.27384808 -1.65712858 3.37686464 -2.74207155 -0.73417924 -1.30784505 2.09070513 2.31976883 4.82260136 1.71893875 1.27503838 -2.9788012] Sample 1978: [0.00954703 0.90000613 0.53801045 3.39005043 4.3035435 -1.59436328 3.3887649 - 2.73008278 - 0.71151346 - 1.37638757 2.00473249 2.249387894.84107202 1.75011675 1.25727662 -3.0191751 Sample 1979: [-0.01444011 0.92648679 0.53497169 3.34625035 4.27891822 -1.56492489 3.47875771 -2.8055718 -0.73067891 -1.42210391 2.05843518 2.14987031 4.92835238 1.67172786 1.26037046 -3.02634643] Sample 1980: [0.01933372 0.94038805 0.54529485 3.38637933 4.16966799 -1.55311642 3.41925173 -2.81930814 -0.78748909 -1.52484265 2.05868173 2.09644418 4.87548719 1.75229845 1.24252791 -2.99811216] Sample 1981: [0.04101264 0.92663275 0.55299164 3.40498834 4.15856654 -1.45466576 3.4198806 -2.82562226 -0.84812861 -1.643746 2.11398251 2.08368153 4.96047792 1.68765609 1.27410612 -3.01396192] Sample 1982: [-0.01551734 0.92862648 0.53292217 3.40925325 4.14748725 -1.46192619 3.34758877 -2.77802938 -0.77800926 -1.67257067 2.11217183 2.07538153 4.96005589 1.73568302 1.22738775 -3.02231612] Sample 1983: [-0.02355105 0.93118832 0.53693044 3.44917913 4.17309355 -1.47214971 3.41761048 -2.81435312 -0.71488101 -1.66507409 2.19041074 2.08273368 4.89145223 1.76876201 1.25357102 -3.09165801] Sample 1984: [-0.04569553 0.90096701 0.55459602 3.5239888 4.17291067 -1.4847508 3.39892146 -2.86160191 -0.808011 -1.66838224 2.1669466 2.01318173 4.85767672 1.82911446 1.13202064 -3.05806984] Sample 1985: [0.03375081 0.88874805 0.56916661 3.57964038 4.15209707 -1.46504831 3.38641097 -2.90239795 -0.83882047 -1.73125066 2.21605827 2.03413535 4.89380046 1.78947423 1.12422148 -3.15324052]
 - 387

Sample 1986: [0.01288419 0.86941612 0.58058914 3.49420126 4.18931295

3.3648706 -3.00411601 -0.87554909 -1.73663253 2.27101617 2.00261807

4.90629423 1.85171466 1.17019813 -3.10964763]

-1.45122538

- Sample 1987: [0.06878017 0.90575367 0.59097231 3.49825092 4.1828558 -1.5469355 3.43064243 -2.99683299 -0.92139956 -1.66694748 2.22582871 1.99775878 4.79190789 1.84476004 1.10464818 -3.07576023] Sample 1988: [0.00971527 0.89022717 0.570634 3.49775816 4.16046124 -1.56520416 3.45308447 -3.02172208 -0.86274509 -1.62086567 2.26014161 1.99677075 4.81922112 1.86105635 1.12050345 -3.15955585] Sample 1989: [-0.01450863 0.89573267 0.60560043 3.4443118 4.10148273 -1.57205982 3.46312996 -2.9996121 -0.80361954 -1.67188168 2.24691856 1.90936004 4.73639891 1.78366899 1.11126248 -3.07790178] Sample 1990: [-0.01542129 0.88884777 0.54840738 3.48726393 4.12618098 -1.56953127 3.47608172 -2.94417065 -0.77748436 -1.61230703 2.222486 1.90905174 4.71765978 1.86568554 1.10614335 -3.14341361] Sample 1991: [0.02351958 0.89512351 0.58831315 3.53061561 4.08945057 -1.50041692 3.41216228 -2.90132202 -0.71367802 -1.59123919 2.22508817 1.87167178 4.71747734 1.89972503 1.0508799 -3.13554064] Sample 1992: [0.01821542 0.92310404 0.52627847 3.55414338 4.04035896 -1.54466296 3.49638339 -2.82468538 -0.76380756 -1.59983537 2.08033678 1.88324185 4.65796938 2.00223493 1.01884638 -3.14127875] Sample 1993: [0.11460602 0.89776924 0.57286253 3.53221747 4.00592267 -1.68350404 3.52948447 -2.79338786 -0.76073666 -1.4974484 2.13832006 1.79711984 4.68269694 1.92736669 1.09244423 -3.17281347] Sample 1994: [0.13064288 0.89386771 0.54395585 3.57274399 3.98616279 -1.69284285 3.53153696 -2.87626183 -0.76292617 -1.38300359 2.12170762 1.86227905 4.61468907 1.91314874 1.11034213 -3.19377532] Sample 1995: [0.10880476 0.87150205 0.59319798 3.59838783 4.02985247 -1.75710963 3.51130265 -2.91531467 -0.79229183 -1.3201964 2.12044179 1.83183111 4.65899048 1.87285931 1.10701056 -3.2213525] Sample 1996: [0.14805064 0.8466846 0.56392951 3.60213776 4.03477624 -1.85330246 3.50983067 -2.95278951 -0.78696965 -1.26147576 2.09269824 1.83880891 4.66889543 1.85154398 1.11266777 -3.23487582] Sample 1997: [0.15624357 0.91551977 0.60256504 3.63538917 3.93858865 -1.78976781 3.49603479 -2.923898 -0.79441799 -1.26768601 2.07318224 1.8074329 4.74362446 1.88821289 1.09236573 -3.29731279]
 - 388

Sample 1998: [0.12798425 0.79377875 0.53890266 3.63466522 4.02464136

3.43249494 -2.91370862 -0.80582055 -1.2467183 2.10814966 1.65687561

4.66204821 1.88482273 1.05997172 -3.27492821]

-1.74855841

- Sample 2000: [0.16575264 0.84271005 0.54437432 3.59071605 4.11555961 -1.6818615
 - 3.50736441 -2.85448037 -0.77332691 -1.24653468 2.27013794 1.7323299
 - 4.67564794 1.98575008 1.0780956 -3.30015475]
- Sample 2001: [0.08400134 0.87493835 0.5699149 3.6023807 4.15605015 -1.71357592
 - 3.50267517 -2.80994266 -0.81193505 -1.14631981 2.3178753 1.73514124
 - 4.75621625 1.95473556 1.05206304 -3.36749868]
- Sample 2002: [0.12441409 0.86581047 0.53813772 3.59995332 4.09793899 -1.63931203
 - 3.52399736 -2.8250955 -0.86413472 -1.19314887 2.33924077 1.77775097
 - 4.72739848 1.95700963 1.07364616 -3.34730129]
- Sample 2003: [0.05117195 0.8917927 0.56235413 3.62883608 4.07928165 -1.62054673
 - 3.55587234 -2.82854301 -0.85301548 -1.21167589 2.39278695 1.71305143
 - 4.78380688 1.93754283 1.03720133 -3.43117093]
- Sample 2004: [0.01836676 0.88651723 0.55917698 3.72738134 4.07673821 -1.60971222
 - 3.50501687 -2.87283185 -0.88832294 -1.23913062 2.39513632 1.73839713
 - 4.73537587 1.90203622 0.98342792 -3.42452211]
- Sample 2005: [0.08350294 0.85231074 0.56041295 3.74966014 4.10426507 -1.51416715
 - 3.45597763 -2.84054199 -0.90085835 -1.31419243 2.35381466 1.69436117
 - 4.67311909 1.86735472 0.97099302 -3.39358457]
- Sample 2006: [0.06752625 0.93657272 0.56108358 3.78263941 3.98664042 -1.53722186
 - 3.4260583 -2.90335796 -0.9144644 -1.29659268 2.35232653 1.73082107
 - 4.59444644 1.82154364 0.95187808 -3.3631192]
- Sample 2007: [0.05245096 0.86201954 0.57008539 3.76663707 3.97110496 -1.50100266
 - 3.51779606 -2.85837421 -0.92040431 -1.32498462 2.36201437 1.74803335
 - 4.61481202 1.78271993 1.01693641 -3.38142413]
- Sample 2008: [0.06017871 0.87623883 0.54319499 3.78708777 3.92838362 -1.5519312
 - 3.45220122 -2.81210895 -0.9465764 -1.32759909 2.27876064 1.882665
 - 4.66416876 1.83384548 1.07712452 -3.3827139]
- Sample 2009: [0.10477764 0.91625571 0.55733861 3.76972776 3.93774794 -1.51929571
 - 3.47431361 2.80277732 0.97206485 1.28225867 2.27915463 1.8272782
 - 4.59399403 1.91111792 0.97441029 -3.36158651]
- Sample 2010: [0.06347721 0.90947482 0.54907971 3.75339848 3.90464856 -1.4807224
 - 3.39531631 -2.82824143 -1.02057636 -1.27664052 2.33664612 1.80154183
 - 4.58705624 1.90609695 0.98769751 -3.38460709]

- Sample 2012: [0.07129811 0.8581113 0.54218205 3.66185832 4.01183789 -1.48568728
- 3.43637511 -2.75261572 -0.99554806 -1.24557855 2.37219566 1.82114116
- 4.5366571 1.99018256 1.03145948 -3.36141165]
 Sample 2013: [0.08576009 0.84593573 0.52122831 3.65967568 3.96263754 -1.56670528
 - 3.43432648 -2.68224651 -0.97781036 -1.22722062 2.39855331 1.87143136
 - 4.58726876 2.08782214 1.00837537 -3.28773791]
- Sample 2014: [0.05643392 0.8062038 0.50886559 3.71731881 3.95146704 -1.57587388
 - 3.46418149 -2.61876658 -1.02045752 -1.2225665 2.39819453 1.95416523
 - 4.59068854 2.12331343 1.04067382 -3.21593505]
- Sample 2015: [0.03144033 0.89602173 0.49796344 3.65080208 3.97975879 -1.56307937
 - 3.37376986 -2.57058528 -0.98157559 -1.21495917 2.37411146 1.94247498
 - 4.58502082 2.12556873 1.06574092 -3.20959702]
- Sample 2016: [0.04607253 0.84225763 0.50061129 3.62965258 3.98077017 -1.50515074
 - 3.37251536 -2.57808812 -0.99330287 -1.22112203 2.34302954 1.91536507
 - 4.66411971 2.20410739 1.09429854 -3.24583656]
- Sample 2017: [0.08769308 0.80871734 0.49916434 3.67504774 4.05967316 -1.55632022
 - 3.42895242 -2.55653065 -1.00308945 -1.16512673 2.36095252 1.95933397
 - 4.60751704 2.18681111 1.10173007 -3.32377413]
- Sample 2018: [0.07427113 0.8323952 0.48433708 3.75759503 4.11352826 -1.60485202
 - 3.37984647 -2.47202543 -0.94427881 -1.21794491 2.42018714 1.84957776
 - 4.60245963 2.21963906 1.1181214 -3.31587249]
- Sample 2019: [0.05580625 0.87716624 0.4870864 3.69981787 4.07735545 -1.57915423
 - $3.36136664 \ -2.51960572 \ -0.96332342 \ -1.21570419 \ \ 2.45670097 \ \ 1.84504294$
 - 4.65910574 2.23437246 1.08712632 -3.28169016]
- Sample 2020: [0.09439197 0.78937751 0.50788409 3.73527375 4.06941344 -1.61533116
 - 3.27592522 -2.56401551 -0.87850988 -1.16933765 2.3943238 1.84249444
 - 4.67258583 2.20996872 1.04875181 -3.23519597]
- Sample 2021: [0.07910569 0.83221405 0.52144141 3.69155031 4.08783804 -1.53946363
 - 3.28138558 -2.63117946 -0.91766679 -1.14961139 2.36602296 1.73831743
 - 4.62269487 2.09470018 1.04676093 -3.20138438]
- - 3.32465338 2.70437941 0.9601366 1.14570944 2.39476812 1.78940602
 - 4.53527782 2.09135858 1.02310502 -3.27473064]

- Sample 2023: [0.06227036 0.78878572 0.53145417 3.7211908 4.13968554 -1.60689641
 - 3.26847286 -2.72381985 -0.99967421 -1.23300792 2.40774111 1.78429616
 - 4.45207592 2.06444345 0.94700106 -3.16640442]
- Sample 2024: [0.11108823 0.83222061 0.52949035 3.71848852 4.15120984 -1.6808602
 - 3.21500021 -2.70484626 -0.92718187 -1.1937082 2.3820125 1.81164421
 - 4.444527 2.14568222 0.98043245 -3.13845738]
- Sample 2025: [0.12989035 0.84782224 0.53050394 3.68387849 4.21239104 -1.75721143
 - 3.21258681 -2.64554859 -0.92722005 -1.18632597 2.33886909 1.91916257
 - 4.50279534 2.15936414 0.98035993 -3.20043002]
- Sample 2026: [0.07562221 0.80193833 0.51390535 3.75150415 4.17351998 -1.70194757
 - 3.26949404 -2.67947156 -0.97990429 -1.23055127 2.3893523 1.86950903
 - 4.49336358 2.20601336 0.97203522 -3.22359523]
- Sample 2027: [0.12574833 0.80543691 0.54280409 3.73664293 4.139553 -1.7390324
 - 3.26331119 2.70429797 1.00362656 1.27583142 2.34767972 1.90733625
 - 4.45881893 2.30376442 0.9529419 -3.19109719]
- Sample 2028: [0.15359872 0.8819862 0.55356984 3.80313069 4.09809591 -1.82975217
 - 3.25435304 2.8193153 0.93766054 1.07201611 2.31694424 1.96716437
 - 4.44161032 2.32143846 0.94305505 -3.21862375]
- Sample 2029: [0.15962614 0.8311314 0.57702563 3.89346907 4.03485475 -1.80349681
 - 3.38015556 -2.82752856 -0.98701146 -1.03431723 2.33562217 1.99891139
 - 4.44700142 2.24627571 0.95761708 -3.2167734]
- Sample 2030: [0.13103466 0.8572854 0.52881675 3.89686079 3.99808298 -1.83368137
 - 3.30800595 -2.76086287 -0.97638792 -1.05925335 2.35286911 2.01121546
 - 4.37311471 2.23391694 0.95809822 -3.15816328]
- Sample 2031: [0.17699786 0.81014935 0.55949446 3.95780736 3.98216865 -1.85372721
 - 3.26828201 -2.69987382 -0.94731755 -1.1393829 2.36951451 2.06634103
 - 4.40031013 2.23031522 0.9640649 -3.21142552]
- Sample 2032: [0.11823526 0.89859983 0.50694524 3.95808743 3.94812876 -1.89193361
 - 3.30948681 -2.68021924 -0.93042893 -1.09896777 2.3333767 2.09363182
 - 4.46419424 2.27785921 1.03912908 -3.21164752]
- Sample 2033: [0.08740527 0.84651691 0.55418451 3.98773678 3.91188045 -1.8808887
 - 3.32238204 -2.7615656 -0.93472615 -1.12476929 2.35780621 2.09523069
 - 4.52416068 2.30620194 1.06324049 -3.21432841]
- Sample 2034: [0.14635168 0.82295426 0.51629198 3.97474109 3.90114042 -1.98267462
 - 3.36095832 -2.73057288 -0.96204685 -1.21624353 2.3571776 2.17363194
 - 4.53025351 2.34460339 0.98337053 -3.22788538]

- Sample 2035: [0.18527016 0.85653444 0.56071749 3.98689564 4.02452836 -2.02808451
 - 3.38819103 -2.69859514 -0.96285582 -1.0979089 2.4752666 2.13650896
 - 4.49803257 2.28171061 1.03970486 -3.2150791]
- Sample 2036: [0.19220916 0.90099726 0.53575825 3.97884575 4.02812467 -2.09217438
 - 3.37353343 -2.76783969 -0.96464319 -1.11606839 2.47348867 2.13476512
 - 4.4664354 2.29162322 1.07722587 -3.21068615]
- Sample 2037: [0.19466334 0.85663403 0.58609395 3.92433237 4.08324524 -2.15866574
 - 3.33668301 -2.85924698 -0.96080325 -1.09999179 2.46010777 2.16718852
 - 4.55927654 2.27507126 1.04806288 -3.25618151]
- Sample 2038: [0.20770813 0.86461267 0.56535926 3.99340941 4.07532572 -1.987685
 - 3.33277855 -2.85909374 -0.9275332 -1.18200024 2.49433603 2.16340607
 - 4.55432206 2.2505007 1.10574017 -3.23914881]
- Sample 2039: [0.16811353 0.86032181 0.58075629 3.97609045 4.08179018 -2.00026972
 - 3.42656492 -2.86179582 -0.90322007 -1.24478984 2.51449882 2.17085692
 - 4.52121208 2.19776556 1.18290825 -3.29161026]
- Sample 2040: [0.16275153 0.89016996 0.55173291 4.05147942 4.15129319 -1.99326952
 - 3.40814499 -2.82872591 -0.94702145 -1.28349967 2.54199358 2.21765548
 - 4.4762146 2.24741045 1.14945406 -3.31588047]
- Sample 2041: [0.18354187 0.87753526 0.54859868 4.01463163 4.1552808 -2.01392655
 - 3.53952608 -2.7348706 -0.87032871 -1.32509828 2.63844236 2.2349374
 - 4.485475 2.19499957 1.29415095 -3.35381746]
- Sample 2042: [0.18348885 0.84073082 0.55929007 3.93265222 4.17881997 -2.02255927
 - 3.44158944 -2.76352876 -0.89587226 -1.33431987 2.65324147 2.17138713
 - 4.44503897 2.20857805 1.26062141 -3.25397448]
- Sample 2043: [0.18567723 0.81043215 0.55568109 3.93267344 4.17973434 -2.01076767
 - 3.42577239 -2.79295193 -0.84021259 -1.34327759 2.66500843 2.18098131
 - 4.42728282 2.24020666 1.30699327 -3.29991587]
- Sample 2044: [0.24159424 0.90614846 0.58438683 3.93035566 4.15793983 -2.07192098
 - 3.39871014 -2.81884713 -0.87609954 -1.26314039 2.61858104 2.07270154
 - 4.37553297 2.28579553 1.25514846 -3.26631993]
- Sample 2045: [0.19043064 0.81108005 0.57477154 3.82094615 4.17807918 -2.12468575
 - 3.50344046 2.87107835 0.84714701 1.2842509 2.69131979 2.05610059
 - 4.37079806 2.27830406 1.29710948 -3.21638853]
- Sample 2046: [0.22106297 0.88975435 0.58384784 3.83069422 4.24891642 -2.05945498
 - 3.47551136 2.91785327 0.83517875 1.26009733 2.70473706 2.05981951
 - 4.40663729 2.27022558 1.22857342 -3.22920303]

- Sample 2048: [0.18496259 0.84858851 0.58630229 3.90388423 4.1477367 -1.98325833
 - 3.44217852 -2.96206559 -0.9689411 -1.16378298 2.73211333 2.08573886 4.42377435 2.15553555 1.33983967 -3.13957573]
- Sample 2049: [0.19772109 0.87896665 0.62002946 3.85746036 4.07919736 -2.02978901
 - 3.43352101 -3.00599762 -0.95999625 -1.18965609 2.71016628 2.02158525
 - 4.41953194 2.18515321 1.46021513 -3.21323996]
- Sample 2050: [0.15822097 0.90557427 0.58816856 3.89783263 3.94677246 -1.96635424
 - $3.36177545 \ -3.02141983 \ -1.00568482 \ -1.23085307 \ \ 2.73273616 \ \ \ 2.02432466$
 - 4.40365037 2.12186501 1.42464391 -3.23880254]
- Sample 2051: [0.20754015 0.85713214 0.60865477 3.92644468 3.92061393 -2.0848675
 - 3.34870234 -2.99975241 -1.05658304 -1.22064288 2.66717922 2.04719446
 - 4.43640038 1.98764922 1.46026905 -3.25039993]
- - 3.37609027 -3.04120594 -0.99994092 -1.13546553 2.6916426 2.04352724
 - 4.34808895 1.99309931 1.43411244 -3.19699648]
- Sample 2053: [0.15286905 0.83413564 0.61270071 4.07905633 3.90438627 -2.06057167
 - 3.38955855 -3.13379402 -0.96318441 -1.10670611 2.68582037 2.01884594
 - 4.35082685 1.98645199 1.49400186 -3.16977112]
- Sample 2054: [0.24728966 0.84041812 0.65528842 3.98948612 3.90544768 -2.08299296
 - 3.41458799 -3.17779317 -1.01702905 -1.10706623 2.62703887 2.03670003
 - 4.33833713 1.95828473 1.46056408 -3.19300394]
- Sample 2055: [0.15889861 0.85757299 0.61831243 3.93650808 3.88326735 -2.07729329
 - 3.44406582 -3.16575335 -0.98837388 -1.13061788 2.65913358 2.02741813
 - 4.27557982 1.94373071 1.47593741 -3.15466142]
- Sample 2056: [0.2250274 0.92182881 0.65560936 3.90640691 3.7485111 -1.98565382
 - 3.46762689 -3.1992726 -0.91463205 -1.15081624 2.71035111 2.04513744
 - 4.28037579 1.93404574 1.50214343 -3.16662967]
- Sample 2057: [0.19166597 0.83686171 0.65788659 3.87009831 3.68964419 -1.98710482
 - 3.58283636 -3.22181692 -0.99020071 -1.21550227 2.78946617 1.99644965
 - 4.3319394 1.94017921 1.44765169 -3.21061226]
- Sample 2058: [0.14132397 0.90859662 0.60960167 3.83873234 3.64117852 -1.97992325
 - $3.66116177 \ -3.16301617 \ -0.98578709 \ -1.24659557 \ \ 2.79701872 \ \ 2.07695764$
 - 4.4060178 1.89136112 1.46960607 -3.20418873]

```
Sample 2059: [ 0.20672909  0.90023502  0.64163648  3.82167318  3.69862783
-1.94467865
  3.71542138 -3.10021821 -1.07776614 -1.18371804 2.84005326 2.09637135
  4.43861867 1.88378011 1.41077304 -3.22493122]
Sample 2060: [ 0.14037585  0.9367119  0.61698442  3.79835345  3.71476297
-1.93598995
  3.6528529 -3.14162802 -1.08530057 -1.26925162 2.81423256 2.14503225
  4.41886659 1.90346849 1.36873059 -3.2176665 ]
Sample 2061: [ 0.16655647 0.92519963 0.63725499 3.68821004 3.63334163
-2.01433363
  3.65868017 -3.15535893 -1.12222929 -1.27104098 2.83026268 2.22859204
  4.48407462 1.853398 1.3689197 -3.12162651]
Sample 2062: [ 0.07652041 0.97785923 0.60350307 3.70855173 3.74399569
-1.93608927
  3.69112776 -3.14280768 -1.08745304 -1.27529575 2.79070407 2.25838973
  4.66061316 1.85633061 1.29899754 -3.10707207]
Sample 2063: [ 0.07652202  0.96727487  0.60630491  3.64746268  3.68247277
-1.91704623
  3.74372374 -3.10170719 -1.09833443 -1.2629138 2.76711444 2.13086049
  4.63161197 1.87464846 1.32909208 -3.06023352]
Sample 2064: [ 0.05586549 0.96923467 0.61027995 3.62846487 3.74284109
-1.77348299
  3.80107381 -3.07811397 -1.07872488 -1.2368197 2.77950394 2.15120628
  4.61788496 1.82547372 1.31003951 -2.99641727]
Sample 2065: [-1.64515539e-04 1.01247622e+00 6.02787905e-01 3.63395276e+00
  3.79783793e+00 -1.82298706e+00 3.71320138e+00 -3.08317858e+00
 -1.07428529e+00 -1.11661580e+00 2.70724261e+00 2.13604679e+00
  4.60036430e+00 1.82486425e+00 1.45383202e+00 -3.02249643e+00]
Sample 2066: [-0.06350824 0.9602291 0.59546105 3.65150129 3.76323719
-1.90907036
  3.76811467 -3.10826063 -1.07651196 -1.11274602 2.77973182 2.10243089
  4.60441155 1.80401814 1.49995615 -2.98207239]
Sample 2067: [ 1.96023234e-04 9.66496212e-01 5.94012510e-01 3.65294600e+00
  3.70478820e+00 -1.79278672e+00 3.76551619e+00 -3.11908934e+00
 -1.06230625e+00 -1.14191572e+00 2.77636405e+00 2.04785394e+00
  4.60370625e+00 1.80713993e+00 1.42165772e+00 -2.90454632e+00]
Sample 2068: [-0.0462236 1.0224654 0.60942712 3.59715028 3.67582237
-1.78550952
  3.73966765 -3.0340374 -1.05927208 -1.07712998 2.76284216 2.03896016
  4.55387182 1.80827445 1.45937659 -2.8973521 ]
Sample 2069: [-0.03596692 1.0895395 0.55659729 3.64515602 3.66044063
-1.7671454
  3.74869077 -2.9866996 -1.07221923 -1.05078858 2.69835883 2.02852425
  4.48371493 1.80599117 1.53533679 -2.93930329]
Sample 2070: [-0.01001534 0.95508253 0.58532633 3.70729887 3.68161712
-1.72984053
  3.74183529 -2.94627433 -1.03415455 -1.0294442 2.7967094 1.95570779
```

4.44484781 1.79702117 1.51823813 -2.95044817]

- Sample 2071: [-0.03097732 1.02129811 0.56592742 3.65632873 3.63245409 -1.76376641
 - 3.74833458 -2.97243199 -0.99682288 -0.96486216 2.80231243 1.93995904
 - 4.4620562 1.84050194 1.51696639 -3.01856522]
- Sample 2072: [-0.07165569 0.99413811 0.59454463 3.68805914 3.58974535 -1.76881054
 - 3.72784206 -3.02667289 -0.99484948 -1.00749682 2.89549739 1.95682843
 - 4.46607566 1.87760451 1.49841237 -3.09492131]
- Sample 2073: [-0.00879215 0.96140329 0.58576097 3.75876592 3.65157605 -1.69206216
 - 3.70651114 -3.03641786 -0.88447337 -0.98017957 2.88907699 1.90333781
 - 4.50060363 1.84615846 1.36160462 -3.08434736]
- Sample 2074: [0.03890448 1.00309671 0.57448368 3.73856886 3.66546417 -1.69093106
 - 3.69576324 -2.99402821 -0.76646371 -1.08357496 2.88229408 1.80261728
 - 4.43162224 1.8113314 1.34947673 -3.03552025]
- Sample 2075: [-0.01337261 0.96167133 0.57801718 3.76822868 3.68275639 -1.73605991
 - 3.78253902 -2.97350406 -0.75459536 -1.06892204 2.88237442 1.79813856
 - 4.44902555 1.82900495 1.33314492 -3.02518622]
- Sample 2076: [-0.03219922 0.99667498 0.59279347 3.82844842 3.69326228 -1.73485238
 - 3.79185678 -3.0168538 -0.68672531 -1.12715874 2.80253098 1.84451988
 - 4.5040049 1.87497326 1.15422895 -3.06283519]
- Sample 2077: [0.01751012 0.95652551 0.58291233 3.93213811 3.7565071 -1.73205695
 - 3.83280367 -3.0497005 -0.62620404 -1.14841482 2.8163404 1.85892111
 - 4.55608687 1.84526381 1.20624992 -2.98720132]
- Sample 2078: [0.01392992 1.03799153 0.60311402 3.95151145 3.8104729 -1.76861416
 - 3.93027746 -3.05371616 -0.65393917 -1.11389995 2.7488338 1.86455509
 - 4.57964494 1.90440509 1.15420624 -2.93379017]
- Sample 2079: [0.03638581 1.00063658 0.57900662 3.95615339 3.75288361 -1.78526025
 - 3.89390505 -3.02545005 -0.57667086 -1.10132172 2.78785669 1.86621456
 - 4.62779693 1.94415566 1.11629821 -2.85985178]
- Sample 2080: [0.06742023 1.0532888 0.58385727 3.93018521 3.70307795 -1.77979134
 - 3.84107145 -2.94940583 -0.53661271 -1.17365241 2.76064657 1.84234435
 - 4.59953715 1.91897202 1.16710221 -2.89056034]
- Sample 2081: [0.09719075 0.96139936 0.58880295 3.85471272 3.67175562 -1.75081797
 - 3.82913562 -3.02290814 -0.54480009 -1.15580216 2.79411483 1.89182397
- 4.61962745 1.8930964 1.15651608 -2.93458591]
- Sample 2082: [0.03850198 1.01416254 0.6066526 3.90903172 3.71820397 -1.78966825
 - 3.90147904 3.08448242 0.56355395 1.11713308 2.62236297 1.96956546
 - 4.59836425 1.91496637 1.12170732 -2.93623513]

```
Sample 2083: [-0.08028997 1.07161194 0.5736269 3.97609137 3.83386137
-1.74595669
 3.88251991 -3.02928374 -0.5350971 -1.11949002 2.53350425 1.97812841
 4.6927919 1.9431725 1.21511888 -2.95931463]
Sample 2084: [-0.0404975    1.08095137    0.57096082    3.93485639    3.80417295
-1.7423403
 3.80043965 -2.95997852 -0.51031561 -1.12123798 2.44303497 1.95674525
 4.68639526 2.00291605 1.17311507 -2.98065324]
Sample 2085: [-0.06733318 0.99400892 0.57536488 3.84344843 3.80763383
-1.64896972
 3.7358111 -2.93826008 -0.54080887 -1.20323255 2.46554008 1.94436844
 4.75257483 2.0324445 1.14441989 -3.05718864]
Sample 2086: [ 0.01145569  0.95640543  0.54630765  3.82625428  3.76459247
-1.76374057
 3.735902 -2.83348989 -0.62141264 -1.22011631 2.4258682 2.01803116
 4.87585219 2.02410485 1.13276973 -3.01993132]
Sample 2087: [ 0.05675912 0.96992859 0.55701355 3.73721765 3.75497333
-1.81235722
 3.7043366 -2.87399542 -0.61095473 -1.20523528 2.44878745 2.01854805
 4.79446713 1.99260542 1.16748035 -2.9882316 ]
Sample 2088: [ 0.05069952  0.98432104  0.57112892  3.72389059  3.78659636
-1.85523127
 3.74156861 -2.92514845 -0.50983835 -1.25176154 2.47336142 2.13901536
 4.78464682 1.98728867 1.19800975 -2.99658571]
-1.87974206
 3.71394255 -2.92493127 -0.52410557 -1.29179803 2.42588992 2.2084461
 4.79192046 2.07536598 1.17004287 -2.99514889]
Sample 2090: [ 0.11293116  0.97499249  0.57721614  3.73583135  3.92376739
-1.93718482
 3.72731698 -2.94784965 -0.54421756 -1.32207305 2.40236784 2.21553466
 4.81933856 2.16831367 1.15352557 -3.00453943]
Sample 2091: [ 0.06095694  0.91645552  0.5727165  3.65736449  3.82773777
-2.01027458
 3.72446154 -2.94845459 -0.56390865 -1.27693822 2.33276504 2.26501616
 4.84536199 2.14683534 1.13114813 -2.98903339]
Sample 2092: [ 0.02229667  0.99110604  0.55263855  3.70526351  3.81198224
-1.93081166
 3.78376481 -2.83415632 -0.48875031 -1.28543604 2.2938308 2.25857994
 4.77859268 2.18194685 1.04345906 -2.94792441]
Sample 2093: [ 3.35243922e-03 9.91898093e-01 5.44340724e-01 3.75202451e+00
 3.83185742e+00 -1.83721630e+00 3.74723716e+00 -2.84408784e+00
-4.47261981e-01 -1.25597745e+00 2.23322650e+00 2.25792747e+00
 4.81627393e+00 2.25233418e+00 9.86199925e-01 -2.94657729e+00]
Sample 2094: [-0.09949597 1.02500248 0.56345587 3.64116022 3.86226073
-1.75109366
 3.69175013 -2.86100604 -0.5308648 -1.24355535 2.25307114 2.33331685
```

4.89224896 2.24128566 0.99553253 -3.00956615]

- Sample 2095: [-0.01040013 1.07609586 0.56700911 3.69457395 3.80902539 -1.75404206
 - 3.67693533 -2.95744912 -0.58933288 -1.29228837 2.28890183 2.2979453
 - 4.90150659 2.27270596 1.06142685 -3.01130878]
- Sample 2096: [-0.01779123 0.93292489 0.5700655 3.64810969 3.78371071 -1.72830723
 - 3.67771208 -2.94904419 -0.59522881 -1.21496357 2.34725563 2.20882155
 - 4.86287108 2.15067956 1.0575009 -2.96123018]
- Sample 2097: [0.01757991 0.94069427 0.57212445 3.60832649 3.77032534 -1.67420002
 - 3.68463436 -2.92033913 -0.46772103 -1.28001755 2.38464902 2.27813718
 - 4.93562177 2.13869107 1.07790372 -2.99243528]
- Sample 2098: [0.08936081 1.01099402 0.55869661 3.52696224 3.74369011 -1.63933357
 - 3.75226756 -2.87417131 -0.40454475 -1.34679827 2.32398458 2.3076747
 - 4.96262616 2.17744179 1.09567245 -2.97136405]
- Sample 2099: [0.02288881 1.02814953 0.57172809 3.50695395 3.73288276 -1.68782075
 - 3.84972862 -2.93203481 -0.39381515 -1.34061168 2.19221874 2.36762945
 - 5.03658129 2.21639671 1.22302917 -3.03063041]
- - 3.85335632 -2.97766492 -0.47801345 -1.32956242 2.16853854 2.38379442
 - 5.00863419 2.24632692 1.19321096 -3.06445629]
- Sample 2101: [-0.01525611 1.05352943 0.57573047 3.5662368 3.63885488 -1.70585764
 - 3.85498018 -2.9787321 -0.47860222 -1.30228267 2.13749192 2.35034049
 - 5.06088599 2.17159797 1.25804787 -3.05295621]
- Sample 2102: [-0.01664961 1.05842364 0.57794646 3.57574622 3.68168199 -1.67431736
 - 3.87346575 -2.97223893 -0.49768597 -1.28673683 2.15186313 2.36327532
 - 5.1661695 2.17046091 1.26324116 -2.99850183]
- Sample 2103: [0.03736039 1.00755974 0.57720297 3.6096828 3.70666304 -1.77334476
 - 3.86868419 2.98744548 0.43374432 1.35013799 2.12642894 2.2946863
 - 5.13891586 2.14490484 1.21995777 -2.91804997]
- Sample 2104: [0.04435324 1.00879939 0.56924799 3.65272776 3.81785272 -1.75348102
 - 3.90771985 -2.9142726 -0.46589365 -1.34059996 2.09968315 2.21831441
 - 5.13167927 2.17470725 1.24229464 -2.94137418]
- Sample 2105: [0.06404555 1.03705986 0.57095686 3.66106725 3.77829738 -1.79594139
 - 3.97077976 -2.93646233 -0.37964741 -1.39400813 2.12502362 2.23373174
 - 5.08538743 2.12157865 1.28919474 -2.89220098]
- Sample 2106: [-0.00816508 1.03246852 0.57701062 3.62557669 3.80953938 -1.80332831
 - 3.9992498 -2.99232703 -0.41998366 -1.35961733 2.07638617 2.28562745
 - 5.04274948 2.14136837 1.29778684 -2.92237418]

- Sample 2107: [0.01254248 1.01401008 0.57877617 3.60644337 3.80803872 -1.8393016 4.01481023 -3.01670319 -0.31499517 -1.41938926 2.07504017 2.24574225 5.05210342 2.17056064 1.30043581 -2.90200054]
- Sample 2108: [-0.01077689 1.05814361 0.59824129 3.64424045 3.7765829 -1.83881944
 - 3.9483701 -3.06954563 -0.40604635 -1.42263563 2.07291323 2.15869656 5.06229225 2.24817229 1.30034907 -3.00185476]
- Sample 2109: [-0.06144038 0.99841268 0.60991628 3.65072717 3.71835859 -1.87136767
 - 3.93259611 -3.10552036 -0.46926048 -1.42414786 2.12109334 2.16085035
 - 5.06961645 2.25051545 1.3822033 -2.98402236]
- Sample 2110: [-0.05709282 0.97170848 0.58919277 3.61231132 3.70034982 -1.87136119
 - 3.89347047 -3.00086158 -0.44426381 -1.49911373 2.15300668 2.07909342
 - 5.00392023 2.25113413 1.44617337 -3.01439188]
- Sample 2111: [-0.08165074 0.96909854 0.58883126 3.57329949 3.75193455 -1.82074371
 - 3.87332363 -3.03537714 -0.43691386 -1.49211049 2.15056779 2.02130715
 - 5.07392397 2.23449832 1.46194837 -3.00876675]
- Sample 2112: [-0.08831304 1.06994284 0.58650344 3.61326008 3.77895833 -1.81428709
 - 3.90634501 -3.06383795 -0.40027078 -1.51662128 2.21355897 2.06410511
 - 5.02487231 2.23204728 1.43009591 -3.08751627]
- Sample 2113: [-0.09895023 1.09685352 0.61513319 3.51548111 3.75252045 -1.83129802
 - 3.88409782 -3.21045809 -0.3978845 -1.52181928 2.22334631 2.03513582
 - 4.93036281 2.22212609 1.39938613 -2.9903182]
- Sample 2114: [-0.07749177 1.05859206 0.65256075 3.5137659 3.73258756 -1.8419503
 - 3.9040414 -3.28728091 -0.39939795 -1.51436742 2.14301242 2.06926562
 - 4.91914486 2.23400461 1.45787854 -2.90176944]
- Sample 2115: [-1.39785049e-03 9.81153069e-01 6.43307533e-01 3.53505191e+00
 - 3.80066250e+00 -1.84864986e+00 3.93129200e+00 -3.37816320e+00
- -3.73868294e-01 -1.48519498e+00 2.21370883e+00 2.05588209e+00
- 4.90009418e+00 2.21274188e+00 1.41972823e+00 -2.82093683e+00]
- Sample 2116: [-0.0506886 1.07480947 0.67785304 3.62351325 3.80992028 -1.72946398
 - 3.90003328 -3.37775784 -0.3467726 -1.44446558 2.1921646 2.02763205
 - 4.92578871 2.1570938 1.3790412 -2.73370522]
- Sample 2117: [-0.03923604 1.04024569 0.63967924 3.7053165 3.81015854 -1.74723853
 - 3.8507025 -3.32370134 -0.27186018 -1.44536203 2.22112111 2.07333786
 - 4.9667795 2.22378768 1.40627425 -2.77306014]
- Sample 2118: [-0.00811234 1.05067711 0.66399125 3.66250749 3.82976324 -1.78139018
 - 3.7450332 3.3936864 0.3180641 1.46679981 2.25291047 2.10855431
 - 4.95089896 2.25693856 1.43873476 -2.77867886]

Sample 2119: [-0.0318467 0.99611584 0.62881118 3.62371321 3.86962789 -1.81049869 3.66440419 -3.32191797 -0.45687862 -1.4796388 2.15021614 2.21153947 4.95215958 2.23614732 1.4700934 -2.82371633] Sample 2120: [-0.01726847 0.9754996 0.65658519 3.56892513 3.88004891 -1.85092206 3.57567807 -3.29989849 -0.42427421 -1.46014966 2.13819139 2.13075445 4.87171948 2.18421145 1.44598045 -2.85642516] Sample 2121: [-0.03662554 0.92561739 0.61640085 3.52060564 3.87620451 -1.84570957 3.56937521 -3.25104306 -0.44722007 -1.5183827 2.14888594 2.08388476 4.8614938 2.1994718 1.41125986 -2.90050002] Sample 2122: [0.02965732 0.94655538 0.63429247 3.48829047 3.86135899 -1.8252915 3.56665825 -3.18088614 -0.43205578 -1.55082881 2.18864656 2.11011822 4.8168024 2.19714846 1.38231862 -2.86546888] Sample 2123: [0.03252387 0.92006062 0.62130857 3.52615807 3.95166904 -1.87147981 3.61632282 -3.27646776 -0.44261293 -1.60512716 2.12130115 2.08666618 4.86629855 2.18211934 1.38537855 -2.86983493] Sample 2124: [0.02046236 0.9060542 0.64732575 3.48978474 3.93296364 -1.76438113 3.59113619 -3.17975209 -0.45995181 -1.52420797 2.13795105 2.10895743 4.87651945 2.18340762 1.36469425 -2.87086373] Sample 2125: [-1.83367589e-04 1.00478536e+00 5.92291914e-01 3.53507790e+00 3.90200922e+00 -1.77265499e+00 3.57999013e+00 -3.21098979e+00-4.73414288e-01 -1.53239493e+00 2.10034378e+00 2.10616509e+00 4.83986919e+00 2.23999412e+00 1.38521585e+00 -2.86791987e+00] Sample 2126: [-0.00746668 0.98255724 0.6368991 3.62815643 3.8387586 -1.77452587 3.58193495 -3.18915708 -0.40953278 -1.47965312 2.06822606 2.14677798 4.90187326 2.35749032 1.42911394 -2.85394473] Sample 2127: [-0.01576842 0.99182014 0.6123553 3.55739799 3.90255445 -1.79947453 3.54560028 -3.2363202 -0.5116187 -1.40108581 2.01760038 2.10623602 4.82876003 2.3263326 1.45102587 -2.82749427] Sample 2128: [-0.05643542 0.95431921 0.64744132 3.63018642 3.87242479 -1.81944066 3.50181372 -3.22731127 -0.48588946 -1.31554497 2.07371008 2.10293658 4.80949887 2.28659427 1.41614956 -2.83338867] Sample 2129: [-0.04695756 0.94560774 0.60120856 3.67815111 3.8349114 -1.84590459 3.58941928 -3.16051234 -0.56241806 -1.3495197 2.1211241 2.1206926 4.7398726 2.28595225 1.46370778 -2.76472881] Sample 2130: [-0.01201286 0.99082326 0.61359921 3.66705433 3.85365143

3.56991245 -3.08871473 -0.63499231 -1.35773197 2.16081458 2.14192676

4.76093178 2.3325191 1.41637071 -2.77858372]

-1.83714209

- Sample 2131: [0.04539544 1.00393694 0.58353285 3.73094776 3.75294523 -1.81566764
 - 3.55906014 3.07206217 0.63321557 1.43887521 2.05120243 2.14645471
 - 4.80914516 2.29975672 1.39918975 -2.73756704]
- Sample 2132: [-0.02781896 0.93694766 0.60145104 3.73348124 3.71271807 -1.87649064
 - 3.64800244 -3.04811603 -0.59437639 -1.39604661 2.10021085 2.19578141
 - 4.78534228 2.24830959 1.4284329 -2.77796959]
- Sample 2133: [0.10084366 0.98795216 0.58560539 3.76933015 3.70544583 -1.82781001
 - 3.67566962 3.0313271 0.59327724 1.39331015 2.15317315 2.24657653
 - 4.86055242 2.24574045 1.37586542 -2.87888793]
- Sample 2134: [0.09640011 0.98567216 0.58175627 3.74196314 3.69159276 -1.85851718
 - 3.64031734 -2.92042784 -0.56900819 -1.46580141 2.2190885 2.30808898
 - 4.79579155 2.22023508 1.36310749 -2.8714781]
- Sample 2135: [0.06069968 0.99387397 0.5493893 3.66451867 3.59147767 -1.83480666
 - 3.61477616 -2.87434598 -0.51628033 -1.50332285 2.05317155 2.29065224
 - 4.85506307 2.23949132 1.29480808 -2.90819185]
- Sample 2136: [-0.01975482 0.95911422 0.55288473 3.70001505 3.60202803 -1.8196957
 - 3.56924146 -2.81524301 -0.49047814 -1.48627467 2.01726658 2.24452169
 - 4.82616378 2.24449143 1.27846452 -3.07782847]
- Sample 2137: [-0.08141515 1.00777649 0.54278665 3.61320091 3.60399454 -1.812713
 - 3.57670136 -2.84315327 -0.46688783 -1.53834206 2.08247916 2.21371248
 - 4.73811317 2.22751786 1.28278271 -3.08706975]
- Sample 2138: [-0.05197062 0.95912055 0.52867338 3.66715895 3.54434135 -1.90730816
 - 3.64093684 -2.6942557 -0.46026604 -1.56999659 1.99205846 2.14328375
 - 4.65125984 2.22062337 1.24058159 -3.00439956]
- Sample 2139: [-0.02444093 0.97943889 0.52203975 3.6609678 3.53334581 -1.88538591
 - 3.67824394 -2.728227 -0.37137977 -1.52644032 1.96704489 2.17853597
 - 4.61739441 2.20704159 1.27748525 -2.99469034]
- Sample 2140: [0.03904513 0.94994433 0.53815536 3.62888423 3.53506526 -1.82641952
 - 3.65866355 -2.74174309 -0.37448452 -1.45370228 2.00129788 2.20947399
 - 4.61301257 2.13761386 1.26379713 -3.03665391]
- Sample 2141: [0.04614796 0.98816116 0.54107923 3.67559285 3.50578873 -1.84879443
 - 3.63358921 -2.77221553 -0.34020382 -1.4746381 1.98203468 2.25096787
 - 4.64004998 2.15305393 1.35342358 -3.0253034]
- Sample 2142: [0.11264489 0.95308218 0.54344555 3.72198093 3.5502612 -1.82970973
 - $3.68330637 \ -2.7932453 \ -0.40126298 \ -1.46977076 \ 1.99358049 \ 2.26164149$
 - 4.68592036 2.15512195 1.35896483 -3.01340573]

- Sample 2143: [0.08720973 0.9746321 0.53043583 3.67780865 3.56646331 -1.87176896
 - 3.64755046 2.7170106 0.43386071 1.43319055 2.00734823 2.23182876
 - 4.65666318 2.16052489 1.37436275 -3.01395422]
- Sample 2144: [0.08216674 0.92629722 0.54806974 3.75254676 3.56039093 -1.8896955
 - 3.66121967 -2.83130322 -0.3537806 -1.46248283 1.93475219 2.20500879
 - 4.62238847 2.19415689 1.44763691 -3.05662418]
- Sample 2145: [0.10601915 0.98350249 0.55529321 3.71292504 3.5323022 -1.87023982
 - 3.75589401 -2.82945757 -0.32294378 -1.51996468 1.96976317 2.17272009
 - 4.69131481 2.18531991 1.51766558 -3.11930639]
- Sample 2146: [0.06882692 0.99961474 0.54353649 3.72758683 3.52365143 -1.89198263
 - 3.82661483 -2.79012588 -0.31375888 -1.42824452 2.05356438 2.20716646
 - 4.70345091 2.18185043 1.49157439 -3.09387033]
- Sample 2147: [0.1458827 0.93981439 0.53969791 3.78447561 3.47875398 -1.92253646
 - 3.83197957 -2.75518292 -0.3137296 -1.50139989 2.10403139 2.209183
 - 4.62873736 2.17802489 1.50706762 -3.06913184]
- Sample 2148: [0.15633996 0.96429214 0.55854553 3.73759975 3.47578584 -1.88354846
 - 3.8205951 2.77004346 0.36057913 1.40857407 2.13235775 2.21602041
 - 4.60242082 2.24002752 1.51365418 -3.11281955]
- Sample 2149: [0.11783676 0.95907551 0.53955313 3.85203558 3.41327358 -1.82843223
 - 3.8068479 -2.78247965 -0.39346103 -1.3915113 2.10178801 2.3158842
 - 4.69219344 2.29543529 1.55876351 -3.10978409]
- Sample 2150: [0.09999112 0.92530379 0.54631063 3.83008074 3.47891114 -1.86160177
 - 3.87311001 -2.7613563 -0.36233865 -1.34888642 2.1555492 2.34043767
 - 4.70731775 2.34558329 1.54012864 -3.18369981]
- Sample 2151: [0.13403791 0.95493441 0.54934417 3.80683174 3.52886538 -1.83609763
 - 3.92753607 -2.81208082 -0.32365284 -1.37193671 2.18821939 2.3374543
 - 4.71440264 2.33219141 1.52418261 -3.17022102]
- Sample 2152: [0.10937685 0.96489498 0.5557108 3.80853829 3.56009255 -1.86097116
 - 3.89249007 -2.88622641 -0.4310077 -1.37616894 2.17077176 2.34091145
 - 4.77534688 2.3487057 1.56465933 -3.33185058]
- Sample 2153: [0.14724144 0.9320564 0.56882571 3.7633215 3.45151971 -1.82409749
 - 3.84832048 -2.90471594 -0.4864664 -1.36212847 2.17734396 2.38298148
 - 4.78458557 2.38107491 1.58112572 -3.33249901]
- Sample 2154: [0.12759949 0.96409444 0.58240846 3.80747176 3.40941506 -1.82364454
 - 3.89065853 -2.91369927 -0.43246287 -1.42824005 2.08130548 2.29987119
 - 4.78864697 2.43767666 1.57680595 -3.35920393]

- Sample 2155: [0.1501677 0.98230192 0.56614647 3.80773151 3.36244033 -1.8480082
 - 3.89575907 -2.8807514 -0.41106995 -1.34265573 2.06976628 2.30486493
 - 4.86379773 2.54091829 1.56749619 -3.37888618]
- Sample 2156: [0.05380662 1.02306108 0.54866101 3.81730617 3.33395583 -1.85714232
 - 3.8843285 -2.86654304 -0.36296555 -1.30021931 2.07389773 2.2685105
 - 4.86912595 2.52004249 1.55423738 -3.36136894]
- Sample 2157: [0.05721599 0.96462405 0.58262548 3.82608532 3.28753547 -1.91966012
 - 3.89808178 -2.92963125 -0.4631391 -1.31263178 2.01429291 2.28901486
 - 4.87083543 2.55748102 1.59702844 -3.33777458]
- - 4.00792766 -2.91365741 -0.49363535 -1.35954663 2.10295045 2.31004684
 - 4.88057033 2.63102942 1.52262905 -3.23300127]
- Sample 2159: [0.13463477 1.01897367 0.60977173 3.81302459 3.31880759 -2.0009223
 - 3.97975877 3.00159018 0.47571109 1.3246609 2.09217677 2.25429959
 - 4.86489823 2.65161444 1.48700892 -3.1418505]
- Sample 2160: [0.04818628 1.00613889 0.57371762 3.81697418 3.25841949 -2.01162115
 - 3.98616949 -3.09132449 -0.41782557 -1.28449714 2.12817835 2.21696051
 - 4.87180901 2.60565239 1.45951251 -3.12641015]
- Sample 2161: [0.04109777 1.0927109 0.61014824 3.75226187 3.28114754 -1.92589011
 - $4.02105807 \ -3.05085328 \ -0.49642541 \ -1.28807079 \ \ 2.15849612 \ \ 2.28435962$
 - 4.84046706 2.64159928 1.35584026 -3.1537031]
- Sample 2162: [0.03500851 0.98044848 0.57962662 3.65508366 3.25946599 -1.90653639
 - 3.99584982 -3.02264478 -0.45806157 -1.3906044 2.0970987 2.2627563
 - 4.90115618 2.64412845 1.36688421 -3.21049027]
- Sample 2163: [0.08307886 0.97662815 0.60241165 3.70379328 3.18137473 -1.88321122
 - $4.01846176 \ -3.0406486 \ -0.40175534 \ -1.42073889 \ 2.13634673 \ 2.20459933$
 - 4.83053366 2.66581137 1.37156557 -3.22285413]
- Sample 2164: [0.02644012 1.02244113 0.59966512 3.76713593 3.20141646 -1.86817525
 - 4.01744787 -3.09473101 -0.48840674 -1.45573559 2.07695417 2.08544379
 - 4.86966037 2.67499809 1.35554788 -3.13863156]
- Sample 2165: [-0.07879879 1.02571431 0.60846995 3.75045563 3.14153269 -1.88272119
 - 4.08579512 3.10873669 0.5633001 1.43164589 2.07277038 2.07159109
 - 4.89745291 2.66698972 1.39294592 -3.10824899]
- Sample 2166: [-0.11036925 1.0807922 0.60442581 3.72330493 3.22016439 -2.00355633
 - 4.11687488 -3.14999871 -0.55556818 -1.43447493 2.16754128 2.16099248
 - 4.94718317 2.68500521 1.43344012 -3.18463876]

- Sample 2167: [-0.14150756 1.10558385 0.60830933 3.69417014 3.26518998 -2.04317834
 - 4.14619608 -3.13123696 -0.47034239 -1.44311915 2.15729245 2.14312374
 - 4.96167802 2.72874259 1.52995201 -3.09966415]
- Sample 2168: [-0.01696252 1.09762798 0.62457275 3.61103555 3.31411917 -1.96843538
 - 4.19213987 -3.20973249 -0.50568377 -1.47803204 2.10973257 2.13124594
 - 4.96923431 2.71041564 1.52567206 -3.08223048]
- Sample 2169: [-0.08790122 1.10906456 0.6203325 3.67556743 3.23207355 -2.0434393
 - 4.23985928 -3.22396702 -0.47257352 -1.49726067 2.13591796 2.08182185
 - 5.03127351 2.67610367 1.58018869 -3.04756977]
- Sample 2170: [-0.09849729 1.14927519 0.61412096 3.62699845 3.21408967 -2.00300438
 - 4.25779946 -3.16411471 -0.44485068 -1.52925618 2.07205275 2.09466966
 - 5.0841579 2.67805411 1.645354 -3.01172613]
- Sample 2171: [-3.46566993e-03 1.15162537e+00 6.36243790e-01 3.72673436e+00
 - 3.16950481e+00 -1.97152578e+00 4.23873310e+00 -3.25638902e+00
- -3.75408124e-01 -1.54177913e+00 1.99771288e+00 2.08438184e+00
- 5.12865592e+00 2.71812236e+00 1.59576213e+00 -2.98342646e+00]
- Sample 2172: [0.01775165 1.12233494 0.6481566 3.78178175 3.25538794 -1.9923197
 - 4.19850189 -3.30666225 -0.3979109 -1.54052632 2.0187621 2.11319263
 - 5.13779972 2.73221595 1.61922847 -2.86753578]
- Sample 2173: [0.03629225 1.094878 0.62982539 3.79748769 3.27916827 -1.99091015
 - $4.2557047 \quad -3.25698763 \quad -0.3696786 \quad -1.53726081 \quad 2.05648355 \quad 2.08467563$
 - 5.16042849 2.80233169 1.66483459 -2.88550146]
- Sample 2174: [0.05633892 1.06427353 0.63588947 3.8031935 3.21463934 -2.01997713
 - 4.27747401 -3.25537308 -0.30496149 -1.6053025 2.04191866 2.00995076
 - 5.20990582 2.80970064 1.64234292 -2.86061931]
- Sample 2175: [-0.02601581 1.05492893 0.62768467 3.81932859 3.3033755 -2.00335564
 - 4.17957426 -3.27385197 -0.3032719 -1.62480571 2.07827083 1.99283601
 - 5.14005068 2.82285864 1.74805528 -2.74073133]
- Sample 2176: [0.02568371 1.076739 0.64030728 3.74420536 3.15442174 -2.02034883
 - 4.15482217 -3.25336606 -0.41127414 -1.59336742 2.01229415 1.96517696
 - 5.17672136 2.7907995 1.72365018 -2.79691114]
- Sample 2177: [0.04559997 1.02188274 0.62343704 3.80822626 3.18881606 -1.98348452
 - 4.13088012 -3.22947322 -0.44210719 -1.65906345 1.97935027 1.86669171
 - 5.21997656 2.84314575 1.70039413 -2.73083992]
- Sample 2178: [-0.04195636 1.06545021 0.63496661 3.90676983 3.19025006 -2.06305608
 - 4.09872149 -3.23740431 -0.45086961 -1.65439215 1.98987959 1.87501133
 - 5.22033546 2.88550573 1.62291067 -2.67014659]

```
-2.00772054
 4.11519826 -3.23057301 -0.48728157 -1.75538909 1.88824512 1.88907522
 5.23889926 2.92573688 1.62516677 -2.69283977]
-2.0252943
 4.12880459 -3.22413796 -0.4376655 -1.78274105 1.95044057 1.84063454
 5.13482486 2.98294874 1.60620538 -2.72014152]
Sample 2181: [-0.00847375 0.97461441 0.64753611 3.89073072 3.1572244
-2.10077734
 4.06471646 -3.3050572 -0.51479896 -1.79164117 1.93698326 1.72009244
 5.09467381 3.07256183 1.56471185 -2.73850204]
Sample 2182: [ 0.03483053 1.00941644 0.64288723 3.81815536 3.19244517
-2.10398917
 4.07035578 -3.32245418 -0.45352617 -1.82035991 1.95060504 1.69941643
 5.05711165 2.9852483
                     1.46777253 -2.74216867]
Sample 2183: [ 0.03360007 1.00445856 0.65696639 3.81857857 3.1536687
-2.04603959
 4.14915215 -3.37038855 -0.48834782 -1.78649692 1.9054149 1.64506809
 5.09136335 2.94861536 1.45829806 -2.75496618]
Sample 2184: [ 0.08502189 1.04687587 0.6524635
                                            3.81658988 3.17299789
-2.01428253
 4.17854344 -3.31753523 -0.44909928 -1.75858418 1.85827446 1.68693026
 5.15797099 2.92294868 1.47026127 -2.74643291]
-1.92290297
 4.14237761 -3.25975207 -0.38379666 -1.73192285 1.82280912 1.75468684
 5.26055033 2.85668342 1.45179733 -2.80856169]
Sample 2186: [ 0.02849821 1.04884208 0.63419735 3.89293455 3.19496956
-1.89001585
 4.14215975 -3.29442244 -0.367101
                               -1.64887455 1.7552886 1.74239846
 5.16766513 2.83426233 1.45226827 -2.81584779]
Sample 2187: [-0.05296268 1.07185936 0.62546713 3.90941752 3.24275858
-1.89594853
 4.15366051 -3.2016185 -0.3690064 -1.5767822 1.76273911 1.73647059
 5.06019766 2.78706707 1.47539176 -2.80024158]
Sample 2188: [-0.02801975 1.08248018 0.62762904 4.01203438 3.24856168
-1.96563651
 4.09458644 -3.19879788 -0.35017051 -1.62057744 1.77985666 1.67428789
 4.98535241 2.68840086 1.50864436 -2.87377835]
Sample 2189: [-0.06194465 1.00888425 0.62101833 3.96809289 3.19757193
-1.94555211
 4.06379377 -3.19496572 -0.41444088 -1.6334101 1.82686308 1.668508
```

404

Sample 2190: [-0.02531801 1.0284153 0.60207681 3.92333674 3.20468738

3.99870053 -3.18988962 -0.38484791 -1.60128046 1.79682925 1.63896589

5.0615494 2.60635382 1.53367698 -2.84068771]

4.9851211 2.61241172 1.65563122 -2.84101166]

-1.95743373

- Sample 2191: [-0.06239703 0.98802917 0.62277817 3.96073937 3.23197693 -1.92923861
 - 4.04115726 -3.15338675 -0.45579975 -1.52906836 1.70875131 1.69959929
 - 4.95536241 2.69781171 1.61387227 -2.80510842]
- Sample 2192: [-0.04028526 1.06208568 0.60072246 3.9557441 3.25843369 -1.92428217
 - 4.00063361 -3.13897166 -0.41296688 -1.56741256 1.73584764 1.67282729
 - 4.94737998 2.64692784 1.52934181 -2.84732817]
- Sample 2193: [0.03342922 0.91523554 0.62137745 3.98085382 3.3519376 -1.95758869
 - 4.07450979 -3.13435002 -0.45525763 -1.59052075 1.8037035 1.67406895
 - 5.00349635 2.62457342 1.56592932 -2.88510342]
- Sample 2194: [-0.03150712 1.0003295 0.60149925 4.00933074 3.35101734 -1.97902253
 - 4.13600762 -3.133465 -0.54434904 -1.49347637 1.8344513 1.64602011
 - 5.04251461 2.5284282 1.4996828 -2.90738892]
- Sample 2195: [0.03171392 1.00615889 0.61794515 3.97171003 3.27283701 -1.96730991
 - 4.09673896 -3.09266193 -0.5162621 -1.46508606 1.836429 1.61512721
 - 5.0170709 2.47870741 1.49265706 -2.91331831]
- Sample 2196: [0.00636738 1.00644164 0.5835092 3.96660301 3.30395141 -1.93366907
 - 4.07050165 -3.04226675 -0.45497638 -1.38433484 1.85999255 1.52871698
 - 4.97344057 2.4285624 1.50189254 -2.88382075]
- Sample 2197: [0.00742871 0.96304169 0.58151185 3.95429318 3.32089031 -2.01075873
 - 4.0311785 -2.97151465 -0.56186967 -1.37528684 1.92254865 1.60493671
 - 4.98214991 2.42091988 1.39455488 -2.82225287]
- Sample 2198: [0.0383324 1.04558145 0.55886167 3.89521904 3.33062172 -2.02023459
 - 3.96603723 -2.97039837 -0.55532688 -1.35052415 1.86542689 1.5953323
 - 4.98672161 2.44500537 1.35442436 -2.83308078]
- - 3.95868823 -2.9663527 -0.58001319 -1.39692177 1.80642397 1.53927539
 - 5.07996251 2.54116167 1.37017975 -2.79741147]
- Sample 2200: [0.03698817 0.9716761 0.55905941 3.97915128 3.25626847 -1.99207666
 - 3.95439906 -2.98617253 -0.61960104 -1.4444822 1.79013494 1.46283262
 - 5.09287497 2.512002 1.3789902 -2.80894773]
- Sample 2201: [0.04215908 0.94607263 0.59919574 4.03694124 3.26287187 -2.01747407
 - 3.88544404 -3.02164902 -0.64162257 -1.41073131 1.77039994 1.42359821
 - 5.08286045 2.52387414 1.38309601 -2.80919282]
- Sample 2202: [0.16473472 0.95771023 0.59512491 4.07578138 3.32932044 -2.04519046
 - 3.85195576 -3.07845682 -0.64455598 -1.5139641 1.92115634 1.44320159
 - 5.07743273 2.580668 1.44686491 -2.75884269]

```
Sample 2203: [ 0.11248988  0.98159143  0.61956472  4.07564535  3.28312653
-2.05583213
  3.8979856 -3.05369424 -0.63800031 -1.45566158 1.99300164 1.47279387
  5.00615918 2.5050575
                       1.53278269 -2.74830058]
Sample 2204: [ 0.08502131  0.94304918  0.55935193  4.02980708  3.23636277
-2.01011204
  3.92124462 -3.00318281 -0.59023459 -1.3495954 2.06455694 1.50705074
  5.00356711 2.46737764 1.60893453 -2.65238072]
Sample 2205: [ 0.04543229  0.98557973  0.60905647  4.06357796  3.32186444
-2.04944689
  3.91765989 -3.03856799 -0.62536498 -1.28729186 2.11504874 1.53819995
  5.03955867 2.51686231 1.62738454 -2.61539737]
Sample 2206: [ 0.13075294  0.96056194  0.58642867  4.03541579  3.4475898
-2.10724265
  3.90938973 -3.09313639 -0.6546585 -1.34867951 2.07032021 1.58276675
  5.02765966 2.59917597 1.63122288 -2.69555935]
Sample 2207: [-0.03125578 0.96264409 0.63852727 4.00823173 3.35293953
-2.15669227
  3.91202208 -3.19622886 -0.68192157 -1.39487645 2.04659258 1.61767188
  5.04835416 2.65583256 1.59616751 -2.69192816]
Sample 2208: [-0.10035752 0.99739127 0.6173065 4.07427765 3.42049649
-2.09289604
  3.92748724 -3.25986549 -0.68916598 -1.32821726 2.12365022 1.64691577
  5.07929379 2.70638622 1.59721502 -2.66360783]
Sample 2209: [-0.08780724 1.05574957 0.65619708 4.05035878 3.38369188
-2.04487014
  3.94856937 -3.26399343 -0.6387256 -1.3394659 2.14311831 1.67095891
  5.05918862 2.6159878 1.54094433 -2.67412102]
Sample 2210: [-0.06805747 1.094854 0.62666228 4.07645935 3.33874203
-2.03945862
  3.97809005 -3.29722618 -0.69148572 -1.32785096 2.15951525 1.59391261
  5.15931858 2.58182191 1.52523516 -2.71256519]
Sample 2211: [ 0.01488548 1.09335005 0.64738952 4.07653057 3.37902193
-2.11042145
  3.95870482 -3.23039459 -0.62651099 -1.32085865 2.14215959 1.62666606
  5.14553084 2.60381144 1.54679032 -2.65014638]
Sample 2212: [-5.00347620e-03 1.06775352e+00 6.21338524e-01 4.04665488e+00
  3.35575250e+00 -2.23261131e+00 4.02281368e+00 -3.28489329e+00
-5.99080175e-01 -1.26341118e+00 2.11893150e+00 1.72379565e+00
  5.18520735e+00 2.53255910e+00 1.51767608e+00 -2.63708300e+00]
Sample 2213: [ 0.02710063 1.10052959 0.65099765 4.07699489 3.26880069
-2.21881968
  3.97910914 -3.25058569 -0.69911933 -1.22229907 2.16417211 1.73079789
  5.13631988 2.54167288 1.55807178 -2.65452294]
Sample 2214: [ 0.06110448 1.0909603 0.60597988 4.00370329 3.35041954
-2.23530958
```

3.9927574 -3.20666918 -0.64138809 -1.20689071 2.23300094 1.76578204

5.09657907 2.58153499 1.51217087 -2.59850269]

- Sample 2215: [0.00576899 1.05227793 0.63525799 3.98934053 3.3749035 -2.25427119
 - 3.96227622 -3.17417461 -0.62219956 -1.18530888 2.26321237 1.71041051
 - 5.12252878 2.5771552 1.59220809 -2.68808401]
- Sample 2216: [-0.06062956 1.0183122 0.61267078 3.9841721 3.36772563 -2.2998679
 - 4.02870581 -3.23214958 -0.70762199 -1.23444334 2.34652515 1.73506323
 - 5.28491702 2.58183878 1.64045481 -2.70358882]
- Sample 2217: [-0.06071538 1.07713455 0.61989801 4.01397229 3.42824359 -2.28015185
 - 4.07359958 -3.19938589 -0.87638308 -1.27378023 2.41310104 1.70146415
 - 5.30331216 2.51375279 1.6526667 -2.77518667]
- Sample 2218: [-0.08319102 1.01286705 0.61886081 3.9756038 3.46339805 -2.23453974
 - 4.00122864 -3.17290526 -0.87752324 -1.37803092 2.43735654 1.76005081
 - 5.26444466 2.48220593 1.67428403 -2.78839982]
- Sample 2219: [-0.07923552 1.09217002 0.63422946 3.9987977 3.44421689 -2.23295698
 - 4.03771174 -3.26935686 -0.89127177 -1.31394912 2.49036886 1.74777735
 - 5.29939635 2.45062828 1.63174685 -2.82871765]
- Sample 2220: [-0.07927244 1.02410951 0.62575398 4.0705446 3.47653477 -2.28580151
 - 4.08951766 -3.27973946 -0.93852496 -1.32207801 2.54498745 1.75073456
 - 5.28263749 2.52102516 1.58695617 -2.88382963]
- Sample 2221: [-0.06598238 1.06447257 0.64377033 4.00696 3.52521783 -2.25482209
 - 4.11146628 -3.3499843 -0.96593592 -1.33856733 2.50135791 1.79531823
 - 5.25558821 2.47456064 1.5268386 -2.85738833]
- Sample 2222: [-0.05419269 1.07305149 0.66904139 4.01512265 3.4046371 -2.33970479
 - 4.16181188 -3.368652 -0.84118852 -1.40374956 2.53371445 1.78815081
 - 5.21213226 2.51998174 1.46760872 -2.8590984]
- Sample 2223: [-0.0153036 1.04666653 0.64958662 4.01230569 3.37452722 -2.35679859
 - $4.20416117 \ -3.45168635 \ -0.81828074 \ -1.40056157 \ \ 2.53695603 \ \ 1.9094313$
 - 5.23184659 2.53971007 1.45667324 -2.87944285]
- Sample 2224: [-0.02002844 1.06443942 0.68175737 4.10341953 3.49373302 -2.4248415
 - 4.18133673 -3.4280035 -0.76147618 -1.40988424 2.48053768 1.90514905
 - 5.26613408 2.51671841 1.40319836 -2.96376997]
- Sample 2225: [0.05500948 1.04607362 0.63687031 4.04802408 3.52130729 -2.46260358
 - 4.18862795 -3.35753092 -0.70022377 -1.47286424 2.49317955 1.89510553
- 5.22009087 2.5269485 1.51028473 -2.90757101]
- Sample 2226: [0.06972249 1.01569863 0.67534079 4.01670185 3.64922356 -2.43508422
 - 4.25250777 -3.34569954 -0.66169604 -1.41149702 2.50841405 1.90673034
 - 5.19821899 2.5495128 1.48177723 -2.90734467]

```
Sample 2227: [ 0.04663405 1.06126123 0.63696916 4.00114772 3.54581727
-2.50253902
 4.30905678 -3.42314819 -0.73332483 -1.34257631 2.56898585 1.8991974
  5.1510432 2.47779002 1.50308973 -2.94401002]
Sample 2228: [-0.02487549 1.055318 0.66219308 4.0183028
                                                            3.43384942
-2.52415539
 4.37341235 -3.36541896 -0.8718219 -1.23047833 2.58249852 1.94348001
  5.10324293 2.50383547 1.4495545 -3.00429458]
Sample 2229: [-0.02520565 1.06567325 0.6556312 4.04750199 3.4123814
-2.48576243
  4.30673913 -3.4143036 -0.95058634 -1.20740224 2.55944925 1.92479233
  5.08068553 2.51778829 1.44698075 -3.00148503]
Sample 2230: [-0.0579712 1.06061315 0.67236455 4.10986578 3.41983267
-2.51257368
  4.284843 -3.37189417 -0.81807783 -1.20752185 2.60093741 1.87510977
  5.04597005 2.50663977 1.4811474 -2.98722588]
Sample 2231: [-0.00681952 0.9919528 0.65015783 4.13343246 3.38177577
-2.55401116
  4.2905153 -3.35350052 -0.81550352 -1.18288589 2.65428961 1.85167633
  5.03897009 2.42868358 1.56586198 -3.02810107]
Sample 2232: [ 0.04742714 1.06350324 0.67737493 4.07999489 3.43404104
-2.56003793
  4.17719982 -3.39001997 -0.7844259 -1.16364846 2.64475993 1.90358114
  5.06547293 2.41682404 1.65782216 -2.95772406]
Sample 2233: [-0.03744843 1.04019471 0.64747379 4.02991962 3.35854995
-2.59981015
  4.07770723 -3.37866226 -0.82009538 -1.13936726 2.69981641 1.86837449
  5.04321096 2.36361894 1.70814049 -2.97189379]
Sample 2234: [-0.02359685 1.0911548 0.68312168 4.13964593 3.3145159
-2.64962428
  4.05071814 -3.41422334 -0.84311739 -1.17692972 2.76256542 1.91857067
  5.05693863 2.25452458 1.80045682 -2.91156171]
Sample 2235: [-0.08473215 1.1044561 0.66991252 4.03938791 3.3180548
-2.66868309
  4.06736164 -3.46600179 -0.86403285 -1.20362194 2.71216406 1.94676003
  5.0674892 2.3240876 1.73008753 -3.00926958]
Sample 2236: [-2.93638551e-03 1.14020364e+00 6.72592200e-01 3.93024645e+00
  3.35918422e+00 -2.73333428e+00 4.17375456e+00 -3.39236662e+00
-9.01808719e-01 -1.25251484e+00 2.70964841e+00 1.91527139e+00
  5.10497022e+00 2.28747347e+00 1.76841253e+00 -2.97121246e+00]
Sample 2237: [-0.0461211 1.09439159 0.66460437 3.97972415 3.36970886
-2.7127808
  4.20560298 -3.41390959 -0.84523378 -1.34013316 2.69249477 1.87015085
  5.0909074 2.27568085 1.84728036 -2.91302607]
```

Sample 2238: [-0.0718898 1.09204131 0.67628312 4.00063918 3.36180079

4.26013796 -3.42748791 -0.75571618 -1.35116327 2.76729736 1.96220959

5.02921187 2.28026672 1.81029782 -2.91155405]

-2.73270553

- Sample 2239: [-0.11766162 1.12410433 0.65095499 4.09029352 3.37851502 -2.80884429
 - 4.26781492 -3.40289962 -0.78027382 -1.30609139 2.74384605 2.00296204
 - 5.02020895 2.26507239 1.79369758 -2.8377295]
- Sample 2240: [-0.10865093 1.1410878 0.69848541 4.20028432 3.44618274 -2.80968666
 - 4.32239928 -3.46446893 -0.60557418 -1.2699889 2.73094742 1.94463202
 - 5.01457613 2.24944706 1.75024169 -2.80532816]
- Sample 2241: [-0.09324539 1.06776559 0.65560779 4.23967212 3.4491864 -2.7108917
 - 4.29296828 -3.42249045 -0.51282408 -1.26299957 2.74662302 2.01182962
 - 4.97517285 2.24394819 1.76128532 -2.82936915]
- Sample 2242: [-0.05912767 1.09844151 0.67917098 4.28095791 3.41993856 -2.78006621
 - 4.33117744 -3.40738906 -0.5099946 -1.24682429 2.79808222 1.9274186
 - 4.98371808 2.27379026 1.72547018 -2.75866749]
- Sample 2243: [-0.05894138 1.16307257 0.64591052 4.21250161 3.47006228 -2.69882501
 - 4.4070651 -3.35195695 -0.50655471 -1.15557654 2.85851178 1.8636286
 - 4.92852755 2.23356556 1.75733529 -2.77997347]
- Sample 2244: [-0.15201159 1.18543419 0.67587678 4.18348124 3.444397 -2.72612534
 - 4.43580655 -3.43999775 -0.56580611 -1.13338198 2.89315291 1.9051149
 - 4.93908376 2.22133548 1.69455811 -2.78026473]
- Sample 2245: [-0.10447901 1.14945893 0.68082916 4.1822378 3.51167561 -2.7539896
 - $4.40507095 \ -3.46019018 \ -0.57391136 \ -1.12466602 \ 2.90028435 \ 2.00223824$
 - 4.93376521 2.21414039 1.73816447 -2.84435162]
- Sample 2246: [-0.0349852 1.10017098 0.69271213 4.20214198 3.53828934 -2.73119926
 - 4.37725245 -3.5068753 -0.56942745 -1.14930353 3.00820457 2.02683169
 - 4.88728691 2.20510908 1.84915855 -2.88691396]
- Sample 2247: [2.19450837e-03 1.15619133e+00 6.70985660e-01 4.28272595e+00
 - 3.59754021e+00 -2.74052267e+00 4.38822461e+00 -3.48790274e+00
- -5.80375053e-01 -1.12691371e+00 2.98844657e+00 2.05416724e+00
- 4.79270093e+00 2.06294911e+00 1.75282040e+00 -2.82064412e+00]
- Sample 2248: [0.06411599 1.11654686 0.68771399 4.27658956 3.62347815 -2.74851176
 - 4.3660251 -3.49767962 -0.52391759 -1.13527916 2.96039461 2.15676586
 - 4.67162171 1.92925433 1.71633022 -2.84731593]
- Sample 2249: [0.01469365 1.13397767 0.66844376 4.26118766 3.56136083 -2.78281852
 - 4.3714346 -3.41870298 -0.50265732 -1.14357285 2.97312799 2.20611445
 - 4.7042879 1.83588243 1.64936718 -2.83154874]
- Sample 2250: [0.00491463 1.23265551 0.66655901 4.25963793 3.59021469 -2.7096212
 - 4.36258473 3.442802 0.4726465 1.05959328 2.92983804 2.25910858
 - 4.73970645 1.78965419 1.54328367 -2.88056088]

- Sample 2251: [0.00932413 1.17539138 0.67105385 4.19726974 3.6055978 -2.70603898
 - 4.39551523 -3.46553096 -0.46120197 -1.05521965 2.86517667 2.32610647
 - 4.72076577 1.72360498 1.47490981 -2.88039138]
- Sample 2252: [0.09063053 1.15528026 0.68272018 4.19373517 3.54355327 -2.68724606
 - 4.33502943 -3.47706265 -0.41247281 -1.0873878 2.9101935 2.34610102
 - 4.72949943 1.64105196 1.46184698 -2.87117235]
- Sample 2253: [0.08606985 1.10339224 0.70450676 4.18441448 3.56839934 -2.64927174
 - 4.29830348 -3.56857514 -0.44773463 -1.12181036 2.82134128 2.38632426
 - 4.67898968 1.52730398 1.4273242 -2.91030888]
- Sample 2254: [0.14943917 1.13904861 0.67489202 4.13956797 3.59917594 -2.60356468
 - 4.32539527 -3.57516716 -0.44940737 -1.14368506 2.73892332 2.48908266
 - 4.65459101 1.57748321 1.51460889 -2.86403467]
- Sample 2255: [0.13545303 1.1475562 0.71648616 4.21262735 3.61024658 -2.53004139
 - 4.32012204 -3.65213453 -0.53801768 -1.13607546 2.79029044 2.51836194
 - 4.72622221 1.60555886 1.52661772 -2.79931316]
- Sample 2256: [0.11682297 1.1625057 0.71153622 4.15990171 3.6044827 -2.55024668
 - 4.29289074 -3.67982399 -0.49668848 -1.10570171 2.74397948 2.42997881
 - 4.75203483 1.58254184 1.48274438 -2.78093187]
- Sample 2257: [0.11592257 1.15128072 0.73153083 4.19632298 3.62439962 -2.5747318
 - 4.19582095 -3.68541963 -0.4888381 -1.0681505 2.67474506 2.41448962
 - 4.74756558 1.5829764 1.45870079 -2.8200557]
- Sample 2258: [0.0412302 1.10494748 0.71984889 4.20476459 3.65296353 -2.49719776
 - 4.23759618 -3.65880195 -0.44520872 -1.07713127 2.60527999 2.38139655
 - 4.76226163 1.60472247 1.41057525 -2.78764024]
- - $4.29243911 \ -3.63531632 \ -0.48995864 \ -1.08157753 \ \ 2.51718412 \ \ 2.40733032$
 - 4.79112907 1.55889311 1.35269169 -2.81413076]
- Sample 2260: [0.06863348 1.1202639 0.72767367 4.2877793 3.60615865 -2.4977233
 - 4.25413202 -3.66093242 -0.41021623 -1.06709338 2.55815694 2.44708585
 - 4.74209743 1.62210911 1.44122 -2.84587715]
- Sample 2261: [0.01635176 1.1443231 0.69645396 4.24067928 3.62615229 -2.48158566
 - 4.21779891 -3.61729548 -0.31652445 -1.05517868 2.57315505 2.52616845
 - 4.76276735 1.67054796 1.4875793 -2.85055357]
- Sample 2262: [0.14005442 1.11403448 0.7089568 4.19605359 3.56863484 -2.44930643
 - 4.21972205 -3.60136281 -0.45170403 -1.06464286 2.56115413 2.55100378
 - 4.88948121 1.67542933 1.5105628 -2.95202625]

- Sample 2263: [0.25791928 1.09311104 0.72750727 4.15352549 3.586016 -2.46513155
 - $4.24485727 \ -3.64381781 \ -0.48887962 \ -1.07288582 \ 2.60746784 \ 2.55417977$
 - 4.88213605 1.57638293 1.44951835 -2.99782143]
- Sample 2264: [0.22609487 1.10847192 0.72281226 4.14374372 3.69763472 -2.44590132
 - 4.16781459 -3.63829206 -0.46753698 -1.06791529 2.47584712 2.54591797
 - 4.91807876 1.58167592 1.42778297 -2.88637899]
- Sample 2265: [0.21794244 1.16124777 0.72068686 4.11037853 3.69593186 -2.46553717
 - 4.17782994 -3.64080738 -0.39655788 -1.06799856 2.48502983 2.52117408
 - 4.87959555 1.56630798 1.52653689 -2.90318373]
- Sample 2266: [0.23926793 1.17724103 0.7165203 4.09375206 3.70232595 -2.43222665
 - 4.15811844 -3.54951116 -0.35467346 -1.1163909 2.56302814 2.49284353
 - 4.89130103 1.5260107 1.483326 -2.94115026]
- Sample 2267: [0.18180463 1.13700282 0.71619628 4.02965561 3.65465668 -2.39854938
 - 4.1845367 -3.60654862 -0.34535031 -1.05635481 2.54207113 2.47058167
 - 4.89548009 1.41530934 1.33812222 -2.89982352]
- Sample 2268: [0.12949963 1.09063465 0.69559918 4.01066846 3.72572399 -2.33851627
 - 4.21158711 -3.52475703 -0.28695425 -1.05418322 2.58228309 2.53056315
 - 4.88666922 1.3745034 1.31469062 -2.88433665]
- Sample 2269: [0.03727734 1.12863242 0.70227661 3.9529771 3.73216436 -2.32125519
 - 4.21967269 -3.56870487 -0.33452387 -1.11617383 2.63622664 2.53807356
 - 4.96657748 1.34136437 1.26564706 -2.79390964]
- Sample 2270: [-0.02074668 1.11983086 0.68530133 3.89695897 3.74015229 -2.27950872
 - 4.30250319 -3.54672407 -0.33911749 -1.04675908 2.66192969 2.45342692
 - 4.81991395 1.28025469 1.37125387 -2.76502078]
- - 4.32831916 -3.46827494 -0.40029776 -1.07644011 2.6209384 2.42365024
 - 4.88190878 1.30775989 1.35793258 -2.80889088]
- Sample 2272: [0.09392857 1.14306658 0.66401104 3.83940492 3.81005855 -2.33548978
 - 4.28743314 -3.48346569 -0.45994215 -1.02898795 2.65655822 2.45927851
 - 4.93551129 1.35132102 1.35068151 -2.83075615]
- Sample 2273: [0.09634058 1.10635856 0.65817524 3.84405402 3.78495165 -2.42005853
 - 4.26244384 -3.41377192 -0.54961371 -1.06794432 2.70430072 2.5662138
 - 4.89139072 1.29600108 1.28423371 -2.8541351]
- Sample 2274: [0.17348798 1.12484476 0.67277238 3.841863 3.75739663 -2.39439034
 - 4.22803862 -3.41083303 -0.58302124 -1.02736292 2.72396298 2.54610884
 - 4.93461432 1.29143429 1.31293591 -2.84909102]

- Sample 2275: [0.20893358 1.13838971 0.68521948 3.85189709 3.76705022 -2.34934277
 - $4.30656441 \ -3.42495901 \ -0.60634843 \ -1.01919712 \ \ 2.65012726 \ \ \ 2.55687739$
 - 4.94846004 1.33508848 1.23196436 -2.96202533]
- Sample 2276: [0.18562857 1.10919094 0.67604553 3.81960908 3.76004745 -2.38880955
 - 4.3106135 -3.45857665 -0.65833883 -0.97525346 2.67649591 2.5840638
 - 4.88994015 1.27770616 1.18281391 -2.95001025]
- Sample 2277: [0.19587928 1.12020295 0.68295838 3.82631412 3.81032042 -2.43554268
 - 4.25314939 -3.46640546 -0.63777705 -1.04077431 2.56267371 2.62829379
 - 4.884731 1.29610369 1.11095849 -3.00735034]
- Sample 2278: [0.14161722 1.05491671 0.69328334 3.72886525 3.8429679 -2.46432929
 - 4.22571717 -3.50974065 -0.51667258 -1.05836419 2.64818869 2.63648272
 - 4.92634032 1.38553407 1.09531493 -3.08143226]
- Sample 2279: [0.15328423 1.09363405 0.70134245 3.73877053 3.85269661 -2.47611535
 - 4.24394199 -3.6532338 -0.54995419 -1.08375476 2.71892646 2.77395666
 - 4.8172163 1.3484912 1.18947765 -3.13679464]
- Sample 2280: [0.17977382 1.04574422 0.73372261 3.81203011 3.8268476 -2.41614426
 - 4.1522185 -3.64916753 -0.58800123 -1.112589 2.75628558 2.80505078
 - 4.87317104 1.35325599 1.30343119 -3.0906177]
- Sample 2281: [0.14992161 1.0660822 0.69031813 3.83907382 3.78636601 -2.46420027
 - 4.19379723 -3.6263973 -0.4846633 -1.15211234 2.78738722 2.83738143
 - 4.95034386 1.40013438 1.27509621 -3.10399913]
- Sample 2282: [0.13089559 1.08661542 0.73486239 3.79420276 3.77724914 -2.48220188
 - 4.20015432 -3.70311697 -0.4384212 -1.14526809 2.80764966 2.81892761
 - 4.95675685 1.33304961 1.33207812 -3.21272305]
- Sample 2283: [0.15042569 1.05703969 0.72448795 3.76016294 3.74155527 -2.41512484
 - 4.28757016 -3.70727659 -0.38644427 -1.09006277 2.84497234 2.9256534
 - 4.93599405 1.3647951 1.41742778 -3.23045862]
- Sample 2284: [0.19180617 1.11166792 0.7423315 3.85084678 3.72060329 -2.34814286
 - 4.31806527 -3.71736456 -0.33646508 -1.09755303 2.84168627 2.95377151
 - 5.04808414 1.3760242 1.29263843 -3.21144236]
- Sample 2285: [0.23922556 1.17714536 0.75796673 3.73616055 3.67657611 -2.34632444
 - 4.37469909 -3.76684317 -0.31273077 -1.07776376 2.8445785 3.00575466
 - 5.04028205 1.40627405 1.21607121 -3.24138507]
- Sample 2286: [0.16464706 1.12780451 0.73115673 3.80123836 3.67042177 -2.30706671
 - $4.38406848 \ -3.76684472 \ -0.29415637 \ -0.99600909 \ \ 2.82690659 \ \ 2.97833027$
 - 4.98746922 1.38340822 1.1667151 -3.168185]

- Sample 2287: [0.22984165 1.07286145 0.76195217 3.85100786 3.6418719 -2.31651501
 - 4.36133661 -3.77770545 -0.27174412 -1.01927244 2.80687548 2.88659388
 - 5.06902732 1.44520745 1.11452272 -3.24049842]
- Sample 2288: [0.21990941 1.16020005 0.76729902 3.91462767 3.58595442 -2.34102602
 - 4.26362701 -3.84881768 -0.19873748 -0.94121179 2.81458665 2.86545688
 - 5.06583597 1.48765436 1.16377108 -3.18761583]
- Sample 2289: [0.1954741 1.10689597 0.78459272 3.90479025 3.56382834 -2.42556472
 - 4.32567391 -3.88358165 -0.19399225 -0.97256823 2.77549133 2.8352527
 - 5.01224205 1.44853767 1.1548762 -3.25754483]
- Sample 2290: [0.16635568 1.09780037 0.74265262 3.86994407 3.5671932 -2.46093169
 - 4.38350021 -3.78646644 -0.20298872 -0.96494034 2.77100642 2.83021045
 - 5.02618781 1.4020346 1.25001083 -3.1243103]
- Sample 2291: [0.19141514 1.15135996 0.74334373 3.87467913 3.53965729 -2.47310035
 - 4.43155366 -3.73313486 -0.14737398 -0.94076212 2.82205264 2.84494694
 - 4.99343233 1.30772326 1.19325008 -3.14275972]
- Sample 2292: [0.29923492 1.10338345 0.73412801 3.9442168 3.4921971 -2.46147719
 - 4.40020241 -3.70708931 -0.12229613 -0.84316497 2.83215912 2.77052182
 - 4.95937225 1.21226598 1.21175921 -3.17424536]
- Sample 2293: [0.20379777 1.12751504 0.71268295 3.87557342 3.48965133 -2.47488047
 - 4.35545673 -3.60120647 -0.11446262 -0.86960109 2.74009127 2.83450683
 - 4.93762401 1.22750896 1.26495669 -3.25176171]
- Sample 2294: [0.23455719 1.12200799 0.72961343 3.88118515 3.50204487 -2.45691395
 - 4.2846341 -3.64431866 -0.13650525 -0.86010064 2.66693557 2.82412302
 - 4.99715131 1.25544017 1.30225346 -3.22906764]
- Sample 2295: [0.20797956 1.12121826 0.7063938 3.94821449 3.44951393 -2.44774886
 - $4.21081439 \ -3.64369345 \ -0.07343541 \ -0.79659957 \ \ 2.54634997 \ \ 2.86183056$
 - 4.98159459 1.20206022 1.30909648 -3.18385926]
- Sample 2296: [0.31179076 1.12299164 0.74556705 3.85986937 3.48096932 -2.52585252
 - 4.13642655 -3.66144553 -0.10787741 -0.76488985 2.53011921 2.88706201
 - 4.9430115 1.12441142 1.31113307 -3.19626755]
- Sample 2297: [0.24824632 1.03142412 0.73779725 3.8757767 3.4601586 -2.49874243
 - 4.20938565 -3.65327579 -0.11380442 -0.78559597 2.48069746 2.91298515
 - 4.86395761 1.10578518 1.31894839 -3.19046253]
- Sample 2298: [0.20354901 1.16283989 0.70129849 3.84621322 3.52366458 -2.40210006
 - $4.23963242 \ -3.62901915 \ -0.13587576 \ -0.79266448 \ \ 2.57147593 \ \ 2.89081638$
 - 4.86802529 1.1478626 1.32390204 -3.0757284]

- Sample 2299: [0.28069529 1.11229153 0.76026718 3.84558247 3.51452816 -2.42114882
 - 4.27229951 -3.65991497 -0.11814768 -0.77317381 2.5922048 2.87272177
 - 4.91822833 1.13917515 1.37893838 -3.05253532]
- Sample 2300: [0.19974172 1.12144784 0.70271206 3.83239965 3.48094938 -2.30520138
 - 4.28299917 -3.66813074 -0.22376133 -0.69288409 2.57644147 2.87993156
 - 4.74661175 1.21930978 1.43932216 -3.04473795]
- Sample 2301: [0.20944521 1.11841643 0.72105756 3.80886734 3.45478388 -2.28146978
 - 4.30259443 -3.64423238 -0.23973804 -0.68469977 2.49090631 2.94176611
 - 4.73422145 1.20227895 1.37338016 -3.11765362]
- Sample 2302: [0.23454944 1.14381926 0.74700349 3.80997962 3.44961379 -2.30966242
 - 4.26626804 -3.75478739 -0.14076788 -0.60564093 2.42473097 2.85042141
 - 4.70860095 1.26863051 1.34866244 -3.14608189]
- Sample 2303: [0.22702399 1.18762685 0.73151591 3.81861731 3.43921723 -2.28710356
 - 4.30173941 -3.68906458 -0.24875602 -0.60487348 2.41726038 2.90213323
 - 4.6858958 1.33132436 1.27278146 -3.16366161]
- Sample 2304: [0.23509529 1.14468354 0.74613674 3.78439686 3.42870198 -2.29356129
 - 4.29876365 -3.6977984 -0.24691352 -0.64051314 2.38860402 2.83267279
 - 4.60773553 1.29080898 1.33725384 -3.0341402]
- Sample 2305: [0.21743603 1.07271561 0.7223632 3.76584275 3.41381843 -2.2596953
 - 4.26502848 -3.70283552 -0.18989977 -0.75630127 2.39671068 2.85469948
 - 4.74615124 1.23326475 1.37027512 -3.0664129]
- Sample 2306: [0.22445204 1.11444621 0.75545358 3.7394536 3.36531743 -2.29766377
 - 4.32928787 -3.71417694 -0.1975485 -0.77498205 2.38202431 2.95930823
 - 4.76022558 1.26453406 1.38538082 -3.14021076]
- Sample 2307: [0.20982145 1.12366987 0.73020334 3.68060384 3.40071075 -2.32969968
 - 4.41912422 -3.72284612 -0.12571117 -0.81489171 2.38144968 2.87867974
 - 4.76457856 1.33274611 1.39623147 -3.03927423]
- Sample 2308: [0.20494081 1.13422751 0.74493701 3.72089957 3.44580159 -2.38051178
 - 4.45843193 -3.78272774 -0.13205061 -0.70888947 2.31707713 2.86667389
 - 4.71422722 1.2617559 1.46811831 -3.03932866]
- Sample 2309: [0.28038973 1.17722916 0.75117712 3.68797387 3.4127878 -2.36022652
 - 4.46166714 -3.73251967 -0.04514544 -0.7171998 2.30934768 2.8656011
 - 4.6820926 1.24411764 1.45325177 -3.05041924]
- Sample 2310: [0.28385501 1.22741364 0.77868794 3.71062891 3.47070664 -2.33321312
 - 4.42936839 -3.79247476 0.01354491 -0.69618028 2.38197192 2.88744111
 - 4.64419236 1.315118 1.47558501 -3.07935422]

- Sample 2311: [0.25268899 1.16545274 0.77979153 3.76460318 3.48090736 -2.31046094
 - 4.43090673 -3.85694784 0.02327869 -0.64797487 2.33796655 2.9130646
 - 4.69741349 1.25922836 1.41236095 -3.04676654]
- Sample 2312: [0.26621213 1.18057014 0.77708219 3.73171899 3.48675731 -2.3579837
 - 4.39387068 -3.92280874 0.01738024 -0.63842585 2.3626796 2.89068561
 - 4.6346253 1.23850498 1.38372203 -3.04842615]
- Sample 2313: [0.25686354 1.21420542 0.78394631 3.66290612 3.48688618 -2.33905495
 - 4.42295193 -3.88206231 -0.05780952 -0.5711551 2.3588224 2.90017247
 - 4.59649866 1.23536547 1.4167522 -3.11051202]
- Sample 2314: [3.19552534e-01 1.11567281e+00 7.98589996e-01 3.70281688e+00
- 3.35390810e+00 -2.44798772e+00 4.42896273e+00 -3.91595662e+00
- -1.82453717e-03 -6.34796705e-01 2.40526162e+00 2.88336915e+00
- 4.62456545e+00 1.22096933e+00 1.42570910e+00 -3.08524538e+00]
- Sample 2315: [0.23249615 1.21509364 0.79099164 3.69813372 3.33294397 -2.38913623
 - 4.50618374 -3.90756041 0.01719706 -0.67645865 2.38336679 2.86097053
 - 4.67232155 1.19933252 1.46229908 -3.09453772]
- Sample 2316: [0.27430402 1.12215068 0.75650787 3.68921788 3.41794636 -2.40733011
 - 4.51889527 -3.87500185 0.04185143 -0.70953626 2.39575597 2.85308667
 - 4.71251304 1.14994943 1.42510194 -3.11957404]
- Sample 2317: [0.28423038 1.17530194 0.81478661 3.59369235 3.37949942 -2.40397512
 - 4.43226668 -3.93403597 -0.0503703 -0.70122711 2.44656218 2.89810767
 - 4.807616 1.15755134 1.48705662 -3.11958015]
- Sample 2318: [0.25077179 1.12165088 0.78587329 3.59552368 3.39413789 -2.38167469
 - 4.38124625 -3.97015326 -0.00786865 -0.72892165 2.43599965 2.95253527
 - 4.84223907 1.20679756 1.50696106 -3.17658944]
- Sample 2319: [0.25077179 1.12165088 0.78587329 3.59552368 3.39413789 -2.38167469
 - 4.38124625 -3.97015326 -0.00786865 -0.72892165 2.43599965 2.95253527
 - 4.84223907 1.20679756 1.50696106 -3.17658944]
- Sample 2320: [0.26287696 1.14625107 0.81249384 3.48115219 3.43351687 -2.25802481
 - 4.40551414 -3.8653423 -0.02725701 -0.74698134 2.47828268 2.87706161
 - 4.90797225 1.24317175 1.5355696 -3.14250646]
- Sample 2321: [0.20879858 1.10753645 0.72822381 3.52177435 3.42202176 -2.24823488
 - 4.42231856 -3.78902884 -0.01388713 -0.77565589 2.43769211 2.86327708
 - 4.87865882 1.17074316 1.5897154 -3.09322239]
- Sample 2322: [0.24574773 1.12932612 0.78464059 3.45094012 3.46586415 -2.31531773
 - $4.41704136 \ -3.82188404 \ -0.03373801 \ -0.76692997 \ \ 2.38204537 \ \ 2.90559048$
 - 4.88238894 1.14425916 1.59671452 -3.12291822]

- -2.36214868 4.4360437 -3.89671201 0.07938015 -0.68139441 2.27886818 2.83983729
- 4.90532666 1.18949809 1.61710627 -3.10385387]
 Sample 2325: [0.22851819 1.13786137 0.77379632 3.34045671 3.4861967
- Sample 2325: [0.22851819 1.13786137 0.77379632 3.34045671 3.4861967 -2.42225994
 - $4.47841717 \ -3.95546766 \ \ 0.03000812 \ -0.71507922 \ \ 2.32006241 \ \ 2.81972995$
 - 4.91398165 1.24965015 1.69713543 -3.0876842]
- Sample 2326: [0.25274211 1.19936276 0.80268494 3.34096817 3.48635789 -2.37745766
 - 4.44738888 -4.0005555 -0.0249999 -0.6804612 2.28787457 2.82514503
 - 4.8904978 1.24147103 1.7263264 -3.06403764]
- Sample 2327: [0.19912696 1.22299902 0.8130127 3.37442369 3.37930299 -2.34466872
 - $4.46692264 \ -4.07273789 \ -0.03885802 \ -0.70334591 \ \ 2.29269561 \ \ 2.78470919$
 - 4.92269277 1.21782646 1.70522855 -3.10145045]
- Sample 2328: [0.19072162 1.30399054 0.79219474 3.38247649 3.41520521 -2.26574784
 - 4.52693683 -3.9864271 -0.00988338 -0.63098963 2.25465426 2.80073403
 - 4.90028245 1.20826339 1.7537697 -3.15841734]
- Sample 2329: [0.19715373 1.19166448 0.80264533 3.34230135 3.44070574 -2.24594029
 - 4.58429451 -4.08421962 0.11699353 -0.58488948 2.27720683 2.69745078
 - 4.93719122 1.228876 1.70713841 -3.14852017]
- - 4.57697315 -4.04983091 0.10303825 -0.54603264 2.26015956 2.65351614
 - 4.96702858 1.19546779 1.68880405 -3.19745061]
- Sample 2331: [0.15409186 1.1307972 0.78464601 3.18804716 3.41314911 -2.08847989
 - 4.48706042 -4.01778562 0.06512221 -0.57562115 2.24029053 2.62317387
 - 5.0275924 1.19976946 1.60027667 -3.21269807]
- Sample 2332: [0.20169332 1.1553499 0.82607613 3.14002896 3.43055416 -2.06527347
 - 4.45786993 -4.05855449 0.12680207 -0.63223813 2.21776404 2.65884025
 - 5.0423655 1.15585311 1.61156792 -3.15206691]
- Sample 2333: [0.19233236 1.14323063 0.80664046 3.21445572 3.49660346 -2.11907609
 - 4.38631161 -4.04768065 0.06927376 -0.61987294 2.19541871 2.65071055
 - 5.04810358 1.1633967 1.51561224 -3.15275736]
- Sample 2334: [0.17456342 1.15416122 0.79537837 3.31344532 3.53783596 -1.9779065
 - $4.42408457 \ -3.97225223 \ \ 0.13900741 \ \ -0.629547 \ \ \ \ 2.16120719 \ \ 2.60131405$
 - 5.08189682 1.0806791 1.44661818 -3.0714826]

- Sample 2335: [0.2049386 1.18724562 0.81665213 3.33837527 3.52074673 -2.0371475
 - 4.47033098 -3.9808084 0.09467725 -0.61767143 2.15017925 2.53120701
 - 5.05215907 1.063686 1.46125812 -3.05059859]
- Sample 2336: [0.21540718 1.0893029 0.79720891 3.28727203 3.51972275 -1.99362731
 - $4.51878557 \ -4.02272736 \ \ 0.1955127 \ \ -0.61672384 \ \ 2.12992035 \ \ 2.52706558$
 - 5.01481437 1.09823346 1.41696229 -2.99375212]
- Sample 2337: [0.14902363 1.1070011 0.79405126 3.25905376 3.4937715 -1.99459184
 - 4.49454762 -3.95497063 0.25447371 -0.57603746 2.14717661 2.52522747
 - 4.92565583 1.13867537 1.43834128 -2.90755805]
- Sample 2338: [0.15640633 1.18799653 0.77910564 3.22171681 3.62504993 -2.05431534
 - 4.52531169 -3.97026823 0.23562635 -0.57433373 2.1472319 2.54986614
 - 4.9073087 1.17270176 1.40776934 -2.97083738]
- Sample 2339: [0.18051783 1.14604188 0.75561102 3.24660287 3.7065691 -2.07783669
 - 4.53637289 -3.90584333 0.28331352 -0.62057867 2.13338681 2.53439007
 - 4.95300912 1.18032073 1.47877628 -2.97307888]
- Sample 2340: [0.16994267 1.20597028 0.77899082 3.20292702 3.73832037 -2.03548093
 - 4.57040711 3.870011 0.27572164 0.60326972 2.18915996 2.58158597
 - 4.92444108 1.21501417 1.50575048 -3.03252573]
- Sample 2341: [0.20183913 1.2182949 0.77711498 3.17364384 3.69947568 -2.0763862
 - 4.60596533 -3.8858275 0.33150422 -0.60900448 2.18423464 2.55466629
 - 4.88853459 1.16967855 1.55896779 -3.05417642]
- Sample 2342: [0.16671024 1.25544328 0.75971494 3.25721205 3.81737321 -1.9703372
 - 4.66832766 -3.87598507 0.40342225 -0.57181111 2.08768206 2.51658606
 - 4.89937559 1.18422779 1.57420917 -3.00506133]
- Sample 2343: [0.20177194 1.25678047 0.76389219 3.25791947 3.86922638 -2.05443506
 - $4.69654202 \ -3.81548096 \quad 0.3763646 \quad -0.64924456 \quad 2.13057187 \quad 2.56940829$
 - 4.91959191 1.16217378 1.63107814 -3.00226916]
- Sample 2344: [0.18293947 1.20951374 0.75109224 3.2346543 3.82642463 -2.05989559
 - 4.72071648 -3.77080144 0.39806023 -0.66409343 2.0579998 2.57262576
 - 4.90742464 1.16159854 1.69380683 -2.90866846]
- Sample 2345: [0.1209864 1.22669438 0.74772297 3.23308188 3.78722279 -2.08125257
 - 4.63857052 -3.78775493 0.48132352 -0.62744581 1.91212844 2.55845982
- 4.92658263 1.17664537 1.69260561 -2.869517]
- Sample 2346: [0.10436705 1.24469591 0.74190524 3.18363333 3.82524613 -2.11094566
 - 4.64355795 -3.8647868 0.50184245 -0.62583934 1.84091887 2.6455116
 - 4.95571148 1.16950983 1.69714924 -2.86532398]

- - 4.66162658 -3.84637324 0.52891869 -0.63248315 1.81140695 2.70242196
 - 4.98449382 1.17304613 1.70731003 -2.89534058]
- Sample 2348: [0.03159596 1.18744624 0.75592036 3.22917093 3.80824897 -2.0885576
 - 4.65816386 -3.8969497 0.51312619 -0.61904961 1.80504615 2.71098272
 - 4.99832805 1.17029799 1.7271146 -2.99101606]
- Sample 2349: [0.1535612 1.13824738 0.74807594 3.30495649 3.80050176 -2.093333
 - 4.60700235 -3.89983109 0.44968726 -0.57324029 1.85171134 2.71006421
 - 4.93835609 1.17201804 1.77703044 -2.99563431]
- Sample 2350: [0.02581317 1.16129694 0.7605434 3.35772411 3.70593757 -2.05337334
 - 4.63676748 -3.94408861 0.48311197 -0.6513164 1.88587624 2.72222345
 - 4.93779982 1.25805748 1.75445767 -3.02294195]
- Sample 2351: [0.01619143 1.16681538 0.76517516 3.37002184 3.75868605 -2.06051116
 - 4.6893677 -3.91381592 0.50222807 -0.70341621 1.92097216 2.77759709
 - 4.99289523 1.21779929 1.73268061 -2.99043406]
- Sample 2352: [-0.02201374 1.21510161 0.72847939 3.3343768 3.67016841 -2.03122628

 - 5.00609623 1.24666769 1.74343497 -2.9705113]
- Sample 2353: [-0.04156691 1.26586511 0.74867273 3.41899112 3.71723494 -2.017556
 - 4.63148608 -3.78317197 0.55571932 -0.63418069 2.01724257 2.77961319
 - 4.96504068 1.17620669 1.78814441 -2.94739855]
- Sample 2354: [-0.05161597 1.23080855 0.73545755 3.46541338 3.69888605 -2.15306889
 - 4.62636539 -3.85090233 0.54340467 -0.67968278 1.96520092 2.88979005
 - 4.9834889 1.19661149 1.75591094 -2.91152265]
- Sample 2355: [-0.09620014 1.20387908 0.76986614 3.38601678 3.77046836 -2.18345845
 - 4.59073371 -3.84650879 0.64470215 -0.68336675 1.95668152 2.97906837
 - 4.93153096 1.24759081 1.73652863 -2.91224364]
- Sample 2356: [-0.08606846 1.24984735 0.75237551 3.32151096 3.77170737 -2.21948801
 - 4.63112056 -3.89964863 0.58967543 -0.68019269 2.00680916 3.0189097
 - 4.90835291 1.3076284 1.7430448 -2.91314337]
- Sample 2357: [-0.05399441 1.23598812 0.78137652 3.26938591 3.78079486 -2.12013391
 - $4.60590571 \ -3.94284468 \ \ 0.5003147 \ \ -0.60235058 \ \ 1.93930434 \ \ 3.01270002$
 - 4.88348891 1.26914384 1.79764872 -2.82124811]
- Sample 2358: [-0.03896562 1.19661503 0.76818897 3.31421218 3.79225159 -2.14920569
 - 4.61162031 -3.95391188 0.46331734 -0.55706627 1.95336455 3.05865642
 - 4.90141234 1.26323799 1.82729612 -2.86176634]

```
Sample 2359: [-0.05549285 1.27450217 0.76577901 3.24711768 3.89708628
-2.07795045
  4.72421278 -3.94538918 0.45607936 -0.5819569
                                               2.00990856 3.00244706
  4.89451419 1.20166023 1.79342958 -2.8532279 ]
Sample 2360: [-0.136062
                          1.28424824 0.78936018 3.30439838 3.77243857
-2.06476327
 4.70653292 -4.00781209 0.48333908 -0.55638644 1.87523458 3.07146331
  4.88244739 1.24777888 1.8334549 -2.81615747]
Sample 2361: [-0.06548577 1.32412316 0.79257483 3.31243071 3.87290445
-2.06340366
                        0.54029464 - 0.58382207 \ 1.82860981 \ 3.08925212
  4.71985503 -3.993512
  4.88407908 1.24656337 1.90199601 -2.77323438]
Sample 2362: [-0.09844005 1.33716072 0.74222652 3.40432141 3.89267622
-2.08261516
  4.71017445 -3.93740861 0.59893346 -0.59639591 1.73965633 3.2048311
  4.85250778 1.25141539 1.92500283 -2.7353851 ]
Sample 2363: [-0.06071711 1.28894736 0.76714812 3.47190989 3.87640741
-2.09022257
  4.7473506 -3.87899768 0.62237104 -0.5607785
                                               1.77487854 3.26152076
  4.96923966 1.26245844 1.99823944 -2.84418716]
Sample 2364: [-0.05399792 1.34660306 0.7496002
                                                 3.48991549 3.90214131
-2.01776109
  4.73407811 -3.83596405 0.56793
                                   -0.49228307 1.74721071 3.26409214
  5.00921215 1.19264206 1.9396519 -2.83308398]
Sample 2365: [-0.03763183 1.3655507 0.7403973 3.48604664 3.894453
-2.02328987
  4.82612511 -3.80847005 0.53839839 -0.54685599 1.76511305 3.26592379
  5.02941912 1.17175155 1.91745079 -2.80221176]
Sample 2366: [-0.0476179
                          1.34303262 0.763315
                                                 3.46730256 3.80994941
-1.95224319
  4.81699002 -3.86087256 0.66846602 -0.55319951 1.83831771 3.29699523
  5.08365906 1.17857289 1.85201708 -2.82308932]
Sample 2367: [-0.04868165 1.26460334 0.75302983 3.42468673 3.75127183
-1.96431303
  4.89364948 -3.89525091 0.66775474 -0.54387275 1.84412453 3.28461367
  5.0409398 1.16682671 1.83637417 -2.77298711]
Sample 2368: [ 0.01789232 1.30673466 0.7628381 3.36324698 3.77296485
-1.95352748
 4.8597594 -3.81752559 0.58611967 -0.53489106 1.79222596 3.30125646
  5.12910409 1.12688452 1.76944837 -2.71563399]
Sample 2369: [-0.01905977 1.31810157 0.71756431 3.37598633 3.67483457
-1.92750341
  4.83777318 -3.7175607
                        0.55546483 - 0.58306716 \ 1.83710272 \ 3.31419727
  5.13407233 1.13851524 1.75510091 -2.7683497 ]
Sample 2370: [-0.11163159 1.34051818 0.70149243 3.38857052 3.65221301
-1.98326981
```

4.79470021 -3.67869923 0.60005669 -0.60332518 1.86697036 3.26644661

5.10739234 1.1555824 1.73338253 -2.76974113]

```
Sample 2371: [ 0.01463788 1.33992811 0.72102806 3.39027042 3.69297605
-2.00086584
  4.78443847 -3.66021737 0.61072931 -0.57938678 1.91047756 3.26091264
  5.04420437 1.08545107 1.74745379 -2.736987 ]
Sample 2372: [-0.00876257 1.36430593 0.71189196 3.40126671 3.68146243
-1.95452433
 4.75550535 -3.66162013 0.64623252 -0.60020383 1.88345145 3.24437875
  4.98976993 1.06737022 1.71436103 -2.67376163]
Sample 2373: [ 0.01355097 1.34702363 0.7285877 3.38633566 3.63436286
-1.9163255
  4.81006241 -3.73683581 0.67058685 -0.60900064 1.90929225 3.24666243
  5.02514716 1.12472738 1.66404905 -2.65305687]
Sample 2374: [ 0.08407829 1.32348905 0.74342048 3.44915523 3.6167355
-1.93046335
  4.83535234 - 3.78412947 0.65000987 - 0.59801149 1.89117222 3.23366625
  5.02369661 1.07151259 1.54358334 -2.64023898]
Sample 2375: [ 0.02614799 1.35504462 0.72778746 3.44654426 3.67249151
-1.88781304
  4.8374563 -3.79154528 0.63112068 -0.60443608 1.83953791 3.13470213
  4.99103585 1.03422784 1.56423335 -2.69585864]
Sample 2376: [ 0.02723485 1.38685527 0.78004662 3.38062411 3.65220795
-1.83935349
  4.88324303 -3.8445839 0.61707801 -0.58760665 1.79294827 3.10728493
  4.97446158 1.05702705 1.59009132 -2.73769093]
Sample 2377: [ 0.08455872 1.37314123 0.72767081 3.34115484 3.61335676
-1.82583969
  4.92744546 -3.8592272   0.6342961 -0.68425124   1.81054647   3.12501424
  5.00919319 1.08706282 1.57035514 -2.72531835]
Sample 2378: [ 0.02531414 1.3286258 0.76869602 3.30721362 3.61330933
-1.87502124
  4.98789179 -3.90822622 0.57784284 -0.755757
                                               1.83899673 3.1300794
  5.01696324 1.05741909 1.58809976 -2.69658376]
Sample 2379: [-0.0359391
                          1.28845163 0.75800576 3.26261353 3.57633489
-1.97682747
  4.99889819 -3.84140971 0.48665045 -0.7760322 1.87729212 3.17796737
  5.05942783 1.05738422 1.56392828 -2.77182065]
Sample 2380: [-0.038634 1.38643943 0.7477517
                                                 3.23099551 3.55989596
-1.97954718
 4.94152229 -3.78901014 0.48591167 -0.7855853
                                               1.80949911 3.1381926
  5.14214241 1.00864818 1.53786008 -2.73157329]
Sample 2381: [ 0.05374018 1.32986685 0.70184141 3.23220093 3.62343287
-1.98057284
  4.94613957 -3.71144151 0.52716452 -0.82690267 1.87812161 3.1119154
  5.13405669 1.02149258 1.56087365 -2.71097753]
Sample 2382: [-0.01643189 1.26255929 0.76186773 3.22300441 3.5958791
-1.99441448
  4.9685358 -3.75243926 0.62348392 -0.82481676 1.80717211 3.06101597
```

5.09790424 0.90956951 1.58383973 -2.71286616]

```
Sample 2383: [-0.03791966 1.37562121 0.72085159 3.23564936 3.54272235
-2.04260266
 4.98979221 -3.76246148 0.55673062 -0.90694206 1.75457549 3.14847506
 5.03396369 0.86861295 1.54583916 -2.73912774]
Sample 2384: [ 1.69440559e-03 1.33803918e+00 7.38101634e-01 3.20793536e+00
 3.70190030e+00 -2.08720208e+00 5.01717715e+00 -3.74897058e+00
 5.44658622e-01 -9.39456242e-01 1.71428581e+00 3.04944929e+00
 4.94824934e+00 8.27444577e-01 1.47880160e+00 -2.83246846e+00]
Sample 2385: [ 0.01927387 1.35991235 0.73461905 3.22799033 3.67689837
-2.22699729
 5.06537303 -3.74794843 0.55591367 -0.82139403 1.66081407 3.15128383
 4.98317949 0.83338964 1.48354671 -2.79616843]
Sample 2386: [ 0.0435608  1.44612713  0.7223001
                                                3.27417649 3.61232902
-2.23894618
 5.06793185 -3.71694031 0.54897258 -0.87416549 1.63491572 3.14458682
 4.99512864 0.76475729 1.45589935 -2.69485425]
Sample 2387: [-0.01594334 1.33716769 0.7247741 3.20463728 3.63519734
-2.17496835
 5.07493643 -3.66212867 0.52400861 -0.8906118 1.59472616 3.13203486
 5.03164303 0.75398506 1.44303477 -2.74602881]
Sample 2388: [-0.09193872 1.28667431 0.71048092 3.16043095 3.67857675
-2.18533651
 4.9401031 -3.69879287 0.50471269 -0.88188839 1.65319212 3.06948302
 5.01378392 0.7482689
                        1.46534063 -2.78736636]
Sample 2389: [-0.07369419 1.28902579 0.73082249 3.19290756 3.65504502
-2.26619661
 4.9189924 -3.70195882 0.51344708 -0.90465488 1.69289064 3.07859573
 5.10695585 0.76979324 1.47489238 -2.76947602]
Sample 2390: [-0.13616854 1.2755451 0.7214188 3.21771326 3.6424598
-2.32203381
 4.94278267 -3.7057542 0.4864247 -0.9165113 1.70696258 3.08188807
 5.17669317 0.77621148 1.44622507 -2.69451246]
Sample 2391: [-0.09955463 1.32597294 0.72112843 3.14394061 3.60118702
-2.36305374
 3.07106733
 5.13707843 0.80680281 1.51496619 -2.64350141]
Sample 2392: [-0.13289163 1.30110022 0.7242609 3.14208241 3.61462724
-2.40318719
 4.77426916 -3.7503718 0.42368012 -0.84631591 1.66846051 3.0821166
 5.17465019 0.81824854 1.51457286 -2.5933794 ]
Sample 2393: [-0.12987347 1.23124623 0.75223237 3.18361208 3.63798137
-2.44705034
 4.6916123 -3.81852684 0.4872579 -0.87088674 1.70126462 3.06876091
 5.12426033 0.78401822 1.48130806 -2.61787406]
Sample 2394: [-0.03131347 1.32800524 0.73006514 3.22144575 3.71592499
-2.40747525
 4.81606847 -3.79557935 0.53167521 -0.84772497 1.68350349 2.99676404
```

5.07550251 0.75422733 1.51939086 -2.62257472]

Sample 2395: [-0.03113895 1.30298419 0.75022726 3.18537442 3.70780637 -2.44446628 4.70571358 -3.79806681 0.54896464 -0.91684763 1.72980506 2.98158506 5.12012467 0.76214283 1.53269439 -2.58595675] Sample 2396: [6.76407061e-04 1.32595906e+00 7.22113383e-01 3.15659277e+00 3.78066839e+00 -2.51768995e+00 4.68856878e+00 -3.75075295e+005.69435735e-01 -9.16905248e-01 1.75136714e+00 2.90555587e+00 5.13400639e+00 7.50465561e-01 1.60634974e+00 -2.58575381e+00] Sample 2397: [-3.31998204e-03 1.33769497e+00 7.24780913e-01 3.13488333e+00 3.79612820e+00 -2.45824163e+00 4.64656128e+00 -3.71880995e+005.69033252e-01 -9.39314092e-01 1.80363254e+00 2.89402024e+00 5.15877746e+00 7.24251935e-01 1.66156254e+00 -2.51844085e+00] Sample 2398: [0.06896117 1.31020293 0.72832202 3.12442766 3.78822796 -2.481926694.69025082 -3.68101791 0.52399137 -1.04096263 1.91478987 2.93258863 5.12637585 0.69996403 1.68061865 -2.56165896] Sample 2399: [0.04648169 1.26739091 0.69094911 3.10966011 3.82700695 -2.5179637 4.65422637 -3.5997558 0.46504893 -0.99138944 1.90034742 2.89981377 5.10338983 0.64784703 1.64845932 -2.71583597] 3.84231734e+00 -2.48437560e+00 4.67661842e+00 -3.69074519e+00 5.32681768e-01 -9.77713478e-01 1.93055266e+00 2.78910197e+00 5.15037329e+00 7.42820402e-01 1.64771006e+00 -2.76991238e+00] Sample 2401: [-0.00663327 1.26298335 0.71543976 3.07433662 3.86682784 -2.44703449 4.59886257 -3.69721985 0.34340688 -1.05591537 1.85556727 2.83862001 5.14826015 0.75832408 1.64459369 -2.77262037] Sample 2402: [-0.11241716 1.25299931 0.71535815 3.14275448 3.90278262 -2.38812115 4.6473379 -3.68760926 0.34624592 -1.05476113 1.91380689 2.93412221 5.09290929 0.7533099 1.67803144 -2.78519132] Sample 2403: [-0.13432659 1.28344318 0.71144577 3.0705914 3.87627673 -2.39598175 4.65306899 -3.61223039 0.4167854 -0.99802119 1.95548686 3.04740187 5.12034032 0.76333913 1.68455989 -2.85050037] Sample 2404: [-0.15136703 1.28777725 0.68826789 3.02344378 3.96061714 -2.41264067 5.12304736 0.74413015 1.74545259 -2.92444004] Sample 2405: [-0.16702431 1.31600021 0.69109395 2.96437205 3.88857956 -2.43202651 4.79855079 -3.58231526 0.31889293 -0.87515076 1.95161561 3.03557412 5.15715762 0.76637438 1.79738742 -2.94485551] Sample 2406: [-0.20854255 1.29935255 0.69168022 3.04763862 3.91713969 -2.45563335 4.74030331 -3.52252644 0.30969577 -0.88873852 1.95769117 2.98945328

5.19716782 0.78861327 1.76271932 -2.98669315]

- Sample 2407: [-0.15680593 1.27930007 0.67725119 3.15574663 3.87561592 -2.48751101
 - 4.67940743 -3.50406379 0.37454518 -0.87798551 1.94877582 2.96856654
 - 5.16219691 0.72903407 1.6896854 -3.01108928]
- Sample 2408: [-0.14351406 1.15951519 0.68195632 3.10183653 3.80715122 -2.40190573
 - 4.67945266 -3.46385175 0.45628512 -0.82650472 1.97781547 2.86691135
 - 5.14170995 0.65750809 1.67433177 -3.03953511]
- Sample 2409: [-0.12330493 1.25584521 0.67707566 3.09051662 3.85016581 -2.44332691
 - 4.67904569 -3.50236935 0.49992051 -0.89242088 2.03348681 2.86866455
 - 5.17710192 0.69116568 1.68796841 -2.94357439]
- Sample 2410: [-0.13538543 1.25266265 0.69284334 3.18554731 3.75317552 -2.3035456
 - 4.64686916 -3.5092653 0.47445873 -0.9247764 2.14837312 2.8544917
 - 5.13235611 0.69736734 1.64714643 -2.87401546]
- Sample 2411: [-0.09627831 1.31770909 0.69303427 3.17429254 3.77281035 -2.23984737
 - 4.63112424 -3.58477288 0.44907237 -0.87351144 2.09999436 2.88043188
 - 5.11620838 0.66668597 1.63550173 -2.91347615]
- Sample 2412: [-0.06070863 1.25114047 0.69972222 3.10934964 3.7135085 -2.3525158
 - 4.7160336 -3.59106099 0.37747123 -0.93829008 2.12382968 2.76429771
 - 5.20829533 0.6025158 1.59894717 -2.95193587]
- Sample 2413: [-0.04108685 1.27421203 0.72331662 3.10348889 3.67702675 -2.32207202
 - 4.72390743 -3.67351358 0.47867267 -0.92895396 2.16030282 2.78728549
 - 5.19319385 0.59173553 1.53607687 -2.92230027]
- Sample 2414: [-0.19694067 1.25472167 0.70316642 3.1382755 3.63578277 -2.31247472
 - 4.69425202 -3.66837972 0.46716255 -0.87482339 2.19017403 2.80901541
 - 5.14928494 0.6286867 1.63058964 -2.95869153]
- Sample 2415: [-0.09174491 1.30294934 0.72204556 3.20992581 3.58047787 -2.36230211
 - 4.77589907 -3.62842909 0.45009173 -0.86571664 2.17385753 2.83966051
 - 5.17791467 0.64876159 1.6246316 -2.93552617]
- Sample 2416: [-0.11392356 1.25945463 0.69945638 3.18368838 3.53662105 -2.28999123
 - 4.78557233 3.62791537 0.41163178 0.8376261 2.09114159 2.79174691
 - 5.25285979 0.70118833 1.56970453 -2.92332133]
- Sample 2417: [-0.06326663 1.25553801 0.74208716 3.15872359 3.45338157 -2.33781249
 - 4.72680654 -3.69822858 0.38897073 -0.8824333 2.080042 2.82148155
 - 5.29821526 0.71063079 1.62219889 -2.96069725]
- Sample 2418: [-0.11776742 1.16861667 0.69841527 3.15907735 3.42817315 -2.26739888
 - 4.75407291 -3.72842501 0.43265626 -0.78914819 2.02877821 2.83601283
 - 5.27428384 0.75927728 1.67856746 -2.93369388]

- Sample 2419: [-0.09903122 1.21406347 0.72029424 3.20526859 3.43020533 -2.36661932
 - 4.71999836 -3.7011004 0.32901357 -0.82247296 2.01645626 2.84841694
 - 5.22990123 0.80399721 1.73876395 -2.96961755]
- Sample 2420: [-4.08996440e-03 1.25560122e+00 7.20907024e-01 3.15192443e+00
 - 3.48387494e+00 -2.32741817e+00 4.62627945e+00 -3.67491815e+00
 - 3.40241946e-01 -8.08876301e-01 2.03070098e+00 2.82571064e+00
 - 5.24108912e+00 8.77945924e-01 1.67583672e+00 -3.00877616e+00]
- Sample 2421: [0.05765793 1.15925758 0.69694872 3.14155282 3.45185057 -2.31214453
 - 4.59329941 -3.56936834 0.35517964 -0.82132232 1.97643451 2.8706252
 - 5.21525671 0.84407269 1.6877542 -3.0169271]
- Sample 2422: [-0.04481187 1.18546128 0.68630045 3.17976273 3.40631146 -2.35228295
 - 4.63997718 -3.60581985 0.40817356 -0.71656484 1.99569868 2.8650865
 - 5.23926206 0.87165676 1.79773234 -3.07633683]
- Sample 2423: [-0.04804279 1.13829595 0.71440029 3.15596583 3.3863642 -2.362422
 - 4.62600648 -3.59280179 0.36950653 -0.71392364 2.01917662 2.79396443
 - 5.27774357 0.99039801 1.68246281 -3.06121153]
- Sample 2424: [-0.1008104 1.13042923 0.70439793 3.20328949 3.39346267 -2.37590696
 - 4.66617322 -3.59452243 0.38438626 -0.69190486 2.00822882 2.74163711
 - 5.21771658 1.03579125 1.68973007 -3.05578172]
- Sample 2425: [-0.14408962 1.24269605 0.69374817 3.20583984 3.45663419 -2.32459768
 - 4.68674894 -3.60176621 0.50289093 -0.76372495 2.01820701 2.7634276
 - 5.13712195 1.05233712 1.61512262 -3.00912183]
- Sample 2426: [-0.08211369 1.25159066 0.71150647 3.18676302 3.45301663 -2.26929335
 - 4.65159884 -3.62160414 0.41033017 -0.7183005 1.99877306 2.76665606
 - 5.17423324 1.0635904 1.6258788 -2.98814911]
- Sample 2427: [-0.06232381 1.21029929 0.7249994 3.06689069 3.39846887 -2.34870594
 - 4.66734382 -3.72919353 0.40981064 -0.67258977 2.00858874 2.78455717
 - 5.23820985 1.11422492 1.65148509 -3.0041048]
- Sample 2428: [-0.06685316 1.23299492 0.71808957 3.03353783 3.35891589 -2.34679633
 - 4.66655766 -3.69367648 0.44615074 -0.66381314 2.10956768 2.83249854
 - 5.21806669 1.02759172 1.72721173 -3.05274493]
- Sample 2429: [-0.03210238 1.20007295 0.72186045 3.00303471 3.36891105 -2.33415807
 - 4.57279007 -3.67620549 0.36930928 -0.694447 2.16563945 2.82939153
 - 5.15304136 1.0172055 1.71872986 -3.0794704]
- Sample 2430: [-0.01223238 1.19763446 0.73395442 3.02925903 3.45750355 -2.33710827
 - 4.59423819 -3.63458069 0.3292814 -0.69431629 2.20424304 2.80769539
 - 5.10047911 1.06210557 1.67023456 -3.02350175]

```
Sample 2431: [-1.07416875e-03 1.13087346e+00 6.92199802e-01 3.02631489e+00
  3.34731618e+00 -2.38116184e+00 4.57133402e+00 -3.59522322e+00
  2.48152117e-01 -6.57704848e-01 2.12850650e+00 2.81701956e+00
  5.13355778e+00 1.01253033e+00 1.63384632e+00 -3.00110532e+00]
Sample 2432: [-0.01849307 1.31720545 0.71409864 3.00868933 3.32600458
-2.28792781
 4.57672782 - 3.63441438 0.21258594 - 0.74219643 2.11028197 2.89340802
  5.16610327 1.00559956 1.62394
                                   -2.923534881
Sample 2433: [-0.02621593 1.19362474 0.6871565 2.94370789 3.28697214
-2.23717184
  4.53325374 -3.58433167 0.22191306 -0.75010964 2.11288638 2.89430498
  5.08037841 0.9559818 1.58961321 -3.00199962]
Sample 2434: [-0.02852494 1.1344635 0.70692343 2.91544171 3.2889504
-2.17746416
  4.46350095 -3.59026769 0.22933453 -0.85189627 1.96786127 2.85779502
  5.06429219 0.92478714 1.50982106 -3.01330249]
Sample 2435: [-0.01703307 1.20682249 0.7226268 2.94345439 3.23704903
-2.18860439
  4.41796486 -3.66635778 0.26067542 -0.77515798 2.01797061 2.78307359
  5.09411255   0.81153887   1.48770313   -2.99551353]
Sample 2436: [ 0.00908191 1.16368137 0.69749269 2.8735187
                                                             3.26638778
-2.22868237
  4.39582152 -3.59622903 0.2672393 -0.83561716 1.9914423 2.79793008
  5.12085243  0.84102552  1.50363101  -3.02391397]
Sample 2437: [ 0.02782669 1.10102414 0.69281523 2.7872773
                                                             3.24768746
-2.1065853
  4.37433413 -3.68016415 0.26006446 -0.80001339 1.97376634 2.79345864
  5.11679635 0.85665668 1.42250183 -3.03892252]
Sample 2438: [ 0.08822269 1.15958245 0.73861799 2.83504153 3.23103689
-2.02742043
  4.326282 -3.70107885 0.23546563 -0.9622273 1.97836942 2.80780945
  5.07573778 0.99277319 1.40026777 -3.04394769]
Sample 2439: [-1.56213650e-03 1.07435213e+00 7.18681947e-01 2.82348837e+00
  3.19416115e+00 -2.00216737e+00 4.27295842e+00 -3.70529773e+00
  2.11911567e-01 -9.82328521e-01 1.84066023e+00 2.79710832e+00
  5.06886731e+00 9.47113554e-01 1.33908713e+00 -3.01277685e+00]
Sample 2440: [ 0.02753257 1.13320744 0.72765169 2.80821223 3.15625631
-2.01544616
  4.26648093 -3.67131741 0.34658543 -0.97036875 1.88165375 2.78244312
  5.06941592 0.88378225 1.34563746 -2.98835479]
Sample 2441: [ 0.06039524 1.15023516 0.75091335 2.86846817 3.18584185
-2.07226898
  4.3147533 -3.73853984 0.40076361 -0.96099345 1.90489672 2.91438812
  5.00491159  0.84217761  1.34414988  -3.01958248]
Sample 2442: [ 0.03350011 1.23188358 0.6840653 2.85856344 3.17075275
-2.10597898
  4.36989374 -3.69925203 0.34805237 -0.98418548 1.83958251 2.96160767
```

4.94576686 0.79245058 1.30842353 -2.9258776]

Sample 2443: [-0.01587989 1.18884447 0.75449165 2.88118593 3.19402174 -2.12175221 4.42417615 -3.67189274 0.35391048 -0.98797056 1.8307539 2.92384828 5.03742754 0.81983399 1.36371121 -2.94366698] Sample 2444: [-2.17827748e-03 1.24330903e+00 6.79719518e-01 2.87498245e+00 3.19407846e+00 -2.11934280e+00 4.37948834e+00 -3.65684097e+003.39848494e-01 -1.00166437e+00 1.90316078e+00 2.90910666e+00 5.05585516e+00 8.22515945e-01 1.44092681e+00 -2.93535225e+00] Sample 2445: [-0.03395812 1.20160419 0.70279952 2.80878967 3.00471744 -2.06595043 4.40278221 -3.59181652 0.34656559 -0.96975271 1.93148783 2.9156586 5.07365165 0.85779057 1.47622519 -2.84697423] Sample 2446: [-0.09394493 1.1321954 0.68493276 2.75789347 3.00787406 -2.18393605 4.35153408 -3.58379691 0.299736 -0.96592071 1.94092715 2.91093417 5.17344312 0.82835382 1.4361429 -2.79486882] Sample 2447: [-0.0932233 1.17692633 0.71339343 2.83540585 3.10935129 -2.14300389 4.28759209 -3.60676096 0.30345135 -1.04941546 2.01568468 2.92254553 5.19745855 0.9073866 1.45249364 -2.77070152] Sample 2448: [-0.04241429 1.191663 0.69045889 2.81108403 3.12052387 -2.2124148 4.25188551 -3.57013747 0.32514346 -1.03522325 1.99001607 2.98830052 5.18136307 0.84590691 1.51854725 -2.76210893] Sample 2449: [-1.66059210e-03 1.21451899e+00 6.90055955e-01 2.85202553e+00 3.10208019e+00 -2.25392566e+00 4.25005430e+00 -3.57321492e+003.10354333e-01 -1.02309003e+00 2.08467538e+00 2.93088629e+00 5.17192088e+00 8.78009596e-01 1.52733526e+00 -2.73263275e+00] Sample 2450: [-0.05939232 1.21953238 0.70723094 2.83330868 3.28409909 -2.36413556 4.30571467 -3.57315684 0.21750491 -0.98849668 2.02878244 3.03219224 5.11118827 0.78423174 1.47772779 -2.75663783] Sample 2451: [-0.1132434 1.20377028 0.67415871 2.8596498 3.33368525 -2.30533841 4.30073828 -3.52403767 0.17367982 -1.01014622 2.0746187 3.00735446 5.09950632 0.82869273 1.56865742 -2.72587433] Sample 2452: [-0.02542588 1.20026535 0.66293814 2.88395343 3.35405302 -2.40931981 4.27989053 -3.4975292 0.15138829 -1.02461061 2.09101494 2.97028429 5.06641228 0.82030354 1.44460217 -2.79798882] Sample 2453: [-0.03023934 1.21577913 0.67599076 2.8914906 3.27969236 -2.38992651 4.22900065 -3.43874496 0.19702202 -1.04521163 2.05416498 2.98690123 5.02135362 0.9027492 1.47796712 -2.80337718] Sample 2454: [-0.02635882 1.0864438 0.66365755 2.83464765 3.22531726 -2.38791863

4.2070629 -3.37683995 0.2491797 -1.01431084 2.04277267 2.94822635

5.04547682 0.88179874 1.48067255 -2.7543117]

- Sample 2455: [-0.05836087 1.13545154 0.65981133 2.93461149 3.20464488 -2.37231078
 - $4.13446024 \ -3.4299508 \qquad 0.18523618 \ -1.04680672 \quad 2.04345332 \quad 2.94517726$
 - 5.00732166 0.87390087 1.39931076 -2.78236941]
- Sample 2456: [0.04015431 1.13125392 0.67581787 2.84273325 3.10716562 -2.36228089
 - $4.14204467 \ -3.38364989 \ \ 0.1512603 \ \ -0.99671367 \ \ 2.05463138 \ \ 2.99248336$
 - 5.02683553 0.80220601 1.37759565 -2.78264387]
- Sample 2457: [-0.01772812 1.11775024 0.64186946 2.81211013 3.16557155 -2.46452667
 - 4.12832527 -3.37201866 0.0395511 -0.91027668 2.08771412 3.02500268
 - 5.0975333 0.86024666 1.44112455 -2.73315461]
- Sample 2458: [-0.00659834 1.13055317 0.65285932 2.76325891 3.15210934 -2.49238771
 - 4.12268488 -3.32956141 -0.07844312 -0.99450134 2.1311811 3.03873462
 - 5.1067625 0.85660032 1.40400795 -2.73580993]
- Sample 2459: [-0.01757264 1.14290953 0.65715949 2.79635608 3.17739972 -2.52504078
 - 4.16939684 -3.35071859 -0.0133978 -1.03709982 2.1521895 2.97923025
 - 5.09063654 0.87668897 1.44609209 -2.76841782]
- Sample 2460: [-0.06649612 1.16149504 0.65123316 2.8665126 3.15777962 -2.44364765

 - 5.11379118 0.90238197 1.47866149 -2.75532309]
- Sample 2461: [-0.05435171 1.15228677 0.67193975 2.88865487 3.06822764 -2.37211367
 - 4.21647962 -3.37172628 -0.0051932 -1.01210013 2.12024206 2.97174056
 - 5.02616697 0.94531379 1.51026535 -2.74326621]
- Sample 2462: [-0.09745869 1.17572783 0.64087055 2.76749048 3.04311638 -2.31290261
 - 4.20547978 -3.34972387 -0.01997627 -0.98327965 2.12639 2.99669523
 - 5.00021486 0.90753723 1.48951927 -2.72192456]
- Sample 2463: [-0.0999435 1.14753859 0.65410094 2.71309776 3.07856899 -2.37301041
 - 4.15303695 -3.29708505 0.01308162 -1.04281119 2.18812918 2.99488066
 - 4.92044782 0.87652143 1.42776926 -2.68106986]
- Sample 2464: [-0.09406218 1.13010974 0.62664226 2.69424523 3.16025363 -2.27663628
 - 4.11469163 -3.245366 -0.06935374 -1.10469708 2.12794797 3.03395149
 - 4.99107866 0.94426831 1.43588134 -2.61736789]
- Sample 2465: [-0.02134444 1.1336809 0.64633122 2.76819972 3.08895359 -2.3168863
 - 4.13987989 -3.31468685 -0.11755455 -1.00663525 2.11553187 3.0714108
 - 4.92948049 0.936943 1.36996748 -2.71077547]
- Sample 2466: [-0.06373509 1.08915026 0.63837679 2.79055416 3.0843835 -2.33020213
 - 4.12613241 -3.31981892 -0.09954937 -1.06587777 2.03983273 3.12087227
 - 4.92637622 0.93311275 1.33432597 -2.73081362]

- Sample 2467: [-0.04471353 1.09469748 0.66656919 2.90164663 3.11682957 -2.32568379
 - 4.11940618 -3.40721323 -0.10463348 -1.06284512 1.99328274 3.14070315
 - 4.98910177 0.92744215 1.27847254 -2.70709627]
- Sample 2468: [-0.05108772 1.18334333 0.64936536 2.89984486 3.07470066 -2.25812617
 - 4.0972646 -3.4110987 -0.11324339 -1.01599112 1.94096089 3.10062233
- Sample 2469: [0.01460592 1.22127956 0.66281156 2.90506394 3.10178245 -2.21418319
 - $4.1354787 \quad -3.36020542 \quad -0.09751635 \quad -0.97841674 \quad 1.90867467 \quad 3.05574773$
 - 4.96488273 0.80965729 1.15897175 -2.73987414]
- Sample 2470: [0.00922004 1.15413528 0.64409898 2.86946231 3.01313352 -2.19011583
 - 4.1519477 -3.32561234 -0.15060103 -1.03506207 1.89094648 3.12878481
 - 4.89993887 0.82946961 1.15881304 -2.75146372]
- Sample 2471: [-0.02089531 1.17544496 0.6523713 2.92672642 3.10429425 -2.29551422
 - 4.13721939 -3.30524204 -0.11555995 -1.09373603 1.76755379 3.16553951
 - 4.87089247 0.83325716 1.23415013 -2.79902516]
- Sample 2472: [0.00742086 1.10102112 0.63307017 2.94768972 3.20441359 -2.23031148
 - 4.17944358 -3.26214438 -0.18242458 -1.02517384 1.7745187 3.12540158
 - 4.85877413 0.79852711 1.18248849 -2.86539996]
- Sample 2473: [0.04250521 1.10852028 0.62963757 2.94539663 3.17505551 -2.166109
 - 4.15070102 -3.27187562 -0.18808253 -1.11807335 1.77871297 3.15952096
 - 4.87068853 0.75476792 1.20695198 -2.97441646]
- Sample 2474: [0.04019335 1.10581805 0.65733773 2.97164878 3.10275917 -2.20470866
 - 4.14198965 -3.31878697 -0.12167649 -1.15420695 1.75495611 3.11835034
 - 4.84170474 0.82600805 1.26006382 -2.91181414]
- Sample 2475: [0.06542358 1.11219824 0.65042554 2.98348316 3.22005463 -2.17632361
 - 4.14393582 -3.34157742 -0.14426053 -1.1568782 1.81792659 3.08348593
 - 4.83877255 0.77928268 1.28849225 -2.84411044]
- Sample 2476: [0.0961757 1.13594993 0.63419889 2.96871599 3.29696939 -2.14386703
 - 4.0581453 -3.36298957 -0.07951704 -1.23392588 1.86730292 3.10432371
 - 4.78111631 0.80048648 1.2022419 -2.90426495]
- Sample 2477: [-0.07069301 1.13737306 0.67036548 3.06103067 3.24446409 -2.12355001
 - 4.08560969 -3.38370974 -0.06666649 -1.15926615 1.87948522 3.11151668
 - 4.71911361 0.76925195 1.19290542 -2.86621296]
- Sample 2478: [-0.03594213 1.13727066 0.67772855 3.03277827 3.16009471 -2.09402376
 - 4.17038448 -3.46857098 -0.06837535 -1.14612601 1.83077522 3.05877345
 - 4.75186936 0.78861126 1.20240572 -2.81196302]

- Sample 2479: [0.02228343 1.12108382 0.67023214 3.05592023 3.18066275 -2.0907642 4.11968685 -3.5036824 -0.06086396 -1.20168521 1.87080028 3.1099223 4.66417663 0.73114172 1.2900377 -2.81106166] Sample 2480: [0.02411663 1.15046319 0.68765886 3.04240882 3.21045467 -2.11535192 4.16411525 -3.45434227 -0.05455801 -1.18614916 1.83569803 3.11710489 4.66126813 0.70032134 1.22942576 -2.81074437] Sample 2481: [-0.00983711 1.17341038 0.65456655 2.95239137 3.24750284 -2.11132473 4.1676788 -3.39758524 -0.12388865 -1.15415434 1.84742787 3.04763672 4.66277608 0.76897342 1.28491058 -2.77442381] Sample 2482: [-0.01533938 1.17488276 0.67371821 2.99228248 3.30810656 -2.08158704 4.24438851 -3.39270823 -0.12837909 -1.19530814 1.86209594 3.04809803 4.63677379 0.76045884 1.25353799 -2.72992025] Sample 2483: [-5.15505049e-05 1.21969938e+00 6.60621337e-01 3.02614584e+00 3.29647574e+00 -1.96894446e+00 4.17855226e+00 -3.36856036e+00 -1.04416728e-01 -1.23218291e+00 1.84257668e+00 2.96347238e+00 4.67158455e+00 7.11270397e-01 1.24356140e+00 -2.72434123e+00] Sample 2484: [0.03080832 1.15371993 0.66840469 3.03284767 3.35727455 -2.05767097 4.22533046 -3.41453028 -0.04393456 -1.20743513 1.7996664 2.88010821 4.67360237 0.68966466 1.15033397 -2.79135143] Sample 2485: [0.01727328 1.07900819 0.67828625 3.01660193 3.38916877 -2.172444 4.23396789 -3.46222469 -0.03135612 -1.20223668 1.80188732 2.97134201 4.7309137 0.67374116 1.09588795 -2.87435939] Sample 2486: [0.06837039 1.09629259 0.70588728 2.94761162 3.48163202 -2.24273905 4.12862459 -3.56963264 -0.01199013 -1.08181979 1.76018946 3.02074732 4.71505219 0.66375992 1.13556947 -2.80194291] Sample 2487: [0.14539111 1.13923313 0.67764179 2.95628277 3.44434604 -2.21984168 4.07533796 -3.50205546 0.12027007 -1.00835161 1.75329261 3.07215928 4.59481382 0.66811487 1.1154335 -2.7881673]
- -2.24946614 4.03966125 -3.5591663 0.19059484 -1.02292839 1.85978877 3.06212009

Sample 2488: [0.22681293 1.15187951 0.71936284 2.97587439 3.44813136

- 4.5968471 0.66811924 1.15670591 -2.78001406]
- Sample 2489: [0.16516932 1.09958957 0.67983235 2.90225069 3.52034019 -2.1674872
 - $4.08067265 \ -3.57555724 \ \ 0.21681433 \ -0.99749586 \ \ 1.92454769 \ \ 3.05554225$
 - 4.62756355 0.60012233 1.12234118 -2.87509658]
- Sample 2490: [0.09818503 1.13405228 0.70591484 2.83679927 3.499575 -2.23552546
 - $4.06207268 \ -3.51970308 \quad 0.16518178 \ -0.90016304 \quad 1.93469744 \quad 3.1383659$
 - 4.64647609 0.45894538 1.2568427 -2.73719763]

- - 4.23199114 -3.54700859 0.24944798 -0.87538023 1.91850392 3.24401745
- 4.58187045 0.53419582 1.32985279 -2.80636025]
 Sample 2493: [0.03168319 1.1555852 0.6768625 2.79391674 3.51811896
- Sample 2493: [0.03168319 1.1555852 0.6768625 2.79391674 3.51811896 -2.16386178
 - $4.13778961 \ -3.49506425 \ \ 0.21900804 \ -0.83704251 \ \ 1.9525074 \ \ \ 3.23980983$
 - 4.59355841 0.49922232 1.41810363 -2.71663515]
- Sample 2494: [0.14173648 1.14073931 0.70153777 2.81074539 3.53325226 -2.10980444
 - 4.11573753 -3.56905618 0.22308957 -0.80008405 1.91084139 3.34033722
 - 4.6085138 0.55484582 1.44470374 -2.70588488]
- Sample 2495: [0.16929993 1.13750885 0.71494937 2.83436312 3.57240515 -2.0925488
 - 4.05654456 -3.60575505 0.28708255 -0.74694783 1.96763643 3.35493124
 - 4.58452641 0.57781438 1.36145078 -2.72624847]
- Sample 2496: [0.17413101 1.12550103 0.7202963 2.85757874 3.59930647 -2.02535766
 - $4.02227557 3.59531381 \quad 0.29293136 0.76390811 \quad 2.03372764 \quad 3.21207939$
 - 4.55468346 0.57784287 1.30466197 -2.72186561]
- Sample 2497: [0.15569547 1.15478562 0.70376712 2.92837598 3.59576204 -2.00322609
 - 3.99599034 -3.56996087 0.26733272 -0.79546772 1.96140207 3.14633298
 - 4.5431452 0.54979143 1.28458615 -2.76880442]
- Sample 2498: [0.06595824 1.17874434 0.69581714 2.93185419 3.65573494 -1.92212718
 - 3.98011068 -3.58240773 0.20362847 -0.79123579 1.99997099 3.11656728
 - 4.5555536 0.56884007 1.2256354 -2.75500817]
- Sample 2499: [0.13267434 1.14900555 0.70022818 2.93651307 3.52874377 -1.85767347
 - 4.00282812 -3.60214572 0.18319331 -0.73728507 2.00815381 3.0833737
 - 4.50534203 0.67423603 1.28285475 -2.76168394]
- Sample 2500: [0.16976049 1.12669151 0.72497511 2.98460498 3.53421791 -1.94500156
 - 3.97893906 -3.58281304 0.18433878 -0.73033779 2.0350147 3.11058553
 - 4.47978399 0.70159627 1.27393028 -2.72234332]
- Sample 2501: [0.12165858 1.14387303 0.69715608 2.96762841 3.55076758 -2.06045768
 - 4.0979237 -3.59365422 0.13414471 -0.77143971 2.05580966 3.19659985
 - 4.50111591 0.6882457 1.32252471 -2.68722356]
- Sample 2502: [0.16518571 1.18342058 0.71400773 2.95475037 3.49717642 -2.09645408
 - 4.11247567 -3.53478375 0.1041712 -0.83198546 2.05771611 3.23825285
 - 4.492836 0.74179819 1.32500418 -2.70876717]

```
Sample 2503: [ 0.07605511 1.10745022 0.65797469 3.01418577 3.43203298
-2.19382428
  4.09201035 -3.44278493 0.12934761 -0.89096829 2.06488564 3.20472288
  4.44330178 0.68600378 1.37918116 -2.75183081]
Sample 2504: [ 0.13020202 1.14325399 0.6765656 3.03675455 3.45268288
-2.15562005
 4.1609858 -3.45012075 0.1389256 -0.94063789 2.1336893 3.16904801
  4.48724879 0.65562176 1.34517108 -2.7622583 ]
Sample 2505: [ 0.15507352    1.18495398    0.68767621    3.05162288    3.40477786
-2.13578394
  4.08231333 -3.43267035 0.16896647 -0.92482919 2.11419725 3.17178432
  4.58232636 0.65793542 1.33272524 -2.78453641]
Sample 2506: [ 0.15348674 1.1344342 0.66252806 3.10430423 3.38667287
-2.10569407
  4.06186303 -3.40070927 0.15903562 -0.97292069 2.11624421 3.21660999
  4.58572773 0.67178518 1.3734672 -2.84350438]
Sample 2507: [ 0.21803147 1.12639109 0.69469875 3.09551939 3.42455997
-2.1614654
  4.07735062 -3.44463803 0.22160172 -1.05191872 2.14628455 3.26081843
  4.61738945 0.5823835 1.29574047 -2.86469321
Sample 2508: [ 0.18942038  1.10851409  0.68001202  3.1824686
                                                              3.4500197
-2.14491
  4.01409798 -3.40874242 0.17879371 -1.05954126 2.1387958 3.23016063
  4.57483829 0.53728878 1.23864074 -2.92786965]
Sample 2509: [ 0.08801347 1.17234299 0.66795465 3.14749871 3.42341882
-2.12853789
  4.01896621 -3.44451363 0.11864457 -1.00795953 2.08736476 3.21675241
  4.6030699 0.56664801 1.31039237 -2.86309261]
Sample 2510: [ 0.06017231 1.11893509 0.69838365 3.16916332 3.40211912
-2.08751848
  4.11682975 -3.48456232 0.17686238 -0.99265488 2.08459346 3.2220225
  4.53915354 0.61479227 1.21613599 -2.85365475]
Sample 2511: [-3.59245263e-03 1.13686060e+00 6.53161843e-01 3.26490519e+00
  3.45241837e+00 -2.06254625e+00 4.02354142e+00 -3.49924099e+00
  1.29667729e-01 -1.02408382e+00 2.11454254e+00 3.23824180e+00
  4.52740411e+00 5.87929171e-01 1.16541598e+00 -2.82133695e+00]
Sample 2512: [ 0.02829151 1.17543666 0.68697382 3.30550569 3.38817089
-2.033018
 4.089313 -3.38295484 0.09164448 -0.9923047 2.17885588 3.2724739
  4.53493978 0.56090731 1.0841952 -2.80152288]
Sample 2513: [-0.01455947 1.11865879 0.6334216 3.2743571
                                                              3.39133588
-1.95481876
  4.08366689 -3.37387227 0.12600914 -1.00696321 2.25963986 3.25364451
  4.60928274 \quad 0.52000522 \quad 1.06117871 \quad -2.79010001
Sample 2514: [ 0.0976062   1.13760969   0.67145616   3.25214158   3.4355353
-1.97953858
  4.09352693 -3.32283665 0.17380096 -0.92936518 2.24201265 3.28264001
```

4.7048423 0.57748143 1.03391782 -2.79738408]

- Sample 2515: [0.10379349 1.09919234 0.64016108 3.23012583 3.40568991 -1.92010675
 - 4.09605647 -3.38240988 0.23669278 -0.92662231 2.34965822 3.30878544
 - 4.72111193 0.55110106 0.979899 -2.88893848]
- Sample 2516: [0.08899496 1.15627627 0.69163207 3.25166503 3.45339425 -1.87485189
 - 4.11661635 -3.39433209 0.17862333 -0.91030869 2.30748008 3.37617251
 - 4.56962297 0.55419583 1.05594975 -2.96517876]
- Sample 2517: [0.04349515 1.14061183 0.61567746 3.24583731 3.45294872 -1.81009035
 - 4.0434269 -3.37946362 0.18744604 -0.86625361 2.38038617 3.3249774
 - 4.57522964 0.59874434 1.02273803 -3.04111121]
- Sample 2518: [0.08477372 1.07880754 0.70770793 3.29725458 3.3975216 -1.82087475
- 4.0243376 -3.38991521 0.23250239 -0.76694167 2.42043289 3.25848403
- 4.63509875 0.54545598 1.10910353 -3.02686779]
- Sample 2519: [0.13338091 1.08215171 0.62290813 3.31798142 3.39388332 -1.90329798
 - 4.0010754 -3.38133527 0.24304072 -0.74108779 2.42998115 3.18500782
 - 4.65492232 0.49937909 1.17200044 -2.92197658]
- Sample 2520: [0.11817904 1.0680917 0.68338219 3.29600431 3.50093885 -1.9156243
 - 4.04081313 -3.24919665 0.25466295 -0.69708317 2.42893304 3.23055087
 - 4.77104099 0.341256 1.12950849 -2.95267825]
- Sample 2521: [0.07824405 1.07774166 0.60419141 3.2819888 3.45386663 -1.87738996
 - 4.00874783 -3.28650695 0.20710164 -0.71424671 2.45781817 3.16397847
 - 4.8488441 0.30234396 1.26897903 -3.0573686]
- - 3.98684516 -3.30593517 0.27363898 -0.68184122 2.46605433 3.05106127
 - 4.86650067 0.2864304 1.20547214 -3.09619687]
- - 3.96517801 -3.23547415 0.24455212 -0.67901161 2.53189674 3.07410738
 - 4.79687727 0.3002297 1.11533161 -3.04614086]
- Sample 2524: [0.10735258 1.10755635 0.66354944 3.30750823 3.43217687 -1.8593172
 - 4.07807016 -3.23955786 0.24826044 -0.75637269 2.56851443 3.08558865
 - 4.80237255 0.22282135 1.06606564 -3.02781069]
- Sample 2525: [0.12378907 1.12876049 0.63510274 3.25816342 3.42308866 -1.86972741
 - 4.15509307 -3.34278513 0.23210005 -0.70929686 2.69409265 3.14881498
- 4.7129022 0.21721395 1.05439577 -3.05994763]
- Sample 2526: [0.10111315 1.11751411 0.67185202 3.30496864 3.39195426 -1.89302694
 - 4.21164193 -3.34475397 0.20983503 -0.70505254 2.59783777 3.00570592
 - 4.69306928 0.23585282 1.05120688 -3.11152362]

```
Sample 2527: [ 0.07072901 1.08502939 0.64356837 3.27633561 3.32444195
-1.89060343
 4.13984672 -3.34455047 0.29247074 -0.68666034 2.53626711 2.98203862
 4.73117933 0.20171079 1.13156091 -3.15626258]
Sample 2528: [ 0.15643684 1.06752605 0.65541469 3.273569
                                                         3.27134126
-1.89998434
 4.2055758 -3.334976
                       0.33794662 -0.6109801
                                            2.52576119 3.01964136
 4.76176996 0.20643895 1.1046348 -3.10619678]
3.29937429
-1.92874708
 4.1438193 -3.36123827 0.42189641 -0.5872014
                                            2.5453405 3.04522435
 4.79034553 0.26463298 1.1713392 -3.16115194]
Sample 2530: [ 0.08091321 1.08779421 0.6443492
                                              3.2352473
                                                         3.36663507
-1.89666968
 4.12210504 -3.36930999 0.31690432 -0.63610898 2.52493939 3.0825609
 4.78183338 0.20328152 1.18754017 -3.17912246]
Sample 2531: [ 0.05647031 1.12461903 0.66198224 3.23618579 3.38043688
-1.89994233
 4.13870847 -3.31162393 0.2993809 -0.58846058 2.48506683 3.08335872
 4.81055081 0.15458993 1.11045907 -3.10208244]
-1.93267258
 4.22048888 -3.27496629 0.36602311 -0.5047506
                                            2.41603737 3.05675891
 4.75832533 0.22395138 1.0638663 -3.09896024]
Sample 2533: [ 0.11775351 1.12847735 0.63534895 3.25843448 3.42038823
-1.90433992
 4.28699795 -3.19443995 0.34648811 -0.43352713 2.39246564 3.01349094
 4.69687984 0.17981372 1.0515801 -2.9746355 ]
Sample 2534: [ 0.13090769 1.09203439 0.60213768 3.23101986 3.37235022
-1.88554192
 4.21011446 -3.15389283 0.31318658 -0.46370079 2.37063618 3.00880338
 4.72399038 0.08208195 1.04551272 -3.01721565]
Sample 2535: [ 0.02141281 1.1058057 0.61113178 3.34309494 3.40259795
-1.96463852
 4.29861016 -3.15005118 0.222997 -0.42917173 2.30327677 3.01731875
 4.67780052 0.03045407 1.04949958 -3.04617349]
Sample 2536: [ 0.11111754 1.17347827 0.60804558 3.32516628 3.31968148
-1.94173926
 4.35797687 -3.18328444 0.34271032 -0.41253917 2.37831097 2.98486213
 4.67260118 0.08991149 1.03933858 -3.02428512]
Sample 2537: [ 0.15080302 1.12869563 0.63152932 3.25315859 3.36284993
-1.9325381
 4.30864774 -3.151721
                       0.3288009 - 0.42705858 2.42175255 3.00252227
 4.64753391 0.09868294 1.02586795 -2.98313293]
Sample 2538: [ 0.13904373 1.14924105 0.62853177 3.25967035 3.37973508
-1.95830216
```

2.3913117 2.94884885

4.3077674 -3.18441222 0.30431829 -0.4606346

4.67351164 0.10829756 1.02799917 -3.0262076]

- Sample 2539: [0.15742061 1.1826909 0.61802133 3.2879964 3.41143743 -2.02085447 4.31337182 -3.23768871 0.22435825 -0.49262336 2.43134558 2.95066445
 - 4.53805595 0.0110286 0.98942195 -3.09007062]
- Sample 2540: [0.18469481 1.18029862 0.65881517 3.29450953 3.42425925 -2.07955032
 - $4.34822686 \ -3.19311755 \ \ 0.28831959 \ -0.58729754 \ \ 2.34421012 \ \ 3.05583433$
 - 4.39998828 -0.02040628 1.0016215 -3.04686603]
- Sample 2541: [0.19778769 1.18332324 0.60885349 3.2271164 3.39101012 -2.19045505
 - 4.38789776 -3.18931495 0.28827024 -0.58834551 2.34132219 3.06102342
 - 4.41024887 -0.00779208 1.01481943 -2.9995401]
- Sample 2542: [0.23239325 1.18113964 0.6751351 3.15782932 3.40350934 -2.15375984
 - 4.38220377 -3.20796735 0.29418054 -0.56015115 2.28926823 3.11252098
 - 4.45128164 -0.04827604 0.99048185 -3.01869941]
- Sample 2543: [0.2043744 1.18484516 0.63084988 3.06678831 3.36711044 -2.18073147
 - 4.35027698 -3.27637779 0.31143081 -0.55010535 2.31584562 3.12855603
 - 4.37281612 -0.11940843 0.97840551 -3.01205583]
- Sample 2544: [0.25092207 1.11442654 0.69152916 3.05082336 3.39752 -2.27575784
 - 4.30924872 -3.34061734 0.29923551 -0.53831456 2.3651221 3.09640003
 - 4.4766282 -0.11696073 0.92263334 -2.95043242]
- Sample 2545: [0.24112888 1.14514191 0.67947087 3.0834735 3.36351322 -2.24527843
 - 4.38980821 -3.35069691 0.37680402 -0.57898629 2.35849973 3.10099424
 - 4.41248938 -0.24858836 0.9292974 -3.00148268]
- Sample 2546: [0.18200973 1.20311432 0.66435815 3.0863393 3.3677333 -2.25424126
 - 4.36695983 -3.40699362 0.34411304 -0.51974342 2.33897546 3.15192553
 - 4.38089483 -0.31653604 0.91665606 -3.05720327]
- Sample 2547: [0.18120259 1.23182463 0.66275325 3.11480485 3.36494289 -2.16484873
 - 4.36235281 -3.37049521 0.46547733 -0.55141536 2.37538643 3.02685832
 - 4.35936797 -0.36736723 1.02264023 -3.08322539]
- Sample 2548: [0.24562122 1.17612934 0.6793127 3.14088293 3.38184037 -2.16777398
 - 4.36033588 -3.33701184 0.43773258 -0.55162613 2.42873767 3.00182574
 - 4.32940385 -0.41790148 0.99948116 -3.09230033]
- Sample 2549: [0.21826988 1.17549908 0.66769268 3.17770109 3.3994283 -2.07386474
 - 4.30096557 -3.31572174 0.43382542 -0.52191351 2.40065252 2.99944526
 - 4.23998213 -0.39340008 0.9943018 -3.08529363]
- Sample 2550: [0.25201673 1.07840463 0.67830857 3.21086222 3.36436941 -2.09332805
 - 4.33386842 -3.34202194 0.44196451 -0.55752229 2.33779965 2.893187
 - 4.15464104 -0.33156674 0.99868134 -3.19866303]

- Sample 2551: [0.23705818 1.07512531 0.65298631 3.25980722 3.36072073 -2.18168859
 - 4.1799514 -3.30633132 0.48548186 -0.59659634 2.45411543 2.95857795
 - 4.1206401 -0.22699957 0.99281854 -3.27485188]
- Sample 2552: [0.29977714 1.04932946 0.69358599 3.20015671 3.29663728 -2.09386211
 - 4.2191214 -3.28092597 0.40463535 -0.57776881 2.50801345 2.93539239
 - 4.11695456 -0.16839522 1.03993975 -3.42858675]
- Sample 2553: [0.24787084 1.13017493 0.64791937 3.1069498 3.32300442 -2.10052466
 - 4.20200863 -3.23432054 0.44951471 -0.57890308 2.46614647 2.96814628
 - 4.09469479 -0.20237059 1.14157796 -3.43233175]
- Sample 2554: [0.27433056 1.08319952 0.66624759 3.10034162 3.27998915 -2.11899151
 - 4.16262107 -3.22720897 0.42827236 -0.44698561 2.45288407 2.91871703
 - 4.0228348 -0.26398501 1.06715488 -3.38825177]
- Sample 2555: [0.27126189 1.12229591 0.64973704 3.03512617 3.21769436 -2.22088798
 - 4.17371427 -3.26986921 0.38872119 -0.45151595 2.41371899 2.98341036
 - 4.00475984 -0.1745466 1.09046655 -3.30761539]
- Sample 2556: [0.26030473 1.05690047 0.64402438 3.01932573 3.21053436 -2.22238631
 - 4.1402734 -3.17990658 0.28867425 -0.45066702 2.42197553 3.00688678
 - 3.94854826 -0.13232473 1.00451174 -3.15265579]
- Sample 2557: [0.32955445 1.04456834 0.65841448 2.97575119 3.21844647 -2.31981219
 - 4.15570846 -3.20001176 0.23851596 -0.50657548 2.38259994 2.94766641
 - 3.85266384 -0.17748351 0.94562543 -3.31106655]
- Sample 2558: [0.29540893 1.04364417 0.64507573 2.93043776 3.23011008 -2.30668955
- Sample 2559: [0.31514133 1.07348088 0.62338553 2.86494446 3.23943388 -2.29817264
 - 4.16052349 -3.15180464 0.23928261 -0.62647209 2.34033871 3.03965853
 - 3.84028204 -0.08494198 0.91279528 -3.29837119]
- Sample 2560: [0.34755476 1.07270092 0.68111934 2.95875393 3.18860049 -2.28949872
 - 4.15153638 -3.16613958 0.20698948 -0.58157924 2.32639002 3.0308047
 - 3.80713964 -0.17575346 0.96177941 -3.27492431]
- Sample 2561: [0.34936145 1.08965543 0.66387047 2.96077404 3.17803653 -2.30008398
 - 4.24804214 -3.26903146 0.28493096 -0.51854331 2.28794394 3.06654981
 - 3.77509127 -0.18151097 0.98087581 -3.23368515]
- Sample 2562: [0.33464871 1.01478333 0.66784343 2.83728175 3.27575322 -2.35837659
 - $4.26042189 \ -3.21281246 \ \ 0.2498223 \ \ -0.5919547 \ \ \ 2.18128342 \ \ 3.08375672$
 - 3.8418174 -0.14013329 0.97593524 -3.27455169]

- Sample 2563: [0.3673776 1.0740035 0.64807565 2.90509203 3.30973942 -2.2980246
 - 4.19013066 -3.18577767 0.22547165 -0.47716027 2.15093787 2.96248324
 - 3.86280411 -0.14490536 0.98552634 -3.27413824]
- Sample 2564: [0.36756266 1.08680283 0.65402438 2.99005103 3.32713721 -2.39485843
 - 4.19304676 -3.14319929 0.18000267 -0.54871364 2.10086195 3.08886103
 - 3.76270353 -0.08766456 0.91692306 -3.2219955]
- Sample 2565: [0.39037298 1.08581682 0.61966069 3.03677301 3.32841615 -2.36989102
 - 4.2138885 -3.09438508 0.24658567 -0.50949919 2.10555605 3.03479973
 - 3.69627808 -0.09239769 0.85356506 -3.13903276]
- - 4.16661296 -3.02513365 0.28479435 -0.44486711 2.01306014 3.05653798
 - 3.60267597 -0.13780976 0.91463287 -3.12213665]
- Sample 2567: [0.35780388 1.07649785 0.59067026 2.97807034 3.35891061 -2.56668206
 - 4.19723579 -3.03743603 0.30277618 -0.50084538 1.96969495 3.00465653
 - 3.56870307 -0.10839676 0.92932786 -3.18693033]
- Sample 2568: [0.42052416 1.09001555 0.62916635 3.05880574 3.3164016 -2.54560292
- Sample 2569: [0.40240757 1.10055453 0.60432477 3.06745266 3.20205823 -2.54756588

 - 3.63757471 -0.12480492 0.9192592 -3.28909681]
- Sample 2570: [0.40385595 1.15280164 0.64858873 3.01442207 3.26698684 -2.49797325
 - 4.26785968 -3.07412585 0.23199247 -0.59976707 2.1211806 3.09234384
 - 3.61731255 -0.17081652 0.94115371 -3.22025986]
- Sample 2571: [0.33026345 1.07404653 0.60806466 3.0432483 3.20913922 -2.44260842
 - 4.26066065 -3.04497719 0.23599203 -0.61427432 2.27254861 3.04165403
 - 3.63935773 -0.24400871 0.89943249 -3.19086866]
- Sample 2572: [0.34983271 1.14156329 0.6157567 2.9529284 3.20876225 -2.4284941
 - 4.29377066 -2.95110053 0.28374976 -0.57960561 2.26812413 2.99997335
 - 3.49347249 -0.25042502 0.89271412 -3.11776748]
- Sample 2573: [0.34741877 1.0982968 0.58235779 2.99122907 3.25853329 -2.36378386
 - 4.24879004 -2.90042569 0.28264208 -0.58009203 2.20362488 3.00516237
 - 3.51678459 -0.20899504 0.95147735 -3.1599931]
- Sample 2574: [0.34952406 1.13471595 0.61156632 2.98873796 3.29673493 -2.39730209
 - 4.25899939 -2.93545957 0.29841418 -0.63359718 2.17122832 2.966818
 - 3.46163359 -0.18028258 1.08448403 -3.12310037]

- Sample 2575: [0.3564637 1.16152354 0.60831241 2.96117405 3.40432192 -2.40057896
 - 4.20421847 -3.01650398 0.35076036 -0.59311211 2.16041198 2.99133845
 - 3.60293879 -0.11212159 1.0994101 -3.08553777]
- Sample 2576: [0.31659528 1.13200891 0.63131178 3.0304744 3.38938622 -2.40624657
 - 4.29702464 -3.07039904 0.3428888 -0.62897087 2.20048288 2.92001459
 - 3.52680811 -0.08721092 1.08643851 -3.01895547]
- Sample 2577: [0.36539891 1.07415647 0.62812534 3.06232357 3.4125701 -2.41413575
 - 4.33643526 -3.09357291 0.36229668 -0.64629702 2.18065764 2.94407226
 - 3.50723154 -0.05733459 1.10484708 -3.02644488]
- Sample 2578: [0.31401232 1.07500893 0.62839156 3.02169196 3.38350179 -2.42111312

 - 3.48108438 -0.08130353 1.16189579 -3.08449536]
- Sample 2579: [0.40096796 1.11936689 0.64592152 3.03133109 3.37629427 -2.45722832
 - 4.35361479 -3.12195439 0.40430141 -0.71071243 2.25417946 2.79766322
 - 3.43623649 -0.02811232 1.21253127 -3.02647724]
- Sample 2580: [0.40172043 1.14419736 0.638471 3.1020702 3.28954801 -2.46400513
 - 4.40113781 -3.08826815 0.35787826 -0.63588791 2.21146971 2.80291887
 - 3.39298364 -0.02556578 1.24486562 -3.01042672]
- Sample 2581: [0.3788716 1.16707324 0.63639712 3.09335734 3.40039719 -2.50980658
 - 4.43812617 -3.10546292 0.37697244 -0.62929059 2.19531205 2.91409283
 - 3.35244983 -0.04071435 1.24101728 -3.09720463]
- Sample 2582: [0.43902619 1.10115385 0.6703955 3.06629148 3.35834348 -2.57178501
 - 4.39701918 -3.19309364 0.34931558 -0.7133395 2.24189669 2.95455467
- Sample 2583: [0.44216511 1.09735452 0.61663535 3.16671302 3.34394948 -2.55807719
 - $4.40257613 \ -3.09771538 \ \ 0.36238553 \ -0.8164026 \ \ \ 2.23694447 \ \ 2.91532349$
 - 3.40760936 0.04631406 1.16243848 -3.20886819]
- Sample 2584: [0.44376308 1.1201647 0.65994889 3.21732818 3.40529711 -2.51123309
 - 4.31775797 -3.21979091 0.32562473 -0.75877571 2.16960561 2.87417165
 - 3.39191443 0.0292115 1.2099884 -3.25214132]
- Sample 2585: [0.48453319 1.11153898 0.61999879 3.22988485 3.42884974 -2.43782454
 - 4.29150618 -3.21612816 0.28313961 -0.72637375 2.08734918 3.01828377
 - 3.31594263 -0.01410165 1.19054342 -3.26891497]
- Sample 2586: [0.55155891 1.10263634 0.58468761 3.33645949 3.36130708 -2.46333477
 - 4.21448774 -3.20582035 0.36385994 -0.76905643 2.07787819 3.00698537
 - 3.29069481 0.04733699 1.34116352 -3.31769068]

- Sample 2587: [0.53432092 1.03903817 0.60202736 3.36426714 3.32849651 -2.43846154
 - $4.17483375 \ -3.24565524 \ \ 0.34628992 \ -0.75633199 \ \ 2.06095292 \ \ 2.92157304$
 - 3.30860807 0.04176577 1.35331741 -3.41022482]
- Sample 2588: [0.5282641 1.08564619 0.59363062 3.40221201 3.32399605 -2.39274417
 - 4.22390826 -3.24440773 0.30948641 -0.80792313 2.10008263 2.91608418
 - 3.323067 0.11733431 1.40959655 -3.31561183]
- Sample 2589: [0.53248567 1.07520469 0.5953623 3.44736834 3.30832856 -2.43206236
 - 4.190285 -3.19176164 0.40465742 -0.86000047 2.12256665 2.88529615
 - 3.35672429 0.06563673 1.44637233 -3.24854169]
- Sample 2590: [0.52197267 1.06842629 0.55391532 3.44655839 3.33369909 -2.42965479
 - 4.16585944 -3.12516259 0.4703957 -0.90939567 2.21356484 2.87502719
 - 3.26946613 0.10798487 1.58081316 -3.26890597]
- Sample 2591: [0.54152159 1.06566848 0.58543011 3.414131 3.37176366 -2.4082504
 - 4.13864907 -3.13559252 0.51498009 -0.99279396 2.22137004 2.84832058
 - 3.33455883 0.08217561 1.5825319 -3.25437311]
- Sample 2592: [0.57094926 1.08449565 0.54140604 3.49396751 3.36458715 -2.31854752
 - 4.12209622 -3.09553688 0.50178804 -0.94395126 2.15503729 2.82615572
 - 3.28463362 0.10246677 1.55543576 -3.21837864]
- Sample 2593: [0.50096715 1.01185194 0.56808746 3.53657563 3.44978017 -2.2887599
 - 4.04928142 -3.07188526 0.43001483 -1.02300872 2.16207182 2.82276842
 - 3.29070216 0.08013346 1.6013639 -3.19492222]
- Sample 2594: [0.53495962 1.02632487 0.53809091 3.56217695 3.44715865 -2.28938553
 - 4.12002312 -3.0798562 0.39579438 -1.04833924 2.12720058 2.89332367
 - 3.35563458 0.11233355 1.56085516 -3.26392155]
- Sample 2595: [0.47748533 1.09111341 0.55158968 3.57560034 3.51720618 -2.24924329
 - 4.18914425 -3.03660132 0.42536624 -1.06957078 2.12093925 2.89182861
 - 3.31339301 0.11621876 1.59587468 -3.2346509]
- Sample 2596: [0.51950101 1.04982118 0.58287635 3.53439657 3.58137461 -2.32871373
 - 4.15329098 -3.09678175 0.36345097 -1.06245238 2.06196086 2.92662901
 - 3.23535445 0.06203561 1.56679297 -3.26491441]
- Sample 2597: [0.54049522 1.0750508 0.54125188 3.47159879 3.58396927 -2.38447468
 - 4.13974818 -3.07905474 0.322178 -1.05199445 2.13134854 2.91780937
 - 3.19205912 0.05270203 1.57984485 -3.22119036]
- Sample 2598: [0.54123904 1.13781102 0.5856036 3.52924758 3.61109188 -2.38194655
 - 4.08202667 -3.10149981 0.32856445 -1.02100601 2.18397267 2.85974031
 - 3.18797673 0.03209439 1.54673748 -3.20655883]

- Sample 2599: [0.52464281 1.08929703 0.56259468 3.51891196 3.60035415 -2.36542034
 - 4.04644351 -3.15934283 0.43533027 -1.0048219 2.14690889 2.87465675
 - 3.09848004 0.03699852 1.60690571 -3.24987432]
- - 4.00505815 -3.21154561 0.41877641 -0.98349786 2.15245309 2.8762459
 - 3.13501351 0.01806278 1.70100999 -3.20804934]
- Sample 2601: [0.48317114 1.04667496 0.58407328 3.40297557 3.60142861 -2.35931374
 - 4.00161859 -3.13449044 0.4266571 -0.99927553 2.23710376 2.81810488
 - 3.06744965 0.04436653 1.74789684 -3.27393152]
- Sample 2602: [0.40036499 0.98513924 0.63861254 3.34535438 3.57758925 -2.3223349
 - 4.04044711 -3.13095867 0.50507042 -0.94893337 2.21206626 2.8059944
 - 3.08645142 0.03444655 1.77543559 -3.31812061]
- Sample 2603: [0.39881587 1.02143122 0.61100844 3.32664208 3.61024871 -2.25828123
 - 4.05158093 -3.09108401 0.53040996 -0.86324384 2.21869998 2.86374321
 - 3.09844903 0.05430246 1.72118506 -3.39848361]
- Sample 2604: [0.43432724 1.01843742 0.59798489 3.23290321 3.58408694 -2.22981904
 - 4.06817437 -2.9910433 0.59373824 -0.80237898 2.28432225 2.8525185
 - 3.12763683 0.05346491 1.6683784 -3.43473775]
- Sample 2605: [0.40672309 1.03801942 0.56185531 3.34610314 3.64811451 -2.12601175

 - 3.12984886 0.05835721 1.58501913 -3.39781421]
- Sample 2606: [0.38672628 1.05351129 0.59886391 3.31622735 3.66964891 -2.1752487
 - 4.13714443 -2.94892438 0.57041889 -0.72459264 2.33004669 2.90505999
 - 3.14050541 0.0558249 1.62656159 -3.42701583]
- - $4.1479413 \quad -3.0165841 \quad 0.52854312 \quad -0.69332252 \quad 2.41463733 \quad 2.878656$
 - 3.24932672 -0.02658025 1.55832955 -3.42535124]
- Sample 2608: [0.37374848 1.0731499 0.61618027 3.22358511 3.69072035 -2.222431
 - 4.1527298 -3.00714085 0.48633707 -0.65871759 2.36478943 2.8070425
 - 3.25867128 -0.02276424 1.59946953 -3.43527647]
- Sample 2609: [0.37722977 1.01733743 0.58234263 3.16512337 3.73965215 -2.2439637
 - 4.12474925 -2.97263608 0.43395014 -0.61473001 2.35467493 2.77222584
- 3.23113726 -0.0830661 1.55312942 -3.37602082]
- Sample 2610: [0.39655724 1.05590171 0.61899635 3.12215521 3.76753185 -2.30890289
 - 4.08096701 -2.97770389 0.44962576 -0.61055946 2.43467393 2.82710255
 - 3.22171672 -0.11234426 1.52608633 -3.38339336]

- Sample 2611: [0.39317118 1.01084293 0.6093759 3.16574371 3.74072478 -2.39218975
 - 4.06329626 -2.99860611 0.43764764 -0.58813424 2.38393267 2.8110888
 - 3.14945583 -0.09619088 1.51214275 -3.40282368]
- Sample 2612: [0.41713396 1.04209838 0.62591023 3.16654055 3.66646637 -2.40216833
 - 4.12686577 -3.04669501 0.51987387 -0.57116893 2.39143743 2.82303199
 - 3.14618119 -0.07653952 1.4884345 -3.41476439]
- Sample 2613: [0.38718009 1.05942433 0.63157525 3.18886623 3.6985127 -2.29877339
 - 4.09064542 -3.07556113 0.57195343 -0.56946427 2.39310678 2.8310047
 - 3.14203035 -0.09882821 1.50814107 -3.4075272]
- Sample 2614: [0.42956745 1.00572025 0.60072672 3.15141428 3.66123462 -2.23731353
 - 4.12127343 -3.03216933 0.50384167 -0.51822189 2.35684268 2.83250876
- Sample 2615: [0.43878574 1.05534257 0.55916158 3.25905302 3.64409988 -2.24388455
 - 4.17320111 -3.05860191 0.42350628 -0.54407432 2.42706895 2.79083992
 - 3.12082317 -0.02804567 1.35175171 -3.42579275]
- Sample 2616: [0.37971601 1.04456299 0.66736781 3.24410589 3.63851797 -2.22201167
 - 4.10315522 -3.12330134 0.38741827 -0.52935069 2.38641225 2.78745285
 - 3.21170715 -0.04444516 1.32726174 -3.39753073]
- Sample 2617: [0.35212711 0.99031902 0.61675869 3.2262961 3.60615997 -2.22485058
 - $4.10501067 \ -3.12006642 \ \ 0.32402732 \ -0.51972404 \ \ 2.44829507 \ \ 2.72502231$
 - 3.24446883 -0.06594641 1.26161747 -3.36666877]
- Sample 2618: [0.38350021 1.09550799 0.6639174 3.27004675 3.52073325 -2.24007277
 - 4.09441453 -3.10967053 0.37414124 -0.45780129 2.39715603 2.80297735
 - 3.32138722 -0.07795663 1.31828385 -3.42809359]
- Sample 2619: [0.43642559 1.07847891 0.59175195 3.35749744 3.54872097 -2.1993021
 - 4.09265835 -3.12697879 0.3430262 -0.44791111 2.32921706 2.77380805
 - 3.38763717 -0.06482216 1.3681564 -3.35925912]
- Sample 2620: [0.41000475 1.05036807 0.613282 3.31024988 3.50916887 -2.23186432
 - 4.11285656 -3.02550474 0.3626253 -0.50303025 2.28270248 2.77977749
 - 3.3465049 -0.09099571 1.46079999 -3.3773601]
- - 4.14033684 -3.09328091 0.46406404 -0.57556886 2.25937316 2.72474958
 - 3.29669026 -0.14058859 1.45962246 -3.34960166]
- - 4.10426152 -3.01004281 0.43081521 -0.60295006 2.16830449 2.67476355
 - 3.3684183 -0.12762589 1.46381106 -3.37226182]

- Sample 2623: [0.34446407 1.05695522 0.59532487 3.40857015 3.45006153 -2.19975202
 - 4.14907884 -3.00092983 0.38840549 -0.60604565 2.1988551 2.66196967
 - 3.26365415 -0.18408086 1.46423073 -3.38665104]
- Sample 2624: [0.40068603 1.03300698 0.63625881 3.40740684 3.47632013 -2.28154138
 - 4.11961914 -2.95066292 0.42478489 -0.56673511 2.32428869 2.66477076
 - 3.20320972 -0.23837515 1.51168027 -3.31544902]
- Sample 2625: [0.36697101 1.04184676 0.60526591 3.43559682 3.56153999 -2.30656422
 - 4.19712197 -3.01349105 0.39068184 -0.5819251 2.18921139 2.55104204
 - 3.26902921 -0.20876673 1.49451616 -3.31717466]
- Sample 2626: [0.41870534 1.03867917 0.61842212 3.36603789 3.55296527 -2.34146218
 - 4.22146025 -3.01702209 0.35521965 -0.6196022 2.1620017 2.5819775
 - 3.24828824 -0.16438318 1.52295472 -3.28032166]
- Sample 2627: [0.38431978 1.00620102 0.60886214 3.36049625 3.46161448 -2.31025253
 - $4.15926937 \ -3.06617131 \ \ 0.35608115 \ -0.67147926 \ \ 2.05053747 \ \ 2.56062405$
- Sample 2628: [0.42088723 1.05266785 0.61437191 3.35818114 3.50033756 -2.25236999
 - 4.23920881 -3.00702381 0.36084644 -0.66328335 1.99795709 2.50110292
 - 3.23106889 -0.29865179 1.51064087 -3.29686541]
- Sample 2629: [0.47751213 1.04523897 0.53707265 3.33551674 3.5572931 -2.21514299
 - 4.21956462 -3.04091866 0.22248446 -0.71090008 1.99946715 2.49405584
 - 3.2433493 -0.33637261 1.51200195 -3.31852661]
- Sample 2630: [0.49229924 1.01977678 0.59089622 3.28614774 3.58459846 -2.23550243
 - 4.18647895 -3.05024798 0.17871611 -0.63624226 2.04483846 2.45046064
 - 3.26520055 -0.38296382 1.48843192 -3.34142168]
- Sample 2631: [0.42239309 1.07810041 0.54481725 3.26171639 3.6734372 -2.26938925
 - $4.1953796 \quad -2.98033472 \quad 0.17381565 \quad -0.64787996 \quad 2.01543549 \quad 2.44444896$
 - 3.25788178 -0.41537856 1.43061038 -3.36033096]
- Sample 2632: [0.43788903 1.06398557 0.61940019 3.32323518 3.58203328 -2.27070149
 - 4.14065691 -2.99748341 0.12007639 -0.69149571 2.05006615 2.36489663
 - 3.19697209 0.39021929 1.47583653 3.28457428
- Sample 2633: [0.39165963 1.04699584 0.59329118 3.3211638 3.56767668 -2.21195971
 - 4.21428816 -3.1052852 0.14490185 -0.64801913 2.04546316 2.39394623
 - 3.25561675 -0.37875635 1.45930372 -3.26313312]
- Sample 2634: [0.45492623 0.99382232 0.59420188 3.23551789 3.50925504 -2.16597235
 - 4.19250241 -3.04852763 0.17592686 -0.65078763 2.06128294 2.32194507
 - 3.21890933 -0.37289041 1.53236888 -3.24934546]

- -2.14864908 4.21371348 -3.04474659 0.14263823 -0.60729164 2.00645389 2.30002657
- 3.28399641 -0.43922854 1.36185619 -3.40569363]
- Sample 2637: [0.37450193 0.98696884 0.613151 3.16792427 3.48240694 -2.25351654
 - $4.18777286 \ -3.09209249 \ \ 0.10464238 \ -0.60894235 \ \ 1.94219187 \ \ 2.20327757$
 - 3.25054593 -0.43654968 1.31559016 -3.42180884]
- Sample 2638: [0.48459227 1.01521854 0.58589421 3.18861421 3.47115043 -2.21015934
 - 4.17083574 -3.07749596 0.11371556 -0.63330612 1.98523284 2.15821921
 - 3.23677999 -0.43979045 1.23453997 -3.46112085]
- Sample 2639: [0.42644722 1.03053431 0.58982718 3.09044474 3.5177557 -2.26656683
 - $4.13021056 \ -3.08152301 \quad 0.12168619 \ -0.57878592 \quad 1.99227528 \quad 2.17081039$
 - 3.22209056 -0.35558403 1.2153226 -3.46287393]
- Sample 2640: [0.40723266 1.05843146 0.62795889 3.04188572 3.54031675 -2.28302082
 - $4.17232635 \ -3.06875132 \ \ 0.1207915 \ \ -0.61973231 \ \ 2.01968387 \ \ 2.08967626$
 - $3.22356426 0.39645701 \ 1.14462614 3.40840561$
- Sample 2641: [0.44531072 1.00219148 0.58988955 3.01077217 3.5551052 -2.34524588
 - 4.16471703 -3.08199286 0.11869952 -0.65159144 1.97228667 2.09036469
 - 3.22485413 -0.45672316 1.0922782 -3.41224901]
- Sample 2642: [0.45713276 1.03296224 0.62069375 3.00009358 3.51143035 -2.39586751
 - 4.25093063 -3.11970389 0.13900127 -0.58128245 1.98148349 2.14259572
 - 3.23906239 -0.44118257 1.12270214 -3.48014707]
- Sample 2643: [0.36156255 0.96628926 0.63743061 2.99644914 3.55536524 -2.39840827
 - 4.23807705 -3.13573728 0.21356308 -0.64226126 2.05584218 2.14434586
 - 3.25034726 -0.4985416 1.01075861 -3.44900941]
- Sample 2644: [0.53489996 1.03502654 0.5861743 2.94509305 3.49715031 -2.36196911
 - 4.19497422 -3.12165265 0.26946062 -0.70173156 2.07962573 2.15466918
 - 3.30574588 -0.47833169 1.00801364 -3.37914309]
- Sample 2645: [0.47609529 0.91080288 0.5783191 2.8790466 3.51558204 -2.31285762
 - 4.12003453 -3.15553723 0.33430168 -0.67963942 2.0676128 2.05918826
 - 3.32530087 -0.48749563 1.07681514 -3.38013868]
- Sample 2646: [0.48338229 1.0347213 0.63455772 2.81750888 3.49276152 -2.31087118

 - 3.36576275 -0.46687164 1.15972505 -3.40612619]

Sample 2647: [0.49354367 0.96341668 0.60955679 2.81173293 3.51380763 -2.35459753 3.37940699 -0.56018848 1.1352423 -3.4150231] Sample 2648: [0.4740242 1.04497702 0.66290988 2.8163982 3.55403606 -2.37858658 4.08060004 -3.37064586 0.39391493 -0.77151094 1.92718943 2.12530103 3.37876336 -0.55853712 1.23595615 -3.45843669] Sample 2649: [0.46388515 1.06634138 0.64701379 2.85933858 3.53641968 -2.36036387 4.0936229 -3.38664905 0.43858524 -0.82047624 1.89690743 2.15621653 3.32766 -0.48739907 1.13347836 -3.46405138Sample 2650: [0.40970262 1.00673473 0.71525789 2.88748758 3.47181826 -2.44350182 4.14533779 -3.45993146 0.44512066 -0.83905676 2.01959846 2.16249525 3.32081881 -0.44847167 1.0264896 -3.4889018] Sample 2651: [0.42933449 1.01843711 0.67190847 2.8617662 3.4867286 -2.37796871 4.22688911 -3.44601589 0.38577079 -0.83158485 1.9802488 2.07555618 3.34313647 -0.43067551 1.00630906 -3.48448551] Sample 2652: [0.46627577 1.0368787 0.6641569 2.76504076 3.50109148 -2.39339651 4.30856161 -3.32457471 0.41309985 -0.79940719 2.02516287 2.03619798 3.34052239 -0.41189282 1.10977288 -3.4932606] Sample 2653: [0.4661233 0.96411877 0.61605715 2.8483982 3.57034792 -2.42133401 4.29438703 -3.2358307 0.53586828 -0.76915126 1.95254816 2.03024758 3.35906915 -0.40591862 1.13866627 -3.52353753] Sample 2654: [0.52426579 1.05472553 0.63410337 2.86367176 3.61257551 -2.47730602 4.30262257 -3.27343009 0.5994713 -0.77040152 1.86884859 2.05035257 3.29080713 -0.38618308 1.11849363 -3.49770121] Sample 2655: [0.49938898 1.07582502 0.60755746 2.82897496 3.62787377 -2.47558967 4.26492802 -3.25125373 0.54193493 -0.77111625 1.91853767 1.9821039 3.35784353 -0.40081927 1.08117823 -3.49946469] Sample 2656: [0.56230897 1.03859142 0.60340731 2.78624742 3.60269665 -2.45931753 4.23583088 -3.20515665 0.54107319 -0.80303726 1.94477752 1.97603938 3.35542928 -0.37842754 1.09081161 -3.49099553] Sample 2657: [0.48478531 1.04986975 0.59016662 2.7018636 3.61020535 -2.47932557 4.26653281 -3.13914133 0.59128547 -0.67601257 1.9073308 1.96488297 3.37913997 -0.36560195 1.04567524 -3.4822489] Sample 2658: [0.44643394 0.99871456 0.63850757 2.74828812 3.51595079

4.22548303 -3.10008605 0.60599985 -0.66428348 1.9243194 1.98443129

3.34400423 - 0.36219667 0.99471934 - 3.50531644

-2.46799488

- Sample 2659: [0.42781099 0.98894087 0.58724472 2.81200271 3.52329958 -2.4340844 4.20523098 -3.03027529 0.56911871 -0.70191422 1.90806205 2.01609269 3.40380128 -0.25493316 0.9842504 -3.54247605] Sample 2660: [0.45087168 0.98083315 0.59198792 2.79538851 3.51171384 -2.38003784 4.18774106 -2.90514 0.59938921 -0.76446518 1.87676798 2.00406053 3.3739497 - 0.23777678 0.93529636 - 3.50990132Sample 2661: [0.45591498 0.95949744 0.54664362 2.81577703 3.54582531 -2.38358356 3.44322141 -0.23218211 0.8517582 -3.3981446] -2.30666232 4.07487235 -2.85387779 0.65639537 -0.77386859 1.74384005 1.98570417 3.51673947 -0.30146094 0.92759136 -3.38091094] Sample 2663: [0.42526794 0.9548006 0.54586297 2.87523896 3.56528606 -2.38847459 3.95146721 -2.83180474 0.64592284 -0.78275763 1.78390699 2.03584536 3.55157413 -0.35879319 0.94287251 -3.33908213] Sample 2664: [0.39656523 1.0145911 0.59688137 2.92687635 3.61494039 -2.41386189 3.87256745 -2.86757652 0.64095531 -0.81704253 1.72162908 2.11085022 3.56108033 -0.28412942 0.97855973 -3.34854228] Sample 2665: [0.46390216 0.97372064 0.56352774 2.95295323 3.63349796 -2.44411672 3.88939594 -2.94163746 0.61095868 -0.81346299 1.72105118 2.13760687 3.59189158 -0.29841681 0.91368596 -3.33027957] Sample 2666: [0.53531723 0.93435413 0.55198749 2.92127396 3.64173532 -2.43504287 3.84412853 -3.0005192 0.56589359 -0.78066383 1.69114813 2.0901147 3.57303511 -0.24220155 0.95458532 -3.34807273] Sample 2667: [0.49410076 0.91400755 0.60465801 2.8915239 3.66891618 -2.45372257 3.81963661 -3.12889933 0.57175216 -0.85063937 1.64024994 2.15625893 3.61346266 -0.31864099 1.01024004 -3.3409529] Sample 2668: [0.42963501 0.95522285 0.61792737 2.95187224 3.69763244 -2.39273372 3.81649933 -3.11619188 0.60978365 -0.78388294 1.64799091 2.1005022 3.62652606 -0.2755728 1.05403852 -3.41377827] Sample 2669: [0.39031332 0.9293035 0.62958501 2.9463353 3.70346631 -2.31159107 3.81527676 -3.13874962 0.58932389 -0.80387442 1.70737969 2.15449474
 - 3.57655279 -0.27300222 1.12854072 -3.34235531]

Sample 2670: [0.47265671 0.93269284 0.61850533 2.9184371

3.61155595 -0.28726721 1.09890344 -3.33041662]

-2.31587005

3.72750207 -3.20266486 0.64705814 -0.82774311 1.63345647 2.14040145

3.72612552

```
Sample 2671: [ 0.53372082  0.90932427  0.57981746  2.89744686  3.67623782
-2.39629019
 3.65063978 -3.17230085 0.62021621 -0.83068294 1.66611527 2.09688322
 3.51764832 -0.32142855 1.0481771 -3.28962724]
Sample 2672: [ 0.51130685  0.88844798  0.61654138  2.88102778  3.6718465
-2.34697217
 3.64960142 -3.20714215 0.60744894 -0.879527 1.65777692 2.0649899
 3.58444264 -0.43877243 1.08094892 -3.31351295]
Sample 2673: [ 0.50221233  0.92727059  0.59101663  2.97904871  3.648073
-2.28058501
 3.59151419 -3.2249032 0.52746485 -0.80573027 1.70850832 1.9923988
 3.57171353 -0.46853949 1.01148648 -3.28538363]
Sample 2674: [ 0.45714815  0.93779648  0.63417787  3.00444187  3.63408397
-2.22593623
 3.60519588 -3.24385468 0.50946634 -0.81329136 1.74701155 2.02301943
 3.49743919 - 0.52899175 1.0141385 - 3.33719059
Sample 2675: [ 0.46389985  0.85935609  0.62695401  3.01945899  3.65905532
-2.2050287
 3.54199442 -3.35746657 0.50823004 -0.82018642 1.74300028 1.98734757
 3.44319051 -0.52919754 1.03261524 -3.32529773]
Sample 2676: [ 0.40004818  0.87613845  0.68259167  3.01906328  3.61898191
-2.24690684
 3.60240637 -3.36518689 0.48712372 -0.75663733 1.88847078 1.95189661
 3.48071615 -0.50946595 1.14549364 -3.35435437]
-2.20272043
 3.65428683 -3.29069198 0.43987586 -0.76579968 1.8914281 1.9910009
 3.56314558 -0.51912206 1.13996651 -3.35314333]
Sample 2678: [ 0.4195485  0.92885915  0.6526117  2.97026597  3.57763279
-2.23857081
 3.67333484 -3.25870236 0.44217371 -0.78087504 1.93839958 2.05265559
 3.59999258 -0.43944515 1.11339054 -3.30332611]
Sample 2679: [ 0.39297958  0.91121421  0.64186287  2.99127495  3.5636963
-2.25568978
 3.62170008 -3.24216043 0.48365259 -0.7758192 1.92912365 2.04060921
 3.51879419 -0.38503692 1.04067026 -3.23590589]
Sample 2680: [ 0.42438185  0.85388487  0.65863981  3.04471784  3.54527518
-2.2912581
 3.56320106 -3.26120751 0.45514318 -0.78931254 1.87156752 2.13525916
 3.51211071 -0.4156572 1.09919248 -3.19538041]
Sample 2681: [ 0.44585586  0.9099373  0.62361415  2.97687666  3.63536885
-2.34504926
 3.565895
           -3.24972961 0.43833069 -0.79915771 1.80024937 2.04647076
 3.4864747 -0.46184805 1.10212952 -3.18920012]
-2.28741905
 3.53275892 -3.17013647 0.46944001 -0.84955792 1.74851233 2.07417855
```

3.4966217 -0.53520168 1.06848947 -3.13499398]

```
Sample 2683: [ 0.47790726  0.90331524  0.59191561  2.98809455  3.65026408
-2.31444944
 3.54036191 -3.18820687 0.49487368 -0.8182257 1.77287395 2.05750992
 3.42991881 -0.51716442 1.07169709 -3.12651114]
Sample 2684: [ 0.43945168  0.92777536  0.63953781  3.04787567  3.72497376
-2.38959779
 3.51774679 -3.14042114 0.54480604 -0.80596246 1.81406794 2.15093148
 3.42245444 -0.46777705 1.04932235 -3.16950385]
Sample 2685: [ 0.37860719  0.89039758  0.60754521  3.00731066  3.67955208
-2.3696249
 3.39052244 -0.47930559 1.07982134 -3.2501423 ]
Sample 2686: [ 0.44535172  0.85431322  0.58705788  2.99443391  3.6642376
-2.32836427
 3.29375194 - 0.44944257 1.10662347 - 3.21415115
Sample 2687: [ 0.36952625  0.88790498  0.60468079  2.91819618  3.64453239
-2.35725178
 3.47793091 -3.03655346 0.65216031 -0.74496687 1.83451363 2.21203016
 3.30060111 -0.41208041 1.05466527 -3.1690919 ]
Sample 2688: [ 0.41538437  0.95216484  0.6141633  2.86796472  3.65175805
-2.36409716
 3.42464424 -3.00127709 0.66687295 -0.85069044 1.90343349 2.22511196
 3.27782092 -0.38404449 1.02623556 -3.20880874]
Sample 2689: [ 0.44978554  0.8845164  0.57054478  2.83789859  3.62667965
-2.35578234
 3.43907777 -2.9980694 0.81653106 -0.8434147 1.90344657 2.21390532
 3.2952101 -0.40367799 0.98466075 -3.12674396]
Sample 2690: [ 0.42988177 0.92248064 0.6031567 2.85305748 3.59520924
-2.34162199
 3.37552195 -2.95788996 0.75456624 -0.80691178 1.93256897 2.21663308
 3.1587527 -0.43211078 0.98924875 -3.11032745]
Sample 2691: [ 0.36140033  0.87811941  0.60094401  2.82449503  3.58915877
-2.39551281
 3.43261432 -2.97462332 0.67455476 -0.91796867 1.92915143 2.18095637
 3.19179718 -0.36436493 1.03301101 -3.07617257]
Sample 2692: [ 0.37875566  0.93787246  0.60921852  2.84087222  3.6550663
-2.40685973
 3.43153157 -3.00256044 0.6679776 -0.91600314 1.98400744 2.20919607
 3.2225331 -0.36886743 0.98560941 -3.06851658]
Sample 2693: [ 0.39604229  0.90609734  0.59359006  2.88608119  3.54653102
-2.36217638
 3.35712176 -2.89148737 0.64304903 -0.84160578 2.02425529 2.14792356
 3.35324624 -0.33348138 0.96494547 -3.11635337]
Sample 2694: [ 0.35614307  0.88056642  0.60400566  2.81827942  3.49562147
```

3.29677817 -2.95970601 0.61965332 -0.77443652 2.03511282 2.15349402

3.35961856 -0.37788216 0.97393352 -3.01753807]

-2.38741897

```
Sample 2695: [ 0.36834701  0.84895982  0.59895322  2.81165683  3.38816822
-2.36240231
 3.32029187 -2.89149074 0.60308435 -0.7850862 2.0656403 2.20491376
 3.42635991 -0.34693477 0.94915666 -3.05382956]
-2.34376571
 3.30373984 -2.8884164 0.7207213 -0.80724944 2.03911103 2.25589524
 3.41678011 -0.26867533 0.93399634 -3.0423424 ]
Sample 2697: [ 0.39026558  0.84978845  0.59406033  2.79050065  3.44133646
-2.32909949
 3.28397072 -2.92273046 0.79233109 -0.8164488 2.02161759 2.28406917
 Sample 2698: [ 0.38336996  0.87007202  0.60354154  2.80812863  3.47138827
-2.39459042
 3.38677891 -2.92474045 0.84709572 -0.79919651 2.03334742 2.30666891
 3.32441097 -0.32797872 0.84177669 -3.20183136]
Sample 2699: [ 0.37924531 0.83579061 0.586976 2.83822591 3.53104798
-2.44330074
 3.32939144 -2.92583918 0.89616152 -0.82108482 2.06730564 2.30754187
 3.37661714 -0.40928336  0.86709234 -3.17752917]
Sample 2700: [ 0.37790836  0.8962483  0.61359732  2.80834428  3.48291485
-2.4641851
 3.2838442 -2.95819198 0.95331494 -0.76962037 2.09252634 2.37501807
 3.40487193 -0.46835277 0.81673012 -3.15084024]
Sample 2701: [ 0.4148957   0.9305416   0.60213463   2.83661474   3.49975192
-2.49029448
 3.23666888 -2.9661882 1.01782472 -0.77435224 2.02044335 2.45071015
 3.41189438 -0.47030412 0.87132483 -3.16787226]
Sample 2702: [ 0.38862723  0.89260284  0.6065814  2.94997133  3.48154906
-2.59002727
 3.24896002 -2.986766
                        1.09203882 -0.68504743 2.02358994 2.4260127
 3.34272675 -0.54034674  0.81370617 -3.14834097]
Sample 2703: [ 0.39961558  0.87186133  0.61464157  3.02808287  3.56080671
-2.50636105
 3.19619214 -3.00599715 1.12621615 -0.71337753 2.10129204 2.4724176
 3.3063056 -0.53276749 0.89553755 -3.10089427]
Sample 2704: [ 0.35771633  0.80007723  0.59895577  2.95500045  3.65253269
-2.45158524
 3.22370478 -2.9681839
                       1.10821003 -0.71930595 2.01392619 2.41659631
 3.25233382 -0.53365166 0.89632746 -3.10987253]
Sample 2705: [ 0.42004444 0.83775118 0.6092512 2.95373598 3.66287209
-2.35439424
 3.18371764 -3.00825
                        1.02843521 -0.65620901 2.00046305 2.44956841
 3.34182641 -0.52938902 0.96025634 -3.20500943]
Sample 2706: [ 0.42980085  0.87531234  0.5670983  2.90721382  3.65418779
-2.3399887
```

3.19339938 -2.95910609 1.00322791 -0.66729277 1.96606298 2.47728251

3.30758793 -0.56895561 0.86586778 -3.31050929]

```
Sample 2707: [ 0.38303265  0.8680581  0.60926848  2.90420272  3.63471734
-2.35865042
 3.19628947 -2.91059911 1.10697863 -0.7408098 1.9208944 2.57857806
 3.25629388 -0.59566884 0.86808858 -3.18732711]
Sample 2708: [ 0.39060767 0.8545835 0.55989468 2.88750109 3.59153165
-2.34413341
 3.22124335 -2.87885053 1.07347617 -0.71058644 1.88752899 2.55579238
 3.19837914 -0.67771307 0.91303569 -3.22875532]
Sample 2709: [ 0.42435953  0.86180722  0.58306992  2.7799264
                                                            3.58690146
-2.34768631
 3.18331198 -2.83813846 1.07388328 -0.70304084 1.86397758 2.59089129
 3.26238499 -0.71303664 0.90168726 -3.23539535]
Sample 2710: [ 0.41691151  0.82982617  0.53059474  2.71701137  3.53771714
-2.33145785
 3.15993133 -2.78541843 1.14348875 -0.70344248 1.82877882 2.52557112
 3.34047337 -0.6684625   0.86311377 -3.28092838]
Sample 2711: [ 0.46284298  0.77023881  0.58873972  2.69572965  3.49710743
-2.4289105
 3.24617333 -2.8931767 1.14053931 -0.77436015 1.79881926 2.43994098
 3.35221951 -0.60241922 0.8738351 -3.25917633]
Sample 2712: [ 0.52354053  0.88727053  0.53233116  2.65654316  3.50036491
-2.50695129
 3.23734655 -2.94787999 1.17445464 -0.77397614 1.77789143 2.57518659
 3.29777252 -0.60296015 0.88744745 -3.32480328]
Sample 2713: [ 0.56757336  0.8653532  0.56077208  2.60342228  3.5341603
-2.4924916
 3.27121466 -2.92889076 1.02284597 -0.74102893 1.80218431 2.66899471
 3.3267517 - 0.46529785 0.97970359 - 3.36214597
Sample 2714: [ 0.5265371  0.8754529  0.50143179  2.50920249  3.5489824
-2.5276423
 3.1652481 -2.85752687 1.04707101 -0.77409118 1.8826384 2.63971683
 3.28383022 -0.47619087 0.87551385 -3.22712219]
Sample 2715: [ 0.52462863  0.80913377  0.5743832  2.4188487
                                                            3.54878386
-2.51077118
 3.15874777 -2.84095217 1.03818298 -0.77208515 1.9576606
                                                          2.60561374
 3.28031829 -0.40178078 0.91141943 -3.1966033 ]
Sample 2716: [ 0.38325081  0.87750653  0.54491713  2.45463762  3.57249821
-2.51132338
 3.12866408 -2.88470633 0.96422491 -0.79158668 1.94304446 2.62282549
 3.25557536 -0.36675322 0.88663419 -3.1689227 ]
Sample 2717: [ 0.3993136  0.87853224  0.6186684
                                                 2.38806964 3.5832314
-2.49465939
 3.06577736 -2.87018957 0.89721994 -0.78835777 1.95107485 2.59123034
 3.27579467 - 0.34006053 0.8229755 - 3.14266723
3.74686641
-2.47523951
 3.0443173 -2.88714944 0.8722717 -0.79500023 1.8705271 2.59955144
```

3.23705037 - 0.30593845 0.77375613 - 3.11853327

- Sample 2719: [0.44839358 0.8440161 0.58991357 2.42530651 3.72749514 -2.42072476 3.08267604 -2.86014068 0.88236554 -0.7720658 1.88871762 2.66505505
 - 3.21392855 -0.30388525 0.71846492 -3.14147526]
- - 2.97848083 -2.87794875 0.80995725 -0.78179555 1.82656641 2.69624189
 - 3.3174134 -0.30798679 0.68609598 -3.13638375]
- Sample 2721: [0.40081334 0.85462864 0.59245054 2.35752168 3.75738923 -2.40435445
 - 2.94883424 -2.79858674 0.77317862 -0.77349082 1.81099058 2.65236207
- - 2.88307217 -2.85029195 0.84929997 -0.90218366 1.77273796 2.65574325
 - 3.3519236 -0.26919926 0.61403087 -3.07070436]
- Sample 2723: [0.43207317 0.78177993 0.60691109 2.42063522 3.83325728 -2.38471278

 - 3.37833551 -0.28509469 0.57845077 -3.07922773]
- Sample 2724: [0.41536287 0.81746103 0.55311756 2.43817905 3.76739534 -2.3495588
 - 2.72141335 -2.86921926 0.83755379 -0.98495241 1.83930296 2.731236
 - 3.35387786 -0.21070961 0.54940972 -3.10890918]
- Sample 2725: [0.42552663 0.8143813 0.56726451 2.41928382 3.67998346 -2.31411958
 - 2.64260436 -2.80415413 0.81432178 -1.0433468 1.87261087 2.70243084
 - 3.31425661 -0.28686053 0.5715802 -3.05514971]
- Sample 2726: [0.48154568 0.87190629 0.5429474 2.34642575 3.64553255 -2.32344878
 - 2.68964266 -2.87449606 0.87698046 -1.06194657 1.77667637 2.7863711
 - $3.32714181 0.26336453 \ 0.5256383 3.02894412$
- Sample 2727: [0.53743982 0.79085944 0.51748961 2.37304949 3.64220498 -2.25779074
 - 2.75254855 -2.88206266 0.92190142 -1.0193492 1.78321345 2.91244258
 - 3.36144687 -0.21522087 0.53666033 -2.98754079]
- Sample 2728: [0.53704877 0.77862885 0.51772244 2.37545294 3.75494552 -2.27538651
 - 2.72591506 -2.87893033 0.99298587 -0.90280504 1.79042564 2.97619566
 - 3.34243366 0.24318787 0.53032124 2.95061147
- Sample 2729: [0.52365067 0.82058132 0.51840209 2.44337638 3.73333923 -2.24135028
 - 2.68662557 -2.89535971 1.04644698 -0.84789113 1.76628354 3.05114308
 - 3.34796665 -0.32988393 0.52738285 -2.92584635]
- Sample 2730: [0.47480838 0.76618186 0.51278826 2.49421119 3.72362965 -2.17627682
 - 2.67939213 -2.88564127 1.04122375 -0.80331077 1.83051504 3.0270402
 - 3.34591563 -0.32441722 0.66091632 -2.97645536]

- Sample 2731: [0.50294824 0.83564629 0.51772269 2.42879609 3.63959468 -2.12368692
 - 2.67323991 -2.89732589 1.07056167 -0.83863568 1.92689463 3.06460584
 - 3.48907467 0.32605705 0.67458268 2.98064594
- Sample 2732: [0.47380261 0.74163437 0.51914292 2.37562911 3.62181734 -2.07826166
 - 2.73593992 -2.89726135 1.04906721 -0.76810344 1.90680203 3.05895847
 - 3.39164919 -0.31652253 0.71480061 -2.92125973]
- Sample 2733: [0.46873945 0.81520016 0.51831172 2.38507339 3.5608325 -2.04495398
 - 2.65030245 -2.93552202 1.04303169 -0.72245093 1.88862515 2.991156
 - 3.3157407 -0.32398796 0.73193181 -2.88959934]
- Sample 2734: [0.44428048 0.73054923 0.52866434 2.35262458 3.57091033 -1.99515894
 - 2.57782286 -2.91240964 1.07024327 -0.83129236 1.75668188 3.02295364
 - 3.29676003 0.33047173 0.73407764 2.86199339
- Sample 2735: [0.45374232 0.82190973 0.55998466 2.42168966 3.51905926 -2.01594586
 - 2.55446861 -2.97337944 1.028426 -0.77046256 1.71838364 2.98895015
 - 3.25319926 -0.32873296 0.76880406 -2.8357999]
- Sample 2736: [0.49247057 0.76813908 0.50899281 2.38442846 3.63254874 -1.96573183
 - 2.51547958 -2.92443738 1.0660485 -0.76747665 1.64816399 2.91977278
 - 3.23292948 -0.29889765 0.76199372 -2.74691986]
- Sample 2737: [0.48626282 0.78280593 0.54496781 2.39979506 3.62419637 -1.90291241
 - 2.55511513 -2.87132525 1.05627176 -0.74590833 1.68570384 2.89723778
 - 3.19420614 -0.28531985 0.6952036 -2.72288757]
- Sample 2738: [0.38732974 0.73576215 0.53875314 2.45861682 3.59750557 -1.92289884
 - 2.48198945 -2.9210822 0.99995587 -0.74523174 1.69327067 2.88830087
 - 3.1999768 -0.35929478 0.69953276 -2.79584704
- Sample 2739: [0.44665995 0.78466508 0.54045076 2.40978285 3.58588868 -1.91553374
 - $2.47549395 \ -2.86765934 \ \ 0.95600143 \ -0.7413173 \ \ 1.71422319 \ \ 2.85730338$
 - 3.29161067 0.33338952 0.71151179 2.79061543
- Sample 2740: [0.4362415 0.75627374 0.4990134 2.44252647 3.57613555 -1.91820815

 - 3.32201086 -0.29625603 0.65194405 -2.81325575]
- Sample 2741: [0.43082257 0.77667066 0.54986153 2.49746269 3.49805757 -1.92187439
 - 2.53131369 -2.88712495 0.86872759 -0.79417731 1.61183266 2.93678458
 - 3.21532145 -0.40854664 0.67598964 -2.73681877]
- Sample 2742: [0.44613023 0.80134002 0.53137603 2.51050498 3.52807768 -2.02118429
 - 2.62092865 -2.91145672 0.86917811 -0.80776557 1.64388843 2.9033902
 - 3.21353484 0.39033714 0.56756157 2.71431953

- $2.60226145 \ -2.84230473 \quad 0.92057853 \ -0.73392826 \quad 1.64921003 \quad 2.90442491$
- 3.16113685 -0.40252093 0.64090883 -2.82238178]
- Sample 2745: [0.41990663 0.71467806 0.54380136 2.54353965 3.42984358 -2.16024541
 - 2.59137785 -2.78086449 0.88401062 -0.72199389 1.69475394 2.88963422
 - 3.1774015 -0.43041225 0.65030428 -2.84952108]
- Sample 2746: [0.35093257 0.79614758 0.55284779 2.5401815 3.39617184 -2.08958928

 - 3.24651011 0.49196727 0.59786854 2.88818748
- Sample 2747: [0.29082791 0.7412267 0.55917461 2.51417699 3.36698562 -2.03945578
 - 2.59128956 -2.70338105 0.77358174 -0.76537895 1.73409606 2.79918061
 - 3.26482314 0.48040053 0.55060862 2.87617357
- Sample 2748: [0.32616308 0.74730301 0.51996026 2.43964197 3.32047212 -2.06519274

 - 3.28737725 -0.47555429 0.51487755 -2.80882994]
- Sample 2749: [0.29461711 0.77423226 0.58887513 2.40846637 3.40660252 -2.0894865
 - 2.54031949 -2.71312211 0.76945794 -0.78052588 1.74833003 2.78358026
 - 3.3670333 -0.45497707 0.58957317 -2.75776866]
- Sample 2750: [0.32181119 0.74985639 0.53402627 2.31909342 3.4045708 -2.13195219
 - 2.6522235 -2.776616 0.81294344 -0.83460487 1.67407256 2.84375149
 - 3.38668505 -0.48332661 0.5820186 -2.84007198]
- Sample 2751: [0.33077396 0.82574702 0.56668265 2.3117143 3.3905644 -2.05797382
 - 2.66039349 -2.77417642 0.85146577 -0.82683849 1.60398937 2.88196589
 - 3.39024389 -0.6163285 0.57660939 -2.82843193]
- Sample 2752: [0.3453077 0.7854931 0.54566083 2.26625996 3.33866911 -1.97991609
 - 2.65489183 -2.82611786 0.87539166 -0.77916387 1.6412157 2.85285101
 - 3.36461939 -0.54857234 0.53954701 -2.76596841]
- Sample 2753: [0.29306231 0.81764221 0.58977703 2.29186948 3.29552446 -1.96362435
 - 2.69695382 -2.85810292 0.90645914 -0.74871935 1.65374637 2.91796767
 - 3.36901941 -0.42791202 0.58663173 -2.77650947]
- Sample 2754: [0.27329325 0.78076697 0.56018006 2.27442687 3.20138503 -1.95988383
 - 2.63419849 -2.84357493 0.92902514 -0.81166559 1.70955886 2.97449278
 - 3.37772772 0.46713642 0.50846326 2.76637922

- Sample 2755: [0.30740128 0.81537271 0.57387874 2.33829783 3.0878965 -2.01959191
 - 2.71801863 -2.89045121 1.03868857 -0.66714132 1.59669872 2.89484864
 - 3.43052665 -0.56751392 0.49271746 -2.87568212]
- Sample 2756: [0.34441876 0.83995748 0.58909984 2.34434671 3.14176292 -2.17762659
 - 2.72724321 -2.96180164 0.99142115 -0.70664283 1.59741437 3.07973389
 - 3.41034575 -0.62038047 0.4866842 -2.94723137]
- Sample 2757: [0.43048466 0.80963734 0.58461997 2.37470149 3.21460124 -2.22510364
 - 2.74934642 -2.92488394 1.01034772 -0.7129247 1.63236732 3.09398121
 - 3.37997548 -0.59926649 0.53305691 -2.97391725]
- Sample 2758: [0.42449061 0.79491067 0.55671395 2.39451196 3.13924005 -2.31364039
 - 2.67060633 -2.91936769 1.05854743 -0.72400768 1.69748334 3.17823276
 - 3.3120958 -0.53672086 0.56444249 -3.02326655]
- Sample 2759: [0.45987804 0.80625188 0.58984476 2.41355632 3.13378946 -2.33084627
 - 2.71260661 -2.90477251 1.13787815 -0.77291894 1.68409416 3.11784817
 - 3.2382564 -0.51750917 0.61100861 -3.08601828]
- Sample 2760: [0.48931522 0.74859977 0.5104688 2.48255235 3.11003688 -2.32564751
 - 2.67554892 -2.87639279 1.12839226 -0.82717204 1.7255088 3.05872428
 - 3.26271811 -0.57306596 0.58022155 -3.09108828]
- Sample 2761: [0.49533583 0.79683772 0.56825483 2.50690445 3.06019417 -2.35118274
 - 2.71151485 -2.89295863 1.15182208 -0.85376748 1.67196841 3.04923924
 - 3.24563692 -0.54674765 0.57532462 -3.08306162]
- Sample 2762: [0.42000001 0.77175164 0.55202511 2.45075553 3.06641338 -2.38548515
 - 2.8177526 -2.9668787 1.11485015 -0.8990606 1.70034274 2.9905697
 - 3.34528484 -0.50893155 0.62394858 -3.10735655]
- Sample 2763: [0.48504893 0.84593146 0.58888907 2.35246057 3.03562717 -2.30695793
 - 2.82651189 -2.89556035 1.19133584 -0.93887525 1.67646172 3.0444797
 - 3.34334819 -0.51852277 0.60025864 -3.08849588]
- Sample 2764: [0.47390471 0.83694828 0.48978168 2.43833003 3.10203343 -2.35721789
 - 2.84181104 -2.82143864 1.17276947 -0.83789471 1.55391309 3.05844134
 - 3.36133438 -0.48549728 0.59051969 -3.11476444]
- Sample 2765: [0.49649371 0.82907113 0.57322442 2.32481387 3.1589647 -2.38579347
 - 2.8968079 -2.8122474 1.18242008 -0.87626726 1.57540509 3.09855192
 - 3.40975285 0.51048372 0.70177531 3.13959897
- Sample 2766: [0.50288743 0.82550012 0.48716511 2.31190457 3.1352685 -2.3520915
 - 2.8802381 -2.8225994 1.13473877 -0.78659701 1.49606532 3.05589228
 - 3.44579841 -0.48225665 0.61843186 -3.18351171]

- Sample 2767: [0.49320382 0.79883577 0.56102359 2.30378744 3.13866612 -2.24261356
 - 2.95915358 -2.80868146 1.07703663 -0.81956791 1.48478365 3.13926367
 - 3.49912815 -0.47032334 0.52539261 -3.09813326]
- Sample 2768: [0.52710225 0.83245359 0.47542517 2.22674514 3.07845243 -2.26453527
 - 2.93671897 -2.77448514 1.04136241 -0.86759984 1.43763482 3.12461144
 - 3.52610648 -0.43196687 0.55932293 -3.1376809]
- Sample 2769: [0.46888998 0.81684333 0.54684477 2.24842563 3.19628309 -2.26182125
 - 2.90898231 -2.69732507 1.04661844 -0.94254984 1.41822499 3.16569563
 - 3.55849715 0.44064952 0.51709561 3.09609634
- Sample 2770: [0.52289386 0.84890464 0.43522533 2.25042172 3.26259069 -2.34114068
 - 2.85350149 -2.61487414 0.94720758 -0.99103543 1.47495953 3.17583619
 - 3.54734885 -0.38455077 0.44953611 -3.10690147]
- Sample 2771: [0.52583267 0.86691944 0.51325727 2.30955599 3.36457137 -2.32540017
 - 2.84092211 -2.60626755 0.91115697 -0.97619299 1.4637134 3.09632077
 - 3.47824323 -0.37911149 0.47989587 -3.09361042]
- - 2.78586315 -2.64219751 1.00029579 -0.98550013 1.44513622 3.1253272
 - 3.37915265 -0.32412804 0.3928208 -3.12284433]
- Sample 2773: [0.54755171 0.77750768 0.51394221 2.49357636 3.33485165 -2.33735913
 - 2.75315872 -2.64157648 1.13920798 -0.92034449 1.55610793 3.06270515
 - 3.35548474 -0.26635375 0.34803295 -3.08551499]
- Sample 2774: [0.48674894 0.79033012 0.44234588 2.55763193 3.34210518 -2.27601822
 - 2.70896269 -2.64477191 1.08307457 -0.92526275 1.60881607 3.04146026
 - 3.38104767 -0.2563301 0.2816558 -3.05302049]
- Sample 2775: [0.47738692 0.79024903 0.52096443 2.49734539 3.31040026 -2.32188186
 - 2.67543621 -2.5979976 1.12333314 -0.92629417 1.56408656 3.11559365
 - 3.32395718 0.37792584 0.23463633 3.09908359
- Sample 2776: [0.50669305 0.76111211 0.4529268 2.50800289 3.43014987 -2.28864409
 - 2.73310691 -2.6464451 1.10072183 -0.89011999 1.50316154 3.11218131
 - 3.41276121 -0.45685018 0.20287787 -3.09063276]
- Sample 2777: [0.46426188 0.81556039 0.51688405 2.50085843 3.50880926 -2.31699229
 - 2.73421607 -2.57569619 1.12310409 -0.90285556 1.4606422 3.15920029
 - 3.30088472 -0.41137811 0.30944332 -3.1267012]
- Sample 2778: [0.49624524 0.81628319 0.4480687 2.53715344 3.51506571 -2.38800783
 - 2.74460037 2.58305821 1.06295 0.91921914 1.47821174 3.18099675
 - 3.34107099 -0.39008652 0.26077636 -3.03671163]

```
Sample 2779: [ 0.52757694  0.8291233  0.49642296  2.46318068  3.55136388
-2.36908091
  2.79145854 -2.51066303 1.03351151 -0.88385695 1.4566423 3.24856462
  3.36728258 -0.28168764 0.25666096 -3.06725725]
Sample 2780: [ 0.50547869  0.82694643  0.40998531  2.45878858  3.55092781
-2.34948953
  2.77681011 -2.47204368 0.99660338 -0.85961717 1.56207622 3.23067681
  3.33355693 -0.32402891 0.27142884 -3.11034076]
Sample 2781: [ 0.46555941 0.7951879 0.51902522 2.48966304 3.4613425
-2.35874416
  2.74506439 -2.54850805 1.04487313 -0.86383713 1.6015412 3.25581322
  3.2855889 - 0.31192837 0.24829446 - 2.95452174
Sample 2782: [ 0.45444547 0.83202519 0.43749587 2.50723353 3.52963149
-2.38701612
  2.68737387 -2.49088663 1.05265528 -0.90835927 1.5650386 3.14449592
  3.29618225 -0.27639009 0.21126982 -2.94336179]
Sample 2783: [ 0.45269728  0.78295109  0.49320617  2.44150522  3.53235575
-2.45097091
  2.70586997 -2.41821968 1.08349381 -0.89419467 1.60462542 3.12018891
  3.29371761 - 0.30631023  0.30906318 - 2.92141245
Sample 2784: [ 0.48203667 0.79032079 0.42120391 2.45793147 3.57953044
-2.45027803
  2.66057378 -2.37108173 0.99245132 -0.90616703 1.63679893 3.12311563
  3.25165057 - 0.29636314 0.26030731 - 2.94863678
Sample 2785: [ 0.48188126  0.78623051  0.44736022  2.37789227  3.52583432
-2.53494657
  2.62733988 -2.39785696 1.03026584 -0.97733432 1.7053236 3.16516946
  3.22832874 -0.28737714 0.33605458 -2.8624363 ]
Sample 2786: [ 0.52465592  0.75117415  0.47067947  2.33137475  3.52459558
-2.53952457
  2.55354049 -2.47522933 0.94644572 -0.98499167 1.71959854 3.20930499
  3.25827007 -0.33632477 0.28873595 -2.91543807]
Sample 2787: [ 0.56949088 0.77223193 0.40695157 2.25354174 3.36153499
-2.51511814
  2.48840846 -2.50028408 0.96982385 -1.03996703 1.76102469 3.19546289
  3.21204101 -0.38057388 0.26349891 -2.98003225]
Sample 2788: [ 0.53778207  0.73547629  0.45241369  2.3305692  3.46152994
-2.53125093
  2.5350018 -2.38885238 0.91327977 -1.10007994 1.73926791 3.15086447
  3.28493918 - 0.3626859 0.23879818 - 2.99949454
Sample 2789: [ 0.50051728  0.79614765  0.42592675  2.28963841  3.39916683
-2.57531184
  2.63735765 -2.33419732 0.93217197 -1.04642829 1.6740035 3.11401985
  3.32749956 -0.35318618  0.33412346 -3.00303717]
Sample 2790: [ 0.45048475 0.79752793 0.49149976 2.3511029
                                                              3.39829451
-2.52978041
```

]

3.36459819 -0.32503978 0.29034233 -3.02755

- Sample 2791: [0.37240828 0.74407299 0.45062047 2.33516067 3.42353715 -2.46525944
 - 2.62730774 -2.31703405 0.89111058 -1.09883919 1.71865535 3.07815351
 - 3.32474177 -0.38271046 0.30015063 -3.11830352]
- Sample 2792: [0.44067279 0.74888118 0.45817271 2.42374151 3.33656781 -2.41875372

 - 3.26430311 -0.40906044 0.251633 -3.0900215]
- Sample 2793: [0.45516746 0.76532671 0.49305829 2.45092364 3.32810364 -2.47852382
 - 2.63673993 -2.39078531 0.84765789 -1.05075349 1.73848773 3.02605843
 - 3.24491142 -0.39860622 0.30965886 -3.08888219]
- Sample 2794: [0.51940421 0.74593284 0.44132824 2.40707181 3.39138505 -2.55272867
 - $2.58914869 \ -2.42242246 \quad 0.85931548 \ -1.13727077 \quad 1.79438482 \quad 2.99995036$
 - 3.22303475 -0.42336839 0.36943387 -3.1761716]
- Sample 2795: [0.5851793 0.79652767 0.41680193 2.50028419 3.39435276 -2.52532377
 - $2.6162125 \quad -2.39505128 \quad 0.913129 \quad -1.16400151 \quad 1.75049751 \quad 2.99727261$
 - 3.35891006 -0.38942039 0.26102648 -3.24354665]
- Sample 2796: [0.59220966 0.72798158 0.45233238 2.47879134 3.50516915 -2.59282931
 - 2.58238552 -2.42370834 0.89624878 -1.17128463 1.71566401 2.99770959
 - 3.37824134 0.44305676 0.28012243 3.17675855
- Sample 2797: [0.53682424 0.74743628 0.42607656 2.45719433 3.45600923 -2.57533087
 - 2.492329 -2.41819305 0.88614309 -1.23320669 1.78284239 2.98601183
 - 3.41777904 -0.41312685 0.19154672 -3.26507495]
- Sample 2798: [0.52390144 0.73187643 0.42655907 2.48025574 3.48758722 -2.57304605
 - 2.68290484 -2.37501586 0.83083232 -1.21874109 1.80488728 3.06660144
 - 3.3624592 -0.4345695 0.27258175 -3.16530987]
- Sample 2799: [0.58540276 0.79666093 0.41459593 2.51784544 3.51299106 -2.60122415
 - $2.74360147 \ -2.31815912 \ \ 0.78135633 \ -1.30266986 \ \ 1.69223575 \ \ 3.08001315$
 - 3.36826616 -0.50859291 0.35795289 -3.18845144]
- Sample 2800: [0.66268725 0.77394912 0.41392179 2.54834961 3.53808671 -2.70788034
 - 2.79003174 -2.29009135 0.77097614 -1.26125894 1.67553525 3.1141843
 - 3.3269556 -0.45314209 0.35075651 -3.10139729]
- Sample 2801: [0.52233715 0.8261602 0.39606125 2.52580829 3.59577109 -2.71990508
 - 2.80319117 -2.29473542 0.7239083 -1.2123818 1.70374309 2.96463608
- 3.30081843 -0.43195543 0.33476272 -3.07788356]
- Sample 2802: [0.56295513 0.81438622 0.43358379 2.40602682 3.56700289 -2.59310143
 - 2.82680961 -2.36819965 0.69107158 -1.17567493 1.70540316 3.02452598
 - 3.2053148 0.40690988 0.39705957 3.06397984

- Sample 2804: [0.59110968 0.83054282 0.41613785 2.44429759 3.61962612 -2.55828877
 - 2.85338628 -2.42218868 0.56468565 -1.28213054 1.67832812 2.94899746
- Sample 2805: [0.58003107 0.86588619 0.46904391 2.44006436 3.51893032 -2.58231892
 - 2.86281347 -2.48910495 0.62363851 -1.17936624 1.64306089 2.94943389
 - 3.2597669 -0.25109325 0.43274077 -3.05849226]

3.28209468 - 0.3101959 0.38920961 - 3.00754101

- Sample 2806: [0.54586903 0.89842532 0.44315644 2.47462651 3.5304244 -2.57770151
 - 2.87777233 -2.52809299 0.61622971 -1.21415431 1.64676205 3.0515165
 - 3.18270859 -0.28732841 0.43291777 -2.97292415]
- Sample 2807: [0.53376308 0.80843747 0.48716699 2.43984278 3.6595454 -2.58719
 - $2.88354775 \ -2.56174492 \ \ 0.61732619 \ -1.1914613 \ \ 1.74481244 \ \ 3.09757454$
- Sample 2808: [0.59636452 0.89590336 0.44304224 2.47399386 3.65864881 -2.60072179
 - 2.89009591 -2.57612121 0.5660253 -1.18922707 1.71528984 3.03481677
 - 3.15906852 -0.25906852 0.42981032 -2.95780312]
- - 2.89775267 -2.61230903 0.50397457 -1.24954131 1.68122665 3.09241867
 - 3.11078199 -0.27245277 0.44700829 -3.07591968]
- Sample 2810: [0.46707067 0.85106168 0.49367834 2.49883058 3.65958979 -2.67090646
 - 2.91955248 -2.53130911 0.54681611 -1.22570056 1.67183128 3.07935614
 - 3.05077789 -0.24921543 0.5023908 -3.0426237]
- Sample 2811: [0.50716133 0.82659183 0.51135019 2.45655004 3.66908776 -2.6399104
 - 2.87947767 -2.52759103 0.49537176 -1.22624937 1.59142874 3.10969169
 - 3.02963849 0.24782431 0.40021416 2.97846156
- Sample 2812: [0.48832514 0.83945262 0.46790678 2.4112592 3.63305669 -2.59035403
 - 2.93635845 -2.48376719 0.42806777 -1.17897143 1.63879693 3.09650121
 - 3.0156983 0.14258237 0.38377432 2.97306679
- - 3.01900317 -2.52437007 0.47820217 -1.1752737 1.62640075 3.13655207
 - 3.10397301 -0.18033123 0.41422368 -2.93339511]
- Sample 2814: [0.50411952 0.88838645 0.47461263 2.31866395 3.69500136 -2.61422642
 - $3.00952577 2.59299581 \quad 0.45906771 1.17996777 \quad 1.66771956 \quad 3.21027955$
 - 2.99934744 0.20704669 0.473215 2.91246076

- Sample 2815: [0.50577755 0.85710525 0.50847503 2.33732582 3.67886717 -2.63200498
 - $2.99108819 \ -2.43335072 \quad 0.45829844 \ -1.18953347 \quad 1.67756787 \quad 3.15718518$
 - 3.02432312 0.22098233 0.44621023 2.99508609
- Sample 2816: [0.44401611 0.86423402 0.48324114 2.32675014 3.62937865 -2.59560399
 - $3.01311433 2.50323397 \quad 0.50871982 1.11036267 \quad 1.69026921 \quad 3.10387788$
 - 3.02918691 -0.21963553 0.46475828 -3.004316147
- Sample 2817: [0.47691602 0.86066615 0.54062009 2.24554097 3.62329187 -2.60050865

 - 3.02437843 -0.25212758 0.44671495 -3.01523471]
- Sample 2818: [0.51900625 0.85635109 0.46536212 2.19164769 3.57975314 -2.53853917
 - 2.8387243 -2.62194493 0.493063 -1.05046011 1.76945248 3.17015696
 - 2.97605264 -0.31348942 0.49041158 -2.95695379]
- Sample 2819: [0.52123711 0.81592523 0.49871217 2.19964609 3.57133421 -2.57412745
 - 2.88480771 -2.58395798 0.51176651 -0.946613 1.7648292 3.13597857
 - 2.99580967 -0.32808976 0.43640007 -2.91904007]
- - 2.96310973 -2.56951053 0.54099783 -0.93340905 1.88872229 3.10409205
 - 2.95397906 -0.34776668 0.46737508 -2.92706683]
- Sample 2821: [0.55890895 0.89169532 0.48198671 2.39457591 3.63830817 -2.52232934
 - 2.9295995 -2.55535077 0.60338238 -0.98094575 1.75920813 3.14413052
 - 2.89859006 -0.33981161 0.41524242 -2.99048308]
- Sample 2822: [0.54778731 0.78053208 0.45347694 2.28326959 3.71850561 -2.57268858
 - 2.90152297 -2.57778687 0.55327771 -0.99623569 1.73835752 3.0866929
 - 2.93929349 -0.27399857 0.35580141 -3.00645415]
- Sample 2823: [0.49921599 0.89091472 0.51152878 2.21138019 3.78040875 -2.56817135
 - $2.91670506 \ -2.61867152 \ \ 0.52144067 \ -0.91425738 \ \ 1.70739624 \ \ 2.99611042$
 - 2.95510508 -0.33519633 0.39170038 -2.90654775]
- Sample 2824: [0.54778578 0.83375679 0.47927876 2.25066148 3.79538846 -2.62321393
 - 2.87255845 -2.54752811 0.53480307 -0.85939184 1.76898314 2.96048955
 - 2.97109557 -0.35568205 0.37638733 -2.85925268]
- Sample 2825: [0.50253599 0.88807854 0.48843739 2.27066808 3.74694335 -2.58135017
 - 2.8980501 -2.57383455 0.47253518 -0.85244015 1.81014368 2.94377486
 - 2.90802073 -0.42357197 0.36853602 -2.82700095]
- Sample 2826: [0.47241372 0.83526588 0.54338845 2.30081831 3.75800514 -2.63843945
 - 2.99453189 -2.60670056 0.33607242 -0.84623328 1.82778553 2.85554764
 - 2.85714691 0.46315616 0.29210483 2.85682921

- Sample 2827: [0.4254682 0.88842265 0.54604245 2.34914987 3.78179201 -2.626831
 - 2.97322286 -2.70905409 0.28011525 -0.89260493 1.86384087 2.87008509
 - 2.89381603 -0.46442878 0.33506281 -2.82832357]
- Sample 2828: [0.48231009 0.8702565 0.56509572 2.2917686 3.67208058 -2.60795367
 - 2.97035213 -2.72809587 0.23796972 -0.84964921 1.8939919 2.89645762
 - 2.92723267 -0.30633451 0.32194705 -2.76670132]
- Sample 2829: [0.52552578 0.89483301 0.48874187 2.33171684 3.69392082 -2.47275992
 - 3.03245251 -2.78920525 0.30047254 -0.84180885 1.91882401 2.93849622
 - 2.86741491 0.27646615 0.297241 2.71859951
- Sample 2830: [0.54698426 0.98042054 0.52632766 2.27501798 3.62544716 -2.51530615
 - 2.98210333 -2.68950071 0.3765287 -0.88429943 1.89246348 2.97901985
 - 2.85585044 -0.22023057 0.31143854 -2.75790964]
- Sample 2831: [0.52446883 0.89958128 0.45303884 2.35739702 3.6234612 -2.5307635
 - $3.02015948 2.6476805 \quad 0.34504871 0.74864724 \quad 1.87902408 \quad 2.97869102$
 - 2.90701674 -0.20243432 0.24052053 -2.73714653]
- Sample 2832: [0.57294067 0.87044215 0.45335975 2.37810136 3.61108137 -2.4984318
 - 3.08243771 -2.62373703 0.27717349 -0.70196791 1.85401988 2.95838279
 - 2.88028706 -0.13655916 0.31671263 -2.83490438]
- Sample 2833: [0.47862956 0.90242973 0.50023079 2.43674695 3.59225847 -2.46867682
 - 3.05744333 -2.64678402 0.22789815 -0.6823352 1.78178596 2.96477732
 - 2.80122611 -0.14289637 0.2850514 -2.78718112]
- Sample 2834: [0.51122997 0.86437846 0.51885079 2.50989721 3.59487347 -2.49282124
 - 3.05711123 -2.63178951 0.20832318 -0.71240699 1.83724205 3.0249714
 - 2.80939957 -0.07421228 0.31259226 -2.83369604]
- Sample 2835: [0.47358507 0.89632973 0.47086148 2.52015876 3.6052111 -2.46751012
 - $3.10614142 2.59488276 \quad 0.15237898 0.72775941 \quad 1.88255578 \quad 2.9615923$
 - 2.84655881 -0.09203129 0.2609259 -2.81416144]
- Sample 2836: [0.47227427 0.91951681 0.47875921 2.45636294 3.5226538 -2.4553789
 - 3.12787618 -2.57444911 0.22648065 -0.72699484 1.94950529 2.98797632
 - 2.85128407 -0.08262447 0.2953729 -2.85413365]
- Sample 2837: [0.43655205 0.9829343 0.5043412 2.42110055 3.53841162 -2.44386586
 - $3.19460351 2.63797428 \quad 0.22122507 0.75995899 \quad 1.94379611 \quad 2.99925753$
 - 2.84050151 -0.05267004 0.34503929 -2.85075654]
- Sample 2838: [0.41001462 0.92402871 0.55414243 2.44418884 3.50049255 -2.41321387

 - 2.84437912 0.02187189 0.43055104 -2.79272108]

Sample 2839: [0.42422335 0.91287318 0.50101305 2.41795863 3.67127416 -2.39085608 3.13658123 -2.60794249 0.28893638 -0.75549123 1.93494401 2.9430558 2.83468463 -0.01491274 0.47244837 -2.70950729] Sample 2840: [0.41624227 0.94016433 0.55083032 2.48756495 3.67770899 -2.43151931 3.14342093 -2.5590279 0.27566962 -0.71775831 1.86035969 2.91153405 2.84996599 -0.04047986 0.40471813 -2.63851629] -2.42849624 2.77106538 0.01851515 0.36996051 -2.65931224] Sample 2842: [3.95331547e-01 8.78124751e-01 5.49059745e-01 2.39134525e+00 3.64043383e+00 -2.46743933e+00 3.09671383e+00 -2.62961565e+002.91115590e-01 -6.52282116e-01 1.82900010e+00 2.88275196e+00 2.74974464e+00 1.14903528e-03 4.46060207e-01 -2.67445988e+00] Sample 2843: [0.37390311 0.91860294 0.53327115 2.40137823 3.54473783 -2.46430003 3.15441552 -2.65161775 0.19644848 -0.67606307 1.82867778 2.92337863 2.83561219 0.05015281 0.48275818 -2.66584859] Sample 2844: [4.71264559e-01 9.63256901e-01 5.55355229e-01 2.46428999e+00 3.48075991e+00 -2.52341062e+00 3.17597231e+00 -2.63068429e+002.02921622e-01 -6.48183455e-01 1.87676727e+00 2.85024846e+00 2.83417169e+00 -2.15043303e-03 4.41625694e-01 -2.64870211e+00] Sample 2845: [0.37908496 0.9604789 0.53290159 2.47565671 3.49941395 -2.47428269 3.11210711 -2.54638371 0.18938529 -0.67296557 1.84322377 2.81090091 2.78963981 -0.02931244 0.4529617 -2.54685057] Sample 2846: [0.37290344 0.93370659 0.50916079 2.52667394 3.58220408 -2.49113326 3.12516912 -2.55082212 0.11842287 -0.69579262 1.79679801 2.85574864 2.80129693 -0.02400528 0.43176119 -2.49768068] Sample 2847: [4.09129165e-01 9.04724899e-01 5.42957346e-01 2.48051851e+00 3.62252000e+00 -2.48023864e+00 3.04816518e+00 -2.52133678e+00 6.62427664e-02 -7.71760141e-01 1.82992891e+00 2.84701569e+00 2.82872481e+00 1.39847713e-03 4.63690951e-01 -2.49378074e+00] Sample 2848: [0.41438043 0.89944141 0.45978063 2.52489313 3.64024633 -2.45177274 3.06098118 -2.49965199 0.12331424 -0.85454639 1.684106 2.86069704 2.78990053 0.01671882 0.41677107 -2.50928424] Sample 2849: [0.49080416 0.91482574 0.51040691 2.577052 3.648473 -2.49538598 2.9996229 -2.54849127 0.11174543 -0.90917672 1.61022002 2.94965485 $2.83499703 \quad 0.05959426 \quad 0.3600024 \quad -2.45228257$ Sample 2850: [0.51478485 0.87259444 0.42354648 2.47351896 3.63654288 -2.44804417 2.87105309 -2.55699877 0.10506472 -1.00504746 1.57639751 3.02947416 2.85298477 0.04872269 0.32939044 -2.6141903]

```
Sample 2851: [ 0.48243023  0.90902102  0.50918056  2.48003615  3.59085834
-2.50260774
  2.93786952 -2.5008751 0.14269954 -1.03469687 1.48238834 2.9173219
  2.82707964 0.0574576 0.33364493 -2.72908227]
Sample 2852: [ 0.44029058  0.81429268  0.47944197  2.46433886  3.57346843
-2.51088076
 2.83163152 -2.45302084 0.09454918 -1.07540528 1.446125 2.93596763
  2.73550612 0.09987045 0.35207389 -2.76192113]
Sample 2853: [ 0.4777714  0.85337513  0.49335543  2.37353614  3.49566415
-2.57741971
  2.78680189 -2.51640075 0.11762321 -1.17534159 1.49376146 2.95057142
  2.79643667 0.14731543 0.31610064 -2.7652896 ]
Sample 2854: [ 0.48890058  0.8076703  0.49332868  2.36828169  3.42817912
-2.59334402
  2.84506863 -2.51395382 0.15454389 -1.06224586 1.53883575 2.98208042
  2.7418286 0.09803668 0.24723969 -2.82785365]
Sample 2855: [ 0.46961343  0.82990576  0.47299002  2.36616181  3.3961183
-2.53058041
  2.83580685 -2.49467685 -0.01540732 -1.04057508 1.61038832 2.96335408
  2.73275651 0.05781718 0.19413576 -2.74919158]
Sample 2856: [ 0.43255303  0.80727662  0.51229861  2.40075129  3.34935764
-2.55988903
  2.79712156 -2.43016306 -0.0330469 -1.09321425 1.66105817 2.99564183
  2.78824624 0.04149555 0.08928099 -2.7643434 ]
Sample 2857: [ 5.16615233e-01 8.54903008e-01 4.79125207e-01 2.33329967e+00
  3.36395112e+00 -2.56982498e+00 2.76394933e+00 -2.45856011e+00
 -2.67050970e-04 -1.14363432e+00 1.70381474e+00 2.99644075e+00
  2.79593959e+00 8.67428029e-02 -1.98552915e-02 -2.82099714e+00]
Sample 2858: [ 0.48677116  0.84578893  0.4167985  2.32906904  3.31682565
-2.52653566
  2.83880646 -2.37152425 -0.09336808 -1.21432764 1.78313458 2.96996085
  2.74356719 0.05365871 -0.07051134 -2.79708013]
Sample 2859: [ 0.52398051  0.8302714  0.43876691  2.21951913  3.22235012
-2.53687922
 2.80517688 -2.34079744 0.01532719 -1.25572198 1.77269848 2.93800854
  2.77861847 -0.00688767 -0.06441452 -2.69074457]
Sample 2860: [ 0.50987129  0.85465073  0.38750826  2.18982655  3.26295913
-2.53969738
  2.76250569 -2.26658223 0.03570748 -1.23297665 1.80096565 2.85394297
  2.78267857 0.0404064 -0.06674493 -2.66952187]
Sample 2861: [ 5.50904664e-01 7.93148740e-01 3.94695625e-01 2.11661375e+00
  3.21897172e+00 -2.62139484e+00 2.75458637e+00 -2.27729290e+00
-7.27226116e-03 -1.25155757e+00 1.77052128e+00 2.79316805e+00
  2.78239033e+00 2.36361122e-03 -6.22132604e-02 -2.60809291e+00]
Sample 2862: [ 0.53584742 0.83777595 0.40287925 2.10097521 3.21373902
-2.54483159
  2.79641726 -2.21376865 0.04619787 -1.22089422 1.73038949 2.82173905
```

2.77496073 0.02119913 -0.00742309 -2.65806602]

Sample 2863: [0.55446515 0.81711157 0.35066454 2.18490214 3.23588564 -2.54117454 2.85095272 -2.26715315 0.02082401 -1.13139483 1.81766418 2.78905017 2.72922748 -0.03704991 -0.00978118 -2.68953666] Sample 2864: [5.22332336e-01 8.83039387e-01 4.60485591e-01 2.14114085e+00 3.24357108e+00 -2.57021410e+00 2.91275587e+00 -2.29729801e+00 -2.17904477e-03 -1.16316038e+00 1.87078398e+00 2.68397645e+00 2.76012008e+00 -2.21529550e-02 2.46296707e-03 -2.66569956e+00] Sample 2865: [0.38189314 0.8869783 0.44572087 2.24074941 3.26770226 -2.58287973 2.92432346 -2.25710855 0.0443085 -1.12527066 1.88873984 2.66464317 2.86219922 -0.06548858 -0.03160304 -2.67010474] Sample 2866: [4.55184393e-01 8.56622648e-01 4.62199017e-01 2.22502978e+00 3.30922940e+00 -2.54544410e+00 2.88892065e+00 -2.37091012e+005.75865229e-02 -1.04427341e+00 1.88843382e+00 2.64713017e+00 2.84279123e+00 4.22409499e-04 3.90412713e-02 -2.61119160e+00] Sample 2867: [0.49588639 0.81174442 0.46450925 2.26604936 3.32417135 -2.51775663 2.80439164 -2.37255833 0.08340856 -1.01730457 1.86991277 2.55636043 2.85273216 -0.08842144 0.08638447 -2.67160245] -2.46506274 2.78479158 -2.48454989 -0.01044473 -1.13820589 1.8756694 2.59290841 2.82386998 -0.14669396 0.03255414 -2.70450295] Sample 2869: [0.50310649 0.82175494 0.43242745 2.36018107 3.36324479 -2.47348531 2.89359859 -2.54349376 -0.08077553 -1.04355831 1.85274489 2.64979429 2.8507157 -0.08960447 0.07338619 -2.67953923] Sample 2870: [0.53690297 0.88995991 0.47445395 2.30908964 3.35267624 -2.41461675 2.92088233 -2.5281972 -0.04820753 -1.06842375 1.84078507 2.55569665 2.67944022 -0.14628145 0.08835774 -2.73712894] Sample 2871: [0.44553982 0.79916433 0.45827825 2.35199397 3.3663512 -2.34413931 2.86670421 -2.57221902 -0.03311727 -1.09689962 1.81771063 2.5035194 2.61808152 -0.11758397 0.08934543 -2.74887766] Sample 2872: [0.51062031 0.80101099 0.47053524 2.35901156 3.45625592 -2.32484525 -2.56328147 0.00867916 -1.11788819 1.76303279 2.45346811 2.7733 2.59431971 -0.20058858 0.09396517 -2.63738062] Sample 2873: [0.52306348 0.78301197 0.462227 2.32621157 3.55786268 -2.32525912 2.71892741 -2.51534155 -0.01103726 -1.15543381 1.76249959 2.33598955 2.55489873 -0.23941807 0.18053554 -2.6652579] Sample 2874: [0.52233223 0.78723046 0.43980209 2.41089748 3.4557125 -2.38003432 2.65586098 -2.45144039 0.03595147 -1.19760009 1.82918367 2.24735596

2.46158639 -0.22515485 0.22015345 -2.64144532]

```
Sample 2875: [ 4.15531945e-01 7.99876171e-01 4.76828743e-01 2.39032398e+00
  3.48098363e+00 -2.35399621e+00 2.78045257e+00 -2.40058983e+00
  2.65570586e-03 -1.18434812e+00 1.79504196e+00 2.19069725e+00
  2.49406707e+00 -2.22920852e-01 2.15461354e-01 -2.65649383e+00]
Sample 2876: [ 0.42502263  0.84613585  0.49425995  2.37201669  3.50696856
-2.38751226
 2.67989675 -2.38379163 0.01329293 -1.19055907 1.82235791 2.21320626
  2.56121369 -0.26150275 0.17820267 -2.66799726]
Sample 2877: [ 0.38786632 0.79951563 0.49604816 2.32871501 3.51278895
-2.4269294
  2.59501632 -2.43865905 0.07766283 -1.21551343 1.78846754 2.17783367
  2.59235344 -0.34420573 0.13531955 -2.66295242]
Sample 2878: [ 0.44325919 0.78923816 0.48096233 2.36681574 3.45549095
-2.47153766
  2.62722488 -2.38607003 0.02449347 -1.27477992 1.76296203 2.18048021
  2.60704833 -0.31270346 0.11840818 -2.66126874]
Sample 2879: [ 0.46764824  0.77452206  0.41709069  2.37455506  3.44381128
-2.373003
  2.55335998 -2.35026539 -0.00386195 -1.27817902 1.67277371 2.26517109
  2.61863633 -0.25743056 0.08719661 -2.69185908]
Sample 2880: [ 0.46575207  0.74946611  0.43869949  2.4108012
-2.42281117
  2.4782531 -2.35359484 0.02069368 -1.28431882 1.73800259 2.31164319
  2.66858047 -0.15201396  0.14396224 -2.70664032]
Sample 2881: [ 0.50999997 0.74155696 0.44375633 2.42540367 3.54658483
-2.43370927
  2.53121245 -2.36722608 0.02582679 -1.31393166 1.73577099 2.37997194
  2.77075688 -0.17767914 0.08043753 -2.75968062]
Sample 2882: [ 0.50987647 0.74750272 0.45832963 2.37080476 3.55825881
-2.46802536
  2.52912314 -2.38761918 0.00701693 -1.32997253 1.8089772 2.34374347
  2.8200371 -0.1390215 0.01166346 -2.76864867]
Sample 2883: [ 0.54425441 0.78902253 0.4338207 2.52510282 3.57516915
-2.50827867
 2.51050669 -2.42720116 -0.04096276 -1.41276595 1.83821258 2.45067765
  2.77434384 -0.18871972 0.03765813 -2.7735085 ]
Sample 2884: [ 0.49597246  0.76324392  0.46376877  2.49274075  3.57396003
-2.47748726
  2.59950865 -2.52657982 -0.11807789 -1.3870216 1.8883285 2.45190232
  2.76458026 -0.1705198  0.11156412 -2.77578591]
Sample 2885: [ 0.48668797 0.75457752 0.5108422 2.44232346 3.57254282
-2.4467104
  2.51964697 -2.51769209 -0.22288093 -1.30781531 1.91850955 2.5076334
  2.75067289 -0.12259555 0.11322993 -2.74289464]
Sample 2886: [ 0.44543279  0.73375265  0.4791776  2.3903114  3.48647414
-2.37083265
```

2.52737962 -2.55934804 -0.26201345 -1.31361543 1.96045472 2.47262308

2.71226749 -0.10530992 0.07952752 -2.79262163]

- Sample 2887: [0.38879531 0.73313623 0.49756459 2.37435288 3.51491313 -2.32506034
 - 2.46116463 -2.52059761 -0.32954002 -1.3419546 1.92270811 2.47900454
 - 2.76840716 -0.03940575 0.09106828 -2.75773218]
- Sample 2888: [0.41879693 0.79261118 0.47582415 2.40209517 3.50007847 -2.31566126
 - 2.46988559 -2.39174836 -0.31219546 -1.399231 1.90154661 2.39924587
 - 2.69525018 -0.02170546 0.14185746 -2.74867878]
- Sample 2889: [0.39280508 0.71091459 0.48353018 2.40841282 3.59044027 -2.30251993
 - 2.34030605 -2.34680937 -0.35372107 -1.32445328 1.96043646 2.41266547
 - 2.69958918 -0.12755929 0.23553632 -2.73017771]
- Sample 2890: [0.39306733 0.69668421 0.48105935 2.45520307 3.49258393 -2.3158956
 - 2.38789933 -2.44057699 -0.3779309 -1.25308938 1.96739443 2.42106028
 - 2.71834764 -0.23611908 0.26191655 -2.81059142]
- - 2.32550048 -2.41459203 -0.37855435 -1.28759122 1.92994718 2.39163985
 - 2.6688808 -0.11860425 0.23539331 -2.68955293]
- Sample 2892: [0.33705358 0.69991791 0.4566814 2.42843214 3.63764246 -2.33493155
 - 2.25474519 -2.37498793 -0.36546837 -1.29077005 1.94606327 2.42666398
 - 2.64984394 -0.11691895 0.20183863 -2.75839143]
- Sample 2893: [0.41799097 0.66713105 0.49844619 2.40647499 3.66776045 -2.3103842
 - 2.14999214 -2.30960188 -0.40012241 -1.31937154 1.96762195 2.45566112
- Sample 2894: [0.40180752 0.66065645 0.41672018 2.42428334 3.62433091 -2.30200451
 - 2.15368121 -2.31353269 -0.49182932 -1.30495157 1.98885009 2.44834693
 - 2.63062682 -0.03942319 0.22981456 -2.74966763]
- Sample 2895: [0.38863644 0.66332119 0.49140718 2.37910837 3.70571791 -2.3662538
 - $2.08244294 \ -2.29025456 \ -0.53765169 \ -1.24273717 \ 1.99095355 \ 2.44366095$
 - 2.63344531 -0.11452117 0.27341741 -2.67798124]
- Sample 2896: [0.38511091 0.69710522 0.4650349 2.3575786 3.69903466 -2.37457722
 - 2.13243405 -2.33500419 -0.49342785 -1.26676753 1.97222813 2.49255376
 - 2.69572467 -0.14911218 0.29790878 -2.71274431]
- Sample 2897: [0.38352845 0.72462402 0.47725323 2.2970348 3.71056751 -2.42884007
 - 2.03267886 -2.38869949 -0.47255651 -1.2717812 2.12110286 2.47247541
 - 2.71176226 -0.13180978 0.26435174 -2.79733709]
- Sample 2898: [0.4432509 0.62835215 0.52394182 2.3191274 3.81774434 -2.39998993
 - 2.05995186 -2.33821037 -0.38991258 -1.21886777 2.17044518 2.43129824
 - 2.73512115 -0.16889645 0.26660393 -2.7051215]

```
Sample 2899: [ 0.31902488  0.65617324  0.48250625  2.35425119  3.78436876
-2.44074291
  2.034953 -2.37243282 -0.44874468 -1.20446102 2.23264348 2.41169749
  2.72276875 -0.13817794 0.24910797 -2.72382149]
Sample 2900: [ 0.40769284  0.70620557  0.47173668  2.40993084  3.83497912
-2.42630619
 2.12519874 -2.37649248 -0.43658116 -1.11442152 2.2298623 2.36064857
  2.73537395 -0.05308813 0.27446996 -2.73355619]
Sample 2901: [ 0.43277336  0.65798597  0.51285079  2.52136151  3.88915886
-2.44520507
  2.18524272 -2.4005956 -0.51273028 -1.05105961 2.22685452 2.3986027
  2.67305426 -0.05765249 0.26065524 -2.68081493]
Sample 2902: [ 0.38364134  0.69518864  0.50020743  2.56902701  3.87969603
-2.46300887
  2.19052815 -2.43090185 -0.41254461 -1.10639589 2.13277613 2.50076139
  2.77521159 -0.02947767 0.24214857 -2.64662836]
Sample 2903: [ 0.37563604 0.73630059 0.51570137 2.61402777 3.78538927
-2.46494247
  2.19783138 -2.44073441 -0.40847389 -1.1049073 2.14223854 2.46229466
  2.78073702 -0.03186941 0.2247651 -2.65333553]
Sample 2904: [ 0.40327864  0.70441981  0.52275425  2.55644753  3.69214871
-2.5359522
  2.18991881 -2.48196835 -0.35823544 -1.19356592 2.07256387 2.57171175
  2.71719844 -0.07432899 0.20816023 -2.65726567]
Sample 2905: [ 0.5031419  0.71249546  0.52368162  2.56316086  3.76389455
-2.65363544
  2.25765572 -2.53681201 -0.38990072 -1.23631049 2.01721505 2.57837292
  2.70998946 -0.06586289 0.19355792 -2.62382075]
Sample 2906: [ 0.48421854  0.69819824  0.47366185  2.55348704  3.71382157
-2.64405512
  2.34174608 -2.54383774 -0.39637128 -1.21338559 1.96848865 2.5788593
  2.69297178 -0.05942042 0.06410612 -2.6623505 ]
Sample 2907: [ 0.47758503  0.7267409  0.53416497  2.56443127  3.70132587
-2.58630387
  2.32711178 -2.53650194 -0.3830853 -1.20523707 1.94074628 2.57027561
  2.70475504 -0.09589388 0.04724798 -2.64545493]
Sample 2908: [4.59278759e-01 7.85710356e-01 5.38307404e-01 2.62735849e+00
  3.63217862e+00 -2.64484247e+00 2.39411536e+00 -2.58296987e+00
-3.93595356e-01 -1.23586924e+00 2.03099573e+00 2.62856386e+00
  2.79413234e+00 -7.54487811e-02 2.44756712e-03 -2.66545425e+00]
Sample 2909: [ 4.86978292e-01 7.25798558e-01 5.26798705e-01 2.65545476e+00
  3.63253243e+00 -2.72790584e+00 2.39141906e+00 -2.68493790e+00
-3.85104263e-01 -1.20116212e+00 2.04822880e+00 2.56166968e+00
  2.75227815e+00 -8.80297067e-02 1.34237623e-03 -2.70064841e+00]
Sample 2910: [ 0.5529153   0.7362333   0.52409488   2.72066552   3.6910204
-2.75571743
  2.3689867 -2.67070881 -0.34029336 -1.15905436 2.07262424 2.49292507
```

2.75516789 -0.04123584 0.06140301 -2.72379021]

```
Sample 2911: [ 0.56959064  0.65322224  0.48619937  2.69602199  3.74523013
-2.81770167
 2.26990259 -2.70546451 -0.43561149 -1.13025586 1.97463124 2.47966239
 2.74858876 -0.01305739 0.15604968 -2.81833586]
Sample 2912: [ 0.65809186  0.72771328  0.49939634  2.71373982  3.73700071
-2.88695075
 2.26878575 -2.69849659 -0.47088379 -1.17682337 1.92099083 2.47669619
 2.74493699 -0.11249749 0.19999755 -2.86852941]
Sample 2913: [ 0.57974357  0.64791339  0.47239244  2.76943921  3.71298938
-2.83980771
 2.22272855 -2.73932128 -0.43717775 -1.13899555 1.94335419 2.46304714
 2.75837259 -0.06751137 0.13860643 -2.83015966]
-2.82751196
 2.4156152 -2.69775234 -0.43762699 -1.15221672 1.92064617 2.43388183
 Sample 2915: [ 0.52008703  0.77371645  0.5545207  2.74544977  3.58283244
-2.78131697
 2.34331238 -2.79532926 -0.4493188 -1.19073182 1.88044315 2.51022567
                      0.0646836 -2.83810808]
 2.69103488 -0.0733229
Sample 2916: [ 5.08825556e-01 6.91343506e-01 5.23486825e-01 2.70769382e+00
 3.62676400e+00 -2.79880931e+00 2.31726750e+00 -2.80899937e+00
-4.99507641e-01 -1.19283752e+00 1.92484381e+00 2.47899534e+00
 2.70280184e+00 -9.57257898e-02 -8.14369592e-04 -2.80739218e+00]
Sample 2917: [ 0.54460404 0.74667029 0.56376951 2.6338184 3.59323499
-2.81604232
 2.22500923 -2.76358515 -0.49017766 -1.1911534 1.91024051 2.49397868
 2.75605729 -0.06500854 0.0139543 -2.7868415 ]
Sample 2918: [ 0.56752127  0.6634677  0.51749867  2.58616599  3.62474423
-2.91299003
 2.31216269 -2.7427966 -0.52781669 -1.15592437 1.93198154 2.57062093
 2.76176411 0.01010025 0.06955914 -2.8689927 ]
Sample 2919: [ 0.57288251  0.75364486  0.52485523  2.58829823  3.57278464
-2.91797708
 2.34294935 -2.73558846 -0.57324266 -1.17099874 1.94928333 2.60425914
 2.80312131 0.0600688 0.06597592 -2.8570479 ]
Sample 2920: [ 0.56061088  0.71027719  0.51495264  2.63584917  3.58407897
-2.99361507
 2.38809935 -2.62579911 -0.62019487 -1.21422843 1.97816928 2.55979567
 2.76792869 0.12454908 0.10786133 -2.83035327]
Sample 2921: [ 0.55716172 0.77295835 0.49992299 2.60770263 3.54541681
-2.99032114
 2.42299915 -2.60234321 -0.56997953 -1.22320898 2.03746934 2.5615665
 2.81790984 0.08590804 0.10462421 -2.81144903]
Sample 2922: [ 0.58008077 0.74626019 0.56733505 2.52259417 3.4700276
-2.99833848
```

2.41339408 -2.6075275 -0.56140354 -1.28575007 2.07096423 2.58057117

2.74556663 0.03912151 0.03504059 -2.86102387]

- Sample 2923: [0.49304509 0.74132046 0.5390063 2.56655011 3.42328986 -3.0425257
 - $2.40997961 \ -2.70344549 \ -0.59888849 \ -1.24770469 \ \ 2.05519417 \ \ 2.59267038$
 - 2.66351691 -0.05464377 0.03287935 -2.84704049]
- Sample 2924: [0.5595684 0.72383428 0.58337015 2.58640338 3.52701937 -2.98521667
 - 2.44558317 -2.71361302 -0.60961415 -1.23394815 2.06230552 2.56623329
 - 2.70759926 -0.02311133 0.00680132 -2.877706]
- Sample 2925: [0.54743998 0.78869471 0.54813314 2.50008644 3.49205236 -3.06662786
 - 2.45278181 -2.78530333 -0.6185685 -1.35450422 1.97171281 2.59000587
 - 2.73135718 -0.04965561 -0.02099907 -2.82186829]
- Sample 2926: [0.61664964 0.79991872 0.54054638 2.43896804 3.5371762 -3.10573394
 - 2.46692571 -2.68036419 -0.67807527 -1.41276022 1.9942607 2.58686112
 - 2.68298738 -0.09651674 0.09470214 -2.85492269]
- Sample 2927: [0.55667974 0.79417843 0.52525352 2.48997032 3.45705061 -3.05155034
 - 2.40371602 -2.72757062 -0.69707942 -1.41733822 1.94449279 2.58526576
 - 2.81618182 -0.06827258 0.09194988 -2.81822524]
- Sample 2928: [0.60201216 0.73786414 0.53005491 2.43952346 3.5101344 -3.03004346
 - 2.43262556 -2.64754227 -0.64650796 -1.3866493 1.92466944 2.58944767
 - 2.83412837 -0.04833067 -0.01063502 -2.77551276]
- Sample 2929: [0.58183316 0.71567373 0.48055107 2.48534613 3.5037085 -3.10873601
 - 2.35032081 -2.7104324 -0.61115676 -1.41177829 1.95059758 2.5721842
 - 2.83844558 -0.16330881 0.10570036 -2.76666648]
- Sample 2930: [0.66115881 0.74676777 0.54676703 2.45907794 3.40631745 -3.10003675
 - 2.37324953 -2.75748759 -0.65198562 -1.37242673 1.92664772 2.56602087
- Sample 2931: [0.55029732 0.72521038 0.51679451 2.48680252 3.43918203 -3.17051304
 - $2.39767226 \ -2.73774841 \ -0.61534532 \ -1.46011404 \ 1.90786929 \ 2.58089207$
 - 2.72738926 -0.32608073 0.25607466 -2.83901279]
- Sample 2932: [0.61264876 0.72691933 0.56152024 2.49306036 3.41923168 -3.20073015
 - 2.41648739 -2.78199895 -0.60645573 -1.52549903 1.96222053 2.62490468
 - 2.7650408 0.28575885 0.21189395 2.84704309
- Sample 2933: [0.66937467 0.69104257 0.48346719 2.49943806 3.4231033 -3.13930275
 - 2.36178498 -2.78880028 -0.58756807 -1.52080712 1.99425723 2.65931353
- 2.79644642 -0.33197722 0.17596666 -2.92741503]
- - 2.3708571 -2.73770689 -0.5940505 -1.4835488 1.97255529 2.66391141
 - 2.81698599 -0.32477991 0.21622885 -2.95375081]

- Sample 2935: [0.57901189 0.70168276 0.53922121 2.42318887 3.47881961 -3.11950755
 - $2.36179589 \ -2.74087949 \ -0.61465226 \ -1.51255572 \ \ 2.02446797 \ \ \ 2.53845719$
 - 2.80152814 -0.34098841 0.25131503 -2.95787547]
- Sample 2936: [0.5725935 0.6954735 0.53585628 2.5138367 3.45831546 -3.06971911
 - 2.32655962 -2.65737009 -0.64868682 -1.544122 2.03180649 2.54414142
 - 2.79093797 -0.30019882 0.27903864 -2.93689585]
- Sample 2937: [0.58710969 0.69330981 0.54168856 2.54860719 3.5056402 -3.07673742
 - 2.32878184 -2.6604367 -0.65593555 -1.51638596 2.07538395 2.50441499
 - 2.72877262 -0.33272678 0.23386411 -2.95748306]
- Sample 2938: [0.62704313 0.63588687 0.47941119 2.55980735 3.45468543 -3.0926208
 - 2.27622174 -2.62696704 -0.7113742 -1.54148997 2.09625902 2.58872235
- Sample 2939: [0.63427672 0.69120642 0.44830459 2.60278971 3.44523275 -2.98787032
 - 2.26012314 -2.58792416 -0.66654732 -1.46490903 2.18229345 2.62598422
 - 2.91169887 -0.40682954 0.19881046 -2.85236856]
- Sample 2940: [0.62880704 0.6939826 0.43669833 2.55766548 3.51610959 -3.05568198
 - 2.24820024 -2.51914032 -0.67989499 -1.48005546 2.14792888 2.61326437
 - 2.87772744 -0.36140461 0.20183959 -2.85434855]
- Sample 2941: [0.63978033 0.69372319 0.48745919 2.58253529 3.43474671 -3.04837024
 - $2.05966757 \ -2.54795403 \ -0.700123 \ -1.47807754 \ 2.11235144 \ 2.64945791$
 - 2.83450907 -0.4214174 0.2701173 -2.79995054]
- - 2.0907949 -2.58188694 -0.64946966 -1.45751658 2.08190748 2.64762903
- Sample 2943: [0.50199632 0.63688629 0.57654203 2.50816512 3.52934745 -2.95771139
 - $2.01550539 \ -2.62611749 \ -0.57833773 \ -1.40001315 \ \ 2.10314157 \ \ 2.59422281$
 - 2.80500211 -0.46412328 0.33400426 -2.61618273]
- Sample 2944: [0.49120614 0.68646681 0.54270363 2.49200714 3.49824744 -2.9519645
 - 1.94965393 -2.58506589 -0.42295926 -1.29381705 2.14307945 2.57965995
 - 2.80394199 -0.51827375 0.38127541 -2.63100527]
- Sample 2945: [0.43238555 0.65936312 0.55726071 2.44169536 3.49115479 -2.96339452
 - 2.0204829 -2.67913365 -0.45390619 -1.37888475 2.18431771 2.62529847
 - 2.7999458 -0.53998533 0.3628448 -2.59389782]
- Sample 2946: [0.50127913 0.68131411 0.53222761 2.35131134 3.45503746 -2.93349692
 - 1.99756674 -2.5991817 -0.52702509 -1.36433909 2.13228974 2.5838779
 - 2.78611682 -0.58053471 0.32395519 -2.56997504]

- Sample 2947: [0.48781384 0.61406775 0.58024712 2.37340987 3.37915384 -2.91143547
 - $1.99448807 \ -2.6416732 \ -0.51300146 \ -1.34927717 \ 2.06598009 \ 2.43421193$
 - 2.70911718 -0.67953551 0.42245925 -2.64165877]
- Sample 2948: [0.53383434 0.6319258 0.48750641 2.30811188 3.30179249 -2.87641455
 - 1.9201287 -2.62401997 -0.57348472 -1.26021095 2.12499339 2.50456917
 - 2.71781147 -0.63270903 0.38278544 -2.66924514]
- Sample 2949: [0.60344918 0.67806171 0.47139805 2.1826717 3.4121948 -2.91803585
 - 1.98088006 -2.70410487 -0.52167006 -1.27961492 2.12325115 2.57966093
 - 2.65081584 -0.63048646 0.40557991 -2.7209186]
- Sample 2950: [0.66887966 0.61188571 0.45774816 2.14026756 3.32967795 -2.83564228
 - 2.01430906 -2.6497808 -0.52677107 -1.2166956 2.1075943 2.59436201
 - 2.68474311 -0.64686616 0.4815055 -2.72428533]
- Sample 2951: [0.61860573 0.66147802 0.47611748 2.09512752 3.35070059 -2.86392858
 - 1.99742367 -2.67700745 -0.49533453 -1.20876857 2.18356109 2.62964549
 - 2.70053817 -0.63659351 0.41147955 -2.71590399]
- Sample 2952: [0.57537011 0.66544607 0.49910629 2.04958946 3.31383642 -2.70662878
 - 2.09411913 -2.69895086 -0.43962911 -1.19900581 2.18228988 2.51933034
 - 2.71117121 -0.64158215 0.43218098 -2.81321795]
- Sample 2953: [0.53991051 0.71552644 0.49687715 2.08452485 3.40253808 -2.78831056
 - 2.14131531 -2.63953556 -0.42784621 -1.18953675 2.21359307 2.54068897
 - 2.75794415 -0.6659529 0.45652082 -2.75544361]
- Sample 2954: [0.60699379 0.66426184 0.46283913 2.13403544 3.44012825 -2.84836293
 - 2.1797124 -2.62768252 -0.38471223 -1.20755587 2.08172324 2.61525546
 - 2.68736643 -0.64187948 0.41011782 -2.73890764]
- Sample 2955: [0.55056204 0.6509924 0.45323233 2.11439685 3.37419946 -2.80551979
 - 2.10044711 -2.57751758 -0.42279088 -1.19036196 2.12311054 2.53686115
 - 2.7364594 -0.68971131 0.33806229 -2.76488381]
- Sample 2956: [0.58089592 0.68759324 0.45228122 2.1345878 3.39258206 -2.76648706
 - 2.11389211 -2.55256385 -0.47659694 -1.27818575 2.12282451 2.56868306
 - 2.67544693 -0.70520558 0.24608163 -2.73311936]
- Sample 2957: [0.56401935 0.67110733 0.43191638 2.18085816 3.38234079 -2.78674851
 - 2.17334802 -2.54594344 -0.48524513 -1.26742004 2.09542731 2.63182707
 - 2.76209981 -0.70561045 0.28058812 -2.75372477]
- Sample 2958: [0.56064601 0.71992655 0.55200157 2.18706987 3.33248418 -2.85008902
 - 2.18721176 -2.64054543 -0.55432351 -1.2083282 2.02658934 2.62705323
 - 2.80370018 0.71471654 0.25122763 2.74443472

- Sample 2959: [0.50490705 0.67713743 0.5041345 2.12244303 3.3178936 -2.81654844
 - 2.2143983 -2.63046625 -0.52770999 -1.19880749 2.00141179 2.65701407
 - 2.76023848 -0.69254529 0.21297315 -2.69661729]
- Sample 2960: [0.47429191 0.71940545 0.5688676 2.11408228 3.35258723 -2.7888116
 - 2.232254 -2.621196 -0.57949622 -1.25171674 2.05581784 2.57525194
 - 2.8188947 -0.63399851 0.2596109 -2.70608556]
- Sample 2961: [0.47211377 0.72793704 0.56168812 2.08213211 3.33564661 -2.77071851
 - 2.28172773 -2.66972502 -0.65482508 -1.25916716 2.09926927 2.60003665
 - 2.84577582 -0.63549401 0.32659244 -2.79752231]
- - 2.2571815 -2.6311965 -0.65787504 -1.31051686 2.02821586 2.65979786
 - 2.84256636 -0.61673936 0.33586945 -2.77426269]
- Sample 2963: [0.47219474 0.67513719 0.52505261 2.13461164 3.25914838 -2.78113827
 - 2.24616715 -2.67971596 -0.71758386 -1.32784202 2.00584776 2.67079636
 - 2.76360188 -0.68575912 0.24260817 -2.85712546]
- Sample 2964: [0.45035638 0.75323444 0.57096596 2.15223267 3.28090762 -2.69099902
 - 2.20398837 -2.71547174 -0.71416237 -1.28796219 2.0817101 2.70966954
 - 2.82064891 -0.71572183 0.18200657 -2.84910094]
- Sample 2965: [0.48550423 0.7134628 0.56530507 2.18705022 3.26097033 -2.64935969
 - 2.19840391 -2.7380048 -0.74441129 -1.32997487 2.09303633 2.80513876
 - 2.80284014 -0.58865999 0.19974252 -2.84854498]
- Sample 2966: [0.44889297 0.70498377 0.58278677 2.21603075 3.22458899 -2.73127465
 - 2.15732722 -2.67166712 -0.70833637 -1.32675528 2.09022293 2.75317705
 - 2.83499152 -0.59833304 0.21653009 -2.77271825]
- Sample 2967: [0.46683998 0.73559613 0.5579329 2.15670028 3.2401801 -2.74522725
 - $2.24453968 \ -2.65756557 \ -0.68216423 \ -1.3351202 \ \ \ 2.08496184 \ \ \ 2.816285$
 - 2.78740326 -0.64538796 0.17655462 -2.73855288]
- Sample 2968: [0.52592406 0.70640663 0.51941055 2.15287845 3.26474551 -2.73454152
 - 2.30352715 -2.57615962 -0.693507 -1.22777766 2.14411875 2.82870541
 - 2.74908925 -0.7047601 0.05096411 -2.77309562]
- Sample 2969: [0.59900305 0.75667547 0.42099693 2.0606071 3.35827091 -2.77821945
 - 2.32450823 -2.55006308 -0.65010296 -1.24327787 2.12368319 2.84848321
 - 2.7218497 -0.77354733 0.0239327 -2.79847593]
- Sample 2970: [0.57025013 0.69872999 0.43915794 2.03160558 3.3786166 -2.81711619
 - $2.44313909 \ -2.62833995 \ -0.57519809 \ -1.29733539 \ \ 2.16314056 \ \ 2.87619093$
 - 2.75354753 0.75847649 0.04764352 2.76943885

- Sample 2971: [0.63547425 0.77962982 0.47552299 2.11700116 3.2414783 -2.77457411
 - 2.45608972 -2.6505415 -0.60716984 -1.31343318 2.17294591 2.81021363
 - 2.76480743 -0.777161 -0.03711316 -2.79496726]
- Sample 2972: [0.56516892 0.73345309 0.44528691 2.0814136 3.22466865 -2.79075561
 - 2.45814387 -2.71402974 -0.60722085 -1.35563804 2.14411092 2.79767469
 - 2.80441211 -0.86255286 -0.00701801 -2.84862558]
- Sample 2973: [0.61799495 0.71555353 0.52071691 2.12203406 3.17568943 -2.78730351
 - $2.41674334 \ -2.70385979 \ -0.6854673 \ \ -1.40724503 \ \ 2.1561232 \ \ \ 2.85558212$
 - 2.78181138 -0.96497592 -0.05984443 -2.9201335]
- Sample 2974: [0.53648702 0.77241475 0.50337079 2.05776256 3.15845428 -2.73409972
 - 2.50914996 -2.77316994 -0.70618695 -1.33606804 2.18779384 2.82914626
 - 2.76600937 -0.94808893 -0.12690034 -2.90925495]
- Sample 2975: [0.50915306 0.71308072 0.55692295 2.13424587 3.21661897 -2.74539863
 - 2.47486795 -2.6631389 -0.73020833 -1.39496431 2.24737529 2.9303114
 - 2.80918222 -0.87342883 -0.12440177 -2.94633739]
- Sample 2976: [0.49006422 0.76027725 0.53259547 2.19359948 3.1832329 -2.69102425
 - 2.46419738 -2.73105419 -0.81384897 -1.2637295 2.14686743 2.8973032
 - 2.8587473 -0.85782874 -0.09951771 -2.93750224
- Sample 2977: [0.49045987 0.74127174 0.58005501 2.08895327 3.08267731 -2.69851187
 - 2.49786004 -2.71098238 -0.89816551 -1.2169411 2.13736475 2.90257675
 - 2.84373877 -0.87299028 -0.07409889 -3.00800798]
- Sample 2978: [0.40616705 0.7841381 0.5718758 2.06902104 3.1023296 -2.62593162
 - 2.43055015 -2.86287313 -0.9392966 -1.17261528 2.15865271 2.89156764
 - 3.00742594 0.8175524 0.09758694 2.99280216
- Sample 2979: [0.43228614 0.71139471 0.59186228 2.13007939 3.0767202 -2.57901534
 - $2.42058317 \ -2.75712004 \ -0.94665563 \ -1.18937764 \ \ 2.13549165 \ \ 3.01914707$
 - 3.08556477 0.81580412 0.0881278 2.95881752
- Sample 2980: [0.41393188 0.72887722 0.55144563 2.12142549 3.14555533 -2.6963741
 - 2.40149715 -2.74527123 -0.90056677 -1.14258737 2.22545765 2.98058972
 - 3.07406356 -0.74318239 -0.04052962 -3.01805361]
- Sample 2981: [0.43337959 0.72385504 0.58755769 2.17997958 3.07046377 -2.69065219
 - 2.44578247 -2.73092089 -0.88750975 -1.09136073 2.19370264 2.89133953
 - 3.07785948 -0.84922252 -0.06518636 -2.94170547]
- Sample 2982: [0.49021277 0.74315992 0.5454911 2.22935168 3.06699293 -2.67588777
 - 2.46797475 -2.68442198 -0.94467783 -1.08665404 2.11387457 2.9770434
 - 3.03897047 0.84657866 0.18522409 3.01583994

- Sample 2983: [0.48406772 0.76703014 0.53851584 2.20543999 3.12297798 -2.66859768
 - $2.44183862 \ -2.70520163 \ -1.02008034 \ -1.11097744 \ \ 2.05937474 \ \ \ 2.95701574$
 - 3.0570711 -0.86780213 -0.12135814 -3.06798788
- Sample 2984: [0.45896745 0.70280027 0.56597973 2.18282664 3.19288332 -2.78867618
 - 2.41523495 -2.64221072 -0.95954779 -1.17870296 2.11042024 3.01552482
 - 3.10079955 -0.90039251 -0.12914422 -2.98670653]
- Sample 2985: [0.47823095 0.75457387 0.53686954 2.07318983 3.10748403 -2.81717601
 - 2.46664369 -2.6017438 -0.86104568 -1.1706446 2.20648702 3.01941441
 - 3.09277992 0.96508036 0.14143186 2.89018422
- Sample 2986: [0.49974146 0.72081781 0.48684305 2.05664805 3.10580019 -2.85177015
 - 2.47115988 -2.63976983 -0.79810719 -1.17629211 2.11046379 3.08157181
 - 3.1294165 -0.97208306 -0.16982432 -2.87132881]
- Sample 2987: [0.4582761 0.7706052 0.5732528 2.10441398 3.12955519 -2.86585617
 - 2.42658519 -2.52980663 -0.84729066 -1.15699448 2.09063688 3.03193414
 - 3.14059565 0.89357998 0.19307711 2.91343549
- Sample 2988: [0.39632144 0.68645659 0.47204912 2.08950749 3.07061431 -2.82446168
 - 2.3720087 -2.57477257 -0.83178237 -1.16148566 2.28228374 3.11504886
 - 3.17989813 0.96702012 0.16101316 2.98125918
- Sample 2989: [0.46246017 0.73976821 0.59833994 2.13749563 3.03129263 -2.82122121
 - 2.37565762 -2.51623905 -0.78716119 -1.16716762 2.33304563 3.15225067
 - 3.17068177 -0.96972065 -0.12890553 -2.89709054]
- Sample 2990: [0.41359786 0.70798107 0.45935992 2.08483498 3.14336529 -2.8733543
 - 2.34039628 -2.45762527 -0.85151342 -1.12571698 2.30615138 3.24342771
 - 3.19350018 -0.9903447 -0.08704055 -2.8885854]
- Sample 2991: [0.46663215 0.77266197 0.58901347 2.09218787 3.15184314 -2.86974103
 - 2.37137687 -2.48292859 -0.66918081 -1.0542418 2.26719127 3.28218723
 - 3.1444292 -1.07095063 -0.11863006 -2.86330608]
- Sample 2992: [0.43940537 0.72247167 0.47090239 2.06804175 3.15792735 -2.83566498
 - 2.37100064 -2.46276785 -0.62004781 -1.14873943 2.29520235 3.33055323
 - 3.14036959 -1.01619675 -0.08543304 -2.9415327]
- Sample 2993: [0.40196559 0.77734572 0.53214736 1.98432705 3.08025087 -2.83721258
 - 2.41071651 -2.40219683 -0.51123802 -1.14440694 2.34422296 3.37579131
 - 3.18340498 -1.01812613 -0.02780181 -2.88355258]
- Sample 2994: [0.46707932 0.74576965 0.52083563 2.0386378 3.12598362 -2.7461223
 - 2.37049274 -2.45434814 -0.5051878 -0.9946336 2.3695295 3.39993067
 - 3.17051286 -0.99971538 -0.04061554 -2.86994981]

- Sample 2995: [0.41004127 0.71490097 0.55931103 2.06036511 3.20070653 -2.74511189
 - 2.34912025 -2.44537911 -0.63599867 -1.01455928 2.34835117 3.39460162
 - 3.1445571 -1.01961714 -0.06484645 -2.8950046]
- Sample 2996: [0.46414026 0.78149396 0.50152228 2.05226739 3.24260581 -2.81732782
 - 2.28980129 -2.44765367 -0.70386589 -1.1233078 2.37170679 3.43495362
 - 3.11412927 -1.04469605 -0.04716532 -2.8709176]
- Sample 2997: [0.42844127 0.70645186 0.54314359 2.12772893 3.27112427 -2.84389164
 - 2.31298272 -2.44549147 -0.66472789 -1.14361148 2.26131832 3.45871287
 - 3.11975937 -1.03835533 -0.15036415 -2.98009102]
- Sample 2998: [0.51280851 0.74361633 0.51530382 2.21251322 3.30079726 -2.81971805
 - 2.27025218 -2.45037953 -0.64145267 -1.16239245 2.23845919 3.44975873
 - 3.10701471 1.0019484 0.10294641 2.92275163
- Sample 2999: [0.50008421 0.69736318 0.49204152 2.20141196 3.26325051 -2.88756168
 - 2.26469553 -2.41512768 -0.68054061 -1.15106424 2.24977229 3.39772237
 - 3.04469359 1.0312307 0.23880079 2.95101055
- Sample 3000: [0.46663778 0.74031598 0.45674748 2.17290779 3.34891302 -2.94106577
 - 2.33024499 -2.41566798 -0.64985059 -1.22035071 2.23801642 3.43734526
 - 3.09432407 0.97128763 0.27931244 3.00409586
- Sample 3001: [0.52153005 0.7028343 0.53012202 2.15043733 3.21230128 -3.0517457
 - 2.27213952 -2.35061258 -0.7756389 -1.13276213 2.20086965 3.49380557
 - 3.03998615 -1.00914869 -0.24240025 -2.94800718]
- Sample 3002: [0.48390297 0.73013318 0.46913919 2.16745186 3.22089104 -3.06752059
 - 2.28953415 -2.3336559 -0.84840181 -1.05178203 2.04844647 3.50161845
 - 3.14652645 -1.01498635 -0.19047549 -2.85450868]
- Sample 3003: [0.49480055 0.75805196 0.54778894 2.20466832 3.21429232 -2.99762762
 - 2.33142662 -2.4400696 -0.80712855 -1.02949615 2.02717534 3.42829275
 - 3.17581675 -1.05052473 -0.18791444 -2.89728829]
- Sample 3004: [0.52244946 0.73074683 0.49984765 2.18642164 3.21049858 -2.9595211
 - 2.36834204 -2.46372491 -0.94518373 -0.98228754 2.05192638 3.41696193
 - 3.16390724 -1.11833917 -0.19460903 -2.88109881]
- - $2.28640935 \ -2.41958223 \ -1.00924547 \ -0.91344027 \ \ 2.10559817 \ \ 3.31487097$
 - 3.17287411 -1.09785354 -0.21225511 -2.84682134]
- Sample 3006: [0.41409269 0.7234815 0.4768873 2.1798761 3.1440479 -2.95620274
 - 2.30011082 -2.45998461 -0.88454204 -0.82010544 2.09482958 3.31641294
 - 3.18589524 -1.09412066 -0.1899637 -2.77410504

- Sample 3007: [0.40342469 0.75135157 0.51272606 2.24026488 3.14935238 -2.82363995
 - 2.37222531 -2.43940821 -0.93941529 -0.81346457 2.12034936 3.31394945
 - 3.19164908 -1.08526789 -0.13290588 -2.73411996]
- Sample 3008: [0.41378268 0.72326367 0.50280977 2.24382723 3.12154004 -2.8731884
 - 2.38376092 -2.44184921 -0.89219941 -0.8081784 2.16475219 3.3150898
 - 3.21209804 -1.10191628 -0.18400671 -2.70460908]
- Sample 3009: [0.4325884 0.78612027 0.51609716 2.16357936 3.18638615 -2.91098022
 - 2.38235376 -2.40406262 -0.88987791 -0.7714368 2.29442684 3.3125132
 - 3.20560582 -1.08783367 -0.29066748 -2.74302524]
- - 2.33546535 -2.422256 -1.02976685 -0.72684309 2.29853327 3.32464574
 - 3.28400949 -1.07699399 -0.34327805 -2.68617091]
- Sample 3011: [0.42090715 0.77643542 0.49627493 2.08052533 3.17624072 -2.99290181
 - 2.39472555 -2.3016405 -0.89910363 -0.8719963 2.3564855 3.40299455
 - 3.3157413 -1.15454078 -0.40211986 -2.69082736]
- Sample 3012: [0.46219647 0.78247735 0.51477255 2.06197714 3.10683108 -3.02019736
 - 2.38974856 -2.33896125 -0.9092054 -0.90194901 2.4322607 3.31700656
 - 3.25952207 -1.161775 -0.36619744 -2.74444992]
- Sample 3013: [0.41563968 0.73463745 0.50374537 2.02577727 3.17709361 -3.00627996
 - 2.41348195 -2.40049407 -0.93158323 -0.77722394 2.42818889 3.36489954
 - 3.23386411 1.22012006 0.43971584 2.78987859
- Sample 3014: [0.48393934 0.7876135 0.55668174 2.03889251 3.09004773 -2.96230311
 - 2.42254348 -2.46461713 -0.96360027 -0.79394592 2.50002168 3.35137062
 - 3.20032475 1.22240282 0.41452559 2.77677434
- Sample 3015: [0.47311422 0.7074688 0.57495872 2.0267165 3.05601644 -2.97546116
 - 2.41105663 -2.49278623 -1.05464333 -0.69256846 2.50309777 3.26569215
 - 3.14377679 -1.20712527 -0.42265381 -2.81221565]
- Sample 3016: [0.43579139 0.77382798 0.52584202 2.02144638 3.0654043 -2.96665344
 - 2.39527592 -2.56336717 -1.06332713 -0.69526581 2.52370117 3.22303488
 - 3.18072774 -1.23252148 -0.43399149 -2.8370793]
- Sample 3017: [0.50515364 0.7518657 0.60951705 1.98769247 3.06639066 -2.99202174
 - 2.48335731 -2.52285356 -1.04519597 -0.66111352 2.56994291 3.1568252
 - 3.15827933 -1.23812779 -0.41356425 -2.83198404]
- Sample 3018: [0.46119158 0.75804375 0.52537633 2.00303589 3.12242036 -3.05978624
 - 2.42160204 -2.55645137 -1.04477167 -0.62589046 2.51879516 3.1334813
 - 3.13659274 -1.20208029 -0.42591675 -2.8679066]

- Sample 3019: [0.50031665 0.73547326 0.56541252 2.10737101 3.02936181 -3.15340092
 - 2.45758639 -2.5298314 -1.0103742 -0.6868266 2.50644442 3.17220161
 - 3.15183067 1.21496775 0.43677044 2.90959477
- Sample 3020: [0.52364528 0.78859598 0.54579777 2.07643295 3.02848145 -3.15408695
 - 2.43313186 -2.60158827 -0.99162076 -0.74600563 2.42158795 3.1650945
 - 3.08450393 -1.24438598 -0.4481561 -2.91009327]
- Sample 3021: [0.45280072 0.7484527 0.54771169 2.09856187 2.96464625 -3.07326753
 - 2.4759349 -2.54719296 -1.06171599 -0.72491218 2.57531299 3.14574036
 - 3.0547253 -1.16018678 -0.50623899 -2.86198319]
- Sample 3022: [0.50906274 0.76877876 0.53108254 2.02887368 2.99883737 -3.08515461
 - 2.46868 -2.5148259 -1.11366356 -0.67126289 2.48420226 3.13638717
 - 3.08510651 -1.12632328 -0.54685424 -2.9462559]
- Sample 3023: [0.48938243 0.7353193 0.55837103 2.11534245 2.97547971 -3.07179793
 - 2.41897376 -2.57360055 -1.14999394 -0.64779562 2.46991474 3.17139656
 - 3.08337763 -1.19243548 -0.6160483 -3.01726389]
- - 2.45421137 -2.52260768 -1.25733903 -0.73393092 2.49920277 3.1541013
 - 3.06872463 -1.18357926 -0.58521142 -3.07835616]
- Sample 3025: [0.59014637 0.72381825 0.55476084 2.06090175 2.99382258 -3.08632442
 - 2.41392449 -2.61936713 -1.32756908 -0.78432458 2.52921359 3.13228411
 - 3.06792356 -1.31788063 -0.59139152 -3.07476599]
- Sample 3026: [0.52393879 0.71647741 0.54989029 2.1196419 3.04806917 -3.03354125
 - 2.49037156 -2.66409016 -1.3417714 -0.79730693 2.54196591 3.20192723
 - 3.1312156 -1.37384419 -0.72868243 -3.15260405]
- Sample 3027: [0.53863793 0.76799603 0.59229347 2.12424365 2.96749153 -3.0631713
 - 2.55876616 -2.68345829 -1.36926393 -0.83727306 2.51356284 3.23940422
 - 3.14737735 -1.40182861 -0.70263296 -3.15468907]
- Sample 3028: [0.47446856 0.74938615 0.56539743 2.17880641 3.05130501 -3.02599048
 - 2.57155548 -2.66836851 -1.40407535 -0.881059 2.5335644 3.19179849
 - 3.12639219 1.3757771 0.67581614 3.12013799
- Sample 3029: [0.52965512 0.7548835 0.56399302 2.15882263 3.00705024 -3.06478549
 - 2.56144115 -2.57202067 -1.37354294 -1.00154525 2.57721218 3.18850387
 - 3.14307171 -1.41227741 -0.61964219 -3.08865173]
- Sample 3030: [0.46094291 0.77241155 0.5451516 2.15897838 3.03311518 -3.12371998
 - 2.56002334 -2.58265098 -1.47458966 -1.08727209 2.58907504 3.23712302
 - 3.12627452 -1.36374188 -0.62647178 -3.07335718]

- Sample 3031: [0.50912028 0.77286147 0.53441541 2.2061246 3.02802072 -3.14611799
 - 2.59085116 -2.54324123 -1.51043496 -1.13169263 2.6119318 3.28661712
 - 3.12742199 -1.35680315 -0.65694837 -3.08521502]
- Sample 3032: [0.48286498 0.73838234 0.56650075 2.29851703 3.12721584 -3.11557861
 - 2.4959942 -2.57802609 -1.56378711 -1.16814227 2.59400469 3.40321165
 - 3.19672919 -1.35725445 -0.73416528 -3.07690738]
- Sample 3033: [0.52379738 0.7728659 0.54304177 2.31391354 3.09867104 -3.1171631
 - 2.49128498 -2.50236486 -1.55079208 -1.24381864 2.59898631 3.4162149
 - 3.18037085 -1.38376569 -0.73789168 -3.04640688]
- Sample 3034: [0.46879554 0.78645288 0.53773599 2.41074147 3.18315619 -3.09085111
 - 2.49418312 -2.48515227 -1.54500322 -1.18775124 2.52342056 3.40747172
 - 3.18693155 -1.36308584 -0.91345194 -3.05791828]
- Sample 3035: [0.47396505 0.70722057 0.51819743 2.47060457 3.13228089 -3.09600329
 - 2.4732576 -2.53267705 -1.54712129 -1.13200172 2.53303746 3.4442941
 - 3.25894264 -1.35340847 -0.93278078 -3.05536283]
- Sample 3036: [0.47638641 0.77327202 0.54064928 2.49644317 3.17713441 -3.14496448
 - 2.42424197 -2.45314126 -1.55910808 -1.09669599 2.50405859 3.44654147
 - 3.28332735 -1.40846177 -0.98282669 -3.03682119]
- Sample 3037: [0.4639559 0.74873974 0.4802856 2.50331662 3.09344146 -3.10236587
 - $2.42614484 \ -2.38955349 \ -1.54258923 \ -1.13241194 \ \ 2.42734846 \ \ 3.39857045$
 - 3.31106016 -1.36690325 -0.88992605 -3.03907147]
- - 2.42283021 -2.3497274 -1.5442237 -1.12770975 2.4041624 3.42498763
 - 3.31107716 -1.40552149 -0.85293972 -3.09817321]
- Sample 3039: [0.45065613 0.69448859 0.45587746 2.65561245 3.12806196 -3.07043289
 - 2.42784858 -2.32349083 -1.56780625 -1.15508653 2.36603224 3.43189415
 - 3.30664349 -1.42156943 -0.94653851 -3.12212636]
- Sample 3040: [0.51140394 0.77603072 0.53467068 2.7016352 3.05778596 -3.12268974
 - 2.43913854 -2.32249541 -1.58082202 -1.1497697 2.3828035 3.52378887
 - 3.4282155 -1.42397504 -1.02494517 -3.17133943]
- Sample 3041: [0.42829054 0.7344108 0.43119674 2.77336022 3.04165231 -3.14236106
 - 2.3960421 -2.27225329 -1.51561717 -1.18467369 2.36894657 3.55845933
 - 3.54176392 -1.44405444 -1.02318859 -3.03829806]
- Sample 3042: [0.41967331 0.75143465 0.47291589 2.72307338 3.02474789 -3.05542554
 - 2.42497535 -2.11605693 -1.55291164 -1.24149048 2.40991846 3.52214616
 - 3.57334387 -1.43292676 -1.0944412 -3.02208288]

- Sample 3043: [0.44170482 0.74350516 0.41992193 2.7123398 3.04284831 -3.01004967
 - 2.45934961 -2.10477322 -1.59711351 -1.28205511 2.43799833 3.49378998
 - 3.50783948 -1.43521735 -1.18334281 -3.10945726]
- Sample 3044: [0.41733185 0.77064054 0.46961601 2.68991645 3.12269019 -2.98760446
 - 2.49275401 -2.12593738 -1.61729983 -1.25462013 2.42454883 3.52904369
 - 3.5242599 -1.42824457 -1.21483725 -3.1343279]
- Sample 3045: [0.46940661 0.75995684 0.43827782 2.75836451 3.07892602 -3.02240421
 - 2.44692622 -2.13590709 -1.59136412 -1.31392454 2.37074997 3.56290605
 - 3.47801465 -1.3676639 -1.20213242 -3.13998247]
- Sample 3046: [0.52459927 0.77488423 0.5434396 2.70645032 3.08073341 -3.01727684
 - 2.50183374 -2.15871136 -1.59772186 -1.32217586 2.40358193 3.56549223
 - 3.58383454 -1.25476217 -1.22115031 -3.16620462]
- Sample 3047: [0.45847704 0.73718937 0.42970066 2.61164216 3.1971298 -3.01466013
 - 2.44101916 -2.11465524 -1.50099471 -1.41482973 2.44091477 3.55339388
 - 3.46807812 -1.2523776 -1.23803763 -3.21456516
- Sample 3048: [0.40396185 0.70547288 0.44763846 2.62442462 3.21222633 -2.99706964
 - 2.43276297 -2.11725784 -1.50423815 -1.4120157 2.45782084 3.44606588
 - 3.37546612 -1.26485394 -1.31502427 -3.18340967]
- Sample 3049: [0.52946135 0.75798001 0.44716287 2.50417434 3.21311197 -3.09063538
 - 2.4741706 -2.04297149 -1.48093329 -1.31846176 2.39862738 3.43897077
 - 3.32914376 -1.2397206 -1.15936744 -3.15382386]
- Sample 3050: [0.46918221 0.72604858 0.45596366 2.61181532 3.33211558 -3.06057311
 - 2.47818009 -2.01388836 -1.48364101 -1.29761319 2.29397174 3.52110553
 - 3.33675411 -1.18790669 -1.15289202 -3.10655853]
- Sample 3051: [0.49895697 0.74804938 0.4252927 2.55400926 3.34644925 -3.0303817
 - $2.45698379 \ -1.99672731 \ -1.47436839 \ -1.29947524 \ \ 2.28743809 \ \ 3.49991891$
 - 3.42245963 -1.16520238 -1.1959386 -3.15585684]
- Sample 3052: [0.51356366 0.76315185 0.4520008 2.54324036 3.41815442 -3.10359128
 - 2.40140785 -2.06176801 -1.46654274 -1.32398563 2.23351188 3.4966339
 - 3.28477845 -1.24260138 -1.19650745 -3.16592284]
- Sample 3053: [0.52685651 0.68558399 0.44746649 2.56107661 3.42326083 -3.09995735
 - $2.4163268 \quad -2.01688628 \quad -1.47554732 \quad -1.34450793 \quad 2.2730867 \quad \quad 3.49910262$
 - 3.28632825 -1.26413066 -1.19829819 -3.24912996]
- Sample 3054: [0.54511906 0.76334076 0.41541719 2.4963849 3.38340257 -3.1806207
 - 2.39007369 -1.99950219 -1.46711825 -1.35920265 2.23823994 3.46677117
 - 3.34362684 -1.20981613 -1.19483379 -3.31742643]

- Sample 3055: [0.50856406 0.66864515 0.44024903 2.53333399 3.41008843 -3.18005378
 - 2.33982617 -2.00389666 -1.44908199 -1.42242122 2.31641012 3.46964507
 - 3.36334151 -1.14287704 -1.21488778 -3.38134329]
- Sample 3056: [0.55165439 0.73090612 0.42600347 2.56920501 3.36362351 -3.12930928
 - 2.36217656 -2.07950976 -1.43124127 -1.35181194 2.36361335 3.46026934
 - 3.39965501 -1.11739991 -1.20849719 -3.42540808]
- Sample 3057: [0.48786823 0.66769902 0.45684924 2.51299519 3.38194499 -3.19306822
 - 2.39883656 -2.06346046 -1.57399395 -1.36483572 2.25930663 3.50245054
 - 3.43734655 -1.06380887 -1.14411419 -3.37504022]
- - 2.40458419 -2.04449561 -1.64866137 -1.31825148 2.24291028 3.40913861
 - 3.47280406 -1.08269949 -1.07391405 -3.37765874]
- Sample 3059: [0.52281955 0.68287752 0.43926624 2.47084717 3.42901585 -3.19483229
 - 2.37962816 -1.95949197 -1.64343519 -1.33211941 2.20853607 3.36579833
 - 3.52649895 -1.04994843 -1.07872646 -3.34326626]
- Sample 3060: [0.50948801 0.73839571 0.40607137 2.49351833 3.39823091 -3.17512107
 - 2.37958923 -1.96257427 -1.61626205 -1.33325315 2.21661276 3.35305331
 - 3.50731497 -1.07317756 -1.08158962 -3.28199922]
- Sample 3061: [0.57765841 0.70331584 0.39747128 2.58255985 3.20997848 -3.1873521
 - 2.37306711 -1.97590117 -1.56589954 -1.38801768 2.29361985 3.31932035
 - 3.54468203 -1.12253219 -1.08793064 -3.24407611]
- Sample 3062: [0.54596948 0.71576662 0.46828473 2.60313829 3.18558541 -3.27328673
 - 2.42769604 -1.96035702 -1.598071 -1.35505664 2.2620715 3.26827409
 - 3.44638715 -1.08895221 -1.05338 -3.29910455]
- - $2.41378917 \ -1.98159674 \ -1.60521353 \ -1.36771269 \ \ 2.23829067 \ \ 3.17969794$
 - 3.39822392 -1.12966886 -1.00211602 -3.29623237]
- Sample 3064: [0.48652816 0.66671365 0.42023608 2.61717335 3.16673708 -3.16053575
 - 2.36296223 -1.94513679 -1.65431333 -1.35195468 2.20502644 3.22415952
 - 3.33508617 -1.18910601 -1.01098626 -3.33890833]
- Sample 3065: [0.59903175 0.70297332 0.41734354 2.61862231 3.19693004 -3.14994963
 - 2.34382608 -1.96107891 -1.65889882 -1.43065216 2.15204335 3.31076996
 - 3.2934134 -1.12856697 -1.0527517 -3.40786468]
- Sample 3066: [0.58159964 0.67405236 0.3708264 2.57803979 3.18848397 -3.1550061
 - 2.39230051 -1.99275493 -1.68445666 -1.46594 2.17774163 3.40219402
 - 3.27863303 1.1282816 1.01117366 3.42015659

- Sample 3067: [0.57021681 0.71620155 0.40656274 2.63833498 3.14187772 -3.15231476
 - 2.38156407 -1.9807423 -1.62143124 -1.43255977 2.21483754 3.46867768
 - 3.30577683 -1.09453215 -0.94379306 -3.5074423]
- Sample 3068: [0.56832562 0.67306361 0.42655251 2.68227446 3.17520875 -3.14168244
 - 2.37806243 -1.98310495 -1.66095775 -1.4794497 2.25274265 3.48044592
 - 3.32048283 -1.06173019 -0.92728716 -3.50470852]
- Sample 3069: [0.57450777 0.71393371 0.41089004 2.64331935 3.1160935 -3.16623072
 - 2.39651568 -1.9757076 -1.75360531 -1.57914668 2.29032924 3.40644037
 - 3.33907307 -0.98349152 -0.96068535 -3.523364]
- Sample 3070: [0.64278178 0.71795771 0.37890939 2.60303935 3.09605678 -3.25280782
 - 2.4202488 -1.98956289 -1.65449303 -1.54014068 2.40954178 3.34080505
 - 3.32732779 -1.00778434 -0.96521095 -3.57728786]
- Sample 3071: [0.63013879 0.68792094 0.3781944 2.54849512 3.18727355 -3.29320125
 - 2.49195627 -2.00851122 -1.5993582 -1.59075106 2.40430389 3.34767163
 - 3.24684516 0.98886264 0.92004736 3.54924527
- Sample 3072: [0.59676274 0.71719238 0.40434822 2.49752598 3.13625602 -3.20877275
 - 2.42273547 -1.99486163 -1.63008799 -1.54618217 2.35342096 3.36862111
 - 3.34232904 -0.96890205 -0.88436895 -3.58923455]
- - 2.45895288 -1.99675945 -1.64754613 -1.5805215 2.33189083 3.22540088
 - 3.36866498 -0.98039045 -0.92782795 -3.63643993]
- Sample 3074: [0.62110064 0.73235424 0.34763512 2.62882382 3.2758872 -3.26375952
 - 2.47457574 -1.9992794 -1.77446134 -1.64636395 2.38125457 3.09414732
 - 3.47319326 -0.88214251 -0.93761724 -3.56429925]
- - 2.45652791 -1.93461555 -1.75415116 -1.74102456 2.41498709 3.06705809
 - 3.46835725 0.96099024 0.8288164 3.59686818
- Sample 3076: [0.68059744 0.69605727 0.33315429 2.65380017 3.17955417 -3.2321617
 - 2.45685381 -1.96274664 -1.82221028 -1.81907293 2.38012066 3.02834044
 - 3.51365648 0.96619959 0.70433511 3.60768717
- Sample 3077: [0.67004864 0.6591255 0.31441853 2.54042272 3.2493157 -3.17136196
 - 2.48370841 -1.94976654 -1.85738636 -1.85533052 2.40820769 2.99035947
 - 3.49946332 -0.8951448 -0.62978246 -3.61297279]
- Sample 3078: [0.66362795 0.70188951 0.32411527 2.57023313 3.3484924 -3.18846525
 - 2.50832635 -1.97439232 -1.81241171 -1.74588768 2.38953308 2.97302713
 - 3.47096091 0.90920338 0.61100329 3.57452521

- Sample 3079: [0.68533689 0.68259364 0.32613247 2.58217919 3.35667071 -3.2148961
 - 2.57254124 -1.98774189 -1.82373508 -1.7697484 2.45529429 3.00052875
 - 3.45286078 -0.93950459 -0.67112532 -3.65901921]
- Sample 3080: [0.67557835 0.69016704 0.34369764 2.64737162 3.36832744 -3.15219677
 - 2.52427776 -1.9997016 -1.80065185 -1.79514926 2.3918096 2.98158446
 - 3.51265579 -1.0220046 -0.68585017 -3.62483803]
- Sample 3081: [0.66601506 0.67223445 0.3427929 2.68973059 3.33346562 -3.1186548
 - 2.51544096 -1.9564267 -1.75759476 -1.78290342 2.36735059 3.02738292
 - 3.58682109 -0.98745088 -0.73014826 -3.67072219]
- Sample 3082: [0.65014036 0.68890946 0.30717322 2.64123116 3.2778747 -3.11369816
 - 2.46996516 -2.00600019 -1.78092464 -1.73596597 2.34360169 3.02876639
 - 3.65982563 -1.01198514 -0.66386687 -3.66363193]
- Sample 3083: [0.61594722 0.67828837 0.37186471 2.66120316 3.30733177 -3.05790444
 - 2.60806243 -1.99657285 -1.79580592 -1.75659131 2.24368323 3.12604937
 - 3.5863707 -1.01292159 -0.693074 -3.6984635]
- Sample 3084: [0.51584658 0.69385767 0.34576524 2.65735714 3.30273705 -2.98591397
 - 2.61703461 -1.87909808 -1.83244682 -1.80082749 2.21233296 3.17158737
 - 3.54301024 1.08143637 0.65817505 3.68911905
- Sample 3085: [0.60466311 0.69371941 0.38961563 2.63439225 3.30887643 -2.9568723
 - 2.53121059 -1.83719577 -1.77592965 -1.77544596 2.20687904 3.20747232
 - 3.55631334 -1.05886607 -0.72696969 -3.7301615]
- Sample 3086: [0.54613698 0.68562655 0.34328416 2.67420953 3.20486549 -3.02585138
 - 2.54414496 -1.87837507 -1.8028616 -1.72012225 2.20246029 3.26142567
 - 3.48032866 -1.08207916 -0.69994729 -3.76404436]
- Sample 3087: [0.58429076 0.67481426 0.39789094 2.67920131 3.16367038 -3.04353029
 - 2.46956807 -1.89431255 -1.76102702 -1.7235786 2.14481188 3.27384686
 - 3.50863849 -1.10064689 -0.70724616 -3.83783764]
- Sample 3088: [0.58658034 0.65426908 0.36379116 2.59775122 3.16675782 -3.05464135
 - 2.48978242 -1.94892602 -1.64300571 -1.71725173 2.14418627 3.33981017
 - 3.52979336 -1.11910334 -0.66920946 -3.92713819
- Sample 3089: [0.60576349 0.68765245 0.36996195 2.6785911 3.15240856 -3.11657959
 - 2.57826746 -1.88070709 -1.59669375 -1.6740965 2.19992348 3.33846549
- 3.56143267 -1.11877649 -0.6707098 -3.88468303]
- Sample 3090: [0.62191736 0.71109138 0.31576154 2.71390436 3.08967139 -3.07729358
 - 2.56496325 -1.79402959 -1.54746734 -1.69060059 2.21166291 3.47806051
 - 3.61894528 -1.17786841 -0.61460929 -3.86665903]

- Sample 3091: [0.61128421 0.68000901 0.33611077 2.70179207 3.08037999 -3.12725176
 - 2.53402996 -1.77590046 -1.63353355 -1.66708169 2.15724364 3.39892802
 - 3.56385892 -1.16760177 -0.70956222 -3.91384856]
- Sample 3092: [0.57205688 0.64748908 0.38569403 2.7721503 3.03637319 -3.17643521
 - 2.45036079 -1.78155807 -1.61994367 -1.55183876 2.22559383 3.44196602
 - 3.5850911 -1.1699969 -0.63741559 -3.95676753]
- - 2.38208989 -1.8013513 -1.53084104 -1.48178295 2.24878096 3.47308762
 - 3.67737236 -1.16943464 -0.62573551 -3.96829783]
- Sample 3094: [0.62110734 0.63456511 0.36915865 2.76913021 3.05775449 -3.26264229
 - 2.36846601 -1.82451608 -1.60126992 -1.4537851 2.21828157 3.45875206
 - 3.70542677 1.07322483 0.6514421 3.95134746
- Sample 3095: [0.63171166 0.6436054 0.29813832 2.74601058 3.15816364 -3.262337
 - 2.35486487 -1.78804204 -1.56839299 -1.45920535 2.24946032 3.48621073
 - 3.66309307 1.03517376 0.70075631 4.00154645
- Sample 3096: [0.69514459 0.64394981 0.33195329 2.82656641 3.14889962 -3.16099785
 - 2.32324075 -1.74917717 -1.48789859 -1.47241336 2.27380157 3.49586191
 - 3.68774257 -1.06556071 -0.66327827 -3.9067357]
- Sample 3097: [0.62438943 0.63156019 0.28095066 2.91971579 3.13316179 -3.14838623
 - 2.28629495 -1.88123416 -1.453143 -1.49195291 2.29543807 3.53852984
 - 3.70180429 -1.13329564 -0.64606868 -3.87986754]
- Sample 3098: [0.66411429 0.63913124 0.35104625 3.04616088 3.12759927 -3.14612322
 - 2.28794366 -1.86368338 -1.45410557 -1.47858875 2.30883141 3.547795
 - 3.73335948 -1.18453849 -0.66443158 -3.90877526]
- Sample 3099: [0.65381347 0.61897468 0.29878613 3.0382131 3.2033276 -3.14012783
 - 2.24203671 -1.86958218 -1.54319043 -1.47922403 2.39273484 3.52465127
 - 3.74359194 -1.15474206 -0.64258239 -3.90155141]
- Sample 3100: [0.66444509 0.62428626 0.34107866 3.05014122 3.23292133 -3.22033604
 - 2.25047709 -1.96085137 -1.48624594 -1.4932972 2.34932684 3.51333244
 - 3.74447384 -1.07779963 -0.64151332 -3.93135349]
- Sample 3101: [0.68927583 0.64761821 0.33741439 3.05699138 3.14372352 -3.20403878
 - 2.32889564 -1.96188732 -1.5497929 -1.48623822 2.32750051 3.54061551
 - 3.77948578 -1.04716832 -0.64836064 -3.8900158]
- Sample 3102: [0.66935923 0.66152101 0.30280205 3.14081622 3.09800966 -3.14605253
 - 2.35682579 -1.89666919 -1.6546819 -1.52345954 2.37153325 3.58256723
 - 3.82262294 -0.9579739 -0.66692402 -3.8718983]

- Sample 3103: [0.66688509 0.64028021 0.30711133 3.16113562 3.10539757 -3.17439962
 - 2.36237925 -1.85617918 -1.60880168 -1.4924104 2.37174007 3.58312031
 - 3.84591053 -0.84951831 -0.76676901 -3.84537029]
- Sample 3104: [0.65678906 0.68937361 0.30650124 3.11346091 3.13130436 -3.088922
 - 2.34357737 -1.94037763 -1.59605346 -1.49219321 2.36306628 3.51209862
 - 3.78710328 -0.8166818 -0.79049455 -3.81282243]
- Sample 3105: [0.67394905 0.63223679 0.31005127 3.08792532 3.06382794 -3.1109261
 - 2.3085278 -1.88620296 -1.60057328 -1.48025391 2.33792774 3.50216963
 - 3.84333764 -0.71883257 -0.83456319 -3.74908784]
- Sample 3106: [0.65243074 0.653046 0.29737787 3.13771646 3.01742408 -3.14009962
 - 2.23129757 -1.90983915 -1.56071426 -1.52741506 2.3317606 3.45380673
 - 3.85686287 -0.63763256 -0.79557 -3.73387934]
- Sample 3107: [0.64658171 0.65293939 0.29890557 3.08806057 3.07423598 -3.1016811
 - 2.29989033 -1.93501995 -1.50707029 -1.44895036 2.35535945 3.48070196
 - 3.90939899 -0.71021227 -0.80608383 -3.61475684]
- Sample 3108: [0.65657798 0.65504891 0.26523025 3.08732631 3.12881017 -3.14824376
 - 2.2496271 -1.8761639 -1.51576489 -1.43095727 2.34807535 3.48393735
 - 3.91778109 -0.7196143 -0.84408172 -3.61322552]
- Sample 3109: [0.62360213 0.64856211 0.27998762 3.04765149 3.00288097 -2.99994618
 - 2.28678569 -1.81035938 -1.5211874 -1.49406711 2.36909151 3.41798717
 - 3.88741215 -0.73362801 -0.88833118 -3.71460017]
- Sample 3110: [0.59964426 0.63696792 0.26413912 3.09709898 2.96681593 -2.95491152
 - 2.31719139 -1.85342891 -1.47997036 -1.64921842 2.42828603 3.35761522
 - 3.92858282 -0.74136537 -0.87682444 -3.73568848]
- Sample 3111: [0.61230409 0.65272035 0.28351161 3.0722266 2.88290524 -2.85598374
 - $2.31078209 \ -1.87643311 \ -1.43578839 \ -1.56854684 \ \ 2.45936811 \ \ 3.37019867$
 - 3.81807613 -0.70588488 -0.92600921 -3.63316566]
- Sample 3112: [0.65753427 0.64915294 0.28905627 3.07885219 2.90667109 -2.87448138
 - 2.27876355 -1.91454243 -1.3028693 -1.58502702 2.44069807 3.41570858
 - 3.89255927 -0.77505571 -0.95550905 -3.63809086]
- Sample 3113: [0.54265111 0.6305932 0.28230822 3.13314087 3.00758038 -2.90507506
 - 2.18641209 -1.9617887 -1.26719035 -1.58881156 2.50083468 3.45614796
 - 3.83575706 -0.75031363 -0.91439289 -3.68404286]
- Sample 3114: [0.61895818 0.63628468 0.30505448 3.0935884 2.97660567 -2.82807559
 - 2.18314868 -1.94964979 -1.28651539 -1.5840376 2.38974499 3.49027367
 - 3.78433713 -0.68449205 -0.95842948 -3.65473505]

- Sample 3115: [0.58174497 0.64236598 0.29043067 3.13651583 2.90998623 -2.80893823
 - $2.25407101 \ -1.93652716 \ -1.30660846 \ -1.45286492 \ \ 2.39591801 \ \ \ 3.46774219$
 - 3.79492324 -0.6313989 -1.03444554 -3.69226429]
- Sample 3116: [0.64649531 0.65204749 0.32978698 3.17263289 2.95225122 -2.84411077
 - 2.24908365 -1.98885232 -1.27284899 -1.38206319 2.32580945 3.47046246
 - 3.76248812 -0.51282815 -0.95662312 -3.6563777]
- Sample 3117: [0.62236262 0.65611157 0.31161993 3.18003499 2.97589302 -2.84157251
 - 2.26832304 -1.94320132 -1.28355829 -1.45752656 2.32425672 3.41278717
 - 3.79361719 -0.48804683 -1.00667319 -3.63128862]
- Sample 3118: [0.57664166 0.64909355 0.33537928 3.20147852 2.92655616 -2.80752423
 - 2.25987802 -1.90046781 -1.28744999 -1.40022191 2.35221064 3.35426601
 - 3.8284478 -0.43140081 -1.03482206 -3.64068164]
- Sample 3119: [0.63800457 0.64018651 0.29467195 3.19010153 2.9016365 -2.82947423
 - 2.27548746 -1.9565759 -1.27206718 -1.43860181 2.27088993 3.36305508
 - 3.85773416 -0.5164117 -1.01361489 -3.7217117]
- Sample 3120: [0.65659675 0.60619037 0.3411336 3.07900094 2.93540749 -2.86160803
 - 2.20756498 -1.89064616 -1.2423326 -1.41199257 2.29326915 3.36264959
 - 3.97396928 -0.64702374 -1.02092169 -3.8237212]
- Sample 3121: [0.65468234 0.64071046 0.29752716 3.06904804 2.91700668 -2.92800481
 - $2.20588587 \ -1.93084115 \ -1.25209294 \ -1.36582658 \ \ 2.19667955 \ \ \ 3.3373372$
 - 3.96313592 -0.68223519 -1.00057038 -3.8698017]
- Sample 3122: [0.59159417 0.62055109 0.32316854 3.05800523 2.95999529 -2.93241962
 - 2.31275098 -1.86477006 -1.30339634 -1.45505074 2.23519605 3.23875521
 - 3.99607119 -0.69171132 -1.0083093 -3.88446746]
- Sample 3123: [0.64755493 0.64604993 0.28153721 3.05084102 3.0414767 -2.89036466
 - 2.26222405 -1.86801386 -1.27191759 -1.60237664 2.17175015 3.16020408
 - 3.97983763 -0.6820672 -1.04252858 -3.82324863]
- Sample 3124: [0.59726587 0.6068002 0.32738691 3.04236184 3.07345103 -3.02462824
 - 2.26711544 -1.84659578 -1.37081002 -1.51499271 2.11825418 3.20099802
 - 3.97710244 0.67841625 1.00315801 3.73431579
- Sample 3125: [0.65326023 0.66465126 0.30214107 3.00750254 3.08999928 -3.07399322
 - 2.29519198 -1.87594174 -1.34551294 -1.50934745 2.20066957 3.22112968
 - 3.93036037 -0.70077609 -0.99770158 -3.78552109]
- Sample 3126: [0.64985406 0.59607864 0.28730187 2.98006415 3.102466 -3.02705844
 - 2.30183668 -1.82009144 -1.3463667 -1.49875803 2.23182796 3.12867062
 - 3.86226594 -0.70063348 -0.94781916 -3.71762743]

- Sample 3127: [0.62844378 0.67182623 0.31675371 2.98872567 3.09567061 -3.00683685
 - 2.33886988 -1.86584723 -1.35888184 -1.48545652 2.25258405 3.15480276
 - 3.79907543 0.69227705 0.99256577 3.75706956
- Sample 3128: [0.60584934 0.62152225 0.2804676 2.95045557 3.03801421 -2.90740498
 - 2.34050798 -1.84394874 -1.32936684 -1.51799461 2.23142463 3.2327445
 - 3.84697065 -0.69301523 -0.97403092 -3.73941825]
- Sample 3129: [0.59757364 0.64838794 0.35877946 3.02723545 3.04743556 -2.88675894
 - 2.23988291 -1.90231547 -1.36226477 -1.49711629 2.19913489 3.25818639
 - 3.75841599 -0.72680266 -1.01352223 -3.68589507]
- Sample 3130: [0.63459343 0.61428925 0.26850235 3.04509706 3.05200895 -2.85931253
 - 2.23238405 -1.82787647 -1.35851514 -1.58111103 2.22202317 3.28967844
 - 3.73886313 0.71629827 0.965911 3.66591282
- Sample 3131: [0.62572669 0.65865051 0.34479595 3.07973548 3.06331309 -2.89858168
 - 2.21331495 -1.88924829 -1.37146694 -1.60768968 2.24969055 3.31637306
 - 3.62942177 -0.73033699 -0.9140564 -3.63775988]
- Sample 3132: [0.57074036 0.61517367 0.27679711 3.05445573 3.15242959 -2.84001909
 - 2.2753463 -1.91589142 -1.37769631 -1.76436579 2.28722684 3.36348163
 - 3.65917096 -0.68560818 -0.96567326 -3.62366969]
- Sample 3133: [0.64483108 0.67777398 0.33080958 3.00945895 3.24992722 -2.84905918
 - 2.28336343 -1.88021904 -1.27695801 -1.80055892 2.27731716 3.33638414
 - 3.58374063 -0.70314986 -1.03032391 -3.52640827]
- Sample 3134: [0.58758366 0.62058815 0.28281861 3.01137131 3.18857601 -2.72730537
 - 2.19937527 -1.91984236 -1.26587433 -1.86216963 2.30720441 3.40510713
 - 3.54794804 -0.76725923 -1.03888549 -3.51901069]
- Sample 3135: [0.54761797 0.67463963 0.34247793 3.03089111 3.24864533 -2.70303776
 - 2.22623724 -1.85152687 -1.18445867 -1.89710262 2.27372416 3.34100146
 - 3.55725852 -0.69919991 -1.0160691 -3.54329801]
- Sample 3136: [0.48503941 0.64091035 0.33125193 3.11883442 3.29459847 -2.65676855
 - 2.25255782 -1.90122363 -1.25580973 -1.8556236 2.23601247 3.30551719
 - 3.52716191 -0.73994216 -1.01453857 -3.51793488]
- Sample 3137: [0.60062934 0.6650912 0.29793781 3.12565187 3.32548268 -2.64568556
 - 2.25341965 -1.88179187 -1.34476195 -1.84040109 2.28470038 3.38066091
 - 3.65823026 -0.70447105 -0.99196431 -3.54488571]
- Sample 3138: [0.55134051 0.63867698 0.31116406 3.09914804 3.38833682 -2.73524821
 - 2.25295176 -1.89804305 -1.37422974 -1.85357364 2.25798553 3.43933959
 - 3.62741095 -0.69741815 -0.98211424 -3.57179927]

- Sample 3139: [0.57331859 0.66093729 0.32380775 3.09478437 3.42174372 -2.69110317
 - 2.25733994 -1.83274169 -1.29996307 -1.84202768 2.27586017 3.48277175
 - 3.57639484 0.7136223 0.93338966 3.58111262
- Sample 3140: [0.58447687 0.64547953 0.29255521 3.08326125 3.42264272 -2.57066318
 - 2.27180746 -1.89095133 -1.26798064 -1.85477497 2.26598531 3.4620146
 - 3.6237631 -0.67436806 -0.91129739 -3.68279943]
- Sample 3141: [0.50277457 0.65292193 0.33880529 3.01376901 3.48511656 -2.50549542
 - 2.24116806 -1.78904864 -1.30293177 -1.86603852 2.17395701 3.5257579
 - 3.62386936 -0.63664939 -0.87197266 -3.71527536]
- Sample 3142: [0.46397366 0.64123622 0.38205187 3.05463514 3.44029587 -2.61811737
 - 2.22261867 -1.84728444 -1.18437258 -1.88228508 2.11078402 3.53394037
 - 3.53560474 -0.63240228 -0.89940918 -3.74198046]
- Sample 3143: [0.55492582 0.64013872 0.31646868 3.02827542 3.39250388 -2.68718592
 - 2.25998203 -1.80978658 -1.1710565 -1.87904984 2.04946168 3.43308666
 - 3.54383746 -0.58063026 -0.90582865 -3.68774135]
- Sample 3144: [0.5416562 0.64895266 0.29842036 3.0654971 3.37727949 -2.6985121
 - 2.26510449 -1.8336989 -1.18245443 -1.80318699 2.078879 3.41891547
 - 3.57742994 -0.60093768 -0.89265844 -3.59351723]
- Sample 3145: [0.57594422 0.66397841 0.29849969 3.07303896 3.37708724 -2.68740032
 - 2.25037703 -1.81556674 -1.21928854 -1.8464443 2.13140475 3.47746726
 - 3.56214881 -0.64714308 -0.87500549 -3.60307223]
- Sample 3146: [0.54718278 0.63101294 0.2880448 3.08668291 3.36763089 -2.67471878
 - 2.20462466 -1.7870884 -1.20196689 -1.82475115 2.14001795 3.41702216
 - 3.55977883 -0.63799473 -0.85181719 -3.65797581]
- Sample 3147: [0.57731318 0.63090941 0.31117828 3.1007196 3.39205992 -2.7635108
 - 2.20625598 -1.77525143 -1.26284407 -1.73329747 2.13237401 3.39705136
 - 3.61920388 0.56565848 0.81849573 3.67660312
- Sample 3148: [0.58263182 0.63284813 0.2871422 3.0494596 3.348956 -2.75577584
 - 2.23519929 -1.72333457 -1.25164184 -1.73721597 2.04925082 3.34558332
 - 3.57649073 -0.59193405 -0.7788639 -3.69728492]
- Sample 3149: [0.57372188 0.65297995 0.33045207 3.04665788 3.40276615 -2.76157761
 - 2.27646289 -1.80879359 -1.30036575 -1.76639821 2.03808419 3.36159496
 - 3.5589019 -0.62304499 -0.79244055 -3.75393146]
- Sample 3150: [0.49148082 0.61077341 0.38958322 3.14584603 3.29631288 -2.80416593
 - 2.22310903 -1.82328038 -1.27751941 -1.87030317 2.02391798 3.29547666
 - 3.53844356 -0.60271367 -0.69509649 -3.79080973]

- Sample 3151: [0.54029795 0.59997035 0.34607805 3.11609651 3.3246792 -2.76084499
 - 2.139045 -1.91225066 -1.30644201 -1.85314972 2.03247264 3.30010314
 - 3.55771617 -0.62924178 -0.70220114 -3.78670387]
- Sample 3152: [0.54780606 0.61685059 0.35630252 3.17038876 3.37006983 -2.80187011
 - 2.17270658 -1.86052204 -1.28986279 -1.89470187 1.9598539 3.34692907
 - 3.5622136 -0.67091373 -0.65870609 -3.79808091]
- Sample 3153: [0.56167369 0.61966773 0.33013708 3.11139048 3.39461426 -2.8190391
 - 2.21979112 -1.86670854 -1.24895759 -1.8703627 2.01801142 3.34192915
 - 3.53820013 -0.69853807 -0.63275623 -3.76398619]
- Sample 3154: [0.53695688 0.63312259 0.37179982 3.17288211 3.32472226 -2.82782491
 - 2.13695693 -1.90433722 -1.25370334 -1.85169844 1.95376638 3.3571679
 - 3.56522811 -0.61144137 -0.63420753 -3.66842297]
- - 2.12643052 -1.91400501 -1.20642264 -1.9333648 1.92052267 3.32671511
 - 3.48174297 -0.60822618 -0.72296149 -3.77893748]
- Sample 3156: [0.52708114 0.62855538 0.36829187 3.25472859 3.37200073 -2.87747944
 - 2.14552045 -1.86467634 -1.21165244 -1.8884276 1.89661969 3.30906035
 - 3.5609622 -0.66259623 -0.70487161 -3.77683032
- Sample 3157: [0.54058432 0.56973044 0.37635183 3.19525322 3.37424944 -2.87849118
 - 2.08784636 -1.88925457 -1.15476113 -1.87088414 1.95963967 3.30157637
 - 3.57639316 -0.74962034 -0.70558509 -3.76920182]
- - 1.99005748 -1.98831081 -1.12829407 -1.76527607 1.95085059 3.29876902
 - 3.59328086 0.76605035 0.7033772 3.73129076
- Sample 3159: [0.53138109 0.56327588 0.38249763 3.36386653 3.40594203 -2.75758642
 - 2.05477493 1.95894358 1.11537355 1.77299896 1.96008325 3.29811733
 - 3.61054497 0.70378596 0.63608829 3.71115671
- Sample 3160: [0.49763134 0.62220918 0.37366221 3.31134279 3.4320563 -2.76313071
 - 2.07806138 -1.98194248 -1.04618332 -1.85082284 1.98093699 3.29463516
 - 3.57810861 -0.75435402 -0.60289847 -3.79051576]
- Sample 3161: [0.50813344 0.56217551 0.42565664 3.3366319 3.40387003 -2.77196117
 - 2.09493266 -1.9865466 -1.07376542 -1.89621003 2.05381451 3.15128997
- 3.58974747 -0.7065301 -0.65475112 -3.77467]
- Sample 3162: [0.46082136 0.63148546 0.39444887 3.36709647 3.36497016 -2.74297317
 - 2.11512262 -2.04335796 -1.06035895 -1.90132385 2.00539397 3.17030773
 - 3.57031933 0.62242062 0.65679847 3.74349599

- Sample 3163: [0.46722439 0.56728828 0.44502548 3.34942308 3.40873659 -2.63874781
 - $2.0788363 \quad -2.06079011 \quad -1.10487893 \quad -1.80889005 \quad 1.96876373 \quad 3.17984297$
 - 3.57047721 0.5331801 0.64368351 3.76341645
- Sample 3164: [0.47978853 0.59646996 0.39750069 3.30630413 3.40864647 -2.6725424
 - 2.08848548 -2.03952775 -1.09364163 -1.89038994 2.03523995 3.12182894
 - 3.5317577 -0.57244495 -0.5912286 -3.72369072]
- Sample 3165: [0.52046255 0.55444398 0.40250609 3.39549624 3.38433496 -2.73048309
 - 1.989572 -1.98889129 -1.10783217 -1.90721405 2.02348792 3.15720262
 - 3.56440069 -0.57422329 -0.65420034 -3.81268611]
- - 2.02134982 -1.94794466 -1.02617486 -2.01359446 1.93855185 3.20085809
 - 3.51167116 -0.49410432 -0.67045831 -3.92234585]
- Sample 3167: [0.57684051 0.56262714 0.3788498 3.29487942 3.31664502 -2.77007818
 - 2.05768586 -2.01910075 -1.05672728 -2.0115128 2.04081217 3.11353121
 - 3.44909995 -0.57893544 -0.67494208 -3.86571116]
- Sample 3168: [0.48726621 0.58680617 0.4026816 3.30587678 3.31528375 -2.77913967
 - 2.13239024 -2.01610099 -1.05122719 -2.01091242 2.03124652 3.04896683
 - 3.43070091 0.54596457 0.72419666 3.89399999
- Sample 3169: [0.59363456 0.56047331 0.37686924 3.28537315 3.38811842 -2.80634107
 - 2.08734834 -2.02576018 -1.17860992 -2.05859079 2.14150935 3.07285091
 - 3.38426971 -0.55488888 -0.72170863 -3.90453289]
- Sample 3170: [0.52505801 0.59185307 0.35007908 3.29705276 3.36880751 -2.69187706
 - 2.06986634 -1.98742371 -1.19618922 -2.08117113 2.19433667 3.08298516
 - 3.45056922 -0.59721698 -0.71123145 -3.8930334]
- Sample 3171: [0.52844399 0.55681996 0.3882397 3.34686987 3.33345011 -2.62024196
 - $2.08192214 \ -2.01995752 \ -1.25272177 \ -2.05800354 \ \ 2.18054996 \ \ \ 3.05540728$
 - 3.49203291 -0.49826103 -0.83726151 -3.91485538]
- Sample 3172: [0.51387448 0.5895669 0.34555453 3.30163261 3.36474639 -2.55205391
 - 2.06960636 -2.08298886 -1.20776317 -2.15791937 2.19706016 3.02431515
 - 3.5880631 -0.53243136 -0.76045853 -3.82510863]
- Sample 3173: [0.53302354 0.5557738 0.38114885 3.28459573 3.37859546 -2.50629195
 - 2.08119072 -2.05388593 -1.27863812 -2.1553585 2.19306829 3.0335069
 - 3.49472169 -0.4956525 -0.80628841 -3.81043457]
- Sample 3174: [0.51281233 0.60528897 0.34337547 3.34038506 3.41079439 -2.50436263
 - $2.05550326 \ -2.0510212 \ -1.28790894 \ -2.14162553 \ \ 2.23971133 \ \ 3.0551509$
 - 3.46987799 -0.463807 -0.79512568 -3.81730434]

- Sample 3175: [0.54789395 0.57231988 0.38745481 3.27114988 3.44784362 -2.58218733
 - 2.10397938 -2.1340405 -1.30534314 -2.18830495 2.27563761 3.09626455
 - 3.4156574 -0.56163538 -0.68523548 -3.76659807]
- Sample 3176: [0.52750118 0.61188974 0.38142113 3.26490177 3.48613235 -2.54813712
 - 2.06842386 -2.20267775 -1.23506725 -2.13982708 2.32226374 3.10958651
 - 3.36601873 -0.61615448 -0.62791936 -3.73075994]
- Sample 3177: [0.57535966 0.55988919 0.39652851 3.30395366 3.49878369 -2.51733252
 - 1.9436109 -2.20557232 -1.1874524 -2.07178123 2.27520287 3.14910342
 - 3.25648227 0.56381456 0.61602242 3.69539178
- Sample 3178: [0.44087327 0.55018853 0.4235279 3.2890762 3.42332721 -2.47864443
 - $1.9046749 \quad -2.21303287 \quad -1.21591094 \quad -2.19027328 \quad 2.23838949 \quad 3.13531171$
 - 3.28625923 -0.57256452 -0.6312901 -3.7224707]
- Sample 3179: [0.39864298 0.54532893 0.47684233 3.17822522 3.3686361 -2.42678429
 - 1.84002395 -2.19030571 -1.26432787 -2.14287773 2.29424041 3.20665793
 - 3.36187508 -0.54908506 -0.65872194 -3.76333189]
- Sample 3180: [0.45688212 0.51620734 0.40225595 3.12706586 3.41529369 -2.4279503
 - 1.80278684 2.17097564 1.27628047 2.17710308 2.30409977 3.16035086
 - 3.38944499 -0.56827235 -0.7268043 -3.81437547]
- Sample 3181: [0.45614287 0.53618092 0.4454328 3.15031161 3.24952633 -2.48006163
 - 1.83126697 2.10801583 1.26425416 2.25916771 2.31818996 3.10411638
 - 3.37825378 -0.56545077 -0.76987704 -3.81693882]
- Sample 3182: [0.39376537 0.52794591 0.44430064 3.15613929 3.17108501 -2.52125613
 - 1.86555484 -2.18314664 -1.28830233 -2.18876454 2.2606413 3.10898839
 - 3.46764482 0.57508046 0.70334674 3.74330558
- - $1.885311 \quad -2.18318298 \quad -1.32842241 \quad -2.21510268 \quad 2.27166814 \quad 3.06702805$
 - 3.57137955 0.60167741 0.74019509 3.72134838
- Sample 3184: [0.49501252 0.51232185 0.3783792 3.17500264 3.27399133 -2.54813223
 - 1.86720271 -2.19304906 -1.31974637 -2.26149736 2.17458617 2.98623209
 - 3.51910073 -0.68884443 -0.74067618 -3.71614037]
- Sample 3185: [0.53447636 0.58379597 0.41595674 3.18785557 3.24841991 -2.5264109
 - $1.9558421 \quad -2.20125056 \quad -1.27811459 \quad -2.27262981 \quad 2.17879602 \quad 3.04472701$
 - 3.47301222 0.74640643 0.71064907 3.71970441
- Sample 3186: [0.51065053 0.5332788 0.40313735 3.16720802 3.21040024 -2.6334941
 - 1.88958352 -2.28469095 -1.292098 -2.24372413 2.10727783 3.08511322
 - 3.47943369 -0.82065253 -0.72074306 -3.67198883]

- Sample 3187: [0.51239638 0.56022693 0.4687825 3.22963331 3.16023828 -2.6497367
 - $1.86611043 \ -2.25377956 \ -1.33883738 \ -2.31785407 \ \ 2.14518317 \ \ 3.00025903$
 - 3.5174417 -0.84328518 -0.71258264 -3.66006308]
- Sample 3188: [0.48162542 0.51784583 0.44313902 3.34308497 3.17540501 -2.68758823
 - 1.82344642 -2.30803098 -1.33388526 -2.13932462 2.01176968 3.04912191
 - 3.54486411 -0.77800414 -0.71890707 -3.77765541]
- Sample 3189: [0.45995302 0.52978262 0.4977912 3.31750378 3.25856115 -2.67153249
 - 1.83590815 -2.3515377 -1.34989946 -2.05144045 1.90806364 2.98227856
 - 3.49230716 0.81449341 0.82299434 3.77794024
- - 1.85588835 -2.39602721 -1.36502014 -2.06269712 1.90853059 2.92595577
 - 3.46788962 0.81661001 0.7500696 3.68742191
- Sample 3191: [0.48112157 0.55156532 0.50376836 3.33026834 3.39565857 -2.65324689
 - 1.93702603 -2.43023546 -1.35317037 -1.99557501 1.82392454 2.9700178
 - 3.45240557 -0.7609517 -0.80416326 -3.71271426]
- Sample 3192: [0.49879202 0.58308995 0.45710023 3.43111415 3.44711066 -2.64485977
 - 2.00114158 -2.41996837 -1.36310124 -1.94161806 1.91834895 3.04606458
 - 3.51362126 0.7327028 0.73462301 3.69506432
- Sample 3193: [0.49184504 0.56527236 0.50555627 3.44772974 3.40001157 -2.58030894
 - 2.00520978 -2.4879404 -1.27698261 -2.03243323 1.90539318 3.02925791
 - 3.52551728 -0.73618653 -0.76469726 -3.77137789]
- Sample 3194: [0.50843715 0.56032397 0.46212455 3.46255245 3.32897681 -2.59757917
 - 2.00903069 -2.49946731 -1.31004809 -2.00360255 1.87858982 3.04447648
 - 3.51483012 -0.75202804 -0.7847691 -3.78932439]
- Sample 3195: [0.51059886 0.5879518 0.50581036 3.4484818 3.40363358 -2.63636423
 - $2.05184825 \ -2.49625726 \ -1.37029133 \ -2.05166202 \ 1.88332293 \ 3.00828296$
 - 3.4604348 0.84033165 0.74161182 3.83007692
- Sample 3196: [0.47402986 0.54323454 0.48818689 3.50580444 3.41950721 -2.72025351
 - 1.9775562 -2.50191268 -1.32500369 -2.09131043 1.80215347 3.12830348
 - 3.50919845 -0.88572016 -0.72367762 -3.79454349]
- Sample 3197: [0.50584091 0.59019749 0.5153951 3.52139974 3.39128936 -2.6733668
 - 2.00581012 -2.53818668 -1.22274426 -2.03812486 1.76591922 3.14853032
 - 3.49553279 -0.85139802 -0.78832023 -3.77068679]
- Sample 3198: [0.51696953 0.57313164 0.47999641 3.54776764 3.42741266 -2.65655355
 - 2.06909876 -2.5621727 -1.2753442 -2.20768286 1.76924765 3.10736904
 - 3.5209875 -0.948574 -0.72379814 -3.72164334]

```
-2.7658646
  2.08033596 -2.45893129 -1.29039624 -2.28948957 1.76048135 3.15122115
  3.58195298 -0.94341186 -0.75941313 -3.73151726]
Sample 3200: [ 0.53894128  0.59609342  0.45823478  3.53249405  3.44609
-2.8155795
  2.07831541 -2.42539793 -1.22106306 -2.26350229 1.74062879 3.11813761
  3.57846236 -1.06392966 -0.66701786 -3.67270598]
Sample 3201: [ 0.53048881  0.58696322  0.48099667  3.62733681  3.50486486
-2.82632884
  2.10504777 -2.36479639 -1.24391623 -2.20547501 1.67548312 3.08779483
  3.59790643 - 1.09766617 - 0.59969149 - 3.72034943
Sample 3202: [ 0.57468283  0.60340418  0.44362536  3.58335252  3.54366118
-2.84923329
  2.17835093 -2.4082302 -1.2276167 -2.19912334 1.61854737 3.04895126
  3.61579074 - 1.1131052 - 0.53372487 - 3.70390151
Sample 3203: [ 0.58827021  0.57974056  0.45144906  3.5790961
                                                             3.62754341
-2.78137868
  2.16468416 -2.34781168 -1.26004332 -2.11544758 1.70010555 3.0189166
  3.63063539 - 1.07949916 - 0.46196641 - 3.76829843
Sample 3204: [ 0.55106474  0.6184413  0.42768976  3.55014363  3.61121333
-2.7831674
  2.16771049 -2.33364585 -1.30839486 -2.0766876 1.80264263 3.08436284
  3.56627538 -1.06228238 -0.49100984 -3.71183601]
Sample 3205: [ 0.53857926  0.58346716  0.47359365  3.5372241  3.60929377
-2.78575444
  2.0937895 -2.33545515 -1.29696004 -2.13276518 1.79100736 3.10822396
  3.50106116 -1.09152343 -0.49208909 -3.70245271]
Sample 3206: [ 0.54731747  0.62961778  0.41919987  3.46352648  3.6617108
-2.72890714
  2.14487455 -2.30822796 -1.29727069 -2.01128859 1.79366998 3.16121478
  3.51590599 -1.05835562 -0.46694806 -3.69381838]
Sample 3207: [ 0.53656611 0.59047664 0.44214784 3.55855213 3.75914502
-2.75430184
  2.14989966 -2.23642893 -1.38718959 -2.05909869 1.75351146 3.17038122
  3.4768018 -1.06317002 -0.56043485 -3.63525623]
Sample 3208: [ 0.55832094  0.65376264  0.40739248  3.57633107  3.708358
-2.77067396
  2.17493397 -2.24940573 -1.46246501 -1.99617328 1.73029857 3.149198
  3.55085412 -1.10505944 -0.60988009 -3.64154487]
Sample 3209: [ 0.51334016  0.5922859  0.44851713  3.51648152  3.81407521
-2.74768136
  2.11666079 -2.17800629 -1.44493246 -2.00777914 1.70188934 3.11854501
  3.54353583 -1.08367698 -0.55221239 -3.6066652 ]
Sample 3210: [ 0.4875586  0.63057739  0.4279128  3.5694441
                                                             3.82399104
-2.75146774
```

2.13509116 -2.22549352 -1.44599934 -2.0360949 1.7132671 3.19167089

3.46663851 -1.02503659 -0.46941502 -3.6230219]

- Sample 3211: [0.47941223 0.61709409 0.45710518 3.58466941 3.8164778 -2.69995538
 - 2.18148619 -2.19416748 -1.489883 -2.0445038 1.67947991 3.19638516
 - 3.50979097 -1.00051665 -0.41874484 -3.49841405]
- Sample 3212: [0.52368906 0.63136406 0.40485122 3.54890153 3.8078759 -2.71317347
 - 2.10441592 -2.17038295 -1.42861964 -2.07225473 1.62138671 3.15591855
 - 3.48215736 -0.95948715 -0.42010246 -3.46356828]
- Sample 3213: [0.59891329 0.60842628 0.37741225 3.57698689 3.86176759 -2.66855445
 - 2.09308778 -2.12621024 -1.3276814 -2.14923088 1.60047808 3.23561094
 - 3.49771898 -1.03645798 -0.46896113 -3.4538984]
- Sample 3214: [0.53710311 0.64143784 0.40698931 3.51673673 3.90106346 -2.74083993
 - 2.15679164 -2.17993562 -1.34751834 -2.04297062 1.61706171 3.21100599
 - 3.46834742 -1.07187045 -0.40942395 -3.37177053
- Sample 3215: [0.53157903 0.66254612 0.44227789 3.53854587 3.94097655 -2.85302852
 - 2.17241025 -2.18672218 -1.35495784 -2.05290052 1.57077241 3.28822012
 - 3.51177334 -1.01770086 -0.37907092 -3.39997778]
- Sample 3216: [0.53111603 0.64928651 0.40673265 3.55570568 3.86456044 -2.78969908
 - 2.0762353 -2.23120874 -1.29584388 -2.06269998 1.56462788 3.30121782
 - 3.47923028 1.0232148 0.5226076 3.37632665
- Sample 3217: [0.61269865 0.60149339 0.42982734 3.54125663 3.87804171 -2.80312762
 - 2.00288827 -2.2253876 -1.34127793 -2.07354429 1.61055488 3.30318732
 - 3.4943518 -0.94624581 -0.49998596 -3.37469195]
- Sample 3218: [0.59737146 0.61648582 0.36796563 3.65763952 3.93278934 -2.79143727
 - 1.99812064 -2.2057278 -1.31642769 -2.06325085 1.67761453 3.23734996
 - 3.49174202 -0.97450705 -0.54575718 -3.31603811]
- Sample 3219: [0.54757011 0.59768577 0.44717148 3.69077995 3.92869332 -2.7572596
 - 1.89168201 -2.20474668 -1.17403109 -2.11678423 1.72511324 3.17818512
 - 3.45804295 -1.01516786 -0.57660822 -3.34598987]
- Sample 3220: [0.50037944 0.5967709 0.39618589 3.67798874 3.94910616 -2.72962063
 - 1.82064446 -2.2130527 -1.1139681 -2.11493082 1.71357908 3.08642124
 - 3.42979996 -1.07398991 -0.61634001 -3.41221437]
- Sample 3221: [0.54623854 0.57384839 0.44782092 3.62652994 3.99782974 -2.69957859
 - 1.84477309 -2.2373861 -1.18316335 -2.16987598 1.662271 3.06222208
- 3.37404041 -1.10021852 -0.67306271 -3.47663776]
- Sample 3222: [0.54000367 0.5624214 0.41285539 3.74006662 3.87235547 -2.71522371
 - 1.82606232 -2.27387225 -1.26682618 -2.21887982 1.63367906 3.05624359
 - 3.45495257 -1.10903206 -0.67877879 -3.4274842]

- Sample 3223: [0.52237822 0.54354481 0.46301534 3.76966043 3.90816649 -2.75908823
 - 1.74812626 2.2615701 1.31298621 2.22218597 1.64715964 2.98862986
 - 3.46820877 -1.16525666 -0.65884205 -3.42272304]
- Sample 3224: [0.43552426 0.54822215 0.44151396 3.71083702 3.86459742 -2.72938211
 - 1.71002468 2.22451467 1.27382056 2.13255646 1.67694494 2.95643241
 - 3.54387309 -1.09548462 -0.6294027 -3.49133269]
- Sample 3225: [0.48312696 0.53156335 0.44541798 3.6624812 3.80974769 -2.72590966
 - 1.77320162 2.14059936 1.2851197 2.08716499 1.70907623 2.88557733
 - 3.62093027 -1.06282727 -0.58837423 -3.51727796]
- Sample 3226: [0.46375683 0.52750974 0.42922166 3.73026273 3.81458464 -2.77599433
 - 1.77250694 -2.20672081 -1.22510637 -2.06101798 1.71831665 2.97457185
 - 3.54478438 -1.04194119 -0.55648668 -3.57613773]
- Sample 3227: [0.48309377 0.55707069 0.46185771 3.704471 3.72197423 -2.64124921
 - 1.85833592 -2.21081029 -1.25541799 -2.06669589 1.62504823 2.92127089
 - 3.56744055 -1.07213902 -0.53698434 -3.51691482]
- Sample 3228: [0.48369454 0.57234764 0.41890197 3.75222396 3.78025906 -2.67843762
 - 1.89934102 -2.19909057 -1.21679525 -2.00077973 1.65721066 2.96670021
 - 3.52301583 1.09675682 0.58546364 3.50890751
- Sample 3229: [0.54261007 0.54672086 0.41106635 3.71119725 3.79294986 -2.68425714
 - 1.90556715 -2.15322631 -1.18640852 -2.08500956 1.59638217 3.0577562
 - 3.52627477 -1.10700162 -0.58036774 -3.53213271]
- Sample 3230: [0.53652543 0.57814991 0.38054424 3.73386973 3.8483001 -2.70007276
 - 1.87495296 -2.08232548 -1.16834914 -2.00867803 1.67433567 3.02186423
 - 3.45829366 -1.20105797 -0.62646641 -3.53724692]
- - $1.917851 \quad -2.11314762 \quad -1.19461648 \quad -1.93483498 \quad 1.66408861 \quad 3.01627293$
 - 3.47170517 1.138008 0.65022334 3.58565874
- Sample 3232: [0.51010067 0.58403855 0.39123772 3.72501475 3.83080611 -2.67746248
 - 1.88202282 -2.11722956 -1.22763464 -1.93438438 1.62776912 3.01817644
 - 3.43252772 -1.18663962 -0.64723194 -3.52454831]
- Sample 3233: [0.54063633 0.55805405 0.41765511 3.73722427 3.92080693 -2.78099745
 - 1.99364862 -2.08343127 -1.20159919 -1.96577295 1.66205632 3.00421664
 - 3.34399278 -1.17669632 -0.67678439 -3.55768941]
- Sample 3234: [0.50540985 0.60579963 0.40820699 3.77360735 3.89502247 -2.78479291
 - 2.02722868 -2.11052769 -1.27449202 -2.05682148 1.65786102 2.95934816
 - 3.38394052 -1.10249688 -0.67210714 -3.48835378

- Sample 3235: [0.49594094 0.62405361 0.41915978 3.82486196 3.90155967 -2.71141563
 - 2.03261094 -2.0834089 -1.3055668 -2.00447146 1.6238714 2.94927507
 - 3.35871317 -1.13531366 -0.76475675 -3.45926445]
- Sample 3236: [0.42072135 0.58818657 0.43158565 3.78040368 3.91404829 -2.7231737
 - 2.06911249 -2.13819251 -1.33423199 -2.05842713 1.74018945 3.00925142
 - 3.34663475 -1.11694707 -0.75865039 -3.46553752]
- Sample 3237: [0.53111197 0.62651255 0.4251054 3.69198776 3.94461353 -2.61237914
 - 2.03709579 -2.14168938 -1.34217653 -2.05052422 1.73371952 3.01011854
 - 3.36669113 -1.02775894 -0.7041356 -3.45957656]
- Sample 3238: [0.48346323 0.588394 0.40185006 3.67584446 3.86639078 -2.65227735
 - 2.02481701 -2.08934094 -1.37670416 -2.17348973 1.76868769 2.9887806
 - 3.3309128 -0.99295496 -0.72425827 -3.51385869
- Sample 3239: [0.54767595 0.59759675 0.39046922 3.62373444 3.90014495 -2.6329901
 - 1.98999565 -2.09710528 -1.36017943 -2.21322402 1.74365233 2.99114955
 - 3.35088266 -1.03458812 -0.7020004 -3.52544339
- Sample 3240: [0.50335283 0.58588498 0.38495415 3.61753007 4.01502994 -2.65906903
 - 2.0698453 -2.06870973 -1.36322664 -2.14160557 1.87506427 3.10163831
 - 3.41781346 0.99198428 0.72804181 3.48022074
- Sample 3241: [0.41246499 0.63716082 0.44284084 3.52698607 3.87207157 -2.56516007
 - $2.107345 \quad -2.06649209 \quad -1.30954173 \quad -2.21361715 \quad 1.87859282 \quad 3.11584178$
 - 3.34743743 -1.05164015 -0.71214501 -3.50094338]
- Sample 3242: [0.41489723 0.59646722 0.40059342 3.45314273 3.89746523 -2.5187872
 - 2.10193223 -2.08645736 -1.25404511 -2.11509661 1.92081568 3.1359999
 - 3.33144496 -1.01819261 -0.64819273 -3.52243883]
- Sample 3243: [0.46617408 0.61985432 0.45304349 3.52901458 3.9297568 -2.45648969
 - 2.10556297 -2.10356123 -1.20361433 -2.05084461 1.9834167 3.20373668
 - 3.37038529 0.97292218 0.72980763 3.54730422
- Sample 3244: [0.44224154 0.61762679 0.3932479 3.46753305 3.89931274 -2.41981931
 - 2.16554086 -2.12453865 -1.21108683 -2.11088861 2.00112025 3.18648809
 - 3.44267775 -1.04388154 -0.70807862 -3.61215673]
- Sample 3245: [0.45954565 0.60214548 0.41677171 3.47008042 3.92547794 -2.41485188
 - 2.06990228 -2.11842626 -1.15688023 -2.11306052 2.00095209 3.16294809
 - 3.52108091 -0.97090829 -0.77169002 -3.58191303]
- Sample 3246: [0.49355985 0.60839454 0.40524917 3.52057502 3.99607119 -2.4340119
 - 2.05427444 -2.16439315 -1.15778561 -2.08987474 1.9590206 3.11965572
 - 3.50989036 -0.96292905 -0.80984589 -3.54782407]

- Sample 3247: [0.48340882 0.63418161 0.39161753 3.51689708 3.90542312 -2.41008597
 - $2.09867635 \ -2.14386367 \ -1.1470849 \ -2.06723267 \ 1.95896292 \ 3.14789552$
 - 3.4915413 -1.01555463 -0.80900136 -3.57161226]
- Sample 3248: [0.51712668 0.58826609 0.37555242 3.49443702 3.91374664 -2.37089327
 - 2.02816744 -2.08957451 -1.22203098 -2.14214077 1.88744618 3.17534761
 - 3.51133236 -1.0460048 -0.77532611 -3.63163156]
- Sample 3249: [0.49194328 0.59604172 0.38106509 3.44731299 3.95763174 -2.38540219
 - 2.06109017 -2.09792062 -1.22794526 -2.07784298 1.97915465 3.22082531
 - 3.49190242 0.97547857 0.84622384 3.65849581
- Sample 3250: [0.48151303 0.57587055 0.36860022 3.48773472 3.98899022 -2.42039884
 - 2.05863294 -1.99264599 -1.20329751 -2.05090768 1.99754821 3.18238755
 - 3.4822099 -1.01337549 -0.82372713 -3.74426218]
- Sample 3251: [0.46100308 0.57354141 0.39004755 3.56637293 3.91297169 -2.42566505
 - 1.972979 -2.01201023 -1.13435658 -2.02458641 1.97630414 3.1914647
 - 3.47118163 -0.99346486 -0.92066866 -3.74342849]
- Sample 3252: [0.35411301 0.58549038 0.42307416 3.61490736 3.89508436 -2.36312581
 - 2.07243669 -2.02628174 -1.1298228 -2.06436763 2.02456699 3.23631753
 - 3.42331085 -1.02003881 -0.93198125 -3.77235625]
- Sample 3253: [0.47998907 0.60900655 0.38463964 3.57075285 3.9473482 -2.317021
 - 2.13772748 -2.0356915 -1.10874046 -2.03349524 2.0681252 3.27699391
 - 3.39546016 -1.03026555 -0.89533043 -3.77850681]
- - 2.17014034 -2.05195186 -1.07656967 -1.98573946 2.08795119 3.17157944
 - 3.41723745 -1.06668665 -0.82982445 -3.76072718]
- Sample 3255: [0.47825959 0.6097992 0.39826404 3.65840548 3.96526615 -2.26402519
 - 2.14374879 -2.10162774 -1.04325905 -2.00347281 2.1286777 3.16613681
 - 3.39863508 -1.07092363 -0.75099233 -3.69386657]
- Sample 3256: [0.45614683 0.61514532 0.37259909 3.68707489 3.96687269 -2.26925966
 - 2.09739848 -2.11976518 -0.99297044 -2.00304543 2.07348274 3.17688514
 - 3.46379487 -1.05647878 -0.73759737 -3.697913]
- Sample 3257: [0.52602966 0.60442461 0.39621094 3.74688322 3.99848626 -2.25973734
 - 2.2141214 -2.17454894 -1.00507672 -2.03524055 2.10300377 3.1980531
 - 3.43838616 -1.11525438 -0.76499758 -3.68189729]
- Sample 3258: [0.49049605 0.64991269 0.38449759 3.71888457 3.89670928 -2.3033702
 - 2.23183743 -2.18190845 -0.96352519 -1.97556322 2.08292993 3.09593863
 - 3.46013319 -1.06000931 -0.71368608 -3.67031387]

- - 2.21902105 -2.23691429 -0.82969512 -1.94699186 2.10742096 3.14913652
 - 3.56471889 -1.05788755 -0.76068099 -3.7215521]
- Sample 3260: [0.47489506 0.64803657 0.4333334 3.70811548 3.93405005 -2.30805117
 - 2.22287639 -2.27664583 -0.81265227 -1.9875731 2.10614421 3.13668077
 - 3.54577165 -1.06428465 -0.71658601 -3.73740543]
- Sample 3261: [0.47530094 0.58203403 0.41094883 3.70590779 3.94123555 -2.30684486
 - 2.1813074 -2.28318986 -0.77579433 -1.91643719 2.14781493 3.18695369
 - 3.60435461 -1.04562451 -0.69765516 -3.69817089]
- Sample 3262: [0.48788239 0.64515215 0.39626873 3.75814582 3.92765607 -2.21827961
 - 2.19886576 -2.22609124 -0.64612314 -1.87447668 2.16421377 3.1236178
 - 3.60927549 1.0782164 0.66346257 3.73488553
- - 2.2179281 -2.19681134 -0.58131095 -1.87324694 2.12619181 3.05605438
 - 3.59588175 -1.1202774 -0.61332002 -3.70775367]
- Sample 3264: [0.48475851 0.62649813 0.39953676 3.8170351 3.90262203 -2.25387781
 - 2.17127181 -2.30009436 -0.49367365 -1.85277247 2.20223724 3.03066252
 - 3.56927674 -1.05832887 -0.59958774 -3.62048608]
- Sample 3265: [0.46965888 0.59677347 0.43645735 3.75944389 3.83012948 -2.24059633
 - 2.16162286 -2.30753644 -0.53617908 -1.9330857 2.2639986 2.99732547
 - 3.63065028 -1.04437867 -0.62472742 -3.54889558]
- Sample 3266: [0.50188427 0.63486974 0.37132052 3.76923315 3.8047488 -2.13686424
 - 2.21405862 -2.3241089 -0.50259733 -1.9543192 2.25964412 2.99679989
 - 3.59634403 -1.03316065 -0.64947524 -3.58106618]
- - 2.28396531 -2.27301495 -0.61270154 -1.9124975 2.27732986 2.98908009
 - 3.62232689 -1.01409226 -0.73554444 -3.54426581]
- Sample 3268: [0.45641878 0.65582066 0.33026048 3.79153953 3.90612827 -2.17141827
 - 2.29174992 -2.32507152 -0.64260714 -1.91378513 2.300843 3.12976235
 - 3.6958085 -0.99893062 -0.7095304 -3.44577925]
- Sample 3269: [0.53207758 0.64945271 0.40036663 3.80074333 3.96510072 -2.15598357
 - 2.23902536 -2.28083661 -0.60759358 -1.88237854 2.34724475 3.04172493
 - 3.68290705 -0.92181133 -0.69654619 -3.34955299]
- Sample 3270: [0.50777455 0.71714381 0.3469536 3.8500048 3.98370892 -2.08034129
 - 2.26992635 -2.19166083 -0.56372733 -1.86263494 2.34478452 3.06344807
 - 3.71553285 0.859376 0.64072994 3.37650332

- Sample 3271: [0.52660717 0.61213801 0.36330912 3.87472702 3.92278444 -2.09582694
 - 2.25501502 -2.18496179 -0.42550285 -1.78173965 2.32981471 2.97266623
 - 3.68671759 -0.83780304 -0.69465377 -3.37348198]
- Sample 3272: [0.52870125 0.7036517 0.36088545 3.94107525 3.95775055 -2.1351438
 - 2.24024792 -2.22038578 -0.46538838 -1.68982996 2.29119534 2.92577226
 - 3.6967402 -0.85799694 -0.70063787 -3.34780425]
- Sample 3273: [0.43854848 0.63214994 0.33083875 3.90930984 3.96580646 -2.12401814
 - 2.25504226 -2.2544125 -0.5315247 -1.66456217 2.31451758 2.8410323
 - 3.67035936 -0.85813649 -0.74911912 -3.29820267]
- Sample 3274: [0.47522442 0.6623894 0.32231676 4.00459944 4.00787024 -2.1596402
 - 2.24863939 -2.21629211 -0.51724171 -1.62284347 2.36023914 2.79757569
 - 3.68201116 0.81402934 0.69436078 3.30397316
- - 2.23055951 -2.17737191 -0.54325773 -1.6579402 2.39825846 2.86460476
 - 3.66015652 0.76094225 0.75161095 3.27200739
- Sample 3276: [0.45158131 0.63781873 0.30861434 3.95602651 3.99982082 -2.11076185
 - 2.16542264 -2.17190903 -0.56909195 -1.62885932 2.41063494 2.89438399
 - 3.63042603 0.70880586 0.7463846 3.29936264
- Sample 3277: [0.44263708 0.66645848 0.29990815 4.0277364 3.99258818 -2.08452504
 - 2.14863014 -2.12994007 -0.56165813 -1.58512659 2.47323602 2.91653193
 - 3.55695679 -0.72215581 -0.72152722 -3.24896521]
- Sample 3278: [0.47095398 0.6604978 0.30699697 4.04262759 3.97780132 -2.12432907
 - 2.24359373 -2.18120879 -0.51916805 -1.52896248 2.4035403 2.94835525
 - 3.63568037 -0.67039811 -0.68306276 -3.20825818]
- Sample 3279: [0.48567768 0.70486131 0.33428396 4.0084831 4.05721381 -2.09705642
 - 2.27178129 -2.17592718 -0.58354021 -1.59407582 2.39416396 2.8990143
 - 3.60842419 -0.6683753 -0.67930458 -3.23147202]
- Sample 3280: [0.49841215 0.65407573 0.33897077 4.02502653 4.06813964 -2.04679049
 - 2.30263391 -2.15211672 -0.61184368 -1.58528388 2.3820573 2.84981554
 - 3.55957077 -0.67956401 -0.60835027 -3.2634286]
- Sample 3281: [0.53290547 0.69649369 0.33850261 4.02483751 4.07616854 -2.12193601
 - 2.34416596 -2.15198734 -0.65414655 -1.55695082 2.40896294 2.84056209
 - 3.63646258 -0.73028554 -0.56465624 -3.17600364]
- Sample 3282: [0.54586631 0.69076174 0.33797209 4.045028 4.06887407 -2.18244564
 - 2.30129512 -2.16358504 -0.71779015 -1.50066911 2.42725406 2.84375812
 - 3.57347816 -0.76127231 -0.56435042 -3.14636767]

- Sample 3283: [0.46323901 0.64785861 0.30303751 4.00051099 4.08091611 -2.10979161
 - 2.23352308 -2.20276931 -0.61868834 -1.51009289 2.45693883 2.69553696
 - 3.60332483 -0.79541934 -0.58217509 -3.06574887]
- Sample 3284: [0.54526332 0.66400372 0.32644195 4.03283289 4.06231248 -2.0850481
 - 2.29202813 -2.17084937 -0.57179832 -1.50181354 2.41754099 2.76128252
 - 3.72650873 -0.94339418 -0.5918439 -3.12336449]
- Sample 3285: [0.51707081 0.68396605 0.34021619 3.9427519 4.09021719 -2.12226689
 - $2.3147362 \quad -2.16016785 \quad -0.48745233 \quad -1.57008528 \quad 2.48718121 \quad 2.77882282$
 - 3.82522468 -1.00459512 -0.54890462 -3.13076174]
- Sample 3286: [0.59636908 0.69409714 0.3396471 3.95835435 4.10715147 -2.25410199
 - 2.29054683 -2.16673682 -0.59456441 -1.55484475 2.49045222 2.77043698
 - 3.78667192 -0.95441746 -0.58353057 -3.10367582]
- Sample 3287: [0.48009191 0.69797982 0.29527071 3.99839855 4.11007358 -2.33100658
 - 2.2977801 -2.2616971 -0.62267667 -1.51570551 2.55590979 2.79223766
 - 3.75478372 -0.89963954 -0.62706095 -3.06979924]
- Sample 3288: [0.49230838 0.74409608 0.29746784 3.99612372 4.07028137 -2.36003932
 - 2.29973559 -2.26145488 -0.63139922 -1.51083265 2.52393273 2.85065725
 - 3.66718421 -0.84638045 -0.62927728 -3.03924843]
- Sample 3289: [0.55952213 0.74158418 0.32855554 4.00002275 4.14482342 -2.40825971
 - 2.27674113 -2.24380218 -0.60222424 -1.46783786 2.5084738 2.8585462
 - 3.62666311 -0.84248115 -0.68273048 -2.93837638]
- Sample 3290: [0.50790194 0.68782154 0.28149338 4.04611046 4.18907145 -2.38402641
 - 2.31090883 -2.290394 -0.59759497 -1.47337561 2.56510795 2.97202168
 - 3.61075052 -0.89240604 -0.6739425 -2.90882533]
- Sample 3291: [0.54060196 0.70846057 0.32744689 4.03969999 4.18262818 -2.33998879
 - $2.32068905 \ -2.21991865 \ -0.54948184 \ -1.46640233 \ \ 2.5034753 \ \ \ 2.96892342$
 - 3.53731404 -0.89889964 -0.68217888 -3.01641808]
- Sample 3292: [0.56901608 0.6792659 0.33440721 3.96312864 4.18201776 -2.35935669
 - 2.35588578 -2.18383107 -0.49901568 -1.4550786 2.48329393 2.9728321
 - 3.48849062 -0.91331793 -0.70964333 -3.10662864]
- Sample 3293: [0.57136524 0.68398691 0.34766442 3.90067767 4.19862425 -2.42380654
 - 2.33750077 -2.16619641 -0.51905804 -1.44743061 2.47147519 2.9218839
 - 3.49409434 0.84852148 0.73420705 3.20623825
- Sample 3294: [0.51054902 0.67124358 0.29675006 3.88013575 4.25903944 -2.37724987
 - 2.28226624 -2.14725325 -0.51354005 -1.38460728 2.45957727 2.86833479
 - 3.49877343 -0.91893564 -0.72562368 -3.17841254]

- Sample 3295: [0.51015084 0.68340512 0.31297042 3.82700178 4.26575083 -2.34371677
 - 2.26021676 -2.1246311 -0.56955938 -1.28131037 2.39611553 2.84091521
 - 3.53914545 -0.89284555 -0.72659364 -3.16910466]
- Sample 3296: [0.47105994 0.65083889 0.28943378 3.76482625 4.31385993 -2.3413406
 - 2.22055091 -2.1420696 -0.55914363 -1.33276399 2.34484812 2.83724977
 - 3.53764752 -0.86421532 -0.74268305 -3.15639221]
- Sample 3297: [0.50384761 0.68119761 0.34243056 3.78936861 4.36629208 -2.36093144
 - 2.25701589 -2.17675741 -0.63378326 -1.39532905 2.34714418 2.87392596
 - 3.42298899 -0.88493137 -0.78076576 -3.17546383]
- - 2.30722728 -2.08782128 -0.57294044 -1.41319859 2.35390598 2.94775678
 - 3.37665643 -0.88876933 -0.81074654 -3.2126167]
- Sample 3299: [0.50182124 0.68493256 0.33286423 3.85238896 4.50389893 -2.34039744
 - 2.3636929 -2.13042239 -0.62139538 -1.384485 2.37316598 2.89776781
 - 3.33812662 -0.92195803 -0.87535716 -3.1296469]
- Sample 3300: [0.49080541 0.68196741 0.32201549 3.81579197 4.53486633 -2.3029854
 - 2.3234723 -2.19904775 -0.62164828 -1.41093391 2.31083167 2.99039314
 - 3.22924858 0.89984054 0.77952055 3.17255964
- Sample 3301: [0.45979358 0.65360108 0.35675351 3.8225451 4.59266803 -2.3325025
 - 2.25296095 -2.22533519 -0.58434602 -1.49619903 2.37124385 3.00292779
 - 3.24535614 -0.92265864 -0.76788028 -3.19156512]
- - 2.25426394 -2.24872029 -0.60373034 -1.49113551 2.38584069 3.04970836
 - 3.28583601 0.90343585 0.7140431 3.29054041
- Sample 3303: [0.51802441 0.70151864 0.39582467 3.77156922 4.61615582 -2.40795763
 - 2.22773969 -2.22317962 -0.76359556 -1.47078245 2.29787669 3.05583443
 - 3.2786512 -0.78241702 -0.71259744 -3.27241344
- Sample 3304: [0.51809976 0.64953063 0.3444424 3.7807108 4.69680011 -2.41512548
 - 2.28081203 -2.28137218 -0.79957227 -1.46645137 2.31779839 2.95550109
 - 3.27773042 0.77355847 0.73505821 3.33786644
- Sample 3305: [0.56067785 0.6986346 0.41167193 3.78668999 4.72288329 -2.3554252
 - 2.34917342 -2.2270985 -0.7733914 -1.45551324 2.320268 2.93006174
 - 3.29184402 0.76513742 0.61727983 3.29529835
- Sample 3306: [0.55179735 0.67795688 0.36515346 3.80376608 4.70978003 -2.4264099
 - 2.35653002 -2.2933412 -0.8038153 -1.46945389 2.37079229 2.88318074
 - 3.31123875 -0.71912874 -0.59612255 -3.25661022]

- Sample 3307: [0.52676773 0.65606612 0.36080407 3.825914 4.73327244 -2.45250243
 - 2.32052928 -2.23193735 -0.83476456 -1.48901001 2.41321828 2.89294222
 - 3.29914895 -0.75477627 -0.58351258 -3.28586334]
- Sample 3308: [0.54906561 0.66895221 0.36580823 3.80682706 4.71249006 -2.47289833
 - 2.33593139 -2.35342582 -0.78950793 -1.45172208 2.4926753 2.87737224
 - 3.3737647 -0.7752701 -0.4765823 -3.33502808]
- Sample 3309: [0.54535772 0.65795614 0.37475738 3.80545826 4.828247 -2.52280428
 - 2.26270645 -2.30395949 -0.84076347 -1.45984131 2.4928324 2.87378989
 - 3.4283797 -0.77146297 -0.34243323 -3.38561173]
- Sample 3310: [0.52902129 0.61517139 0.32166094 3.80092613 4.8462957 -2.5466258
 - 2.23804096 -2.2274592 -0.81498994 -1.47924678 2.5376335 2.90252406
 - 3.43846988 -0.78435591 -0.44216165 -3.40128064]
- Sample 3311: [0.52836609 0.65662206 0.33977698 3.77991661 4.7863774 -2.59247217
 - 2.28223403 -2.16564784 -0.84205666 -1.61112043 2.50999593 2.83026603
 - 3.43720988 0.73047336 0.48251391 3.38961968
- Sample 3312: [0.60450874 0.71067042 0.32456926 3.73700468 4.86621208 -2.61901565
 - 2.33559989 -2.13862859 -0.84473297 -1.56665535 2.54148275 2.81435679
 - 3.44373416 -0.79418591 -0.53263395 -3.36039994]
- Sample 3313: [0.54726174 0.61311731 0.37522885 3.73864419 4.84090056 -2.55348089
 - 2.36310305 -2.26016185 -0.89040135 -1.50786316 2.52438975 2.72538979
 - 3.41262833 -0.82396033 -0.53037703 -3.39271586]
- Sample 3314: [0.58616145 0.70862314 0.34378443 3.73431154 4.84705257 -2.6293058
 - 2.32988174 -2.27947041 -0.95179983 -1.45296174 2.56871497 2.77399575
 - 3.30993062 -0.8588811 -0.53929063 -3.32578481]
- Sample 3315: [0.54887652 0.657732 0.38025121 3.7580468 4.92008736 -2.59060127
 - $2.24409766 \ -2.31255595 \ -0.9030072 \ -1.40538171 \ 2.6187766 \ 2.78100067$
 - 3.32999985 -0.94268108 -0.58867174 -3.37772081]
- Sample 3316: [0.58540263 0.61210979 0.36654758 3.82972426 4.91690133 -2.59236433
 - 2.26605996 -2.39319701 -0.932113 -1.40104036 2.55923767 2.8057238
 - 3.35044222 -0.96095212 -0.57449196 -3.32154723]
- Sample 3317: [0.61330501 0.66329287 0.42351974 3.80707682 4.90547149 -2.6389675
 - 2.20530014 -2.35110715 -0.8902902 -1.40907921 2.56468334 2.79710414
 - 3.33985445 -0.88251591 -0.60270661 -3.39280593]
- Sample 3318: [0.55895091 0.59769939 0.36994298 3.90583654 4.96819682 -2.57442163
 - 2.12531169 -2.40901433 -0.91877924 -1.34843552 2.49407771 2.72615162
 - 3.33921162 0.90026536 0.5629359 3.29978905

- Sample 3319: [0.57129154 0.63985945 0.40892049 3.83517762 4.97464261 -2.62212017
 - 2.19899304 -2.41342715 -0.89883402 -1.25915876 2.42554235 2.7414513
 - 3.37722442 -1.04396907 -0.61479472 -3.34043827]
- Sample 3320: [0.61711974 0.62213041 0.37573646 3.78201857 4.99441665 -2.58722377
 - 2.10150069 -2.3123606 -0.85425853 -1.2106176 2.41521445 2.80487379
 - 3.38407301 -1.06294389 -0.65426626 -3.25124905]
- Sample 3321: [0.54924635 0.60937127 0.38664903 3.79863604 4.96336914 -2.60655066
 - 2.04856992 -2.29497377 -0.94069777 -1.19881189 2.38274936 2.80970119
 - 3.40069666 1.05449354 0.59125511 3.32137319
- Sample 3322: [0.56687728 0.61479186 0.35230892 3.81870354 4.9752965 -2.54419323
 - 2.11450239 -2.33380126 -1.04876994 -1.26719442 2.45946241 2.85217093
 - 3.44811778 -1.05168823 -0.55707137 -3.31887994]
- Sample 3323: [0.57445058 0.64014261 0.3933694 3.79269009 4.9342388 -2.57188938
 - 2.11385599 -2.29400212 -1.00933035 -1.28457968 2.45787013 2.83310213
 - 3.41880025 -1.01585277 -0.61683798 -3.35086114]
- Sample 3324: [0.56805635 0.62371266 0.33025738 3.79238741 4.96745291 -2.63685702
 - 2.1861859 -2.23419137 -1.056308 -1.24943813 2.45178443 2.85908934
 - 3.38153259 -0.95289953 -0.60908326 -3.301291]
- Sample 3325: [0.60130884 0.68503111 0.38503602 3.8241481 4.84781756 -2.66028699
 - 2.18859356 -2.28960485 -1.12569119 -1.18032926 2.50303109 2.76644496
 - 3.44791559 -0.98952601 -0.59440638 -3.25579212]
- Sample 3326: [0.59288036 0.62724208 0.35567991 3.75688597 4.86329838 -2.66033438
 - 2.24678621 -2.36693832 -1.10899201 -1.18329036 2.42323773 2.69707895
 - 3.47665331 -0.98915455 -0.55013317 -3.23808708]
- Sample 3327: [0.55448106 0.67285175 0.39311649 3.72425783 4.86436546 -2.56832512
 - $2.30252651 \ -2.39419746 \ -1.08671274 \ -1.14826517 \ \ 2.53406891 \ \ 2.74616289$
 - 3.50246582 -1.04296578 -0.53087644 -3.26038779]
- Sample 3328: [0.62501385 0.67002183 0.37696953 3.74786268 4.77864098 -2.52503323
 - 2.33379941 -2.37231744 -1.15529132 -1.1634619 2.45537687 2.85500826
 - 3.48773181 -1.01972711 -0.51538622 -3.25412251]
- Sample 3329: [0.50548305 0.67847985 0.37318259 3.72414646 4.82132606 -2.48746089
 - 2.35705606 -2.36384315 -1.03755513 -1.14947339 2.46959594 2.88821624
 - 3.48745548 -1.0434199 -0.48750969 -3.24866055]
- Sample 3330: [0.54412466 0.68855854 0.34991487 3.64034644 4.77178522 -2.39650791
 - 2.3633352 -2.36425068 -0.94186883 -1.17572902 2.5915108 2.80233242
 - 3.48105184 -1.08525565 -0.53511313 -3.2187188]

- Sample 3331: [0.52821962 0.69745377 0.36060308 3.71786632 4.76367795 -2.40122081
 - 2.36188808 -2.38416419 -0.96070806 -1.12828191 2.64263185 2.70295351
 - 3.42852166 -1.03213759 -0.55237543 -3.19168434]
- Sample 3332: [0.53798579 0.68799184 0.35328146 3.70047328 4.8138651 -2.41872153
 - 2.37702818 -2.37489945 -1.08327205 -1.18870268 2.64900634 2.71339693
 - 3.31548842 -1.13530519 -0.52468015 -3.23843742]
- Sample 3333: [0.54722383 0.67848564 0.40446854 3.70532141 4.77776072 -2.47155828
 - 2.34071661 -2.45931184 -1.03285448 -1.16133705 2.63305231 2.75865707
 - 3.32926211 -1.22851731 -0.59998224 -3.25257564]
- Sample 3334: [0.55458896 0.68120893 0.37096967 3.71927406 4.81439605 -2.46421515
 - 2.42858301 -2.46516719 -0.94103418 -1.07279414 2.64528968 2.74798043
 - 3.37661435 -1.30850723 -0.68362802 -3.2777557]
- Sample 3335: [0.50985074 0.7235213 0.37666342 3.66933464 4.85235442 -2.41384661
 - 2.52291157 -2.47539453 -0.90045798 -1.07026039 2.65541542 2.81542876
 - 3.37851371 -1.29645264 -0.69709773 -3.18325943]
- Sample 3336: [0.52676643 0.72758833 0.35750873 3.7849709 4.81654711 -2.45124213
 - 2.58995055 -2.46243107 -0.85567551 -1.09869489 2.64268794 2.7855661
 - 3.29182538 -1.32736506 -0.70242368 -3.23106286]
- Sample 3337: [0.57481139 0.67992093 0.39621627 3.83032499 4.85420895 -2.52019015
 - 2.55929722 -2.34691802 -0.87334543 -1.16794154 2.64740797 2.69931883
 - 3.25211119 -1.30381059 -0.65727594 -3.2633807]
- Sample 3338: [0.53349031 0.74350846 0.34529221 3.85403173 4.80777805 -2.53037819
 - 2.59088362 -2.33674231 -0.83522462 -1.12505128 2.67855649 2.61271332
 - 3.22747458 -1.25087576 -0.57567252 -3.30687955]
- - 2.47764511 -2.38145444 -0.87257711 -1.1463446 2.70636582 2.59859839
 - 3.25275953 -1.27702408 -0.50624589 -3.3463128]
- Sample 3340: [0.51098087 0.66715285 0.3612974 3.85098525 4.80168224 -2.55443082
 - 2.59803645 -2.29883271 -0.94549009 -1.10728797 2.68681712 2.60216813
 - 3.25119245 -1.34058927 -0.60495087 -3.31879041]
- Sample 3341: [0.52492112 0.73954831 0.30042027 3.8574565 4.73805385 -2.50001397
 - 2.60780565 -2.21480421 -0.96007788 -1.07175508 2.73977868 2.5594136
 - 3.18363298 -1.35350467 -0.67851505 -3.27950806]
- Sample 3342: [0.56132842 0.6814348 0.3721402 3.91990654 4.81043134 -2.50848333
 - 2.64016908 -2.24547724 -0.93137173 -1.0522448 2.77878081 2.6601761
 - 3.13772714 -1.39743611 -0.73476697 -3.26812489]

- Sample 3343: [0.50554802 0.76632392 0.31623089 3.98071614 4.78941215 -2.39418036
 - 2.58390358 -2.28365701 -0.98865393 -0.9943474 2.77870241 2.65384518
 - 3.16374122 -1.47469242 -0.67098268 -3.26493763]
- Sample 3344: [0.49144489 0.70552106 0.34352518 3.96017302 4.7523265 -2.387698
 - 2.56455009 -2.32778403 -1.05400798 -1.00172159 2.84960383 2.55204068
 - 3.16465593 -1.45536877 -0.67390226 -3.2394652]
- Sample 3345: [0.56836794 0.74243893 0.32884553 4.01162747 4.73154038 -2.39542582
 - 2.56716746 -2.24395752 -1.0643705 -0.9356787 2.9455099 2.63244981
 - 3.16974934 -1.52178912 -0.63055847 -3.20296745]
- Sample 3346: [0.50350111 0.75236657 0.33356476 4.0114813 4.76205702 -2.42562003
 - 2.60827009 -2.28883703 -1.06860816 -0.97310922 2.93936136 2.76426651
 - 3.20421188 -1.58880545 -0.67899884 -3.25310237]
- Sample 3347: [0.56546585 0.69629638 0.33022627 4.1064451 4.72647591 -2.46689931
 - 2.53136773 -2.28115243 -1.06932946 -1.00908462 3.01601562 2.87594845
 - 3.10986525 -1.60464704 -0.64795381 -3.30832371]
- Sample 3348: [0.48779385 0.72253979 0.34575351 4.18087409 4.72588181 -2.42899235
 - 2.56436087 -2.37597776 -1.11878551 -0.95244247 3.07198868 2.87322051
 - 3.08677246 -1.61833097 -0.70252326 -3.33687868]
- Sample 3349: [0.53408944 0.73119929 0.33715052 4.13397139 4.76217871 -2.40375688
 - 2.58454888 -2.36376803 -1.10040777 -0.94692346 2.9644265 2.8699537
 - 3.11005009 -1.60746975 -0.65196755 -3.28802076]
- Sample 3350: [0.50393498 0.72884153 0.35705006 4.0791791 4.71437122 -2.42661379
 - 2.60454065 -2.35722081 -1.13665516 -0.97563893 2.98641724 2.91431337
 - 3.1002558 -1.54839615 -0.54406768 -3.234219]
- Sample 3351: [0.51140462 0.72376999 0.31175173 4.10601282 4.73041813 -2.4331935
 - 2.64003325 -2.32851709 -1.20361923 -1.05673472 2.97887503 2.83546909
 - 3.07186506 -1.58384072 -0.53664351 -3.26320367]
- Sample 3352: [0.50912074 0.76093126 0.33109512 4.14765837 4.78647402 -2.44569834
 - 2.63947971 -2.28619233 -1.24007 -1.06142872 3.11522751 2.80074376
 - 3.01200262 -1.57414637 -0.59836341 -3.25231686]
- Sample 3353: [0.51091748 0.72243757 0.28260922 4.23847057 4.73300087 -2.47318256
 - 2.68582404 -2.24514455 -1.25403997 -1.05109475 3.11856183 2.74009128
 - 3.02892152 -1.54591044 -0.60761002 -3.21749217]
- Sample 3354: [0.53846269 0.76309158 0.34339946 4.25349438 4.68042323 -2.55468853
 - 2.72838366 -2.28283891 -1.24817771 -1.09596902 3.09328642 2.66917661
 - 3.0373102 -1.59143616 -0.56914574 -3.29875383

- Sample 3355: [0.5177292 0.74368275 0.30276851 4.32677664 4.59914562 -2.49427993
 - 2.85543112 -2.26090059 -1.23364803 -1.13349373 2.98480704 2.66207403
 - 2.97640695 -1.7067163 -0.65175853 -3.3149759]
- Sample 3356: [0.53930582 0.78703957 0.33807855 4.3052412 4.64427102 -2.51655423
 - 2.86423413 -2.22684032 -1.17694234 -1.16140134 2.97630518 2.72643776
 - 3.01946382 -1.79701158 -0.69391644 -3.18196911]
- Sample 3357: [0.53743173 0.76897922 0.30666175 4.24356142 4.76901806 -2.55915051
 - 2.84263698 -2.25014073 -1.17906407 -1.12151905 2.97163239 2.75247604
 - 3.04729987 -1.78102039 -0.75495956 -3.20805194]
- Sample 3358: [0.59474119 0.79287185 0.3517822 4.3143804 4.76548936 -2.66833757
 - 2.78394331 -2.20565844 -1.17522419 -1.08790999 2.96144061 2.7980817
 - 2.98468444 -1.73893311 -0.81128269 -3.25485637]
- Sample 3359: [0.57397232 0.68746759 0.33648696 4.27831246 4.79417282 -2.68961668
 - 2.71243954 -2.19578345 -1.12751657 -1.08588719 2.87919639 2.81841637
 - 2.97256038 1.74286801 0.77970214 3.30671671
- Sample 3360: [0.56833443 0.76415597 0.36568909 4.3580719 4.82071326 -2.59997409
 - 2.56919968 -2.34065451 -1.01375081 -1.06909459 2.85153072 2.80945116
 - 3.0067158 -1.68158661 -0.77443415 -3.27321204]
- Sample 3361: [0.59904141 0.75153542 0.3900045 4.38610332 4.88972388 -2.56896974
 - 2.53983382 -2.3710817 -1.05963676 -0.92367011 2.89576965 2.73882332
 - 3.03384884 -1.63146726 -0.79363838 -3.20048517]
- Sample 3362: [0.54827697 0.6945467 0.38310421 4.35123523 4.82117842 -2.55254577
 - 2.49098708 -2.43134671 -1.10283447 -0.97663424 2.88192008 2.74089348
 - 2.98053977 -1.66574192 -0.81739579 -3.17617855]
- Sample 3363: [0.55624541 0.72229062 0.35727885 4.3408091 4.82325738 -2.51456809
 - $2.47037621 \ -2.39879505 \ -1.20190185 \ -1.05221379 \ \ 2.93389197 \ \ 2.80720507$
 - 2.94887791 -1.63445966 -0.82739691 -3.19006026]
- Sample 3364: [0.50334714 0.64886167 0.36528649 4.38997429 4.87927126 -2.406007
 - 2.42244407 -2.37988449 -1.15263885 -1.02585604 2.91336618 2.76840652
 - 2.90807072 -1.64364037 -0.77823932 -3.2309886]
- Sample 3365: [0.55471322 0.69491064 0.37210933 4.44552528 4.9133822 -2.38245961
 - 2.43313495 -2.37228745 -1.12433349 -1.03097118 2.88214358 2.74831454
 - 2.90893759 -1.6097296 -0.69060164 -3.14849556]
- Sample 3366: [0.52082494 0.69722198 0.39460655 4.37753746 4.8944605 -2.36922744
 - 2.39812032 -2.40473171 -1.11964245 -1.06489605 2.92347617 2.74643573
 - 2.89186775 -1.55426153 -0.71766409 -3.22000707]

- Sample 3367: [0.51707332 0.73340041 0.38062575 4.34634155 4.94895714 -2.3798739
 - 2.39929431 -2.41826007 -1.09317429 -0.941451 2.87320845 2.73759332
 - 2.85689821 -1.60321232 -0.55160904 -3.27105698]
- Sample 3368: [0.52255501 0.65104445 0.37091368 4.34369646 5.00050173 -2.42858746
 - 2.40362868 -2.38004312 -1.0349863 -0.93723859 2.93849689 2.78508122
 - 2.77574081 -1.74308662 -0.53216096 -3.22653726]
- Sample 3369: [0.54617142 0.70995942 0.37922504 4.40843439 5.02723927 -2.47165469
 - 2.39433526 -2.33089366 -0.96368488 -0.90667269 2.94215144 2.80508777
 - 2.75259934 -1.8184841 -0.54785883 -3.26352745]
- Sample 3370: [0.56432135 0.64942556 0.37023883 4.30380003 5.02767439 -2.52359477
 - 2.4223946 -2.2799336 -0.95284187 -0.90353814 2.94232149 2.76948851
 - 2.77706948 -1.80512148 -0.63950979 -3.22907457]
- Sample 3371: [0.51541528 0.70457865 0.32505967 4.34767545 5.05139785 -2.49284395
 - 2.38073339 -2.19854522 -1.0182758 -0.9435414 2.94794801 2.72083725
 - 2.82392928 -1.85648439 -0.57612863 -3.25881104]
- Sample 3372: [0.49510556 0.66561455 0.3225671 4.29380646 5.08569927 -2.51672848
 - $2.4370517 \quad -2.1643743 \quad -1.04558371 \quad -0.95751441 \quad 2.88248722 \quad 2.74531447$
 - 2.83562937 -1.81865348 -0.54045193 -3.28363209]
- Sample 3373: [0.55516797 0.73234189 0.33919415 4.22080569 5.12903532 -2.48338414
 - 2.44096235 -2.14408817 -1.03702878 -0.93882174 2.91334895 2.74550987
 - 2.79034192 -1.81861447 -0.56556974 -3.18558113]
- Sample 3374: [0.50924341 0.66170509 0.31524219 4.21298442 5.05904824 -2.44935722
 - 2.38467759 -2.17612168 -1.09608246 -0.83887343 2.92455248 2.80289104
 - 2.79151376 -1.94185447 -0.57317293 -3.21330497]
- - $2.35526892 \ -2.1132464 \ -1.15283176 \ -0.80038967 \ \ 3.07575613 \ \ 2.85756902$
 - 2.77705764 -2.02962098 -0.64981412 -3.20600398]
- Sample 3376: [0.50393096 0.65262738 0.31390653 4.25746785 5.11872775 -2.34086797
 - 2.39444002 -2.17875263 -1.16406111 -0.87091359 3.041968 2.72311267
 - 2.77063327 -2.12693898 -0.58852473 -3.23468438]
- Sample 3377: [0.48000659 0.70442148 0.28943657 4.2226126 5.22714246 -2.31864911
 - 2.41585167 -2.06434092 -1.16780194 -0.93927658 3.0650828 2.73167784
 - 2.75660293 -2.06386368 -0.59124972 -3.22646599]
- Sample 3378: [0.48898389 0.68781617 0.30602998 4.17744984 5.23241561 -2.19531064
 - 2.42735206 -2.13364577 -1.18097274 -0.88468178 3.07707338 2.76589345
 - 2.774057 2.10586747 0.51154005 3.21382951

- Sample 3379: [0.48204466 0.69869595 0.32183831 4.13791042 5.20736602 -2.215116
 - 2.41239791 -2.14314697 -1.21457934 -0.91347041 3.03485589 2.78141188
 - 2.73521213 -2.15207289 -0.43582832 -3.19096425]
- Sample 3380: [0.51090601 0.65000559 0.33335451 4.13108194 5.1968732 -2.21843423
 - 2.3882178 -2.16157255 -1.21121319 -0.89643962 3.07945005 2.75954868
 - 2.76981784 -2.03355141 -0.37252936 -3.2146388]
- Sample 3381: [0.44295792 0.69321096 0.28194464 4.17704198 5.16616056 -2.24001543
 - 2.39909908 -2.19667355 -1.21822975 -0.82957156 3.12758182 2.8419362
 - 2.86337525 -2.12782093 -0.39231756 -3.25324645]
- Sample 3382: [0.45310475 0.64544029 0.28789116 4.19615405 5.23243083 -2.16213585
 - 2.40476914 -2.14473173 -1.25994552 -0.90475261 3.06085533 2.77620831
 - 3.00701467 2.21911504 0.47529525 3.27221191
- Sample 3383: [0.46999439 0.74959078 0.30561835 4.22160232 5.22354529 -2.09287441
 - 2.4088511 -2.05408139 -1.2035004 -1.01703279 3.09153742 2.7797177
 - 2.91314584 -2.23819061 -0.48437978 -3.32938046]
- Sample 3384: [0.42744704 0.65085687 0.27184749 4.23914434 5.17639514 -2.03987599
 - 2.33331843 -2.11954704 -1.18169063 -1.02584461 3.18278335 2.72948916
 - 2.96480091 -2.27915938 -0.45801333 -3.4045815]
- Sample 3385: [0.4231144 0.68532929 0.26146364 4.29268005 5.24807968 -2.11783093
 - 2.35649041 -2.04330607 -1.14303433 -0.96289796 3.22310717 2.84466877
 - 2.97573666 -2.27493914 -0.43469536 -3.31979148]
- - 2.37873372 -2.02108578 -1.28705555 -0.88578592 3.17705794 2.98041949
 - 2.88839862 -2.20070935 -0.41883363 -3.34324739]
- Sample 3387: [0.4195624 0.70042182 0.25271469 4.30210531 5.28046394 -2.13154331
 - 2.39469349 -1.93672002 -1.27707391 -0.86106395 3.16463564 2.94233302
 - 2.87096381 -2.26413672 -0.4556349 -3.33837684]
- Sample 3388: [0.46644266 0.64980681 0.24916501 4.26634023 5.29944744 -2.13135882
 - 2.46442487 -1.91821915 -1.30845608 -0.92824079 3.15777266 2.98306799
 - 2.84898364 -2.22647846 -0.44772744 -3.36429762]
- Sample 3389: [0.44793519 0.72179136 0.27918763 4.23644443 5.26871355 -2.21709504
 - 2.37939643 -1.91745545 -1.36262255 -0.96226093 3.14270936 2.90963227
 - 2.8781641 -2.22023339 -0.46824523 -3.38681335]
- Sample 3390: [0.48363979 0.60761581 0.23141093 4.18373637 5.17607899 -2.24032789
 - 2.38408737 -1.87750455 -1.35388989 -0.95001964 3.2112478 2.8904607
 - 2.84543658 -2.17438006 -0.51085502 -3.4682662]

- Sample 3391: [0.44061545 0.67396257 0.2702826 4.14166257 5.19062971 -2.25373841
 - $2.3645114 \quad -1.84417646 \quad -1.33943503 \quad -0.97916981 \quad 3.21342132 \quad 2.91348729$
 - 2.87151119 -2.17885825 -0.50089002 -3.49790704]
- Sample 3392: [0.44333761 0.66662737 0.19937221 4.20534875 5.12996514 -2.20346797
 - 2.42191106 -1.78596052 -1.28658905 -1.0893966 3.21312948 2.94787191
 - 2.90938557 -2.16450408 -0.45804688 -3.4872029]
- Sample 3393: [0.48611556 0.68400693 0.26429151 4.19490001 5.05017427 -2.2431272
 - 2.41739696 -1.77585866 -1.30581528 -1.08845899 3.15926898 2.92573193
 - 2.90450775 -2.21664029 -0.45064557 -3.46513478]
- Sample 3394: [0.46357678 0.68706637 0.2062408 4.07745599 5.0649021 -2.36666206
 - 2.48231467 -1.72573694 -1.29842303 -1.11292258 3.070961 2.94757109
 - 2.87738648 -2.33650413 -0.46589091 -3.53394818]
- Sample 3395: [0.48314974 0.73175681 0.2493063 4.12569551 5.06190984 -2.35862724
 - 2.56514514 -1.73622109 -1.29010772 -1.05259359 3.12598455 2.98199611
 - 2.86782577 -2.35494665 -0.54775855 -3.47642841]
- Sample 3396: [0.47838852 0.68261897 0.18759536 4.05113109 5.03515855 -2.35296413
 - 2.50549764 -1.65603268 -1.29420716 -0.98117078 3.17347895 3.00367303
 - 2.77081842 -2.4309189 -0.46242201 -3.42663006]
- Sample 3397: [0.48808957 0.71929752 0.24856366 3.97967173 5.03224534 -2.36081987
 - 2.43389238 -1.68508495 -1.32013371 -1.01934054 3.11364808 3.02312104
 - 2.72687046 -2.44629694 -0.46235385 -3.44138093]
- Sample 3398: [0.47823257 0.66964119 0.18919396 4.01510279 5.03323616 -2.396199
 - 2.42772541 -1.67445029 -1.30688195 -0.99853879 3.15779733 3.10803703
 - 2.82846665 -2.36639524 -0.336566 -3.44124647]
- Sample 3399: [0.49215025 0.68047514 0.24543179 4.05921854 5.00823374 -2.34144825
 - $2.38958417 \ -1.69351531 \ -1.30142448 \ -1.04460245 \ \ 3.10118589 \ \ 2.99995413$
 - 2.90067224 -2.41247174 -0.28615766 -3.44967612]
- Sample 3400: [0.48456672 0.6897706 0.19865118 4.10295957 5.04379199 -2.26241564
 - 2.42139567 -1.64138162 -1.25214013 -1.11569774 3.10187999 2.9479648
 - 2.84622465 -2.38285824 -0.24690926 -3.40753117]
- Sample 3401: [0.48251169 0.65471513 0.20941897 4.01966289 5.20915016 -2.3297123
 - 2.44154837 -1.52433972 -1.24512965 -1.08632327 3.09732715 3.03815861
 - 2.88303151 -2.39512972 -0.18175969 -3.4705044]
- Sample 3402: [0.50844807 0.70400236 0.19243908 3.98362528 5.19304986 -2.34152644
 - 2.35900276 -1.51386312 -1.3331832 -1.09164365 3.11982608 2.97806136
 - 2.8505705 -2.37172591 -0.18140483 -3.44109804]

- Sample 3403: [0.46887956 0.62552166 0.19448945 4.03254296 5.08068364 -2.36235204
 - 2.38608537 -1.51372969 -1.2771278 -1.16543566 3.16892139 3.0870717
 - 2.8529064 -2.42814102 -0.24009902 -3.52312424]
- Sample 3404: [0.48846463 0.7096217 0.21518535 3.97900145 5.04591416 -2.31122122
 - 2.4119993 -1.58520454 -1.24035109 -1.17549343 3.03602092 3.09663836
 - 2.81964912 -2.42692254 -0.15815847 -3.66192706]
- Sample 3405: [0.46337703 0.64143903 0.2490489 4.06226663 5.00415488 -2.25112626
 - 2.44814943 -1.64314044 -1.2357773 -1.23663023 3.0630559 3.00779793
 - 2.84755309 -2.50324906 -0.13245405 -3.64838243]
- Sample 3406: [0.48339295 0.68662989 0.23448156 4.08012205 4.99240921 -2.23363376
 - 2.41882997 -1.72045913 -1.21403395 -1.15774775 3.00361306 3.00711426
 - 2.91574273 -2.43983008 -0.08652789 -3.55732226]
- Sample 3407: [0.42402402 0.67556147 0.22198265 4.09659989 5.05221806 -2.22379728
 - $2.4068027 \quad -1.68541146 \quad -1.19056103 \quad -1.09954577 \quad 3.04655742 \quad 3.07611409$
 - 2.97394908 -2.44499615 -0.0298282 -3.56259614]
- Sample 3408: [0.50259188 0.6888318 0.24953632 4.20010608 5.10449956 -2.20780963
 - 2.49650192 -1.75975018 -1.15512614 -1.16998585 3.11968771 3.11413931
 - 3.01147527 -2.43514746 0.08635775 -3.5940689]
- Sample 3409: [0.44718764 0.68852049 0.25425063 4.17658942 5.09646667 -2.24556511
 - 2.58470944 -1.7360052 -1.12293839 -1.17577046 3.14148759 3.04931562
 - 3.00880775 -2.42702439 0.0500806 -3.69147382]
- - 2.56459396 -1.74193312 -1.06914191 -1.27479442 3.17115421 3.06449803
 - 2.99067134 -2.42076878 0.05173299 -3.66615355]
- Sample 3411: [0.49275916 0.68210714 0.21647597 4.12906799 5.06680562 -2.25993201
 - 2.674312 -1.6459167 -1.02664965 -1.3671869 3.1995757 3.07391999
 - 3.0361362 -2.40970712 0.03812612 -3.70431514
- Sample 3412: [0.43859912 0.73871424 0.21593935 4.18474876 5.07342901 -2.31764074
 - 2.68166179 -1.69798749 -1.02496034 -1.32885915 3.17396667 3.03434199
 - 3.01916591 2.42702441 0.03187864 3.65338417
- Sample 3413: [0.5041065 0.71536396 0.23695562 4.14937326 5.08172846 -2.28187304
 - 2.6580502 -1.74033317 -1.00146984 -1.29492841 3.17905411 3.02956825
 - 3.035459 -2.48969742 -0.03321731 -3.66710239
- Sample 3414: [0.44490613 0.69463616 0.24806993 4.07213205 5.00942159 -2.30162977
 - 2.5705358 -1.85244617 -1.04440054 -1.26623643 3.1969476 3.00325747
 - $3.06206714 2.52584396 \quad 0.01922071 3.68481711$

```
Sample 3415: [ 0.51255195  0.68666211  0.30824175  3.99363068  4.97092828
-2.27766393
 2.64794021 -1.91648018 -1.05807962 -1.31828025 3.15182866 2.96097147
 3.02781415 - 2.4960729 0.00826902 - 3.68593332
Sample 3416: [ 0.45417216  0.6956426  0.27461398  4.00034508  5.01283239
-2.19430054
 2.59161836 -2.02759893 -1.08641119 -1.26561771 3.1326723 2.97872472
 3.0392873 - 2.47543507 0.02542247 - 3.64593773
-2.20253704
 2.53854941 -2.02452918 -0.98876976 -1.23870653 3.06847565 2.943407
 3.03266515 -2.55272695 0.02437095 -3.72103823]
Sample 3418: [ 0.48456148  0.67291658  0.29447796  4.06930464  4.99567372
-2.10545128
 2.57408614 -2.07340309 -0.93392232 -1.25108092 3.11646883 2.88615651
 3.03585421 - 2.6385715 - 0.00827612 - 3.63564733
Sample 3419: [ 4.44963640e-01 7.00938236e-01 3.46807627e-01 4.02242239e+00
 5.01988813e+00 -2.08363374e+00 2.57383182e+00 -2.02280583e+00
-9.84551210e-01 -1.25125009e+00 3.11565268e+00 2.93429291e+00
 2.97104124e+00 -2.66267353e+00 -2.79565097e-03 -3.67235180e+00]
Sample 3420: [ 0.43492444  0.6791271  0.2634243  4.12154398  4.9994771
-2.05249169
 2.53766559 -1.98476787 -0.99302651 -1.34189601 3.04525517 2.96487996
 3.00158536 -2.72364273 -0.03779222 -3.7750596 ]
Sample 3421: [ 0.44511438  0.67375916  0.34943322  4.12304706  5.12932268
-2.06398728
 2.55804594 -1.99315283 -0.85770621 -1.36165894 3.10901232 2.96404053
 3.01056508 - 2.66169394 - 0.04351281 - 3.75265502
Sample 3422: [ 0.46696516  0.73301211  0.29155883  4.05632882  5.21144773
-2.06797089
 2.55398657 -2.04690716 -0.83433033 -1.40502601 3.07850279 2.99461421
 3.0612281 - 2.61436572 - 0.04823045 - 3.76356564
Sample 3423: [ 0.38582805  0.64182151  0.31987491  4.04421919  5.35087124
-2.02561567
 2.58509507 -2.02296234 -0.9737408 -1.47851795 3.07491958 2.98448731
 3.08307364 -2.55181391 -0.04585701 -3.8074113 ]
Sample 3424: [ 0.47385409  0.71058445  0.3135074  4.01409845  5.33355372
-2.03553524
 2.51285768 -2.12196103 -1.01723089 -1.44324159 3.11203464 3.0711601
 3.12021122 -2.44300606 -0.06026111 -3.80296727]
-2.05762372
 2.50993181 -2.02114932 -1.04395142 -1.46950524 3.11845577 3.09714744
 3.06114162 -2.4845901 -0.09297912 -3.72841855]
```

Sample 3426: [0.43229386 0.68452868 0.2711705 4.02659426 5.38904061

2.56066685 -2.07603056 -1.08498097 -1.57984068 3.11494213 3.09236127

3.11000815 - 2.47664114 - 0.06845549 - 3.82361695

-2.11043114

- Sample 3427: [0.47648589 0.70308383 0.36871607 4.09403771 5.32592231 -2.11267744
 - 2.64438277 -2.09608895 -1.10580692 -1.52549324 3.08226657 3.05225893
 - 3.14266745 -2.50098009 -0.04121088 -3.77891715]
- Sample 3428: [0.38292841 0.71901552 0.26182798 4.23226371 5.36401716 -2.02951922
 - 2.68059381 -2.03413745 -1.10929629 -1.54503993 3.12626072 3.13408556
 - 3.11595351 -2.46601344 -0.04880977 -3.80318795]
- Sample 3429: [0.45520302 0.71752036 0.33100765 4.19684313 5.34979005 -2.02029177
 - 2.60003082 -2.06790942 -1.09009862 -1.50126404 3.1306439 3.17328129
 - 3.10377917 2.44858796 0.00691323 3.73752725
- Sample 3430: [0.42426116 0.63845425 0.28725935 4.23395399 5.35444472 -2.03004309
 - 2.58885992 -2.04240283 -1.06938463 -1.54001018 3.1621209 3.19277196
 - 2.98115261 -2.39490117 -0.10633888 -3.77485325]
- Sample 3431: [0.43942316 0.71222876 0.33630159 4.2776714 5.35229088 -2.00887165
 - 2.55188323 -2.07070079 -0.98132695 -1.53362832 3.23161133 3.12133326
 - 2.88523201 2.41069826 0.16490382 3.79796101
- Sample 3432: [0.41476282 0.68312424 0.33005557 4.33672094 5.33567551 -2.09139098
 - 2.62226512 -2.10032699 -0.98131061 -1.54591722 3.07381139 3.04007968
 - 2.95071707 -2.45607216 -0.1256604 -3.83519418]
- Sample 3433: [0.42603368 0.70328944 0.378686 4.35224445 5.37600109 -2.10415244
 - 2.6507144 -2.08767659 -0.94559468 -1.57506928 3.10862593 2.97068559
 - 2.91702199 -2.53249344 -0.11738267 -3.85829669]
- Sample 3434: [0.43638811 0.69838631 0.34248017 4.39325502 5.33713914 -2.18584859
 - 2.6381049 -2.07174415 -0.91227599 -1.52972062 3.06309316 2.94670303
 - 2.96001153 -2.60772679 -0.12848867 -3.82941489]
- Sample 3435: [0.42257196 0.68858476 0.39271301 4.39671678 5.29381462 -2.21791053
 - 2.61858462 -2.07938402 -0.92730623 -1.56265487 2.97670242 2.99451324
 - 2.94717516 -2.59959486 -0.01819833 -3.87420016]
- Sample 3436: [0.37730998 0.64905067 0.45731489 4.3798796 5.28334464 -2.22504154
 - 2.55871493 -2.07686683 -0.88155758 -1.55197273 3.00022719 2.97507766
 - 3.02932422 2.65238835 0.03176879 3.91748446
- Sample 3437: [0.36794189 0.66611202 0.42433479 4.37651766 5.27782608 -2.28795958
 - 2.55495303 -2.05902644 -0.89566457 -1.51859685 3.01454235 2.94804581
 - 2.99035346 -2.61881725 -0.00783913 -3.87847747]
- Sample 3438: [0.38322803 0.62348099 0.41997028 4.29374983 5.3025281 -2.25385066
 - 2.45091355 -2.06190367 -0.84712755 -1.55753895 2.99128194 2.9833501
 - 2.97242499 2.66823811 0.01718751 3.95738772

- Sample 3439: [0.38038232 0.63313574 0.46010908 4.25099559 5.20435478 -2.2603144
 - 2.46889679 -2.14258873 -0.82786659 -1.60534573 2.97943802 2.96406971
 - 2.9731328 -2.73085743 -0.03701816 -3.90061921]
- Sample 3440: [0.39497797 0.6725053 0.46574847 4.15707668 5.2281038 -2.26029004
 - 2.38685505 -2.1211329 -0.77990177 -1.58114352 2.90715885 2.96730795
 - 3.0903364 2.72474451 0.07370613 3.89211245
- - 2.36554173 -2.12856758 -0.8458964 -1.48424713 2.93164406 2.95118762
 - 3.08511662 -2.69485421 -0.10279648 -3.80800106]
- Sample 3442: [0.41552336 0.65011776 0.43375367 4.23727868 5.3528297 -2.38328831
 - 2.34930187 -2.07393077 -0.78174542 -1.42278426 2.87964894 2.90014462
 - 3.0124159 2.69949528 0.07626432 3.84721229
- Sample 3443: [0.4262451 0.5940294 0.42194535 4.36414633 5.38900276 -2.42426816
 - 2.30430236 -2.05074187 -0.67185798 -1.43567032 2.85900851 2.92971765
 - 3.09506838 2.6730604 0.09403581 3.94917194
- Sample 3444: [0.43950774 0.58921156 0.42409025 4.40385105 5.37035529 -2.36771022
 - 2.29829334 -2.10404252 -0.63361983 -1.4895723 2.82850765 2.93630926
 - 3.04902946 2.68446554 0.10421647 3.96074011
- Sample 3445: [0.41378764 0.60644798 0.44184512 4.39609867 5.33108435 -2.32778389
 - 2.33691254 -2.18064949 -0.59103258 -1.42108754 2.791076 2.99168369
 - 3.06653439 2.6580947 0.14940446 4.00274841
- Sample 3446: [0.37938662 0.6061603 0.45444 4.30275113 5.3620259 -2.29642123
 - 2.3540988 -2.14236582 -0.60784524 -1.46986405 2.75666757 2.93558139
 - 3.04984294 -2.71883862 -0.21284467 -3.96431565]
- Sample 3447: [0.42083405 0.59976058 0.43195876 4.31641921 5.3172103 -2.29355562
 - $2.3224258 \quad -2.14681924 \quad -0.54073491 \quad -1.59336338 \quad 2.77453571 \quad 2.86588541$
 - 3.05262724 -2.72183247 -0.23581649 -3.98985648]
- - 2.39864698 -2.02055272 -0.58375789 -1.66134751 2.75149147 2.94588449
 - 3.12961314 -2.71798272 -0.19200477 -3.93851784]
- Sample 3449: [0.47728734 0.60892341 0.38610823 4.29789781 5.1805639 -2.41017944
 - 2.37344807 -2.00723326 -0.62060386 -1.65689757 2.70478022 2.98392095
 - 3.03154112 -2.78645689 -0.20882908 -4.02348275]
- Sample 3450: [0.50295498 0.61841483 0.37484903 4.27824241 5.23057002 -2.40750927
 - 2.36679447 -2.13720145 -0.68381129 -1.57205812 2.73531536 2.97150314
 - 2.96589327 2.75726128 0.10616143 3.94847462

- Sample 3451: [0.47044548 0.61718677 0.3716905 4.23654674 5.22868357 -2.35258485
 - 2.41546265 -2.1155143 -0.63951787 -1.51704056 2.71497764 2.84396063
 - 3.06362845 -2.72352003 -0.14775115 -3.9720805]
- Sample 3452: [0.44142131 0.61450094 0.41995771 4.23676984 5.14008036 -2.36452754
 - 2.45899894 -1.97207746 -0.72276255 -1.59934514 2.8206269 2.76451904
 - 3.02965241 -2.68776558 -0.06380709 -4.06999818]
- - 2.41118289 -1.98133055 -0.69323133 -1.65162617 2.8513306 2.71178412
 - 3.03360196 -2.7040254 -0.12236134 -4.01931321]
- - 2.42932429 -1.93418289 -0.66259883 -1.64656365 2.88270608 2.67927796
 - 3.07309353 2.73615571 0.14458074 4.00257591
- Sample 3455: [0.43330375 0.59469783 0.40504301 4.08366546 5.08151389 -2.42439561
 - 2.39334014 -1.87277709 -0.72551772 -1.6297962 2.91618051 2.71814161
 - 3.02618488 2.75038121 0.17974875 4.05337737
- Sample 3456: [0.47076379 0.5991026 0.39304486 4.09923966 4.98442576 -2.49905717
 - 2.31370158 -1.94425109 -0.77154024 -1.61618626 2.86115283 2.81436946
 - 2.98733837 -2.80451451 -0.19292003 -4.00596149]
- Sample 3457: [0.47592845 0.58819801 0.37110342 4.1045796 5.03729759 -2.50883006
 - 2.32043042 -1.94511886 -0.78833512 -1.65853228 2.91684697 2.8115479
 - 2.95954426 -2.84180804 -0.14751308 -3.8811079]
- Sample 3458: [0.46153203 0.61680492 0.37617682 4.08710915 5.10618558 -2.48958899
 - 2.36923178 -1.81834675 -0.77127373 -1.64546395 2.89141348 2.84601428
 - 2.95190795 -2.88086487 -0.21639438 -3.84445324]
- Sample 3459: [0.42965303 0.64367096 0.37072657 4.10059616 5.0762686 -2.56219992
 - 2.36141685 -1.85204949 -0.80553297 -1.7237373 2.90129608 2.81839271
 - 3.00669257 2.72296415 0.30361418 3.80724996
- - 2.41384239 -1.79075358 -0.81755504 -1.80095016 2.85009377 2.77125129
 - 3.00148957 -2.6989226 -0.24822249 -3.91036717]
- Sample 3461: [0.49990335 0.62417513 0.37738695 4.12586168 5.04564851 -2.64491874
 - 2.3901371 -1.86345736 -0.77829476 -1.81020949 2.75551674 2.87010418
 - 2.9555373 -2.66419875 -0.25978412 -3.90975339]
- Sample 3462: [0.47087002 0.6289755 0.39715718 4.14184681 5.02480515 -2.60960571
 - 2.40168966 -1.86126024 -0.72453404 -1.73801886 2.7552766 2.87784561
 - 2.91851444 2.65346036 0.3562961 3.84571475

- Sample 3463: [0.48940652 0.61664178 0.41546021 4.02603312 5.00475006 -2.69101943
 - 2.44554318 -1.86683004 -0.71732029 -1.74313534 2.85744188 2.85102331
 - 2.88377462 -2.6715533 -0.37086183 -3.81057554]
- Sample 3464: [0.49521839 0.65300415 0.38895102 4.03410195 4.99950088 -2.73371463
 - 2.37462796 -1.9180546 -0.71335251 -1.74569849 2.82684699 2.79882706
 - 2.86123826 -2.67990505 -0.37893287 -3.88212986]
- Sample 3465: [0.50367941 0.61203902 0.41585774 3.9581823 5.07499835 -2.65024763
 - 2.41211417 -1.99392783 -0.71651825 -1.786181 2.89647276 2.75756003
 - 2.83081528 -2.55785047 -0.40466819 -3.84076081]
- Sample 3466: [0.49570612 0.63997776 0.3917986 3.90399836 5.09610573 -2.73656017
 - 2.48013406 -1.94172087 -0.69681788 -1.78408624 2.90163662 2.81188539
 - 2.88043642 -2.52573111 -0.37830074 -3.90942253]
- Sample 3467: [0.5335524 0.6073506 0.35892542 3.87006719 5.03999364 -2.75998775
 - 2.5067215 -1.85522827 -0.74321115 -1.77540651 2.97758366 2.87507668
 - 2.89978817 -2.47199951 -0.35511369 -3.96913183]
- Sample 3468: [0.51963426 0.66400903 0.36657621 3.80015638 5.12120724 -2.75357828
 - 2.50762029 -1.82549758 -0.74763585 -1.70588333 2.98887319 2.90353998
 - 2.84236021 -2.39594585 -0.38799167 -4.0439419]
- Sample 3469: [0.54226595 0.63771192 0.35171585 3.78579662 5.10292507 -2.78904875
 - 2.61144104 -1.77766523 -0.74584651 -1.79122456 2.9471041 2.88336373
 - 2.82168472 -2.40041087 -0.43483984 -4.01146028]
- Sample 3470: [0.50129473 0.65456919 0.40530744 3.82616691 5.05072264 -2.78599971
 - 2.53746556 -1.83052772 -0.75654714 -1.8125934 3.0654391 2.93161841
 - 2.82408527 -2.48347111 -0.46230762 -4.05080694]
- Sample 3471: [0.50647002 0.63015843 0.39885098 3.75561402 5.00655013 -2.77971178
 - $2.58182287 \ -1.90066679 \ -0.75200393 \ -1.79281601 \ \ 3.11323416 \ \ 2.93211075$
 - 2.81627119 -2.50934771 -0.42954874 -4.04641057]
- Sample 3472: [0.5154089 0.64904829 0.41614951 3.79116219 5.08099625 -2.79255071
 - 2.5029639 -1.94546643 -0.7735253 -1.81741129 3.02002461 3.04807927
 - 2.85565987 2.4554731 0.38470991 3.99273829
- Sample 3473: [0.51151102 0.65293278 0.39914827 3.80818324 5.01316688 -2.77793941
 - 2.44609528 -1.95057116 -0.80223939 -1.84983863 3.02797548 3.12912446
 - 2.88419542 -2.47716271 -0.39734568 -3.9194167]
- Sample 3474: [0.50385819 0.63516502 0.42605099 3.78768896 5.03594129 -2.82774557
 - 2.41631644 -1.94042512 -0.79920717 -1.88908987 2.95833047 3.17531571
 - 3.00336322 2.4809943 0.49228764 4.04321983

- - 2.44155313 -1.97382924 -0.78811702 -1.94111611 3.04146672 3.21006024
 - 2.96715493 -2.46398805 -0.51621927 -4.08844859]
- Sample 3476: [0.53279721 0.66631286 0.39064619 3.89492849 5.03561064 -2.78153292
 - 2.55130552 -1.96213184 -0.79726107 -1.9408394 3.01323772 3.26522428
 - 2.84439529 -2.46269764 -0.45165638 -4.16111988]
- - 2.6283747 -1.97404663 -0.85674713 -1.99267481 2.95358417 3.1686408
 - 2.88732667 -2.53107048 -0.45902655 -4.16335773]
- Sample 3478: [0.51050936 0.65952131 0.40590042 3.81900027 5.00063723 -2.77142289
 - 2.53004992 -1.88884234 -0.8221766 -2.03297496 2.98264167 3.19201917
 - 2.96133334 -2.53034567 -0.3871814 -4.10565969]
- Sample 3479: [0.48937254 0.62990322 0.40204503 3.83462487 5.04463944 -2.74237213
 - 2.55561173 -1.91016995 -0.80717878 -2.03760127 2.89620053 3.1883962
 - 2.89369979 -2.57718802 -0.36903361 -4.1264076]
- - 2.48621115 -1.94775875 -0.7852714 -1.93121472 2.90474586 3.14481123
 - 2.91365906 -2.57182035 -0.36663704 -4.14397364]
- Sample 3481: [0.53767944 0.62711849 0.35552184 3.9214494 5.05004342 -2.73469952
 - 2.50936464 -1.94036752 -0.77242626 -2.03375412 2.94425402 3.10289335
 - 2.92741053 -2.53672976 -0.2862593 -4.10198917]
- Sample 3482: [0.48929086 0.71010596 0.43191458 4.00072631 5.02457509 -2.71835185
 - 2.52053314 -1.92043162 -0.75871092 -2.00755912 2.94382703 3.25412884
 - 2.87302433 -2.55845868 -0.29158573 -4.03753077]
- Sample 3483: [0.53929648 0.62538988 0.33497355 3.95818308 5.05104937 -2.73318367
 - 2.55826641 -1.88489204 -0.76507548 -1.99557723 2.99318172 3.28843034
 - 2.91416309 -2.55097986 -0.27564494 -4.02727704]
- Sample 3484: [0.57697016 0.72089221 0.31832899 3.99557532 5.09006715 -2.75420788
 - 2.61217019 -1.89934636 -0.76894732 -2.00843627 2.95252694 3.20725824
 - 2.95748338 -2.54614751 -0.3762166 -3.96192666]
- Sample 3485: [0.56189281 0.66219581 0.31613717 4.05688718 5.08288404 -2.7619245
 - 2.61967549 -1.83375906 -0.81373579 -2.03107078 2.94770483 3.29168604
 - 2.99124683 -2.52435405 -0.33112903 -4.00289389]
- Sample 3486: [0.53516105 0.7204465 0.36978516 4.04300841 5.09145437 -2.78672283
 - 2.67292186 -1.80070655 -0.862238 -2.13942598 2.95174681 3.28624032
 - 3.00967947 2.5843659 0.37838184 3.98383516

- Sample 3487: [0.54341141 0.67636607 0.33429761 4.03168614 5.11864416 -2.90245603
 - 2.5920189 -1.7419399 -0.83105879 -2.09209939 2.89935758 3.25903333
 - 3.01124592 -2.55237664 -0.31162374 -4.08591904]
- Sample 3488: [0.55176205 0.66953731 0.36129331 4.04566115 5.11752736 -2.91230136
 - 2.57977751 -1.77152091 -0.77570866 -2.170909 2.86869041 3.19935359
 - 3.010199 -2.65011865 -0.34792922 -4.02087675
- Sample 3489: [0.51035982 0.66244135 0.3884778 4.11178446 5.1181407 -2.94302984
 - 2.58093276 -1.79433637 -0.75015837 -2.12012002 2.83916549 3.22602623
 - 2.99292507 -2.53182098 -0.24372947 -4.03667165]
- - 2.62230765 -1.71736578 -0.71170547 -2.00328218 2.79527468 3.22860793
 - 2.94469098 -2.52608836 -0.26745816 -4.08174694]
- Sample 3491: [0.56740776 0.68036017 0.25689345 4.14660216 5.0485606 -2.90568443
 - 2.68329324 -1.62562594 -0.75307113 -2.00387811 2.77295294 3.1494756
 - 3.01955035 2.52441724 0.28332839 4.09318963
- Sample 3492: [0.59717229 0.70995181 0.30146646 4.16360895 4.95303337 -2.9088506
 - 2.70794851 -1.62269076 -0.78444235 -1.9229924 2.8159732 3.15742645
 - 2.98199719 2.56642396 0.28909177 4.04894679
- Sample 3493: [0.53281104 0.701969 0.29544812 4.16074683 5.00581407 -2.89301216
 - 2.75988918 -1.59513897 -0.78271841 -1.87894014 2.7163884 3.16487561
 - 2.96835166 -2.55683031 -0.35929554 -3.95825424]
- Sample 3494: [0.62672149 0.69542715 0.27292163 4.19493971 5.04054992 -2.86256121
 - 2.76586038 -1.62028942 -0.78854782 -1.82168368 2.73166245 3.20261111
 - 2.98687674 -2.54179139 -0.31598653 -3.99431984]
- Sample 3495: [0.51428618 0.73414106 0.30813562 4.12415203 5.04094159 -2.82128242
 - 2.80555598 -1.64278764 -0.84147805 -1.87054283 2.76919007 3.32237884
 - 2.97409483 -2.65988461 -0.32726581 -3.96796685]
- Sample 3496: [0.59452146 0.71880046 0.3114214 4.11907586 5.0513618 -2.77047733
 - 2.73744402 -1.69173904 -0.86720423 -1.90219462 2.72841515 3.32208014
 - 2.97466221 -2.57449456 -0.34737172 -3.97980477]
- Sample 3497: [0.52421095 0.70994644 0.26862411 4.1127641 5.08482221 -2.79356621
 - 2.77645401 -1.66416154 -0.88788336 -1.87358201 2.75360477 3.31718026
 - 2.98163451 -2.62253075 -0.3555991 -4.02474284]
- Sample 3498: [0.55204858 0.7240964 0.36942313 4.1328587 5.17192083 -2.85596948
 - 2.81693962 -1.54421305 -0.89334736 -1.98488576 2.72440088 3.27828161
 - 2.98522177 -2.53863809 -0.42130135 -4.03008689]

- Sample 3499: [0.52449122 0.70129658 0.27239499 4.04016471 5.05610449 -2.87117647
 - 2.86811444 -1.59082314 -0.98964195 -1.91498467 2.7411088 3.26868704
 - 2.89425075 -2.49189776 -0.420941 -4.00896527]
- Sample 3500: [0.62730448 0.75013263 0.29636708 4.02689942 4.97675771 -2.84925891
 - 2.8291015 -1.5856832 -1.048558 -1.95979841 2.67805357 3.30988624
 - 2.84878547 -2.54027774 -0.51114202 -4.05442074]
- Sample 3501: [0.54532442 0.70988464 0.26719593 4.09874747 5.05065073 -2.93556123
 - 2.75573646 -1.57847826 -1.12017717 -1.95699517 2.68666491 3.30962178
 - 2.79566427 -2.56204435 -0.52655409 -4.02372446]
- Sample 3502: [0.58954284 0.70840307 0.32333478 4.14786023 4.97814295 -2.95160986
 - 2.75129578 -1.52891938 -1.14082323 -2.02676741 2.71825941 3.3602521
 - 2.79680157 2.57158557 0.56733104 4.05095691
- Sample 3503: [0.55755451 0.73076947 0.25788387 4.13060715 5.01811723 -3.00092685
 - 2.80131063 -1.4264352 -1.05698826 -2.03689359 2.75305239 3.34188182
 - 2.83556526 -2.54032985 -0.55447649 -4.01028939]
- Sample 3504: [0.61764332 0.74216483 0.25155584 4.1001668 5.02916551 -2.9968265
 - 2.84242412 -1.38421913 -1.03270286 -1.94037577 2.80750983 3.3529371
 - 2.81444476 -2.51716002 -0.54838213 -3.90762636]
- Sample 3505: [0.56120556 0.78025711 0.21955996 4.13484231 5.03754117 -2.95558925
 - 2.94919538 -1.3304689 -1.09523846 -1.92759479 2.72347707 3.38279121
 - 2.78299773 -2.50245959 -0.52684206 -3.8336143]
- Sample 3506: [0.5965334 0.78333265 0.26681422 4.05325797 5.01982995 -2.92521393
 - 3.05412264 -1.33377681 -1.14911193 -1.94831045 2.77613742 3.34334209
 - 2.73872758 -2.51556516 -0.60182965 -3.8352127]
- Sample 3507: [0.5782517 0.79465035 0.223033 4.07512389 5.07214075 -2.95535055
 - 3.03090794 -1.36571982 -1.20723858 -2.00977642 2.77419086 3.22955706
 - 2.77411638 -2.52415096 -0.69339825 -3.8843038]
- Sample 3508: [0.57251915 0.78220103 0.2667124 4.16834969 5.12789088 -2.98328224
 - 3.12774938 -1.27053857 -1.11053371 -1.98840442 2.85646027 3.23422813
 - 2.81944691 -2.53123843 -0.65623324 -3.85483232]
- Sample 3509: [0.60328139 0.78367385 0.2137999 4.17489315 5.1990698 -3.04582918
 - 3.20086984 -1.30788554 -1.15605481 -2.00207778 2.79906019 3.31515473
- 2.77860107 -2.4581807 -0.59830116 -3.87360991]
- Sample 3510: [0.59645364 0.82711335 0.19922726 4.15816916 5.19337108 -3.06745497
 - 3.1184005 -1.26054091 -1.17262457 -1.97179977 2.80892266 3.32923225
 - 2.85718724 2.50173859 0.62174703 3.79834395

- Sample 3511: [0.62175209 0.86801033 0.24546909 4.16402498 5.17260956 -3.05927994
 - 3.17140307 -1.24922797 -1.10983149 -1.95334604 2.76072507 3.33438143
 - 2.91189072 -2.46601689 -0.61832056 -3.78838893]
- Sample 3512: [0.56550098 0.77174915 0.19744729 4.17999534 5.13786283 -3.06374189
 - 3.19668473 1.25522449 1.10878685 2.02073646 2.67789312 3.35392654
 - 2.88582199 -2.41643437 -0.61012767 -3.75671513]
- Sample 3513: [0.59071078 0.86709678 0.28107271 4.13952131 5.11879064 -3.0407376
 - 3.15219942 -1.24488324 -1.11934275 -1.99277475 2.70095776 3.32601632
 - 2.89233674 -2.36856251 -0.58095902 -3.68481428]
- Sample 3514: [0.50255024 0.79181578 0.24051781 4.10007808 5.19006688 -3.0062837
 - 3.1697467 -1.29287671 -1.17718368 -1.96479003 2.64294464 3.21638678
 - 2.89299789 -2.37230232 -0.59818291 -3.68794439]
- Sample 3515: [0.55950117 0.82159604 0.27830274 4.14759655 5.22914361 -2.97766523
 - 3.08630479 1.31423487 1.22597014 1.96241437 2.69085866 3.18975865
 - 2.94067181 -2.41754113 -0.55064005 -3.6700423]
- Sample 3516: [0.56129915 0.79157931 0.31055697 4.1622028 5.20392012 -2.94811694
 - 3.07432671 -1.34297257 -1.19782759 -2.03552675 2.64319473 3.18645356
 - 2.97636284 -2.48738819 -0.51663737 -3.66321606]
- Sample 3517: [0.54042484 0.80271811 0.28974608 4.16260062 5.28336052 -2.97381221
 - 3.11187457 -1.32734431 -1.21839925 -2.02691882 2.55422858 3.16484542
 - 2.89242311 -2.43339557 -0.49676291 -3.6925136]
- Sample 3518: [0.55941805 0.76840291 0.29453921 4.17197217 5.23807535 -2.97573279
 - 3.01667345 -1.33856568 -1.23197951 -2.02004741 2.4877544 3.23152104
 - 2.95410355 -2.31148833 -0.44387017 -3.77522753]
- Sample 3519: [0.5487304 0.78432883 0.21454392 4.23558728 5.29336715 -2.96392704
 - 2.90851214 -1.35288134 -1.27879457 -2.03952996 2.50453537 3.23528619
 - 2.95194425 -2.31109777 -0.45793235 -3.6966829]
- Sample 3520: [0.63251833 0.74950029 0.28285197 4.16954519 5.2200098 -2.98306077
 - 2.8409135 -1.35551011 -1.27053441 -1.99996237 2.42969072 3.28344525
 - 2.90253941 -2.28399249 -0.46222719 -3.70503056]
- Sample 3521: [0.52945793 0.73821676 0.26312474 4.23118689 5.26099655 -3.0528758
 - 2.77727769 -1.35980274 -1.29175153 -1.97458264 2.39500057 3.27505758
 - 2.85115049 -2.40112928 -0.57961516 -3.71029054]
- Sample 3522: [0.58869681 0.76995707 0.32127737 4.16645346 5.25490909 -3.02772227
 - $2.81692163 \ -1.46572231 \ -1.25562739 \ -2.00443911 \ \ 2.3944691 \ \ \ 3.31152856$
 - 2.87870252 -2.39336005 -0.60299851 -3.70455133]

- Sample 3523: [0.58030511 0.74709716 0.28137844 4.15688611 5.31597875 -3.09276362
 - 2.83575909 -1.42835156 -1.31183415 -1.91889322 2.45480032 3.24007233
 - 2.90955519 -2.36620109 -0.61742233 -3.64960601]
- Sample 3524: [0.5823187 0.78400098 0.32553729 4.11442274 5.26889963 -3.13658753
 - 2.8522016 -1.38265345 -1.32675541 -1.96345534 2.44481779 3.10663583
 - 2.82263097 -2.34707324 -0.56212421 -3.6289227]
- Sample 3525: [0.55820235 0.70738506 0.25199226 4.19945044 5.34886413 -3.14823067
 - 2.83247095 -1.45215855 -1.35037633 -1.97577683 2.42243575 3.09259022
 - 2.76937815 -2.39398766 -0.48421816 -3.56585549]
- Sample 3526: [0.63195326 0.78903524 0.3045902 4.22346771 5.22754216 -3.16695208
 - 2.86133133 -1.43692034 -1.30564202 -2.04138611 2.35124488 3.09757637
 - 2.76004703 -2.32130886 -0.4802229 -3.59731698]
- Sample 3527: [0.57412178 0.76208245 0.24679762 4.28625221 5.25822757 -3.13786829
 - 2.86912123 -1.42636048 -1.33641744 -1.95706568 2.38979617 3.07092871
 - 2.81117612 -2.26006091 -0.55935588 -3.57049507]
- Sample 3528: [0.6045122 0.73118314 0.35537852 4.28566586 5.29214977 -3.15961243
 - 2.94442789 -1.4620891 -1.30277578 -2.03598209 2.37338553 3.05853456
 - 2.82199833 -2.20873185 -0.59398525 -3.4962996]
- Sample 3529: [0.64296204 0.80345934 0.20033325 4.39920012 5.27702521 -3.17975312
 - 2.87029105 -1.41750188 -1.38679715 -2.04998789 2.40794319 3.05668713
 - 2.8561594 -2.17969557 -0.62971766 -3.41253111]
- Sample 3530: [0.61248278 0.78987676 0.25377947 4.41259557 5.19549857 -3.07228473
 - 2.95565248 -1.44610791 -1.4088237 -2.03285925 2.48701597 3.10665408
 - 2.86965325 -2.2056631 -0.64062989 -3.32589893]
- Sample 3531: [0.58244401 0.83292111 0.25119836 4.42822433 5.2093528 -3.19916089
 - 2.91644651 -1.46801607 -1.39332 -2.06465459 2.46467782 3.02426365
 - 2.82839549 -2.26866486 -0.62860275 -3.33722174]
- - 2.93307058 -1.48221399 -1.39451767 -2.0954575 2.44452109 3.02492189
 - 2.82564138 -2.24299259 -0.63693201 -3.33230941]
- Sample 3533: [0.64002884 0.74830607 0.24364149 4.49635524 5.30154965 -3.19121415
 - 2.9058903 -1.51733604 -1.37365879 -2.11030253 2.52069596 3.01681827
 - 2.7994736 -2.25046303 -0.70445938 -3.46332655]
- Sample 3534: [0.6301852 0.78767399 0.27123941 4.56063314 5.29141726 -3.18388423
 - 2.89420853 -1.52652106 -1.40286724 -2.14414952 2.51377361 2.96782103
 - 2.73895939 -2.17961052 -0.78401147 -3.42039786]

- Sample 3535: [0.6564448 0.75244261 0.28489026 4.54665602 5.28925027 -3.26102781
 - 2.86753085 -1.56403885 -1.38699313 -2.06793 2.41301036 2.99082689
 - 2.75462833 -2.1468478 -0.77669303 -3.35383435]
- Sample 3536: [0.66165689 0.80183961 0.29344354 4.49918633 5.33496096 -3.24763356
 - 2.92123306 -1.55017278 -1.31618617 -2.04650898 2.38956703 3.09906352
 - 2.82172417 -2.13986709 -0.8015518 -3.27024187]
- Sample 3537: [0.64305054 0.8335549 0.22925277 4.46155243 5.32794665 -3.29225337
 - 2.89351833 -1.53414401 -1.31071013 -2.01461111 2.49775373 3.14403301
 - 2.78605374 -2.15191334 -0.87521568 -3.21679208]
- Sample 3538: [0.68763278 0.78064724 0.27339402 4.38379332 5.38214911 -3.26042699
 - 2.85235416 -1.63561332 -1.34609957 -2.00200477 2.47994092 3.14657472
 - 2.85920163 -2.14788104 -0.8299283 -3.1998874]
- Sample 3539: [0.62771349 0.78693003 0.25409916 4.33151846 5.33284867 -3.22060992
 - 2.79108709 -1.67978048 -1.33015206 -2.03538228 2.47303483 3.07877125
 - 2.83497074 -2.16370079 -0.82530446 -3.18489089]
- Sample 3540: [0.67294418 0.78958437 0.26127471 4.35745456 5.26819443 -3.26019893
 - 2.81568335 -1.73818417 -1.28983542 -1.98965575 2.37185005 3.06575022
 - 2.89480889 -2.12691073 -0.80671559 -3.06801957]
- Sample 3541: [0.67659444 0.81983145 0.27711896 4.29987038 5.20806629 -3.28172378
 - 2.81372521 -1.72933809 -1.28776044 -1.95393785 2.34514209 3.01328671
 - 2.90471873 -2.08855638 -0.90869286 -3.08786759]
- Sample 3542: [0.61738621 0.82356123 0.32934003 4.2635371 5.12554762 -3.28437431
 - 2.858435 -1.73947533 -1.28052568 -2.09551134 2.44841443 3.07177352
 - 2.94985413 -2.12850936 -0.8516166 -3.07061131]
- Sample 3543: [0.59134203 0.82731355 0.37199488 4.23664796 5.14780316 -3.22172607
 - 2.87615073 -1.76488169 -1.34338882 -2.12114431 2.48157584 3.11517768
 - 2.92035907 -2.12545358 -0.82513774 -3.04356442]
- Sample 3544: [0.60078487 0.79494646 0.29913532 4.21767862 5.16375537 -3.08590763
 - 2.82728612 -1.81277343 -1.38701381 -2.11704141 2.46314493 3.16547371
 - 2.87947921 -2.12520445 -0.8168164 -3.06457952]
- Sample 3545: [0.64803375 0.84038777 0.310825 4.32213909 5.14965151 -3.0870689
 - 2.84966253 -1.91364839 -1.42044662 -2.064704 2.45080457 3.21998429
- 2.94310126 -2.16662926 -0.85732415 -3.1507207]
- Sample 3546: [0.67459392 0.79399189 0.32067567 4.31311346 5.11874676 -3.11549554
 - 2.86384333 -1.9990868 -1.38630033 -2.04335275 2.49011162 3.29960794
 - 2.9136567 -2.16692935 -0.89752226 -3.12192205]

- Sample 3547: [0.63271018 0.87415925 0.31449587 4.29630573 5.111677 -3.16009726
 - $2.85772627 \ -1.92889004 \ -1.42602607 \ -2.11079434 \ \ 2.49739284 \ \ 3.25356822$
 - 2.90884518 -2.14280412 -0.8061634 -3.14560829]
- Sample 3548: [0.7128121 0.77971177 0.32284566 4.27885828 5.10419837 -3.20396475
 - 2.88273064 -1.92329229 -1.53193982 -2.15855957 2.44445319 3.27603071
 - 2.91313772 -2.12429009 -0.85117817 -3.1200008]
- Sample 3549: [0.61955574 0.87649151 0.27809098 4.16285958 5.11558645 -3.20258189
 - 2.88344227 -1.88238788 -1.49946759 -2.11560356 2.46073292 3.2615643
 - 2.86824766 -2.16445789 -0.79159683 -3.14736621]
- Sample 3550: [0.66980535 0.84702367 0.32479308 4.15371574 5.22076557 -3.16360002
 - 2.92201151 -1.88537622 -1.51719008 -2.1465898 2.46993483 3.38683935
 - 2.82476907 -2.04872111 -0.84875179 -3.13977837]
- Sample 3551: [0.65033851 0.79469102 0.28374643 4.23033998 5.1522324 -3.14040641
 - 2.8600267 -1.83462447 -1.46746157 -2.18813604 2.46914293 3.36094718
 - 2.84298809 -1.9835 -0.8959686 -3.22890779]
- Sample 3552: [0.65027334 0.85705574 0.30465631 4.26068072 5.23222114 -3.13821825
 - 2.98123897 -1.81715941 -1.40765115 -2.26564508 2.48412988 3.35039662
 - 2.92648702 -1.92869496 -0.81906134 -3.23445824]
- Sample 3553: [0.59423573 0.84920848 0.34585654 4.27712075 5.25453589 -3.09894488
 - 3.03253431 1.86319811 1.38711181 2.19430767 2.41137505 3.34235703
 - 2.95145683 -1.8794725 -0.79715549 -3.22881193]
- Sample 3554: [0.62953388 0.84612621 0.28251419 4.29721968 5.18645176 -3.06689775
 - 2.99615128 -1.90866106 -1.44122182 -2.12718491 2.42187258 3.31001978
 - 2.96167634 -1.86554663 -0.74796429 -3.12334581]
- Sample 3555: [0.62064648 0.84946664 0.31195099 4.39902995 5.16243763 -3.02301388
 - 2.94006274 -1.97487801 -1.40779755 -2.0419145 2.46849496 3.2928669
 - 3.03913814 -1.8328939 -0.63103137 -3.18925872]
- Sample 3556: [0.59100149 0.82765473 0.31675701 4.38495702 5.21461647 -3.04635756
 - 2.97419842 -2.03696275 -1.32798303 -2.10898198 2.54303788 3.22747786
 - 3.12561896 1.8597165 0.62230016 3.23466691
- Sample 3557: [0.66089919 0.82948608 0.29714937 4.36209801 5.19378058 -3.04182201
 - 2.91548107 -2.00963276 -1.41598487 -2.08373964 2.5503256 3.18872671
 - 3.12209644 -1.79408106 -0.65715764 -3.20415084]
- Sample 3558: [0.61635553 0.8133067 0.31214598 4.36433321 5.2150204 -3.06616271
 - 2.97112389 -2.01772422 -1.40082674 -2.0799698 2.53078565 3.20155693
 - 3.17486674 1.7867613 0.63318285 3.19907729

- Sample 3559: [0.61957162 0.80999613 0.28003258 4.32899621 5.2237756 -3.00185704
 - 2.93719518 -1.98573058 -1.41171816 -2.10538976 2.46581677 3.23532902
 - 3.20721303 -1.81093985 -0.63879113 -3.16063156]
- Sample 3560: [0.55776759 0.83880039 0.31657587 4.3373883 5.17366998 -2.85855033
 - 2.9318667 2.03676002 1.39204091 2.17391971 2.45925705 3.17564081
 - 3.20593712 -1.91265593 -0.64448542 -3.16837073]
- Sample 3561: [0.70576778 0.89733842 0.32370701 4.39244927 5.09789073 -2.95770328
 - 2.92602375 -2.0635454 -1.41753641 -2.21284079 2.43097694 3.18714845
 - 3.18524638 -1.995443 -0.72200126 -3.11916394]
- Sample 3562: [0.69824991 0.83167481 0.35337898 4.38630959 5.05636959 -2.97564071
 - 3.06113629 -1.98965556 -1.40019713 -2.28623796 2.41218866 3.26924682
 - 3.18800848 -1.98604362 -0.70308298 -3.13307794]
- Sample 3563: [0.67294143 0.85708672 0.25697531 4.28947169 5.10264345 -3.09453402
 - 3.03639453 -1.89830493 -1.38091723 -2.28878679 2.47323878 3.2125652
 - 3.2889621 -1.99217096 -0.67446855 -3.05591207
- - 3.02545959 1.8617656 1.33083194 2.38740934 2.45832786 3.31149982
 - 3.2901561 2.00068145 0.70491172 3.01724983
- Sample 3565: [0.63684815 0.84998839 0.23544976 4.22343392 4.99359944 -3.05894975
 - 3.01868539 -1.84684729 -1.34188602 -2.33902042 2.46186029 3.31143332
 - 3.25090281 -2.0235439 -0.67553595 -3.02262702]
- Sample 3566: [0.59296145 0.90651058 0.30561674 4.20678765 4.94065624 -3.11667615
 - 2.98858691 -1.8715421 -1.31446914 -2.42239719 2.42774449 3.28151714
 - 3.20626788 -2.12597025 -0.67211193 -3.09736135]
- Sample 3567: [0.59535895 0.85656684 0.23715444 4.18537283 4.96652762 -3.07306254
 - 3.12694235 -1.82646345 -1.31760312 -2.44848796 2.41371065 3.29852923
 - 3.24101297 -2.19626081 -0.66286282 -3.02432205]
- Sample 3568: [0.66344751 0.9670266 0.26688284 4.18353087 5.01867522 -2.975774
 - 3.16962347 -1.85191645 -1.32529831 -2.41512085 2.46492453 3.32743314
 - 3.29237277 2.27633597 0.72744035 2.98455605
- Sample 3569: [0.56769674 0.89209588 0.23427076 4.18386604 5.01238763 -2.9272314
 - 3.15355866 -1.84789516 -1.28891784 -2.43813646 2.41479658 3.32913717
 - 3.36610866 -2.2809842 -0.75484321 -3.02592131]
- Sample 3570: [0.63870371 0.898405 0.26157106 4.15899867 5.07323278 -3.00707024
 - 3.1657746 -1.82295926 -1.41531646 -2.43547024 2.33250106 3.22805591
 - 3.29309816 2.28054899 0.84369247 3.00277723

- Sample 3571: [0.66834127 0.8874989 0.25541506 4.0750164 5.02784182 -2.97808986
 - 3.16543698 -1.72297809 -1.32482783 -2.46049276 2.27289871 3.2252056
 - 3.29389665 -2.19783903 -0.82645299 -3.06816677]
- Sample 3572: [0.62161671 0.89551162 0.22883938 3.91630321 5.01423725 -3.06451785
 - 3.14585428 1.61207825 1.2430051 2.49006552 2.26913708 3.31437476
 - 3.28484579 -2.20132311 -0.81473131 -3.09770299]
- Sample 3573: [0.64266311 0.91376896 0.24613562 3.85975341 4.91813352 -3.10022275
 - 3.17021364 -1.69773565 -1.2838689 -2.53649396 2.19548999 3.2581234
 - 3.36142052 -2.22660027 -0.78175336 -3.06756718]
- Sample 3574: [0.61273584 0.88536227 0.21252443 3.88109435 4.98475536 -3.04607922
 - 3.23021802 1.63609225 1.34385399 2.56509173 2.28500347 3.20553141
 - 3.34816324 -2.23210007 -0.76214132 -3.10656262]
- Sample 3575: [0.63792723 0.92680446 0.23446788 3.84489216 5.02187967 -3.08884399
 - 3.21217868 -1.6523151 -1.33835651 -2.54579924 2.34168739 3.18647999
 - 3.2944808 -2.24182969 -0.72906454 -3.10220666]
- - 3.15715078 -1.65158494 -1.30286506 -2.59926923 2.33816166 3.23446819
 - 3.22584356 -2.31462331 -0.66816315 -3.07862864]
- Sample 3577: [0.60764014 0.94654084 0.22300873 3.89293529 4.98718459 -3.01531894
 - 3.12969716 -1.69991454 -1.26056225 -2.54507798 2.35016943 3.11476261
 - 3.19409917 -2.3858772 -0.62039079 -2.97071507]
- Sample 3578: [0.63330441 0.8674483 0.23809143 3.82030635 4.97665171 -2.91089308
 - 3.20933013 -1.66183277 -1.28648418 -2.60121332 2.32969482 3.18059431
 - 3.22654118 -2.32924299 -0.62809392 -3.03817761]
- - 3.25557901 -1.69763081 -1.21651765 -2.70836272 2.29934127 3.10401756
 - 3.21298064 2.32152404 0.60386018 3.09899929
- Sample 3580: [0.58390035 0.8806161 0.22555062 3.87102969 5.13497844 -2.8290684
 - 3.26686018 -1.65378063 -1.21638974 -2.65681292 2.30780248 3.15509108
 - 3.24287393 2.35642718 0.51092186 3.07303956
- Sample 3581: [0.62946726 0.92393592 0.23739129 3.85329614 5.0172885 -2.78720021
 - 3.20674101 -1.67856949 -1.24162411 -2.59938808 2.32206055 3.20952305
 - 3.35058933 -2.36712991 -0.42104404 -3.03538262]
- Sample 3582: [0.58011248 0.91412639 0.23970155 3.76236551 5.02663088 -2.72789689
 - 3.14702986 -1.71142444 -1.27351063 -2.63687448 2.33618468 3.17416969
 - 3.28726466 -2.32736621 -0.46514709 -3.08100896]

- Sample 3583: [0.58645783 0.8318654 0.23335673 3.79654078 5.01941605 -2.74261996 3.18857025 -1.7547629 -1.17300303 -2.6544239 2.33148055 3.21205968

 - 3.34960899 -2.32022631 -0.50655089 -3.0221343]
- Sample 3584: [0.54948446 0.91245735 0.24014101 3.79813051 5.02185072 -2.74666398
 - 3.17010555 -1.76081125 -1.14826997 -2.60895618 2.31052973 3.14234645
 - 3.39679921 -2.34684692 -0.49874758 -3.06995605]
- Sample 3585: [0.55872914 0.90901836 0.23119426 3.73971537 5.04702912 -2.78509973
 - 3.2032539 -1.74779821 -1.15340272 -2.58906152 2.25034753 3.21039455
 - 3.48287996 -2.36879936 -0.39559159 -3.14299014]
- Sample 3586: [0.65471293 0.83082684 0.26557946 3.74598513 5.07578714 -2.82669734
 - 3.13396171 -1.74282676 -1.17378261 -2.62106016 2.29089101 3.19093645
 - 3.42973224 2.39677176 0.34362567 3.14483421
- Sample 3587: [0.58005661 0.9316794 0.23577276 3.70205225 5.07948633 -2.76712595
 - 3.17017549 -1.7292532 -1.1465936 -2.58215555 2.26533645 3.20030828
 - 3.43213577 -2.38082702 -0.39546239 -3.1296967]
- Sample 3588: [0.5367217 0.91299685 0.23257839 3.7086625 -2.70127064
 - 3.19712658 -1.70072467 -1.1627283 -2.65954468 2.17621225 3.18643434
 - 3.37792329 2.3199665 0.30913838 3.04975815
- Sample 3589: [0.62454697 0.92235438 0.22873613 3.69764733 5.10140934 -2.71250059
 - 3.26837202 -1.60108227 -1.18108564 -2.64816 2.2064388 3.25555739
 - 3.34326907 -2.38178041 -0.33221496 -2.99387405]
- Sample 3590: [0.53156586 0.93985683 0.20060034 3.71912694 5.11490598 -2.73421357
 - 3.2675926 -1.62836359 -1.15546809 -2.66719348 2.30408737 3.26049398
 - 3.40290596 -2.35559486 -0.28964193 -3.01757163]
- Sample 3591: [0.55773541 0.93409178 0.2088871 3.79348379 5.20059077 -2.70001583
 - 3.20935209 -1.64536197 -1.19654287 -2.58426986 2.34357339 3.28751358
 - 3.31554023 -2.34248837 -0.31667678 -3.01390008]
- Sample 3592: [0.56259372 0.88648983 0.21538832 3.78530887 5.22774499 -2.64054384
 - 3.18769546 -1.59571644 -1.1731366 -2.54013249 2.28925344 3.28157069
 - 3.37460085 -2.32966451 -0.23958417 -3.0896676]
- Sample 3593: [0.55226426 0.89258369 0.21030018 3.76862152 5.22935013 -2.70300423
 - 3.0801942 -1.61317418 -1.17310474 -2.50958703 2.23052572 3.28929506
 - 3.34842686 2.41367104 0.34920892 3.11038021
- Sample 3594: [0.56320452 0.8868717 0.23059955 3.72703832 5.25016932 -2.70263749
 - 3.06957225 -1.62572531 -1.17049082 -2.52700044 2.2359581 3.25100687
 - 3.35364373 2.47044431 0.37637225 3.14317346

- Sample 3595: [0.49534936 0.8546007 0.19660602 3.6795443 5.22504563 -2.59809735
 - 3.02406317 -1.58846207 -1.17589412 -2.46541051 2.29323811 3.37152843
 - 3.25673127 2.47732157 0.30069523 3.07765176
- Sample 3596: [0.57317624 0.87680419 0.21294051 3.67013565 5.22055119 -2.53397126
 - 3.01699382 -1.55105484 -1.2094945 -2.46461072 2.27454827 3.46051369
 - 3.27536401 2.5102069 0.36741066 3.02928272
- Sample 3597: [0.54287796 0.883268 0.19764435 3.67239849 5.19217121 -2.56672633
 - 2.98304328 -1.48806953 -1.22128676 -2.36376335 2.38536608 3.44016573
 - 3.22413609 -2.46715041 -0.31189628 -3.00251497]
- - 2.9585098 -1.4477233 -1.22298955 -2.36272238 2.38154497 3.50658719
 - 3.14772401 2.37025654 0.33344877 2.91781867
- Sample 3599: [0.50970148 0.87556328 0.17629522 3.75944241 5.22044032 -2.53420382
 - 2.96491626 -1.46306142 -1.23867128 -2.33747502 2.35319769 3.54542507
 - 3.2997035 -2.35935719 -0.25734594 -2.89676915
- Sample 3600: [0.53231445 0.90372092 0.15041518 3.70163172 5.24976408 -2.45105207
 - 3.01078663 -1.43387117 -1.21400943 -2.31098037 2.32954862 3.52889018
 - 3.25544223 -2.33310845 -0.26817021 -2.86411685]
- Sample 3601: [0.49711677 0.87132849 0.17461079 3.67637547 5.32208428 -2.46563349
 - 2.92370904 -1.43332435 -1.27110587 -2.17752032 2.26793375 3.49208244
 - 3.34597172 -2.35764792 -0.19387458 -2.90842616]
- Sample 3602: [0.51345538 0.89261611 0.16290208 3.714745 5.21879402 -2.52828643
 - 2.94195908 -1.47580907 -1.30167915 -2.24156153 2.26068061 3.46101404
 - 3.32009636 -2.3240562 -0.24538863 -2.88114103]
- Sample 3603: [0.52616927 0.92320086 0.18070903 3.57781878 5.17186073 -2.5732434
 - 2.99322681 -1.52238876 -1.26818067 -2.26610915 2.22135198 3.50442984
 - 3.38819454 2.33639441 0.20084011 2.93801796
- Sample 3604: [0.55404929 0.8858062 0.2045873 3.62258277 5.15208717 -2.60068462
 - 3.08044713 -1.57555629 -1.2583591 -2.27986026 2.14595458 3.57977267
 - 3.38127436 -2.34948402 -0.14766523 -2.95316953]
- Sample 3605: [0.56157213 0.92439069 0.20881625 3.63977901 5.09551545 -2.6083708
 - 3.07803721 -1.61282326 -1.27993325 -2.3485705 2.14324914 3.58093768
 - 3.43383545 -2.32269731 -0.21268307 -2.93539983]
- Sample 3606: [0.52371734 0.92152169 0.22228327 3.60875575 5.09358126 -2.58554778
 - 3.18174007 -1.7332708 -1.30238321 -2.32863399 2.188489 3.5871461
 - 3.42110086 2.35672151 0.18447896 2.95693579

- Sample 3607: [0.53135861 0.92652641 0.21919428 3.58718825 5.02457092 -2.5623167
 - 3.21858906 -1.68456147 -1.31255018 -2.30311788 2.16360378 3.59424245
 - 3.40836931 -2.38782019 -0.15150289 -2.89126994]
- Sample 3608: [0.53197686 0.93837865 0.20488223 3.60248381 4.99316549 -2.5827166
 - 3.19210693 -1.65392894 -1.41510645 -2.32764225 2.14504035 3.59090901
 - 3.38832341 -2.3702434 -0.15785672 -2.86397339]
- Sample 3609: [0.54672773 0.98167475 0.2136937 3.67499994 4.98676386 -2.56736634
 - 3.18179499 -1.65002341 -1.43047095 -2.31509424 2.19133162 3.54282283
 - 3.35401481 2.35359613 0.09157504 2.91310116
- Sample 3610: [0.47352912 0.95677419 0.18801718 3.65088469 5.10484408 -2.51003787
 - 3.22259028 -1.57331969 -1.35072763 -2.33952056 2.25940325 3.60350308
 - 3.42672564 2.33105267 0.01240937 2.94210961
- Sample 3611: [0.49975299 0.94322761 0.17885537 3.62030881 5.16828396 -2.58752923
 - 3.30062494 -1.55003079 -1.43304133 -2.27489058 2.26192724 3.61458194
 - 3.41167586 2.40412781 0.08691694 2.84695535
- Sample 3612: [0.55440006 0.94389473 0.19258471 3.57136433 5.15377825 -2.59361572
 - 3.25226581 -1.61675771 -1.45793549 -2.28516906 2.27463423 3.61891771
 - 3.38943266 -2.48734768 -0.16875273 -2.99125963]
- Sample 3613: [0.52620869 0.97854902 0.20297417 3.54677475 5.09911978 -2.60015673
 - 3.26303839 -1.58889822 -1.51160717 -2.33064488 2.33629596 3.59905787
 - 3.40767828 -2.55210973 -0.2000624 -2.93185844]
- Sample 3614: [0.53726385 0.93483122 0.16864913 3.50267692 5.10813232 -2.61034956
 - 3.26968837 -1.57481148 -1.5832008 -2.26243192 2.34985366 3.49906768
 - 3.40513549 -2.48096146 -0.2171577 -2.9409473]
- Sample 3615: [0.53687357 0.94968053 0.19263019 3.45721704 5.01887961 -2.5896638
 - 3.31365022 -1.58383814 -1.58536037 -2.27987468 2.41276866 3.60359526
 - 3.42242563 -2.47989031 -0.10013153 -2.93699217]
- Sample 3616: [0.51995966 1.00526306 0.19332904 3.53079948 5.0787737 -2.62052549
 - 3.25170299 -1.63373323 -1.63781122 -2.31956605 2.45066255 3.5910398
 - 3.43258383 -2.49123524 -0.10727052 -2.98749707]
- Sample 3617: [0.52710313 0.91879491 0.16533001 3.52681566 5.0952717 -2.6355892
 - 3.17480981 -1.59554804 -1.68377666 -2.18578732 2.39112878 3.56680502
 - 3.45635137 2.41634812 0.07777466 2.88217673
- Sample 3618: [0.5213905 0.95993343 0.18985859 3.6389348 5.07759321 -2.57537632
 - 3.2234982 -1.60575324 -1.6460518 -2.14164568 2.36090083 3.60419268
 - 3.47294076 -2.49979549 -0.05226082 -2.86691843]

- - 3.240009 -1.58105049 -1.66925806 -2.15824605 2.29899926 3.52509594
 - 3.53119086 2.52907184 0.06252694 2.76799436
- Sample 3620: [0.59316391 0.94348921 0.20360345 3.71448705 5.14788412 -2.51317223
 - 3.25066872 -1.6513236 -1.62575924 -2.13340319 2.26710952 3.65330888
 - 3.48289634 -2.4885781 0.00653283 -2.78584369]
- Sample 3621: [0.53531665 0.9688952 0.21850196 3.78324439 5.12157963 -2.52058802
 - 3.15375172 -1.63798349 -1.64026682 -2.09762057 2.26514128 3.61835484
 - 3.41643161 -2.48892944 -0.03150203 -2.76569331]
- Sample 3622: [0.43902814 0.94202467 0.15358848 3.75442905 5.13870394 -2.45828301
 - 3.07128344 -1.66012934 -1.64270796 -2.12047291 2.28479298 3.70245102
 - 3.44779242 -2.44044873 -0.02094527 -2.72560808]
- Sample 3623: [0.50572994 0.90727158 0.2188853 3.72750988 5.15501827 -2.45893177
 - 3.07882182 -1.63667461 -1.60870994 -2.02664006 2.19096051 3.70911936
 - 3.37974684 2.45847309 0.0709148 2.74029828
- Sample 3624: [0.53847583 0.93338401 0.18214053 3.71902536 5.20434282 -2.44254487
 - 3.04604681 1.61687769 1.56579747 1.92081018 2.29773045 3.67408175
 - 3.40778327 2.47442773 0.00578688 2.82245681
- Sample 3625: [0.53967386 0.89390357 0.20937072 3.81992509 5.23544117 -2.47187341
 - 2.98669877 -1.58971409 -1.65739988 -1.91546996 2.24235351 3.66963016
 - 3.39276121 2.54981147 0.03570302 2.76867209
- Sample 3626: [0.60516788 0.93324608 0.19166388 3.85500373 5.19504758 -2.54079381
 - 3.00832343 -1.59952969 -1.7053602 -1.94345274 2.26109033 3.57357556
 - 3.39668643 -2.60071992 -0.01607252 -2.82007949]
- Sample 3627: [0.51893244 0.92483422 0.20620891 3.86949872 5.18304961 -2.54178299
 - 2.99041321 -1.57376913 -1.67213393 -2.01955285 2.25692791 3.58620359
 - 3.38470723 -2.60703077 -0.01021232 -2.84658639]
- Sample 3628: [0.54181831 0.91055221 0.17409051 3.84860255 5.14504644 -2.52564533
 - 2.87326018 -1.57067192 -1.73874749 -1.98899459 2.23643677 3.52631177
 - 3.36636732 2.67703381 0.01045091 2.79099194
- Sample 3629: [0.51570842 0.87405535 0.19048368 3.81053227 5.09948881 -2.50755611
 - 2.96206929 -1.58612401 -1.69205555 -1.96289346 2.22318161 3.51913473
 - 3.40747878 2.66159227 0.07158618 2.75402147
- Sample 3630: [0.58672169 0.93330116 0.18955024 3.75688645 5.06670326 -2.50540215
 - 3.05150151 1.54400172 1.57558856 1.984285 2.17419031 3.44297272
 - 3.27616396 2.6725649 0.04439442 2.75419572

Sample 3631: [0.47669749 0.91977198 0.18210652 3.79970241 5.09351689 -2.49672422 3.12688186 -1.54842105 -1.53820615 -2.03989433 2.20305255 3.41513078 3.24260315 - 2.68920029 0.01590634 - 2.74527833Sample 3632: [5.86673518e-01 9.10676038e-01 2.10749068e-01 3.82668884e+00 5.07824863e+00 -2.52035483e+00 3.10556521e+00 -1.57372755e+00 -1.48581011e+00 -1.96054464e+00 2.16605259e+00 3.44971267e+003.13629582e+00 -2.73537435e+00 1.02726535e-03 -2.75214983e+00] Sample 3633: [0.53807163 0.90710172 0.20762634 3.82990331 5.17348627 -2.56307909 3.10500131 -1.54744041 -1.46033381 -2.10306365 2.11397376 3.44317266 3.10132784 - 2.7431097 - 0.02656032 - 2.70953542Sample 3634: [4.85365748e-01 9.42670474e-01 1.62909832e-01 3.85993248e+00 5.17596269e+00 -2.48139560e+00 3.07741443e+00 -1.48083756e+00 -1.49658541e+00 -2.03310440e+00 2.09397895e+00 3.37965605e+00 3.08169100e+00 -2.73517595e+00 -1.24080343e-03 -2.70319640e+00Sample 3635: [0.53932041 0.88980333 0.16901472 3.85477453 5.14053858 -2.51342823 3.11833854 -1.41184051 -1.4654583 -1.99799699 2.15129015 3.38146932 3.19895989 - 2.7113029 - 0.05814108 - 2.62121918Sample 3636: [0.54411212 0.92853216 0.15068957 3.86344869 5.17535797 -2.52556369 3.03920725 -1.37114487 -1.43580236 -2.05042584 2.1843611 3.39718988 3.11840853 -2.71908094 -0.11754013 -2.61743127] Sample 3637: [0.46685645 0.93429671 0.13450101 3.8509719 5.19102366 -2.51959307 3.0721058 - 1.37657084 - 1.48542932 - 2.10244577 2.2410484 3.435167213.05378355 -2.69964207 -0.12781296 -2.621717] Sample 3638: [0.50910657 0.93036046 0.12578249 3.88523861 5.20241011 -2.51929062 3.07901166 -1.26519541 -1.5134989 -2.10473665 2.27485847 3.44949349 3.12660295 - 2.70514106 - 0.07644264 - 2.61917408Sample 3639: [6.11816968e-01 9.29266034e-01 1.52531060e-01 3.88100463e+00 5.15102739e+00 -2.46226246e+00 3.02676591e+00 -1.32502553e+00 -1.41203325e+00 -2.08764793e+00 2.36224667e+00 3.43903415e+00 3.10818008e+00 -2.66049159e+00 -3.39915615e-03 -2.58221108e+00-2.43349304 3.03930427 -1.34523455 -1.46183194 -2.07415827 2.44333639 3.40083852 3.0449579 - 2.60169654 - 0.00537666 - 2.63729254Sample 3641: [0.46350718 0.96494113 0.13997117 3.94684805 5.15305691 -2.35961985 3.14946566 -1.40100551 -1.42902483 -2.04807789 2.51373132 3.474464 3.0470337 - 2.63590607 - 0.06990694 - 2.66796755Sample 3642: [0.48653812 0.98086556 0.12343117 3.87429735 5.14923959 -2.35138723 3.17064307 -1.42729678 -1.48796992 -2.05765128 2.49951802 3.42861415

3.00794498 - 2.67083801 0.04726245 - 2.65839757

- Sample 3643: [0.42022579 0.98255925 0.14286764 3.8701267 5.23634752 -2.38409842
 - 3.22380978 -1.42423122 -1.51866835 -2.09274669 2.52951796 3.39680563
 - 2.98621637 -2.7503444 0.16880416 -2.59293073]
- Sample 3644: [0.48443114 0.99002033 0.12696209 4.00663173 5.19132384 -2.42504865
 - 3.32285783 -1.44231428 -1.52113475 -2.14177236 2.51068618 3.39163996
 - 2.97049821 -2.73455013 0.21441439 -2.62839024
- Sample 3645: [0.49500104 0.99168264 0.1178519 4.00518141 5.19714862 -2.48258406
 - 3.31262805 -1.31406535 -1.36627976 -2.05264397 2.57322728 3.39101352
 - 2.9760661 -2.71771105 0.20900983 -2.55649578]
- Sample 3646: [0.49794318 1.02096118 0.09069927 3.96441918 5.24476511 -2.55712248
 - 3.26946161 -1.25723344 -1.35324729 -2.01142937 2.54977216 3.38860652
 - 2.93241173 -2.72353045 0.24276467 -2.63227334]
- Sample 3647: [0.49810236 0.98923041 0.11615173 3.97545707 5.2732047 -2.50375023
 - 3.22903966 1.25854235 1.40155614 1.99454058 2.65295078 3.39086137
 - 2.97728564 -2.76117195 0.26500866 -2.6984192]
- Sample 3648: [0.37544007 1.02125037 0.10151607 3.77582028 5.21368013 -2.4813679
 - 3.22454868 -1.25394257 -1.44960634 -2.0212819 2.65149323 3.379888
 - 2.98407683 -2.85100292 0.17901947 -2.64966112]
- Sample 3649: [0.55928828 0.9331403 0.09794416 3.72598648 5.26536214 -2.4278964
 - 3.17854869 -1.18779325 -1.38481331 -1.96312587 2.57890478 3.28031845
 - 2.97810875 -2.82498315 0.21967016 -2.67638157]
- Sample 3650: [0.54804609 0.9921869 0.13355771 3.77284537 5.32212412 -2.47560926
 - 3.18663349 -1.23921449 -1.47295043 -2.06173608 2.66546924 3.2410563
- Sample 3651: [0.49272189 0.97949029 0.07496525 3.72617021 5.40025428 -2.60012525
 - 3.28742995 -1.28403124 -1.43321185 -2.08092362 2.71154743 3.25895596
 - 3.12838938 -2.8380526 0.15786791 -2.81767127]
- Sample 3652: [0.46512498 1.03675283 0.13665921 3.74415791 5.35679649 -2.58613209
 - 3.34159366 -1.24788825 -1.46347688 -2.1485628 2.6662368 3.22022009
 - 3.12803769 -2.80559193 0.19176062 -2.88928581]
- Sample 3653: [0.45229103 1.00089858 0.08891712 3.77082035 5.34685496 -2.63208376
 - 3.36957662 -1.21728774 -1.38690257 -2.19960653 2.61607174 3.24169553
 - 3.13341549 -2.85874737 0.18992516 -2.83947022]
- Sample 3654: [0.58084985 1.01560192 0.11896326 3.7701518 5.31742261 -2.61647851
 - 3.42253023 1.18096564 1.41999607 2.11160221 2.59027586 3.18806137
 - 3.16086595 -2.82797404 0.10033389 -2.86560343]

- Sample 3655: [0.54006431 0.99162693 0.09792726 3.70824435 5.27940645 -2.62769097
 - 3.39431229 -1.14281569 -1.36801524 -2.03280885 2.57719397 3.21491868
 - 3.06677539 2.93054465 0.04769343 2.91297998
- Sample 3656: [0.55320111 1.03245186 0.12009607 3.65459427 5.22597826 -2.59857519
 - 3.45589066 -1.12867857 -1.36099659 -2.00389118 2.56497425 3.16583783
 - 3.05771376 -2.99197215 0.08449368 -2.93519634]
- Sample 3657: [0.45018446 0.97568472 0.07708661 3.70926692 5.29498345 -2.57504183

 - 3.16805624 -3.05064332 -0.01320912 -2.95994925]
- Sample 3658: [0.47451172 1.01308502 0.12447882 3.65374271 5.31617146 -2.60692136
 - $3.45228532 \ -1.09730618 \ -1.28270711 \ -2.04240407 \ \ 2.53277319 \ \ 3.27740991$
 - 3.1494075 -3.07856585 0.04678104 -2.94224686]
- Sample 3659: [0.53355911 1.04468321 0.0630687 3.60733685 5.22567233 -2.61231929
 - 3.41567183 -1.11748926 -1.33101579 -2.06490308 2.52651228 3.2149137
 - 3.11619468 -3.11762413 0.02015996 -2.98480255]
- Sample 3660: [0.53156024 0.99150015 0.12675068 3.62449347 5.16404425 -2.58506184
 - 3.44550587 -1.0612624 -1.32553888 -2.11555896 2.555315 3.2514936
- Sample 3661: [0.51974603 1.04197185 0.06519774 3.63885464 5.21577035 -2.52801116
 - 3.44651161 -1.04851779 -1.43816958 -2.13331088 2.6159363 3.26352753
 - 3.10197543 -3.06225417 0.19472205 -2.97566432]
- Sample 3662: [0.50097034 1.02196477 0.07304689 3.45694199 5.25181133 -2.5251779
 - 3.37767182 -0.96461527 -1.39561756 -2.11265966 2.61769968 3.19227133
 - 3.11535567 3.06493881 0.2556191 2.97778884
- - 3.35775392 -0.92453959 -1.37923419 -2.11735242 2.5890033 3.25494016
 - 3.14452143 -3.03976665 0.23723771 -2.94087436]
- Sample 3664: [0.37992367 1.01741805 0.06679653 3.40158654 5.34297138 -2.35963678
 - 3.27152601 -0.93943099 -1.40859574 -2.18510499 2.53992305 3.30300109
- Sample 3665: [0.49966294 0.9894649 0.06777739 3.44069856 5.35517454 -2.36412101
 - 3.15266259 0.9960581 1.47598622 2.22360528 2.49599233 3.27852961
 - 3.06124829 -2.96131585 0.18408367 -2.87662521]
- Sample 3666: [0.45418658 0.97131837 0.07842275 3.40012632 5.37730712 -2.38998649
 - 3.23250955 0.98588236 1.50596495 2.23008175 2.49147035 3.25426706
 - 3.10801831 -2.97596345 0.25186504 -2.95674109]

```
Sample 3667: [ 0.46207283 1.00674698 0.08527717 3.37312742 5.43635324
-2.35519122
 3.1959198 -0.98901843 -1.50968958 -2.16203331 2.53915458 3.25721414
 3.05021292 - 2.97325639 0.2123311 - 3.00004612
-2.30593849
 3.2588945 -0.99677918 -1.45236546 -2.14636024 2.39852782 3.32861831
 2.9982941 -3.05498186 0.17616929 -2.97067118]
Sample 3669: [ 0.43880165  0.98956662  0.0947328  3.29163271  5.39016692
-2.37818591
 3.3096813 -0.89762658 -1.41792598 -2.09420529 2.34154912 3.37166157
 2.86269281 -3.08171105 0.11256228 -2.95585451]
Sample 3670: [ 0.38815563 1.04321492 0.10197183 3.30420073 5.36499038
-2.37227992
 3.28178352 -0.89889783 -1.49612126 -2.15161376 2.29310193 3.37117747
 2.84583729 -3.09488087 0.179988 -3.04024162]
Sample 3671: [ 0.45800257 0.98940145 0.10591527 3.34400826 5.36966418
-2.42762621
 3.27745793 -0.85407261 -1.40839628 -2.15327135 2.31688892 3.4558421
 2.89880569 -3.13624248 0.12440418 -3.02168149]
Sample 3672: [ 0.49487267 1.00379811 0.08146953 3.38522956 5.36834597
-2.41266086
 3.3353285 -0.83428431 -1.48332821 -2.0669501 2.32182855 3.43685111
 2.86972322 -3.12502005 0.14730147 -3.00593843]
Sample 3673: [ 0.48070684 1.01261156 0.12748689 3.40565555 5.34128405
-2.44330096
 3.34807153 -0.80346491 -1.54341955 -2.07600387 2.3489321 3.46198261
 2.87579596 -3.17928999 0.21166473 -3.02946882]
Sample 3674: [ 0.45229237  0.98812704  0.12942707  3.37664089  5.37335346
-2.47867932
 3.33889063 -0.87727913 -1.56877256 -2.0437052
                                              2.26364175 3.5060357
 2.85824214 -3.08892127 0.18319108 -3.05517853]
Sample 3675: [ 0.44461179  0.94386314  0.11606538  3.35490486  5.3432783
-2.54191857
 3.27931496 - 0.93939856 - 1.6406385 - 2.00909995 2.2625442 3.50277505
 2.85606184 -3.12120839 0.14319319 -2.9799343 ]
Sample 3676: [ 0.46094089  0.98301151  0.14459397  3.28554719  5.38784252
-2.55456647
 3.29538852 -1.01779595 -1.67251897 -2.05958139 2.17000167 3.53579715
 2.86235561 -3.16712785 0.13560319 -2.99127035]
Sample 3677: [ 0.45235861 1.00597012 0.10243861 3.29392744 5.36505431
-2.46134965
 3.27373087 -0.98136939 -1.66924567 -2.04768269 2.18876419 3.50760966
 2.7245426 -3.19999579 0.13689363 -2.94772302]
Sample 3678: [ 0.48333639 1.0144893 0.1213735 3.23882109 5.41470933
```

3.31289249 -0.93901041 -1.63669852 -2.10763895 2.19911495 3.44897184

2.69659761 -3.20708129 0.1752903 -3.00806211]

-2.38779243

- Sample 3679: [0.51946191 1.01275824 0.1140347 3.26357479 5.36348557 -2.39611936
 - 3.35875296 -0.91177877 -1.69039434 -2.09152396 2.18165993 3.38108871
 - 2.78197474 -3.19608564 0.2537001 -3.03709521]
- Sample 3680: [0.44738658 0.9950067 0.11952435 3.36163558 5.32378593 -2.39000447
 - 3.41092167 0.96029111 1.68589075 2.1075076 2.16341157 3.42404924
 - 2.78114729 -3.22844746 0.25288025 -3.01882501]
- Sample 3681: [0.48171994 0.99268971 0.17123662 3.3624164 5.33516358 -2.44664101
 - 3.34911491 -1.06631367 -1.60940072 -2.09199395 2.14450133 3.34243743
 - 2.84768615 -3.21446352 0.28525123 -2.93125267]
- Sample 3682: [0.56767081 1.00243872 0.15620598 3.37610505 5.35709851 -2.38207797
 - 3.355704 -1.07650907 -1.61695571 -2.09228767 2.13845855 3.36885471
 - 2.87231557 -3.19978752 0.29231768 -2.93375717]
- Sample 3683: [0.48729524 0.9758378 0.14534256 3.3317988 5.37223119 -2.41510893
 - 3.4093223 1.15112838 1.70706912 2.15556335 2.08550814 3.40523197
 - 2.84873047 -3.23558246 0.35155417 -2.88666206]
- Sample 3684: [0.54410598 0.97929773 0.17277631 3.31459938 5.36522991 -2.44946525
 - 3.40845964 1.18123209 1.71234901 2.16619566 2.13171697 3.44702823
 - 2.74741365 -3.20123613 0.33935153 -2.97206668]
- Sample 3685: [0.49312106 0.97736514 0.15167385 3.35802435 5.46166316 -2.42328457
 - 3.36963264 -1.18129923 -1.7178659 -2.18103283 2.20443766 3.47451184
 - 2.68370037 -3.18572137 0.38030856 -2.83557339]
- Sample 3686: [0.47470611 1.02793685 0.18155729 3.25390038 5.42380358 -2.41031951
 - 3.40342083 -1.13727601 -1.52117371 -2.1683395 2.17523811 3.48684441
 - 2.64110355 -3.16133497 0.37109734 -2.83892487]
- Sample 3687: [0.48196217 0.97756069 0.17166192 3.23413201 5.43292432 -2.41909835
 - 3.38642962 -1.20012018 -1.51987832 -2.20273218 2.10205947 3.41090738
 - 2.67254145 -3.14382964 0.3203085 -2.83791157]
- Sample 3688: [0.44056407 0.98530554 0.16596924 3.18680888 5.49692559 -2.39391713
 - 3.46435594 -1.32353717 -1.4787999 -2.2189485 2.09234539 3.45750137
 - 2.65038475 -3.17484131 0.3889663 -2.78729886]
- Sample 3689: [0.53841076 1.02815759 0.19951253 3.21904634 5.48675453 -2.41129063
 - 3.47381381 1.34962588 1.44674284 2.21352675 2.16265481 3.42752309
 - 2.58845409 -3.21008371 0.45214418 -2.8498756]
- Sample 3690: [0.45574303 0.99961378 0.20289285 3.23307146 5.47410359 -2.39916488
 - 3.45563377 -1.32849611 -1.40011908 -2.18786604 2.15159406 3.41509773
 - 2.60226329 -3.25114558 0.59564555 -2.85146814]

- Sample 3691: [0.50064568 1.02216666 0.24445785 3.24252545 5.38949306 -2.38065017
 - 3.42695218 -1.30503114 -1.41959002 -2.17666618 2.12873935 3.48424316
 - 2.60830096 -3.28148001 0.59816543 -2.89400439]
- Sample 3692: [0.45824694 0.97935858 0.2045919 3.24190218 5.34115892 -2.36844268
 - 3.44300583 1.34933095 1.33830543 2.19209631 2.07330896 3.49395912
 - 2.53241408 -3.29336141 0.5860597 -2.95689357]
- Sample 3693: [0.47475224 1.02174606 0.25058774 3.22454455 5.38037117 -2.42017556
 - 3.48705856 1.32880551 1.31652847 2.19701945 2.01474481 3.46287499
 - 2.48959828 -3.31715076 0.56758704 -2.91735151]
- Sample 3694: [0.44799262 1.00846502 0.24819373 3.31188038 5.37034626 -2.47337339
 - 3.49350278 -1.36932526 -1.25560227 -2.20433078 2.02677173 3.51255393
 - 2.5146135 -3.40926991 0.68368543 -2.8824478]
- Sample 3695: [0.43911095 0.9764925 0.25124908 3.38112804 5.49651456 -2.39018796
 - 3.48444286 1.34908043 1.31887631 2.22343517 2.01732859 3.52305467
 - 2.55050481 -3.36674788 0.68763325 -2.86446044]
- Sample 3696: [0.43733181 0.96871976 0.25027376 3.44233916 5.36861445 -2.34940263
 - 3.46887003 -1.37550901 -1.42244869 -2.29030673 1.96023065 3.60839203
- Sample 3697: [0.53492993 1.01756151 0.23090765 3.41800838 5.42454014 -2.31933534
 - 3.4307682 -1.34160753 -1.37605069 -2.29565632 2.00975879 3.61387789
 - 2.55213063 -3.30448249 0.57806351 -2.9400619]
- Sample 3698: [0.40822194 1.01100195 0.19076001 3.47416768 5.47729164 -2.37194317
 - 3.43908083 -1.26026053 -1.47722109 -2.34867342 2.01683303 3.57644564
 - 2.52096332 -3.33092153 0.55494632 -2.86960193]
- Sample 3699: [0.42203638 1.05992426 0.28195721 3.56150446 5.4311625 -2.46267342
 - $3.44889398 \ -1.20502634 \ -1.43518105 \ -2.33375984 \ 1.99767325 \ 3.54639722$
 - 2.46797937 -3.36897091 0.50125426 -2.95650469]
- Sample 3700: [0.54497847 0.99455197 0.20380604 3.58345095 5.48154441 -2.49914454
 - 3.44941966 -1.16266381 -1.43273962 -2.35850285 1.95119597 3.56507807
 - 2.52238916 -3.38889108 0.50181658 -2.96266036]
- Sample 3701: [0.58100648 0.96238767 0.19560113 3.62813418 5.51087698 -2.49691795
 - 3.4519227 -1.18040138 -1.44696194 -2.39218903 1.93098205 3.49534151
 - 2.51744662 -3.38036818 0.52547855 -2.97476236]
- Sample 3702: [0.45462836 1.02209345 0.20523794 3.57022696 5.49785186 -2.5484149
 - 3.42642252 1.1808048 1.43916168 2.4190135 1.96321288 3.47503252
 - 2.50303588 -3.30873788 0.60991874 -3.00392639]

- Sample 3703: [0.43576619 1.03829563 0.28498838 3.50817065 5.54227946 -2.49164517
 - 3.36120173 -1.15406031 -1.51163647 -2.40565792 1.98319652 3.59932162
 - 2.565587 -3.26576062 0.56609399 -2.98727692]
- Sample 3704: [0.49252808 1.01349717 0.25400863 3.41480992 5.62447618 -2.50772842
 - 3.4483365 1.1749939 1.5072408 2.32285098 1.99008845 3.54943336
 - 2.4711655 -3.27361296 0.60817277 -2.93027755]
- Sample 3705: [0.45400813 1.0323577 0.24797625 3.42883393 5.56207632 -2.54606992
 - 3.37019791 -1.19132908 -1.52663804 -2.37543648 1.99795329 3.48462031
 - 2.46294439 -3.27678638 0.57029606 -2.85913237]
- Sample 3706: [0.50303168 1.06147448 0.23285379 3.50658841 5.57520306 -2.54427859
 - 3.41432792 -1.22239292 -1.54102174 -2.40489073 1.93449292 3.52424509
 - 2.47623124 -3.35191471 0.56823271 -2.87168417]
- Sample 3707: [0.51311272 0.97531873 0.21702728 3.5165501 5.58530899 -2.51171688
 - 3.43746483 1.176587 1.49507449 2.40736154 1.98228293 3.51181674
 - 2.45575515 -3.31921189 0.58081715 -2.86534049]
- Sample 3708: [0.51296467 1.02549906 0.18337273 3.6291498 5.48091205 -2.57590184
 - 3.4417007 -1.20688534 -1.53384245 -2.42484605 1.95765489 3.4948
 - 2.40344134 -3.24015063 0.61462395 -2.82916306]
- Sample 3709: [0.48212642 0.98588957 0.18890666 3.5437993 5.48571615 -2.59763791
 - 3.46055927 -1.13205479 -1.45752698 -2.49767971 1.87983186 3.54487879
 - 2.38598022 -3.19401654 0.55368899 -2.81670102]
- Sample 3710: [0.53562871 1.07274187 0.20408795 3.45134524 5.41275934 -2.5698962
 - 3.52826836 -1.0729826 -1.4228443 -2.51787044 1.81870573 3.59047188
 - 2.31632692 -3.12687918 0.5632338 -2.81236048]
- Sample 3711: [0.46995426 1.04925851 0.2149822 3.49642308 5.48311286 -2.61967405
 - 3.55996215 -1.06478361 -1.44677983 -2.54789676 1.61443289 3.6504514
 - 2.30591709 -3.13786555 0.52667009 -2.75923551]
- Sample 3712: [0.50248921 1.06536887 0.18904601 3.57913096 5.51790552 -2.58025719
 - 3.49597133 -1.03534082 -1.46605283 -2.51732704 1.68372534 3.68211266
 - 2.32286316 -3.07826193 0.50893802 -2.79548441]
- Sample 3713: [0.48404402 1.0277072 0.21330624 3.54505629 5.51188242 -2.6087574
 - 3.48849852 -1.07190551 -1.58405451 -2.49591764 1.65091565 3.54663051
 - 2.33922051 -3.17778561 0.58044952 -2.85214379]
- Sample 3714: [0.51815944 1.07674736 0.2027174 3.59907524 5.50212395 -2.61759043
 - 3.57406353 -1.02687454 -1.59100121 -2.52440503 1.66485583 3.53098353
 - 2.26374138 -3.16952456 0.51120152 -2.83107452]

- Sample 3715: [0.47364445 1.0602207 0.17305654 3.53395786 5.47436315 -2.7391214 3.5795707 -1.01385419 -1.52119535 -2.56025887 1.70695712 3.58011805 2.31577051 -3.16195162 0.4759474 -2.80824402] Sample 3716: [0.51938599 0.99424659 0.2415233 3.5852694 5.48250698 -2.74595853 3.56577296 -1.00039248 -1.58540333 -2.5123852 1.82559877 3.58068831 2.31757201 -3.14337371 0.54356389 -2.75712976] Sample 3717: [0.56182898 1.06830242 0.17752579 3.59666974 5.41700757 -2.8377098 3.55819974 -0.93511905 -1.49927732 -2.48709355 1.92281264 3.59697868 2.28263233 -3.06724764 0.49210916 -2.77286817] Sample 3718: [0.56057261 1.09727589 0.14271365 3.54066076 5.4118387 -2.91635724 3.65118459 -0.90620445 -1.53146624 -2.414843 1.85213622 3.55447973 2.26686294 -3.05638573 0.4416154 -2.824082] Sample 3719: [0.55057762 1.10289307 0.14773751 3.53060734 5.38087974 -2.9400146 3.60595837 -0.88849692 -1.48296091 -2.42377654 1.92213323 3.6248798 2.27475993 -3.044707 0.47525382 -2.80493553] Sample 3720: [0.55908661 1.14496111 0.13494679 3.43615432 5.40285407 -2.94415338 3.62579748 -0.90297704 -1.5257076 -2.45591829 2.01175033 3.60751847 2.26502188 -3.04502742 0.48197216 -2.8370673] Sample 3721: [0.51126176 1.15612027 0.19495104 3.43952013 5.38579134 -2.93462464 3.67138451 -0.84957069 -1.38689102 -2.42237185 1.97168649 3.66546832 2.32648981 -3.10687033 0.42509706 -2.74530011] Sample 3722: [0.49398077 1.09447043 0.15422992 3.36563527 5.46476524 -2.90790595 3.75303392 -0.77349402 -1.34221821 -2.46406647 1.93653941 3.63589177 2.36560384 -3.12387992 0.3790805 -2.7381953] Sample 3723: [0.51035699 1.14275324 0.1830679 3.30252663 5.60275214 -2.82662771 3.7932408 -0.7438074 -1.29802747 -2.4596259 1.99758985 3.56798222 2.40360781 -3.12817391 0.33520542 -2.82852034] Sample 3724: [0.5625674 1.13984595 0.15686917 3.268105 5.60573134 -2.78089527 3.81281677 -0.70298132 -1.23029301 -2.46434068 1.98645096 3.63226386 2.43222647 -3.20415745 0.3309819 -2.81804017] Sample 3725: [0.52063286 1.07942225 0.14331985 3.29484276 5.61383735
 - 3.74368532 -0.70588482 -1.30911359 -2.47982707 1.9786547 3.61056106 2.34913149 -3.23635546 0.32022683 -2.89094856]

-2.67457671

- Sample 3726: [0.48331558 1.18330381 0.13087293 3.30229325 5.64540527 -2.64845047
 - 3.76885672 -0.70636169 -1.24264245 -2.47258133 2.05036539 3.61700256 2.31893116 -3.25470885 0.42413306 -2.91740721]

- Sample 3727: [0.50798303 1.13835513 0.11223953 3.37389484 5.59024579 -2.62972215
 - 3.78824674 0.6526569 1.21632423 2.50024315 2.02148582 3.73199678
 - 2.26581702 -3.30506502 0.41381842 -2.91719872]
- Sample 3728: [0.51938008 1.16257481 0.15125661 3.37747982 5.58802714 -2.67414324
 - 3.80896431 -0.6890774 -1.21432118 -2.51349665 2.02170226 3.69533414
 - 2.17627163 -3.30290312 0.36067892 -2.90431501]
- Sample 3729: [0.53605275 1.16234178 0.13246049 3.44607834 5.635031 -2.66738245
 - 3.8167233 -0.6811336 -1.23933483 -2.52617482 2.0847985 3.63339546
 - 2.20334543 -3.38646828 0.39143764 -2.89974548]
- Sample 3730: [0.50081553 1.16051865 0.12724383 3.46741175 5.66385107 -2.57185451
 - 3.80707145 -0.59428095 -1.24382449 -2.53063164 2.15175305 3.61652206
 - 2.15629986 -3.37062874 0.4396827 -2.86439318]
- Sample 3731: [0.43813402 1.1983005 0.12295845 3.46652251 5.68523398 -2.53651476
 - 3.87547004 -0.67726016 -1.30548602 -2.50005475 2.18286105 3.60439262
 - 2.19440797 -3.36537537 0.39993236 -2.85892996]
- Sample 3732: [0.50196984 1.1239826 0.16836647 3.5344687 5.64779419 -2.57532459
 - 3.88581982 -0.6135831 -1.38049328 -2.47737573 2.2069281 3.66240273
 - 2.22249063 -3.39827494 0.37466051 -2.81925216]
- Sample 3733: [0.42430094 1.24198157 0.15386017 3.43776603 5.68153505 -2.58146841
 - 4.00397827 -0.56691673 -1.39771717 -2.50932383 2.26098713 3.69720801
 - 2.16391445 -3.37368103 0.44795735 -2.87439432]
- Sample 3734: [0.51275577 1.1740516 0.13645615 3.41367494 5.68292726 -2.54322722
 - 3.99073534 -0.51518067 -1.41828325 -2.57530995 2.33486563 3.65670191
 - 2.21445975 -3.37192349 0.45108733 -3.01244237]
- Sample 3735: [0.45863451 1.26236769 0.14187298 3.38215939 5.67824473 -2.52318605
 - $4.06103563 \ -0.42908024 \ -1.38291969 \ -2.57261668 \ \ 2.38882574 \ \ \ 3.64155611$
 - 2.22134719 -3.41525104 0.53692738 -3.01970266]
- Sample 3736: [0.47173941 1.2163336 0.13235832 3.45444857 5.70121232 -2.57730393
 - 4.08551493 -0.43596314 -1.35829378 -2.59865134 2.44503115 3.74144172
 - 2.30207248 -3.38883017 0.49484691 -3.06846977]
- Sample 3737: [0.48447789 1.2801574 0.12004224 3.38009451 5.70843121 -2.60627141
 - 4.05174018 -0.52262789 -1.47161926 -2.69236231 2.42528919 3.77653485
 - 2.31464661 -3.34475076 0.54569216 -3.1398262]
- Sample 3738: [0.48433528 1.19187212 0.10863354 3.418853 5.68466864 -2.49262217
 - 4.0387988 0.50646511 1.4622857 2.62176396 2.51351741 3.72006086
 - 2.38068822 -3.31797487 0.52288544 -3.10698791]

- Sample 3739: [0.50536422 1.19910206 0.17351639 3.44837758 5.63216408 -2.54644346
 - 4.08530068 -0.45027693 -1.49052585 -2.68297808 2.49656443 3.8122569
 - 2.40622888 -3.20991651 0.43623169 -3.19287592]
- Sample 3740: [0.46241505 1.15958336 0.10703859 3.44448306 5.60891987 -2.54491186
 - 4.00470317 -0.49441476 -1.52931032 -2.71039696 2.4803099 3.8350166
 - 2.30475225 -3.21464442 0.40694116 -3.24155419]
- Sample 3741: [0.42751319 1.20437874 0.13393796 3.44410004 5.68983051 -2.51040828
 - 3.96378034 -0.52504157 -1.57081294 -2.75123102 2.50026067 3.8910184
 - 2.30069091 -3.25672718 0.33910463 -3.28187597]
- - 3.94549426 -0.53179359 -1.54676963 -2.79462211 2.48145289 3.84074986
 - 2.34824443 -3.18918334 0.33148667 -3.2868973]
- Sample 3743: [0.46945885 1.11629501 0.1515954 3.34582817 5.65053643 -2.45905392
 - 3.9298937 -0.53420641 -1.61292369 -2.85734058 2.44661419 3.77697669
 - 2.38456655 -3.20307052 0.30185753 -3.23245537]
- Sample 3744: [0.44431014 1.17251902 0.17822931 3.34368292 5.63036001 -2.55509898
 - 3.94660405 0.61407355 1.61219059 2.952452 2.46849388 3.77373919
 - 2.43468755 -3.11783082 0.39594235 -3.09645565]
- Sample 3745: [0.5083141 1.17957113 0.11550305 3.26681659 5.69681791 -2.61478506
 - 3.90499497 -0.62993295 -1.56123823 -2.88054831 2.47844996 3.86836076
 - 2.43074656 -3.01727588 0.45199557 -3.12158571]
- Sample 3746: [0.51750734 1.20985374 0.09781502 3.25416433 5.66081348 -2.65700556
 - 3.87355179 -0.51422841 -1.64820518 -2.87842875 2.45522986 3.8432514
 - 2.38237482 -3.03872292 0.40741911 -3.16068209]
- - $3.90190733 \ -0.51130935 \ -1.56850362 \ -2.95056876 \ \ 2.44706215 \ \ 3.88065457$
 - 2.39654441 -3.08402171 0.47467973 -3.1025302]
- Sample 3748: [0.57522476 1.24021369 0.08870958 3.32906336 5.63230773 -2.82193
 - 3.90625936 0.48453057 1.4365176 2.90710473 2.41410513 3.8451113
 - 2.34000633 -3.1508609 0.47921353 -3.16719397]
- Sample 3749: [0.49274907 1.20105399 0.13921431 3.28752204 5.65529405 -2.8996694
 - 3.94726376 0.461756 1.41401747 2.94185446 2.39114238 3.96148745
 - 2.17375369 -3.15342166 0.45397139 -3.1147216]
- Sample 3750: [0.62671192 1.14599297 0.13219036 3.21661231 5.73560029 -2.91962759
 - 3.98501815 -0.44204659 -1.42277478 -3.00003603 2.39267503 3.88535709
 - 2.20023136 -3.11866963 0.33972858 -3.05712849]

- Sample 3751: [0.49484449 1.22721736 0.13417341 3.17316454 5.81876226 -2.86587712
 - 3.97695681 -0.49231815 -1.41107861 -3.09868015 2.32681673 3.84628434
 - 2.24001971 -3.15749999 0.26935047 -3.08736189]
- - 4.05214676 -0.49399536 -1.39554859 -3.04988499 2.28757867 3.81949541
 - 2.25936293 -3.09807974 0.310598 -3.08683771]
- Sample 3753: [0.54234609 1.17773615 0.15871341 3.20211898 5.96722628 -2.84996415
 - 4.04123885 -0.53522092 -1.32085126 -3.10896233 2.2950368 3.83824185
 - 2.26244098 -3.07555722 0.35932609 -3.06365743]
- - 3.97926606 -0.583425 -1.33925594 -3.08091886 2.26518265 3.8969316
 - 2.23187979 -3.05107162 0.3100373 -3.14799465]
- Sample 3755: [0.53103232 1.16038305 0.15992514 3.08487765 5.89020243 -2.80636734
 - 4.00158313 0.50558727 1.43400427 3.1197628 2.24242533 3.90709055
 - 2.22304651 -3.02300772 0.21278426 -3.19758224]
- Sample 3756: [0.51115023 1.26998164 0.07020344 3.07332262 5.94116406 -2.7742156
 - 3.93447691 -0.51943039 -1.47502315 -3.07885379 2.26493458 3.85403495
 - 2.16919614 -3.05065135 0.19980442 -3.0978601]
- Sample 3757: [0.51974907 1.22006275 0.14854306 2.98335669 5.93864904 -2.73860087
 - 3.97900324 -0.56039014 -1.43207185 -3.12382257 2.20893648 3.91723047
 - 2.10069902 -3.06890089 0.23623059 -3.02623648]
- Sample 3758: [0.48223794 1.21597735 0.08385577 2.91048959 5.99778757 -2.74681876
 - 3.96602181 -0.57483335 -1.50945087 -2.97517008 2.17067483 3.85145667
 - 2.09155134 -3.11742779 0.31182048 -3.00352626]
- - 3.98509956 -0.60877224 -1.48207118 -3.04840776 2.13353658 3.90357112
 - 2.26302013 -3.13832005 0.29194413 -2.97848034]
- Sample 3760: [0.44949835 1.1803424 0.12901766 2.85350267 5.88814546 -2.78745912
 - 3.93553888 -0.63036012 -1.47104098 -3.0007665 2.10214624 3.9545607
 - 2.31073889 3.15250903 0.27001437 2.93138506
- Sample 3761: [0.59067419 1.2081383 0.16028787 2.91561419 6.01243246 -2.79017107
 - 3.90436517 -0.65692204 -1.43993139 -2.96766733 2.06299056 4.02547196
 - 2.25215776 -3.10545606 0.25783425 -2.96463255]
- Sample 3762: [0.47361924 1.22751065 0.08013048 2.94271113 5.94732765 -2.73021884
 - $3.94049369 \ -0.63140384 \ -1.39129314 \ -2.89249768 \ \ 2.02200439 \ \ 3.95214578$
 - 2.19588846 -2.98281834 0.27287016 -2.84895202]

- Sample 3763: [0.57762073 1.23130979 0.15517517 2.99248477 5.97179202 -2.72987945
 - 3.9659017 0.68652245 1.3866677 2.8101101 2.0190094 3.96568181
 - 2.16367239 -3.03778039 0.2855474 -2.75286322]
- Sample 3764: [0.50326702 1.25471581 0.10217724 2.92067923 6.02512371 -2.68830515
 - 3.89774837 -0.69337973 -1.4242071 -2.84333413 2.05082746 4.03714719
 - 2.124268 -3.12966328 0.24213622 -2.81040966]
- Sample 3765: [0.54025131 1.16703041 0.13649443 2.89576992 5.99219335 -2.69242599
 - 3.94231973 0.73681177 1.4672347 2.81308763 2.09552983 3.92247889
- Sample 3766: [0.48477061 1.13839941 0.20201233 2.94194131 6.02162165 -2.67444028
 - 3.8800154 -0.78169866 -1.50649513 -2.86543484 2.12010354 3.83474697
 - 2.13389691 -3.15237984 0.31334669 -2.67193336]
- Sample 3767: [0.54761364 1.15202916 0.15785458 2.93319305 5.989061 -2.67747758
 - 3.8520267 0.81434688 1.43832141 2.87000719 2.08195187 3.84407226
 - 2.13743373 -3.16472526 0.40377667 -2.7166198]
- Sample 3768: [0.51455711 1.14513208 0.13824798 2.89076512 5.92768368 -2.6913006
 - 3.88825195 -0.9235066 -1.47571775 -2.83099211 2.15761287 3.88344832
 - 2.14747225 -3.22948178 0.46274417 -2.73787857]
- Sample 3769: [0.47465164 1.10199464 0.18635411 2.8408789 5.89540524 -2.69971232
 - 3.75225847 -1.02135761 -1.46417302 -2.76483705 2.15384536 3.8798101
 - 2.2327592 -3.30575225 0.49733317 -2.71435318]
- Sample 3770: [0.48297998 1.08710057 0.15297614 2.89892648 5.84237029 -2.63729516
 - 3.63080005 -0.98469368 -1.48834559 -2.72506996 2.22409248 3.81648776
 - 2.23470618 -3.27475135 0.45367163 -2.64511386]
- Sample 3771: [0.49531071 1.1243105 0.18138494 2.96240412 5.79904644 -2.62583864
 - 3.56997947 0.99862696 1.45009926 2.74529794 2.26925813 3.83253518
 - 2.30042909 -3.33404229 0.39739679 -2.69799883]
- Sample 3772: [0.56726029 1.07494228 0.15037109 2.97602227 5.82408772 -2.61056959
 - 3.62629358 -1.00047964 -1.45905473 -2.82017149 2.22267368 3.85204584
 - 2.28452945 -3.35167602 0.41056136 -2.69172008]
- Sample 3773: [0.52815347 1.09002676 0.16924226 2.97312682 5.82508651 -2.6694728
 - 3.7452233 -0.97991728 -1.39640536 -2.79386005 2.12545504 3.82976705
 - 2.24915499 -3.32292797 0.38784979 -2.7078621]
- Sample 3774: [0.43417173 1.10297836 0.19212947 3.06919432 5.80338662 -2.5940236
 - 3.73872516 -1.00522074 -1.37748898 -2.785769 2.09331523 3.8605049
 - 2.23311737 3.34553435 0.34021476 2.68268479

- Sample 3775: [0.49024458 1.10739101 0.28070667 3.11477624 5.75375829 -2.55419727
 - 3.73007566 1.01881709 1.42888113 2.767045 2.12461705 3.83639841
 - 2.22982076 3.2989561 0.2794631 2.72320675
- Sample 3776: [0.42435714 1.0743272 0.20142051 3.04638982 5.85353632 -2.55466133
 - 3.78206533 -0.96580965 -1.49171007 -2.68036598 2.08866669 3.80575286
- Sample 3777: [0.42493468 1.14636845 0.20016921 2.97994614 5.80386339 -2.54780268
 - 3.74242972 -1.0244531 -1.43961534 -2.71803178 2.05666963 3.80089884
 - 2.27883575 -3.27446131 0.25612765 -2.6983044]
- Sample 3778: [0.44651945 1.14364901 0.19483325 2.96958124 5.79161597 -2.521608
 - 3.76723874 -0.95059899 -1.42195635 -2.66394691 2.06523717 3.79899212
 - 2.1948359 -3.23870435 0.3322518 -2.69296537]
- Sample 3779: [0.51134133 1.04912317 0.206166 2.9974708 5.89181848 -2.56102301
 - 3.76967619 -0.98458126 -1.42201828 -2.71237056 2.05220354 3.9363034
 - 2.21198779 -3.19782978 0.2803831 -2.64507782]
- Sample 3780: [0.41712446 1.17667638 0.13978958 2.9920675 5.94969868 -2.51384382
 - 3.82162668 -0.97086923 -1.49630933 -2.73388608 2.07366423 3.95196151
 - 2.26954039 -3.18694192 0.30630749 -2.67370176]
- Sample 3781: [0.47544091 1.16382485 0.16910235 3.01523037 5.97081065 -2.44282791
 - 3.88909208 -0.91657023 -1.46296996 -2.81166382 2.03185393 3.92129386
 - 2.26026726 -3.15236672 0.24914287 -2.66190471]
- Sample 3782: [0.47560259 1.19074197 0.16680845 2.97764347 5.9077566 -2.36960639
 - 3.84399761 -0.98786175 -1.44537145 -2.73045459 2.03260918 3.94999277
 - 2.32368244 -3.17955945 0.22628538 -2.63963805]
- Sample 3783: [0.44492393 1.11531739 0.1704066 3.03052755 5.82229194 -2.43296376
 - 3.74968552 0.98386543 1.4721427 2.63879754 1.99185594 3.97842824
 - 2.42375973 -3.11564694 0.23534441 -2.63390462]
- Sample 3784: [0.48508841 1.0857427 0.10393365 2.89022866 5.84026061 -2.43771276
 - 3.70118137 0.97101081 1.3944733 2.66100536 2.02479689 4.03193458
 - 2.45427041 -3.13635277 0.24600379 -2.67456533]
- Sample 3785: [0.43628357 1.14971749 0.17112287 2.87768905 5.73221326 -2.4002688
 - 3.72237706 -0.97929206 -1.346095 -2.71461164 2.0143718 4.00331241
 - 2.46090264 -3.08409001 0.25570139 -2.70348091]
- Sample 3786: [0.45901582 1.13062217 0.2224865 2.88445166 5.78126002 -2.45148462
 - 3.74437527 -0.96436076 -1.41517786 -2.65780583 2.04890267 3.98894931
 - 2.48675552 3.01449337 0.19428584 2.64555654

- Sample 3787: [0.43103034 1.1427244 0.16328853 2.8856978 5.76065845 -2.42079252
 - 3.80564042 -0.86723059 -1.46726728 -2.57876724 2.07764343 3.99178607
 - 2.45192587 -3.00486003 0.16274941 -2.6538769]
- Sample 3788: [0.36365672 1.17528399 0.24347551 2.85514313 5.76835566 -2.38085918
 - 3.91906116 0.87828581 1.3148311 2.57448222 2.10691459 4.03225602
 - 2.47078086 -3.02485531 0.21077361 -2.58305292]
- Sample 3789: [0.42166563 1.14828023 0.23997104 2.86046672 5.84722207 -2.38457387
 - 3.84808333 -0.89702511 -1.27986819 -2.58828885 2.14222403 4.04404668
 - 2.41163719 -3.03299702 0.34383652 -2.57304772]
- Sample 3790: [0.37995948 1.17136137 0.18763519 2.77691135 5.79998446 -2.38217233
 - 3.80686949 -0.77440174 -1.1976069 -2.61668648 2.1425856 4.04093767
 - 2.40062486 -2.98309218 0.35808854 -2.62068059]
- Sample 3791: [0.40838831 1.22149346 0.0937274 2.75784063 5.87129609 -2.42545964
 - 3.8349938 -0.77346835 -1.12201412 -2.69620291 2.10327518 4.04452951
 - 2.39565354 -3.00053845 0.40017779 -2.60689139]
- - 3.84815627 -0.85418883 -1.13765475 -2.69052442 2.15366761 4.00490908
 - 2.34266837 -3.10070807 0.45741269 -2.62627193]
- Sample 3793: [0.40961901 1.25251097 0.17906851 2.70352172 5.8577187 -2.55563232
 - 3.85403346 -0.86781631 -1.06377714 -2.70392185 2.0223466 4.01236845
 - 2.21571663 -3.08787514 0.50030784 -2.62566384]
- Sample 3794: [0.39598981 1.28351689 0.13038668 2.63501723 5.86597456 -2.54307048
 - 3.88549395 -0.77851306 -1.02490049 -2.72677494 2.01668784 4.084257
 - $2.20009127 3.09191836 \ 0.550752 \ -2.56100744$
- Sample 3795: [0.47489539 1.23589549 0.22103282 2.66064763 5.85558185 -2.46357488
 - 3.90617543 -0.83709341 -0.94895858 -2.65954772 1.88447996 4.10593566
 - 2.10855282 -3.05573266 0.63097406 -2.67537109]
- Sample 3796: [0.48624341 1.25818987 0.11975958 2.65626994 5.86948854 -2.51075885
 - 3.95321172 -0.81341557 -0.92460584 -2.69580353 1.89155469 4.12631431
 - 2.05557881 -2.97816002 0.62418037 -2.62522466]
- Sample 3797: [0.49497187 1.22635665 0.16023233 2.63731769 5.90531491 -2.56708693
 - 4.0362584 -0.82869275 -0.96077314 -2.62767542 1.90177639 4.23332255
 - 2.09055681 -2.97544208 0.59396408 -2.59113236]
- Sample 3798: [0.49088551 1.19580805 0.15329005 2.64528101 5.97483707 -2.63109391
 - 4.05701694 -0.78654394 -0.9504277 -2.59621871 1.92291329 4.28718929
 - 2.08137744 3.01437896 0.521383 2.54275644

- Sample 3799: [0.54729778 1.24072448 0.15568615 2.62888986 5.95362768 -2.65040339
 - 4.07306685 -0.83363092 -1.02085379 -2.72899328 1.90547152 4.28847418
 - 2.1120257 -2.97790576 0.52962986 -2.4781707]
- Sample 3800: [0.45535847 1.23094341 0.14571719 2.66148771 5.97224402 -2.64774024
 - 4.09839595 -0.89315572 -1.02332104 -2.67449777 1.9809266 4.33412935
 - 2.09097482 -2.96973802 0.58552936 -2.40767303]
- Sample 3801: [0.49189679 1.27654212 0.16396747 2.71492625 5.89115858 -2.68266088
 - 4.15421223 -0.90733625 -1.03962539 -2.77335421 2.04119807 4.35023551
 - 2.10823986 -2.95979517 0.49031884 -2.36957613]
- Sample 3802: [0.41058974 1.22963474 0.17348238 2.77886887 5.91437344 -2.65045604
 - 4.07079434 -0.94195237 -0.92923314 -2.71625545 2.00202413 4.40018425
 - 2.00538824 -2.97586311 0.52233469 -2.34882662]
- Sample 3803: [0.5477174 1.25421225 0.1407901 2.66817543 5.94150757 -2.54596127
 - 4.00314514 -0.92582331 -0.90821396 -2.71622618 1.94417072 4.38244572
 - 2.00558479 -2.96735429 0.47713529 -2.29083617]
- Sample 3804: [0.50944999 1.28770635 0.14013772 2.65689575 5.95012306 -2.6166923
 - 3.95892397 -0.90348643 -0.88260179 -2.67171291 1.99431001 4.34114017
 - 1.93533345 -3.02498849 0.41081635 -2.3234063]
- Sample 3805: [0.50942071 1.21534879 0.10431435 2.61072716 5.99511288 -2.48700606
 - 3.87221115 -0.9164284 -0.89208842 -2.66154827 1.94204486 4.36718924
 - 1.85237124 -3.01191321 0.45870307 -2.30016966]
- Sample 3806: [0.51088453 1.21395554 0.16943454 2.63184472 5.93745709 -2.53932699
 - 3.79856934 -0.86426836 -0.86961087 -2.62941197 1.92994451 4.30199357
 - 1.8489312 -2.97325378 0.47593353 -2.29882278]
- - 3.81390963 -0.90736402 -0.8595301 -2.58597381 1.89586903 4.26176665
 - 1.87787486 -3.02633146 0.5125954 -2.33539044]
- Sample 3808: [0.50104597 1.19664073 0.12186908 2.5521194 5.84257754 -2.50481031
 - 3.84980186 -0.91554104 -0.82973686 -2.65522436 1.84255717 4.17686585
 - 1.95174396 -2.99319723 0.56587794 -2.26371622]
- Sample 3809: [0.45536715 1.20094788 0.14364224 2.57485761 5.79362697 -2.46414922
 - 3.75814098 -0.92769224 -0.86142619 -2.62007691 1.9590078 4.12379203
 - 2.05194102 -3.02869536 0.54018917 -2.37428598]
- Sample 3810: [0.43136733 1.16275297 0.12256203 2.55287774 5.78464544 -2.47042043
 - 3.66762086 -0.99261556 -0.90418345 -2.6949772 1.93256132 4.02172576
 - 2.01214439 -3.0296697 0.58601779 -2.34450229]

- Sample 3811: [0.44144588 1.11106805 0.1713217 2.51017049 5.78372946 -2.43229108
 - 3.65814796 -1.03746606 -0.85491102 -2.60416788 1.87852145 4.03578079
 - 2.12204556 -3.03741625 0.57833608 -2.33773925]
- Sample 3812: [0.52718958 1.16203406 0.20034803 2.51181788 5.78693584 -2.48975833
 - 3.68365558 -1.07931865 -0.87326788 -2.5791701 1.89146103 4.0078169
 - 2.19964951 -3.02160061 0.59216337 -2.35018376]
- Sample 3813: [0.48770872 1.14061944 0.26182738 2.56972101 5.80919451 -2.48520851
 - 3.75233964 -1.12447305 -0.85548391 -2.58900048 1.86091948 4.02660351
 - 2.13556088 -3.06542891 0.54716267 -2.34269516]
- Sample 3814: [0.47879039 1.10891952 0.17064774 2.60704924 5.83634626 -2.51329422
 - 3.74360018 -1.13541403 -0.83384331 -2.44985661 1.88869521 3.98864896
 - 2.0738283 -3.02772926 0.58226605 -2.31777738]
- Sample 3815: [0.45526149 1.18008523 0.11607139 2.5736565 5.89649782 -2.41110633
 - 3.74746726 -1.04627717 -0.84922111 -2.48307828 2.00433673 4.04016114
 - 2.01980107 -2.98232609 0.47921938 -2.31852287]
- Sample 3816: [0.49697214 1.15769438 0.14121361 2.61595196 5.79161202 -2.32341065
 - 3.73969035 -1.01278913 -0.8257994 -2.42955225 1.98523547 4.01642729
- Sample 3817: [0.45172209 1.20385011 0.19034937 2.59368416 5.65259181 -2.35190582
 - 3.67683327 -0.96182654 -0.80350623 -2.42252826 1.95278263 4.05560378
 - 1.96307535 -2.80368161 0.59681352 -2.36445119]
- Sample 3818: [0.38567242 1.09346126 0.17249746 2.54815045 5.68652155 -2.3523538
 - 3.74857648 -0.95090145 -0.79198516 -2.41872431 1.91031666 3.97917194
 - 1.98687439 -2.86671426 0.56185157 -2.35150308]
- Sample 3819: [0.47801571 1.17041992 0.16044051 2.63736384 5.73546647 -2.34421827
 - 3.78592196 -0.95357642 -0.78869768 -2.39478391 1.97123194 3.97753208
 - 2.05309578 -2.85514867 0.63766473 -2.31850894]
- Sample 3820: [0.3761557 1.18627873 0.20778266 2.59733943 5.74687203 -2.36135631
 - 3.78443159 -0.86155988 -0.76916246 -2.3282098 1.97555697 3.98038634
 - 2.09909779 -2.90998201 0.62601344 -2.39529253]
- Sample 3821: [0.37539832 1.17224606 0.20137451 2.60240434 5.7686711 -2.29028339
 - 3.90339851 -0.75344778 -0.79981677 -2.33636727 2.03117851 4.04725862
 - 2.0768676 -2.8177834 0.62502999 -2.33170975]
- Sample 3822: [0.41114007 1.17021856 0.20235687 2.6244681 5.75723861 -2.35533382
 - 3.89010763 -0.7229103 -0.77725336 -2.31183115 1.94044196 4.04442475
 - 1.99403975 2.87373569 0.59171084 2.26930128

- Sample 3823: [0.43560343 1.19701922 0.20489127 2.76061835 5.83226019 -2.34715567
 - 3.89435075 -0.78682345 -0.71421123 -2.38138184 1.93362411 4.05946192
 - 1.95074318 -2.85645289 0.62899425 -2.2965973]
- Sample 3824: [0.43845828 1.18684875 0.19165931 2.7666703 5.82230145 -2.38668692
 - 3.9367611 0.8094885 0.68624385 2.37727089 2.02176005 4.01872467
 - 1.92256178 -2.76947001 0.52181593 -2.29462746]
- Sample 3825: [0.44649366 1.17158555 0.20806185 2.87629329 5.83260755 -2.40733678
 - 3.92121879 -0.82151889 -0.70914698 -2.34047974 1.91577012 4.05220476
 - 1.95824552 -2.76170836 0.50946874 -2.38007492]
- - 3.90826488 -0.89229164 -0.8087927 -2.32122543 1.89006798 4.13634065
 - 2.05535886 -2.81798404 0.44384772 -2.42108684]
- Sample 3827: [0.43871912 1.24071264 0.13446489 2.84451239 5.691863 -2.45582586
 - 3.93520445 -0.93736411 -0.82419202 -2.34729856 1.88538292 4.28579457
 - 2.0474131 2.74284803 0.46925465 2.46747232
- Sample 3828: [0.38913501 1.19774418 0.19932431 2.79176559 5.70495249 -2.49274543
 - 4.02260589 -0.97287038 -0.86373439 -2.36219107 1.84188613 4.22501146
 - 2.1372553 -2.74646036 0.57490141 -2.47239422]
- Sample 3829: [0.45623353 1.1980887 0.1432957 2.71893461 5.68852793 -2.52770198
 - 4.01859329 -0.91969902 -0.87459617 -2.47238659 1.88191326 4.2980829
 - 2.21442418 -2.75042248 0.58520732 -2.48889887]
- Sample 3830: [0.49680991 1.24389706 0.15569481 2.70817514 5.72571855 -2.5784738
 - 4.09362447 -0.90250315 -0.82141466 -2.49722165 1.82970514 4.27773326
 - 2.24032256 -2.65533029 0.61970062 -2.49462297]
- Sample 3831: [0.49705259 1.21899957 0.15330155 2.73811191 5.84035261 -2.58687117
 - $4.14817831 \ -0.95008461 \ -0.84963985 \ -2.47342139 \ 1.7925736 \ \ 4.41401418$
 - 2.26585065 -2.62127178 0.65280825 -2.53449221]
- Sample 3832: [0.4632765 1.24330502 0.2349527 2.68317696 5.84277542 -2.62864894
 - 4.20984567 -0.95748877 -0.82954001 -2.53626163 1.8220371 4.45765987
 - 2.34099818 -2.66022045 0.65079275 -2.56221164]
- Sample 3833: [0.46477739 1.24436567 0.22089693 2.78766257 5.86940036 -2.65896546
 - 4.15321503 -0.97431725 -0.84299459 -2.61379947 1.82245558 4.41192361
 - 2.4506461 -2.67322972 0.66298579 -2.61158084]
- Sample 3834: [0.49194905 1.22471287 0.19684237 2.68462449 5.87211677 -2.69304237
 - 4.19621849 -0.99633913 -0.82662434 -2.57219421 1.78995279 4.45983416
 - 2.45693523 -2.70984041 0.64450604 -2.65629203]

- - 4.21660641 -1.05575277 -0.81751081 -2.60129412 1.74332278 4.47188609
 - 2.50232648 -2.65575297 0.59397051 -2.70387768]
- Sample 3836: [0.4473126 1.2824432 0.24540146 2.84068962 5.90020362 -2.6234478
 - 4.28546424 -1.11809154 -0.83777735 -2.59787972 1.81060509 4.46877188
 - 2.58122853 -2.71536065 0.58335733 -2.72855937]
- Sample 3837: [0.4558962 1.28259118 0.2858239 2.84423366 5.9101565 -2.62993867
 - 4.36412296 -1.1727534 -0.85571996 -2.52589717 1.90023817 4.50619414
- Sample 3838: [0.45590138 1.27780658 0.21960532 2.88080451 5.90150704 -2.59201144
 - 4.3187789 -1.21656637 -0.93975382 -2.50336413 1.97648859 4.52504663
 - 2.65918414 -2.64126321 0.58686623 -2.53145175]
- Sample 3839: [0.42316172 1.28845114 0.15527085 2.82060666 5.88857714 -2.63948377
 - 4.40147238 -1.30271322 -0.8933678 -2.4659776 1.99272514 4.49211179
 - 2.65006199 -2.68908553 0.59819706 -2.45349682]
- - 4.34447572 -1.34022373 -0.84861677 -2.4409547 2.05511724 4.52322864
 - 2.60983991 -2.65047751 0.61357289 -2.48042432]
- Sample 3841: [0.55526983 1.30229183 0.13660463 2.89769569 5.94284217 -2.66277108
 - 4.34816126 -1.38282133 -0.73478207 -2.37716732 2.07528678 4.50782925
 - 2.5833628 -2.63788931 0.62290042 -2.43753052]
- Sample 3842: [0.50292079 1.3061625 0.23530712 2.85028674 5.9316126 -2.67320821
 - 4.37177575 -1.45047193 -0.65697567 -2.38808454 2.09503435 4.46632501
 - 2.56244356 -2.60235331 0.65720485 -2.47855364]
- Sample 3843: [0.53234016 1.29264444 0.1882533 2.9077501 5.88500504 -2.70535944
 - 4.45254322 -1.43224297 -0.6758327 -2.36455524 1.94745986 4.47132252
 - 2.55118736 -2.70510919 0.64544171 -2.51183732]
- Sample 3844: [0.56232026 1.36336216 0.19445637 2.86077475 5.91135003 -2.6602804
 - 4.40195565 -1.42186935 -0.69745431 -2.4228078 2.00141942 4.43624927
- Sample 3845: [0.56237587 1.34566382 0.21205077 2.86536376 5.8254805 -2.70341535
 - 4.35094518 -1.40255439 -0.61745384 -2.39790862 1.98680656 4.36960604
 - 2.64626213 -2.66986337 0.68263334 -2.53744036]
- Sample 3846: [0.53703296 1.30792918 0.16667686 2.97108674 5.84049007 -2.76094794
 - 4.25342854 -1.42009341 -0.56333487 -2.44279562 2.00238539 4.35325612
 - 2.66188058 -2.72757656 0.68472262 -2.6338507]

- Sample 3847: [0.57730912 1.25503202 0.2279585 2.95670792 5.82141282 -2.80154945
 - 4.21344925 -1.42390355 -0.56929538 -2.39399317 1.98536256 4.33186644
 - 2.70077661 -2.71840433 0.6949311 -2.65088011]
- - 4.24844253 -1.46536156 -0.58369753 -2.36728432 2.03843623 4.27829771
 - 2.63680119 -2.76527718 0.72106179 -2.56343013]
- Sample 3849: [0.53162139 1.25470928 0.17342146 2.95926862 5.96950614 -2.78240019
 - 4.27129207 -1.4495279 -0.58683922 -2.3509811 2.16570572 4.32266374
 - 2.60431151 -2.80376132 0.63388979 -2.56701878]
- - 4.27592606 -1.44506735 -0.57385769 -2.45205561 2.1352502 4.33035935
 - 2.68667627 -2.74492931 0.59027373 -2.61880813]
- Sample 3851: [0.52434795 1.27255541 0.18687723 2.892888 6.06926465 -2.74343782
 - 4.24042866 -1.42347342 -0.60563782 -2.51815232 2.06031316 4.29510674
 - 2.73941646 -2.73426964 0.55885865 -2.72299337]
- - 4.3205334 -1.32063313 -0.64499002 -2.46958803 2.15002971 4.34519255
 - 2.72080129 -2.74775009 0.6104466 -2.86142898]
- Sample 3853: [0.56902869 1.25594666 0.26992284 2.88143469 6.04900872 -2.81994371
 - 4.34027917 -1.37105708 -0.58757348 -2.50734785 2.08924547 4.26264019
 - 2.67098938 -2.76531672 0.66352796 -2.91316932]
- Sample 3854: [0.55336721 1.20151774 0.18618455 2.79803009 6.12577218 -2.86186689
 - 4.26717312 -1.44679649 -0.62044386 -2.5341858 2.12667887 4.27104753
 - 2.71464056 -2.78346742 0.59074629 -2.9022738]
- Sample 3855: [0.54609931 1.21400096 0.24149489 2.7664141 6.05937179 -2.87891452
 - 4.21771703 -1.44403711 -0.62292723 -2.49590121 2.15162873 4.2270888
 - 2.71422547 -2.7651342 0.6257665 -2.75213092]
- Sample 3856: [0.59123794 1.20762397 0.18021309 2.82868375 6.00427704 -2.84489277
 - 4.20645217 1.44285539 0.5321859 2.44550714 2.12486466 4.25189172
 - 2.79813756 -2.81545332 0.57294746 -2.83498571]
- Sample 3857: [0.56107448 1.2133437 0.21811994 2.91704944 5.98211713 -2.87028138
 - 4.17702644 -1.4625622 -0.51116488 -2.33093954 2.14906281 4.27039482
 - 2.87885575 -2.89647637 0.59131394 -2.83831868]
- Sample 3858: [0.56862606 1.19261861 0.19311863 2.8126604 6.0206414 -2.83954069
 - $4.18110651 \ -1.49592128 \ -0.52951121 \ -2.38176734 \ \ 2.08471308 \ \ 4.35575952$
 - 2.87475863 -2.81938981 0.61194376 -2.92923794]

- Sample 3859: [0.58392383 1.18554788 0.2756393 2.81070252 6.05549893 -2.86160143
 - 4.24456595 -1.51049922 -0.52019794 -2.37885674 2.07468357 4.3465533
 - 2.85463402 -2.86510177 0.59545081 -3.07275675]
- Sample 3860: [0.49249643 1.18841832 0.30384364 2.89456567 6.05896084 -2.82464643
 - 4.20091582 -1.50228981 -0.43234828 -2.3328959 2.06184202 4.40249268
 - 2.77823121 -2.83934247 0.57472368 -3.01613527]
- Sample 3861: [0.56123369 1.18632944 0.28376456 2.86107625 6.04918505 -2.77553851
 - 4.11551805 -1.45911817 -0.52036099 -2.34552226 2.02903703 4.39847686
 - 2.72353241 -2.94444549 0.51399122 -3.05321095]
- Sample 3862: [0.55569074 1.13511639 0.23139825 2.93483982 6.01333369 -2.72015305
 - 4.04315244 -1.52623922 -0.50020196 -2.36878222 1.97111439 4.37471576
 - 2.7546439 -2.9660013 0.51593667 -2.91550447]
- Sample 3863: [0.57921267 1.18640177 0.25903125 2.89622742 6.02906487 -2.76329927
 - 3.92287014 -1.55578334 -0.52294052 -2.3345795 1.99061871 4.36945976
 - 2.76366111 -2.97346371 0.42374275 -2.88114987]
- Sample 3864: [0.55965382 1.10299289 0.29520056 2.90047896 6.06901475 -2.73035761
 - 3.98030007 -1.59139925 -0.45667723 -2.35537542 2.05187498 4.36650332
 - 2.74288296 -3.00760288 0.44564413 -2.92780684]
- Sample 3865: [0.49966551 1.21858343 0.28686661 2.87632369 6.1142668 -2.70544336
 - 3.9584703 -1.64371503 -0.39005562 -2.30242359 2.04408474 4.42186358
 - 2.73805684 -3.05539471 0.47996853 -2.96661352]
- Sample 3866: [0.56895531 1.1387731 0.28519682 2.87990786 6.18574954 -2.75593874
 - 3.98940904 -1.73195063 -0.34083555 -2.38526978 2.07563208 4.49445177
 - 2.79367189 -2.9885076 0.46255515 -2.98797154]
- Sample 3867: [0.58586543 1.13768463 0.29667509 2.86129679 6.2721814 -2.82549477
 - $3.91503704 \ -1.65863389 \ -0.27959312 \ -2.35470677 \ \ 2.06205327 \ \ 4.59168062$
 - 2.74292994 -3.03797973 0.45167447 -2.94735263]
- Sample 3868: [0.52459928 1.193806 0.33616414 2.92545504 6.26897324 -2.74982333
 - 3.9787928 -1.69387114 -0.34340786 -2.35314626 2.08722223 4.66498376
 - 2.76523524 -3.01039767 0.46032153 -2.97268722]
- Sample 3869: [0.52844236 1.14244406 0.31774692 2.98480049 6.30588131 -2.79263211
 - 3.9820399 -1.69030253 -0.31628512 -2.35371598 2.06607885 4.60486613
 - 2.72934557 -2.95681747 0.42432989 -2.99090185]
- Sample 3870: [0.51247799 1.15406072 0.34879273 3.02319124 6.32325405 -2.82796867
 - 3.91760791 -1.73376799 -0.23208047 -2.24795558 2.07101287 4.6348201
 - 2.6967347 -2.9478483 0.41096467 -3.08276886]

- Sample 3871: [0.49999201 1.11106677 0.39184533 3.10880253 6.18948704 -2.89962827
 - 3.91336939 1.73674486 0.25811248 2.2997599 2.06304599 4.6607278
 - 2.69802113 -2.86725038 0.39732891 -3.10584188]
- Sample 3872: [0.54250666 1.13943132 0.30503116 3.09031748 6.18487472 -2.90411669
 - 3.91792194 -1.64729165 -0.20732136 -2.37303239 2.05846035 4.66688464
 - 2.70875549 -2.86716112 0.43628637 -3.08813807]
- Sample 3873: [0.58487734 1.17120265 0.28352086 3.09194368 6.20034201 -2.91564198
 - 4.00715997 -1.64593092 -0.13519041 -2.35667065 2.0772296 4.63912494
 - 2.79174982 -2.85519553 0.50184929 -3.08486793]
- Sample 3874: [0.57597777 1.12958453 0.34309569 3.08864835 6.13057923 -2.89603089
 - $4.02946964 \ -1.69437012 \ -0.15040031 \ -2.35485391 \ \ 2.04890254 \ \ 4.61177626$
 - 2.74668958 -2.76753097 0.53472868 -3.0252261]
- Sample 3875: [0.48665831 1.16883847 0.33341454 3.07091848 6.12707357 -2.86619576
 - 4.0640848 1.67562328 0.10632442 2.33027711 2.01705179 4.60469467
 - 2.76914609 -2.81742703 0.67678741 -3.10638902]
- Sample 3876: [0.50720921 1.13382652 0.37166605 3.08490705 6.18981218 -2.87150275
 - 4.07582586 -1.62859992 -0.15543579 -2.31120441 2.00006243 4.55707384
 - 2.72286491 -2.94306227 0.75976201 -3.09153254]
- Sample 3877: [0.53410656 1.18902567 0.29035812 3.10868245 6.16213373 -2.85628396
 - $4.07032942 \ -1.6265776 \ -0.20469915 \ -2.30467919 \ 2.04158258 \ 4.57688791$
 - 2.62886923 -2.98778202 0.73408717 -3.12790042]
- Sample 3878: [0.56577856 1.1284274 0.33777379 3.06347901 6.21842131 -2.82048856
 - 3.97564911 -1.65077327 -0.20142464 -2.28243059 2.10658694 4.50289225
 - 2.53097987 -3.03266652 0.74629568 -3.13658254]
- Sample 3879: [0.49172461 1.12987847 0.30693056 3.12548235 6.31136683 -2.74958135
 - 3.97899356 1.6610581 0.23950473 2.19522275 2.14474529 4.57050567
 - 2.50652813 -3.10372722 0.72928186 -3.1499724]
- Sample 3880: [0.52141352 1.14672884 0.30550918 3.06435431 6.22700015 -2.76653148
 - 3.90237038 -1.64230748 -0.24650121 -2.20101065 2.21965626 4.60166262
 - 2.41537699 -3.08904313 0.73014788 -3.03837131]
- Sample 3881: [0.51026691 1.14085051 0.32804939 3.01849389 6.22959733 -2.71496558
 - 3.9116938 1.76245998 0.32620509 2.16245731 2.19294214 4.55329222
 - 2.54298996 -3.14403248 0.74903843 -3.04735442]
- Sample 3882: [0.56105113 1.12437431 0.31386535 3.00515324 6.27552872 -2.79815621
 - 3.87819486 -1.76395082 -0.32624567 -2.22138247 2.18432254 4.50415775
 - 2.61050815 -3.0550884 0.73736971 -2.98204059]

- Sample 3883: [0.55732677 1.08963971 0.31195244 3.09943487 6.25704195 -2.79916263
 - 3.8682416 1.72284846 0.4558448 2.21490956 2.16074309 4.59372348
 - 2.60888355 -3.09143733 0.73318018 -2.95694239]
- Sample 3884: [0.56959868 1.12587296 0.34705855 3.07804265 6.29344741 -2.90471949
 - 3.74362653 -1.72689519 -0.37192157 -2.24534966 2.1091403 4.63230319
 - 2.60519611 -3.13473546 0.78186065 -3.07001308]
- Sample 3885: [0.49600865 1.07793631 0.37042208 3.19770502 6.27309743 -2.89760771
 - 3.76520151 -1.76592884 -0.35154271 -2.25160508 2.14446977 4.63083887
 - 2.56709666 -3.18314418 0.76993195 -3.02123302]
- Sample 3886: [0.50613597 1.08506575 0.34434839 3.26890648 6.28290704 -2.78690289
 - 3.6988015 -1.74832515 -0.30823273 -2.2576139 2.07031077 4.56592998
 - 2.58422102 -3.22086018 0.7934903 -3.10286935]
- Sample 3887: [0.53821292 1.11375369 0.33648114 3.27452696 6.29781723 -2.69209893
 - 3.78254974 -1.62055255 -0.31711953 -2.21267863 2.04453581 4.5479585
 - 2.63524813 -3.23159929 0.72410389 -3.14488921]
- Sample 3888: [0.47124298 1.0684238 0.33079333 3.359418 6.2290196 -2.63800175
 - 3.78658844 -1.58093953 -0.30167935 -2.21060828 2.05825448 4.50580533
 - 2.61190169 -3.24235667 0.75856934 -3.14978468]
- Sample 3889: [0.53795516 1.09424935 0.31265222 3.32938081 6.28978304 -2.51425893
 - 3.73253645 -1.64165629 -0.28554338 -2.25531099 2.02621891 4.47327111
 - 2.55964454 -3.12041155 0.75474554 -3.17724921]
- Sample 3890: [0.47056054 1.03996919 0.32077429 3.33818836 6.34408253 -2.59098274
 - 3.78893155 -1.66816403 -0.25862604 -2.1877786 2.00616236 4.50047848
 - 2.52201974 -3.11688255 0.70330793 -3.20815247]
- Sample 3891: [0.47742847 1.12778735 0.34088659 3.38234714 6.36603456 -2.5285283

 - 2.45530907 -3.09098138 0.61184311 -3.21272558]
- Sample 3892: [0.46416946 1.07304127 0.27114115 3.3951079 6.27239631 -2.42503649
 - 3.80682611 -1.47463074 -0.20129867 -2.19571734 2.06960487 4.52830863
 - 2.47779114 -3.1001801 0.63866251 -3.19122832]
- Sample 3893: [0.5294964 1.101986 0.24215917 3.34315625 6.29709649 -2.50211792
 - 3.80403974 -1.43655678 -0.25681308 -2.19386573 2.04515031 4.55156872
 - 2.50371586 -3.15267905 0.6403814 -3.18461815]
- Sample 3894: [0.44550918 1.07041556 0.27144915 3.35338932 6.29173222 -2.5204362
 - 3.81656851 -1.34188689 -0.22211775 -2.18248074 2.16478067 4.5401627
 - 2.35122485 -3.2121549 0.68081271 -3.13357689]

```
Sample 3895: [ 0.4934332    1.138364    0.2548811    3.36354196    6.2808335
-2.52446699
  3.83316421 -1.3257085 -0.21459072 -2.12275454 2.0886071 4.43102572
  2.35597411 -3.17410628 0.70463952 -3.05545593]
Sample 3896: [ 0.45341347 1.11602593 0.29050481 3.33596804 6.2195142
-2.47616192
  3.87108366 -1.39188488 -0.30010537 -2.0634975 2.151662 4.37609093
  2.31623832 -3.14785515 0.67692967 -2.99868001]
Sample 3897: [ 0.4490325    1.09984646   0.30259059    3.24214193   6.26441902
-2.48083854
  3.87170423 -1.47631312 -0.324549 -2.14431107 2.15014652 4.37884979
  2.28349705 -3.03605316 0.63476021 -2.99832585]
Sample 3898: [ 0.48657818 1.16406309 0.26134544 3.23726151 6.14473185
-2.44446902
  3.79760734 -1.44656586 -0.48899634 -2.16015537 2.22302372 4.32805951
  2.25720759 -3.07172358 0.58018551 -2.9350272 ]
Sample 3899: [ 0.48985929 1.09774938 0.241149 3.29950991 6.21728005
-2.45896215
  3.83696407 -1.46224101 -0.44401513 -2.20148949 2.16262939 4.36504121
  2.20468649 -2.98339776 0.5689948 -2.89094486]
Sample 3900: [ 0.51153493  1.10132787  0.22821091  3.23311155  6.27526768
-2.51784744
  3.77560782 -1.46273666 -0.44026107 -2.18074824 2.24904084 4.34553455
  2.28413099 -3.02640709 0.58682222 -2.86625434]
Sample 3901: [ 0.49137744 1.13339059 0.27152892 3.19015166 6.21502848
-2.49663074
  3.73659999 -1.38087336 -0.49612069 -2.19455902 2.17361438 4.30630156
  2.24057049 -3.05024447 0.60800885 -2.83709021]
Sample 3902: [ 0.46220228 1.15065488 0.31727185 3.23322143 6.29414624
-2.41971866
  3.78360162 -1.34176511 -0.62383971 -2.20712637 2.20293277 4.30859654
  2.24651541 -3.05198125 0.54113157 -2.80684273]
Sample 3903: [ 0.42663782 1.16250617 0.29147242 3.2257265 6.33658336
-2.46911691
```

- 3.76625464 -1.42041686 -0.57935023 -2.16270345 2.2536959 4.29728182
- 2.23269838 -3.11098366 0.59659263 -2.80291522]
- Sample 3904: [0.40541727 1.1708014 0.28425296 3.18216827 6.37016056 -2.42531389
 - 3.79637063 -1.33163101 -0.65074962 -2.21768899 2.25073303 4.34094913
 - 2.26670498 -3.11552204 0.61339269 -2.80296185]
- Sample 3905: [0.44161414 1.1566513 0.29955743 3.20481791 6.37037174 -2.46931515
 - 3.84034852 -1.38634457 -0.66411827 -2.25930527 2.22320295 4.34619228
 - 2.28765463 -3.16437822 0.57229681 -2.76666518]
- Sample 3906: [0.4994073 1.15083777 0.25217471 3.13446967 6.34983986 -2.43778383
 - 3.86137941 -1.43505006 -0.73907284 -2.22287034 2.18560861 4.41351249
 - 2.31297914 -3.20532863 0.57240945 -2.71943933]

- Sample 3907: [0.42686482 1.14309005 0.18077271 3.1806496 6.35839473 -2.52533047
 - 3.80090045 -1.35809929 -0.65317077 -2.16219076 2.19020721 4.37570016
 - 2.23588887 -3.18288045 0.6722917 -2.73479679]
- Sample 3908: [0.52620728 1.12148572 0.25440325 3.18432367 6.33681407 -2.48675185
 - 3.79620831 1.34294653 0.65417923 2.2231868 2.13779105 4.30153488
 - 2.21967479 -3.13607745 0.5506758 -2.68773557]
- Sample 3909: [0.53750656 1.11224751 0.22342671 3.21838173 6.36939712 -2.52086878
 - 3.71256181 -1.3630834 -0.67797117 -2.11843685 2.13030658 4.25815242
 - 2.23953781 -3.13859454 0.57804129 -2.75579571]
- Sample 3910: [0.46244295 1.08083032 0.21993761 3.22242329 6.33188641 -2.50192779
 - 3.68443687 -1.37417605 -0.65671634 -2.10476716 2.21642296 4.25623204
- Sample 3911: [0.50412866 1.10669693 0.24721473 3.23026646 6.32952249 -2.46989772
 - 3.75971015 -1.4168283 -0.57350205 -2.16782685 2.16776702 4.29711059
 - 2.3224315 -3.1405002 0.59828051 -2.80819678]
- Sample 3912: [0.44144072 1.11368635 0.26171957 3.1969786 6.29406932 -2.44487241
 - 3.78596458 1.42058824 0.56679514 2.12569099 2.00747804 4.23009861
 - 2.28639725 -3.13687203 0.56691955 -2.80616102]
- Sample 3913: [0.48396498 1.08563393 0.2608254 3.06387845 6.34846753 -2.46683019
 - 3.78354745 -1.47342225 -0.56677166 -2.15689331 1.93782907 4.26958788
 - 2.26801134 -3.10297053 0.63726826 -2.79099728]
- Sample 3914: [0.541548 1.14166348 0.24698095 2.973829 6.32829799 -2.52801454
 - 3.85153504 -1.53617562 -0.6106357 -2.1290915 2.03621353 4.35833491
 - 2.27382877 -3.09462202 0.60931837 -2.66669476]
- Sample 3915: [0.51736247 1.17320048 0.28036283 2.99367351 6.38155772 -2.56743552
 - 3.89109268 -1.5520148 -0.5686786 -2.08641325 2.08563833 4.3458365
 - 2.31401948 -3.11679421 0.65887654 -2.68886236]
- Sample 3916: [0.47960061 1.14382995 0.24891343 2.92373076 6.34615401 -2.56483219
 - 3.84406565 -1.48058089 -0.70188313 -2.01117061 2.13071585 4.31877824
 - 2.39563946 -3.11875869 0.6372644 -2.78359057]
- Sample 3917: [0.51849051 1.11233233 0.29571612 3.00024795 6.33892994 -2.54794419
 - 3.81758029 -1.48238321 -0.66791458 -2.04114624 2.16551474 4.35909152
 - 2.32310211 -3.10576193 0.65565971 -2.83761874]
- Sample 3918: [0.49280297 1.1110587 0.21788969 3.06253549 6.22206894 -2.48611373
 - 3.77626322 1.49838581 0.71191235 2.00533441 2.12435505 4.39291992
 - 2.38129516 -3.06425665 0.6072695 -2.93475573]

- Sample 3919: [0.48874287 1.11672674 0.29664652 3.10311303 6.21002578 -2.49600863
 - 3.83806857 1.50316524 0.70887143 2.07368196 2.15574808 4.32725346
 - 2.401273 -3.01715588 0.565099 -2.88957008]
- Sample 3920: [0.43553936 1.12907092 0.31518873 3.15054617 6.29049234 -2.48386343
 - 3.82907693 -1.53769157 -0.6273354 -2.02828227 2.19059912 4.36301066
 - 2.36391364 -2.99118913 0.5450085 -2.88833646]
- Sample 3921: [0.44252169 1.08634889 0.32705434 3.04151173 6.27263904 -2.492293
 - 3.86257935 -1.50827437 -0.62905119 -2.00163759 2.23753332 4.3104928
 - 2.34817948 -3.00297152 0.49416985 -2.96701881]
- - 3.7986243 -1.53842641 -0.7176351 -2.00787442 2.25377752 4.28348198
 - 2.36904843 -2.97324511 0.53308355 -2.86005948]
- Sample 3923: [0.49838137 1.10253628 0.3061497 3.12807709 6.14438566 -2.54416909
 - 3.77704456 1.61214102 0.7123186 2.00649041 2.28586468 4.22185605
 - 2.25838982 -3.01895862 0.5411652 -2.81287526]
- Sample 3924: [0.48405507 1.07521996 0.292602 3.12902595 6.24316024 -2.61628832
 - 3.73854157 -1.56005306 -0.63221561 -1.98220728 2.38592834 4.22169447
 - 2.27875719 -3.1313505 0.59267358 -2.84201467]
- Sample 3925: [0.52190334 1.09544865 0.32975701 3.09595153 6.17882734 -2.674252
 - 3.65337307 -1.58815888 -0.72315518 -2.0183999 2.32620753 4.0881818
 - 2.33765857 -3.18809114 0.54296667 -2.85669712]
- Sample 3926: [0.50639533 1.07790721 0.29252054 2.99273184 6.13583657 -2.76376161
 - 3.6203939 -1.56585022 -0.73341343 -1.96545051 2.30049184 4.07892928
 - 2.37062781 -3.20849699 0.48613166 -2.71309142]
- Sample 3927: [0.50573487 1.09839482 0.31891314 3.02553557 6.07317263 -2.78134976
 - 3.55346008 1.53394945 0.77544564 1.99439587 2.31373405 4.14140181
 - 2.30698353 -3.22135454 0.53801049 -2.63217364]
- Sample 3928: [0.50867798 1.06122281 0.35050699 3.04760019 6.04820765 -2.75339112
 - 3.57270093 -1.53163428 -0.68504017 -1.94959408 2.32179096 4.17506411
 - 2.32428115 3.09402402 0.47841823 2.60991262
- - 3.59130216 -1.55388769 -0.69407994 -1.90854143 2.27162886 4.10263311
 - 2.33732839 -3.01987537 0.40467664 -2.69649958]
- Sample 3930: [0.46905775 1.0893313 0.2888059 2.97878015 6.03907323 -2.7569218
 - 3.60194916 1.5355241 0.72957844 1.91918257 2.22974757 4.05177347
 - 2.29557891 -3.07816615 0.45359859 -2.73284266]

- Sample 3931: [0.53219375 1.08539111 0.31021581 2.9480417 6.04816093 -2.72754585 3.59143167 -1.41231429 -0.73307916 -2.01732672 2.20304141 4.15134136
 - 3.33143107 -1.41231429 -0.73307910 -2.01732072 2.20304141
 - 2.30489556 -3.12582736 0.48031007 -2.77058017]
- Sample 3932: [0.49776146 1.11185149 0.33069622 3.02525362 6.02859503 -2.85094504
 - $3.54838763 \ -1.47515174 \ -0.81422294 \ -2.05148918 \ \ 2.28211474 \ \ 4.08124448$
 - 2.23862166 -3.06139783 0.52469501 -2.81129518]
- Sample 3933: [0.5702087 1.07535823 0.32758904 3.05821112 6.11086363 -2.85152405
 - 3.56615 -1.56828834 -0.77914549 -1.99441909 2.2410322 4.16027696
 - 2.25823246 -3.08494048 0.5949594 -2.777982]
- Sample 3934: [0.52436216 1.07220732 0.32426705 2.9917072 6.1439472 -2.85406151
 - 3.54185494 -1.60133672 -0.75534951 -2.05309506 2.2136752 4.08010522
 - 2.21034894 -3.09640282 0.62384217 -2.74915915]
- Sample 3935: [0.59530312 1.04693219 0.26748293 3.00673589 6.07602179 -2.81430295
 - 3.59084105 -1.6502755 -0.75633627 -2.02691503 2.24682574 4.07427949
 - 2.27343334 -3.15817313 0.68051644 -2.6395022]
- - 3.52614647 -1.5721975 -0.73717804 -2.04769553 2.3496972 4.14038409
 - 2.14087568 -3.10368227 0.63436815 -2.62562699]
- Sample 3937: [0.55893542 1.0728966 0.2262878 2.97138419 6.06544314 -2.79501642
 - 3.60512175 -1.58695235 -0.79285904 -2.03286972 2.39886887 4.15655067
 - 2.17230979 -3.03790286 0.59157443 -2.66342783]
- Sample 3938: [0.54568357 1.10990297 0.2507483 2.9434888 6.07227314 -2.84237408
 - 3.53616916 -1.53904355 -0.84656949 -2.01506305 2.30052165 4.08742545
 - 2.18864746 -3.04780305 0.61370888 -2.66699586]
- Sample 3939: [0.59276924 1.08172167 0.30559742 2.97460116 6.10349363 -2.84537877
 - 3.57275266 -1.511623 -0.76040908 -2.04823326 2.28207591 4.0949862
 - 2.20709287 -2.95455843 0.60227246 -2.7082587]
- Sample 3940: [0.56413342 1.10249103 0.24700812 2.94700018 6.11505394 -2.86452318
 - 3.66014716 -1.55632761 -0.69328266 -2.06012589 2.18100452 4.13351925
 - 2.13629182 -2.90270341 0.63042359 -2.75868252]
- Sample 3941: [0.55919608 1.0694952 0.28195633 3.01787675 6.13603866 -2.84607928
 - 3.66782592 -1.51715133 -0.79688072 -2.07510119 2.12168246 4.15527968
 - 2.1435787 -2.88499463 0.62454044 -2.84269129]
- Sample 3942: [0.59164948 1.05530505 0.28361562 3.0139216 6.1617669 -2.94200656
 - 3.6102078 -1.56938754 -0.89651139 -2.10435404 2.05361231 4.09606744
 - 2.24097531 3.01957892 0.58323103 2.77571317

- Sample 3943: [0.56132412 1.11476569 0.29322675 2.97099596 6.16254301 -2.93247608
 - 3.59259095 -1.59743473 -0.94276004 -2.18015698 2.02726098 4.11081813
 - 2.31163499 -3.07150118 0.56906501 -2.78314736]
- Sample 3944: [0.52999186 1.0466388 0.3346802 2.97525665 6.21064581 -2.93432285
 - 3.61921867 -1.59565614 -0.91176923 -2.23432419 2.01989417 4.22267146
 - 2.27486703 -3.09821781 0.61707242 -2.73456632]
- Sample 3945: [0.57533015 1.07920117 0.29336255 2.97488678 6.2555125 -2.87289448
 - 3.58624432 -1.63021368 -0.88056216 -2.24424294 2.02499853 4.23604699
 - 2.28551301 -3.11653722 0.55684854 -2.81435117]
- Sample 3946: [0.58448339 1.07605469 0.31150587 2.97353601 6.3227146 -2.81859175
 - 3.59452855 -1.77397421 -0.86729938 -2.30256193 2.03326955 4.30763993
 - 2.33011293 -3.18229675 0.58650681 -2.76348563]
- Sample 3947: [0.50604208 1.07454516 0.34457169 3.0103027 6.32980399 -2.81543845
 - 3.53818116 -1.77273437 -0.88290993 -2.31737656 2.09374049 4.31730285
 - 2.35170788 -3.18221983 0.6160962 -2.73131363]
- Sample 3948: [0.50565869 1.05919928 0.34337897 2.98045546 6.29192401 -2.83555374
 - 3.50948653 -1.68104001 -0.88988183 -2.33708025 2.14948374 4.34867723
 - 2.33555977 -3.10191352 0.6331456 -2.70554024]
- Sample 3949: [0.55452837 1.13441742 0.3618976 2.99452245 6.325514 -2.85917118
 - 3.5734602 -1.67000608 -0.92249929 -2.39428309 2.14981421 4.39869604
 - 2.29918235 -3.13065285 0.60593904 -2.6370462]
- Sample 3950: [0.49645424 1.07698231 0.31476485 3.01868043 6.35049597 -2.85949674
 - 3.52560669 -1.68984284 -0.85046496 -2.37937787 2.14217633 4.32564438
 - 2.30338277 -3.10997315 0.51878031 -2.66861099]
- Sample 3951: [0.52717441 1.02188683 0.38011719 3.03127308 6.33557794 -2.90958951

 - 2.30434533 -3.0993782 0.54374433 -2.70162169]
- Sample 3952: [0.57346619 1.05240634 0.30062947 3.00637188 6.36150511 -2.94932968
 - 3.43342763 -1.62877837 -0.94715001 -2.36062887 2.19514011 4.3464163
 - 2.2054101 -3.02042793 0.57748022 -2.63091479]
- Sample 3953: [0.55358088 1.04222962 0.32188064 3.04276035 6.32988421 -2.98570973
 - 3.46850694 -1.63687315 -0.81474037 -2.43651248 2.30121179 4.35780679
 - 2.23891783 -2.99111664 0.52633484 -2.5921686]
- Sample 3954: [0.59510014 1.09142357 0.24189764 3.00987377 6.20359419 -2.96227776
 - 3.52994424 -1.60382207 -0.78776089 -2.428293 2.33362872 4.37638919
 - 2.23920692 -2.96420733 0.48868209 -2.55961807]

- Sample 3955: [0.60623062 1.07780367 0.22449006 2.99877305 6.22395918 -3.02310023
 - 3.58298378 -1.50794477 -0.8334369 -2.39964619 2.2322336 4.37401716
 - 2.23606124 -2.95207936 0.57182483 -2.61668534]
- - 3.52106806 -1.47200422 -0.85759361 -2.39893392 2.28702428 4.43584598
 - 2.1911536 -2.85912598 0.65528542 -2.58724848]
- Sample 3957: [0.57167056 1.06421459 0.18442415 3.10730523 6.32352395 -3.02661389
 - 3.51990317 -1.44959815 -0.96825643 -2.37922246 2.31890987 4.32823883
 - 2.13225601 -2.89233481 0.61859457 -2.63128059]
- Sample 3958: [0.61684599 1.10725241 0.30216973 3.19133721 6.2627727 -3.03211786
 - 3.58321087 -1.55749159 -0.99705232 -2.47883997 2.33739188 4.3474754
 - 2.1648948 -2.90734801 0.62374352 -2.68319301]
- Sample 3959: [0.60144714 1.03707692 0.20774251 3.20392025 6.29633158 -3.0148848
 - 3.63651503 -1.44740879 -1.02033058 -2.46296784 2.3483233 4.31834915
 - 2.18177824 -2.85237482 0.63986997 -2.71459015]
- Sample 3960: [0.63086355 1.1624315 0.24942821 3.25373641 6.1823421 -3.05115435
 - 3.58436966 1.41484506 1.12838014 2.53118844 2.34334705 4.27652508
 - 2.15548148 -2.79053596 0.67484391 -2.74164872]
- Sample 3961: [0.61715441 1.10540827 0.20360667 3.30175315 6.28460438 -3.07534671
 - 3.67200753 1.42768462 1.11743845 2.51587513 2.31861824 4.37592092
 - 2.20213105 -2.80986021 0.79316728 -2.76096559]
- Sample 3962: [0.5807413 1.10174686 0.25495874 3.23914232 6.27800059 -2.95017861
 - 3.58043445 -1.43093973 -1.07372365 -2.62580009 2.30015918 4.35909189
 - 2.16831159 -2.82442826 0.87468314 -2.8071612]
- Sample 3963: [0.56436044 1.11657005 0.23079109 3.18141177 6.3362887 -2.90444086
 - 3.53879752 1.44495863 1.0295038 2.60122564 2.28115121 4.31817127
 - 2.13600103 -2.87190173 0.90844352 -2.75802646]
- Sample 3964: [0.59098707 1.08778717 0.24803894 3.22273369 6.39018681 -3.00953707
 - 3.4940233 -1.42680259 -0.95031416 -2.60134901 2.30538135 4.27812819
 - 2.1811189 -2.87575804 1.03798203 -2.73776892]
- Sample 3965: [0.58900473 1.06417042 0.27928084 3.18085148 6.41015681 -2.97803077
 - 3.47373673 -1.48502328 -1.00768507 -2.5024862 2.27809876 4.17809871
 - 2.12347166 -2.9389702 1.01021492 -2.7425173]
- Sample 3966: [0.52647077 1.01399542 0.29002554 3.16463203 6.40878652 -2.96791047
 - 3.41870165 -1.51638623 -1.01623078 -2.4772233 2.26708805 4.24094858
 - 2.12738916 -2.91162107 1.08443862 -2.79409231]

- Sample 3967: [0.54249536 1.03302834 0.30243925 3.19002782 6.48397729 -3.00669758
 - 3.40061009 -1.48833851 -1.00203038 -2.45504553 2.29844855 4.12546564
 - 2.12469104 -2.92349695 1.09491644 -2.79112666]
- Sample 3968: [0.56582806 1.00236731 0.33324118 3.22897584 6.47405843 -2.94488875
 - 3.40264045 -1.54598305 -0.93332338 -2.50877391 2.28338734 4.18028955
 - 2.11991778 -2.92172216 1.08985463 -2.84371716]
- Sample 3969: [0.55135029 1.01374171 0.32788707 3.2357327 6.49417382 -3.01588937
 - 3.48258569 -1.47231566 -0.94220659 -2.50544667 2.28016631 4.18968614
 - 2.06429015 -2.95904255 1.09848538 -2.91866825]
- - 3.37717143 -1.44205546 -0.93322683 -2.54529372 2.32748267 4.15890949
 - 2.1207205 -3.03483851 1.14252516 -2.92410743]
- Sample 3971: [0.55799673 1.0167652 0.25484345 3.22206266 6.48609112 -3.01018796
 - 3.4779206 1.43020848 0.95568983 2.54831355 2.32677374 4.20157937
 - 2.25657547 -3.00493562 1.14570812 -2.85570441]
- Sample 3972: [0.56153886 1.06903175 0.31116869 3.21232974 6.5866805 -2.99073687
 - 3.46153029 -1.50692755 -0.97957306 -2.51065938 2.24238422 4.17831008
 - 2.3190157 -2.99248261 1.05064944 -2.83137406]
- Sample 3973: [0.55365177 1.01214357 0.29578694 3.24461618 6.65454123 -3.0163819
 - 3.43484718 1.53336861 0.97725587 2.42058255 2.19167101 4.18717762
 - 2.22922869 -3.00844836 1.05278123 -2.78453608]
- Sample 3974: [0.58049353 1.08282541 0.2954632 3.33005373 6.71264048 -3.03242193
 - 3.45782211 -1.52178777 -0.94672017 -2.41004785 2.19548258 4.11749028
 - 2.30568463 -2.98213814 0.99499628 -2.77549096]
- Sample 3975: [0.59384313 1.02627549 0.282835 3.38954658 6.75448 -3.06396625
 - $3.45615329 \ -1.56878959 \ -0.97883424 \ -2.35927041 \ \ 2.19630631 \ \ 4.09961635$
 - 2.2469634 -3.00180315 0.94412479 -2.72021323]
- - 3.4247953 -1.55247204 -0.9955794 -2.37046798 2.14840627 4.12070432
 - 2.20567937 -2.91239035 0.92620029 -2.74441135]
- Sample 3977: [0.58342018 1.01164048 0.32699347 3.3240992 6.71209973 -3.16685114
 - 3.40900106 1.59280862 0.99561679 2.34792474 2.15647121 4.07823964
 - 2.24630483 -2.92379123 0.8674953 -2.89123269]
- Sample 3978: [0.57662329 0.98123965 0.34455587 3.29869941 6.7008388 -3.18322034
 - 3.41303249 -1.6106936 -1.04840806 -2.36903785 2.08387942 4.0539903
 - 2.30545858 -2.92379926 0.86393492 -2.90727269]

- Sample 3979: [0.56647363 1.04694487 0.31010308 3.29756202 6.74107526 -3.22169184
 - 3.38065437 -1.55123623 -1.07072522 -2.23447501 2.08959676 4.0391147
 - 2.27980428 -2.88001411 0.88657925 -2.83643707]
- Sample 3980: [0.64852475 1.00463089 0.33403565 3.34203653 6.71769213 -3.22604823
 - 3.40465135 -1.60471655 -1.11482915 -2.26707743 2.11554616 3.9305376
 - 2.36408254 -2.89022324 0.95720447 -2.8500962]
- - 3.3981138 -1.65285256 -1.04719715 -2.36616007 2.19084982 3.90984219
 - 2.37173831 -2.86616435 0.96775096 -2.82285304]
- - 3.43881949 -1.6152765 -1.00889636 -2.31111829 2.10530275 3.83664625
 - 2.29790668 -2.89611421 0.9154009 -2.8442386]
- Sample 3983: [0.6421594 1.04039388 0.24222741 3.30572607 6.64647229 -3.07298471
 - 3.50691794 -1.57149386 -0.94668303 -2.29822633 2.16539746 3.84922643
 - 2.36879961 -2.99059538 0.96454252 -2.88709939]
- Sample 3984: [0.58034023 1.03680172 0.28119996 3.35781028 6.65324646 -3.03522057
 - 3.59943524 -1.55437642 -0.91401742 -2.30630889 2.0825369 3.84168937
 - 2.3623146 -3.00901905 1.02608504 -2.87191076]
- Sample 3985: [0.58984149 1.02890125 0.2620101 3.33877811 6.67782854 -3.03030851
 - 3.52627015 -1.57064596 -0.9912563 -2.2862309 1.99809664 3.88594267
 - 2.36824613 -2.9466616 1.04800947 -2.88598701]
- Sample 3986: [0.58955302 1.07738254 0.29650532 3.33213893 6.7467504 -3.0663898
 - 3.53288956 -1.64186358 -1.01319862 -2.26117118 1.98860308 3.94982346
 - 2.3382192 -2.96593873 1.0109752 -2.85817143]
- Sample 3987: [0.58627049 1.00966435 0.35497669 3.39856424 6.74828952 -3.12483854
 - 3.45964381 -1.61380073 -1.04393935 -2.26929053 2.04291582 3.94502838
 - 2.33334961 -2.95410277 0.90663715 -2.88143048]
- Sample 3988: [0.5808552 1.04133157 0.34044069 3.44761685 6.71967904 -3.1256797
 - 3.55750256 -1.74536033 -1.09052633 -2.27499744 2.01105359 3.89996102
 - 2.42453928 -2.80655759 0.87826621 -2.88869949]
- Sample 3989: [0.61921329 1.03056266 0.32493887 3.44687812 6.70659983 -3.15612133
 - 3.50151336 -1.71389411 -1.07310346 -2.34027131 1.97511167 3.84215246
- Sample 3990: [0.62484505 1.03204538 0.27022688 3.48299095 6.75505575 -3.15807071
 - 3.45626859 1.66199757 1.06173733 2.35978777 2.04234563 3.80521622
 - 2.3772235 2.94902104 0.83412517 2.88344771

- Sample 3991: [0.66661758 1.00301521 0.34323981 3.37198489 6.72676835 -3.1533431 3.44978107 -1.68146348 -1.09273201 -2.43447315 2.03300503 3.78791672 2.35538491 -2.86848449 0.84336407 -2.82942693]
- Sample 3992: [0.6104261 1.0508505 0.2846029 3.29143765 6.81047866 -3.22365101
 - 3.39581785 -1.77519209 -0.98543993 -2.39894407 2.04074342 3.7190425
 - 2.31632905 -2.86828489 0.91976185 -2.8220226]
- Sample 3993: [0.64459521 1.00922095 0.3528162 3.30364532 6.80216618 -3.16914627
 - 3.41659518 -1.77233084 -0.9315672 -2.44610189 2.06886612 3.70946031
 - 2.27896401 -2.81488912 0.93377536 -2.82783397]
- Sample 3994: [0.61228411 0.98602049 0.28136055 3.34444112 6.91100809 -3.13587825
 - 3.47517154 -1.68536719 -0.85399888 -2.411941 1.96857983 3.64139068
 - 2.27598878 -2.83268809 0.8950042 -2.92153085]
- Sample 3995: [0.62661209 1.01705695 0.32847785 3.41266476 6.93930109 -3.23294019
 - 3.4375645 1.61903664 0.87838949 2.36169238 1.84863338 3.6791841
 - 2.27476993 -2.87546441 0.8183852 -2.89905681]
- - 3.47149672 -1.57821848 -0.92545521 -2.41656906 1.8536757 3.71665785
 - 2.29147347 -2.89784318 0.77042092 -2.89732476]
- Sample 3997: [0.59584654 1.01079827 0.28486068 3.38044684 6.96701538 -3.08834799
 - 3.45680667 -1.58258093 -0.96345566 -2.53191619 1.80217469 3.67298538
 - 2.37202344 -2.86731865 0.80265936 -2.84275138]
- Sample 3998: [0.63129053 0.9842925 0.32160722 3.42044993 6.92886699 -3.04720338
 - 3.52887123 -1.66684849 -1.03009835 -2.53496801 1.87007409 3.7756288
 - 2.35888136 -2.83683484 0.7299617 -2.8449553]
- Sample 3999: [0.57253726 1.04952699 0.33214827 3.41750042 6.99766495 -3.11852768
 - 3.56437021 -1.67961869 -1.06537626 -2.53931041 2.0172826 3.83100043
 - 2.3825358 -2.85406465 0.75503529 -2.77902234]
- Sample 4000: [0.59709575 1.06638689 0.35666986 3.41670351 7.09970684 -3.14187055
 - 3.53489716 -1.63631657 -1.05155296 -2.54423004 1.95139833 3.89135206
 - 2.31096781 -2.85328773 0.75394439 -2.82321679]
- Sample 4001: [0.58262821 1.03915006 0.29250542 3.3617473 7.20286625 -3.12439041
 - 3.53322183 -1.67024469 -1.05916178 -2.50409975 1.96832207 3.89058412
 - 2.41205531 -2.82719237 0.79968192 -2.7641636]
- Sample 4002: [0.65752494 1.06574185 0.3338526 3.39263562 7.18427609 -3.168654
 - 3.57006441 -1.72217408 -1.06158891 -2.56968683 1.9239717 3.91942224
 - 2.39181725 -2.87630679 0.88351065 -2.80242582]

- Sample 4003: [0.59400444 1.02553904 0.32441376 3.41913972 7.15179503 -3.11256012
 - 3.51213703 -1.72471675 -1.06870174 -2.57374776 1.94305923 3.97871282
 - 2.3821789 -2.90684525 0.90268456 -2.77740125]
- Sample 4004: [0.62480263 1.03814369 0.29411866 3.44134895 7.14590354 -3.1263691
 - 3.49262312 -1.66141244 -1.05823049 -2.63725555 1.9585313 3.94309613
 - 2.4300964 -2.96352911 0.9128272 -2.77083185]
- Sample 4005: [0.6041435 1.01171057 0.25578415 3.47312271 7.05646723 -3.17990384
 - 3.44745048 -1.56362596 -1.20722067 -2.6653406 1.94435974 3.91212154
 - 2.47628512 -3.05724208 0.8444316 -2.77301705]
- Sample 4006: [0.65209049 0.99324728 0.28379767 3.41960662 7.09189967 -3.16101404
 - 3.40104039 -1.52745873 -1.13359515 -2.66786019 1.89685233 4.01494433
 - 2.42143305 -3.05126212 0.85150338 -2.85829491]
- Sample 4007: [0.65883451 1.02464366 0.24406498 3.42578367 7.11467897 -3.29901874
 - 3.40629253 1.48850027 1.20631868 2.75307212 1.87221771 4.00262344
 - 2.43557739 -3.08625639 0.87784698 -2.87400888]
- Sample 4008: [0.64048492 0.98688576 0.34145696 3.48958934 7.09936075 -3.32834621
 - 3.41472407 -1.53146151 -1.29708189 -2.72346555 1.87229493 4.09151879
 - 2.41687297 -3.03039982 0.95322075 -2.93647404]
- Sample 4009: [0.61720119 1.03776547 0.25301821 3.45519295 7.01220299 -3.2989176
 - 3.45584333 -1.48864343 -1.3224459 -2.70229025 1.84170446 4.10749931
 - 2.44825041 -3.0101192 0.98354263 -2.85968455]
- Sample 4010: [0.65084963 1.04637872 0.3074009 3.50099698 7.04167689 -3.26506906
 - 3.50875549 -1.4921897 -1.31965348 -2.72682728 1.88283194 4.15548601
 - 2.34050914 -3.05742689 0.99388313 -2.79555437]
- Sample 4011: [0.61703409 1.03177653 0.23065655 3.48007474 7.10820944 -3.14545354
 - $3.38540591 \ -1.50851262 \ -1.28448155 \ -2.70376561 \ 1.82667904 \ 4.16416648$
 - 2.35294651 -3.12032565 0.94610834 -2.81071301]
- Sample 4012: [0.62996576 0.99338866 0.3393944 3.48808968 7.13563041 -3.16579688
 - 3.35186071 -1.53417732 -1.25325119 -2.69950174 1.81392016 4.22889558
 - 2.35114933 -3.09379043 0.9553563 -2.85986609]
- Sample 4013: [0.6491428 1.06676323 0.21927138 3.45411361 7.15924096 -3.10663182
 - 3.38332085 -1.54371478 -1.31644216 -2.80495983 1.79972594 4.24230213
 - 2.38328506 -3.12560808 0.89156853 -2.83255811]
- Sample 4014: [0.5799752 1.03927831 0.3198326 3.48559167 7.18621203 -3.1056396
 - $3.3577108 \quad \hbox{-} 1.50654296 \quad \hbox{-} 1.37926571 \quad \hbox{-} 2.86439436 \quad 1.89967824 \quad 4.28464836$
 - 2.41171429 3.10050679 0.80770951 2.80295125

- Sample 4015: [0.57618845 1.0001495 0.35654862 3.53875728 7.109404 -3.15999699
 - 3.31510809 1.5631864 1.36330739 2.7474281 1.90711387 4.26242975
 - 2.40549425 -2.96322571 0.74218017 -2.67619018]
- Sample 4016: [0.58891989 0.99725704 0.30571702 3.60477083 7.1493699 -3.08917815
 - 3.30183133 -1.5631499 -1.40149174 -2.71378823 2.00661662 4.23221882
 - 2.41263195 -3.01836674 0.82859287 -2.61198862]
- Sample 4017: [0.60867771 1.06649691 0.24929399 3.61615063 7.21724409 -3.10849879
 - 3.38892128 -1.54876381 -1.40430907 -2.72104356 2.03415821 4.22969158
 - 2.38642647 -3.09142688 0.83845997 -2.58480003]
- Sample 4018: [0.61883401 1.07204099 0.2432843 3.57750831 7.21544526 -3.12968885
 - 3.46082035 -1.55594106 -1.32906528 -2.75471965 2.04978085 4.19347635
 - 2.4200976 -3.13794318 0.8553406 -2.60371291
- Sample 4019: [0.5773328 1.07763944 0.37365833 3.52919981 7.26050489 -3.20109042
 - 3.43168663 1.56168867 1.31188187 2.79450657 2.05893125 4.23545163
 - 2.36175719 -3.12184922 0.79354436 -2.58138186]
- Sample 4020: [0.60358199 1.08007174 0.30575729 3.45211526 7.19567187 -3.2313279
 - 3.41738108 -1.57681185 -1.40806649 -2.72466809 2.09717675 4.33122081
 - 2.29627231 -3.14827995 0.81794283 -2.61979074]
- Sample 4021: [0.63842965 1.06626749 0.31029945 3.48254456 7.13653344 -3.19026149
 - 3.48685635 -1.61159762 -1.41150053 -2.69786497 2.15339253 4.41037255
 - 2.24068192 -3.16496957 0.87061783 -2.57946051]
- Sample 4022: [0.61907857 1.0600486 0.23581301 3.56337812 7.20670323 -3.2118206
 - 3.42458232 1.597768 1.4593318 2.66864331 2.15978115 4.40415565
 - 2.25716938 -3.14816445 0.93495327 -2.62255534]
- Sample 4023: [0.65770193 1.05910963 0.27528938 3.59424371 7.20226985 -3.16616878
 - 3.37517737 -1.53644079 -1.36742533 -2.75740243 2.25822981 4.40362194
 - 2.21509882 -3.18721297 1.00577516 -2.67685746]
- Sample 4024: [0.52941457 1.0133336 0.2786903 3.67105595 7.21717325 -3.13568044
 - 3.44323978 -1.55823235 -1.37099701 -2.73467335 2.18716588 4.45504676
 - 2.29728743 -3.14279195 1.04465943 -2.7295061]
- Sample 4025: [0.59205329 1.07209674 0.2855316 3.69197932 7.21669296 -3.16862063
 - 3.44332413 1.51868614 1.3812 2.76244279 2.25479191 4.47786802
 - 2.20930497 -3.13566143 1.12589245 -2.69879141]
- Sample 4026: [0.62692798 1.02763852 0.29822809 3.74209288 7.29431094 -3.15209387
 - 3.42963344 1.51980568 1.34968472 2.72852365 2.19322956 4.49357891
 - 2.13709891 -3.17798022 1.11299273 -2.61374239]

- Sample 4027: [0.57122831 1.07728672 0.32939106 3.65700816 7.30358627 -3.20647582
 - 3.43368439 -1.53035769 -1.37455559 -2.65483845 2.19162083 4.50093471
 - 2.16938919 -3.20597196 1.19286458 -2.58131339]
- Sample 4028: [0.52556948 1.04273073 0.33907565 3.82669722 7.36398149 -3.19368436
 - 3.42483042 -1.52976381 -1.39898084 -2.62535372 2.23116438 4.49842466
 - 2.21250825 -3.27018914 1.12527152 -2.53449745]
- Sample 4029: [0.60225116 1.09846279 0.35870288 3.8379184 7.33988574 -3.19712185
 - 3.44229893 -1.5373892 -1.4291604 -2.60882051 2.20649708 4.50857453
 - 2.21101113 -3.21811367 1.13931677 -2.52000117]
- Sample 4030: [0.61159348 0.99402896 0.31063395 3.88313825 7.25306063 -3.16184523
 - 3.44738126 -1.47365248 -1.35286886 -2.56997605 2.20510365 4.39263549
 - 2.20873369 -3.20822133 1.20299878 -2.56512004]
- Sample 4031: [0.56184365 1.07669781 0.4131214 3.82821135 7.12646994 -3.22948943
 - 3.40367282 1.49136431 1.33102062 2.59107675 2.25524011 4.49312562
 - 2.19730161 -3.28383743 1.13540471 -2.59075603]
- Sample 4032: [0.58107562 1.06034955 0.30413718 3.85534021 7.0572741 -3.16617542
 - 3.35409743 -1.41356098 -1.37986407 -2.52271673 2.33635923 4.46434593
 - 2.24559511 -3.2573985 1.0720762 -2.5834091]
- Sample 4033: [0.51132036 1.06328574 0.32202751 3.90138897 7.01241123 -3.18192704
 - 3.45707848 1.37356388 1.31850831 2.51721206 2.33748184 4.51897122
 - 2.27541032 -3.29727876 1.02493813 -2.50753102]
- Sample 4034: [0.54442876 1.0905849 0.31051915 3.82148208 7.10924624 -3.18403254
 - 3.42560805 -1.40184073 -1.27897652 -2.51860343 2.36141403 4.4575758
 - 2.24119226 -3.27730832 1.02678788 -2.52169717]
- Sample 4035: [0.54094144 1.07879052 0.30300829 3.79637672 7.09605057 -3.1326244
 - $3.47669881 \ -1.29223027 \ -1.32034587 \ -2.5629744 \qquad 2.40847086 \quad 4.44548267$
 - 2.22676525 -3.33813093 1.03361809 -2.51095751]
- Sample 4036: [0.57875392 1.12466959 0.35404034 3.79796105 7.06273288 -3.18176616
 - 3.48050074 -1.27334651 -1.30623246 -2.44052578 2.35275757 4.35219072
 - 2.20244826 -3.30148784 1.0745118 -2.56813884]
- Sample 4037: [0.57038953 1.09074514 0.29114861 3.76139801 7.04131995 -3.19257101
 - 3.5214209 -1.31178336 -1.27637732 -2.43387797 2.40781599 4.32279028
 - 2.19973268 -3.24508685 1.14142809 -2.52762547]
- Sample 4038: [0.6045591 1.06842381 0.33393111 3.76684893 7.12176435 -3.19690559
 - 3.53268555 -1.26914803 -1.30653223 -2.43403885 2.43165265 4.36356537
 - 2.21455168 -3.22651548 1.162926 -2.54511944]

- Sample 4039: [0.57251076 1.09890397 0.29091098 3.72174882 7.15763165 -3.15428474
 - 3.47561781 1.18934506 1.27883182 2.39025621 2.43993478 4.34607849
 - 2.26366977 -3.20990103 1.06997696 -2.58969599]
- Sample 4040: [0.57611539 1.09028645 0.31956474 3.71405282 7.15041232 -3.24045955
 - 3.44658177 -1.21349318 -1.20575277 -2.36978467 2.43808256 4.47177785
 - 2.29500681 -3.16162597 1.03797643 -2.6289292]
- Sample 4041: [0.60490301 1.04522487 0.24819576 3.70847809 7.20837495 -3.34282449
 - 3.53959444 -1.22151904 -1.17344275 -2.30881853 2.38794665 4.52186249
 - 2.30573727 -3.04193502 1.04627168 -2.69055015]
- Sample 4042: [0.6773444 1.1169269 0.16568545 3.66139191 7.27873682 -3.39598803
 - 3.532146 -1.16256349 -1.13114478 -2.34395632 2.37146598 4.55578383
 - 2.33828449 -3.0844089 1.08462508 -2.66898299]
- Sample 4043: [0.69550756 1.06365618 0.15975131 3.65229596 7.23280211 -3.38682527
 - 3.5112482 -1.19435027 -1.06755316 -2.37695022 2.4166377 4.51373179
 - 2.40460435 -3.08036148 1.0799776 -2.74033574]
- Sample 4044: [0.67082873 1.08017017 0.18692472 3.57959234 7.19503779 -3.40928286
 - 3.54114275 1.19950144 1.0243887 2.41932035 2.47653238 4.49408956
 - 2.46060775 -3.01278857 1.04392401 -2.77039975]
- Sample 4045: [0.67553708 1.10766685 0.11621786 3.55708571 7.22236221 -3.4031673
 - 3.52604589 -1.11604977 -1.12692102 -2.4077904 2.48488568 4.45483733
 - 2.50015811 -3.07367071 0.98970735 -2.79106532]
- Sample 4046: [0.68907546 1.09258784 0.14552562 3.54052146 7.18523125 -3.39365595
 - 3.54317302 -1.13958152 -1.1964651 -2.46965349 2.49529572 4.40460509
 - 2.53978943 -3.09720016 1.01098724 -2.76089203]
- Sample 4047: [0.65610981 1.06663492 0.12571436 3.52550486 7.19012403 -3.43625192
 - 3.47884885 -1.13828758 -1.16569013 -2.46397732 2.51428808 4.38702209
 - 2.48402474 -3.1747819 0.96467279 -2.73711792]
- Sample 4048: [0.69768486 1.04622041 0.15003756 3.53738497 7.19149796 -3.45512561
 - 3.51179876 -1.14897406 -1.15417108 -2.45433908 2.55110362 4.45441446
 - 2.49091422 -3.12702719 0.988091 -2.78913673]
- Sample 4049: [0.68575502 1.09477784 0.12064577 3.52605314 7.24453738 -3.53237197
 - 3.51058266 -1.20037073 -1.20146857 -2.36342282 2.54837852 4.4363398
 - 2.57889384 -3.05004973 1.06859778 -2.73442291]
- - 3.4610551 1.21511369 1.27388515 2.30477832 2.51498081 4.38897846
 - 2.55150241 -3.01244058 1.14156473 -2.67903902]

- Sample 4051: [0.65871965 1.03581683 0.11807574 3.52353452 7.20501668 -3.38438023
 - 3.45235206 1.21028569 1.22480292 2.27448015 2.56062329 4.32387071
 - 2.57248399 -2.97124032 1.23466334 -2.56818757]
- Sample 4052: [0.70966765 1.05125984 0.15528677 3.5676555 7.19617952 -3.35826474
 - 3.36915217 -1.2183695 -1.20094183 -2.42536015 2.56190113 4.319125
 - 2.57212835 -2.90553499 1.23988213 -2.63735659]
- Sample 4053: [0.6679186 1.01068214 0.16762295 3.50508936 7.17037771 -3.41140257
 - 3.35960406 -1.36502723 -1.13668501 -2.30297927 2.62899648 4.30473533
 - 2.51509062 -3.00261938 1.2856068 -2.69026372]
- Sample 4054: [0.68888614 1.11000864 0.19210271 3.48280492 7.23391827 -3.2867747
 - 3.36914447 -1.5237721 -1.15935769 -2.30404012 2.66692766 4.31221026
 - 2.53654335 -3.00819476 1.34588662 -2.65963932]
- Sample 4055: [0.65634215 1.04504626 0.18772745 3.50831187 7.27675072 -3.287279
 - 3.34333137 -1.57989171 -1.16233288 -2.38808283 2.74817765 4.36050966
 - 2.55327862 -2.92049414 1.24459477 -2.61763705]
- Sample 4056: [0.68917546 1.06134457 0.2032008 3.46385909 7.24280174 -3.2935754
 - 3.37174552 -1.64941136 -1.18391543 -2.43047276 2.82430704 4.34722799
 - 2.5089456 -2.95115892 1.20926252 -2.60675068]
- Sample 4057: [0.68000217 0.99764888 0.19886361 3.48147221 7.23399673 -3.36308179
 - 3.37045507 -1.59652635 -1.15008511 -2.4399209 2.7746165 4.32139094
 - 2.52841933 -2.99280565 1.24842744 -2.63055005]
- Sample 4058: [0.69671494 1.05484925 0.21420855 3.49636114 7.29339725 -3.42592847
 - 3.34659608 -1.66312473 -1.10918853 -2.40828998 2.72039115 4.33049484
 - 2.54453625 -2.96132808 1.2646337 -2.62305164]
- Sample 4059: [0.71747261 1.02315 0.22354567 3.5207656 7.3270635 -3.49042402
 - 3.35729017 -1.64554237 -1.13139629 -2.35842926 2.65165918 4.2992488
 - 2.50575334 -3.00822577 1.21173436 -2.72244554]
- Sample 4060: [0.75261586 1.02199567 0.27477493 3.48070989 7.31247229 -3.61335987
 - 3.42802863 -1.61146314 -1.15710439 -2.42787671 2.53468976 4.37716322
 - 2.50732095 -2.97673742 1.14328825 -2.71873798]
- Sample 4061: [0.68177614 1.03536839 0.24119084 3.45977218 7.23568522 -3.48655161
 - 3.43715977 -1.67118957 -1.17649595 -2.44311526 2.52703727 4.43375815
 - 2.50796749 -3.02078967 1.24948596 -2.79226731]
- Sample 4062: [0.69247876 1.03818439 0.27028954 3.38000928 7.27743183 -3.531621
 - 3.44536892 -1.6790249 -1.24010182 -2.40166624 2.48232209 4.43697858
 - 2.43300131 -3.05793523 1.25704438 -2.79285402]

- Sample 4063: [0.74094942 1.02402154 0.22221172 3.40043758 7.2592958 -3.5088498
 - 3.42482155 -1.61122877 -1.23497773 -2.38602423 2.51286941 4.4450821
 - 2.49039171 -3.0773946 1.24660567 -2.83533217]
- Sample 4064: [0.71405305 1.01463571 0.29273868 3.41196856 7.27842088 -3.53826475
 - 3.41150053 1.6047622 1.24809957 2.40231356 2.5267437 4.40004626
 - 2.44389731 -3.11185756 1.09660916 -2.80798826]
- Sample 4065: [0.67696846 1.03596283 0.27282546 3.38648456 7.26987333 -3.51528722
 - 3.40301204 1.70750102 1.19578772 2.43753202 2.52258108 4.38676163
 - 2.33168824 -3.07108879 1.16943621 -2.87941463]
- - 3.35560846 -1.68268285 -1.13002622 -2.42597111 2.51643172 4.47314015
 - 2.38465862 -3.12190939 1.18965879 -2.86741825]
- Sample 4067: [0.68475979 1.01367352 0.25137165 3.42886383 7.27005296 -3.60211915
 - 3.40273362 -1.63147324 -1.18815488 -2.48609151 2.45953075 4.46816559
 - 2.3575554 -3.11903255 1.21464272 -2.90256215]
- Sample 4068: [0.73847695 1.00636924 0.30765097 3.36464862 7.24425931 -3.65299874
 - 3.4029819 -1.56075604 -1.15114907 -2.45518298 2.51330306 4.3845984
 - 2.34343043 -3.07097628 1.18160376 -2.90488969]
- Sample 4069: [0.72283959 1.04797777 0.24977953 3.33552004 7.25281688 -3.69160342
 - 3.4077711 -1.52452458 -1.17309066 -2.44970598 2.52724856 4.38335793
 - 2.26042241 -3.13555184 1.21352746 -2.88399955]
- Sample 4070: [0.78211101 0.99921579 0.24517498 3.34586445 7.16557103 -3.66563064
 - 3.39346804 -1.46457615 -1.16254256 -2.32651008 2.50612696 4.36528428
 - 2.27807376 -3.03625814 1.19608801 -2.92378457]
- Sample 4071: [0.67807133 1.02682718 0.21768441 3.32158985 7.12438204 -3.67063544
 - 3.38368134 -1.469646 -1.17230641 -2.28861288 2.52641235 4.46331696
 - 2.24122882 -3.03186516 1.32079047 -2.89237801]
- Sample 4072: [0.74236202 1.03299623 0.30313632 3.36632995 7.13812341 -3.64959384
 - 3.42620438 -1.43955128 -1.19350426 -2.29749358 2.54233354 4.54453202
 - 2.17743658 -3.03101408 1.32120337 -2.91662868]
- Sample 4073: [0.68939269 1.0086585 0.28214095 3.38977555 7.12307705 -3.74057761
 - 3.40572184 -1.42601196 -1.17570209 -2.20029889 2.4624236 4.55981313
 - 2.22695927 -3.03457933 1.36468208 -2.98896324]
- Sample 4074: [0.71972049 1.06012904 0.33753579 3.33818978 7.06322879 -3.69167079
 - 3.44805586 -1.47972331 -1.24286553 -2.22812674 2.49640953 4.58607874
 - 2.14876386 -3.04025443 1.34691738 -2.9616048]

- Sample 4075: [0.63661072 1.00874631 0.31321324 3.34173887 7.09807405 -3.60561245
 - 3.46842219 1.56148414 1.32287947 2.18058078 2.58377297 4.6024913
 - 2.17567223 -3.0457882 1.36266322 -3.00032124]
- - 3.42536482 -1.58178952 -1.34410088 -2.23509731 2.58477403 4.56412187
 - 2.17417601 -3.01167688 1.3453112 -2.93739212
- Sample 4077: [0.71555133 1.04147909 0.32119342 3.24329556 7.0987486 -3.61957426
 - 3.55123545 -1.62430355 -1.30061133 -2.26159755 2.62780671 4.53211542
 - 2.18998414 -3.03057041 1.35135896 -2.93559071]
- Sample 4078: [0.68486559 1.03497112 0.29115556 3.19793604 7.05320586 -3.61028658
 - 3.5572006 -1.61847246 -1.36698551 -2.22255595 2.54685389 4.56674015
 - 2.12997184 -2.95763657 1.26213959 -2.96341707]
- Sample 4079: [0.71183079 1.06945073 0.29051595 3.22773224 7.05291561 -3.54051924
 - 3.59142779 -1.58917438 -1.41564203 -2.19813267 2.57736103 4.52133459
 - 2.09581439 -2.97819565 1.27832322 -2.99395323]
- Sample 4080: [0.69912075 1.13240511 0.29819161 3.26637438 7.03273208 -3.52116466
 - 3.63507264 -1.60249282 -1.37319062 -2.19220232 2.64045553 4.51254127
 - 2.11642706 -2.99835283 1.20627607 -3.05752213]
- Sample 4081: [0.66193533 1.06606018 0.28482871 3.28698256 6.95515276 -3.43961254
 - 3.64791136 -1.55593568 -1.41512431 -2.25433426 2.6340737 4.49501424
 - 2.10697354 -3.06753361 1.31652241 -3.01567991]
- Sample 4082: [0.67442654 1.07958275 0.29046985 3.20291453 6.93602102 -3.39869323
 - 3.65388212 -1.47921663 -1.43438213 -2.30745876 2.66101227 4.52472807
 - 2.1042758 -3.05220796 1.32603272 -2.97247826]
- Sample 4083: [0.59350417 1.04074707 0.32843902 3.2356635 6.96552391 -3.42769146
 - 3.54713995 -1.46186526 -1.45401368 -2.25444518 2.68484065 4.48249936
 - 2.08809792 -2.99832085 1.35270351 -2.86959415]
- Sample 4084: [0.65163934 1.12972477 0.33660856 3.23248285 6.89156788 -3.47282799
 - 3.57150874 -1.46809307 -1.46879025 -2.28197996 2.70626911 4.47587115
 - 2.11980758 -3.04577238 1.37462816 -2.91349809]
- Sample 4085: [0.67296301 1.01332003 0.32851954 3.21453083 6.85878025 -3.49044912
 - 3.63353311 -1.45269629 -1.52159281 -2.24534392 2.69530478 4.54851607
 - 2.13163499 -3.06131567 1.3308707 -2.92258427]
- Sample 4086: [0.67067786 1.10115928 0.28086108 3.1814515 6.78214891 -3.42707931
 - 3.51012309 -1.50363706 -1.51522087 -2.26127592 2.64809731 4.57981195
 - 2.15378292 -3.06403604 1.33258829 -2.94522992]

- Sample 4087: [0.67153375 1.05866088 0.29916138 3.17039312 6.71924635 -3.40574641
 - 3.48575446 1.52386791 1.55916716 2.41490576 2.6213574 4.57397187
 - 2.13052215 -3.05634242 1.37210667 -2.92153581]
- Sample 4088: [0.65918401 1.06593431 0.26839895 3.20832957 6.71344321 -3.34197699
 - 3.4714353 -1.47517491 -1.5652343 -2.43890345 2.65224269 4.6064743
 - 2.05594551 -3.13798283 1.41963346 -2.8046852]
- Sample 4089: [0.64750487 1.08106257 0.28527407 3.15614533 6.60635055 -3.37409248
 - 3.47731522 -1.38052698 -1.61986238 -2.33880253 2.76966878 4.59579715
 - 2.08148758 -3.1103103 1.50816249 -2.85106357]
- Sample 4090: [0.68664432 1.03267853 0.21987452 3.13200227 6.57687405 -3.36235684
 - 3.49907469 -1.42052848 -1.55351988 -2.3947395 2.7232514 4.58966578
 - 2.00852421 -3.08184487 1.51857581 -2.81687582]
- Sample 4091: [0.59844241 1.08270897 0.31062939 3.18282703 6.53569261 -3.37010871
 - 3.51095939 -1.35975719 -1.54754528 -2.37967318 2.72895221 4.6095391
 - 2.00182775 -3.07474299 1.56044218 -2.79352658]
- Sample 4092: [0.64241582 1.06484036 0.35474117 3.19411133 6.59054578 -3.40742466
 - 3.56809594 -1.36586779 -1.47574225 -2.39280721 2.74033432 4.58014242
 - 2.04708711 -3.17497448 1.60139453 -2.83452205]
- Sample 4093: [0.64077591 1.06968682 0.23949281 3.19897697 6.6434231 -3.37080389
 - 3.58240466 -1.37886447 -1.45405271 -2.40661891 2.80113893 4.65726461
 - 2.05145944 -3.19106923 1.59659716 -2.84904955]
- Sample 4094: [0.6186742 1.0733983 0.27920674 3.18556314 6.58110086 -3.3340892
 - 3.55293775 -1.38168216 -1.45504856 -2.44628938 2.79823293 4.61128277
 - 2.12191578 -3.17622025 1.63181901 -2.88939004]
- Sample 4095: [0.61701395 1.05928221 0.2832308 3.18546656 6.58962381 -3.3694917
 - 3.55049895 -1.39071235 -1.46808709 -2.35221843 2.81690193 4.59331826
 - 2.15847482 -3.24268073 1.6079197 -2.90720704]
- Sample 4096: [0.66684228 1.02448912 0.23411415 3.16388636 6.63500172 -3.39259992
 - 3.50186429 -1.34999123 -1.52802494 -2.31440197 2.80120814 4.5935217
 - 2.15396619 -3.25790277 1.54579023 -2.87493782]
- Sample 4097: [0.65331514 1.09444285 0.26037461 3.25201475 6.49326347 -3.42000875
 - 3.5220242 -1.35406443 -1.56979934 -2.29385583 2.77200306 4.63686336
 - 2.1194631 -3.24114668 1.53131683 -2.89562689]
- Sample 4098: [0.61329227 1.04849586 0.28678 3.30246967 6.58028836 -3.4185429
 - 3.56458242 -1.36272339 -1.62460167 -2.24588873 2.81075399 4.7537283
 - 2.06615585 -3.27532852 1.51164059 -2.94634165]

- Sample 4099: [0.67399753 1.04976995 0.30556088 3.25913572 6.57477142 -3.36496895
 - 3.55881242 1.44960723 1.6039771 2.1948237 2.81558173 4.70884328
 - 2.05664649 -3.27602971 1.52480678 -2.95386298]
- Sample 4100: [0.65445231 1.0462882 0.22617201 3.24343345 6.54469709 -3.42078275
 - 3.56065426 -1.4789562 -1.5680825 -2.2302751 2.85152104 4.73246575
 - 2.11335918 -3.30232923 1.57129181 -2.97784505]
- Sample 4101: [0.6969332 1.08289492 0.3141289 3.24702102 6.55439278 -3.53665953
 - 3.48368617 -1.48508376 -1.61235615 -2.25999263 2.82169018 4.76585383
 - 2.1750478 -3.36174762 1.56694798 -2.98509954]
- Sample 4102: [0.69184393 1.03992185 0.27132409 3.2519315 6.54359365 -3.62155166
 - 3.46041012 1.47270264 1.61310972 2.23743055 2.83275269 4.79295812
 - 2.04607792 -3.39646463 1.6203295 -2.92071612]
- Sample 4103: [0.73763832 1.07156738 0.26879531 3.26725921 6.45291438 -3.61862587
 - 3.5162407 -1.53774587 -1.69359104 -2.21557285 2.84500836 4.81125344
 - 1.88708557 -3.46251 1.58781138 -2.76740289]
- Sample 4104: [0.70292687 1.07685894 0.29645578 3.26425977 6.46215503 -3.61582911
 - 3.5402726 1.5581894 1.68449041 2.24692421 2.81353991 4.84072505
 - 1.93641847 -3.38338809 1.6283994 -2.75241632]
- Sample 4105: [0.67156317 1.06118388 0.3259464 3.21128334 6.51949796 -3.63521158
 - 3.47448356 -1.50364893 -1.60662506 -2.31434257 2.82609936 4.8373373
 - 1.87258046 -3.33104704 1.6272224 -2.86378272]
- Sample 4106: [0.69621714 1.06289744 0.34520949 3.27534706 6.49579039 -3.60221401
 - 3.46373717 -1.53547023 -1.60603208 -2.21879219 2.80404911 4.82255165
 - 1.93292127 -3.4068742 1.64706235 -2.84660802]
- Sample 4107: [0.66801425 1.14026452 0.32775887 3.25790231 6.48201399 -3.58183345
 - 3.59513576 -1.54860391 -1.6292955 -2.22322292 2.79615864 4.82979581
 - 1.90591797 -3.33018536 1.58455386 -2.80450506]
- Sample 4108: [0.71851674 1.03493987 0.25711198 3.3463613 6.48829139 -3.60538319
 - 3.55768278 -1.55691869 -1.67249986 -2.20707173 2.83856379 4.88639921
 - 1.81617207 -3.34505067 1.54320206 -2.88127155]
- Sample 4109: [0.65421087 1.12935926 0.38405598 3.35904205 6.59679483 -3.573975
 - 3.64805007 -1.57660613 -1.79524468 -2.14456824 2.82040637 4.82886763
 - 1.76777482 -3.45756409 1.51794172 -2.85335496]
- Sample 4110: [0.7205991 1.11595766 0.29942569 3.38352395 6.56071399 -3.57435394
 - 3.62481576 1.57114247 1.83353837 2.16586946 2.81961522 4.77689097
 - 1.67830373 -3.47940647 1.50550798 -2.84352039]

- Sample 4111: [0.68121567 1.0966753 0.2558229 3.33238996 6.5474243 -3.55570246
 - 3.62052671 -1.55231479 -1.77917668 -2.09862119 2.87766064 4.78859673
 - 1.69772843 -3.38645477 1.50100408 -2.85198683]
- Sample 4112: [0.71634757 1.08791628 0.31472075 3.30241523 6.56170456 -3.56737799
 - 3.61749673 -1.61624595 -1.74926237 -2.07801388 2.85173282 4.83105456
 - 1.73303256 -3.39450287 1.49953936 -2.81349581]
- Sample 4113: [0.67197365 1.08750935 0.28779231 3.27566455 6.57004417 -3.59522886
 - 3.56972831 -1.62052212 -1.69587077 -2.05977446 2.863162 4.83306691
 - 1.72356534 -3.44552238 1.52557554 -2.72854492]
- - 3.65186466 -1.62334438 -1.73536585 -2.09551223 2.89706035 4.83708713
 - $1.76456865 3.39547036 \ 1.59670212 2.70543729$
- Sample 4115: [0.69128587 1.11146676 0.2421061 3.30327298 6.59608467 -3.61164151
 - 3.64863147 -1.59280085 -1.74949897 -2.02531308 2.87966825 4.86641072
 - 1.66025776 -3.41678484 1.52008725 -2.72165135]
- Sample 4116: [0.73621184 1.11234478 0.25532457 3.29972052 6.59646247 -3.66049176
 - 3.74560244 -1.56070264 -1.66616199 -2.00193263 2.84696142 4.97082678
 - 1.7128021 -3.38756374 1.48476436 -2.78346897]
- Sample 4117: [0.73201742 1.1346745 0.28860915 3.32565807 6.649188 -3.71425707
 - 3.67843653 -1.67126441 -1.64664119 -2.04518871 2.90130311 5.04162293
 - 1.72774475 -3.35562122 1.4804928 -2.70525062]
- Sample 4118: [0.73093963 1.1183085 0.32311165 3.41269044 6.64698324 -3.72784706
 - 3.64219949 -1.69014288 -1.63039846 -2.01549953 2.9269257 5.02266009
 - 1.72300576 -3.22284934 1.42367884 -2.76051149]
- Sample 4119: [0.71612243 1.11760023 0.31323966 3.36138376 6.57573481 -3.64291723
 - $3.65187716 \ -1.69205117 \ -1.65247947 \ -1.94372985 \ \ 2.93791245 \ \ 5.02934315$
 - 1.68331047 -3.240239 1.39634832 -2.83311123]
- Sample 4120: [0.69033375 1.11204093 0.35571603 3.30767338 6.54578971 -3.66721284
 - 3.60353997 -1.65504643 -1.64202004 -1.87803556 3.0098033 5.06692853
 - 1.67794156 -3.22158051 1.43956302 -2.88226564]
- Sample 4121: [0.71034557 1.06445947 0.31147425 3.38360938 6.53219323 -3.59564313

 - 1.60793571 -3.18532964 1.45792221 -2.92808339]
- - 3.61279965 -1.59312772 -1.54364748 -1.96232564 3.10577585 4.87868704
 - 1.63538673 -3.13830336 1.46783121 -2.87055767]

- Sample 4123: [0.68781496 1.09994462 0.35740082 3.44256634 6.54001871 -3.61702764
 - $3.46678996 1.5912351 1.48578333 2.03081021 \ 3.09691193 \ 4.84015732$
 - 1.65772995 -3.26037315 1.44898342 -2.93744255]
- Sample 4124: [0.69708991 1.07464085 0.3226371 3.40862197 6.58372073 -3.61319571
 - 3.50056345 -1.70396281 -1.56290285 -2.00737246 3.09412031 4.82856884
 - 1.68315766 -3.30530272 1.39895648 -2.96596879]
- Sample 4125: [0.70209968 1.01529236 0.35512787 3.48282295 6.60469681 -3.63207726
 - 3.43595791 -1.67876664 -1.58136856 -2.10673387 3.13287041 4.88706037
 - 1.60848896 -3.42328321 1.46798172 -2.89380351]
- Sample 4126: [0.70084304 1.04560757 0.32561855 3.47865701 6.66043597 -3.63453107
 - 3.37691885 -1.67678555 -1.59088817 -2.15297347 3.20750032 4.85915334
 - 1.69516235 -3.37456961 1.45370101 -2.97310618]
- Sample 4127: [0.69586657 1.02259775 0.35939553 3.46850545 6.69702733 -3.55425648
 - 3.35083485 -1.71137862 -1.59555249 -2.20388776 3.19844663 4.81504739
 - 1.7697892 -3.30865644 1.49611423 -2.91934789]
- Sample 4128: [0.64567081 1.02711706 0.40950597 3.48098134 6.69543163 -3.52387506
 - 3.3365405 -1.68799946 -1.64498489 -2.23835938 3.14887225 4.86845572
 - 1.70652773 -3.29790817 1.44070686 -2.92806837]
- Sample 4129: [0.69186966 1.01756203 0.38919647 3.47514287 6.69722588 -3.5676992
 - 3.42107661 -1.77929823 -1.607353 -2.1842738 3.13803623 4.87061089
 - 1.68119615 -3.28740732 1.51104284 -2.94404005]
- Sample 4130: [0.69490915 1.0927859 0.3043724 3.41484348 6.79309402 -3.55792878
 - $3.45278604 1.81309695 1.72010005 2.13265789 \ \ 3.07188478 \ \ 4.94268128$
 - 1.62770321 -3.32558337 1.4639975 -2.95972247]
- Sample 4131: [0.71122428 1.01585191 0.30239588 3.35653389 6.7772954 -3.55074581
 - 3.45906519 -1.79965086 -1.69345181 -2.1793045 3.07569806 4.91275775
 - 1.57987939 -3.38226777 1.50219906 -2.98452903]
- Sample 4132: [0.68860204 1.0517581 0.35083007 3.32281251 6.76723828 -3.53644706
 - 3.38746821 -1.80431646 -1.6485471 -2.28637259 3.06653774 4.84858741
 - 1.57561066 -3.40197712 1.48646234 -3.03599117]
- Sample 4133: [0.67840505 1.0131552 0.32726317 3.32228119 6.77666331 -3.45804372
 - 3.43659598 -1.72865504 -1.70324972 -2.23373765 3.06095895 4.82042288
 - 1.5094171 -3.45573717 1.48985863 -2.96953404]
- Sample 4134: [0.66532921 1.04193856 0.34349542 3.28279393 6.76248075 -3.47408539
 - 3.46809539 1.7562166 1.74535172 2.23980178 2.98791416 4.83213156
 - 1.49571404 -3.44272174 1.45936451 -2.95801731]

- Sample 4135: [0.65445746 1.05942652 0.35397362 3.26813857 6.71074274 -3.36612536
 - 3.51711547 -1.67577176 -1.75469895 -2.22528983 3.03989995 4.81420038
 - 1.55697171 -3.46991804 1.37636548 -2.92259577]
- - 3.58375517 -1.66632929 -1.78778643 -2.22820116 3.01992037 4.72556039
 - 1.55600576 -3.47718983 1.33481733 -2.88331948]
- Sample 4137: [0.63933601 1.08563292 0.32575362 3.32175781 6.73360389 -3.27739721
 - 3.61180479 -1.59453312 -1.79296098 -2.21686889 3.01453175 4.71673099
 - 1.47452526 -3.47950667 1.32566821 -2.86410449]
- Sample 4138: [0.62758136 1.02456243 0.34058892 3.42626869 6.77552482 -3.31321272
 - 3.47574076 1.5363879 1.83507485 2.28278957 2.97379958 4.74166795
 - 1.46201275 -3.51339273 1.31146325 -2.84749794]
- Sample 4139: [0.66201908 1.05767819 0.22639982 3.41495627 6.84964843 -3.31596995
 - 3.5004941 1.47508283 1.83318614 2.28459634 2.94398555 4.64012039
 - 1.5136264 -3.51909341 1.37230888 -2.85654064]
- Sample 4140: [0.6442299 1.02741944 0.21607438 3.44263027 6.78905427 -3.28596972
 - 3.48141681 -1.40760017 -1.8507456 -2.31546236 3.03733061 4.60842234
 - $1.49613865 3.59056551 \ 1.45863531 2.79858721$
- Sample 4141: [0.67532705 1.06937067 0.25337234 3.36489512 6.80199095 -3.27195999
 - 3.41455957 -1.4020194 -1.85477895 -2.3631506 3.0393087 4.56685348
 - 1.53182391 -3.50191761 1.47210864 -2.88111393]
- Sample 4142: [0.60381291 1.01390131 0.2588878 3.29298274 6.83299993 -3.27085365
 - 3.44750751 -1.40383555 -1.85198067 -2.33228525 3.08743067 4.58723978
 - 1.57261406 -3.47106713 1.4339935 -2.87420146]
- Sample 4143: [0.67414236 1.02658442 0.21223892 3.40211034 6.80380571 -3.23811657
 - 3.4118216 1.41765934 1.899039 2.30927562 3.09567717 4.53347492
 - 1.50165233 -3.45878735 1.36480942 -2.8923259]
- Sample 4144: [0.61154391 1.06591877 0.22427228 3.3412677 6.77461642 -3.30578135
 - 3.47705437 1.40494179 1.833835 2.3027019 3.0325793 4.5209906
 - 1.45931779 -3.44542273 1.37167051 -2.8152606]
- Sample 4145: [0.70290412 1.01667588 0.22290927 3.33054906 6.78564305 -3.37196205
 - $3.41148919 1.35217212 1.80064393 2.28998905 \ 3.10119724 \ 4.51919248$
 - 1.44583485 -3.45529547 1.36977372 -2.84452397]
- Sample 4146: [0.62906058 1.02229527 0.23090635 3.458504 6.79252877 -3.42097107
 - 3.38354738 -1.36545234 -1.79389891 -2.24936468 3.07899272 4.53243023
 - $1.49813923 3.34842937 \ 1.39944833 2.87406424$

- Sample 4147: [0.68223508 1.03437888 0.28439139 3.43179967 6.74972873 -3.4508813
 - 3.25354154 -1.37396071 -1.81121882 -2.1993331 3.06326366 4.50693205
 - 1.48326498 -3.36597761 1.29032749 -2.78503146]
- Sample 4148: [0.64720483 1.036124 0.29003209 3.4323984 6.77708732 -3.4355821
 - 3.38019857 -1.31691648 -1.91234275 -2.23422416 3.08981633 4.52721454
 - 1.47646575 -3.30129605 1.19914956 -2.6988313]
- Sample 4149: [0.65578938 1.02979014 0.26258378 3.36357321 6.80964903 -3.44348421
 - $3.40024999 1.31969813 1.80995024 2.22628455 \ 3.07904912 \ 4.61689525$
 - 1.4422962 3.26507966 1.1948213 2.70577011
- Sample 4150: [0.69164261 1.06554035 0.24126072 3.43594896 6.82184539 -3.45584885
 - 3.45051532 -1.30169436 -1.84068065 -2.26007523 3.09092666 4.64059996
 - 1.41525805 -3.26115928 1.20370373 -2.73592119]
- Sample 4151: [0.66315085 1.08643199 0.2549637 3.41201384 6.86591754 -3.49269885
 - 3.4904359 -1.30020995 -1.89128308 -2.36914829 3.04336326 4.6634356
 - 1.39218825 -3.23111505 1.23871997 -2.72563782]
- Sample 4152: [0.67713204 0.99707432 0.20457145 3.49705261 6.91110049 -3.46437651
 - $3.41099366 1.30501907 1.82091404 2.51924896 \ \ 3.06230961 \ \ 4.70519982$
 - 1.43591983 -3.2300454 1.24524696 -2.64819454]
- - 3.41991932 -1.36831126 -1.7647463 -2.47564277 3.0429261 4.66461023
 - 1.4949113 -3.15970303 1.22944732 -2.71123511]
- Sample 4154: [0.68630299 1.0421522 0.21404035 3.33040107 6.91474783 -3.53891826
 - 3.43354096 -1.40604537 -1.84734804 -2.48476691 3.01276783 4.57604941
 - 1.50797979 -3.0874283 1.14950647 -2.68754381]
- Sample 4155: [0.70541049 1.0988187 0.24994499 3.31087809 6.89659269 -3.54050105
 - 3.40509781 -1.34892029 -1.8055068 -2.50954003 3.00655044 4.5708571
 - 1.49669177 -3.04154761 1.18208992 -2.68777416]
- Sample 4156: [0.67862044 1.01508344 0.24349805 3.15228556 6.82320576 -3.6251532
 - 3.48418059 -1.35965697 -1.78776706 -2.54687848 3.02260862 4.78665725
 - 1.47358769 -3.07794489 1.16676552 -2.64223945]
- Sample 4157: [0.76052585 1.10336395 0.17532723 3.07620565 6.72046997 -3.64304126
 - 3.3994344 -1.31124832 -1.79407571 -2.50794798 3.0454289 4.83741833
 - 1.52104505 -3.0417274 1.16870305 -2.69616409]
- Sample 4158: [0.67764038 1.05723764 0.21941331 2.99385671 6.70604627 -3.60205748
 - 3.49438007 -1.35484599 -1.78830331 -2.51338511 3.09240963 4.8998607
 - 1.50603983 -3.03760671 1.17745554 -2.70591926]

- Sample 4159: [0.69434543 1.07336467 0.26046646 2.91906263 6.71809033 -3.55512097
 - $3.52819608 1.41512506 1.72183133 2.49322756 \ 3.0981771 \ 4.92547313$
 - 1.49512835 -3.17080485 1.24782239 -2.67396421]
- Sample 4160: [0.70315063 1.0700783 0.22069914 2.99804275 6.679513 -3.52451784
 - 3.4985079 -1.380392 -1.77391215 -2.53824895 3.09533733 4.86715702
 - 1.5066487 -3.24511563 1.24769683 -2.67986692]
- Sample 4161: [0.69234325 1.06441631 0.20797523 3.05181475 6.71820479 -3.50979743
 - 3.45114273 -1.45220264 -1.75147578 -2.58062627 3.05642143 4.98136935
 - 1.4723775 -3.23667074 1.20747768 -2.68615133]
- Sample 4162: [0.68960433 1.07163806 0.24775936 3.06375395 6.76079314 -3.49330718
 - 3.53781074 -1.46357716 -1.75544699 -2.7103309 2.984824 4.9799425
 - 1.49264772 -3.19815217 1.24846003 -2.64777141]
- Sample 4163: [0.68132447 1.11252633 0.2223206 3.06156381 6.75957681 -3.4982929
 - 3.49837978 1.36680224 1.68648238 2.64046918 2.97021427 4.96040247
 - 1.57812602 -3.13569872 1.18777275 -2.66742238]
- Sample 4164: [0.69056568 1.0817048 0.24777117 2.98139267 6.72074624 -3.45572568
 - 3.52310578 -1.38142313 -1.69682102 -2.47943751 3.07047825 4.92918614
 - 1.62930666 -3.13494727 1.25903019 -2.76740292]
- Sample 4165: [0.67173389 1.11128206 0.20689913 3.02050053 6.71341472 -3.45162193
 - 3.61945731 -1.31982236 -1.75686303 -2.51451375 3.03775861 4.93915367
 - 1.63047072 -3.13067025 1.26422646 -2.7693928]
- Sample 4166: [0.69146653 1.11322476 0.20119688 3.02564008 6.80289209 -3.44472734
 - 3.65207326 -1.31679567 -1.75944559 -2.51153913 3.10082356 5.01016459
 - 1.62713929 -3.19377931 1.23740725 -2.85891383]
- Sample 4167: [0.65894625 1.19764801 0.23718714 2.94530117 6.73350013 -3.42039456
 - $3.62932086 1.2904592 1.75971467 2.50926001 \ 3.13236701 \ 5.00031977$
 - 1.6616134 -3.15563133 1.23152567 -2.81117846]
- Sample 4168: [0.67187986 1.14657914 0.23627997 2.97238877 6.7487673 -3.43603146
 - 3.60116372 -1.26509015 -1.79118196 -2.42797776 3.11396852 4.99380591
 - 1.76705372 -3.25830176 1.1820437 -2.89504009]
- Sample 4169: [0.66468015 1.07981552 0.24656143 3.02839871 6.74992918 -3.42915035
 - 3.58420632 -1.23812453 -1.71376165 -2.39023403 3.09577508 5.06458116
 - 1.79306581 -3.33193519 1.22048196 -2.92968859]
- Sample 4170: [0.67382812 1.08483583 0.2376121 3.03638176 6.74700087 -3.44954815
 - 3.56755226 -1.25766364 -1.70098939 -2.48464579 3.18102407 4.9965402
 - 1.82463513 -3.23192011 1.16045836 -3.04415561]

- Sample 4171: [0.67065201 1.02374684 0.2509166 3.0663827 6.72311077 -3.34828104
 - $3.50936249 \ -1.27685919 \ -1.61598432 \ -2.46984776 \ \ 3.22921308 \ \ 4.94250376$
 - 1.87673649 -3.2216599 1.15550584 -2.96737432]
- Sample 4172: [0.66484808 1.08268297 0.14630533 3.14705845 6.78759195 -3.36934835
 - $3.48357175 1.31509247 1.70285721 2.46157137 \ 3.28648202 \ 4.85747418$
 - 1.86635789 -3.26612539 1.15800381 -2.96345602]
- Sample 4173: [0.65310536 1.02936048 0.12978629 3.14056512 6.80139137 -3.328064
 - 3.44668399 -1.26543738 -1.71210513 -2.51698943 3.33377606 4.87571341
 - 2.05062416 -3.26333443 1.25811185 -2.97989742]
- Sample 4174: [0.65965082 1.07521602 0.14734841 3.201578 6.76675624 -3.32789279
 - 3.51942619 -1.31887005 -1.71976092 -2.49594173 3.33925415 4.94872112
 - 2.07591865 -3.2645644 1.2592518 -3.02878176]
- Sample 4175: [0.66058008 1.04384503 0.21424836 3.20965108 6.86239294 -3.32388522
 - 3.55997206 -1.39236014 -1.75005903 -2.53443115 3.30455936 4.94625239
 - 2.08366095 -3.18790924 1.2757017 -3.0691786]
- Sample 4176: [0.66180489 1.07779661 0.23573054 3.20101653 6.79879376 -3.35700082
 - 3.58896123 -1.42509162 -1.83117425 -2.52202303 3.25143704 4.96418148
 - 1.95133193 -3.20002803 1.29950763 -3.07731844]
- Sample 4177: [0.66454357 1.06940749 0.2725312 3.19379767 6.84854125 -3.33991033
 - 3.58859402 -1.47353652 -1.8734872 -2.49646717 3.17377676 4.92870699
 - 1.90003319 -3.26875932 1.36109871 -3.13407543]
- Sample 4178: [0.60005911 1.05142898 0.29483558 3.19000572 6.89500435 -3.23796762
 - 3.59877055 -1.51937741 -1.84204176 -2.57833486 3.19806725 5.00625345
 - 1.89859592 -3.28584155 1.43715406 -3.11793681]
- Sample 4179: [0.65616811 1.07615247 0.25139167 3.171045 6.85615759 -3.20645198
 - $3.62611366 1.57005707 1.87041276 2.60331222 \ 3.1965169 \ 4.97768743$
 - 1.8209867 -3.32469305 1.3916506 -3.06097053]
- Sample 4180: [0.62384885 1.06975806 0.21779508 3.11274371 6.83010919 -3.23080958
 - 3.59065438 -1.49984869 -1.8662957 -2.58380411 3.13703069 4.88815062
 - 1.85763831 -3.26783375 1.42485754 -3.05495856]
- Sample 4181: [0.65731643 1.08395645 0.2351832 3.07919455 6.77226558 -3.21037334
 - 3.63476311 -1.47377161 -1.86607457 -2.6048147 3.09011263 4.88434185
 - 1.83602672 -3.27262804 1.54577409 -3.03003563]
- Sample 4182: [0.58009775 1.06278692 0.32096832 3.01303656 6.81782044 -3.10875254
 - 3.64752633 -1.42479059 -1.91844942 -2.59333072 3.10286697 4.92257167
 - $1.89115967 3.26117344 \ 1.5830683 2.97992974$

- Sample 4183: [0.58342721 1.12079809 0.29157479 2.96974073 6.91587975 -3.03707794
 - 3.61466586 -1.40566768 -1.91854898 -2.64313867 3.08261669 4.86358085
 - 1.8851364 -3.27661214 1.60341378 -2.98574137]
- Sample 4184: [0.61222996 1.08815004 0.22137449 3.01395019 6.81648836 -3.02565812
 - 3.59085226 -1.39492608 -1.93414819 -2.65971208 3.02577206 4.83333647
 - 1.82866644 -3.28864082 1.55224902 -3.00262565]
- Sample 4185: [0.58191124 1.06862635 0.21534491 3.1037577 6.6482096 -3.0077704
 - 3.60249516 -1.4028011 -1.94451364 -2.67096807 3.00390536 4.84963405
 - 1.91000781 -3.25894447 1.57003054 -3.04767266]
- Sample 4186: [0.59165672 1.06424119 0.23039996 3.11875315 6.72226849 -2.92558214
 - 3.53251635 -1.42387756 -2.01959627 -2.63469592 3.10321261 4.81990535
 - 1.90021081 -3.23569414 1.66735493 -3.07679086]
- Sample 4187: [0.55134508 1.01958246 0.19120477 3.08249316 6.79500411 -2.92166913
 - 3.554221 -1.31979126 -2.06202785 -2.64573868 3.05979173 4.76759958
 - 1.89678089 -3.2512788 1.70610086 -3.03477187]
- Sample 4188: [0.5885726 1.12939585 0.18918669 3.01976549 6.74990803 -2.83509218
 - 3.6044049 -1.28118467 -2.06540755 -2.66676301 3.10261746 4.78012612
 - 1.87471814 -3.18888034 1.72452615 -2.9596938]
- Sample 4189: [0.54342386 1.04489671 0.23278586 2.9591932 6.7210341 -2.95337453
 - 3.60971147 -1.33668248 -2.15074528 -2.65120512 3.04733117 4.75260598
 - 1.84398884 -3.13617465 1.69508713 -2.96617022]
- Sample 4190: [0.6313075 1.06877509 0.23531221 2.90744265 6.66034765 -3.04803376
 - 3.59793932 -1.33607781 -2.10824232 -2.59137446 3.0094784 4.73475868
 - 1.81256184 -3.07701585 1.76824336 -3.06525599]
- Sample 4191: [0.54939318 1.0918278 0.31945093 2.92088065 6.65450871 -3.0045369
 - 3.5916195 -1.3473852 -2.12442973 -2.6409155 3.01325939 4.71729748
 - 1.77895716 -3.06085683 1.79211817 -3.0651504]
- Sample 4192: [0.54844002 1.137967 0.29478704 2.90180443 6.73500417 -3.00329204
 - 3.71224236 -1.22029721 -2.08725641 -2.58769923 2.96715046 4.72565952
 - 1.773747 -2.96968249 1.77190285 -3.00753195]
- Sample 4193: [0.56723836 1.06976173 0.27819621 2.83120399 6.8334274 -2.98439242
 - 3.65688918 -1.15943569 -2.07494535 -2.56934347 2.98215592 4.76346561
 - 1.83077708 -2.96116753 1.7819924 -2.98257212]
- Sample 4194: [0.54276569 1.07795389 0.26475362 2.77495498 6.82965128 -2.91131887
 - $3.68850486 1.08010199 2.17254864 2.57924535 \ \ 3.00019154 \ \ 4.78251057$
 - 1.83756851 -2.9723323 1.84849212 -2.99721821]

- Sample 4195: [0.56790905 1.07738836 0.23521401 2.91535356 6.81696627 -2.98514526
 - 3.66374939 -1.23740759 -2.22603098 -2.5265584 2.94582658 4.82672148
 - 1.78187017 -2.87917988 1.91075826 -2.97884183]
- - 3.59310781 -1.24119607 -2.24387989 -2.4624163 2.8774086 4.93439711
 - 1.79814574 -2.91265677 1.94067133 -2.9873402]
- Sample 4197: [0.57353044 1.05597085 0.1527624 2.88382003 6.86019653 -2.89402592
 - 3.5961888 -1.24312783 -2.21855608 -2.43346985 2.91495769 4.86110494
 - 1.72503563 -2.85550122 2.00195913 -2.95280189]
- Sample 4198: [0.54989818 1.09775215 0.19549095 2.92562217 6.94766523 -2.82384622
 - 3.56598451 -1.28242187 -2.29139307 -2.37655154 2.84609721 4.85944411
 - 1.77919604 -2.82313703 2.00194879 -3.00061413]
- Sample 4199: [0.51508813 1.07314931 0.25240493 2.90671691 6.9347467 -2.80338214
 - 3.55931384 -1.17979179 -2.29901016 -2.40443639 2.86870842 4.86890689
 - 1.71013637 -2.77940399 1.89075395 -3.04359211]
- Sample 4200: [0.52988353 1.02914125 0.26738996 2.89312315 6.9535695 -2.71433925
 - 3.43875179 -1.19429816 -2.31724212 -2.38415425 2.8637612 4.84694775
 - 1.7872796 2.83483627 1.82524534 3.09489418
- Sample 4201: [0.47333108 1.04142525 0.29085602 2.89200799 7.00659661 -2.67761877
 - 3.44439099 -1.23368615 -2.30665963 -2.40308911 2.94832804 4.82013734
 - 1.89929292 -2.85414404 1.79886351 -3.04058207]
- Sample 4202: [0.50528756 1.07759683 0.29989556 2.9195169 6.9897519 -2.7399261
 - 3.49231491 -1.25056396 -2.28497909 -2.42578738 2.88136548 4.79679547
 - 1.89066746 -2.88156663 1.83025166 -3.02369914]
- Sample 4203: [0.50687511 1.0324127 0.29879253 2.94231554 7.00543901 -2.70355816
 - 3.50286115 -1.29187824 -2.29317956 -2.44889102 2.8982314 4.90872307
 - 1.84196907 -2.89092692 1.87909924 -3.04919191]
- Sample 4204: [0.48631638 1.07025571 0.29809549 2.98319018 7.0899744 -2.6088385
 - 3.53584051 -1.28203144 -2.32871677 -2.39367235 2.89593859 4.87001386
 - 1.88125505 -2.94646158 1.868608 -3.02364311]
- Sample 4205: [0.47825257 1.07036168 0.28299486 2.97404531 7.07098243 -2.59562662
 - 3.41876442 -1.23739702 -2.28520947 -2.21896584 2.8888557 4.74873086
 - 1.95019056 -2.93935161 1.80476423 -3.10802817]
- Sample 4206: [0.4289249 1.0122257 0.27283828 2.95512513 7.09712343 -2.4894518
 - 3.47795567 1.29282367 2.32821577 2.14938962 2.91364563 4.67921941
 - 1.90708578 -2.90796207 1.80352755 -3.05392891]

- Sample 4207: [0.46344061 1.03687309 0.29868489 2.94712295 7.08841258 -2.53602816
 - $3.48598868 \ -1.32082318 \ -2.25490678 \ -2.13419631 \ \ 2.89606351 \ \ 4.77045011$
 - 2.0090964 -2.91654668 1.89114457 -3.14421499]
- Sample 4208: [0.45082113 1.03511042 0.36661205 2.96495284 7.12932503 -2.49120047
 - 3.54141755 -1.34090163 -2.29083033 -2.17386815 2.9307756 4.84091303
 - 2.02927201 -2.90654617 1.78526499 -3.15844262]
- Sample 4209: [0.49634414 1.03685854 0.27966215 3.00593589 7.14446825 -2.56607949
 - 3.55977777 -1.37329847 -2.33685978 -2.25807128 2.97196626 4.79107615
 - 2.07332806 -2.89028174 1.7300627 -3.17824082]
- Sample 4210: [0.49260517 1.01055754 0.27156139 3.01121984 7.09229127 -2.50045165
 - 3.5695083 -1.35598238 -2.33095399 -2.25762273 2.95999316 4.76662249
 - 2.01647504 -2.9546671 1.79817315 -3.21997626]
- Sample 4211: [0.51014371 1.05055743 0.26420958 2.92732613 7.1207513 -2.51970074
 - 3.58380636 -1.41097658 -2.41218439 -2.24433832 3.07004455 4.77394144
 - 2.04767275 -3.02362424 1.80817138 -3.25935127]
- Sample 4212: [0.47694497 1.05104374 0.21086409 2.92845869 7.11914013 -2.49639499
 - 3.59578225 -1.46151701 -2.39704895 -2.26094816 3.05696306 4.75175917
 - 2.03210809 -3.03061003 1.73365856 -3.27615387]
- Sample 4213: [0.49564375 1.03488502 0.23955549 2.85930634 7.12237429 -2.51854608
 - 3.59811371 -1.48937394 -2.46996448 -2.36672785 3.06617958 4.76310985
 - 2.03426124 -2.97901289 1.77520635 -3.23781068]
- Sample 4214: [0.52624051 1.11102608 0.26834 2.88196456 7.19966698 -2.54095708
 - 3.64452723 -1.54030441 -2.47240146 -2.41641408 3.06348281 4.76804907
 - 2.04124945 -3.03840648 1.70600715 -3.21678908]
- Sample 4215: [0.46281118 1.0445524 0.27805999 2.92118068 7.12694953 -2.50815594
 - $3.69921653 1.48629357 2.41896486 2.37147516 \ \ 3.02568496 \ \ 4.77743992$
 - 2.02449995 -3.02042337 1.60032032 -3.22765917]
- Sample 4216: [0.4645089 1.1194976 0.28094525 2.96700877 7.13220278 -2.47755767
 - 3.70880743 -1.42236737 -2.44788324 -2.38256405 2.9323552 4.83221124
 - 2.00539504 -3.03828139 1.46566109 -3.19266866]
- Sample 4217: [0.47842458 1.0693231 0.2778595 2.96019155 7.23504343 -2.43468955
 - 3.76381715 -1.36505356 -2.35380805 -2.38319485 2.85222143 4.83276499
 - 1.99443532 -3.02527888 1.51693409 -3.20200456]
- Sample 4218: [0.40178308 1.066948 0.31139287 2.94556712 7.25109347 -2.37785901
 - 3.6748887 1.44488943 2.36392149 2.26909184 2.781526 4.75789367
 - 2.12676811 -3.01984404 1.51862648 -3.14240875]

- Sample 4219: [0.41486875 1.09696364 0.28523961 2.95047533 7.18580117 -2.39776725

 - 2.17254748 -2.93222343 1.4250982 -3.13119426]
- Sample 4220: [0.36785899 1.05230431 0.30102076 2.99131432 7.15061018 -2.42173957
 - 3.64792538 -1.51159294 -2.39713156 -2.36026651 2.98673023 4.61002574
 - 2.24879481 -3.02735748 1.43583619 -3.08844976]
- Sample 4221: [0.38924343 1.03493047 0.32510724 2.97118619 7.13694248 -2.43890549
 - 3.50612335 -1.5300922 -2.39013406 -2.40672513 3.05076767 4.54606468
 - 2.28912545 -2.90995338 1.38034478 -3.12821026]
- Sample 4222: [0.37260483 1.03787283 0.3600962 2.94744463 7.11980149 -2.35185404
 - 3.51334032 -1.52226261 -2.32635292 -2.45811704 3.07442727 4.53625435
 - 2.29441077 -2.91961999 1.41208802 -3.07682428]
- Sample 4223: [0.40621772 1.01862803 0.36431428 2.94260417 7.12934069 -2.33913029
 - 3.50906389 -1.50985778 -2.28316298 -2.31579796 3.0324149 4.5595943
 - 2.29314396 -2.87281278 1.44044565 -3.08711728]
- Sample 4224: [0.44218242 1.01590933 0.4038181 3.06679908 7.1005838 -2.39459533
 - $3.40481687 1.60519626 2.29902587 2.32268892 \ 3.07204807 \ 4.57246101$
 - 2.28344945 -3.0004127 1.50626983 -3.06331057]
- Sample 4225: [0.38420563 1.04602968 0.3905321 3.10912547 7.10682643 -2.33388704
 - 3.4813642 -1.6486446 -2.26047304 -2.28910751 2.96168074 4.55945637
 - 2.3079412 -2.98911467 1.55967149 -3.09661472]
- Sample 4226: [0.35574184 1.04667908 0.36529953 3.20137123 7.09373839 -2.22503229
 - 3.55061863 -1.69284281 -2.28324309 -2.31164983 2.94816946 4.54811756
 - 2.27484398 -2.96773758 1.55915582 -3.12747827]
- - 3.52260199 -1.66385398 -2.2620866 -2.41002302 2.92346954 4.50639936
 - 2.22755088 -2.8971861 1.5644053 -3.06876187]
- Sample 4228: [0.41532854 1.04107467 0.29771621 3.21852503 7.00075774 -2.24560003
 - 3.53558931 -1.72250022 -2.27514586 -2.43419674 2.89040465 4.52675175
 - 2.26113447 -2.97618216 1.56552033 -3.06478465]
- - 3.50303742 -1.72316708 -2.18932462 -2.38895845 2.85836724 4.60432933
 - 2.22841454 -2.8905432 1.41927008 -3.08989231]
- Sample 4230: [0.42909357 1.06995907 0.30429627 3.28353034 6.90081341 -2.24966053
 - 3.51538474 -1.79566038 -2.19318429 -2.34310033 2.81139251 4.56482787
 - 2.24964554 -2.84205979 1.37383811 -3.09988375]

- Sample 4231: [0.44088116 1.04077774 0.27012446 3.24499094 6.83547893 -2.32250606
 - 3.53278415 1.81469541 2.15273623 2.30784231 2.84407375 4.49213469
 - 2.20074083 -2.89396644 1.47598455 -3.05324413]
- - 3.52423619 -1.80086609 -2.21891268 -2.31153093 2.9378036 4.53536409
 - 2.1944496 -2.94268022 1.49545735 -3.05946895]
- Sample 4233: [0.51596774 1.00714895 0.27935459 3.19950229 6.84750731 -2.3931625
 - 3.53308106 -1.80918026 -2.12993738 -2.31497324 2.87435067 4.51618332
 - 2.27352885 -2.92341648 1.49393868 -3.11330396]
- Sample 4234: [0.4183474 1.03426007 0.30030842 3.16439931 6.96089749 -2.43798534
 - 3.50152004 -1.81647195 -2.06859028 -2.22885052 2.84898223 4.55795019
 - 2.35566283 -2.98578256 1.44671344 -3.05835739]
- Sample 4235: [0.49075705 1.05198399 0.25127714 3.15744487 6.94184171 -2.40615011
 - 3.47692001 -1.76293538 -2.08259652 -2.17126719 2.85327388 4.57829116
 - 2.4118623 -3.07149548 1.48104979 -3.04191563]
- Sample 4236: [0.54347094 1.05710504 0.28807078 3.1433072 6.89118308 -2.45493882
 - 3.50358655 -1.76259209 -2.06166998 -2.19217656 2.8488968 4.59616672
 - 2.3951702 -3.08679666 1.52991913 -3.00378669]
- Sample 4237: [0.49533096 1.0345639 0.25158589 3.15946899 6.90406287 -2.4442158
 - 3.47528747 -1.70905436 -2.03642043 -2.13354687 2.82079466 4.67238728
 - 2.44916442 -3.04745555 1.57311958 -3.07096047]
- Sample 4238: [0.47240572 1.02250725 0.25480362 3.09837803 6.95814986 -2.42153746
 - 3.52322038 -1.70029454 -2.03778114 -2.19618842 2.83769583 4.64873009
 - 2.49592561 -3.1335882 1.58053342 -3.12947153]
- Sample 4239: [0.50556259 1.0442756 0.27631976 3.0620178 7.00624033 -2.42853355

 - 2.49637295 -3.156106 1.50208297 -3.16041138]
- Sample 4240: [0.49825793 1.04978465 0.28196087 2.9750496 6.97604423 -2.45288828
 - 3.56716758 -1.87196045 -1.99985838 -2.20963096 2.83904321 4.58583924
 - 2.36319384 -3.14480807 1.51927483 -3.21138884]
- Sample 4241: [0.5185807 1.01693375 0.3120692 2.93110565 6.97928329 -2.41628602
 - 3.54165077 -1.83591505 -1.89199759 -2.18028303 2.79104018 4.47255114
 - 2.43206272 -3.15985008 1.56068659 -3.17810884]
- Sample 4242: [0.46992804 1.01014597 0.27081048 3.00146182 7.02348404 -2.39499444
 - 3.53328296 -1.88135782 -1.88701428 -2.19072314 2.78506688 4.44270975
 - 2.48047947 -3.18075701 1.52014406 -3.15315652]

- Sample 4243: [0.49286579 1.01240222 0.32144336 3.03262031 7.02800422 -2.35088227
 - 3.45871494 -1.90764682 -1.72710162 -2.20184042 2.75518805 4.47813708
 - 2.46038461 -3.19893336 1.52356754 -3.04902648]
- Sample 4244: [0.49547954 1.07971633 0.27131772 2.96726787 7.10911546 -2.32871657
 - 3.54199494 -1.90621424 -1.69116416 -2.20849113 2.71875712 4.55318755
 - 2.4452367 -3.26496152 1.58152883 -3.13354541]
- Sample 4245: [0.44180419 1.02999195 0.38269142 2.94999227 7.1049907 -2.33553625
 - 3.55104731 -1.97229814 -1.7095068 -2.22419139 2.64207323 4.6302192
 - 2.45181885 -3.33153578 1.61774495 -3.2543117]
- Sample 4246: [0.47522023 1.03273589 0.34005402 2.96462608 7.10262949 -2.42020717
 - 3.6094743 1.93029377 1.79796294 2.18919543 2.72219195 4.59749943
 - 2.48001412 -3.32720232 1.64208449 -3.3319613]
- Sample 4247: [0.46069443 1.03228793 0.40077334 3.01023204 7.11783812 -2.54597197
 - 3.58066469 -1.94034279 -1.84733484 -2.18585991 2.65511879 4.65840484
 - 2.51573364 -3.34343989 1.63847208 -3.28357209]
- - 3.52198887 -1.94273443 -1.81430195 -2.07971941 2.68156788 4.62803942
 - 2.46613473 -3.34302059 1.5760213 -3.17024169]
- Sample 4249: [0.46199697 1.04614985 0.38284683 2.97441426 7.23294435 -2.47253672
 - 3.60564446 1.98342476 1.87927662 2.03663992 2.75431245 4.66467727
 - 2.43390395 -3.40567587 1.56665395 -3.12312706]
- Sample 4250: [0.47054685 1.06921932 0.44288378 2.97566943 7.20842277 -2.53865583
 - 3.62694275 -2.0799509 -1.85825636 -2.03428054 2.6788189 4.60275589
 - 2.42499378 -3.3551 1.51448887 -3.14823791]
- Sample 4251: [0.40735692 1.0984267 0.40921094 2.90717967 7.10893288 -2.55382737
 - 3.69374721 -2.12997176 -1.90302752 -2.03282268 2.65989823 4.63613857
 - 2.44408525 -3.40163414 1.52657923 -3.10270829]
- Sample 4252: [0.50409132 1.05631124 0.44783083 2.88689741 7.1370273 -2.60190971
 - 3.70307785 2.04627013 1.84357536 2.1271923 2.69624142 4.59733824
 - 2.42630499 -3.39226532 1.46721864 -3.11253674]
- Sample 4253: [0.42622548 1.08198378 0.43269068 2.84708613 6.99918499 -2.64193201
 - 3.66019777 -2.01708893 -1.89000748 -2.09720949 2.75065282 4.49374338
 - 2.37349576 -3.4269457 1.48111336 -3.16945322]
- Sample 4254: [0.50779801 1.03293811 0.46014005 2.86468539 7.09262977 -2.61141469
 - 3.67908936 2.0903836 1.83749442 2.13512185 2.72501355 4.49961379
 - 2.32798913 -3.31741726 1.50813396 -3.20164229]

- Sample 4255: [0.46083248 1.1061923 0.4243104 2.88138957 7.08676049 -2.60252563
 - 3.7493406 2.11259805 1.88291064 2.06766301 2.78752058 4.4767949
 - 2.32884845 -3.2858147 1.52629971 -3.21242288]
- Sample 4256: [0.4641761 1.05385446 0.45540666 2.8996852 7.0833267 -2.60969615
 - 3.77642391 -2.14997696 -1.98828091 -2.07564738 2.82522423 4.51111814
 - 2.32921514 -3.28639588 1.54034206 -3.21784349]
- Sample 4257: [0.48090905 1.11567361 0.50807768 2.87845355 7.11996838 -2.59543911
 - 3.76138377 2.19283299 1.9974778 2.14235102 2.81810819 4.53681212
 - 2.27219586 -3.25549303 1.55871962 -3.1193764]
- Sample 4258: [0.44766907 1.07974547 0.46707529 2.83911686 7.08560145 -2.59595372
 - 3.73222285 -2.21537531 -1.85571441 -2.13017066 2.8023244 4.55467542
 - 2.23388237 -3.2075394 1.63392431 -3.11321734]
- Sample 4259: [0.46548215 1.10602452 0.48761099 2.77385479 6.9833935 -2.58770209
 - 3.66189263 -2.29935161 -1.84447631 -2.12949546 2.76918033 4.56191756
 - 2.26880755 -3.24048823 1.62312266 -3.01872044]
- Sample 4260: [0.49918772 1.05312157 0.48185697 2.87572524 7.01291024 -2.59835697
 - 3.6033034 -2.30619339 -1.80993417 -2.06913735 2.81750316 4.54808634
 - 2.27566595 -3.27698858 1.6364227 -2.91031533]
- Sample 4261: [0.44231052 1.16651734 0.49798305 2.78718166 7.01142661 -2.68323441
 - 3.61212357 -2.34616205 -1.70525094 -2.121632 2.85268869 4.53377318
 - 2.2682366 -3.30527326 1.69225645 -2.92199493]
- Sample 4262: [0.52744758 1.10513569 0.45879132 2.7545893 7.09765676 -2.7003936
 - 3.66178791 -2.31842092 -1.76871508 -2.06239524 2.76250325 4.51073781
 - 2.2792984 -3.25814188 1.63292681 -2.98652928]
- Sample 4263: [0.55957513 1.11233688 0.40940988 2.71564669 7.08682592 -2.7586447
 - 3.71341671 -2.24919104 -1.80971779 -2.07823262 2.71738012 4.58122198
 - 2.31216903 -3.29517677 1.56422276 -3.00650657]
- Sample 4264: [0.51755613 1.0672252 0.37470625 2.7146302 7.10184909 -2.76092929
 - 3.70755054 2.2393157 1.83764758 2.08832389 2.70079832 4.45675121
 - 2.36898837 -3.33378483 1.61698704 -2.94362483]
- Sample 4265: [0.58420562 1.12733297 0.37259165 2.68286653 7.11099828 -2.82869124
 - 3.76550824 -2.32761816 -1.83625823 -2.05777105 2.6864004 4.40328526
 - 2.26635741 -3.30212433 1.72725831 -2.93169258]
- Sample 4266: [0.57717889 1.0382129 0.38176619 2.61790565 7.16181744 -2.78158164
 - 3.71081747 2.39270964 1.81862901 2.14016354 2.75990653 4.42121362
 - 2.31143746 -3.31515632 1.68586942 -2.92998095]

- Sample 4267: [0.56871464 1.11660898 0.41656842 2.61254001 7.24135096 -2.79053192
 - 3.62611085 -2.33054139 -1.87580694 -2.08783534 2.82583663 4.50055772
 - 2.30305807 -3.38452561 1.65140084 -2.93148788]
- Sample 4268: [0.58298539 1.07071519 0.37428292 2.58902696 7.20593764 -2.83940631
 - 3.70534442 -2.33871998 -1.86914506 -2.18803931 2.77018128 4.45291619
 - 2.24178138 -3.32544542 1.63641751 -2.96529468]
- Sample 4269: [0.56366336 1.10729098 0.42759193 2.6972406 7.30044397 -2.86126546
 - 3.64619572 -2.25796463 -1.78049081 -2.20071074 2.604236 4.48369861
 - 2.24808834 -3.3769106 1.62382557 -2.98454182]
- Sample 4270: [0.54664302 1.04622666 0.43604442 2.67007495 7.12313826 -2.8824945
 - 3.70095742 -2.24884804 -1.77045806 -2.28122172 2.63422763 4.53682053
 - 2.27202587 -3.48755359 1.58833245 -2.98835121]
- Sample 4271: [0.49569242 1.07668215 0.52979174 2.61936474 7.09479029 -2.87733197
 - 3.61026081 -2.22576554 -1.78666576 -2.30264558 2.6234361 4.49494457
 - 2.31914949 -3.55343053 1.55941518 -3.00578674]
- Sample 4272: [0.52633909 1.06032259 0.43534724 2.67055149 7.1983132 -2.8261385
 - 3.61941813 -2.23250984 -1.78349795 -2.32903885 2.62672698 4.4832466
 - 2.2743476 -3.59523404 1.55672916 -2.98193121]
- Sample 4273: [0.51559291 1.10268025 0.49128618 2.66293459 7.17835819 -2.77567401
 - 3.61760994 -2.23650157 -1.79762218 -2.28369775 2.55254506 4.53790961
 - 2.31602258 -3.64868342 1.51854853 -3.02239485]
- Sample 4274: [0.47977217 1.0430546 0.42594519 2.74384501 7.23172116 -2.75892391
 - 3.58823257 -2.22039456 -1.85711011 -2.35200413 2.53573904 4.49877536
 - 2.34358955 -3.63497224 1.48716223 -3.06382319]
- Sample 4275: [0.50051598 1.05375031 0.43646211 2.65453663 7.20624884 -2.71413133
 - 3.50394954 2.26550715 1.7928168 2.33724936 2.53884347 4.50871402
 - 2.3555735 -3.57112522 1.45810141 -3.00998903]
- Sample 4276: [0.51408471 1.00880855 0.47348147 2.57956389 7.12318389 -2.62861333
 - 3.52466487 -2.28963278 -1.75614475 -2.3394076 2.48048354 4.50713825
 - 2.32470744 -3.62047165 1.48889538 -3.01008362]
- Sample 4277: [0.4146887 1.05214245 0.4717655 2.43269804 7.10644866 -2.59450338
 - 3.50484814 -2.30751159 -1.80576605 -2.39089624 2.51773326 4.44630889
 - 2.3426918 -3.69501752 1.52985129 -3.08647483]
- Sample 4278: [0.47455928 1.04440654 0.46523927 2.4874882 7.04530279 -2.57173304
 - 3.51937652 -2.3126348 -1.82440195 -2.40989452 2.48498491 4.39060593
 - 2.37088554 -3.71335883 1.48863713 -3.06233318]

- Sample 4279: [0.49278092 1.01518335 0.41362314 2.44538719 7.06493016 -2.6285275
 - 3.52511069 -2.20986922 -1.77032736 -2.3737568 2.42773703 4.3821624
 - 2.37477382 -3.75996853 1.50389674 -3.10200966]
- Sample 4280: [0.46081046 1.04935135 0.45549096 2.46852869 7.0468968 -2.50939802
 - 3.5326191 2.14904502 1.82820832 2.3222025 2.50074516 4.43804762
 - 2.35591454 -3.66378401 1.50797254 -3.1130094]
- Sample 4281: [0.48731598 1.01437985 0.43690815 2.48021985 7.05584316 -2.44086482
 - 3.51483111 -2.22195592 -1.86143791 -2.32438632 2.46330308 4.43681395
 - 2.30753534 -3.59135499 1.51630765 -3.01432157]
- Sample 4282: [0.49900684 1.03237997 0.39681431 2.50851963 7.03645732 -2.42857782
 - 3.45529367 -2.34922036 -1.90710143 -2.38884265 2.47317878 4.56419531
 - 2.28971447 -3.53976485 1.62811658 -3.01895012]
- Sample 4283: [0.4885672 1.02295757 0.43717089 2.55613426 7.07271387 -2.42262701
 - 3.44109827 -2.28097805 -1.7584565 -2.42785436 2.47446896 4.51812746
 - 2.31047119 -3.52272823 1.6134216 -3.18887065]
- Sample 4284: [0.46573616 1.02710956 0.45836173 2.5449991 7.19946889 -2.48485374
 - 3.52827542 2.3185144 1.78717984 2.4956773 2.52083394 4.55804239
 - 2.27096259 -3.53722307 1.61843409 -3.1460344]
- Sample 4285: [0.45867716 1.02409678 0.46680301 2.55235293 7.19311388 -2.5021278
 - 3.4752669 -2.29944485 -1.84847959 -2.48935218 2.60937926 4.58870229
 - 2.31338949 -3.61188617 1.62821767 -3.18367276]
- Sample 4286: [0.48436064 1.01206345 0.41233538 2.49221186 7.2350224 -2.46916888
 - 3.47821996 -2.23381444 -1.88136976 -2.48577772 2.58597792 4.61371267
 - 2.35047528 -3.6945816 1.64341746 -3.18773908]
- Sample 4287: [0.50695353 1.02208297 0.41929012 2.50445289 7.26366245 -2.46236443
 - 3.51002976 -2.15006596 -1.87935044 -2.51957633 2.6512639 4.55767757
 - 2.31945819 -3.72630207 1.68797545 -3.16570379]
- Sample 4288: [0.4532211 1.04882841 0.32169804 2.47940535 7.2312981 -2.41759224
 - 3.52950543 -2.10191349 -1.94647079 -2.46789086 2.71731269 4.57337187
 - 2.47314756 -3.76801872 1.69837644 -3.14451322]
- Sample 4289: [0.49990608 1.04638128 0.33887719 2.54811774 7.24649096 -2.39035673
 - 3.57405428 -2.10693795 -1.94192143 -2.42714926 2.72968479 4.63189881
 - 2.47058292 -3.72237439 1.71196544 -2.99123817]
- Sample 4290: [0.49264102 1.04787068 0.29570627 2.50927012 7.22975417 -2.35565164

 - 2.54011172 -3.75509267 1.73793935 -2.98106106]

- Sample 4291: [0.49407322 1.03514393 0.31612804 2.50680994 7.23152134 -2.36905471
 - 3.46670783 2.09242092 1.8997414 2.40122284 2.81838641 4.71087513
 - 2.53987868 -3.73647529 1.82071687 -2.9517838]
- Sample 4292: [0.48087277 1.06737007 0.26282823 2.52599549 7.18003451 -2.42181728
 - 3.47546314 -2.06690643 -1.87287956 -2.40989035 2.91544249 4.67246965
 - 2.55929981 -3.69627693 1.79184092 -2.91853441]
- Sample 4293: [0.50545786 1.0542184 0.26590767 2.49427391 7.18828282 -2.46310541
 - 3.55197112 -2.05246176 -1.81137123 -2.4382181 2.98217604 4.61947613
 - 2.55672008 -3.61452262 1.84647087 -2.92178566]
- Sample 4294: [0.50581509 1.1119078 0.2706697 2.50079862 7.19209888 -2.44393769
 - 3.59995062 -2.02029735 -1.85259432 -2.29675026 3.01054197 4.61750921
 - 2.55682008 -3.60891608 1.88828928 -2.92853452]
- Sample 4295: [0.51205211 1.06009019 0.26996366 2.52889277 7.30160477 -2.49762521
 - 3.61843165 -2.08402945 -1.78225679 -2.20646989 2.98370247 4.66755386
 - 2.53286593 -3.61168392 1.87898323 -2.87968435]
- Sample 4296: [0.49021863 1.07462092 0.25657542 2.54796348 7.27414242 -2.4095716
 - 3.55981622 -2.03340438 -1.78745185 -2.26220359 2.9659577 4.66830872
 - 2.54713932 -3.60331031 1.86072871 -2.8268004]
- Sample 4297: [0.49848237 1.0856908 0.28646711 2.60425374 7.19963477 -2.48664865
 - 3.62040181 -2.05625479 -1.72661241 -2.2481496 2.92865736 4.68718055
 - 2.51127036 -3.65087436 1.92519793 -2.85703421]
- Sample 4298: [0.52342283 1.09318495 0.24618341 2.56788196 7.17503279 -2.50851497
 - 3.66075723 -2.02175147 -1.86846834 -2.24446082 2.96658261 4.6569828
 - 2.52300428 -3.60017103 1.87442084 -2.83780489]
- - $3.7248704 \quad -2.04577892 \quad -1.81387381 \quad -2.26111338 \quad 2.98187211 \quad 4.55269697$
 - 2.55233976 -3.65225097 1.85125108 -2.77898792]
- Sample 4300: [0.50600004 1.11982003 0.21585063 2.58749059 7.09687162 -2.51458791
 - 3.6630451 2.05455476 1.83358723 2.29962927 3.00165658 4.65710058
 - 2.58766126 -3.65685313 1.93718706 -2.68824807]
- Sample 4301: [0.46399368 1.13744007 0.291302 2.65666328 7.04365051 -2.47162413
 - 3.68177805 -2.11782052 -1.83002138 -2.27232676 2.93280836 4.6376284
 - 2.55258096 -3.68787967 1.98350146 -2.66463072]
- Sample 4302: [0.52857046 1.16022146 0.2278998 2.65371676 6.99248829 -2.48127694
 - $3.72105193 \ -2.12214367 \ -1.85483402 \ -2.22853203 \ \ 2.94110398 \ \ 4.65528148$
 - 2.52862407 -3.6675613 2.05827827 -2.71675996]

- - $3.68299211 \ -2.07443604 \ -1.75480642 \ -2.31979139 \ \ 2.95375589 \ \ 4.69526728$
 - 2.43567839 -3.56985899 2.00531881 -2.74659564]
- Sample 4304: [0.56818185 1.10429126 0.26390402 2.66864712 7.0102721 -2.58918801
 - 3.66709089 -2.16402357 -1.80729357 -2.31456524 2.99209752 4.69764244
 - 2.4419766 -3.53627256 2.02064298 -2.70288495]
- Sample 4305: [0.52549904 1.08124866 0.34270218 2.6963699 7.06931274 -2.5769141
 - 3.63277764 -2.11545195 -1.81122953 -2.26551984 3.02484911 4.71694779
 - 2.39746627 -3.54588028 2.02066951 -2.66754204]
- - 3.59339284 -2.11565609 -1.78150957 -2.30501006 2.98951795 4.67460333
 - 2.41198853 -3.57435642 2.10031937 -2.73728239]
- Sample 4307: [0.51927415 1.08321811 0.32090101 2.80167461 7.05801524 -2.69432814
 - 3.60123232 -2.19784621 -1.80097769 -2.29658024 3.00568384 4.69132048
 - 2.41287039 -3.4619526 2.10963603 -2.73695148]
- Sample 4308: [0.59028835 1.11472393 0.27959306 2.75776416 7.02836849 -2.69642907
 - 3.64948499 -2.17675364 -1.76469283 -2.29869372 3.04496043 4.69302288
 - 2.43210955 -3.51078145 2.17939593 -2.73534241]
- Sample 4309: [0.52322655 1.12527923 0.30775047 2.75435249 7.00966677 -2.67385958
 - $3.64457682 \ -2.12869276 \ -1.83498312 \ -2.18060163 \ \ 3.06843972 \ \ 4.71053348$
 - 2.44580384 -3.50038249 2.23650484 -2.7031217]
- Sample 4310: [0.57993114 1.07576229 0.26447544 2.7070424 7.02595748 -2.66290949
 - 3.67436951 -2.2492773 -1.81054372 -2.16845232 3.12943971 4.67604856
 - 2.41906351 -3.57475344 2.1918717 -2.65838856]
- Sample 4311: [0.50254719 1.13652039 0.31445892 2.82533654 7.13262552 -2.67964107
 - 3.6951338 -2.30134034 -1.80945335 -2.1878195 3.06824078 4.7035108
 - 2.36557758 -3.57295909 2.206595 -2.71114069]
- Sample 4312: [0.62212727 1.12370649 0.34041869 2.83242912 7.1367438 -2.6941548
 - 3.69585237 -2.28821452 -1.89605505 -2.19944467 3.11527669 4.75444625
 - 2.40405541 -3.53202647 2.23384117 -2.70697888]
- Sample 4313: [0.55342789 1.11131828 0.32928265 2.89741747 7.21455243 -2.73553295
 - 3.71876849 -2.26393385 -1.95965011 -2.19962797 3.00594146 4.78969341
 - 2.35452473 -3.58033413 2.23701559 -2.70880204]
- Sample 4314: [0.59667872 1.14944913 0.31825431 2.909431 7.17031194 -2.73635911
 - 3.69218917 -2.22525743 -2.0106643 -2.24575443 2.9382143 4.73918379
 - 2.41368018 -3.5446358 2.18176316 -2.76189848]

- Sample 4315: [0.54747157 1.05455626 0.32398579 2.91333714 7.18881722 -2.67160552
 - 3.6267998 -2.19007184 -2.01872105 -2.35304066 2.97464622 4.75113605
 - 2.4233689 -3.5400439 2.19128617 -2.82359649]
- Sample 4316: [0.57983682 1.11793251 0.3032177 2.89589957 7.13816124 -2.78593893
 - 3.67051086 -2.24155674 -2.03557014 -2.36781085 3.06751143 4.74895218
 - 2.34554594 -3.56627264 2.26419993 -2.93055265]
- Sample 4317: [0.57350154 1.07279183 0.3687068 2.91230033 7.16079414 -2.73633528
 - 3.69293171 -2.23170711 -2.07709053 -2.36382571 3.06431619 4.74431572
 - 2.37144986 -3.57102027 2.19258387 -2.93600655]
- Sample 4318: [0.56362421 1.09779729 0.31451402 2.88962772 7.16490391 -2.72082384
 - 3.67006138 -2.30433154 -2.04146816 -2.45088474 3.04209342 4.77012058
 - 2.42100316 -3.58272927 2.13394893 -2.9923972]
- Sample 4319: [0.57089994 1.10252747 0.38203548 2.93166869 7.19042379 -2.80682422
 - 3.65318859 -2.26584242 -2.06965087 -2.42151984 3.03415955 4.76446287
 - 2.50969424 -3.53901715 2.18186887 -2.90577779]
- Sample 4320: [0.61428444 1.07739329 0.33453557 2.90467481 7.21317021 -2.8357009
 - 3.68611121 -2.34212068 -2.11974513 -2.51712581 2.98782202 4.73180528
 - 2.58927084 -3.55119473 2.2441447 -2.93115864]
- Sample 4321: [0.57960732 1.11088553 0.3915106 2.93276646 7.22372968 -2.8160273
 - 3.72629298 -2.35716879 -2.07284452 -2.59273343 2.98774327 4.78684015
 - 2.58938667 -3.45599825 2.17228106 -2.95904053]
- Sample 4322: [0.6015039 1.10311807 0.34439336 2.93877282 7.14642706 -2.89228023
 - 3.75011505 -2.38623052 -2.09390659 -2.59570435 2.9418745 4.824542
 - 2.51526418 -3.43832128 2.192286 -3.01812096]
- Sample 4323: [0.61674443 1.11026791 0.39500934 2.97817637 7.12364333 -2.91656965
 - 3.74600246 -2.39289866 -2.07231898 -2.59057921 2.96423408 4.77593322
 - 2.59987075 -3.34775831 2.11692927 -3.04147853]
- - 3.76743244 -2.35955713 -2.10986896 -2.68625846 3.01424398 4.86851793
 - 2.52530615 -3.40473225 2.17024616 -3.10016559]
- Sample 4325: [0.59185357 1.09721766 0.38217783 2.89309053 7.17440056 -2.83546236
 - 3.7612681 -2.29726707 -2.0703381 -2.71628772 3.06843105 4.81476593
 - 2.50874582 -3.39849926 2.15887188 -3.05644584]
- Sample 4326: [0.60356816 1.10773028 0.34847296 2.76111053 7.08139002 -2.78898739
 - $3.68750992 \ -2.35745481 \ -2.05441677 \ -2.73354769 \ \ 3.10301924 \ \ 4.8554761$
 - 2.52668615 -3.42314516 2.19057886 -3.08122219]

- Sample 4327: [0.55485188 1.05583905 0.36615385 2.71127512 7.05307156 -2.77462324
 - 3.65860112 -2.29415737 -2.11796494 -2.79688391 3.02007599 4.83433353
 - 2.53773321 -3.35362141 2.24536961 -3.0538619]
- Sample 4328: [0.65166632 1.07864838 0.36917887 2.71453432 6.99828435 -2.86981259
 - 3.60238851 -2.23556951 -2.06074903 -2.80856193 3.01991005 4.98594145
 - 2.55347569 -3.34361132 2.25032658 -2.93881165]
- Sample 4329: [0.5927962 1.07330307 0.32558423 2.72877981 6.95669919 -2.91544157
 - 3.60210691 -2.27676165 -2.07682962 -2.72711197 3.03263899 4.90669451
 - 2.52218473 -3.24044387 2.22797023 -2.98420771]
- Sample 4330: [0.63137267 1.09996037 0.3367287 2.72822342 6.9759832 -2.928328
 - 3.60433629 -2.22555326 -2.05006733 -2.77149094 3.11397391 4.93676531
 - 2.51640653 -3.18177536 2.26495329 -2.95305042]
- Sample 4331: [0.59676268 1.08749846 0.31296683 2.56490238 6.92615866 -2.88733548
 - 3.65614577 -2.28240042 -1.97637796 -2.77817435 3.14268551 4.86414438
 - 2.50972502 -3.21012681 2.34590088 -2.82963827]
- Sample 4332: [0.60234883 1.09853232 0.34042623 2.57890909 6.90155905 -2.77839348
 - 3.56807949 -2.29414097 -1.9723544 -2.85240165 3.1675249 4.94128201
 - 2.49830002 -3.23494483 2.30911799 -2.90679847]
- Sample 4333: [0.53606529 1.07938264 0.29406234 2.67082686 6.88424878 -2.80437552
 - 3.62685944 -2.33335402 -1.92911805 -2.80460712 3.15753257 4.96052474
 - 2.5001492 -3.10406857 2.30637878 -2.952959]
- Sample 4334: [0.62871275 1.08663607 0.34219792 2.68524519 6.83313261 -2.9005054
 - 3.61436377 -2.32614363 -1.89652017 -2.76171953 3.14656143 4.99480942
 - 2.55655092 -3.17306901 2.28175377 -2.86982084]
- Sample 4335: [0.55853488 1.08858318 0.28223716 2.71594098 6.86707656 -2.86939591
 - $3.59718808 2.30608178 1.92367568 2.73850996 \ 3.18728969 \ 4.98331266$
 - 2.57061953 -3.17467132 2.31073231 -2.90524293]
- Sample 4336: [0.63764564 1.09824091 0.35921865 2.73173966 6.94449821 -2.86189144
 - 3.58733976 -2.27009151 -1.89132423 -2.68779116 3.15406242 4.96613414
 - 2.57665878 -3.17747825 2.25406495 -2.86882542]
- Sample 4337: [0.6317771 1.10192013 0.31859193 2.70683912 6.91024323 -2.89932281
 - 3.60767725 -2.20507884 -1.91220646 -2.69097344 3.24238403 4.96055443
 - 2.58287168 -3.12196229 2.24702661 -2.85124737]
- - 3.59863099 -2.10971024 -1.90084647 -2.64303335 3.15623946 4.9670614
 - 2.50792178 -3.10000181 2.2699811 -2.86235789]

- Sample 4339: [0.55648705 1.09931452 0.24912296 2.73495455 6.88986475 -2.85394387
 - 3.56216527 -2.09629318 -1.96107097 -2.6079318 3.28864853 4.95115556
 - 2.49983241 -3.04420018 2.2319169 -2.91855265]
- - 3.55905591 -2.06618762 -1.97239792 -2.6073048 3.3044128 4.90899281
 - 2.5349755 -3.09930374 2.21623919 -2.98656971]
- Sample 4341: [0.57162788 1.05951094 0.27677448 2.75980019 6.90106262 -2.8677213
 - 3.5669749 -2.05190591 -2.00075275 -2.55406577 3.22309266 4.83954037
 - 2.43741375 -3.11627534 2.18154872 -2.98790984]
- Sample 4342: [0.59417411 1.03449744 0.29791167 2.70799292 6.83993846 -2.79153645
 - 3.47027576 -2.05735204 -2.03904711 -2.60162893 3.13412482 4.87636407
 - 2.4318365 -3.12193322 2.19831405 -3.10832456]
- Sample 4343: [0.5750416 1.02378736 0.3378564 2.675375 6.90512446 -2.77564187
 - 3.48737859 -2.08120571 -2.10795591 -2.61748478 3.17014823 4.92891099
 - 2.44962734 -3.09066169 2.13411136 -3.18199295]
- Sample 4344: [0.57359232 1.02813845 0.31014128 2.65357325 6.90055851 -2.73250369
 - 3.38176398 -2.09013552 -2.05126596 -2.71888919 3.16882011 4.9389634
 - 2.41255348 -3.08152002 2.06299205 -3.18575863]
- Sample 4345: [0.52199846 1.00302949 0.28538505 2.72967764 6.9060219 -2.65664006
 - 3.46226366 -1.99273175 -2.01132274 -2.7646972 3.09403383 4.97905729
 - 2.38558963 -3.11334976 2.03429666 -3.12501454]
- Sample 4346: [0.54437795 1.09030774 0.26493286 2.76471121 6.81047839 -2.63774623
 - 3.56251182 -1.95240652 -1.90281256 -2.7398024 3.17792546 5.00475171
 - 2.32992337 -3.08584338 2.01320022 -3.07562985]
- Sample 4347: [0.54436418 1.03669957 0.30524275 2.85085986 6.80823858 -2.59751036
 - 3.57026832 -1.94324347 -1.95991503 -2.6844666 3.18871204 5.04500073
 - 2.40431717 -3.07812236 1.97595282 -2.99825828]
- Sample 4348: [0.50808988 1.09741057 0.22918924 2.8296419 6.75044769 -2.55201264
 - 3.54466786 -1.94200198 -1.95416864 -2.71737384 3.13946406 5.05175014
 - 2.42780158 -3.01713064 1.95353324 -2.95954617]
- Sample 4349: [0.53744574 1.08182503 0.25691114 2.87997062 6.70070688 -2.60300002
 - 3.57775367 -1.94706032 -1.95966607 -2.72870641 3.1489771 5.02745358
 - 2.43600281 -2.94201967 1.96937564 -2.92905492]
- Sample 4350: [0.51668361 1.06211452 0.25884614 2.93081331 6.7230048 -2.63556895
 - $3.58865399 \ -1.95920844 \ -1.92682248 \ -2.72069585 \ \ 3.09484895 \ \ 5.03689757$
 - 2.41100607 -2.92476755 1.90974866 -2.95667422]

- Sample 4351: [0.53955865 1.11188811 0.28515545 2.91602728 6.81755883 -2.51922607
 - 3.60155276 -2.0416025 -1.90243548 -2.72417683 3.12435851 5.03749711
 - 2.39761675 -2.86398635 1.96706926 -2.94353667]
- Sample 4352: [0.54327747 1.04501988 0.32237697 2.97027903 6.89233062 -2.51018135
 - 3.64151787 -2.07788351 -1.97727947 -2.66957935 3.08918804 5.05239082
 - 2.39999707 -2.9100115 1.92966194 -2.97012933]
- Sample 4353: [0.53654343 1.07471708 0.3161338 2.96284742 6.85117153 -2.45975756
 - 3.51614871 -2.14687436 -1.97823249 -2.74971162 3.12295725 5.00290687
 - 2.45014619 -2.85463744 1.86040683 -3.03314806]
- Sample 4354: [0.45582243 1.02803091 0.29923239 2.96714946 6.89982116 -2.40320706
 - 3.48537315 -2.27172929 -2.0455157 -2.7257913 3.12716576 5.02998614
 - 2.49969638 -2.8439265 1.87488713 -3.07470546]
- Sample 4355: [0.57271922 1.07061606 0.41880947 2.91696216 6.94484878 -2.36144228
 - 3.49584666 -2.35034423 -2.08102619 -2.70853344 3.04803214 4.98344665
 - 2.45051997 -2.98432213 1.92982622 -3.10423361]
- Sample 4356: [0.48223124 1.06346775 0.35380993 2.93580301 6.98021507 -2.40069996
 - 3.50917942 -2.40781644 -2.04327598 -2.76529021 3.06005194 4.92779478
 - 2.46655589 -2.92312087 1.88881985 -3.02726863]
- Sample 4357: [0.48215149 1.06404695 0.29660395 2.96190867 7.00555186 -2.43054487
 - 3.4840932 -2.34155476 -2.06700342 -2.74967925 2.97343398 4.95205021
 - 2.45147665 -2.95497797 1.86579861 -2.9573846]
- Sample 4358: [0.51509035 1.02759574 0.33345596 2.90735891 7.00219308 -2.45543414
 - 3.43570645 -2.28111952 -2.05506332 -2.71721126 3.05643219 4.93996014
 - 2.49886757 -3.02285675 1.84679737 -2.93888587]
- Sample 4359: [0.53223452 1.06925726 0.33396909 2.91750909 6.99582627 -2.44114237
 - $3.50402802 \ -2.27649149 \ -2.12936697 \ -2.74839424 \ \ 3.02041783 \ \ 4.84263419$
 - 2.42358827 -3.0729557 1.75184718 -2.9077839]
- Sample 4360: [0.49890539 1.10071463 0.34968874 2.91481628 7.02622305 -2.41308172
 - 3.50235844 -2.32517126 -2.13718666 -2.81991399 2.98135892 4.78902533
- Sample 4361: [0.52359937 1.0834359 0.36651267 2.86957511 6.96380418 -2.37998056
 - 3.47841562 -2.36405557 -2.13910727 -2.88085885 3.02604495 4.77204935
 - 2.31967549 -3.12045473 1.81812071 -2.95673977]
- Sample 4362: [0.49641815 1.03008755 0.34589255 2.88386117 6.90172868 -2.39608128
 - $3.54993578 \ -2.33038957 \ -2.2491024 \ -2.91780617 \ 2.98441325 \ 4.72353937$
 - 2.32279486 -3.11916808 1.93260665 -2.89249745]

- Sample 4363: [0.50183912 1.09580827 0.36744332 2.96503006 7.01261105 -2.38807111
 - 3.57787736 -2.26153927 -2.21116373 -2.78023242 2.9590391 4.79078635
 - 2.38008314 -3.08282624 1.98561645 -2.92654578]
- Sample 4364: [0.48475894 1.03302296 0.33495322 2.90070858 7.03791271 -2.4392955
 - 3.53346325 -2.21650616 -2.11754769 -2.75639328 2.90994586 4.69017009
 - 2.40706809 -3.05877407 2.01181619 -2.9992783]
- Sample 4365: [0.52485191 1.04930163 0.37217366 2.96285714 6.97622862 -2.46152116
 - 3.51761068 -2.15396599 -2.10116357 -2.75509023 2.84133913 4.60781756
 - 2.39876592 -3.15074566 1.93694248 -3.05874559]
- Sample 4366: [0.52156897 1.04519154 0.34890174 2.94541377 6.89417035 -2.43293781
 - 3.49824651 -2.25657178 -1.9508605 -2.76014533 2.8377535 4.60143751
 - 2.48178891 -3.11116929 1.95034493 -3.05073467]
- Sample 4367: [0.53301301 1.0349111 0.37547686 2.88871384 6.90303716 -2.55788961
 - 3.55943916 -2.33062513 -1.92834897 -2.78082004 2.78183819 4.58615512
 - 2.47794973 -3.10321526 1.90840195 -3.07958817]
- Sample 4368: [0.52437828 1.0464929 0.36773817 2.99156566 6.87466795 -2.49668752
 - 3.53228099 -2.29981808 -1.94675863 -2.7711335 2.80954683 4.56112726
 - 2.44837993 -3.10765299 1.9530218 -3.09683674]
- Sample 4369: [0.49607838 1.04107028 0.35117573 2.91666365 6.93173682 -2.37996529
 - 3.56474646 -2.27221556 -1.97050215 -2.77667616 2.91244191 4.59326013
 - 2.44081512 -3.0849045 1.92468777 -3.14014858]
- - 3.65065694 -2.23937845 -1.92000938 -2.7707321 2.89529799 4.67300618
 - 2.51959822 -3.13939991 1.95069556 -3.18825541]
- Sample 4371: [0.47102629 1.10042444 0.39154078 2.87220128 6.9029621 -2.26406999
 - $3.69550968 2.26432637 1.83590976 2.81232495 \ 2.92965078 \ 4.66199796$
 - 2.53577106 -3.20194323 1.86647789 -3.21283098]
- Sample 4372: [0.48842665 1.01630247 0.33880034 2.86587969 6.89798039 -2.22445524
 - 3.6975825 -2.28267418 -1.87599642 -2.80629235 2.88234982 4.71018312
 - 2.62197533 -3.15608929 1.84981289 -3.26228446]
- Sample 4373: [0.45734165 1.09253432 0.41810553 2.80725738 6.85114806 -2.26681967
 - 3.628149 -2.25886788 -1.92587933 -2.88986365 2.90877811 4.69739168
 - 2.59493105 -3.17723928 1.86155963 -3.29814872]
- Sample 4374: [0.42072003 0.98695315 0.47463598 2.82582097 6.81369549 -2.31566525
 - 3.64049886 2.30590056 1.8662065 2.86915342 2.97040075 4.67061706
 - 2.5584451 -3.16054928 1.8203018 -3.25777607]

- Sample 4375: [0.37206788 1.10954317 0.49907944 2.76961042 6.74816426 -2.29170871
 - 3.70804229 -2.28066906 -1.98461695 -2.91838325 2.98262311 4.63750209
 - 2.51074342 -3.24901505 1.83202156 -3.31798391]
- Sample 4376: [0.4127506 1.01386612 0.49808569 2.80565897 6.78994163 -2.37808323
 - 3.72639313 -2.38275018 -1.9517526 -2.92585531 2.99415472 4.66310733
 - 2.50878168 -3.25492331 1.79962909 -3.34741383]
- Sample 4377: [0.41481161 1.1295527 0.4976456 2.8055288 6.7664655 -2.32911675
 - 3.69507856 -2.46095443 -1.97861475 -2.93389584 2.93389981 4.66260391
 - 2.53203008 -3.26883822 1.78862829 -3.39590464]
- Sample 4378: [0.42526318 1.03482047 0.52626167 2.78690982 6.80902813 -2.3487105
 - 3.67418524 -2.37550444 -2.05120293 -2.91190792 2.93115775 4.65123802
 - 2.53776642 -3.36484855 1.78057614 -3.39252026]
- Sample 4379: [0.40391781 1.06404349 0.47517151 2.82406702 6.7230323 -2.33977497
 - 3.68845211 -2.35448901 -2.07764445 -2.85893826 2.99908919 4.68230548
 - 2.50339279 -3.31815444 1.79709978 -3.44091934]
- Sample 4380: [0.41106334 1.03899693 0.51475491 2.79393938 6.72502953 -2.42616159
 - 3.73781907 -2.36054604 -2.04327493 -2.82931398 2.94210505 4.67724271
 - 2.55417175 -3.30650122 1.78551065 -3.3773747]
- Sample 4381: [0.40598634 1.0713455 0.49215363 2.78063539 6.78550073 -2.44894591
 - 3.67985557 -2.40798859 -2.11342708 -2.81475989 2.93330255 4.69981259
 - 2.614172 -3.24473644 1.79630198 -3.33129019]
- Sample 4382: [0.44732212 1.11060334 0.52053273 2.73057126 6.81454197 -2.56422691
 - 3.79216225 -2.438942 -2.15228821 -2.73344773 2.94100903 4.73190766
 - 2.50726984 -3.17405225 1.76559357 -3.3333979]
- Sample 4383: [0.41315053 1.10934283 0.50762142 2.7476064 6.79886069 -2.62744007
 - 3.75510601 2.4738394 2.09067871 2.66092825 2.97481125 4.82072621
 - 2.50224979 -3.2209783 1.79925949 -3.31080706]
- Sample 4384: [0.54008731 1.080729 0.55420759 2.63320924 6.84306247 -2.6613219
 - 3.77087519 -2.51332905 -2.05668926 -2.67276262 2.95304528 4.9677679
 - 2.37392435 3.19613977 1.75904217 3.32221399
- Sample 4385: [0.47167488 1.11286793 0.44941573 2.61848601 6.85531454 -2.73162308
 - 3.80608845 2.4339234 2.02664175 2.69691829 2.95910475 4.99698676
- 2.43891759 -3.25546004 1.79769541 -3.30612491]
- Sample 4386: [0.57197566 1.09584378 0.45933448 2.6602948 6.84531016 -2.68566187
 - 3.8593229 -2.41923041 -2.03558356 -2.67142238 3.02010181 5.00776374
 - 2.41897447 -3.31084715 1.79895334 -3.33500902]

- Sample 4387: [0.52294212 1.10158372 0.383781 2.65991509 6.80298748 -2.62173574
 - 3.87651831 -2.37485505 -2.05374328 -2.73898655 3.01435404 4.91030989
 - 2.4073342 -3.31218971 1.8281053 -3.41337531]
- - 3.89581852 -2.35759788 -2.02232898 -2.78054453 2.97028852 4.86547707
 - 2.38037021 -3.32435161 1.86176333 -3.29488629]
- Sample 4389: [0.50289861 1.07615437 0.52492664 2.61055985 6.84162245 -2.72912297
 - 3.85015788 -2.27344591 -2.00158175 -2.80803591 2.96635501 4.80431057
 - 2.24658824 -3.36220943 1.91720361 -3.21058445]
- - 3.8859076 -2.21618077 -1.9906687 -2.75051711 3.03862008 4.84101123
 - 2.24121881 -3.35211686 1.84216847 -3.22509494]
- Sample 4391: [0.50057842 1.06648934 0.50591113 2.74408022 6.88305701 -2.79497297
 - 3.85681061 -2.16251608 -2.05872127 -2.81895693 3.02513349 4.8662411
 - 2.25410376 -3.28854753 1.84351715 -3.17208135]
- Sample 4392: [0.49173713 1.1927184 0.48190243 2.79638394 6.81329002 -2.79235233
 - 3.82981093 -2.15497935 -2.07225321 -2.77315212 3.03842317 4.78175588
 - 2.18700506 -3.26798725 1.90310151 -3.18512987]
- Sample 4393: [0.46442475 1.06526739 0.46385075 2.74831309 6.82545451 -2.67895595
 - 3.86267734 -2.13636661 -2.07266164 -2.70569661 3.07792341 4.79047436
 - 2.25762658 -3.2579646 1.898628 -3.21343458]
- Sample 4394: [0.47605301 1.16643129 0.50297245 2.74500479 6.85810206 -2.64537534
 - 3.8868419 -2.1608137 -1.97467192 -2.58407824 3.05999288 4.80714832
 - 2.2768471 -3.29528326 1.97354898 -3.19131286]
- Sample 4395: [0.52747266 1.10971129 0.38938481 2.70255598 6.90947322 -2.72254358
 - 3.87257951 -2.21669266 -1.97967494 -2.55603127 3.10029273 4.81125794
 - 2.24717165 -3.20854522 2.01218123 -3.17037071]
- Sample 4396: [0.56504391 1.15975933 0.38567136 2.75196807 6.85742919 -2.71238349
 - 3.92915594 -2.28918028 -2.00588641 -2.55503574 3.19741925 4.8300205
 - 2.26468346 -3.20222208 2.06314115 -3.10194148]
- Sample 4397: [0.5352543 1.10951465 0.33593834 2.80369502 6.84627163 -2.65173316
 - 3.83714434 -2.29067721 -2.02673795 -2.6141054 3.19689161 4.81600834
 - 2.28785034 -3.28093638 2.0706784 -3.13818918]
- Sample 4398: [0.53930948 1.08444233 0.35189605 2.77281328 6.77982978 -2.71291355
 - 3.81598924 -2.27154455 -1.98900519 -2.62581556 3.27831056 4.85474715
 - 2.32063064 -3.27030503 2.01725692 -3.14775863]

- Sample 4399: [0.59733561 1.17029379 0.40372093 2.70983931 6.76641831 -2.71042638
 - 3.90989228 -2.33065973 -1.90464063 -2.58928957 3.17605819 4.86622363
 - 2.38566197 -3.36448155 2.06982963 -3.13281358]
- Sample 4400: [0.54662259 1.17538997 0.34593344 2.74974214 6.77948293 -2.73132188
 - 3.88803307 -2.3767945 -1.94326995 -2.50673983 3.2511398 4.88873715
 - 2.28477379 -3.4211356 2.10178932 -3.17872935]
- Sample 4401: [0.59406317 1.09420485 0.38712145 2.7762112 6.87736673 -2.73139471
 - 3.86392209 -2.32568314 -1.9725245 -2.52756984 3.26218903 4.83559764
 - 2.26830282 -3.357273 2.13557464 -3.08883519]
- Sample 4402: [0.57894773 1.12713807 0.3597621 2.78009749 6.92316104 -2.77302117
 - 3.82346698 -2.32407356 -2.10140546 -2.54461083 3.32414095 4.72705105
 - 2.21471323 -3.34678276 2.22515134 -3.08230541]
- Sample 4403: [0.5564075 1.10466147 0.36679669 2.74234894 6.95198131 -2.81530597
 - 3.92932415 -2.36745132 -2.1453421 -2.42793906 3.25738941 4.82574014
 - 2.1626888 -3.30184166 2.26055764 -3.14825774]
- Sample 4404: [0.57370073 1.14217968 0.35117388 2.654077 6.96688924 -2.7243159
 - 3.88928111 -2.39108451 -2.15185893 -2.43167394 3.32936627 4.74739176
 - 2.12903337 -3.30583723 2.23113249 -3.18033155]
- Sample 4405: [0.53808255 1.07097953 0.38083666 2.7402122 7.02532058 -2.7089207
 - $3.8224915 2.37443499 2.20799321 2.48689283 \ 3.35856817 \ 4.70594823$
 - 2.12907782 -3.29320734 2.31532539 -3.18000718]
- Sample 4406: [0.58554147 1.18163111 0.34913203 2.68624047 7.04617062 -2.74932997
 - 3.85818688 -2.40561042 -2.13891974 -2.49845017 3.44891309 4.72068839
 - 2.14135804 -3.17671244 2.30793647 -3.13050741]
- Sample 4407: [0.56387188 1.12031096 0.35332246 2.71178464 6.98904899 -2.78291017
 - 3.89503017 -2.3345275 -2.03486365 -2.4211873 3.47222446 4.68548509
 - 2.17293173 -3.20847403 2.28242175 -2.95410766]
- Sample 4408: [0.5773811 1.12296756 0.26997377 2.76513434 7.01877074 -2.80405775
 - 3.84486501 -2.22090967 -2.13463272 -2.44028543 3.41666882 4.6702439
 - 2.17505817 -3.20003988 2.29377061 -3.00456233]
- Sample 4409: [0.55273168 1.09364334 0.32411584 2.76212733 6.97532677 -2.79484342
 - 3.75340614 -2.23173531 -2.26476974 -2.52714133 3.42299678 4.66831884
 - 2.14471221 -3.1657196 2.19956185 -3.03851409]
- Sample 4410: [0.57607476 1.1132729 0.27537756 2.79145763 6.89401043 -2.79216524
 - 3.75512099 -2.13840629 -2.27441513 -2.50700763 3.35400375 4.63761491
 - 2.10006453 -3.16366171 2.2011136 -3.07302203]

- Sample 4411: [0.57164667 1.10157508 0.32199573 2.83610591 6.91069952 -2.86564824
 - 3.81748692 -2.05747811 -2.21227307 -2.54772448 3.3093282 4.63583096
 - 2.0876125 -3.18937817 2.20220645 -3.02396746]
- Sample 4412: [0.5832881 1.16176504 0.31475026 2.82964289 6.97798204 -2.81187582
 - 3.83910471 -2.04199125 -2.26471951 -2.60615023 3.3355728 4.60583712
 - 2.07667216 -3.11495618 2.24053263 -3.01755939]
- Sample 4413: [0.54125871 1.15090872 0.29016104 2.83322069 7.08037563 -2.75928896
 - 3.8957567 -2.05584217 -2.27162661 -2.61715612 3.3039257 4.52758776
 - 2.04164708 -3.13612699 2.27180114 -2.98522949]
- Sample 4414: [0.60068707 1.14045286 0.35730461 2.80448443 7.08729696 -2.77679425
 - 3.91906029 -2.06444658 -2.27635221 -2.62014304 3.38394907 4.6096207
 - 1.97796092 -3.03512468 2.33817316 -3.00643251]
- Sample 4415: [0.54733393 1.12636067 0.31204469 2.77199989 7.02774174 -2.85530071
 - $3.8858211 2.060025 2.24755125 2.54527899 \ 3.43372319 \ 4.54873003$
 - 1.91407643 -3.0064301 2.24424668 -3.018737]
- Sample 4416: [0.56452081 1.11512415 0.321147 2.78813574 7.07730623 -2.84582561
 - 3.92709464 -2.06979921 -2.24482313 -2.50788386 3.43760457 4.60679736
 - 1.87546887 -3.03942393 2.24792124 -3.05581025]
- Sample 4417: [0.59019876 1.1316357 0.30472304 2.77799368 7.06005249 -2.84728221
 - 3.89910009 -2.04565237 -2.26302764 -2.54794576 3.46359292 4.55319569
 - 1.84337895 -3.03361126 2.23347034 -3.08878421]
- Sample 4418: [0.54619869 1.12219649 0.26852703 2.69391926 7.1804176 -2.82380799
 - 3.87961722 -1.98711729 -2.27372911 -2.57788191 3.53475492 4.66596926
 - 1.79826754 -3.03412805 2.22577179 -3.02243189]
- Sample 4419: [0.59481854 1.10624903 0.25360084 2.68604182 7.24582358 -2.89723584
 - 3.83224311 -1.99699528 -2.23189934 -2.56850368 3.48966291 4.64926334
 - 1.77574743 -3.04216337 2.24955289 -3.02836144]
- Sample 4420: [0.5579855 1.13577448 0.34979859 2.75699661 7.21560601 -2.90726096
 - 3.85947881 -2.10593813 -2.30058428 -2.57290169 3.48354994 4.66242036
 - $1.78853856 3.01386551 \ 2.2738732 2.94792175$
- Sample 4421: [0.61993181 1.14530663 0.31994509 2.73195317 7.2238735 -2.90893552
 - 3.98343104 -2.15891257 -2.29916407 -2.59220621 3.47473514 4.61539003
 - 1.70745029 -3.02194215 2.23484122 -2.98940566]
- Sample 4422: [0.55895248 1.17068105 0.35931008 2.73056487 7.20019262 -2.9176263
 - 3.97507268 -2.13674439 -2.39921601 -2.59656526 3.39142868 4.73053551
 - 1.65559507 -3.09206822 2.228754 -3.02587824]

- Sample 4423: [0.59671768 1.22878199 0.34705513 2.65703075 7.20285856 -2.91270712
 - 4.06287584 -2.11689431 -2.38075603 -2.64582781 3.3356375 4.6754051
 - 1.66436514 -3.13735821 2.15585119 -3.02001247]
- Sample 4424: [0.50866272 1.17673209 0.4412192 2.64021289 7.23075568 -2.91999616
 - 4.10741983 -2.02979019 -2.29319197 -2.64509993 3.33155412 4.60112842
 - 1.68326103 -3.21361288 2.07909403 -3.05232758]
- Sample 4425: [0.5962073 1.21796118 0.43070006 2.71049778 7.26768585 -2.98310399
 - 4.10504124 -2.11189109 -2.23364739 -2.58379927 3.41975677 4.65386819
 - 1.74748646 -3.14519965 2.10784558 -2.98568066]
- Sample 4426: [0.51087324 1.19466108 0.4622882 2.71957978 7.29548108 -2.90662566
 - 4.11684236 -2.10892929 -2.16023877 -2.64590804 3.4204239 4.62951758
 - 1.742717 3.25258582 2.178112 3.01600196
- Sample 4427: [0.55423624 1.17175318 0.49371104 2.75552465 7.30748448 -2.96446689
 - 4.05524022 -2.12165246 -2.20665678 -2.70918239 3.41973734 4.6729415
 - 1.78821614 -3.2397651 2.17862462 -3.02117986]
- Sample 4428: [0.51826838 1.18995575 0.41428051 2.83549624 7.30558993 -2.92737837
 - 4.11647727 -2.02956003 -2.19680137 -2.6387046 3.37863185 4.66146143
 - 1.78941383 3.21846057 2.13302444 2.96620782
- Sample 4429: [0.53112396 1.17828831 0.51370536 2.87069804 7.30663333 -2.92258913
 - 4.07586979 -1.97609864 -2.25256221 -2.69354898 3.38261309 4.66311517
 - 1.81448327 -3.26256528 2.10593091 -2.9762199]
- - 4.1115438 -1.96756282 -2.20459819 -2.71237878 3.33180298 4.722517
 - 1.80397754 -3.27390288 2.11404855 -2.95272447]
- Sample 4431: [0.58356386 1.21027746 0.36147371 2.89511232 7.31633539 -2.88587783
 - $4.10160792 \ -1.97448705 \ -2.1322529 \ -2.66551952 \ \ 3.30362957 \ \ 4.72890002$
 - 1.84833978 -3.22219992 2.05107278 -3.03096201]
- Sample 4432: [0.55866257 1.19707432 0.30372022 2.80559914 7.32196375 -2.96140472
 - 4.09332241 -1.9549399 -2.12836798 -2.72279404 3.26575565 4.74028951
 - 1.78741269 -3.247818 2.10142216 -2.9337706]
- Sample 4433: [0.60452354 1.19663326 0.26163416 2.82696492 7.27289861 -2.91454113
 - 4.09269946 -1.92500029 -2.19699829 -2.72557007 3.2025267 4.70839525
 - 1.82138901 -3.30464203 2.09636847 -2.95616699]
- - $4.12806847 \ -1.94788727 \ -2.18239466 \ -2.70211611 \ \ 3.12664422 \ \ 4.71577901$
 - 1.82959798 -3.25122438 2.21589458 -2.94508578]

- Sample 4435: [0.59702469 1.22610932 0.25787183 2.80235915 7.43095245 -2.89421289
 - 4.13952166 -1.98321042 -2.31574076 -2.69870523 3.11020825 4.75214536
 - 1.87159448 -3.21475272 2.31542434 -2.86730636]
- Sample 4436: [0.54296722 1.19212377 0.26427963 2.84731312 7.47019051 -2.8029269
 - 4.01190425 -1.90040647 -2.28368496 -2.69112912 3.15344743 4.80969183
 - 1.94080427 -3.16349555 2.41868053 -2.7984496]
- - $3.97202475 1.9724848 2.25961001 2.78869941 \ 3.14042653 \ 4.77984978$
 - 2.00427148 -3.31798263 2.42611528 -2.74710339]
- Sample 4438: [0.56289611 1.18921475 0.28070388 2.73260491 7.4974694 -2.84125047
 - 3.99329018 -1.9319472 -2.29374852 -2.76678398 3.14434518 4.75523642
 - 2.06221255 -3.37762248 2.54395808 -2.75913027]
- Sample 4439: [0.58407319 1.16935744 0.24236434 2.69784674 7.5083113 -2.81040754
 - $3.97126674 1.92735614 2.30607338 2.8090779 \quad 3.21929906 \quad 4.7899519$
 - 2.12165912 -3.32268414 2.47249191 -2.77380453]
- - 3.99742809 -1.90833594 -2.35693437 -2.80753693 3.15944445 4.77793603
 - 2.12936 -3.31260005 2.3904803 -2.69611161]
- Sample 4441: [0.60318115 1.16188173 0.24295382 2.74600433 7.5690424 -2.90148804
 - 3.97089557 -1.87248182 -2.39451525 -2.7860362 3.06760411 4.77130481
 - 2.12541892 -3.35400712 2.50882912 -2.7051004]
- - 3.91872152 -1.85858795 -2.38727953 -2.7044567 3.01695048 4.72266318
 - 2.16970958 -3.4062902 2.40836671 -2.68459878]
- Sample 4443: [0.5895512 1.30075394 0.23463778 2.69127582 7.78358763 -2.82644024
 - $4.02164967 \ -1.8445934 \ -2.30546693 \ -2.79011389 \ \ 3.01221709 \ \ 4.66052647$
 - 2.1399739 -3.42179391 2.46605507 -2.6839867]
- Sample 4444: [0.55006188 1.17477377 0.23888411 2.76368763 7.87023906 -2.87571819
 - 4.01477116 -1.88756602 -2.25469107 -2.70700815 3.02948383 4.64402994
 - 2.13424874 -3.42065918 2.42084405 -2.74324087]
- Sample 4445: [0.61129232 1.18400928 0.32586327 2.7218351 7.88127196 -2.9142367
 - 4.00234849 -1.97295494 -2.34969636 -2.76401884 3.03169992 4.69541231
 - 2.15007723 -3.34439638 2.37404049 -2.72033491]
- Sample 4446: [0.58540852 1.16223968 0.24013805 2.70647512 7.87200955 -2.96988373
 - $3.94540885 \ -1.96191884 \ -2.43262476 \ -2.74708444 \ \ 3.02837473 \ \ 4.70043428$
 - 2.12582067 -3.26679679 2.42827868 -2.79547792]

- Sample 4447: [0.55536343 1.19293452 0.36222223 2.71999736 7.84926854 -2.96861814
 - 3.96653195 -1.97418352 -2.49094823 -2.71172564 2.99810772 4.63480957
 - 2.08296609 -3.3888857 2.4015727 -2.78235304]
- Sample 4448: [0.60849253 1.18327292 0.34102349 2.73564253 7.84322085 -2.9845217
 - 3.96548237 -1.91870305 -2.51929692 -2.63110423 2.9211422 4.6359622
 - 2.11825096 -3.4536501 2.36694739 -2.81702753]
- Sample 4449: [0.61527147 1.14484078 0.28332501 2.6990005 7.87516329 -3.01551523
 - 3.95069094 -1.92982273 -2.59506639 -2.74052141 2.88576381 4.65654989
 - 2.01263285 -3.38362715 2.36956469 -2.75075144]
- Sample 4450: [0.59516002 1.21256854 0.3211837 2.70858487 7.81731395 -3.11206122
 - 3.9497402 -1.87926361 -2.47675624 -2.73042704 2.80066868 4.61974675
 - 1.9949564 -3.34081884 2.44378568 -2.88860738]
- Sample 4451: [0.63713807 1.16382724 0.34509559 2.67124427 7.7969194 -3.10658462
 - 3.94778491 -1.82368643 -2.42873396 -2.73870705 2.78932154 4.60726132
 - 2.00458077 -3.39538365 2.46678092 -2.82577445]
- Sample 4452: [0.59737416 1.15078814 0.30588925 2.63312918 7.88848092 -3.13111045
 - 3.95472519 -1.86579157 -2.40596063 -2.71085944 2.79430245 4.68264047
 - 1.97353209 -3.40635528 2.44485633 -2.85918699]
- Sample 4453: [0.65801548 1.19470923 0.33710624 2.54446583 7.91306796 -3.15625264
 - 3.93870313 -1.98188323 -2.4152551 -2.69643595 2.72567878 4.71612259
 - 2.0358776 -3.43446202 2.40218229 -2.90686035]
- Sample 4454: [0.59958564 1.14938337 0.35402388 2.60612027 7.78927312 -3.16714523
 - 4.00997661 -1.95446719 -2.39723939 -2.72381531 2.78844298 4.80725123
 - 1.94547528 -3.3965856 2.41189292 -2.9404069]
- Sample 4455: [0.61074603 1.16190436 0.38753944 2.55511771 7.75782016 -3.09108605
 - 3.96380475 -1.86803698 -2.37938803 -2.66968209 2.71086577 4.78139719
 - 1.95484594 -3.36073601 2.42828982 -2.99564249]
- Sample 4456: [0.52277313 1.15370856 0.40461224 2.5855752 7.62823451 -3.09596261
 - 3.98573839 -1.85775343 -2.4045136 -2.61611859 2.7225834 4.81123586
 - 1.95751576 -3.27492258 2.44163348 -2.98996162]
- Sample 4457: [0.55614879 1.14623588 0.37632106 2.56912831 7.58534323 -2.98890882
 - 3.97182364 -1.84613669 -2.46722087 -2.49218887 2.68608974 4.7712509
 - 2.0322638 -3.31024391 2.41309129 -2.9348193]
- Sample 4458: [0.55410634 1.16378075 0.3561467 2.57175027 7.541652 -2.96907122
 - 4.00310842 -1.84904509 -2.47649623 -2.53962509 2.66199008 4.80429786
 - 2.09662176 -3.21281234 2.34541292 -2.90709963]

- Sample 4459: [0.54602903 1.17714531 0.38149996 2.67088663 7.53982931 -2.90733894
 - $4.03880642 \ -1.77026518 \ -2.41922086 \ -2.50458842 \ \ 2.66478463 \ \ 4.70432667$
 - 2.20682674 -3.20469206 2.3092914 -2.90442686]
- Sample 4460: [0.62126816 1.19718763 0.28050041 2.50254752 7.52517623 -2.95254771
 - 4.0910759 -1.86184891 -2.35380602 -2.42803003 2.69907972 4.66368435
 - 2.1974998 -3.24242789 2.3988354 -2.91114048]
- Sample 4461: [0.56917738 1.17054685 0.36489484 2.51576545 7.45940563 -2.99607174
 - 4.02277596 -1.75368188 -2.25292864 -2.42799197 2.68152885 4.76484889
 - 2.1877121 -3.2693196 2.43699923 -3.00274689]
- Sample 4462: [0.55221128 1.19900271 0.39138115 2.62427313 7.42454331 -2.95164309
 - 4.04275963 -1.74805461 -2.20816967 -2.40862769 2.67605945 4.73559878
 - 2.21579085 -3.26750147 2.45189362 -3.02975858]
- Sample 4463: [0.52006047 1.16626257 0.33396386 2.64358436 7.36151683 -2.97766368
 - 4.08049692 -1.70877186 -2.15847594 -2.42701226 2.72043541 4.73324752
 - 2.13657816 -3.31644377 2.44984328 -2.95248904]
- Sample 4464: [0.58623855 1.25197966 0.3363659 2.67875157 7.4136174 -2.94761911
 - 4.104 -1.79334016 -2.17744635 -2.45585005 2.75366303 4.69922145
 - 2.16653391 -3.41343303 2.53532952 -2.89915007]
- Sample 4465: [0.54273867 1.20956345 0.3668651 2.6212081 7.41264675 -2.96437443
 - 4.12621584 -1.78295766 -2.19465353 -2.42836957 2.76118119 4.7732969
 - 2.11324725 -3.44588781 2.55918116 -2.95950604]
- Sample 4466: [0.51103869 1.20365278 0.40706552 2.62579399 7.44698426 -2.98961087
 - 4.17235254 -1.74985407 -2.19934045 -2.50328127 2.76033065 4.7280748
 - 2.1053119 -3.42191368 2.57516492 -2.95343144]
- - $4.11525092 \ -1.71545913 \ -2.19046959 \ -2.53636419 \ \ 2.78338129 \ \ 4.73096085$
 - 2.13790231 -3.43375912 2.55582027 -3.01774411]
- Sample 4468: [0.57466868 1.28442887 0.35481169 2.58208559 7.38724285 -3.01838477
 - 4.06115469 -1.69644338 -2.17258045 -2.630628 2.78097947 4.81454818
 - 2.13297706 -3.43023677 2.5864896 -2.95392846]
- Sample 4469: [0.53010058 1.18195434 0.40030644 2.56530549 7.33137774 -3.04661758
 - 4.10127044 -1.64760998 -2.13977378 -2.5980229 2.87492612 4.8255665
- 2.13242192 -3.44494729 2.61003547 -2.95984195]
- Sample 4470: [0.57148952 1.212452 0.37587239 2.62366876 7.31387485 -3.03940154
 - $4.12137804 \ -1.69513114 \ -2.15316891 \ -2.62734526 \ \ 2.90809867 \ \ 4.82091343$
 - 2.16826822 -3.37891659 2.64022061 -2.9318553]

- Sample 4471: [0.59416953 1.18332206 0.30531637 2.67792955 7.28460258 -3.02202322
 - 4.06323629 -1.69144942 -2.12370209 -2.58967952 3.0277078 4.83677357
 - 2.11432882 -3.31001634 2.59338999 -2.94487598]
- - 4.08492688 -1.63958591 -2.14858473 -2.6185231 3.1066394 4.88611717
 - 2.06452107 -3.38539982 2.53715093 -2.98497521]
- Sample 4473: [0.63570502 1.18889095 0.23582207 2.57405028 7.21699625 -3.07032485
 - 4.09811982 -1.6190687 -2.11487425 -2.61320493 3.06729872 4.79907467
 - 2.054374 -3.40837238 2.58970547 -3.03234677]
- Sample 4474: [0.60371491 1.16407884 0.23099658 2.57858015 7.14569194 -3.06959866
 - 4.00597137 -1.59551859 -2.0971383 -2.58591216 3.04615938 4.70683081
 - 2.17346718 -3.4648699 2.58672579 -2.99754255]
- Sample 4475: [0.61026778 1.14696345 0.21136747 2.58601916 7.09261819 -3.01828225
 - 4.03122752 -1.63125385 -2.12575686 -2.59805117 2.96994432 4.78291909
 - 2.16474956 -3.44959548 2.66316145 -3.10151665]
- Sample 4476: [0.59156873 1.16669133 0.27517929 2.58074893 7.071105 -3.05911804
 - 4.00095009 -1.57500837 -2.21384891 -2.66594271 2.97311322 4.84466125
 - 2.12681893 -3.42025635 2.7051497 -3.12265268]
- Sample 4477: [0.59246927 1.17671922 0.31079088 2.58777086 7.09371316 -3.13836191
 - 4.04020492 -1.62564348 -2.25924446 -2.61158103 2.98438149 4.83262426
 - 2.20719312 -3.40429466 2.72886318 -3.04830715]
- Sample 4478: [0.56076125 1.15330636 0.37028251 2.59097846 7.11291165 -3.10354405
 - 4.09909652 -1.54948608 -2.35825858 -2.61355873 2.96882225 4.84936387
 - 2.28065552 -3.36127419 2.71849322 -3.03468871]
- Sample 4479: [0.55055815 1.18220085 0.37806482 2.56264678 7.12641504 -3.18512369
 - 4.04582873 -1.60054864 -2.3322726 -2.62364458 2.96125919 4.79397907
 - 2.31967795 -3.3496063 2.74102098 -3.05924586]
- Sample 4480: [0.5911172 1.14499061 0.35695641 2.5709254 7.15695546 -3.24017222
 - 4.13829531 -1.59868798 -2.24947651 -2.55176118 2.90362215 4.80186049
 - 2.33423708 -3.34035107 2.76736968 -3.11605117]
- Sample 4481: [0.57592467 1.21115916 0.36427585 2.55318795 7.15983251 -3.14873584
 - 4.11791479 -1.55115288 -2.28205843 -2.54767137 2.8817709 4.84230486
 - 2.36700568 -3.3972523 2.64997557 -3.12992317]
- Sample 4482: [0.57132194 1.20193829 0.40702851 2.62347872 7.1084657 -3.13977556
 - $4.08992179 \ -1.58947252 \ -2.35156319 \ -2.54086239 \ \ 2.94459084 \ \ 4.79991627$
 - 2.37724525 -3.33733331 2.63311654 -3.23096034]

- Sample 4483: [0.56736924 1.12493661 0.36091968 2.63660861 7.02906145 -3.16186991
 - 4.03559511 -1.62853108 -2.22935177 -2.49937651 2.95937744 4.78289086
 - 2.42429673 -3.3124299 2.6622009 -3.27739246]
- Sample 4484: [0.56573366 1.17203947 0.34204725 2.62285402 6.94605232 -3.11907223
 - 4.08171361 -1.60800413 -2.13631996 -2.49407947 2.94366119 4.77388557
 - 2.38398428 -3.28267265 2.68809605 -3.16902585]
- Sample 4485: [0.53776473 1.15986289 0.33143295 2.62054474 6.91537661 -3.09736201
 - 4.12402051 -1.57734286 -2.18921145 -2.52853883 2.99182923 4.76716343
 - 2.46865143 -3.36782138 2.71700586 -3.2109554]
- Sample 4486: [0.57828672 1.1779349 0.32007954 2.68450217 6.90323679 -3.07044601
 - 4.11830528 -1.66415841 -2.20432802 -2.56744061 2.97708046 4.791148
 - 2.5228151 -3.43658522 2.69869779 -3.25545734]
- Sample 4487: [0.59316041 1.15076306 0.34078354 2.66928287 6.96355238 -3.10488631
 - 4.08350371 -1.65849728 -2.389098 -2.55522926 2.98971145 4.76058862
 - 2.42324801 -3.37763133 2.67444525 -3.24827143]
- Sample 4488: [0.61533868 1.118987 0.26512253 2.70040853 7.03856391 -3.01462445
 - 4.07370887 -1.66253804 -2.32319004 -2.49697913 2.97761461 4.84822723
 - 2.45608868 -3.34321876 2.66884865 -3.21001998]
- Sample 4489: [0.63830881 1.1896943 0.21087255 2.63296173 7.0239136 -3.11349105
- 4.07775376 -1.61733626 -2.24086495 -2.48261073 3.05693821 4.84855891
- 2.54680746 -3.41924876 2.555048 -3.27131017]
- Sample 4490: [0.63898811 1.17746756 0.26647617 2.7397921 7.03876412 -3.2018588
 - 4.10102598 -1.60720145 -2.27711069 -2.50842781 3.0631066 4.8920166
 - 2.54671488 -3.36718881 2.48085601 -3.28577963]
- Sample 4491: [0.66107603 1.1552994 0.1873502 2.7361178 7.02370029 -3.24559829
 - 4.14460289 -1.64430197 -2.24248152 -2.52799415 3.08176044 4.9634393
 - 2.55029361 -3.24781789 2.54886724 -3.21506305]
- Sample 4492: [0.63788334 1.2283818 0.26331068 2.7288713 7.02524786 -3.19517304
 - 4.20119039 -1.65383251 -2.17376381 -2.56927806 3.21033062 4.97988143
 - 2.500594 -3.27212554 2.46904944 -3.24548308]
- Sample 4493: [0.60140282 1.20472789 0.26431885 2.7145906 7.03837985 -3.13109744
 - 4.2377922 -1.74321231 -2.17507711 -2.65677056 3.15930784 4.95726369
- 2.50531749 -3.21490518 2.4605617 -3.20882407]
- Sample 4494: [0.65401855 1.19485634 0.27842191 2.73935217 7.02542544 -3.14417161
 - 4.26826192 -1.69824467 -2.197492 -2.67494897 3.13779682 4.88357783
 - 2.44417371 -3.21270375 2.48186472 -3.28287807]

- Sample 4495: [0.58846182 1.25351432 0.23047175 2.77511461 7.04725851 -3.09651523
 - 4.34012594 -1.7707216 -2.23280604 -2.65316415 3.22854156 4.8784486
 - 2.48835709 -3.29763498 2.55225343 -3.25205518]
- Sample 4496: [0.64525322 1.29743801 0.2713003 2.86217167 7.10127668 -3.08350877
 - 4.46164509 -1.74186342 -2.28303306 -2.65146849 3.26539684 4.82455228
 - 2.49351366 -3.32054485 2.63557554 -3.25604372]
- Sample 4497: [0.61420988 1.23664253 0.22548542 2.88924441 7.06500289 -3.07734233
 - 4.43298485 -1.81684217 -2.25581864 -2.69801859 3.32355398 4.8367996
 - 2.50272965 -3.29895279 2.56318899 -3.2898394]
- Sample 4498: [0.65202443 1.29513367 0.25500948 2.82211741 7.12121159 -3.13087461
 - 4.54189924 -1.75686386 -2.29197015 -2.74776378 3.40268154 4.96567327
 - 2.53591063 -3.31926458 2.53893215 -3.19298098]
- Sample 4499: [0.64224256 1.2321787 0.25637652 2.83038844 7.1694256 -3.12782662
 - 4.52559326 -1.87905435 -2.37969714 -2.81332759 3.28219356 4.95706352
 - 2.54708996 -3.27759738 2.53798658 -3.15326334]
- Sample 4500: [0.62020575 1.36067412 0.23246032 2.95052179 7.22436256 -3.06234086
 - 4.54918227 -1.89199086 -2.36830836 -2.80712849 3.41889655 4.93910158
 - 2.62940833 -3.30235048 2.50037637 -3.15128754]
- Sample 4501: [0.62787766 1.29427872 0.26308888 2.97624159 7.21167544 -3.021785
 - 4.5512887 -1.96596468 -2.39854664 -2.70718099 3.39360792 4.87413279
 - 2.67444582 -3.25764437 2.43501343 -3.18997373]
- Sample 4502: [0.59771085 1.23765465 0.24494574 2.99041735 7.12291388 -2.95902667
 - 4.58982587 -1.92387357 -2.39738248 -2.76427303 3.33041581 4.89762785
 - 2.66452577 -3.25005968 2.44325041 -3.17434659]
- Sample 4503: [0.60649805 1.35788996 0.23930705 2.94059243 7.06474456 -2.91424528
 - $4.54049953 \ -1.84870046 \ -2.40261083 \ -2.65179984 \ \ 3.21894514 \ \ 4.93981579$
 - 2.66203054 -3.21052202 2.44650305 -3.0963487]
- - 4.5807427 -1.88435665 -2.34190445 -2.55908325 3.16489389 5.06330621
 - 2.61782653 -3.11717274 2.34266444 -3.10807914]
- Sample 4505: [0.58153756 1.27211999 0.26830269 2.92948106 7.03351764 -2.83782918
 - 4.50538067 -1.93908649 -2.41862784 -2.62128221 3.15079681 4.96290954
 - 2.64947549 -3.1204718 2.27338539 -3.16775124]
- Sample 4506: [0.55624146 1.30734449 0.28440343 2.97847202 6.95209443 -2.7717373
 - 4.46737263 -1.9446675 -2.45199014 -2.63671853 3.08672501 4.99949871
 - 2.5607889 -3.10663997 2.26394082 -3.19185047]

- Sample 4507: [0.59947324 1.2172482 0.29794824 2.96722026 6.8988307 -2.75702455
 - $4.46163687 \ -1.98513578 \ -2.4664583 \ \ -2.63291952 \ \ 3.12607957 \ \ 4.98332379$
 - 2.60333595 -3.12332984 2.28976195 -3.2640633]
- Sample 4508: [0.53631109 1.26859968 0.27467137 3.03003041 6.91418848 -2.74673179
 - 4.37731817 -1.94897263 -2.46675744 -2.64633384 3.13756177 4.97900972
 - 2.66441683 -3.04979266 2.33435427 -3.2397911]
- Sample 4509: [0.58841407 1.2694253 0.2566981 2.95070905 6.90742015 -2.72434745
 - 4.41082457 -1.90949594 -2.56640888 -2.67783794 3.1625991 5.00693251
 - 2.6354755 -3.07035991 2.30166888 -3.11528203]
- Sample 4510: [0.52078957 1.24912305 0.25851691 2.91289261 6.90384755 -2.75898664
 - 4.36587474 -1.99794682 -2.57225229 -2.70574005 3.14245295 4.91810464
 - 2.61776992 -3.08387285 2.3302738 -3.13618129]
- Sample 4511: [0.58389645 1.22328748 0.27867369 2.93711345 6.88604828 -2.73104375
 - 4.25501287 -1.9759068 -2.60620496 -2.67627928 3.01664761 4.89244864
 - 2.66481845 -3.07329405 2.18007361 -3.12188103]
- Sample 4512: [0.52335784 1.23900201 0.26123893 2.97704405 6.88824007 -2.65470201
 - 4.19960043 -1.9256918 -2.72427254 -2.58619764 2.92141997 4.92752131
 - 2.62634889 -3.03918168 2.2402813 -3.08817546]
- Sample 4513: [0.57570284 1.17963343 0.27662114 2.91091588 6.89274323 -2.67790154
 - 4.21519722 -1.86146169 -2.75405848 -2.51700755 2.83997233 4.98252645
 - 2.6463671 -2.95346175 2.16086069 -3.08496183]
- Sample 4514: [0.55657677 1.2542088 0.27747331 2.84145451 6.93199743 -2.62894455
 - 4.24294671 -1.91800082 -2.76766245 -2.51444318 2.93402809 4.92894679
 - 2.66418108 -2.96624628 2.22054109 -3.07851848]
- Sample 4515: [0.55098369 1.24892497 0.24657222 2.69865232 7.01122665 -2.64913624
 - 4.27964694 -1.84659594 -2.73653156 -2.54196128 2.94316787 5.00693987
 - 2.69574002 -2.93276445 2.15633512 -3.07951744]
- Sample 4516: [0.55366641 1.23682544 0.27596288 2.66256915 7.01428993 -2.68782843
 - 4.36275047 -1.82266121 -2.71797311 -2.49817893 2.95782682 5.05873636
 - 2.75550704 -2.95736626 2.17038681 -3.12278649]
- Sample 4517: [0.58275542 1.24257782 0.23708943 2.65175663 6.97927929 -2.65198767
 - 4.29387533 -1.76079248 -2.63540465 -2.52943143 2.94136558 5.10923806
 - 2.72180333 -3.00901863 2.09419681 -3.17307784]
- Sample 4518: [0.53705883 1.22191607 0.28261926 2.6598611 7.01325562 -2.70505761
 - 4.32318357 -1.78518563 -2.68541083 -2.53639734 2.91964678 5.0571241
 - 2.69452638 -3.07263292 2.03105302 -3.15056743]

- Sample 4519: [0.55724024 1.25111053 0.20857515 2.60004349 7.08537238 -2.68974571
 - 4.28813179 -1.80289218 -2.74023589 -2.48120614 2.87760423 5.12218974
 - 2.74945538 -3.12846926 2.01643849 -3.14183106]
- Sample 4520: [0.54254858 1.22637395 0.27963199 2.54440821 7.10028631 -2.72703254
 - 4.19509819 -1.80851123 -2.71147262 -2.52422802 2.83526012 5.03791022
 - 2.74849215 -3.04500035 2.05277771 -3.06180318]
- Sample 4521: [0.57709968 1.28020008 0.21855011 2.53403617 7.10020482 -2.72988529
 - 4.17820356 -1.80364797 -2.65658159 -2.55999028 2.79400533 5.02385425
 - 2.76186074 -2.94647839 2.15320255 -3.0249297]
- Sample 4522: [0.57007513 1.32470706 0.28249438 2.48402996 7.04204931 -2.66944171
 - 4.22043174 -1.75833754 -2.66469061 -2.53021045 2.8176257 5.07118751
 - 2.78865374 -2.98432606 2.14637248 -3.01383842]
- Sample 4523: [0.57106347 1.23076995 0.23718031 2.47433771 7.01865724 -2.67128959
 - 4.30865274 -1.82612418 -2.62797474 -2.462971 2.75356413 5.12460122
 - 2.71572991 -2.99316164 2.16969925 -3.08583087]
- - 4.2646424 -1.75200406 -2.61777909 -2.42849748 2.73983789 5.10054395
 - 2.73789066 -2.98753028 2.15970094 -3.14012594]
- Sample 4525: [0.55940959 1.23877973 0.22009931 2.37519486 6.99666399 -2.69970787
 - 4.26021711 -1.75612494 -2.67994664 -2.42421329 2.78598589 5.11303764
 - 2.72188923 -2.99682842 2.17975178 -3.10394941]
- Sample 4526: [0.53714763 1.27918597 0.26718028 2.30837744 6.92392139 -2.64614129
 - 4.28352755 -1.77503604 -2.76090923 -2.3534281 2.77357227 5.16593036
 - 2.72552146 -3.04062093 2.16242021 -3.1026435]
- Sample 4527: [0.54980128 1.22170337 0.22747431 2.35901109 6.90454608 -2.61174179
 - 4.26521675 -1.79173791 -2.82370169 -2.26984763 2.78511568 5.1944741
 - 2.73992932 -2.99229521 2.21564952 -3.0772998]
- Sample 4528: [0.53058664 1.26204183 0.2570253 2.28737867 6.90087134 -2.64805963
 - 4.22585208 -1.72495955 -2.86412283 -2.30374729 2.72471922 5.15371451
 - 2.65365422 -3.02770353 2.19864955 -3.06425073]
- Sample 4529: [0.56717223 1.22367268 0.22631365 2.27352958 6.86115544 -2.68423923
 - 4.21619249 -1.72005849 -2.80527464 -2.37350866 2.79308173 5.11825944
 - 2.70667749 -2.99163867 2.13198567 -3.10942471]
- Sample 4530: [0.53580254 1.20679773 0.24273799 2.24138017 6.85279141 -2.6536895
 - 4.1948509 -1.68167076 -2.84398179 -2.42756861 2.71662476 5.12530839
 - 2.76644181 -2.98963037 2.08113162 -3.00801696]

- Sample 4531: [0.51622331 1.31017915 0.18659042 2.12014245 6.88434104 -2.66844379
 - 4.23818679 -1.63108913 -2.84847573 -2.45246328 2.7113827 5.05133173
 - 2.84136015 -2.96541952 1.99609414 -2.97990555]
- Sample 4532: [0.54357022 1.175361 0.22116694 2.02181201 6.95020521 -2.59311086
 - 4.24610181 -1.67969058 -2.90687993 -2.47114499 2.69436853 5.11828237
 - 2.84945955 -2.94466789 1.9529242 -2.93823208]
- Sample 4533: [0.53767022 1.24156925 0.20277152 1.96663787 6.9655445 -2.6336671
 - 4.13618715 -1.65384403 -2.95762614 -2.4444923 2.7139942 5.07767951
 - 2.83860431 -2.98124965 1.92883241 -2.99857819]
- Sample 4534: [0.49159162 1.1977681 0.22575686 1.97160919 7.00324798 -2.62804071
 - 4.14355614 -1.73571306 -2.95351619 -2.41844417 2.63724008 5.1125894
 - 2.82973426 -3.04308664 1.84289651 -2.97897893]
- Sample 4535: [0.54032081 1.22720159 0.28822737 1.94858289 7.03672512 -2.59281891
 - 4.19890248 -1.7154508 -3.05323223 -2.34368646 2.60852958 5.12495493
 - 2.7701882 -3.03772816 1.85953911 -3.04865908]
- Sample 4536: [0.52423652 1.22718467 0.21903215 1.97502265 7.06372213 -2.61768432
 - 4.21327897 -1.797573 -3.07296532 -2.32142126 2.59979361 5.12824844
 - 2.84129245 -2.94106806 1.8559959 -3.09229187]
- Sample 4537: [0.52677489 1.26797634 0.27837301 1.92667683 7.00230706 -2.55434154
 - 4.2314594 -1.76863089 -2.95382237 -2.41222195 2.62200695 5.11195579
 - 2.76586569 -2.92830179 1.81912522 -3.08166864]
- Sample 4538: [0.52484098 1.21224904 0.23736082 1.92919661 7.0737582 -2.53128478
 - 4.25471825 -1.79580339 -2.98277117 -2.39311566 2.61818528 5.07217325
 - 2.77661039 -2.95459814 1.83951831 -3.09092756]
- Sample 4539: [0.55691769 1.27347335 0.30941591 1.89908505 7.11638719 -2.58379658
 - 4.28713064 -1.76032919 -3.04346145 -2.43269704 2.55309021 4.99513721
 - 2.81184123 -2.98396255 1.81490476 -3.07175015]
- Sample 4540: [0.46343463 1.21668281 0.23037884 1.93786642 7.10484101 -2.57173977
 - 4.26188175 -1.78771688 -3.06158902 -2.44455442 2.4905614 5.0674338
 - 2.76935632 -2.9867213 1.82649275 -3.03645976]
- Sample 4541: [0.57213881 1.24284947 0.30266745 1.88036783 7.06208928 -2.53208705
 - 4.24949836 -1.75280135 -3.08648468 -2.50368492 2.5037957 5.0465537
 - 2.78322098 -3.05490541 1.76179196 -2.99940578]
- Sample 4542: [0.52748278 1.25096673 0.22716059 1.84380336 7.02440827 -2.54036093
 - 4.21304037 -1.75111975 -3.12289172 -2.4856782 2.54154492 5.07326603
 - 2.85907328 -3.0877946 1.81990041 -2.98077073]

- - 4.27446516 -1.75824917 -3.04808259 -2.53050414 2.48230497 5.007554
 - 2.81659377 -3.05981772 1.82836419 -3.04213718]
- Sample 4544: [0.53477266 1.20859989 0.24748131 1.66644851 7.01985941 -2.602538
 - 4.26075681 -1.74582257 -3.05244605 -2.55581223 2.52314091 5.04255657
 - 2.83748946 -3.16388631 1.92333355 -3.14335096]
- Sample 4545: [0.47373677 1.22592238 0.3699429 1.7446363 6.97334365 -2.51778178
 - 4.26391307 -1.73392836 -3.13517111 -2.60227275 2.46061711 5.00891632
 - 2.84059141 -3.1247759 1.89579102 -3.19196454]
- Sample 4546: [0.45113941 1.27706831 0.39156564 1.73617901 7.02806436 -2.55700582
 - 4.32127465 -1.73904325 -3.14377545 -2.6153706 2.3865068 5.0442667
 - 2.85980598 -3.03625715 1.9043883 -3.12607178]
- Sample 4547: [0.46525418 1.27014375 0.3326607 1.67227622 7.00393041 -2.63970324
 - 4.34411079 -1.74988749 -2.97574153 -2.61405305 2.33549972 5.0411618
 - 2.83471422 -3.03085165 1.91828347 -3.15961078]
- Sample 4548: [0.4630859 1.25246227 0.37871833 1.61010708 7.05861743 -2.57266927
 - 4.34178531 -1.69111875 -3.04269885 -2.5513595 2.31897154 5.01053703
 - 2.86018884 -2.97083757 1.8918923 -3.21929313]
- Sample 4549: [0.45501794 1.2456529 0.29245915 1.56922881 7.02804021 -2.5118159
 - 4.29492561 -1.62462821 -3.05667511 -2.6134614 2.27418868 5.00507467
 - 2.82131351 -2.91490367 1.91107375 -3.19499472]
- Sample 4550: [0.46952762 1.21671844 0.31726534 1.59281596 7.06520955 -2.46024491
 - 4.31099943 -1.63043206 -3.0779461 -2.65275886 2.15662922 5.04838421
 - 2.82242605 -2.89968887 1.85365248 -3.18373825]
- Sample 4551: [0.52490948 1.24524508 0.31202439 1.6228145 7.12382764 -2.47434831
 - 4.22332377 -1.67413256 -3.1054854 -2.65702236 2.13461018 5.13417932
 - 2.89858022 -2.9221391 1.85450533 -3.16176036]
- Sample 4552: [0.39992294 1.21373425 0.38400666 1.62376157 7.08737729 -2.48249088
 - 4.13407201 -1.57901131 -3.03388628 -2.71255554 2.09316689 5.14646572
 - 2.86477368 -2.90987979 1.93775471 -3.1390389]
- Sample 4553: [0.41063454 1.21876029 0.26927684 1.69164379 7.00323982 -2.55970964
 - 4.1340831 -1.60217456 -3.06320838 -2.81139392 2.09716026 5.15419683
 - 2.87673541 -2.94523349 1.89745846 -3.04693969]
- Sample 4554: [0.47795948 1.21381514 0.32655988 1.72402458 7.06330182 -2.51877706
 - 4.12515892 -1.55404827 -3.04545147 -2.88456791 2.11537382 5.18636609
 - 2.98596935 -2.95888175 1.87563013 -3.08536408]

- Sample 4555: [0.38869633 1.22854543 0.31508858 1.73389195 7.04223066 -2.44404943
 - 4.16533611 -1.54819396 -3.08896562 -2.96587482 2.10146171 5.17456148
 - 3.03463369 -2.87474496 1.90244867 -3.1251154]
- Sample 4556: [0.40428523 1.16495278 0.36411895 1.68706438 7.06346625 -2.53342329
 - 4.04231472 -1.61842298 -2.98405145 -2.98713806 2.00066479 5.16381537
 - 3.06707211 -2.88678414 1.87343986 -3.16849826]
- - 3.97561933 -1.5827607 -2.98892781 -3.03936499 2.09243439 5.13426795
 - 3.03450895 -2.82244917 1.96506105 -3.09826107]
- Sample 4558: [0.46515941 1.1111313 0.34894893 1.70129919 7.04897508 -2.60624913
 - 4.00301583 -1.65635507 -3.0305122 -3.07902488 2.04306338 5.05290588
 - 3.06633105 2.8154605 2.07350416 3.02023558
- Sample 4559: [0.40521876 1.19440173 0.35012431 1.74370478 7.0426744 -2.57404911
 - 3.93116812 -1.68533347 -3.01098879 -3.12619092 2.11792283 5.00521325
 - 3.05347899 -2.88386478 2.06432481 -2.98920083]
- Sample 4560: [0.39592978 1.14878548 0.39444712 1.68495379 7.06989039 -2.54664202
 - 4.00488244 -1.71893739 -2.96026608 -3.19117328 2.12248742 5.04089804
 - 3.06189137 -2.97701363 2.16337061 -3.0435276]
- Sample 4561: [0.4238993 1.21706606 0.31660491 1.67521395 7.09723286 -2.51401109
 - 4.08759314 -1.76578133 -2.92450189 -3.13994349 2.10204288 4.98964191
 - 3.05897503 -2.91250114 2.1690864 -3.04395003]
- Sample 4562: [0.41252663 1.20040312 0.44103019 1.6405036 7.03832737 -2.54461137
 - 4.10390972 -1.81902318 -2.92605474 -3.10092317 2.20935897 5.05815777
 - 3.11036018 -2.78207151 2.16544213 -3.01575612]
- Sample 4563: [0.37005288 1.2335497 0.33939684 1.66440177 6.97962977 -2.57176226
 - 4.04609082 -1.76348257 -2.87780373 -3.15406168 2.27301905 5.00456804
 - 3.02136648 -2.7310607 2.21096479 -2.92270961]
- Sample 4564: [0.41826659 1.16327211 0.38163649 1.62370843 6.97674943 -2.56014397
 - 4.04090509 -1.69353232 -2.96359045 -3.11424123 2.26458975 5.07572358
 - 3.06381952 -2.70131104 2.13492934 -2.8772626]
- Sample 4565: [0.37927024 1.22782298 0.40021246 1.65319406 7.01970063 -2.51083206
 - 4.06474643 -1.68991998 -2.99824044 -3.06784927 2.26283445 5.19409945
- 3.14567936 -2.72060086 2.08634807 -2.93721828]
- Sample 4566: [0.40368984 1.19444464 0.3829267 1.70891529 7.09100252 -2.52150735
 - 4.11352855 -1.71833714 -2.96421952 -3.02741313 2.21217115 5.19923347
 - 3.15121295 -2.68309211 2.05254208 -2.95868366]

- Sample 4567: [0.39240776 1.2376075 0.39197066 1.75722744 7.0360722 -2.51334093
 - 4.1823304 -1.69130972 -2.94262554 -2.98524127 2.22837352 5.19798112
 - 3.09436369 2.76273971 2.08344715 2.93235374
- Sample 4568: [0.39888898 1.2179095 0.37970206 1.76212684 7.01034277 -2.51539017
 - 4.16158322 -1.70819846 -2.97312246 -2.91118781 2.27017286 5.16807983
 - 3.05977055 -2.78263183 2.03414308 -2.94294408]
- Sample 4569: [0.32642556 1.20551047 0.35988723 1.78342208 6.97215273 -2.55596461
 - 4.15610161 -1.76744984 -2.92753495 -2.88634024 2.28218341 5.16451026
 - 3.08547458 -2.86856675 2.01593499 -2.96754394]
- Sample 4570: [0.37549824 1.23039853 0.36373803 1.88968736 6.90201392 -2.53804031
 - 4.16024582 -1.76804344 -3.00290656 -2.89900786 2.20613858 5.17358228
 - 3.0708412 -2.88754002 1.98370534 -2.94016524
- Sample 4571: [0.37451639 1.22029295 0.39474604 1.91570649 6.94075539 -2.52497194
 - 4.20008582 -1.81487374 -2.96243984 -2.92610724 2.19253028 5.15631923
 - 3.12953261 -2.95349302 1.99802703 -2.93524613]
- Sample 4572: [0.32055609 1.27737992 0.35942283 1.90850911 6.95204129 -2.57992052
 - 4.17745127 -1.86012995 -3.00341316 -2.89323634 2.22868499 5.07770238
 - 3.18695126 -2.98222789 2.03327383 -3.00790183]
- Sample 4573: [0.38776794 1.18001928 0.40540951 1.92344519 6.95175623 -2.50934425
 - 4.16466212 -1.85576103 -3.00918721 -2.89966743 2.21530543 5.07453717
 - 3.22409964 -2.93994571 2.04248555 -3.05547252]
- Sample 4574: [0.37227689 1.24241858 0.39844043 1.92412757 6.99111569 -2.53875409
 - 4.144558 -1.87488365 -2.99582979 -2.86512962 2.26349864 5.05768148
 - 3.24709473 -3.03818935 1.98978083 -3.10018815]
- - $4.20068312 \ -1.89936735 \ -3.04250557 \ -2.93373787 \ \ 2.22329317 \ \ 5.05507601$
 - 3.27341315 -3.03921623 2.05093393 -3.14165171]
- Sample 4576: [0.37985786 1.2250865 0.42653461 1.97396928 6.91349354 -2.5106582
 - 4.29333619 -1.97573591 -3.07492949 -2.83677785 2.23511062 4.95035507
 - 3.22022672 -2.97081919 2.02801323 -3.23522449]
- Sample 4577: [0.41072547 1.20670639 0.41436703 1.91892302 6.94783664 -2.48380962
 - 4.32211542 -1.99990058 -3.05238261 -2.84139276 2.29635797 4.98723562
 - 3.15058638 -2.93915603 2.03597541 -3.24709945]
- Sample 4578: [0.43550729 1.23836367 0.46765484 1.8360302 6.98212244 -2.55423735
 - 4.3689229 -2.01924578 -3.0496962 -2.8229258 2.3421941 4.98561254
 - 3.07935692 -2.95150923 2.00837441 -3.25694108]

- Sample 4579: [0.46203704 1.26041113 0.40928272 1.81344274 7.02139326 -2.65005389
 - 4.43592438 -2.05065667 -3.13397874 -2.89472429 2.20184267 4.87761431
 - 3.08714543 -2.9618757 2.00500944 -3.24639767]
- Sample 4580: [0.43806997 1.28595435 0.42672235 1.90857247 6.90322843 -2.62015239
 - 4.45066562 -2.00976299 -3.17872223 -2.85390895 2.18377581 4.93859167
 - 3.12462024 -3.01692861 1.98833124 -3.19664953]
- Sample 4581: [0.46425818 1.26775397 0.42196434 1.88134758 6.97038088 -2.6234124
 - 4.41646788 -1.92432485 -3.24815687 -2.76472902 2.17267158 4.99943855
 - 3.11967438 -2.98494743 1.94683669 -3.13563903]
- Sample 4582: [0.4829042 1.19947604 0.36531575 1.86885196 6.95297434 -2.60115513
 - 4.30543881 -1.8974846 -3.20118588 -2.80784851 2.16397042 5.01000301
 - 3.1108999 -2.92280484 1.89475634 -3.11917354]
- Sample 4583: [0.44322384 1.27676297 0.38916837 1.88090583 6.96321375 -2.66764114
 - 4.26256947 -1.88999968 -3.1265962 -2.6923697 2.14240059 5.00337761
 - 3.1304013 -2.99091353 1.83825312 -3.11152449]
- Sample 4584: [0.38888316 1.20270962 0.39055693 1.89037513 6.9529585 -2.6353764
 - 4.27841213 -1.86308993 -3.15619308 -2.67916237 2.09378521 5.04127146
 - 3.08678324 -3.03904566 1.80265002 -3.12314119]
- Sample 4585: [0.55831475 1.2380576 0.37829805 1.83977624 7.04355363 -2.68028736
 - 4.28619625 -1.87515452 -3.13259387 -2.67195416 2.17702067 5.07148463
 - 3.04126209 -3.10262048 1.83353572 -3.23918525]
- Sample 4586: [0.54970849 1.24386877 0.30025104 1.71407477 7.00615511 -2.6482893
 - 4.25028741 -1.88533057 -3.13796732 -2.73237002 2.16314266 5.00200699
 - 2.98300137 -3.07580042 1.78675633 -3.22241759]
- Sample 4587: [0.53905187 1.18275677 0.33006964 1.69054616 6.96843525 -2.67407406
 - 4.44829572 -1.95245318 -3.1406593 -2.7217976 2.17926996 4.9721356
 - 3.01882309 -3.05089563 1.77928374 -3.26429798]
- Sample 4588: [0.56819935 1.26178492 0.35544684 1.7170447 7.00379876 -2.6702154
 - 4.33885877 -1.96274056 -3.15465394 -2.77916693 2.16125746 4.91331673
 - 2.99130811 -2.94879277 1.64473515 -3.25391213]
- Sample 4589: [0.49650857 1.19335481 0.34330953 1.74357337 7.06235868 -2.64264873
 - 4.27567511 -1.99949993 -3.07257106 -2.84240513 2.11943806 4.93216578
 - 2.97350794 -2.99628705 1.77802913 -3.30108592]
- Sample 4590: [0.53651719 1.26059653 0.39405919 1.70913194 7.08310344 -2.70664247
 - 4.32303901 -1.9106413 -3.08186543 -2.75111776 2.12363989 4.98371626
 - 2.97821033 -2.9666693 1.82947199 -3.35048761]

- Sample 4591: [0.54249818 1.27033226 0.34181786 1.75072517 7.08058223 -2.68932068
 - 4.42969175 -1.94728298 -3.10150248 -2.79293646 2.10969685 4.921171
 - 3.02572723 -3.01993667 1.76872136 -3.3883806]
- Sample 4592: [0.53902508 1.22283149 0.33762304 1.8195217 7.08125801 -2.67032081
 - 4.41289972 -1.92362744 -3.0953313 -2.80696943 2.1012171 4.95047039
 - 3.02113292 -3.01857316 1.81263397 -3.30733371]
- Sample 4593: [0.5324729 1.24238782 0.39214182 1.77005093 7.08950187 -2.71903685
 - 4.41134864 -1.87394332 -3.11173659 -2.8830118 2.09253447 4.93894264
 - 3.02399199 -3.0238609 1.8231458 -3.38232641]
- Sample 4594: [0.50012781 1.2752837 0.3234658 1.77383774 7.03027217 -2.73833094
 - 4.45275135 -1.85684773 -3.14208967 -2.93356689 1.99860038 4.9384159
 - 3.09224893 -2.91341094 1.81923545 -3.3628509]
- Sample 4595: [0.52798859 1.26279001 0.41600395 1.83761083 7.0497641 -2.72115595
 - 4.47852959 -1.83529975 -3.13190798 -3.01315807 1.87922174 4.88694473
 - 3.04545632 2.96451734 1.90078649 3.36853497
- Sample 4596: [0.50111485 1.26018788 0.32705182 1.76435597 6.99901979 -2.73181383
 - 4.517051 -1.84234065 -3.17811743 -3.02564827 1.82425802 4.86185265
 - 3.02601563 -3.02566524 1.80461852 -3.35999728]
- Sample 4597: [0.58561731 1.2852225 0.35553945 1.7723536 7.0193536 -2.65392401
 - 4.57673119 -1.83061973 -3.15440838 -3.11749935 1.8118764 4.77377797
 - 3.04304425 -3.03826082 1.88463307 -3.4015139]
- Sample 4598: [0.56581031 1.25896341 0.29617012 1.77283941 7.04517471 -2.66632454
 - 4.52246412 -1.83314994 -3.20461921 -3.13689076 1.93167147 4.81159585
 - 3.15199813 -3.04014818 1.93506913 -3.40776253]
- Sample 4599: [0.52008655 1.29645723 0.37083917 1.78898684 7.0984399 -2.66731774
 - $4.59195282 \ -1.88327362 \ -3.20030291 \ -3.11377546 \ 1.94349021 \ 4.82449483$
 - 3.15299132 -2.98976604 2.01229506 -3.41671911]
- Sample 4600: [0.48410931 1.25486926 0.35476193 1.80435347 7.00363548 -2.71428578
 - 4.54326377 -1.7885829 -3.12379631 -3.18160092 1.94676008 4.77254447
 - 3.12395496 -2.92424327 2.1087909 -3.44514022]
- Sample 4601: [0.53243039 1.22363744 0.29153914 1.79854621 7.01834777 -2.69644904
 - 4.54439964 -1.72500887 -3.24342675 -3.29212708 1.95195859 4.80044802
 - 3.17343061 2.95243091 2.0629894 -3.40394161
- Sample 4602: [0.54811114 1.26007267 0.36799222 1.78807028 7.05723187 -2.64535398
 - 4.51203011 -1.78292566 -3.28505612 -3.33508307 1.98934285 4.85098158
 - 3.18718876 -2.99271257 2.12779769 -3.49675191]

- Sample 4603: [0.47662757 1.23176313 0.33609999 1.75863599 7.05820644 -2.59003142
 - 4.4111497 -1.75635254 -3.32002847 -3.41109309 1.96997147 4.83489185
 - 3.11013036 -3.00525286 2.12897474 -3.44108939]
- Sample 4604: [0.51034087 1.25644526 0.34346332 1.76951683 7.09101504 -2.6038592
 - 4.52500155 -1.73408032 -3.2444922 -3.38878136 2.0290209 4.85364232
 - 3.09301326 -3.03162573 2.20678271 -3.42615898]
- Sample 4605: [0.56733223 1.28923636 0.31620884 1.81003276 7.11738638 -2.6382259
 - 4.63572812 -1.78409646 -3.2123711 -3.35654643 1.95648023 4.84967525
 - 3.11988941 -3.02871412 2.21945512 -3.44289416]
- Sample 4606: [0.56758469 1.29529052 0.30715217 1.85261546 7.05544261 -2.6184676
 - 4.69161428 -1.79156207 -3.2785918 -3.44687703 1.9541856 4.83930964
 - 3.22111743 -2.97510592 2.31565545 -3.41420902]
- Sample 4607: [0.55761439 1.30241045 0.31565612 1.78231835 6.96938352 -2.61590156
 - 4.7633455 -1.76735595 -3.22209312 -3.44583036 1.93038306 4.86428938
 - 3.3014703 -3.08204256 2.37761403 -3.30821274]
- Sample 4608: [0.5153711 1.33741333 0.29936517 1.85538506 6.98919819 -2.6562429
 - 4.76748586 -1.83446442 -3.22583951 -3.51373589 1.9532997 4.82598576
 - 3.27491485 3.14797091 2.38542248 3.22461934
- Sample 4609: [0.5314915 1.37255993 0.3676275 1.7769594 7.01081315 -2.63666596
 - 4.73891737 -1.74863181 -3.23240376 -3.4791011 1.98504078 4.79132531
 - 3.21793012 -3.12106881 2.39009865 -3.2522152]
- Sample 4610: [0.46781782 1.28825921 0.3243427 1.69682088 6.90819385 -2.66545249
 - 4.71064711 -1.82297974 -3.27043379 -3.49557061 2.090195 4.86793926
 - 3.18180356 -3.14162654 2.43576932 -3.14086847]
- Sample 4611: [0.43444391 1.39364751 0.40843635 1.65419546 6.88056179 -2.63496022
 - 4.73349596 -1.82101527 -3.22252569 -3.3894338 2.10523297 4.90156879
 - 3.1871834 -3.10385321 2.54574723 -3.03668135]
- Sample 4612: [0.39857178 1.3478083 0.37296552 1.72954211 6.81884349 -2.60042937
 - 4.74370551 -1.77870081 -3.27055701 -3.33657006 2.12817338 4.99340294
 - 3.19262022 -3.07951412 2.50738815 -3.11276362]
- Sample 4613: [0.43720274 1.34449616 0.40322004 1.68284056 6.74608463 -2.65348976
 - 4.64934561 -1.82946094 -3.25946357 -3.35078433 2.1387702 5.04814967
 - 3.2017457 -3.04719575 2.46573974 -3.10969512]
- Sample 4614: [0.51231113 1.34680015 0.42849646 1.80624014 6.70028754 -2.65675353
 - 4.71238507 -1.88036635 -3.23494885 -3.37854213 2.09156994 4.9474283
 - 3.18319365 -3.0811992 2.45019494 -3.11542316]

- Sample 4615: [0.38524249 1.33265799 0.39309154 1.81411514 6.68538793 -2.65959282
 - 4.79570225 -1.86322169 -3.24888222 -3.37488322 2.07594892 4.97401065
 - 3.3354753 -3.07222352 2.41413369 -3.06289893]
- Sample 4616: [0.38869758 1.38865451 0.38428029 1.74775408 6.71829863 -2.6901409
 - 4.74431355 -1.84408154 -3.15088618 -3.38455806 2.10006112 4.94816778
 - 3.31544791 -3.08636678 2.38435463 -3.06455441]
- Sample 4617: [0.40965686 1.30834889 0.39017593 1.69766749 6.69861562 -2.76947483
 - 4.73727656 -1.83862514 -3.04699337 -3.44420701 2.11847645 5.01968712
 - 3.3184436 -3.11329162 2.31580404 -3.07122278]
- Sample 4618: [0.45608397 1.38979119 0.42389464 1.71197055 6.76099273 -2.76262726
 - 4.74486073 -1.88322316 -3.04482773 -3.44387266 1.99744952 5.00766322
 - 3.32037601 -3.12502517 2.36599996 -3.01233745]
- Sample 4619: [0.44079576 1.35501869 0.40783249 1.69523982 6.7611887 -2.7869427
 - 4.71822136 -1.91259021 -3.05869839 -3.51360563 1.94192808 4.9499565
 - 3.33611215 -3.09783435 2.36691124 -3.00230527]
- Sample 4620: [0.46877903 1.41395231 0.41449629 1.77218874 6.82366693 -2.8094837
 - 4.77230359 -1.89981144 -3.07705766 -3.56832241 1.8867809 4.9523554
 - 3.3474216 3.03967976 2.46293865 2.89449256
- Sample 4621: [0.38619543 1.32798388 0.40203655 1.76342582 6.82952739 -2.80097111
 - 4.70685998 -1.88579811 -3.15350523 -3.65622937 1.89500484 4.92964191
 - 3.38823329 -3.04978074 2.47982989 -2.91270876]
- Sample 4622: [0.51671098 1.35199529 0.34885227 1.75243767 6.92283936 -2.77384171
 - 4.62573425 -1.84974684 -3.11991265 -3.65591431 1.86064983 4.94626219
 - 3.35550516 -2.99709432 2.53097861 -2.96330309]
- Sample 4623: [0.50679003 1.32760427 0.28274107 1.83178253 6.8750182 -2.77100832
 - 4.65666392 -1.87011621 -3.22825073 -3.64615422 1.8296775 4.94525248
 - 3.31924895 -2.88564615 2.55223911 -2.9853405]
- Sample 4624: [0.55990686 1.33919741 0.30255492 1.88014725 6.88552856 -2.70766912
 - 4.56421027 -1.84302771 -3.17794678 -3.63794734 1.87549501 4.89419352
 - 3.23746715 -2.90386308 2.60898955 -2.99403488]
- Sample 4625: [0.58196741 1.30249836 0.2840859 1.89498758 6.81420809 -2.61695514
 - 4.50502419 -1.82785559 -3.1998961 -3.63100463 1.7760041 4.85508049
 - 3.25023673 -2.94550516 2.66198797 -2.97330183]
- Sample 4626: [0.50173437 1.35246959 0.29543347 1.87185446 6.73630889 -2.60577773
 - 4.46264 -1.75545779 -3.29103513 -3.67631441 1.81605978 4.83799222
 - 3.25347636 -2.95816104 2.69390298 -2.96888969]

- Sample 4627: [0.48048587 1.29825021 0.28097522 1.86784486 6.81240173 -2.55075607
 - 4.53804391 -1.75635239 -3.28774189 -3.6114517 1.77037101 4.88613366
 - 3.23415318 -3.0116957 2.66264185 -3.01292218]
- Sample 4628: [0.55586789 1.33212774 0.27943855 1.82128364 6.89994015 -2.50755165
 - 4.5077528 -1.72355363 -3.23951947 -3.61839683 1.79942479 4.90625689
 - 3.2194057 -3.09508494 2.66880832 -2.98434705]
- Sample 4629: [0.54323456 1.25168574 0.31385589 1.79121987 6.92034323 -2.5309172
 - 4.46409982 -1.73161343 -3.20378101 -3.70352 1.77410748 4.99674875
 - 3.21953325 -3.08496399 2.62911779 -3.05266323]
- Sample 4630: [0.47368283 1.25246978 0.31382928 1.79476874 6.83904529 -2.5113817
 - 4.40228847 -1.6724835 -3.28738756 -3.74454184 1.79176857 4.98924774
 - 3.13457224 -3.06230115 2.61159793 -3.00695387]
- Sample 4631: [0.43995746 1.26010481 0.25988193 1.74091038 6.82262009 -2.50730699
 - 4.40950071 -1.6489987 -3.33158228 -3.6995995 1.75195477 4.96456576
 - 3.18134848 -3.0876668 2.63174998 -3.0932851]
- Sample 4632: [0.49929266 1.27287211 0.26817747 1.7109126 6.74808252 -2.41031512
 - 4.43147035 -1.60426059 -3.2194345 -3.63788702 1.76320748 4.93227281
 - 3.14556613 -3.08909243 2.62713039 -3.04742528]
- Sample 4633: [0.47557989 1.26994919 0.2878284 1.62206648 6.72248161 -2.37081528
 - 4.32843734 -1.64689848 -3.247623 -3.74761533 1.72726188 4.84160252
 - 3.19816332 -3.1417299 2.70099909 -3.0262563]
- Sample 4634: [0.48546803 1.22555353 0.23230247 1.61212582 6.76997202 -2.26946451
 - 4.30185654 -1.61057525 -3.24270926 -3.67696547 1.78808762 4.84606276
 - 3.13765906 -3.14978839 2.77717905 -3.12178397]
- Sample 4635: [0.49757047 1.23010634 0.30096237 1.57744167 6.72906056 -2.21949019
 - 4.29340111 -1.5960517 -3.24715012 -3.68726677 1.86068721 4.86724162
 - 3.14042685 -3.04859479 2.71632165 -3.17815196]
- Sample 4636: [0.47572846 1.22786944 0.25067789 1.57874361 6.73228967 -2.22769119
 - 4.32913793 -1.52083012 -3.28491364 -3.73978851 1.81247732 4.87547802
 - 3.11507078 -3.03095725 2.70989108 -3.15951715]
- Sample 4637: [0.42983957 1.2250796 0.24644599 1.59500822 6.7601573 -2.20511809
 - 4.30639074 -1.51323416 -3.26959534 -3.749609 1.81623325 4.91304447
 - 3.128504 -3.02423604 2.75716326 -3.09177739
- Sample 4638: [0.42985429 1.2856897 0.30047974 1.64938037 6.75489575 -2.27170834
 - 4.38948836 -1.5113259 -3.16755775 -3.72458082 1.79330377 4.9449991
 - 3.14342704 -2.99741589 2.75020214 -3.03468744]

- Sample 4639: [0.40680039 1.24133999 0.29236807 1.74366405 6.67784172 -2.2453307
 - $4.30177003 \ -1.42530721 \ -3.08451781 \ -3.72466587 \ 1.71133116 \ 4.9711129$
 - 3.13732931 -3.00335065 2.69501045 -3.09617517]
- Sample 4640: [0.45104801 1.23475241 0.24222346 1.77640141 6.61842584 -2.24545125
 - 4.2973181 -1.45162679 -3.0422392 -3.7116306 1.7740187 5.03348612
 - 3.1272749 -2.96270752 2.79375919 -2.99470588]
- Sample 4641: [0.42706492 1.24967055 0.23518294 1.78954705 6.59024651 -2.22461694
 - 4.24375144 -1.50014057 -3.00156442 -3.716973 1.78662837 5.02833799
 - 3.11122341 -2.91582014 2.89161495 -2.98147565]
- Sample 4642: [0.4742441 1.24440684 0.23049526 1.82470964 6.68546945 -2.23207711
 - 4.17010043 -1.56119706 -3.04303051 -3.77548453 1.76158996 4.97112086
 - 3.14060889 -2.98033055 2.91270658 -3.01990479]
- Sample 4643: [0.4453776 1.14825149 0.27843069 1.78997657 6.69863532 -2.21977337
 - 4.16977014 -1.58600693 -3.01042229 -3.69855837 1.80748632 4.96009499
 - 3.07080804 -2.98136271 2.95389008 -3.02537736]
- Sample 4644: [0.3477921 1.23847284 0.25953116 1.89141226 6.83663167 -2.1855984
 - 4.15382242 -1.56847246 -3.04793562 -3.7520565 1.79677089 4.92111728
 - $2.99797421 3.08944647 \ 2.98723408 3.01148722$
- Sample 4645: [0.4469964 1.18746003 0.27958332 1.83733837 6.81515785 -2.20963218
 - 4.11695732 -1.56705659 -2.98977051 -3.6812622 1.80149239 4.9100627
 - 2.97302513 -3.05674252 2.93876113 -2.99674599]
- Sample 4646: [0.40342493 1.20861557 0.27809509 1.80118243 6.70911757 -2.24391831
 - 4.13288186 -1.57912023 -2.90775901 -3.80950353 1.84394867 4.98524779
 - 2.97698516 -3.06202112 2.90846603 -3.01622342]
- Sample 4647: [0.38977732 1.21774518 0.33134433 1.80605378 6.68791791 -2.17225421
 - 4.13903488 -1.54259807 -2.9413401 -3.77138456 1.77826461 5.01975609
 - 2.98792507 -3.13595646 2.89447792 -3.02787393]
- Sample 4648: [0.37585031 1.20274506 0.28212589 1.73249811 6.69884524 -2.17110715
 - 4.11330079 -1.5653262 -2.91175608 -3.67889931 1.78565076 5.08628606
 - 2.9380765 -3.13573322 2.9038297 -2.97208983]
- Sample 4649: [0.42657493 1.22952092 0.25879938 1.77120799 6.72616042 -2.13817869
 - 4.12941105 -1.52451971 -2.85703149 -3.69279633 1.74558148 5.07452941
 - 2.8572131 -3.26900841 2.93350826 -2.9550515]
- Sample 4650: [0.46905942 1.18677691 0.22626937 1.77378668 6.69726297 -2.08880024
 - 4.15161794 -1.42256985 -2.81600284 -3.6344765 1.71575221 5.12727042
 - 3.01738631 3.13814546 2.90829943 2.94045291

- Sample 4651: [0.4052437 1.24777031 0.21019223 1.77735201 6.64872629 -2.11963811
 - 4.11494986 -1.39896069 -2.84162551 -3.53924675 1.63653094 5.23954509
 - 3.01903569 -3.02313921 2.89386934 -2.97560284]
- Sample 4652: [0.42602745 1.21630484 0.23860238 1.7895895 6.71391386 -2.09031577
 - 4.17348685 -1.3902285 -2.853625 -3.59745443 1.67842484 5.21998949
 - 3.06278067 -3.03935095 2.89985187 -2.93314825]
- Sample 4653: [0.42041385 1.25595866 0.18435995 1.76949987 6.7907015 -2.1503801
 - 4.16378691 -1.35663731 -2.90186085 -3.51878921 1.71656954 5.16164331
 - 3.03819066 -3.02637187 2.88454707 -2.89819999]
- Sample 4654: [0.42049237 1.21142091 0.21243938 1.76517057 6.8321871 -2.07939733
 - 4.20787656 -1.35140001 -2.95998066 -3.56141335 1.70303969 5.13693188
 - 3.0109787 2.93515504 2.9420622 2.93717277
- Sample 4655: [0.43213126 1.30041771 0.19645666 1.7351675 6.83739899 -2.15109285
 - 4.21902802 -1.40551176 -3.01318884 -3.61459398 1.70483512 5.17711388
 - 2.95809017 -3.03537799 2.93382267 -2.8619236]
- Sample 4656: [0.4272306 1.27770943 0.22992019 1.82749085 6.81516295 -2.12244503
 - 4.25125388 -1.32867218 -2.96311631 -3.56043921 1.61561069 5.12332779
 - 2.90874314 -3.06176469 2.89190164 -2.85581631]
- Sample 4657: [0.41768664 1.26870687 0.21728086 1.87464523 6.87753118 -2.06939925
 - 4.325233 -1.3063131 -2.87513731 -3.68619926 1.62496299 5.14825301
 - 2.94604432 -3.04168271 3.02511082 -2.88817482]
- Sample 4658: [0.38106166 1.28203312 0.19404886 1.89209139 6.86968184 -2.02593557
 - 4.33789398 -1.32194666 -2.95852647 -3.68177594 1.6409701 5.19520186
 - 2.97266087 -3.13077838 3.03710814 -2.97228894]
- Sample 4659: [0.37126794 1.30055882 0.24266178 1.90901729 6.85513638 -1.97997831
 - 4.34714569 -1.40077591 -2.96828706 -3.6737514 1.6421948 5.13047377
 - 2.95470765 -3.15664648 3.01917047 -2.95489997]
- Sample 4660: [0.33512397 1.18999988 0.24328071 2.01883399 6.93798417 -1.9046759
 - 4.22027164 -1.47315893 -3.02227663 -3.64850566 1.71117402 5.15384124
 - 3.02335169 -3.19370249 2.95872224 -2.9782283]
- Sample 4661: [0.35455765 1.21962298 0.29145293 2.05069939 6.93793707 -1.92175039
 - 4.18794937 -1.49607309 -2.98598367 -3.71775409 1.6589894 5.19457573
 - 3.02266396 -3.218474 2.91104474 -3.05270472]
- Sample 4662: [0.29398105 1.23458467 0.30525831 2.07473601 6.88931967 -1.96160012
 - 4.26062792 -1.50347199 -3.03832009 -3.69291086 1.62149058 5.17687649
 - 3.01886686 3.28697734 2.89674963 3.01779432

- Sample 4663: [0.3188775 1.24110411 0.31725098 2.08813196 6.90729914 -1.96201528
 - 4.22740846 -1.49972802 -3.05809905 -3.67259282 1.63172814 5.16017447
 - 2.9644057 -3.31957755 2.8560894 -3.05885496]
- Sample 4664: [0.31435127 1.24642976 0.32514437 2.15220006 6.98190787 -1.889052
 - 4.19446606 -1.55019822 -2.98957283 -3.60940842 1.62569251 5.17583311
 - 3.0126407 -3.32511015 2.86507123 -3.05139526]
- Sample 4665: [0.35825504 1.18311857 0.2677088 2.16732635 7.03858071 -1.81075539
 - 4.13302995 -1.53892999 -3.06569206 -3.55381605 1.67041662 5.22041726
 - 3.00608177 -3.36750707 2.77347134 -3.02362405]
- Sample 4666: [0.31029789 1.26751879 0.30595895 2.16178703 6.96975973 -1.8321055
 - 4.08611883 -1.54405989 -3.04459001 -3.5931885 1.6235156 5.25345692
 - 3.05544013 -3.43978648 2.80981043 -3.05800793]
- Sample 4667: [0.32737673 1.18630608 0.3026831 2.15702548 6.97551076 -1.85893602
 - 4.11766226 -1.57063274 -3.03648836 -3.64341978 1.58399707 5.30725725
 - 3.09977369 -3.36242815 2.87989469 -2.98030339]
- Sample 4668: [0.35986791 1.26781428 0.33726764 2.1226885 6.92185956 -1.975072
 - 4.12805776 -1.47723956 -3.13308297 -3.62537169 1.62987181 5.35387768
 - 3.04177801 -3.40507862 2.93255029 -2.9798528]
- Sample 4669: [0.33054293 1.19348218 0.29259359 2.11121433 6.95156957 -1.89819079
 - 4.15683472 -1.42049364 -3.13853715 -3.53931228 1.66162126 5.35173117
 - 3.06385017 -3.41580973 2.95440897 -2.98965866]
- Sample 4670: [0.30915013 1.23913339 0.30674701 2.10823431 6.94440216 -1.88425346
 - 4.05657401 -1.41984237 -3.15849954 -3.48170988 1.69499828 5.39611097
 - 3.00419962 -3.34446383 2.99312941 -3.03474101]
- Sample 4671: [0.2857256 1.17213784 0.26943935 2.14183969 7.02380089 -1.92122579
 - $4.03628977 \ -1.52968305 \ -3.14630731 \ -3.44504437 \ 1.71283651 \ 5.28341947$
 - 3.08021284 -3.32009915 3.06815699 -2.88079362]
- Sample 4672: [0.25491039 1.21744417 0.29212197 2.06474618 7.02070795 -1.93767068
 - 4.0752669 -1.52216263 -3.20703945 -3.40205922 1.68829047 5.20742998
 - 3.07828397 -3.36679049 3.03328816 -2.88026296]
- - 4.06059727 -1.48083143 -3.26301485 -3.49565666 1.74531339 5.28274929
 - 3.11364247 -3.41789649 3.09083658 -2.87699886]
- Sample 4674: [0.28255403 1.19407849 0.27306604 2.1343504 6.95721236 -2.00553399
 - 4.04990527 -1.4688753 -3.30886012 -3.49892986 1.64824753 5.34635864

- Sample 4675: [0.30735108 1.23947041 0.28637886 2.14655403 6.96024971 -2.04404794 4.06757152 -1.44075205 -3.34192103 -3.48380621 1.64231625 5.30793719
 - $4.06757152 \ -1.44075205 \ -3.34192103 \ -3.48380621 \ 1.64231625 \ 5.30793719$
 - 3.02575422 -3.4525414 3.02843416 -2.95369963]
- Sample 4676: [0.33908453 1.15542206 0.29999362 2.22179986 6.92513516 -2.00398711
 - $4.0486291 \quad -1.50007433 \quad -3.36198554 \quad -3.53579368 \quad 1.62462125 \quad 5.21909233$
 - 2.9758304 -3.43722877 3.07001285 -2.9757664]
- Sample 4677: [0.3840207 1.23851497 0.28390576 2.28309462 6.99675152 -2.09672377
 - 4.02164301 -1.48407843 -3.38830718 -3.49891022 1.60856344 5.2056533
 - 3.01424736 -3.32756946 3.07172987 -2.94529608]
- Sample 4678: [0.43352428 1.19531229 0.30760887 2.29242007 6.96943216 -2.12140329
 - 3.96626294 -1.63770652 -3.33516959 -3.568867 1.61015603 5.22935431
 - 2.98313301 -3.35878564 3.03999128 -2.89228486]
- Sample 4679: [0.46939363 1.18488531 0.28664111 2.36480384 6.91409076 -2.09379057
 - 4.01754245 -1.61031673 -3.34288181 -3.53174429 1.59809279 5.17340127
 - 2.88886172 -3.33885371 3.01867324 -2.86576211]
- Sample 4680: [0.44871043 1.21241347 0.29583591 2.30483209 6.96604004 -2.07411938
 - 4.02737205 -1.65744586 -3.34320019 -3.6242404 1.55409664 5.09772426
 - 2.86878948 -3.33222322 3.03569559 -2.88065646]
- Sample 4681: [0.43827379 1.18029775 0.3473744 2.3396367 6.9684737 -2.10398653
 - 4.07510072 -1.80382038 -3.35214262 -3.62758265 1.6222125 5.18855134
 - 2.85049966 -3.33922062 3.16478203 -2.91319343]
- Sample 4682: [0.37640835 1.24935104 0.32504561 2.38647548 6.93685784 -2.19636028
 - 4.10736781 -1.73627787 -3.41246656 -3.68938951 1.61596779 5.20147268
 - 2.8572291 -3.27163157 3.22064895 -2.91966957]
- Sample 4683: [0.38104345 1.22071792 0.35312165 2.46196215 6.89018131 -2.11033688
 - 4.14512079 -1.70646602 -3.40843621 -3.61792599 1.58694968 5.23553576
 - 2.8866738 -3.2011768 3.12285115 -2.90299007]
- Sample 4684: [0.39549555 1.25209592 0.27858481 2.44081116 6.93657228 -2.11059812
 - 4.18877698 -1.72102547 -3.48921895 -3.62126974 1.62728877 5.22284327
 - 2.87580294 -3.19205279 3.07849159 -2.90148588]
- Sample 4685: [0.43515416 1.21139386 0.36874603 2.45984632 7.07095095 -2.10940309
 - 4.19590783 -1.78143375 -3.59180595 -3.687457 1.56833299 5.22606197
 - 2.8559107 -3.22190984 3.076632 -2.88449403]
- Sample 4686: [0.44915532 1.22903637 0.30662389 2.40501904 6.98085188 -2.10413159
 - $4.15691842 \ -1.80700871 \ -3.52162584 \ -3.73982533 \ 1.53810269 \ 5.20503483$
 - 2.84759474 -3.21591346 3.1532477 -2.9265323]

- Sample 4687: [0.46045215 1.23471762 0.32795885 2.4096005 6.98883508 -2.105806
 - 4.11427523 -1.82171875 -3.54331255 -3.79818328 1.59241023 5.20861459
 - 2.95753757 -3.18280462 3.1965421 -2.91294807]
- Sample 4688: [0.43965246 1.26954028 0.29267441 2.41316674 6.99057343 -2.18691283
 - 4.15086662 -1.72505798 -3.49445593 -3.80526502 1.53028744 5.26095252
 - 2.87605645 -3.16796775 3.14209197 -2.88292024]
- Sample 4689: [0.40850633 1.23596736 0.32622692 2.42341191 7.03355428 -2.22438817
 - 4.2108322 -1.71668775 -3.44216836 -3.804081 1.58101503 5.30612667
 - 2.98910307 -3.20493496 3.10294384 -2.88025439]
- Sample 4690: [0.43129545 1.28071408 0.35910602 2.31026025 7.01590943 -2.24984643
 - 4.25887375 -1.77038377 -3.49492384 -3.80058077 1.54161024 5.26069982
 - 2.93713573 -3.24195387 3.13652827 -2.86164155]
- Sample 4691: [0.38484036 1.26666518 0.34048165 2.32943227 7.05462598 -2.1795898
 - 4.3227942 -1.67815414 -3.5248038 -3.76333684 1.55846339 5.27331274
 - 2.92675967 -3.21946466 3.13824589 -2.86650146]
- Sample 4692: [0.41983512 1.24147655 0.29752566 2.36161768 7.06702516 -2.08641833
 - 4.31661723 -1.70192621 -3.50582634 -3.81734214 1.5268586 5.19818671
 - 2.9982487 -3.30185158 3.05908319 -2.84670274]
- Sample 4693: [0.40957911 1.32195357 0.30425761 2.41837213 6.98181867 -2.10483647
 - 4.35804618 -1.69424721 -3.53360443 -3.90753946 1.55951556 5.19682936
 - 3.01299835 -3.19136777 3.01393944 -2.78980161]
- Sample 4694: [0.34526872 1.29645103 0.31944243 2.43704286 6.92524666 -2.15743418
 - 4.30610442 -1.73484988 -3.51035123 -3.99343647 1.5643177 5.24742924
 - 3.00655312 -3.1936206 3.01066279 -2.60358003]
- Sample 4695: [0.29136709 1.37496682 0.31808009 2.34918897 6.94037909 -2.19089987
 - $4.30403804 \ -1.74395907 \ -3.6344838 \ \ -3.90931163 \ \ 1.64919359 \ \ 5.29620532$
 - 3.09235079 -3.18661954 3.06336052 -2.58216155]
- Sample 4696: [0.33688671 1.29412632 0.37998514 2.20244075 6.9474631 -2.15406412
 - 4.30231349 -1.7290389 -3.63976922 -3.89189638 1.60486969 5.32112209
 - 3.11940334 -3.27384798 3.12893742 -2.58639544]
- Sample 4697: [0.29016427 1.31258514 0.35948517 2.26143316 6.91162886 -2.17520551
 - 4.32532616 -1.73248404 -3.67141609 -3.91001476 1.53154072 5.28510233
 - 3.11134177 -3.28966951 3.17095269 -2.5076887]
- - 4.38815844 -1.76886968 -3.70814349 -4.02124449 1.4190484 5.27249707
 - 3.15853335 -3.29315233 3.21344861 -2.53870146]

- Sample 4699: [0.27108188 1.35766616 0.36300029 2.28908624 6.8211558 -2.0270428
 - 4.33228799 -1.79881571 -3.67414045 -3.95274476 1.486362 5.28146316
 - 3.19019138 -3.28312868 3.22521096 -2.53117198]
- Sample 4700: [0.25053963 1.40529346 0.33919891 2.20607722 6.72815586 -2.09255118
 - 4.42986245 -1.78766099 -3.71674494 -3.9155046 1.46403919 5.24393543
 - $3.2546451 3.30592958 \ \ 3.23741659 2.57271192$
- Sample 4701: [0.23972763 1.29472718 0.37655609 2.36205592 6.65398447 -2.05345129
 - 4.39319813 -1.72348472 -3.85380855 -3.85482259 1.46959359 5.22534644
 - 3.1568855 -3.35535125 3.1981988 -2.5126697]
- Sample 4702: [0.30440075 1.31246741 0.27566354 2.33621299 6.72782405 -2.02292966
 - 4.42733863 -1.77059928 -3.87394199 -3.80012623 1.49520856 5.24215211
 - 3.14217377 -3.39794059 3.17145145 -2.53320618]
- Sample 4703: [0.24655426 1.3816097 0.37041888 2.375358 6.72928658 -1.97173319
 - 4.49312931 -1.75155592 -3.93010743 -3.77084453 1.43884186 5.21577852
 - 3.13532391 -3.36837194 3.06976766 -2.58527873]
- Sample 4704: [0.18342799 1.30397204 0.31942486 2.32082411 6.69682845 -2.00339979
 - 4.44448423 -1.76463027 -3.96659882 -3.76502466 1.41325381 5.32824658
 - 3.12142994 -3.41044532 3.07658863 -2.50540236]
- Sample 4705: [0.27294678 1.34161058 0.35286891 2.40029436 6.7228106 -2.03428147
 - 4.43684796 -1.7767703 -3.97011088 -3.79472528 1.49212051 5.36512133
 - $3.0567868 3.35995194 \ 3.04191916 2.49020558$
- Sample 4706: [0.31852187 1.36391663 0.36308038 2.46299972 6.78218488 -1.96050495
 - 4.33451691 -1.81650568 -3.91150843 -3.81607059 1.3854467 5.34651667
 - 3.0513932 -3.33728755 2.92576124 -2.46007946
- Sample 4707: [0.28074631 1.3168923 0.37182032 2.48729612 6.71049496 -1.94727018
 - $4.38419471 \ -1.86339739 \ -3.90395798 \ -3.69631466 \ 1.31890569 \ 5.38367621$
 - 3.08611444 -3.32854263 2.87239511 -2.48995224]
- Sample 4708: [0.26184638 1.3348788 0.40175398 2.54603012 6.84426852 -2.00853719
 - 4.48028974 -1.85032942 -3.87440318 -3.74422637 1.33184046 5.36551307
 - 3.03825925 -3.33559807 2.85620138 -2.35763863]
- Sample 4709: [0.30451909 1.39231645 0.35580109 2.47062185 6.91196026 -2.00834307
 - 4.48312993 -1.84001895 -3.89646072 -3.79313089 1.38154315 5.29599104
 - 2.96427892 -3.19633753 2.7845355 -2.34341278]
- Sample 4710: [0.32212493 1.45454271 0.36072845 2.45019646 6.87872425 -1.98740025
 - 4.55218439 -1.87276033 -3.84996394 -3.75933079 1.43636575 5.35032151
 - 2.9321831 -3.22968384 2.73058037 -2.41410666]

- Sample 4711: [0.29181032 1.39853008 0.42402815 2.42085283 6.87361582 -1.95671043
 - 4.63778914 -1.78512916 -3.78454674 -3.806707 1.49423157 5.29407471
 - 2.90429215 -3.20222119 2.68886316 -2.51093173]
- Sample 4712: [0.33117586 1.3761892 0.33223399 2.3930456 6.77598496 -1.92703765
 - 4.68573453 -1.77535803 -3.75462691 -3.71859382 1.47854436 5.26149693
 - 2.86114553 -3.05578472 2.71251019 -2.52582744]
- Sample 4713: [0.39415517 1.48869771 0.36724922 2.40420873 6.78999718 -1.82951844
 - 4.72714003 -1.77115807 -3.77816329 -3.68524862 1.51602833 5.32151611
 - 2.8253718 -2.96819956 2.76165179 -2.62265981]
- Sample 4714: [0.35964358 1.40184888 0.37011674 2.45853865 6.80053789 -1.77540259
 - 4.67712541 -1.73150875 -3.8106366 -3.73825715 1.53348029 5.36944852
 - 2.83881439 -2.89982182 2.77676023 -2.62284845]
- Sample 4715: [0.29679289 1.39954456 0.33500645 2.46138795 6.78647967 -1.79817256
 - 4.71625596 -1.69981086 -3.76548422 -3.68697782 1.50787074 5.34293272
 - 2.77086423 -2.87230248 2.7933522 -2.60502621]
- Sample 4716: [0.35190354 1.40549938 0.31814125 2.5340774 6.82457697 -1.75686393
 - 4.7001922 -1.77056711 -3.75199619 -3.68038871 1.50643464 5.22125213
 - 2.79992432 -2.83146911 2.74112646 -2.60289764]
- Sample 4717: [0.30528638 1.38422274 0.29840017 2.51559229 6.77555231 -1.6484539
 - $4.7083275 \quad -1.72715485 \quad -3.83161253 \quad -3.63798164 \quad 1.50376853 \quad 5.17762074$
 - 2.8323711 -2.85310038 2.72460192 -2.55673735]
- Sample 4718: [0.30878274 1.41779161 0.26055327 2.51009839 6.68944159 -1.64085774
 - 4.77051716 1.797651 3.81065023 3.52011774 1.47908028 5.1557567
 - 2.86064265 -2.80192862 2.86964578 -2.53785102]
- Sample 4719: [0.31673361 1.39838576 0.30736353 2.50572472 6.71673047 -1.61513971
 - $4.79693143 \ -1.66393923 \ -3.81308814 \ -3.53394699 \ \ 1.47746569 \ \ 5.13851736$
 - 2.89079246 -2.77603808 2.97065386 -2.54458659]
- Sample 4720: [0.23899659 1.40197435 0.37613343 2.53723469 6.78819476 -1.66504042
 - 4.70198308 -1.63188022 -3.7668129 -3.51389334 1.41165681 5.11408801
 - 2.96139567 -2.85616878 2.9687513 -2.61630178]
- Sample 4721: [0.28343103 1.40216299 0.28965151 2.6142986 6.81683306 -1.67621996
 - 4.56885698 -1.60034001 -3.76433996 -3.44003197 1.4214338 5.16443362
 - 3.01279497 -2.77117083 2.91715702 -2.69212877]
- Sample 4722: [0.31250015 1.36569609 0.32930074 2.56175898 6.8646061 -1.64865654
 - $4.57165002 \ -1.60198899 \ -3.73493391 \ -3.44851795 \ 1.39578344 \ 5.11404122$
 - $3.08041138 2.72835235 \ 2.97963312 2.68724442$

- Sample 4723: [0.30328333 1.30509868 0.27676918 2.57926018 6.82013199 -1.66373956
 - $4.51081742 \ -1.57444425 \ -3.71067147 \ -3.39604804 \ 1.37157273 \ 5.05520475$
 - 3.02394739 -2.69822824 2.98982279 -2.70704969]
- Sample 4724: [0.37190097 1.31360755 0.27250893 2.56788944 6.88078801 -1.70562944
 - 4.48007756 -1.43843976 -3.67949657 -3.37014489 1.35884032 5.07524967
 - 2.96267402 -2.62534287 2.99344061 -2.69636737]
- Sample 4725: [0.35077562 1.36422679 0.24704389 2.65311109 6.90079768 -1.72042319
 - 4.505036 -1.42130458 -3.70233365 -3.40284232 1.42908773 5.03924493
 - 2.91642527 -2.50417897 3.10675005 -2.78789236]
- Sample 4726: [0.32894983 1.29046499 0.23783039 2.6822236 6.88199577 -1.67626026
 - 4.53406302 -1.49491411 -3.68311886 -3.41561577 1.42820763 5.01621311
 - 2.9188881 -2.55517697 3.0716619 -2.7613975]
- Sample 4727: [0.27791066 1.38474083 0.26071077 2.64341588 6.865119 -1.68964171
 - 4.50401172 -1.55629981 -3.70446935 -3.41597766 1.58606804 5.00850094
 - 2.91289886 -2.62961961 3.0050003 -2.74884893]
- Sample 4728: [0.38032714 1.40989615 0.27009704 2.60910918 6.94127732 -1.676051
 - 4.60448703 -1.45076645 -3.66235995 -3.43340561 1.54605567 4.93187384
 - 2.92328327 -2.63184992 2.96548621 -2.7639666]
- Sample 4729: [0.37831242 1.40781159 0.20327259 2.56162382 6.97736766 -1.6629859
 - 4.58312694 -1.40350274 -3.62605119 -3.42572365 1.54415212 4.87496339
 - 2.88301494 -2.54567454 2.97892076 -2.78522155]
- Sample 4730: [0.35339622 1.36862527 0.24442198 2.53565871 6.99919981 -1.63234509
 - 4.53994698 -1.40717146 -3.59832251 -3.3522545 1.57599572 4.88868833
 - 2.86844301 -2.5220225 2.99365934 -2.83705844]
- Sample 4731: [0.31259745 1.34410545 0.2358596 2.51376797 7.07697476 -1.59253686
 - $4.60520277 \ -1.45700419 \ -3.69886288 \ -3.34790844 \ 1.61222223 \ 4.78647178$
 - 2.88037973 -2.52094725 3.0894971 -2.82619163]
- Sample 4732: [0.27658284 1.36419828 0.23994283 2.49907805 7.08718457 -1.63234217
 - 4.58432636 -1.46041368 -3.66905501 -3.38208512 1.57534014 4.6772251
 - 2.87017133 -2.55413047 3.09191214 -2.72818805]
- Sample 4733: [0.33225047 1.363183 0.33715106 2.47315474 7.00092783 -1.64889239
 - 4.59676385 -1.43329583 -3.72084263 -3.32789669 1.61881996 4.6786408
 - 2.86089823 -2.65805991 3.10535735 -2.70601511]
- Sample 4734: [0.35488053 1.33749298 0.26322275 2.37759594 6.99237765 -1.64711128
 - 4.56976973 -1.47297626 -3.67949369 -3.29588641 1.65230015 4.70591764
 - $2.8507296 2.66785154 \ \ 3.12177987 2.75386181$

- Sample 4735: [0.25076227 1.33868225 0.24975395 2.39809525 7.03858181 -1.68138128
 - 4.71123925 -1.36850119 -3.62716019 -3.32207463 1.72194688 4.71441256
 - 2.84190163 -2.61939081 3.21497538 -2.77165474]
- Sample 4736: [0.19043009 1.37133859 0.27618466 2.47732962 7.06531268 -1.74902719
 - 4.74454349 -1.34601971 -3.57375901 -3.31014064 1.69288589 4.74266364
 - 2.87401828 -2.63020147 3.28463538 -2.80740853]
- Sample 4737: [0.28348122 1.36876213 0.27000803 2.47630071 7.06728606 -1.67782554
 - 4.80407134 -1.42840492 -3.60058893 -3.23131284 1.64079536 4.74692146
 - 2.88930153 -2.51546969 3.34322835 -2.8781543]
- Sample 4738: [0.25912942 1.38616306 0.31559657 2.49475597 7.06392066 -1.67561017
 - 4.76100881 -1.31939445 -3.55989692 -3.26521793 1.59106216 4.7345539
 - 2.89401309 -2.54981558 3.43203382 -2.95872548]
- Sample 4739: [0.25332845 1.31912661 0.21071591 2.47860793 7.11935282 -1.66197619
 - 4.69474612 -1.31994104 -3.57427979 -3.34357 1.56631799 4.69968358
 - 2.85742919 -2.6100235 3.38906391 -2.94312229]
- Sample 4740: [0.33320625 1.32565946 0.33498703 2.53942458 7.0907082 -1.59817364
 - 4.7181714 -1.30860377 -3.58935868 -3.30216794 1.61933926 4.71373422
 - 2.87972069 -2.69621754 3.44229179 -3.02463594]
- Sample 4741: [0.2858678 1.3399783 0.24301184 2.54933345 7.08502948 -1.62891762
 - 4.78264005 -1.34340816 -3.52303257 -3.28220368 1.70585501 4.75676123
 - 2.9131492 -2.63783235 3.47174686 -2.98733334]
- Sample 4742: [0.18386743 1.3702722 0.23544971 2.61985202 7.18942849 -1.59445232
 - 4.79857835 -1.28605214 -3.55113085 -3.23333097 1.70139101 4.78327704
 - 2.82392998 -2.67206966 3.4451996 -2.96947783]
- Sample 4743: [0.25257813 1.41609112 0.24972888 2.65165058 7.22291121 -1.55316315
 - 4.87582915 -1.22336153 -3.55079236 -3.22560971 1.65686298 4.82923582
 - 2.82930945 -2.74471117 3.4888876 -2.93323024]
- Sample 4744: [0.22199512 1.34835655 0.21338875 2.67340287 7.25458979 -1.48985277
 - 4.8575936 -1.16222327 -3.55286705 -3.25859581 1.69188506 4.86983022
 - 2.84397289 -2.76447883 3.54096349 -2.92400241]
- Sample 4745: [0.25327808 1.41451058 0.24190223 2.75325244 7.34040804 -1.44170908
 - 4.79161009 -1.27649271 -3.59062852 -3.32195226 1.73488088 4.85983225
 - 2.79445239 -2.74101541 3.47919548 -2.99268162]
- Sample 4746: [0.27152887 1.33614519 0.16292612 2.83193499 7.35390336 -1.43484141
 - 4.86375008 -1.19791244 -3.4842342 -3.34883807 1.78539151 4.91331118
 - 2.82980619 -2.73321016 3.46231432 -3.00179996]

- Sample 4747: [0.30515096 1.37948856 0.22401082 2.8610135 7.411353 -1.48846609 4.8233935 -1.24155445 -3.49920165 -3.27754681 1.81589909 4.89609331
- Sample 4748: [0.20697348 1.34731023 0.21524895 2.88698296 7.36386171 -1.56979003
 - $4.76378925 \ -1.18263621 \ -3.46188244 \ -3.22858344 \ 1.82515173 \ 4.89293553$
 - 2.9460573 -2.61583885 3.40357088 -3.04298767]

2.92932714 -2.69071713 3.45890475 -3.00963183]

- Sample 4749: [0.24638346 1.38302667 0.21479467 2.87821378 7.43123912 -1.54508179
 - 4.76915213 -1.15722304 -3.59701554 -3.22684673 1.82689824 4.90467977
 - 2.85900414 -2.63506713 3.43456226 -2.96054999]
- Sample 4750: [0.2100441 1.38205987 0.1818637 2.87200017 7.43975533 -1.67498597
 - 4.76598122 -1.05718605 -3.62599303 -3.25074187 1.8535865 4.88185045
 - 2.76647133 -2.60916367 3.39131272 -2.95517485]
- Sample 4751: [0.26679278 1.35168366 0.24201234 2.87616603 7.41753628 -1.63629756
 - 4.7341671 -1.00625767 -3.63402729 -3.2677228 1.98565286 4.94376929
 - 2.6953888 -2.52169093 3.34222597 -2.98846091]
- Sample 4752: [0.23955392 1.40751088 0.21761903 2.96856788 7.37615768 -1.63100704
 - 4.75035805 -1.00855479 -3.7348636 -3.26616443 1.98451361 4.95939437
 - 2.75349137 -2.51415414 3.34164727 -2.98965396]
- Sample 4753: [0.20930949 1.35937921 0.19497121 2.88927323 7.28154464 -1.57975321
 - 4.78432789 -1.00081957 -3.64306548 -3.27282719 1.98470616 4.97978979
 - 2.81367379 -2.53116627 3.38565546 -2.94356026]
- Sample 4754: [0.25396472 1.38752845 0.18265146 2.93399565 7.3043534 -1.56452051
 - 4.76590539 -1.01371495 -3.60543668 -3.34165174 1.97532879 4.94663351
 - 2.865002 -2.5156775 3.40651688 -2.98518673]
- Sample 4755: [0.24112874 1.37561368 0.15342868 2.86985131 7.43198115 -1.55066158
 - 4.7683946 -1.03632485 -3.6397101 -3.33099319 1.91069522 4.86307241
 - 2.8314758 -2.49386269 3.44416284 -2.93856184]
- Sample 4756: [0.20659407 1.4189911 0.21178577 2.90868995 7.33760671 -1.54310489
 - 4.83122695 -1.05524395 -3.69180672 -3.35135071 1.92728273 4.83284829
 - 2.88491953 -2.5157261 3.53784345 -2.92844984]
- Sample 4757: [0.20506169 1.37320525 0.24760764 2.87627138 7.33352791 -1.54816965
 - 4.86577342 -1.04989175 -3.62534295 -3.29454244 1.92426598 4.86350464
 - 2.80610542 -2.52216914 3.48905472 -2.85302219]
- Sample 4758: [0.29161342 1.37951586 0.28018461 2.92362511 7.28141724 -1.50514817
 - $4.84946541 \ -1.0442757 \ \ -3.64482555 \ \ -3.2949556 \ \ \ 1.89469926 \ \ 4.82708101$
 - 2.7806736 -2.45532315 3.5248326 -2.84339985]

- Sample 4759: [0.26232895 1.38811348 0.21688006 2.88491579 7.27703472 -1.41193603
 - 4.80304719 -0.97214223 -3.64563427 -3.35031983 1.84191734 4.79364963
 - 2.81034 -2.48240963 3.53502003 -2.94676792]
- Sample 4760: [0.24906487 1.42260217 0.13686826 2.87457186 7.32469648 -1.4038416
 - 4.82412997 -1.02942363 -3.70849625 -3.3825691 1.88206862 4.88811737
 - 2.71438464 -2.5701535 3.49134689 -2.83573033]
- Sample 4761: [0.22914487 1.44068744 0.17488675 2.94474386 7.3846591 -1.42965601
 - 4.85815787 -0.99477425 -3.63626649 -3.4572954 1.89411406 4.87953684
 - 2.74807089 -2.56414217 3.52793885 -2.75131166]
- Sample 4762: [0.26697392 1.45565991 0.08701738 2.95031477 7.44835393 -1.43564226
 - 4.85130852 -1.03074277 -3.59613596 -3.41455091 1.89744733 4.87883304
 - 2.74088452 -2.48040075 3.51918595 -2.79358286]
- Sample 4763: [0.33831518 1.48822967 0.14574374 2.90677154 7.44120901 -1.38847422
 - 4.8766581 -0.97451435 -3.53505164 -3.50229058 1.95888842 4.89285161
 - 2.7159385 -2.49474698 3.63473739 -2.76450035]
- Sample 4764: [0.29055914 1.42818306 0.11468634 2.84698373 7.47948973 -1.43070128
 - 4.91989671 -1.04787234 -3.54137331 -3.50369555 1.87697765 4.86806073
 - 2.69595338 -2.49965937 3.56202517 -2.81285426]
- Sample 4765: [0.24709086 1.4457849 0.16196977 2.78688826 7.44311699 -1.53145394
 - $4.89638372 \ -1.10885344 \ -3.53719638 \ -3.44725704 \ 1.87117059 \ 4.87539335$
 - 2.64633319 -2.39551095 3.54803325 -2.84357166]
- Sample 4766: [0.24806205 1.44663842 0.18996901 2.80458078 7.41475549 -1.53662563
 - 4.83913984 -1.09786889 -3.58686295 -3.50455741 1.82833539 4.83176015
 - $2.69333364 2.42108847 \ \ 3.6139991 \ \ -2.77587671$
- Sample 4767: [0.15731441 1.39143367 0.2405714 2.81374138 7.4644783 -1.55295481
 - 4.87537613 -1.11917371 -3.54604023 -3.5755084 1.84513568 4.74410889
 - 2.73143261 -2.40824281 3.53233813 -2.74170081]
- Sample 4768: [0.28650354 1.43493893 0.26904048 2.79119904 7.51289184 -1.52320545
 - 4.90180779 -1.09084165 -3.58783636 -3.68842625 1.82597957 4.77366085
 - 2.75656427 -2.46106984 3.56891878 -2.7301862]
- Sample 4769: [0.25007679 1.4454468 0.20019681 2.83229177 7.51539848 -1.47075326
 - 4.87283066 -1.07797087 -3.55202331 -3.692503 1.72723257 4.78887543
 - 2.7415682 -2.47576853 3.54600698 -2.73674006]
- Sample 4770: [0.23513545 1.46780208 0.13034693 2.8303394 7.50113137 -1.53274426
 - 4.88240896 -0.99026568 -3.61649806 -3.64069013 1.70697995 4.81766773
 - 2.81096859 -2.54590168 3.49265639 -2.80847445]

- Sample 4771: [0.26656278 1.47525023 0.13225233 2.81688042 7.63491112 -1.53861199
 - 4.87356361 -0.99604492 -3.71136529 -3.65008182 1.76908388 4.85582356
 - 2.81432806 -2.59574745 3.47697998 -2.78699338]
- Sample 4772: [0.33652406 1.42345818 0.12403541 2.82089893 7.58387883 -1.51104145
 - 4.837828 -0.97923133 -3.72571315 -3.69880453 1.70006754 4.86817265
 - 2.85050263 -2.54766229 3.45515088 -2.80455716]
- Sample 4773: [0.33303693 1.38022229 0.16137482 2.70449286 7.50707793 -1.5325033
 - 4.80340503 -0.96255345 -3.68417992 -3.75759924 1.65620947 4.79436755
 - 2.81865171 -2.44200546 3.47988171 -2.6890619]
- Sample 4774: [0.3214366 1.43465506 0.21855095 2.72420875 7.44033224 -1.51508997
 - 4.86269353 -1.01804347 -3.6893347 -3.78285956 1.59906173 4.84710801
 - 2.68620093 -2.37534667 3.48330884 -2.75423964]
- Sample 4775: [0.32688775 1.42682693 0.16942951 2.74076837 7.5019385 -1.5721577
 - 4.85254272 -1.06069222 -3.72568508 -3.79089623 1.44821886 4.92245886
 - 2.69912649 -2.28287982 3.4887997 -2.65744937]
- Sample 4776: [0.2815631 1.42144016 0.15735212 2.72392384 7.58688 -1.62498164
 - 4.78186461 -0.97087857 -3.85250361 -3.80260399 1.41273753 4.89248238
 - 2.62479044 -2.30082591 3.4969517 -2.65787203]
- Sample 4777: [0.36567071 1.40620053 0.15801911 2.7165289 7.63976272 -1.66730317
 - 4.75056116 -0.99735079 -3.85470235 -3.87167678 1.44794337 4.93833008
 - 2.63361495 -2.28971673 3.5000726 -2.61559675]
- Sample 4778: [0.34457394 1.4262715 0.15914898 2.77115843 7.59369423 -1.63768681
 - 4.85909098 -0.9959513 -3.84075528 -3.88940441 1.54302825 4.90909122
 - 2.60734135 -2.30858527 3.471722 -2.55704005]
- Sample 4779: [0.32473027 1.42251005 0.15702949 2.78016328 7.58851578 -1.62731495
 - $4.83284979 \ -1.0284853 \ \ -3.8511893 \ \ -3.81525586 \ \ 1.52575311 \ \ 4.93677728$
 - 2.65714065 -2.36798866 3.48242055 -2.51379374]
- Sample 4780: [0.34148562 1.43222169 0.13879607 2.75071694 7.62820424 -1.68880372
 - 4.8970796 -1.05109087 -3.83626476 -3.78405771 1.55719349 4.96365714
 - 2.61173492 -2.34747921 3.55161286 -2.3905905]
- Sample 4781: [0.29441188 1.48910394 0.14243712 2.6782787 7.63192225 -1.69015784
 - 4.87003099 -1.08922229 -3.73643283 -3.80863802 1.56849215 4.92549724
 - 2.66599192 -2.37930518 3.6551986 -2.38432114]
- Sample 4782: [0.36356138 1.47570725 0.13293458 2.61907871 7.67328382 -1.64617101
 - $4.88434545 \ -1.09418512 \ -3.75708508 \ -3.76278245 \ 1.57081417 \ 4.80670251$
 - 2.67410886 -2.40835717 3.68184762 -2.36323033]

- Sample 4783: [0.24384145 1.46661557 0.1229269 2.60951006 7.64128304 -1.63886433
 - 4.84192333 -1.06290304 -3.71243748 -3.71733843 1.57221521 4.73776869
 - 2.77987036 -2.42487096 3.76290361 -2.34976642]
- Sample 4784: [0.29919905 1.48781353 0.14113571 2.57389039 7.60576617 -1.65685744
 - 4.8566183 -1.04956142 -3.74767412 -3.83758269 1.62925769 4.6655388
 - 2.7240254 -2.5538476 3.73769433 -2.28751825]
- Sample 4785: [0.20992312 1.44719406 0.11377833 2.54630268 7.58467058 -1.66550219
 - 4.80564088 -1.05603619 -3.80675511 -3.86079593 1.6930031 4.70939322
 - 2.80474437 -2.5877851 3.72725488 -2.28183393]
- - 4.75975562 -1.05879412 -3.8061919 -3.85697545 1.72253869 4.65959326
 - $2.7478676 2.52544898 \ 3.63939644 2.30187498$
- Sample 4787: [0.18368996 1.39116694 0.16838367 2.70729577 7.5385828 -1.59170474
 - 4.74372929 -1.13229236 -3.80191596 -3.87933316 1.68255969 4.58796777
 - 2.81625059 -2.53170001 3.55661854 -2.25605152]
- Sample 4788: [0.25828333 1.3981185 0.13429145 2.77766155 7.50249712 -1.60532878
 - 4.6967161 -1.1677848 -3.783115 -3.87566092 1.62951569 4.61205179
 - 2.78129399 -2.48852705 3.5671366 -2.21353054]
- Sample 4789: [0.30878166 1.42428995 0.11772004 2.85964773 7.38752513 -1.69681228
 - 4.70228992 -1.13389514 -3.82535643 -3.87160404 1.60821981 4.5781957
 - 2.87034621 -2.50279329 3.59386584 -2.23556475]
- Sample 4790: [0.34030751 1.45988257 0.12861891 2.81536661 7.30622366 -1.6508423
 - 4.65520555 -1.18645513 -3.77584166 -3.82388444 1.50708944 4.51336215
 - 2.84669514 -2.49519011 3.51355792 -2.20295234]
- Sample 4791: [0.30800682 1.40866102 0.14114027 2.83484396 7.2692593 -1.62573211
 - $4.6365915 \quad -1.20572626 \quad -3.71859102 \quad -3.851947 \qquad \quad 1.51633653 \quad 4.52477765$
 - 2.93906835 -2.47355523 3.53855739 -2.33071362]
- Sample 4792: [0.29359677 1.40437367 0.15159403 2.76069379 7.14765727 -1.67837572
 - 4.61969338 -1.27734139 -3.73310117 -3.79605528 1.45077103 4.57005916
 - $3.04764453 2.46844177 \ \ 3.51050504 2.37259114$
- Sample 4793: [0.31494512 1.38873533 0.17503422 2.82286313 7.19176283 -1.67606005
 - 4.54141144 1.32194611 3.7452141 3.83851348 1.43172335 4.61718121
 - 3.0380911 -2.44305951 3.54763117 -2.4249959]
- Sample 4794: [0.25296277 1.36894055 0.18346977 2.82656879 7.21216714 -1.70473349
 - 4.59174937 -1.2714539 -3.76449283 -3.91941076 1.37873393 4.65193003
 - 3.05099199 -2.44899857 3.50046353 -2.5011652]

- Sample 4795: [0.21730302 1.34916592 0.21089525 2.72238364 7.2300399 -1.67780029
 - 4.5720054 -1.28558738 -3.75003895 -3.98864229 1.38844432 4.62571617
- Sample 4796: [0.21586289 1.33065037 0.26971606 2.76588298 7.22049604 -1.74737781
 - 4.57624736 -1.29459442 -3.72666202 -3.94892712 1.38552869 4.62792734
 - $3.02961709 2.56068773 \ \ 3.52323084 2.54809159$
- Sample 4797: [0.29308379 1.28686767 0.23155965 2.88847083 7.21221596 -1.70009594
 - 4.54712573 -1.17311693 -3.73281889 -3.93403136 1.46582269 4.58867594
 - $2.96602436 2.50342155 \quad 3.49769329 2.59551298$
- Sample 4798: [0.2528753 1.33552057 0.22479128 2.90724074 7.22180246 -1.66797766
 - 4.46330852 -1.12869459 -3.79448329 -4.01304678 1.44117052 4.63440979
 - 3.01439847 -2.52140522 3.48518694 -2.65242675]
- Sample 4799: [0.17181172 1.33488817 0.23105004 3.00221439 7.33998979 -1.57460798
 - 4.49337507 -1.06087262 -3.77560061 -4.10904013 1.56431809 4.75769439
 - 2.99306972 -2.56040935 3.52508565 -2.7072184]
- Sample 4800: [0.25648511 1.28782261 0.25599739 3.04825592 7.29212648 -1.62496642
 - 4.39650875 -1.12216356 -3.80839721 -4.11589655 1.5471141 4.74339034
 - 3.00503651 -2.5231233 3.54724792 -2.68858128]
- - 4.36856709 -1.08594437 -3.75909108 -4.06353052 1.41987665 4.62718447
 - 3.01224598 -2.56137634 3.44039923 -2.75490017]
- Sample 4802: [0.26490671 1.3348342 0.21954739 3.08056206 7.36414303 -1.55654377
 - 4.39739072 -1.06004396 -3.78827403 -4.07916009 1.41117803 4.66910509
 - 3.00368612 -2.62611078 3.46094844 -2.70796535]
- Sample 4803: [0.28552893 1.33354831 0.19844319 3.07616436 7.44893945 -1.52137947
 - $4.44034154 \ -1.02779843 \ -3.82344617 \ -4.14639205 \ 1.33206682 \ 4.60447967$
 - 2.99445632 -2.67877603 3.53982318 -2.57327143]
- Sample 4804: [0.24384347 1.29018849 0.22801314 3.10458854 7.461165 -1.47155035
 - 4.46169516 -1.08439448 -3.89334506 -4.08257974 1.28049948 4.60333366
 - 2.91924976 -2.67722341 3.62442333 -2.62726605]
- Sample 4805: [0.2552136 1.30900793 0.18949743 3.04031475 7.4520688 -1.5065549
 - 4.51412541 -1.10300343 -3.94026405 -4.08902959 1.27786458 4.49468636
 - 2.8121819 -2.75445234 3.64885318 -2.69369125]
- Sample 4806: [0.22054849 1.40932934 0.22576708 3.13694883 7.36903563 -1.50698158
 - 4.53596422 -1.11908315 -3.94084864 -4.07702074 1.3299694 4.53753337
 - 2.82660387 -2.76948642 3.61519989 -2.7568304]

- Sample 4807: [0.32376012 1.36906423 0.22751791 3.14859561 7.34716219 -1.44691805
 - 4.53956911 -1.08520901 -4.02246146 -4.02083362 1.3299688 4.54336284
 - 2.88220562 -2.76858593 3.60606608 -2.71352247]
- Sample 4808: [0.37821777 1.37271635 0.19017604 2.99385294 7.34784261 -1.45621452
 - 4.46805771 -1.09214095 -3.95335828 -3.99105117 1.41328542 4.64279897
 - 2.86946794 -2.825757 3.54465773 -2.78760116]
- Sample 4809: [0.38524449 1.2701886 0.19155372 2.98655944 7.24396736 -1.39758314
 - 4.42739937 -1.08410785 -3.97171341 -3.97152369 1.40594079 4.71505603
 - 2.89364602 -2.78046092 3.57040295 -2.73756351]
- Sample 4810: [0.30892251 1.29203908 0.1774189 3.03689735 7.22480785 -1.49599856
 - 4.43352573 -1.13488798 -3.91598424 -3.92823636 1.42499254 4.72641608
 - 2.91443655 -2.72991826 3.49140064 -2.76313102]
- Sample 4811: [0.2180129 1.31656457 0.17166277 3.0194288 7.18473567 -1.41564679
 - $4.47481419 \ -1.1980716 \ \ -3.97033745 \ \ -3.99676633 \ \ 1.46960611 \ \ 4.71760146$
 - 2.94325049 -2.75526599 3.5073201 -2.64509848]
- Sample 4812: [0.20999567 1.34476568 0.20328521 3.02922116 7.1926948 -1.46828566
 - 4.47737417 -1.15920797 -3.96452418 -3.85534872 1.48246276 4.79495268
 - $2.99782282 2.68132419 \ \ 3.4831771 \ \ -2.70887479$
- Sample 4813: [0.21919088 1.36453497 0.14282475 3.08187633 7.11311548 -1.40254431
 - 4.46555868 -1.13472739 -3.93512329 -3.84243393 1.52504577 4.89316325
 - $3.06046837 2.66590935 \ \ 3.521147 \ \ \ -2.73690388$
- Sample 4814: [0.24373307 1.29670828 0.17045883 3.07185861 7.12922813 -1.44385124
 - 4.44750301 -1.12727197 -3.89332746 -3.8512948 1.59030456 4.91148932
 - 2.98568606 -2.74103803 3.57313392 -2.69932819]
- Sample 4815: [0.29897279 1.38274312 0.13224017 3.14707218 7.13910511 -1.47066983
 - 4.32229228 -1.19542155 -3.86045957 -3.90008827 1.618445 4.81046917
 - 2.97803722 -2.76183715 3.50830086 -2.62836417]
- Sample 4816: [0.33542118 1.34992459 0.17887289 3.245799 7.10156492 -1.51246402
 - 4.48248373 -1.22477416 -3.85286262 -3.88793223 1.60329069 4.80547426
 - 2.9715258 -2.76815441 3.49017447 -2.62743145]
- Sample 4817: [0.38343316 1.3158047 0.18900071 3.27507082 7.05501747 -1.59700556
 - 4.53186645 -1.32809494 -3.85415167 -3.91047018 1.6700401 4.79506941
 - 3.06081289 -2.77733156 3.50524218 -2.65427006]
- Sample 4818: [0.30422965 1.33198073 0.17036882 3.28667877 7.0652069 -1.51052822
 - 4.52420544 -1.29506309 -3.95467014 -3.89238208 1.60649967 4.90352103
 - $3.08108835 2.75700597 \ \ 3.55486079 2.61091266$

- $4.60669406 \ -1.26098319 \ -4.04517688 \ -3.84706027 \ 1.68435921 \ 4.92870455$
- 3.0377256 -2.88271006 3.5455211 -2.56958965]
- Sample 4821: [0.22873619 1.3756993 0.13905816 3.38596052 7.03746197 -1.52820809
 - 4.63026618 -1.15343759 -4.02044207 -3.80676276 1.69798182 4.91466426
 - 2.88044705 -2.85773356 3.59541438 -2.54642139]
- Sample 4822: [0.26085353 1.37793846 0.16432801 3.37718735 7.07843544 -1.52607767
 - 4.59964254 -1.16132554 -3.99039028 -3.73737827 1.73509849 4.9626571
 - 2.87789759 -2.94867807 3.58529701 -2.60774662]
- Sample 4823: [0.23737972 1.34916932 0.1727384 3.27025716 7.09886882 -1.49854517
 - 4.6380887 -1.22057713 -3.96935485 -3.87158604 1.68757651 4.89712954
 - 2.89673035 -2.92737685 3.53020097 -2.60742936]
- Sample 4824: [0.25805289 1.432972 0.1525811 3.25532403 7.11681179 -1.48380533
 - 4.53734432 -1.1994102 -3.88983815 -3.87250019 1.80328968 4.90194862
 - 2.93772728 -2.91900001 3.49812688 -2.69898163]
- Sample 4825: [0.23592446 1.31101389 0.14765688 3.248746 7.10443648 -1.48336303
 - 4.58225481 -1.21274863 -3.79317964 -3.83177529 1.79863634 4.87073984
 - 2.94124408 -2.926475 3.57907233 -2.67546156]
- Sample 4826: [0.20254105 1.32998548 0.17817574 3.24548571 7.05663514 -1.44635912
 - 4.50204571 -1.1051401 -3.91478002 -3.77032615 1.73551027 4.85032058
 - 2.97423774 -2.95878318 3.55759463 -2.79543332]
- Sample 4827: [0.23578676 1.31343837 0.15387674 3.1951736 7.11166354 -1.49895552
 - $4.58716849 \ -1.01687144 \ -3.95231804 \ -3.80706669 \ 1.71629059 \ 4.82255785$
 - 2.94101661 -2.95990468 3.57346714 -2.78960181]
- Sample 4828: [0.24137026 1.35733682 0.18691377 3.21869545 7.13658122 -1.55246108
 - 4.57261037 -0.92982288 -3.94058941 -3.82487381 1.64612079 4.83020057
 - 2.96457617 -3.02676576 3.5976996 -2.87162468]
- Sample 4829: [0.22778831 1.39830597 0.19755257 3.33626092 7.19508625 -1.54738252
 - 4.55734831 -0.97224158 -3.84890909 -3.78904649 1.62727272 4.86296161
 - 2.85647671 -2.98864972 3.57402252 -2.90150815]
- Sample 4830: [0.27007649 1.32826144 0.19719711 3.40633503 7.30430147 -1.61328226
 - 4.52997862 -0.94296516 -3.88331051 -3.77737551 1.70924382 4.85650386
 - 2.95044882 -2.95418502 3.56886493 -2.82324331]

- Sample 4831: [0.18004708 1.3092719 0.16334138 3.37501323 7.45893886 -1.64866464
 - 4.48979656 -1.04012662 -3.8982057 -3.82060239 1.71018956 4.88039331
 - $3.00805531 2.86678077 \ \ 3.58729876 2.74316228$
- Sample 4832: [0.17922116 1.28856614 0.20071164 3.34933718 7.47010244 -1.60120073
 - 4.45129416 -0.99042515 -3.8629296 -3.76433804 1.66356813 4.91049483
 - 3.07220186 -2.83649889 3.64183395 -2.73176259]
- Sample 4833: [0.19523763 1.37262378 0.17579543 3.3222551 7.47060404 -1.54907807
 - 4.46664904 -1.0458685 -3.80235333 -3.7280476 1.61550432 4.8967135
 - 3.05184601 -2.84283596 3.55636804 -2.72667769]
- Sample 4834: [0.18846669 1.31565804 0.24943268 3.31919029 7.47178287 -1.64317274
 - 4.55715505 -1.04988327 -3.76117563 -3.7199361 1.63191931 4.96626444
 - 3.00182187 -2.87068749 3.52019109 -2.6747182]
- Sample 4835: [0.292336 1.2853095 0.27414743 3.37357275 7.56611152 -1.69907837
 - 4.46408289 -1.16228807 -3.69598317 -3.75212842 1.67635753 4.9935644
 - 2.98426513 -2.75429021 3.52738205 -2.67926043]
- Sample 4836: [0.27624356 1.31058175 0.25936877 3.36948813 7.60758778 -1.8122025
 - 4.49071169 -1.14324584 -3.66599588 -3.85761417 1.62681223 4.92947202
- Sample 4837: [0.24224095 1.35717501 0.26620172 3.38107984 7.56138653 -1.75935669
 - 4.48645647 -1.13741508 -3.72491404 -3.92257689 1.67265549 4.91429896
 - 3.03782623 -2.66436601 3.48848166 -2.70491065]
- Sample 4838: [0.19678962 1.32908953 0.22265917 3.32758932 7.64948075 -1.77599733
 - 4.45016461 -1.12121624 -3.76338074 -3.93178369 1.70714366 4.95008714
 - 3.01158731 -2.6953593 3.56014214 -2.72355978]
- Sample 4839: [0.20127552 1.2892887 0.21392893 3.38790733 7.61134096 -1.81349777
 - $4.45725067 \ -1.09509467 \ -3.80272555 \ -3.88908739 \ 1.67752752 \ 4.97125634$
 - 3.02695755 -2.72060332 3.61270295 -2.7395431]
- Sample 4840: [0.21776046 1.36363248 0.22615307 3.40630253 7.56496045 -1.83505693
 - 4.52509788 -1.12718327 -3.72162032 -3.95084206 1.77800767 4.91775536
 - 3.03949118 -2.82842018 3.63798348 -2.86104455]
- Sample 4841: [0.28141941 1.29882893 0.20784566 3.42801706 7.5580198 -1.82575382
 - 4.54999851 -1.15766957 -3.73542442 -4.0063393 1.77323688 4.83858586
- Sample 4842: [0.32033908 1.37874366 0.15855463 3.43746446 7.51116699 -1.76072916
 - 4.55546954 -1.17578614 -3.73948612 -3.95239986 1.71689473 4.83699388
 - 3.09361401 -2.78023413 3.63074598 -2.90756622]

- Sample 4843: [0.36134491 1.32386117 0.14999643 3.4074063 7.54636067 -1.73248209
 - 4.59403556 -1.19290526 -3.78105969 -3.94994711 1.6913183 4.78498316
 - 3.08367322 -2.81038738 3.66263655 -2.90698036]
- Sample 4844: [0.31987341 1.32164884 0.17080303 3.44026351 7.54386814 -1.72148176
 - 4.65673225 -1.11135088 -3.71829877 -3.95535681 1.73086115 4.80055791
 - 3.11797106 -2.81787328 3.66406709 -2.91910283]
- Sample 4845: [0.29987791 1.3870622 0.15320768 3.48727209 7.5232601 -1.73753748
 - 4.58068804 -1.17736115 -3.76281316 -3.98843497 1.74670001 4.76287574
 - 3.06089946 -2.82144993 3.60467076 -2.89990729]
- Sample 4846: [0.30677485 1.3552329 0.18507102 3.54188616 7.44286129 -1.67902828
 - 4.67956515 -1.20230219 -3.84780398 -4.0121905 1.71927617 4.79728214
 - $3.03508655 2.78380491 \ \ 3.62423045 2.89788151$
- Sample 4847: [0.31592565 1.33502452 0.18909685 3.52777643 7.46205333 -1.6741167
 - 4.66913151 -1.34296999 -3.78173658 -3.97532369 1.76181717 4.83544944
 - 2.97862781 -2.7636877 3.60375445 -2.96296166]
- Sample 4848: [0.30508889 1.37368744 0.22472822 3.62773581 7.49361176 -1.68916621
 - 4.6671723 -1.33198517 -3.70957136 -4.00455168 1.7965291 4.87345519
 - 2.94459157 -2.70066907 3.57904312 -2.98976026]
- Sample 4849: [0.27564955 1.33529355 0.16967008 3.64848913 7.47065676 -1.68029344
 - 4.69310421 -1.25620382 -3.64338091 -3.98188883 1.76696328 4.83986704
 - 2.97804256 -2.7364691 3.62818174 -2.98562664]
- Sample 4850: [0.30045432 1.37403897 0.21021182 3.65347115 7.49337378 -1.67502991
 - 4.69283024 -1.28508117 -3.58675036 -4.02171449 1.72093894 4.7251598
 - 2.97181629 -2.71125886 3.5690412 -2.96317822]
- Sample 4851: [0.24366805 1.3196332 0.20557413 3.66613118 7.47795494 -1.64020747
 - $4.72704584 \ -1.32502957 \ -3.4674634 \ -4.09692914 \ 1.64320044 \ 4.75598989$
 - 2.98830359 -2.77997857 3.5420351 -2.9211851]
- Sample 4852: [0.26531466 1.43932704 0.27558479 3.69377216 7.46315199 -1.71513818
 - 4.73845385 -1.2351075 -3.47456601 -4.14379003 1.68594966 4.72268391
 - 2.97786366 -2.77235271 3.56733286 -3.02561362]
- Sample 4853: [0.27057758 1.39206697 0.25022289 3.65910725 7.37724054 -1.65313421
 - 4.84125772 -1.23614062 -3.41385529 -4.16502787 1.68688659 4.73194386
 - $3.03475552 2.72474906 \ \ 3.51120919 3.03778039$
- Sample 4854: [0.25362982 1.31151055 0.25649854 3.70719096 7.39765099 -1.64321114
 - 4.8222617 -1.14672071 -3.48798937 -4.16799242 1.78879086 4.66164515
 - 3.00855994 -2.67737825 3.46423779 -3.09349508]

- Sample 4855: [0.23537066 1.3236096 0.20636509 3.69411341 7.3765557 -1.67030111
 - $4.75700466 \ -1.1821404 \ -3.47888605 \ -4.11592004 \ 1.77797827 \ 4.69784126$
 - 2.98167988 -2.6925374 3.43328303 -3.12759583]
- Sample 4856: [0.30973644 1.36468181 0.2356009 3.64241305 7.44492694 -1.66936493
 - 4.79086985 -1.14456962 -3.50003488 -4.1718866 1.79411425 4.70839149
 - 2.98037511 -2.58520809 3.48156773 -3.04074973]
- Sample 4857: [0.30929427 1.38846865 0.16742307 3.70682909 7.49581636 -1.72342467
 - 4.84578958 -1.20765273 -3.41074826 -4.21360273 1.85885803 4.71017767
 - 2.96838403 -2.53068466 3.42101545 -3.05918966]
- Sample 4858: [0.31972403 1.37995425 0.16804825 3.78161358 7.43504255 -1.75107364
 - 4.81195889 -1.2733681 -3.39721703 -4.21826016 1.88037469 4.57846301
 - $3.07620784 2.51191222 \quad 3.32485817 2.92202504$
- Sample 4859: [0.23847358 1.392592 0.18755368 3.71162417 7.45551212 -1.79902111
 - 4.80923485 -1.20653249 -3.36579726 -4.21133302 1.92455665 4.55480684
 - $3.06498586 2.55331125 \quad 3.38654794 2.90826601$
- Sample 4860: [0.21359262 1.40954051 0.24432988 3.60886841 7.44217573 -1.74527568
 - 4.85380967 -1.17327496 -3.34800388 -4.16639242 1.91689202 4.51333152
 - 3.064548 -2.57050049 3.40326838 -2.93035783]
- Sample 4861: [0.24576426 1.3703894 0.1750555 3.67107983 7.37889846 -1.72991593
 - 4.8194455 -1.26571239 -3.42322541 -4.17736083 1.90288569 4.53697851
 - 3.08917862 -2.57452632 3.39375419 -2.90885701]
- Sample 4862: [0.2617198 1.3828965 0.19900025 3.57843447 7.32300271 -1.67081125
 - 4.81808215 -1.26984759 -3.36341577 -4.18546012 1.95168109 4.5642759
 - $3.06775959 2.64841776 \ \ 3.3745613 \ \ -2.94282622$
- Sample 4863: [0.23029068 1.3592745 0.16156905 3.52841676 7.32604049 -1.65671157
 - 4.80695182 -1.17425804 -3.33443739 -4.10978248 1.89816391 4.56005531
 - $3.02004675 2.62145447 \ \ 3.34879824 2.89092595$
- Sample 4864: [0.22924656 1.39236882 0.20928588 3.52723928 7.34362039 -1.6230615
 - 4.82519011 -1.18892603 -3.38207802 -4.10340594 1.96046347 4.54814993
 - $3.08294956 2.68061784 \ 3.3779634 2.99975413$
- Sample 4865: [0.18222277 1.33867072 0.22224029 3.58491781 7.37590819 -1.62776646
 - 4.80772311 -1.25035577 -3.37064269 -4.13813752 1.96782599 4.50609189
 - 3.15076556 -2.71578075 3.37342991 -2.98877577]
- Sample 4866: [0.20716473 1.36176597 0.29837953 3.59571926 7.41859797 -1.55391828
 - 4.81015671 -1.36694756 -3.3797527 -4.0868815 1.99698439 4.57383967
 - 3.17360264 -2.61620701 3.40081564 -2.92274673]

- Sample 4867: [0.23338422 1.326431 0.34339233 3.62391196 7.37791216 -1.58011573
 - 4.81768593 -1.3927541 -3.33879357 -4.12047733 2.0042945 4.58948313
 - 3.14847364 -2.60780509 3.49501863 -2.95615559]
- Sample 4868: [0.22107367 1.42212958 0.340737 3.58248713 7.36900808 -1.47611359
 - 4.77328072 -1.39512813 -3.37035203 -4.11976714 2.04871017 4.58395376
 - 3.22915982 -2.60029788 3.54035652 -2.94974611]
- Sample 4869: [0.18587073 1.32015183 0.31937469 3.58142887 7.36764889 -1.41682637
 - 4.71507342 -1.3932732 -3.38004025 -4.19018023 2.06863391 4.6218826
 - $3.25947735 2.5405619 \quad 3.55577018 2.96726718$
- Sample 4870: [0.06673481 1.37253982 0.26464659 3.52569819 7.41542422 -1.42037219
 - 4.79002882 -1.4251224 -3.3925631 -4.2788188 2.07358295 4.60750718
 - $3.27616605 2.58081436 \ \ 3.50358776 2.92472555$
- Sample 4871: [0.12101499 1.38700337 0.27864999 3.5583766 7.36670293 -1.38271769
 - 4.79194615 -1.41029174 -3.38542119 -4.33037492 2.10116583 4.58629554
 - 3.36793191 -2.55521293 3.51426603 -2.83819138]
- - 4.71823783 -1.38359429 -3.41229138 -4.40477055 2.02862579 4.51203477
 - 3.31384142 -2.60420798 3.52025405 -2.8364945]
- Sample 4873: [0.05965005 1.36161502 0.24251333 3.60853822 7.38417808 -1.27144306
 - 4.73993292 -1.48521463 -3.4551906 -4.43108352 1.99387312 4.57375987
 - $3.3030468 2.59998229 \ 3.59837138 2.88533318$
- Sample 4874: [0.13853023 1.44568208 0.28003355 3.68324638 7.31669449 -1.27694373
 - 4.78702916 -1.4424476 -3.49379596 -4.4254569 1.90690773 4.52796654
 - 3.33003902 -2.65143152 3.54332428 -3.00094179]
- Sample 4875: [0.08484535 1.37450562 0.28509133 3.60925668 7.24744259 -1.39239717
 - $4.75208488 \ -1.44974338 \ -3.59651955 \ -4.32418379 \ 1.95383292 \ 4.64723888$
 - 3.33402958 -2.62067891 3.43539435 -2.99112427]
- Sample 4876: [0.16620959 1.37055212 0.25630916 3.56359413 7.29041219 -1.38524745
 - 4.74603048 -1.48834912 -3.58044235 -4.23945984 1.90589093 4.74649902
 - $3.3203841 2.59014442 \ \ 3.40606994 2.95950138$
- Sample 4877: [0.11840098 1.33293253 0.26127842 3.54105256 7.27138825 -1.39124316
 - 4.70461076 -1.55493635 -3.56010518 -4.32330234 1.99401376 4.73520017
 - 3.26232753 -2.57850001 3.40055742 -2.92532522]
- Sample 4878: [0.17550677 1.33487721 0.33758559 3.5399277 7.17133949 -1.41699741
 - 4.73754287 -1.60255517 -3.5558412 -4.30219949 1.97049329 4.80042357
 - $3.23358399 2.59490125 \quad 3.42205175 2.97579216$

- Sample 4879: [0.15428464 1.33563068 0.28761381 3.54971826 7.22444997 -1.38446664
 - 4.76248743 -1.63115064 -3.50262713 -4.35895231 1.98004333 4.81562687
 - 3.22222307 -2.47253895 3.49226953 -3.02498638]
- Sample 4880: [0.16428165 1.38416512 0.34307075 3.54566026 7.30287352 -1.35835809
 - 4.75403582 -1.58929415 -3.53386633 -4.42440286 2.08750743 4.84766832
 - 3.10243832 -2.53877605 3.41085874 -2.97247997]
- Sample 4881: [0.12576454 1.32234362 0.29013181 3.57152981 7.31236926 -1.42469597
 - 4.77243212 -1.61250528 -3.49958331 -4.43992977 2.14423441 4.8647833
 - 3.16077781 -2.62683754 3.44938862 -2.88640344]
- Sample 4882: [0.12387506 1.4280974 0.35896981 3.63032935 7.3429687 -1.40142252
 - 4.6776859 -1.66422742 -3.5203527 -4.46794739 2.19196315 4.78740738
 - $3.14977001 2.63759587 \ 3.50705887 2.86142963$
- Sample 4883: [0.1226626 1.33902495 0.31489796 3.6263499 7.33565722 -1.35130396
 - 4.66072832 -1.63525909 -3.53609542 -4.52322053 2.17104943 4.81564247
 - 3.21274649 -2.64099278 3.45932455 -2.90387631]
- Sample 4884: [0.11058684 1.36995511 0.32248307 3.64909688 7.37144883 -1.29836877
 - 4.676881 -1.73426428 -3.52541158 -4.58386305 2.22056173 4.79547467
 - $3.20296849 2.62805215 \quad 3.49408229 2.92068399$
- Sample 4885: [0.07722165 1.37396331 0.36086622 3.67838856 7.41978395 -1.24419265
 - 4.6820714 -1.82475302 -3.56703711 -4.57876993 2.29895313 4.84028434
 - 3.16771453 -2.63835941 3.51388354 -2.86282016]
- Sample 4886: [0.11189631 1.3567225 0.33143729 3.65246243 7.40281709 -1.23645426
 - 4.73508809 -1.87101456 -3.52471324 -4.50379605 2.34169174 4.8045093
 - 3.1111595 -2.66253733 3.52985988 -2.82459109]
- Sample 4887: [0.10945012 1.40269843 0.27216097 3.61305555 7.43609518 -1.14345165
 - $4.65814896 \ -1.80184398 \ -3.55784045 \ -4.58696358 \ \ 2.29411173 \ \ 4.79052119$
 - $3.13178232 2.78198998 \ \ 3.51624361 2.79579266$
- Sample 4888: [0.07207554 1.3417431 0.34226418 3.66281898 7.42799364 -1.16935826
 - 4.74306484 -1.81177537 -3.55870429 -4.58441297 2.31135121 4.80396515
 - $3.0617112 -2.7609235 \quad 3.55009653 -2.75982173$
- Sample 4889: [0.10372601 1.41105637 0.33880496 3.64346147 7.34334076 -1.27717997
 - 4.73358228 -1.70993675 -3.5216886 -4.61086172 2.41283351 4.74243189
 - 3.03837403 -2.76289558 3.54894887 -2.87759975]
- Sample 4890: [0.09214186 1.37340892 0.30573638 3.6581565 7.39983863 -1.24547346
 - 4.71828921 -1.66885289 -3.5410917 -4.63175458 2.34759463 4.76366584
 - $3.04834364 2.71553221 \ \ 3.58198928 2.84466475$

- Sample 4891: [0.10614434 1.39631596 0.31387932 3.63896285 7.42971184 -1.28832561
 - 4.73879013 -1.65362208 -3.51975188 -4.56635588 2.3889797 4.77845796
 - 3.07213846 -2.73510467 3.58016339 -2.92119871]
- Sample 4892: [0.10894596 1.38020416 0.35757653 3.58672994 7.50821542 -1.28523507
 - 4.66862044 -1.69127185 -3.56959266 -4.59883213 2.30217762 4.70602911
 - $3.05422591 2.71400264 \ \ 3.57670755 2.88064429$
- Sample 4893: [0.11635691 1.36816712 0.29839138 3.59615291 7.45593188 -1.25473907
 - 4.71760519 -1.72890328 -3.62896108 -4.56253091 2.24901511 4.74789921
- Sample 4894: [0.10054133 1.43253073 0.32166812 3.46065297 7.47602847 -1.33021928
 - 4.68245377 -1.71091078 -3.60529857 -4.56129166 2.22674384 4.7225809
- Sample 4895: [0.13635216 1.40334604 0.29517947 3.41838922 7.45526314 -1.33408322
 - 4.71703967 -1.71098958 -3.61683638 -4.56424292 2.18888438 4.74595098
 - 3.02587532 -2.61186426 3.60507529 -2.80385609]
- Sample 4896: [0.09186074 1.3673452 0.33742624 3.48349603 7.39367441 -1.27426612
 - 4.7344622 -1.63882346 -3.58158181 -4.49374021 2.17441704 4.74969141
 - $3.02740814 2.68914101 \ \ 3.52285222 2.87605465$
- Sample 4897: [0.08215206 1.38396691 0.29007239 3.52270442 7.38264335 -1.29863728
 - 4.841302 -1.61769851 -3.63405335 -4.46641084 2.15163071 4.71561602
 - 3.0118017 -2.62332018 3.52195007 -2.9069954]
- Sample 4898: [0.15087155 1.44672275 0.39351927 3.43858062 7.39284685 -1.23281654
 - 4.86607535 -1.69525753 -3.59345425 -4.55701627 2.17727375 4.7291197
 - $3.13444941 2.59906865 \ \ 3.51490311 2.91196361$
- Sample 4899: [0.06883436 1.44415131 0.30915047 3.43441355 7.34944235 -1.21151723
 - $4.95393019 \ -1.72906447 \ -3.53724066 \ -4.56183504 \ \ 2.14112858 \ \ 4.73266898$
 - 3.16720295 -2.57680151 3.50234005 -2.86687744]
- Sample 4900: [0.08129682 1.41612882 0.34084669 3.333459 7.36069513 -1.14120195
 - 5.00072761 -1.72795621 -3.45735338 -4.63893832 2.2014043 4.664448
 - $3.24424664 2.64602939 \ 3.4740049 2.85002272$
- Sample 4901: [0.06111368 1.45959488 0.36673092 3.36272273 7.35882881 -1.08383994
 - 4.97864159 -1.72747101 -3.39378359 -4.65644499 2.14871955 4.6011489
 - 3.28774193 -2.58833653 3.44881795 -2.83999466]
- Sample 4902: [0.06192741 1.44423443 0.32561867 3.41955985 7.39747884 -1.02287287
 - 4.94051489 -1.6875912 -3.37874399 -4.72160102 2.14667623 4.60474733
 - 3.41984396 -2.58503858 3.4434057 -2.89158035]

- Sample 4903: [0.04810958 1.45166941 0.28020043 3.37480982 7.32890206 -1.09818671
 - 4.93814424 -1.68854246 -3.42590725 -4.64058801 2.07715877 4.57780752
 - 3.38229424 -2.59026286 3.40511243 -2.90636915]
- Sample 4904: [0.09239882 1.48844507 0.30168666 3.38000447 7.41958247 -1.09515767
 - 4.98469571 -1.75573505 -3.40500893 -4.61080512 2.10254081 4.54993042
 - 3.3657988 -2.63435727 3.32669627 -2.86365189]
- Sample 4905: [0.03915678 1.43566672 0.34261359 3.38529798 7.47322518 -1.11959227
 - 4.94949162 -1.72491337 -3.41911246 -4.62175351 2.04825936 4.62759531
 - 3.26040099 -2.73665245 3.41686645 -2.88006289]
- Sample 4906: [0.10396693 1.45976983 0.33726332 3.45403979 7.49705014 -1.09260415
 - 4.91102847 -1.80399204 -3.37142236 -4.66309198 2.03258663 4.62061568
 - $3.27175415 2.77877887 \ \ 3.51218671 2.88004134$
- Sample 4907: [0.02195517 1.42002747 0.34153992 3.41302467 7.50600932 -1.14776495
 - 4.90171916 -1.79112268 -3.28660256 -4.60271013 2.06145401 4.56421643
 - $3.27472554 2.70705561 \ \ 3.48607988 2.89271893$
- Sample 4908: [0.07190122 1.45287965 0.35526862 3.4558964 7.47861974 -1.1142157
 - 4.88401566 -1.8386796 -3.36642675 -4.49416756 2.06893723 4.61460284
 - 3.26468602 -2.69433331 3.48371193 -2.88072474]
- Sample 4909: [0.10910386 1.39365345 0.40168608 3.40206719 7.43450523 -1.20164916
 - 4.8297407 -1.83098882 -3.2956506 -4.54880509 2.13512457 4.62133032
 - $3.20990389 2.64254827 \ \ 3.437348 \ \ -2.83001396$
- Sample 4910: [0.10048972 1.36670262 0.37111183 3.3981208 7.49246425 -1.23280508
 - 4.88153956 -1.87834911 -3.37667874 -4.52414598 2.11833336 4.69099907
- Sample 4911: [0.07635329 1.48097525 0.36605421 3.36869813 7.51826344 -1.24421442
 - 4.83386925 -1.90189114 -3.38454947 -4.47483621 2.21011356 4.54655284
 - $3.07470926 2.57633494 \quad 3.50542717 2.69299813$
- Sample 4912: [0.09046521 1.42233673 0.38379501 3.37950319 7.45803759 -1.1765184
 - 4.92057229 -1.93343871 -3.34557871 -4.42935451 2.11858326 4.46516623
 - 3.0719408 -2.66029214 3.48669578 -2.63441599]
- Sample 4913: [0.09840471 1.394844 0.33940859 3.44579503 7.46257154 -1.28486881
 - 4.86550651 -1.88322961 -3.42409184 -4.37041376 2.10433546 4.61705255
 - 3.04074577 -2.65799935 3.47575666 -2.66042839]
- Sample 4914: [0.09648235 1.43461175 0.39285811 3.50041415 7.44672754 -1.23974592
 - 4.86287635 -1.92448724 -3.37902368 -4.34987133 2.12554786 4.69292227
 - 3.01832956 -2.71239314 3.43209527 -2.67154634]

- Sample 4915: [0.10041055 1.36777718 0.33287462 3.55867351 7.48926878 -1.17849168
 - 4.92791521 -1.99825338 -3.4496682 -4.31950234 1.99717305 4.7153293
 - 3.03105536 -2.6230801 3.42871874 -2.60455223]
- Sample 4916: [0.10456752 1.47793633 0.33644545 3.52696613 7.49553554 -1.12520592
 - 4.87291662 -1.89243234 -3.44812674 -4.28850979 1.96169181 4.67828992
 - 3.00949163 -2.60825571 3.34543083 -2.64312387]
- Sample 4917: [0.08244718 1.4470972 0.34756996 3.47029122 7.5617431 -1.07621725
 - 4.9614928 -1.93213456 -3.3460346 -4.29902276 2.02599311 4.65503578
 - 3.04020199 -2.63842049 3.36148837 -2.57718268]
- Sample 4918: [0.08798945 1.4979573 0.32627782 3.45385616 7.50265668 -1.05245327
 - 4.9735909 -1.93572484 -3.32224428 -4.27894035 2.03706208 4.63401033
 - $3.0177997 2.68430246 \ \ 3.43180758 2.59599774$
- - 4.94360228 -1.91359163 -3.27052188 -4.25447396 2.09015207 4.61716984
 - 3.00478191 -2.71270029 3.35470125 -2.60410838]
- Sample 4920: [0.08198954 1.47680594 0.33360049 3.43588744 7.46847409 -1.06870862
 - 4.90681886 -1.87663601 -3.22107833 -4.32499161 2.16653281 4.74370891
 - 2.9282071 2.77417111 3.36510131 2.63388657
- Sample 4921: [0.08120411 1.39056626 0.36037027 3.55418004 7.3753448 -1.1360069
 - 4.93971126 -1.81640812 -3.2564725 -4.30723664 2.14501563 4.73000606
 - 2.94704125 -2.84742752 3.43271407 -2.61366403]
- Sample 4922: [0.10872557 1.47081257 0.30291612 3.58408428 7.39211835 -1.15643216
 - 4.92546273 -1.78173152 -3.15601963 -4.38176076 2.16209617 4.80338376
 - 2.91332432 -2.84905837 3.39511336 -2.53279356]
- Sample 4923: [0.09275758 1.39854511 0.370771 3.51934308 7.33635441 -1.212024
 - 4.91338793 -1.86133215 -3.12633665 -4.34044452 2.18453151 4.88736274
 - 2.85546698 -2.88816735 3.34484588 -2.6455972]
- Sample 4924: [0.13951255 1.43138409 0.30156477 3.53689945 7.32517529 -1.19073761
 - 4.87811159 -1.80114573 -3.11531248 -4.3325809 2.21446969 4.91909412
 - 2.84348631 -2.9207437 3.31830907 -2.6598457]
- Sample 4925: [0.13581514 1.44295433 0.25472467 3.54179124 7.26291133 -1.17207125
 - 4.94215929 -1.80609955 -3.0900436 -4.40950818 2.21011101 4.94800003
 - 2.88424697 -2.90264943 3.35997151 -2.61317169]
- - $4.93719923 \ -1.85664283 \ -3.02603497 \ -4.42299555 \ \ 2.2537801 \ \ \ 4.86944805$
 - 2.90765618 -2.90746316 3.42232532 -2.68398172]

- Sample 4927: [0.13278256 1.47535343 0.26057076 3.49267084 7.32944011 -1.19081858
 - 4.91633005 -1.83932682 -3.11434127 -4.53002465 2.27014649 4.84195141
 - 2.90763666 -2.83566385 3.35323602 -2.63502152]
- Sample 4928: [0.13714126 1.47325095 0.30149307 3.46285722 7.3378456 -1.23080446
 - 4.87185565 -1.88174724 -3.17107925 -4.65785722 2.22511339 4.76122585
 - 2.85308475 -2.82177197 3.35372293 -2.58004395]
- Sample 4929: [0.21773106 1.43439053 0.21702045 3.53189378 7.33232359 -1.18345479
 - 4.89840617 -1.89714594 -3.15935335 -4.62075607 2.26873778 4.73837216
 - 2.83336105 -2.85144788 3.40013418 -2.64859136]
- Sample 4930: [0.21128878 1.40562963 0.26303955 3.51018383 7.3343898 -1.25200231
 - 4.85306699 -1.88879005 -3.10420223 -4.68686346 2.34306865 4.69118108
 - 2.84498225 -2.82658907 3.3790342 -2.60889857]
- Sample 4931: [0.25463263 1.46755689 0.20354797 3.44081546 7.2099767 -1.19055575
 - 4.89537249 -1.88705793 -3.1417243 -4.72624941 2.39386336 4.58361639
 - 2.85824995 -2.8681881 3.43196052 -2.71081336]
- Sample 4932: [0.19219208 1.47887127 0.23734528 3.43576408 7.2278166 -1.14413869
 - 4.92669979 -1.830645 -3.12356696 -4.74281646 2.41061692 4.56668347
 - 2.92547359 -2.86599334 3.36732446 -2.65376446]
- - 4.97394692 -1.74797219 -3.15909535 -4.75058477 2.40610848 4.51516768
 - 2.94797398 -2.82116503 3.318469 -2.64633853]
- Sample 4934: [0.26509959 1.49871057 0.20212479 3.4269225 7.13872952 -1.2232172
 - 4.94647127 -1.70266521 -3.17024265 -4.7789033 2.32208734 4.54313852
 - 2.98614977 -2.85600346 3.39490114 -2.68895352]
- Sample 4935: [0.31743475 1.4838448 0.22195217 3.46858802 7.18738564 -1.15173617
 - $5.03688358 \ -1.75733896 \ -3.21551098 \ -4.74162997 \ \ 2.41340579 \ \ 4.56853065$
 - 2.95902659 -2.89272896 3.37320029 -2.66013821]
- Sample 4936: [0.19919918 1.43652532 0.16831063 3.45277483 7.19043267 -1.26639422
 - 4.95021726 -1.75950625 -3.23115427 -4.74580652 2.51164898 4.59238339
 - 3.00444569 -2.82994021 3.41295794 -2.54489771]
- Sample 4937: [0.23849327 1.4426682 0.19935765 3.45950142 7.19053244 -1.22423194
 - 4.95567907 1.7419885 3.3347584 4.71528794 2.4607369 4.5817692
 - 3.00637608 -2.89237659 3.40405518 -2.58500978]
- Sample 4938: [0.29128065 1.42161724 0.15570912 3.41818004 7.14833358 -1.22607144
 - 4.95151304 -1.65798265 -3.36661429 -4.7597775 2.44783015 4.55935858
 - 3.06654162 -2.95534563 3.43305179 -2.62406366]

- Sample 4939: [0.23057084 1.49118412 0.1692661 3.47240859 7.13298711 -1.3420557
 - 5.04918974 -1.61174476 -3.31686858 -4.79951307 2.42232139 4.58121668
 - $3.07581916 2.91706152 \quad 3.43298169 2.58212592$
- - 5.082422 -1.66115626 -3.3350611 -4.852382 2.39830878 4.58808728
 - 3.15256474 -2.9003969 3.39403426 -2.62372718]
- Sample 4941: [0.3132205 1.46594333 0.18577438 3.54291458 7.01824469 -1.34646478
 - 5.14810743 -1.67511051 -3.31045669 -4.83009774 2.40542862 4.63805472
 - 3.22821965 -2.85717561 3.32580307 -2.57426584]
- Sample 4942: [0.33135192 1.48973193 0.1920868 3.56193685 7.02428698 -1.36540544
 - 5.09626795 1.65701825 3.25140988 4.72949417 2.33517875 4.62139024
 - 3.27835843 -2.77525909 3.31025505 -2.5259607]
- Sample 4943: [0.35239677 1.49690601 0.1768132 3.53924173 6.94797746 -1.31632798
 - 5.04182678 -1.61638162 -3.23758418 -4.79723177 2.36450758 4.58354706
 - 3.34504672 -2.78488341 3.31342603 -2.59724662]
- Sample 4944: [0.38659631 1.49714691 0.18026817 3.54305737 6.84411807 -1.33814374
 - 5.0499095 -1.54033172 -3.30693479 -4.78144028 2.32513312 4.63503271
 - 3.37395342 -2.84629023 3.38675761 -2.66901595]
- Sample 4945: [0.3709439 1.49046195 0.18428721 3.55685598 6.85639584 -1.4016738
 - 5.12054922 -1.54316979 -3.26822205 -4.73992882 2.24991282 4.48308604
 - 3.39478507 -2.95098856 3.37386985 -2.69811532]
- Sample 4946: [0.36220218 1.417513 0.18822024 3.60611989 6.97584875 -1.37926423
 - 5.02309816 -1.57479299 -3.24870517 -4.77225812 2.19050748 4.41554706
 - 3.28736514 -2.89092644 3.42437525 -2.6546484]
- Sample 4947: [0.39145886 1.40837825 0.21664536 3.61083196 7.03762087 -1.37236835
- Sample 4948: [0.34235695 1.48235037 0.15961384 3.58537766 7.04915183 -1.37896067
 - 5.15631807 -1.54053508 -3.32937012 -4.67087688 2.2044173 4.47226321
- Sample 4949: [0.28499277 1.54508777 0.18138833 3.53867429 7.08345728 -1.39340137
 - 5.20762763 -1.59644432 -3.34409173 -4.72863892 2.1381465 4.44772177
 - 3.40421317 -2.89484021 3.49606614 -2.67358183]
- Sample 4950: [0.27626666 1.50214543 0.14847336 3.59550044 7.11483783 -1.43125238
 - 5.2177706 -1.58627029 -3.41653764 -4.75561265 2.11035142 4.43293252
 - $3.41589089 2.85460366 \ \ 3.54399947 2.61770797$

- Sample 4951: [0.29023555 1.4789085 0.17144958 3.58521216 7.11571133 -1.39252745
 - 5.29700087 -1.56592936 -3.48921312 -4.79865268 2.07061336 4.49909594
 - 3.51300415 -2.79280219 3.55224023 -2.64856533]
- Sample 4952: [0.37879246 1.51664935 0.18475637 3.55269468 7.15948362 -1.39744156
 - 5.30937293 -1.56697872 -3.43919952 -4.67670578 2.10183013 4.50888113
 - $3.50179071 2.78238553 \ 3.53150892 2.61365995$
- Sample 4953: [0.33843674 1.47104578 0.18287349 3.48606906 7.17845753 -1.40320488
 - 5.37509577 -1.52031602 -3.43543621 -4.61870076 2.16304834 4.47723357
 - 3.46696962 -2.7745843 3.57385589 -2.60646223]
- - 5.35525139 -1.58698188 -3.52746882 -4.49792939 2.19117938 4.56668463
 - 3.53279511 -2.79650892 3.51057614 -2.6147961]
- Sample 4955: [0.36646648 1.52072743 0.17811017 3.48539643 7.15248278 -1.36915187
 - 5.34094974 -1.64375583 -3.57736846 -4.41351872 2.18198085 4.578545
 - 3.58419209 -2.8181579 3.51658504 -2.58239478]
- Sample 4956: [0.35091136 1.54126401 0.18885912 3.50291168 7.06836698 -1.3442865
 - 5.38267204 -1.61100131 -3.5984159 -4.38936143 2.14530393 4.55948268
 - 3.55997583 -2.74880165 3.43329787 -2.56116568]
- Sample 4957: [0.33965967 1.61802823 0.15148337 3.47580491 7.00318098 -1.33542195
 - 5.38106248 -1.53568713 -3.50211219 -4.46108977 2.10220759 4.58481417
- Sample 4958: [0.32167506 1.49347526 0.17038232 3.52689134 6.9893092 -1.40606128
 - 5.39429843 -1.59631836 -3.45533443 -4.44867834 2.15545999 4.58532463
 - 3.52533413 -2.78281401 3.45693929 -2.64067021]
- Sample 4959: [0.26786398 1.52046655 0.13479819 3.54387021 6.91157294 -1.35152018
 - 5.34504589 -1.52618132 -3.50065681 -4.48264798 2.15602067 4.64810495
 - 3.54655557 -2.84238407 3.44638333 -2.65683075]
- Sample 4960: [0.22750502 1.55677759 0.16542326 3.44413159 6.97598429 -1.28673136
 - 5.31388578 -1.57272883 -3.57817576 -4.38203339 2.19482964 4.60008656
 - 3.55826464 -2.85849822 3.43662771 -2.66169299]
- Sample 4961: [0.26362456 1.49336564 0.1335381 3.49457963 6.93038215 -1.21140983
 - 5.27423682 -1.54422309 -3.60486896 -4.41205309 2.18489888 4.63876351
- Sample 4962: [0.2311018 1.504109 0.1530225 3.46604184 6.84790515 -1.27159868
 - 5.32087689 -1.56988201 -3.63250354 -4.44056301 2.23968262 4.7558007
 - 3.64305049 -2.8177779 3.45305481 -2.68302862]

- Sample 4963: [0.29272027 1.49165412 0.12902538 3.52442109 6.78578241 -1.24148854
 - 5.25902596 -1.50376715 -3.60451418 -4.36941518 2.30376964 4.65849479
- Sample 4964: [0.18779089 1.51141119 0.14363547 3.48897539 6.88437823 -1.19882884
 - 5.22622694 -1.51419057 -3.65476877 -4.33222026 2.36890726 4.61618722
 - 3.52686319 -2.8540437 3.47202399 -2.78353558]
- Sample 4965: [0.23474531 1.46164324 0.14164259 3.49698732 6.9006548 -1.18832205
 - 5.20605864 -1.5251797 -3.63078199 -4.32551597 2.34755068 4.58204233
 - $3.5112893 2.88967842 \ 3.52101493 2.74786994$
- - 5.19402288 -1.4848724 -3.47524928 -4.34847532 2.31910129 4.57978987
 - 3.52033667 -2.9841129 3.62561372 -2.70416935]
- Sample 4967: [0.29513719 1.50454937 0.15423793 3.47482208 6.91656622 -1.24815954
 - 5.16623179 -1.49456871 -3.52837546 -4.33895393 2.33311363 4.52426282
 - 3.4872015 -2.96460337 3.55231973 -2.74637435]
- - 5.26020156 -1.52129055 -3.58991586 -4.37391767 2.39541024 4.49636405
 - $3.45706265 2.97817107 \ \ 3.59087195 2.67950029$
- Sample 4969: [0.33827851 1.53193217 0.15086183 3.43584727 6.95660099 -1.36287448
 - 5.23782253 -1.5218659 -3.62662648 -4.50236566 2.40130208 4.48852332
 - 3.53440632 -2.98304865 3.62977917 -2.70062848]
- Sample 4970: [0.28630377 1.55795567 0.12402499 3.37370301 6.88516865 -1.36344185
 - 5.36226138 -1.54995617 -3.59555751 -4.54723816 2.35694665 4.42808168
- Sample 4971: [0.32604633 1.54787501 0.15995902 3.41087601 6.90515672 -1.40122648
 - 5.42064132 -1.50314662 -3.55972517 -4.64345274 2.38486898 4.49898452
 - 3.53090617 -3.10003189 3.6714088 -2.6934357]
- Sample 4972: [0.32618133 1.57351328 0.11636937 3.53164876 6.82307942 -1.45279363
 - 5.36656231 -1.50821235 -3.50999783 -4.62396032 2.35387772 4.4478307
 - $3.55698313 3.15103993 \ 3.71203811 2.65948367$
- Sample 4973: [0.3132164 1.47276443 0.16433359 3.49110653 6.80877835 -1.49441692
 - 5.2996423 -1.49455682 -3.5010805 -4.6861288 2.33556434 4.41124315
 - 3.61600919 -3.12448743 3.72719702 -2.68712117]
- Sample 4974: [0.32748978 1.5503454 0.11894685 3.52268841 6.74973823 -1.47068982
 - 5.27182714 -1.55703049 -3.4912997 -4.6866883 2.32269901 4.41564473

- Sample 4975: [0.35963495 1.50510955 0.18395468 3.42374546 6.7530029 -1.4395603
 - $5.28519278 \ -1.58603088 \ -3.61397031 \ -4.69416174 \ \ 2.30524993 \ \ 4.41669316$
 - 3.66771806 -3.17636562 3.68649736 -2.66352848]
- Sample 4976: [0.31500505 1.48141822 0.1113461 3.4446708 6.8099851 -1.56265043
 - 5.21934122 -1.51354735 -3.54301966 -4.60918381 2.30336471 4.44844949
 - 3.67232594 -3.17345974 3.66665134 -2.67691022]
- Sample 4977: [0.33909514 1.52423337 0.13096416 3.37815138 6.7511661 -1.63020287
 - 5.09258822 -1.45440351 -3.51022766 -4.59594597 2.3150334 4.45937276
 - 3.72577853 -3.16751748 3.7002233 -2.65788877]
- Sample 4978: [0.29287293 1.43514133 0.09936192 3.44071114 6.76284005 -1.7011186
 - 5.15582749 -1.43155582 -3.57098112 -4.5610462 2.43434974 4.41984709
 - $3.73224137 3.08371844 \ 3.75279093 2.70410492$
- Sample 4979: [0.28301729 1.5119834 0.12269203 3.34743525 6.74763626 -1.69811848
 - 5.20832412 -1.47435475 -3.47538686 -4.64771393 2.47626593 4.41930821
- Sample 4980: [0.33752448 1.46772272 0.10976448 3.31725917 6.75947764 -1.70154089
 - 5.28206802 -1.50713769 -3.4422459 -4.71740877 2.46799377 4.4226788
 - 3.71844408 -2.96122027 3.63415976 -2.6331362]
- Sample 4981: [0.31720011 1.53931014 0.13672358 3.26751218 6.67105821 -1.70930061
 - 5.30861181 -1.47718297 -3.41779667 -4.67204709 2.39430045 4.36234255
 - 3.69323224 -2.95920361 3.63711262 -2.61411926]
- Sample 4982: [0.32715437 1.47244245 0.10088438 3.23712479 6.61143778 -1.69423563
 - 5.29431748 -1.52051899 -3.44228199 -4.71664505 2.38379476 4.28885377
 - 3.65739977 -2.90140254 3.70892651 -2.63179845]
- Sample 4983: [0.31918393 1.54747885 0.17428261 3.18197253 6.6051933 -1.68940742
 - $5.24482844 \ -1.60755203 \ -3.41818291 \ -4.68145517 \ \ 2.31836206 \ \ 4.21371819$
 - 3.63841271 -2.95546253 3.72240231 -2.62694316]
- Sample 4984: [0.40016106 1.46287582 0.13183297 3.20071871 6.563737 -1.7535288
 - 5.16293324 -1.59061143 -3.41851121 -4.71834374 2.25844071 4.16013231
 - 3.63766918 -3.0043388 3.66079433 -2.70178852]
- Sample 4985: [0.37621154 1.41795557 0.20429845 3.2582153 6.52624862 -1.78541788
 - 5.14167358 -1.62676547 -3.45768429 -4.66392692 2.11573989 4.14146066
 - 3.66027735 -3.02765182 3.72109906 -2.70370581]
- Sample 4986: [0.47552509 1.44083564 0.20359892 3.26968959 6.44344677 -1.70745707
 - $5.11677097 \ -1.62074166 \ -3.47848399 \ -4.6881958 \ \ 1.98802834 \ \ 4.06241174$
 - $3.59742984 3.0317383 \quad 3.63645444 2.71055532$

- Sample 4987: [0.39716729 1.40579984 0.20625471 3.26018127 6.46270824 -1.76084909
 - 5.10496827 1.60630758 3.5081213 4.63043765 2.03247854 4.08228421
- Sample 4988: [0.35688604 1.42534318 0.15109694 3.31977222 6.48949731 -1.72472068
 - 4.99495245 -1.59353706 -3.52006127 -4.58953123 1.9069885 4.07542058
 - 3.60976306 -3.09208499 3.74229866 -2.6580854]
- Sample 4989: [0.35244376 1.36129692 0.22680744 3.36638817 6.54632995 -1.57631807
 - 4.99691395 -1.71142339 -3.50479898 -4.60201603 1.97082984 4.1000047
 - 3.6031768 -3.1337463 3.70706681 -2.64398257]
- Sample 4990: [0.33545172 1.40311186 0.1614914 3.34765173 6.51509826 -1.60272503
 - 4.96007449 -1.73070859 -3.514825 -4.61442899 1.95289937 4.06528772
 - $3.55947291 3.18466915 \ 3.7588791 2.61876522$
- Sample 4991: [0.36302871 1.41995925 0.24318498 3.29867879 6.48039722 -1.56160473
 - 5.0304622 -1.62952035 -3.46558291 -4.67705152 1.87003413 4.12577174
 - $3.46588234 3.21146567 \ 3.7751315 2.64154755$
- Sample 4992: [0.32778996 1.43868089 0.18078217 3.33952731 6.49169698 -1.48443128
 - 5.05831806 -1.60773077 -3.43522011 -4.70702772 1.8281212 4.17217091
 - 3.38919219 -3.19977369 3.85847215 -2.7397065]
- Sample 4993: [0.4201943 1.45617144 0.26031571 3.35873649 6.49709531 -1.62881094
 - 5.11881356 -1.60851294 -3.49097197 -4.74932657 1.81281987 4.14977143
 - 3.43515477 -3.19128457 3.91032081 -2.690072]
- Sample 4994: [0.5000604 1.45115754 0.22922573 3.40562505 6.50157816 -1.58877005
 - 5.12051055 -1.53660294 -3.49166749 -4.78075683 1.81744529 4.16609662
 - 3.39311362 -3.28786323 3.86056292 -2.68311824]
- Sample 4995: [0.50949903 1.42708137 0.2684923 3.40057258 6.54848934 -1.64062345
 - $5.08128334 \ -1.45455287 \ -3.50846492 \ -4.84030295 \ 1.78978637 \ 4.19674997$
 - 3.38532817 -3.29711375 3.91339407 -2.72981053]
- Sample 4996: [0.48761294 1.45937105 0.20409797 3.4544355 6.51233247 -1.62296742
 - 5.03462228 -1.45217208 -3.46511397 -4.90876316 1.80090677 4.20745814
 - 3.49096884 -3.36078445 3.96632252 -2.74428727]
- Sample 4997: [0.46954847 1.41614178 0.23311405 3.40729172 6.55897212 -1.62060466
 - 5.00324781 -1.40516535 -3.47867028 -4.91524103 1.7973989 4.20824762
- 3.58883025 -3.37031059 4.00732151 -2.76781731]
- - $5.04121962 \ -1.42030486 \ -3.49606729 \ -4.94251665 \ 1.7790005 \ 4.16501009$
 - 3.55972894 -3.41624703 3.91421158 -2.74033767]

- Sample 4999: [0.52342938 1.47845118 0.26266741 3.30327977 6.56435306 -1.70222127
 - 4.98484727 -1.46300175 -3.52043528 -4.88020568 1.7746897 4.16475608
 - 3.52288388 -3.48413655 3.89441594 -2.68705242]
- Sample 5000: [0.58576406 1.45008865 0.24079832 3.26396823 6.5435321 -1.70567404
 - 4.98054886 -1.54586864 -3.53948212 -4.8827212 1.79519525 4.21329409
 - 3.53948911 -3.48981245 3.87734297 -2.66982247]
- Sample 5001: [0.58661872 1.45108802 0.31080433 3.14018807 6.56256895 -1.69231955
 - 5.02095963 -1.5583117 -3.58344869 -4.869837 1.7370873 4.26074937
 - 3.51407363 -3.48418934 3.94179453 -2.66560452]
- Sample 5002: [0.67539353 1.41688529 0.25617769 3.19494 6.62089689 -1.66415949
 - 4.94858188 -1.57469949 -3.53936988 -4.90919142 1.71450743 4.24994509
 - 3.58673588 -3.46043475 3.9547826 -2.64073816]
- - 4.91834599 -1.579916 -3.55709019 -4.92688063 1.70661658 4.2068737
- Sample 5004: [0.57043237 1.39722235 0.22696236 3.25363758 6.5634572 -1.64577009
 - 4.92399267 -1.52532493 -3.47354422 -4.94838148 1.67818026 4.24425537
 - $3.63554055 3.55278907 \ \ 3.9988936 \ \ -2.69343309$
- Sample 5005: [0.60429897 1.38972906 0.30687191 3.21639121 6.50630864 -1.72280701
 - 5.01014703 -1.51363857 -3.43027036 -4.9125754 1.6029395 4.36652573
 - 3.62908153 -3.55161557 3.98593239 -2.66795919]
- Sample 5006: [0.61801738 1.40673529 0.25037221 3.17366486 6.46804937 -1.72056386
 - 4.97877342 -1.59284351 -3.40771254 -4.85483766 1.57806999 4.30982514
 - 3.66032859 -3.499719 3.94663941 -2.64569058]
- - 5.01730249 -1.50271692 -3.45877956 -4.90535489 1.56086734 4.24864628
 - 3.69836183 -3.44823114 3.91558369 -2.61442628]
- Sample 5008: [0.65182093 1.41929018 0.23337999 3.1349065 6.31618966 -1.69801256
 - 5.04907131 -1.53550113 -3.35408419 -4.87488556 1.5410458 4.29906171
 - $3.73617336 3.44943192 \ 3.9376317 2.55291056$
- Sample 5009: [0.61289296 1.42296551 0.30357437 3.1681578 6.29504098 -1.74439524
 - 4.99564026 -1.53037582 -3.31482931 -4.91250819 1.58838805 4.34378889
 - 3.65226802 -3.41865316 3.85438561 -2.64578217]
- Sample 5010: [0.62500422 1.44497269 0.22153329 3.05767772 6.42416762 -1.72080934
 - 4.87706952 -1.4994537 -3.28049868 -4.89763822 1.61725177 4.37425653
 - $3.73567017 3.39370265 \quad 3.94361146 2.61163961$

- Sample 5011: [0.53224845 1.37777518 0.28124575 3.0061372 6.44969079 -1.67509953
 - 4.85061374 -1.50400278 -3.21485137 -4.89160227 1.60539092 4.43483139
 - 3.73649675 -3.49318676 3.87120318 -2.62001787]
- - 4.89640573 -1.47091262 -3.2030685 -4.83597676 1.65875333 4.41663621
 - 3.67304102 -3.44911521 3.77410682 -2.60218519]
- Sample 5013: [0.49883384 1.41585434 0.25878111 2.93706057 6.40715243 -1.64269917
 - 4.88606444 -1.48953504 -3.26222642 -4.84976301 1.65495679 4.56345839
 - $3.66546943 3.48978685 \ \ 3.7431928 2.64602331$
- Sample 5014: [0.50418617 1.37079717 0.21838421 3.01869508 6.5275592 -1.63184498
 - 4.84751655 -1.58390223 -3.22874886 -4.79728805 1.68493439 4.55208795
 - 3.68909979 -3.43556365 3.77807752 -2.68554678]
- Sample 5015: [0.56421261 1.39607759 0.3281413 2.98814957 6.46465203 -1.57531602
 - 4.86635418 -1.68308327 -3.16893545 -4.82857641 1.68554348 4.49815482
 - 3.70672643 -3.44136538 3.83099255 -2.65154795]
- Sample 5016: [0.53536966 1.42548813 0.26968199 2.87866383 6.45793424 -1.50784578
 - 4.81485384 -1.68737702 -3.30771296 -4.84732599 1.64797109 4.48228642
 - 3.68227075 -3.47123791 3.8147728 -2.7202886]
- Sample 5017: [0.47227848 1.41226169 0.30858399 2.78249939 6.47891272 -1.49980487
 - 4.79721388 -1.73424609 -3.35340455 -4.88475672 1.54984371 4.43380762
 - 3.65142501 -3.44778002 3.73925221 -2.65624842]
- Sample 5018: [0.50880409 1.32871203 0.29459502 2.8405283 6.55133574 -1.52586539
 - 4.81953582 -1.80129814 -3.51404645 -4.8913953 1.51293724 4.41668933
 - 3.65481949 -3.50048533 3.75426266 -2.75531605]
- Sample 5019: [0.44788889 1.38980036 0.31125094 2.78999516 6.58302081 -1.5070396
 - 4.69012508 -1.73884116 -3.43686009 -4.89569588 1.46459533 4.43057864
 - 3.61148775 -3.5759842 3.66065526 -2.78227054]
- Sample 5020: [0.41790071 1.39249888 0.25552526 2.75619313 6.63479983 -1.53994868
 - 4.81357018 -1.68282179 -3.38224508 -4.90486629 1.40615023 4.49877544
 - 3.57181401 -3.57947453 3.69789659 -2.85507537]
- Sample 5021: [0.38715293 1.36761237 0.31033789 2.71256108 6.5847084 -1.53655537
 - 4.85555971 -1.74118267 -3.49279838 -4.87362789 1.44339323 4.53697117
 - 3.50247365 -3.6450471 3.63984771 -2.93061819]
- Sample 5022: [0.36908762 1.40757721 0.23856855 2.64658914 6.626003 -1.55314451
 - 4.83339457 -1.66795322 -3.42346028 -4.85794874 1.43304059 4.59909512

- Sample 5023: [0.34247069 1.36690969 0.28530354 2.58671419 6.66130378 -1.5501538
 - 4.90098601 -1.70146394 -3.4330564 -4.82279151 1.423425 4.59354538
 - 3.52168647 -3.68591106 3.72756307 -2.89000737]
- Sample 5024: [0.34155315 1.41927686 0.2323436 2.60417646 6.53987509 -1.56205329
 - 4.91420255 -1.6487764 -3.39603972 -4.75211213 1.47608506 4.60970995
 - 3.5141352 -3.67155923 3.78767641 -2.8730645]
- Sample 5025: [0.31304681 1.36647458 0.24516752 2.58618246 6.59948637 -1.58377251
 - 4.92352912 -1.59946308 -3.41791556 -4.68865501 1.41365878 4.65537628
 - 3.43891434 -3.75418796 3.87782665 -2.83034521]
- Sample 5026: [0.36530845 1.42063315 0.23195505 2.52488789 6.51990223 -1.64268781
 - 4.96657148 -1.56664402 -3.45073132 -4.72881258 1.40540384 4.72287016
 - 3.4045496 -3.80735355 3.85789502 -2.92815998]
- Sample 5027: [0.34622208 1.46522526 0.27048801 2.53041617 6.54601145 -1.73069526
 - 5.00214921 -1.55526015 -3.47576876 -4.70455192 1.32735063 4.58707361
 - $3.44824409 3.83750849 \ 3.89160516 2.98965019$
- Sample 5028: [0.35577987 1.41090572 0.25775218 2.49552636 6.55271414 -1.70707088
 - 5.01715587 -1.56706529 -3.35494597 -4.74983 1.28843454 4.57679168
 - 3.45238778 -3.75529374 3.83053078 -2.92254284]
- Sample 5029: [0.44538629 1.46260468 0.26899208 2.46856531 6.53665798 -1.73476497
 - 5.0535942 -1.58115206 -3.31731581 -4.77006485 1.31537874 4.69504393
 - 3.39865017 -3.73723321 3.8263416 -3.01626927]
- Sample 5030: [0.34733631 1.40566378 0.31745523 2.41154651 6.52563765 -1.71820284
 - 5.05912765 -1.65314138 -3.34879982 -4.80405939 1.40906689 4.6948635
 - 3.38802568 -3.73016914 3.89877093 -3.04174624]
- Sample 5031: [0.33621729 1.46364416 0.25247733 2.41565654 6.56797917 -1.67165047
 - $5.1105612 \quad -1.71783247 \quad -3.3624832 \quad -4.85438719 \quad 1.41343762 \quad 4.66475251$
 - 3.39249632 -3.78379019 3.91079129 -3.04330305]
- Sample 5032: [0.33754742 1.41618486 0.3326304 2.42325854 6.49891496 -1.58530035
 - 5.09289775 -1.74069201 -3.4030287 -4.84203002 1.32907122 4.71233475
 - 3.37950848 -3.76522059 3.8343332 -3.05177457]
- - 5.04206485 1.72689299 3.45535402 4.95398566 1.36457518 4.68869869
 - 3.36516508 -3.78553543 3.75274183 -3.07252852]
- Sample 5034: [0.3491739 1.41446576 0.27756726 2.61435061 6.47157116 -1.52670623
 - 4.99926048 -1.65134536 -3.39958708 -4.97500166 1.37493111 4.64655542
 - 3.33598139 -3.83174082 3.70475715 -3.12133802]

- Sample 5035: [0.36387861 1.40726317 0.32304597 2.64366905 6.59346531 -1.57862811
 - 4.95437385 -1.65364505 -3.39390825 -4.98485434 1.40198287 4.60283944
 - 3.26092262 -3.78497167 3.64366813 -3.04193767]
- Sample 5036: [0.32987805 1.33744454 0.26041011 2.63301581 6.60712031 -1.65179438
 - 4.89077865 -1.713896 -3.4062258 -4.97640011 1.3893111 4.61944979
 - 3.14175646 -3.75787683 3.69288879 -3.02205921
- Sample 5037: [0.33087602 1.38456277 0.34562609 2.6207095 6.58918869 -1.66785883
 - 4.94883847 -1.63646765 -3.3813527 -4.94663652 1.3926273 4.67317738
 - $3.0559561 3.78555991 \ 3.70193187 3.04655314$
- Sample 5038: [0.28779719 1.41004856 0.30498612 2.75298999 6.53279998 -1.67961598
 - 4.91690854 -1.65230019 -3.46431131 -4.80702355 1.33652176 4.58842694
 - 3.12639051 -3.80906797 3.72626419 -3.08530996]
- Sample 5039: [0.38012924 1.4013503 0.29628785 2.77346038 6.53824493 -1.67802346
 - 4.92565628 -1.68374554 -3.3765752 -4.84054074 1.37506477 4.59770256
 - 3.09669541 -3.77487284 3.8134396 -3.0522254]
- - 4.88736297 -1.71413023 -3.38616669 -4.85092277 1.41614259 4.52658235
 - 3.07399297 -3.80802498 3.76205852 -3.02268622]
- Sample 5041: [0.32521752 1.36570472 0.29405014 2.67599999 6.676429 -1.68658043
 - 4.84244383 -1.66617201 -3.39984371 -4.80012086 1.4389023 4.5941363
 - 3.10172104 -3.81808735 3.7575428 -3.01776994]
- Sample 5042: [0.30704612 1.40431789 0.36071904 2.7163934 6.74156552 -1.72933423
 - 4.91241867 -1.70544566 -3.34487144 -4.90136859 1.46883163 4.6290555
 - 3.07143507 -3.71470146 3.73911743 -3.07598378]
- Sample 5043: [0.31551723 1.42313415 0.28773085 2.67707581 6.76453962 -1.75934179
 - $4.94164078 \ -1.70388874 \ -3.35204403 \ -4.91304721 \ 1.5650345 \ 4.62010041$
 - 3.05203664 -3.66572202 3.82470305 -3.05204039]
- Sample 5044: [0.28408045 1.38424236 0.33072718 2.73643658 6.75105784 -1.7816073
 - 4.93759988 -1.67875907 -3.32237244 -4.91650518 1.59650926 4.59930189
 - 3.03628904 -3.61446433 3.76148467 -2.99866124]
- Sample 5045: [0.32708224 1.34035151 0.30872759 2.82240074 6.75041449 -1.90383089
 - 4.87458966 -1.6192394 -3.36144577 -4.9243669 1.57529421 4.59874433
- 3.03837293 -3.55306577 3.73529649 -3.03418045]
- Sample 5046: [0.31663469 1.39852277 0.34459793 2.92755855 6.73786889 -1.88236184
 - 4.89923995 -1.6161766 -3.35010092 -4.96327658 1.54568028 4.62636476

- - 5.02682665 -1.65823235 -3.36728737 -4.95068 1.56079719 4.7411179
 - 3.02731566 -3.59861162 3.81415608 -3.04951811]
- Sample 5048: [0.35639018 1.36105132 0.31942437 2.99752359 6.79202026 -1.80637353
 - 4.92562865 -1.76374253 -3.40601609 -4.89410446 1.52097838 4.74553684
 - 3.01188187 -3.58018839 3.81956963 -3.08425883]
- Sample 5049: [0.4089473 1.39051321 0.30575893 2.91639191 6.73004468 -1.91852807
 - 4.97508906 -1.71956921 -3.39456755 -4.79904346 1.45338128 4.72624081
 - 3.08822863 -3.57520502 3.82801427 -3.12348175]
- Sample 5050: [0.40286283 1.39012614 0.30762775 3.01537788 6.72754382 -1.91029999
 - 4.90238465 -1.69533732 -3.46973562 -4.75741099 1.54440507 4.67312259
 - 3.14534731 -3.58944883 3.78244797 -3.10287878]
- - 4.86032192 -1.69632525 -3.50707125 -4.78554417 1.56378989 4.7575496
 - 3.14845677 -3.64276636 3.78518841 -3.14589119]
- Sample 5052: [0.33254086 1.33878221 0.3692251 3.00820063 6.65311336 -1.85432095
 - 4.84011314 -1.7437414 -3.54863668 -4.81706881 1.57427436 4.70250954
 - 3.1848261 -3.67852429 3.76484953 -3.1805138]
- Sample 5053: [0.24468242 1.28182006 0.33042288 2.93890516 6.60685035 -1.8221869
 - 4.75576398 -1.81109943 -3.56108761 -4.83495882 1.58895182 4.70538546
 - 3.21436413 -3.6859608 3.72571167 -3.13878639]
- Sample 5054: [0.29531892 1.326887 0.34832918 2.966992 6.6911056 -1.79672436
 - 4.70561828 -1.72442127 -3.51115895 -4.80630465 1.61524355 4.68740956
 - 3.17307809 -3.74005139 3.73709907 -3.10209156]
- Sample 5055: [0.31199778 1.36932213 0.30657052 3.03956006 6.72784441 -1.72661583
 - 4.67348029 -1.69834966 -3.5493312 -4.88354026 1.58768247 4.64078558
 - 3.13985704 -3.82003738 3.7280513 -3.08453555]
- Sample 5056: [0.36112718 1.27117327 0.31628854 3.06690281 6.63985503 -1.66044102
 - 4.62441672 -1.66550711 -3.60120857 -4.88714718 1.56349023 4.68553794
 - 3.16648104 -3.69913726 3.82196891 -3.11578969]
- - 4.67365584 -1.68168465 -3.60653256 -4.91856007 1.47719842 4.70060751
 - 3.20491067 -3.59483894 3.82719219 -3.17612135]
- Sample 5058: [0.26744611 1.31185284 0.34071751 2.98614917 6.63751647 -1.65200406
 - 4.74160243 -1.79223304 -3.70546285 -4.99169396 1.46804939 4.57243211

- Sample 5059: [0.26567231 1.29588412 0.3581951 3.08887938 6.61134949 -1.56203076
 - 4.73421344 -1.78401065 -3.7922283 -4.98853238 1.42093834 4.58950094
 - 3.21695229 -3.69293734 3.80335744 -3.30297942]
- Sample 5060: [0.21299997 1.31437391 0.34086509 3.01244784 6.56364176 -1.46097382
 - 4.73863019 -1.86425415 -3.72945609 -4.98582036 1.37426521 4.60008396
 - 3.301614 -3.67123087 3.79460708 -3.22756201]
- Sample 5061: [0.25275161 1.36563597 0.39020865 3.00250594 6.67280053 -1.45509469
 - 4.79135714 -1.83439044 -3.79252322 -4.88301413 1.33509368 4.65364536
 - 3.40804459 -3.63514973 3.72427492 -3.3353504]
- Sample 5062: [0.2544674 1.31602868 0.32942726 3.08348921 6.70603489 -1.48872896
 - 4.76899867 -1.80700297 -3.87883758 -4.91938747 1.25656385 4.64815299
 - 3.43026325 -3.63474419 3.80923437 -3.27465176]
- Sample 5063: [0.29258694 1.2993045 0.33393785 3.08303354 6.74795529 -1.38461768
 - 4.70952182 -1.72609017 -3.92330567 -4.97228031 1.33078713 4.67238955
 - 3.43433261 -3.59109402 3.86141709 -3.27476098]
- Sample 5064: [0.25789826 1.27079252 0.28906849 2.9894229 6.68521503 -1.3133722
 - 4.66501094 -1.65157603 -3.87566404 -4.81666387 1.33008952 4.69583922
 - 3.46287242 -3.60266533 3.90373179 -3.20350913]
- Sample 5065: [0.21220274 1.32387064 0.31175783 2.87512772 6.69527062 -1.35425073
 - 4.62884341 -1.7181242 -3.85798041 -4.8432654 1.28308849 4.68784316
 - 3.55974732 -3.62242654 3.87661846 -3.21840562]
- Sample 5066: [0.2748251 1.29975572 0.3638237 2.81606958 6.67030284 -1.40933584
 - 4.69511024 -1.72830108 -3.8279648 -4.86450744 1.30871527 4.68672433
 - 3.59071853 -3.66853772 3.99901388 -3.19905422]
- Sample 5067: [0.25398709 1.33406659 0.33135934 2.93609519 6.67674187 -1.43818684
 - 4.68088428 -1.6998215 -3.86873509 -4.81435645 1.25123708 4.66588027
 - 3.65459389 -3.68874888 3.97233176 -3.1951082]
- Sample 5068: [0.3646267 1.31400156 0.25147292 2.88736622 6.65999908 -1.49714367
 - 4.69305991 -1.59494962 -3.87043317 -4.79914281 1.24659996 4.64920819
 - 3.64051337 -3.6192901 3.9851539 -3.08338582]
- Sample 5069: [0.32624974 1.33681726 0.28981471 2.90951843 6.59854616 -1.55181449
 - 4.69314783 -1.6845602 -3.84101812 -4.76745548 1.23351887 4.53981491
 - 3.66407863 -3.58497252 3.96102533 -3.09670309]
- Sample 5070: [0.40969364 1.2440279 0.31748234 3.01587328 6.65875609 -1.59687171
 - 4.74493964 -1.70536202 -3.8783581 -4.77388159 1.21718204 4.5168988
 - 3.64207695 -3.57510301 3.86914148 -3.20848863]

- Sample 5071: [0.35369485 1.34260219 0.29574497 3.02801175 6.71225377 -1.66662412
 - 4.74616301 -1.68183507 -3.87351621 -4.82610124 1.2922639 4.45799027
 - 3.63838634 -3.63970516 3.78873704 -3.19415598]
- Sample 5072: [0.32414509 1.32617609 0.32279497 3.01233257 6.7089348 -1.69520956
 - 4.7295476 -1.71412456 -3.82332171 -4.88327367 1.15728204 4.41669599
 - 3.63910317 -3.55198873 3.80624704 -3.17590745]
- Sample 5073: [0.26207956 1.30484259 0.37546605 2.98285774 6.77248952 -1.67336909
 - 4.79899333 -1.80111691 -3.82377693 -4.91917728 1.15594133 4.34409002
 - 3.68920448 -3.51867727 3.83175392 -3.10355608]
- Sample 5074: [0.29794286 1.31621975 0.30776775 2.99594519 6.77602765 -1.6651872
 - 4.81146103 -1.78925146 -3.82866979 -4.99815995 1.1241937 4.35322395
 - 3.62786368 -3.46976836 3.74358401 -3.03339118]
- Sample 5075: [0.3176181 1.34013621 0.35671821 3.13994972 6.78363111 -1.61802516
 - 4.8223252 -1.66748879 -3.83378051 -5.038052 1.02352824 4.28537758
 - 3.56597575 -3.5645335 3.65359462 -3.06385832]
- Sample 5076: [0.303752 1.31619264 0.32022874 3.1127811 6.87916859 -1.61580399
 - 4.8516844 -1.75936527 -3.81673976 -5.03009578 1.0415826 4.30858887
 - 3.66864587 -3.62769459 3.70106497 -3.07228082]
- Sample 5077: [0.25468632 1.34595612 0.37462966 3.15640026 6.89724814 -1.57929969
 - 4.89228859 -1.73644838 -3.68698068 -4.9616876 1.07300733 4.38670609
 - 3.68298391 -3.64554719 3.58625247 -3.10340156]
- Sample 5078: [0.23626067 1.38023402 0.30703883 3.11878126 6.95446908 -1.56800433
 - 4.91448725 -1.70821781 -3.58639936 -4.94794163 1.12491796 4.39101494
 - 3.64239711 -3.60172428 3.5483943 -3.06568552]
- Sample 5079: [0.22631395 1.37347091 0.34340877 3.1209004 6.8940436 -1.54542727
 - $4.9165082 \quad -1.66643712 \quad -3.62801488 \quad -4.95354682 \quad 1.20573821 \quad 4.30896105$
 - 3.61185601 -3.50249904 3.5815428 -3.033815]
- Sample 5080: [0.2148621 1.36983121 0.32756896 3.15215321 6.91771743 -1.45244649
 - 4.96544359 -1.58647 -3.64183787 -4.93366903 1.20538954 4.38051793
 - 3.63012612 -3.56069266 3.56561686 -2.9503925]
- Sample 5081: [0.18664595 1.40536724 0.31989734 3.14684894 6.96307594 -1.46806996
 - 4.93716136 -1.54262968 -3.66825239 -4.97098861 1.1362234 4.42800487
 - 3.69348667 -3.55479507 3.54183819 -2.95893786]
- - 4.92058937 -1.56995305 -3.68570896 -4.94635442 1.10714936 4.474641
 - 3.64408802 -3.54581062 3.52856668 -2.99207568]

- Sample 5083: [0.23935746 1.41327963 0.30736711 3.13303712 6.90982498 -1.52088399
 - $4.93464451 \ -1.57278494 \ -3.66708079 \ -5.00263037 \ 1.16198216 \ 4.43320742$
 - $3.57525608 3.5076179 \quad 3.52857134 2.93004455$
- Sample 5084: [0.20116701 1.42884169 0.25064436 3.09194995 6.97804101 -1.5822446
 - 4.89785735 -1.54094952 -3.73373785 -4.97225157 1.10031148 4.40185009
 - 3.60932348 -3.49100454 3.51881525 -2.87699411]
- Sample 5085: [0.25276477 1.3759659 0.33270617 3.07725268 6.95036985 -1.63235135
 - 4.92893745 -1.45409198 -3.73053661 -4.94469433 1.07049476 4.42750752
 - 3.62622087 -3.49812191 3.50752233 -2.89104808]
- Sample 5086: [0.18744249 1.38399169 0.22389487 3.07696882 6.98668886 -1.66213983
 - 4.92980753 -1.44601514 -3.63303072 -5.03707292 1.04149731 4.3570871
 - 3.55718536 -3.47728547 3.42661199 -2.90389272]
- Sample 5087: [0.21574359 1.39266646 0.30471004 3.15595501 6.95311789 -1.66927471
 - 4.80709225 -1.40242874 -3.54827007 -4.97896988 1.07756299 4.33547181
 - 3.56333354 -3.40911638 3.45171868 -2.92906873]
- Sample 5088: [0.27085624 1.35673765 0.27219515 3.00653216 6.93231253 -1.64000246
 - 4.78825812 -1.43783759 -3.52591195 -4.93826084 1.10986995 4.36999868
 - 3.61358702 -3.37736069 3.58218049 -3.01168741]
- Sample 5089: [0.20628392 1.36082029 0.29585551 3.08211711 6.95010523 -1.51571223
 - $4.78623476 \ -1.38128055 \ -3.45432737 \ -4.93540634 \ 1.04983038 \ 4.49767705$
 - 3.58833927 -3.34514772 3.50018489 -3.03865534]
- Sample 5090: [0.21441529 1.36063411 0.24815259 3.06969975 6.88563413 -1.54173239
 - 4.7698814 -1.3696751 -3.42550106 -4.98195671 1.19671158 4.53351273
 - 3.66714974 -3.34726397 3.4839268 -3.05808284]
- - 4.76981969 -1.38891124 -3.36477925 -4.98801194 1.17215405 4.5213574
 - 3.62963084 -3.38614764 3.54551371 -3.07644569]
- Sample 5092: [0.2690568 1.3326691 0.28147836 3.04125601 6.86987192 -1.5563848
 - 4.70988807 -1.42795414 -3.26267036 -5.03476555 1.20462223 4.53091922
 - 3.6090843 -3.40946198 3.53226733 -3.00763313]
- Sample 5093: [0.27130378 1.31632292 0.29583278 3.10274544 6.88174972 -1.57884067
 - 4.68784082 -1.50221824 -3.29758837 -5.0210757 1.25168406 4.56097883
 - 3.5741621 -3.38493439 3.49005899 -3.05687925]
- Sample 5094: [0.22508163 1.33733533 0.31496188 3.1359494 6.94927004 -1.55724386
 - 4.65115893 -1.3843013 -3.32199092 -4.97873154 1.18719866 4.52049436
 - 3.57473192 -3.35724579 3.44536701 -3.08136889]

- Sample 5095: [0.25624457 1.34342724 0.25085714 3.12239033 6.89631797 -1.55355886
 - 4.62311675 -1.3035962 -3.31628272 -5.01288774 1.19474949 4.45004247
 - 3.55471504 -3.30755336 3.41177363 -3.0874289]
- - 4.70019394 -1.27962143 -3.34849817 -5.06263977 1.22008149 4.42498593
 - 3.60186028 -3.31108656 3.40965251 -3.12722596]
- Sample 5097: [0.24829623 1.3096804 0.19752118 3.13082199 6.77674373 -1.68529715
 - 4.67534502 -1.28080507 -3.36099655 -4.99802834 1.26132997 4.45668787
 - 3.50825604 -3.35718362 3.36018828 -3.12688291]
- Sample 5098: [0.27467616 1.32940679 0.22909875 3.01220555 6.73992706 -1.66209271
 - 4.66779846 -1.24904941 -3.42691115 -5.03247085 1.31121903 4.47931585
 - 3.58396676 -3.41413648 3.32968143 -3.14943444]
- Sample 5099: [0.19168117 1.33626555 0.25636422 2.97882517 6.68594201 -1.59923903
 - 4.68468799 -1.28014259 -3.35943154 -5.06585123 1.26625121 4.43182346
 - 3.51989041 -3.43504577 3.31418856 -3.08315219]
- Sample 5100: [0.18938107 1.29660615 0.21291094 3.06046041 6.68120775 -1.72270409
 - 4.64545132 -1.29815842 -3.43466721 -5.07635029 1.30327957 4.41808201
 - 3.59757913 -3.44560136 3.34016474 -3.08217733]
- Sample 5101: [0.27703479 1.32147714 0.27523758 3.14748328 6.6306603 -1.72472997
 - 4.66886328 -1.27524772 -3.51762279 -5.00240912 1.37765476 4.42741869
 - 3.6036472 -3.45011029 3.42069231 -3.13844824]
- Sample 5102: [0.19554552 1.35386162 0.26958185 3.12226934 6.66504206 -1.7894071
 - 4.6465235 -1.37960723 -3.46682038 -4.99401267 1.34549344 4.51718685
 - 3.52631266 -3.51882452 3.39602001 -3.13968851]
- Sample 5103: [0.22969518 1.29338627 0.27214901 3.1505145 6.73481633 -1.70921488
 - 4.68536121 -1.40235031 -3.49884703 -4.98643442 1.31799023 4.47760405
 - 3.61688841 -3.58810437 3.44221363 -3.16721245]
- Sample 5104: [0.21079609 1.28921662 0.27844204 3.07227389 6.77165758 -1.79055824
 - 4.65016653 -1.40308325 -3.58615169 -4.93394737 1.33146774 4.4393676
 - 3.66302243 -3.54052427 3.42959586 -3.06613644]
- Sample 5105: [0.2215763 1.26974035 0.29665513 3.13185575 6.76141945 -1.76132864
 - 4.62743916 -1.42772325 -3.57789183 -4.95010852 1.34674941 4.3905797
 - 3.62447687 -3.54397136 3.38982376 -2.95247478]
- Sample 5106: [0.16145803 1.30128718 0.26822834 3.11709683 6.82608898 -1.74588258
 - 4.52130568 -1.37528993 -3.65255919 -4.96451773 1.40415717 4.38041444

- Sample 5107: [0.18180921 1.27541391 0.24337197 3.19566754 6.84114958 -1.81426148
 - 4.49886528 -1.33911609 -3.72160184 -5.03338489 1.38790373 4.47907055
 - 3.83134553 -3.57407525 3.29121533 -2.97229814]
- Sample 5108: [0.23172465 1.28670116 0.19209418 3.19298154 6.89405377 -1.79517632
 - 4.45196654 -1.28327157 -3.82612851 -5.00277517 1.35281323 4.47413615
 - 3.87064095 -3.59262232 3.3494692 -2.96759557]
- Sample 5109: [0.30463813 1.28649557 0.17310511 3.14477854 6.88543174 -1.73657456
 - 4.43294188 -1.30438474 -3.81547885 -4.89229577 1.32238735 4.49539578
 - 3.84908369 -3.60206489 3.2128248 -2.99250625]
- Sample 5110: [0.3821899 1.24676729 0.17690844 3.1965261 6.79795223 -1.78621643
 - 4.40134082 -1.32824623 -3.85858688 -4.86340632 1.3392016 4.42064746
 - 3.85567722 -3.60705848 3.23234724 -3.03822056]
- Sample 5111: [0.43042856 1.29062602 0.19464223 3.27764119 6.74194126 -1.69822212
 - 4.47387892 -1.30104678 -3.82892913 -4.8010604 1.3014464 4.47441383
 - $3.91098523 3.58256541 \ \ 3.2047754 \ \ -3.08180651$
- Sample 5112: [0.42893046 1.24542493 0.18935906 3.28691302 6.79686427 -1.7076653
 - 4.50363778 -1.33493887 -3.79091689 -4.7627909 1.24205756 4.45747541
 - 3.95161343 -3.53917764 3.20775429 -3.02154765]
- - 4.4710979 -1.32903842 -3.78417025 -4.71934132 1.19206218 4.41776348
 - 3.97465361 -3.41131136 3.26553977 -3.10294004]
- Sample 5114: [0.47324133 1.29975921 0.18265329 3.34956495 6.87130803 -1.70872546
 - 4.42711401 -1.28359633 -3.7361285 -4.70531781 1.15507253 4.34806076
 - 4.06017538 -3.45140883 3.11256585 -3.00732236]
- Sample 5115: [0.49058519 1.25899519 0.20723217 3.39147642 6.83518435 -1.77248688
 - $4.49380458 \ -1.35512691 \ -3.80362406 \ -4.73159562 \ 1.13559819 \ 4.27321986$
 - 4.13689579 -3.56306412 3.01419478 -2.97117692]
- Sample 5116: [0.54334478 1.25881827 0.19880919 3.35242815 6.77140436 -1.81327901
 - 4.44440254 -1.31128847 -3.77376809 -4.78349397 1.10422175 4.21567132
 - 4.17409868 -3.50863287 3.08313696 -2.97453014]
- Sample 5117: [0.5314954 1.26361708 0.22714656 3.33928372 6.81792887 -1.78750395
 - 4.47348151 -1.28573825 -3.73547674 -4.75547245 1.04075032 4.28166418
- 4.05844903 -3.56446299 3.01962179 -3.03107857]
- Sample 5118: [0.56604678 1.27006882 0.2258027 3.35562037 6.82099279 -1.88815189
 - 4.49282982 -1.34255637 -3.73846952 -4.81897561 1.04737791 4.2760858
 - 3.93274335 -3.65683563 2.99473953 -3.11866959]

- Sample 5119: [0.53522984 1.31805723 0.23716245 3.25127393 6.79604276 -1.88944993
 - $4.50467347 \ -1.31308019 \ -3.76493695 \ -4.87213855 \ 1.07488287 \ 4.27363398$
 - 3.97025415 -3.66828044 3.02163841 -3.18615892]
- Sample 5120: [0.45401072 1.23812243 0.23166262 3.24514418 6.77178034 -1.83338052
 - 4.52515062 -1.39674653 -3.84625617 -4.73184545 1.09111479 4.27346934
 - 3.92644093 -3.77168296 3.03495445 -3.26952385]
- Sample 5121: [0.38551588 1.20692371 0.2481947 3.36616282 6.78356892 -1.75264029
 - 4.54818946 -1.41163709 -3.78323342 -4.70370439 1.09684566 4.28426651
- Sample 5122: [0.41439503 1.22586317 0.24958802 3.33339795 6.76130717 -1.65362196
 - 4.58430643 -1.46005727 -3.74564334 -4.65585253 1.04860794 4.30550957
 - $3.90737744 3.82298904 \ \ 3.00044068 3.34419971$
- Sample 5123: [0.34423835 1.25835292 0.27976604 3.45785366 6.79292009 -1.71025105
 - 4.55742766 -1.4150767 -3.74424193 -4.5549069 1.03780543 4.30967981
 - 3.97625588 -3.72927123 2.98266194 -3.32325309]
- Sample 5124: [0.31736338 1.24371437 0.26132348 3.41032842 6.77625222 -1.65853675
 - 4.55776995 -1.41488567 -3.73976425 -4.57232198 1.04062444 4.27629131
 - 3.95997826 -3.75271196 2.98817376 -3.27104627]
- Sample 5125: [0.34319705 1.24986705 0.24706246 3.45249188 6.72922842 -1.71920844
 - 4.55830742 -1.42488218 -3.69354576 -4.62273021 1.09129616 4.25085636
 - 4.05642489 -3.77679875 2.96585261 -3.21198805]
- Sample 5126: [0.36006454 1.19769926 0.23324052 3.51192834 6.71625865 -1.8037545
 - 4.41598528 1.47792432 3.70868687 4.63474373 1.0774404 4.21640429
 - 4.03525091 -3.80027019 2.87860848 -3.23255061]
- Sample 5127: [0.33536325 1.23791596 0.27366709 3.46880553 6.68824616 -1.81059599
 - $4.39016542 \ -1.57486011 \ -3.77642708 \ -4.68861417 \ 1.17380809 \ 4.22679582$
 - 4.06177374 -3.91027409 2.92205955 -3.24410396]
- Sample 5128: [0.36735889 1.1903008 0.23452093 3.39389379 6.6649155 -1.77566478
 - 4.37432417 -1.50715486 -3.79930852 -4.63295825 1.19385297 4.18588519
 - 4.11902758 -3.83195709 2.83875781 -3.22845655]
- Sample 5129: [0.45145036 1.1981734 0.2119459 3.45261154 6.61110835 -1.79582217
 - 4.29834054 -1.42570691 -3.80214035 -4.66029651 1.13539246 4.18615542
 - 4.0855078 -3.81585572 2.7514316 -3.17921424]
- Sample 5130: [0.45016861 1.24202693 0.23718409 3.32371354 6.52702996 -1.71032022
 - 4.26162561 -1.43434625 -3.76310691 -4.66753889 1.19615865 4.1290865
 - 4.01484284 -3.793966 2.80576415 -3.12493617]

- Sample 5131: [0.3525131 1.16946123 0.17884266 3.31206411 6.56364351 -1.68629638 4.21631093 -1.3968882 -3.72241449 -4.61581523 1.16982409 4.14923324 4.07816209 -3.79499068 2.76832286 -3.03299075] Sample 5132: [0.42362811 1.21969133 0.22321833 3.30275816 6.59736367 -1.69898131 4.23094583 -1.41053455 -3.72535464 -4.54377887 1.04947674 4.16635176 4.10914067 -3.84482002 2.8653933 -3.08850086] Sample 5133: [0.33887297 1.22077442 0.17228512 3.33378317 6.62582958 -1.73796328 4.23424018 -1.36969193 -3.79399638 -4.44366961 1.15403867 4.09807513 4.13675488 -3.85850407 2.84197127 -3.11560942] Sample 5134: [0.33442921 1.20363512 0.18219924 3.37030215 6.55338232 -1.62530056 4.22710303 -1.32198785 -3.75919328 -4.44483818 1.24508183 4.05756709 4.12656502 -3.84048931 2.86621853 -3.12686377] Sample 5135: [0.31645735 1.24044525 0.1281107 3.39805692 6.5733452 -1.58878198 4.24526348 -1.22369449 -3.74003948 -4.46004405 1.2351783 4.07842676 4.19433753 -3.78172081 2.886361 -3.11170789] Sample 5136: [0.36127836 1.1945053 0.15026599 3.38169565 6.57254377 -1.62095027 4.31828956 -1.24790208 -3.71359917 -4.53585593 1.32971288 4.02460919 4.18015787 -3.77345663 2.97832321 -3.06908748] Sample 5137: [0.36932297 1.26167161 0.15709827 3.37309155 6.55297033 -1.714977 4.32662627 -1.22805369 -3.74443838 -4.49642852 1.37882088 3.94037962 4.17593046 -3.76245085 3.03262311 -3.08869793] Sample 5138: [0.42935899 1.2143911 0.1383128 3.32503548 6.44154542 -1.70598185 4.24307157 -1.25584739 -3.74227885 -4.47061868 1.41768274 3.93212445 4.10545209 -3.76937224 2.99287347 -3.12676019] Sample 5139: [0.40239659 1.20371456 0.1772893 3.3026493 6.45602561 -1.67100546 4.30356936 -1.23724971 -3.75521827 -4.43394071 1.3791371 3.94888853 4.1072967 -3.78315425 3.04143879 -3.0251886] Sample 5140: [0.32177921 1.19116298 0.13153716 3.32795671 6.43347306 -1.641306794.24950343 -1.30794226 -3.65654718 -4.46542083 1.44088907 3.97778937 4.08620272 -3.78330336 3.08467186 -3.06195873] Sample 5141: [0.35594357 1.19677215 0.16981924 3.29929173 6.46687429 -1.54218513 4.26615526 -1.30439437 -3.58326245 -4.57055346 1.45622409 4.02232335 4.11395545 -3.75559337 3.08685902 -3.15193154]
 - 4.27231799 -1.24852728 -3.63556064 -4.56552156 1.43155672 3.97919501 4.09343182 -3.81651859 3.08719859 -3.0860246]

-1.55043009

Sample 5142: [0.36923037 1.24397847 0.1509533 3.29600642 6.44277601

- Sample 5143: [0.37673242 1.1901286 0.16478515 3.17613521 6.47045621 -1.56456213
 - 4.24960378 -1.31335592 -3.70038332 -4.5752968 1.40500953 4.07337126
 - 4.03028119 -3.81723821 3.13095418 -3.07708883]
- Sample 5144: [0.41662727 1.17377725 0.19186307 3.21339376 6.47550488 -1.58982424
 - 4.17775502 -1.29779581 -3.71394709 -4.5820916 1.46472507 3.98988123
 - 3.99238396 -3.6783673 3.21410026 -3.10940021
- Sample 5145: [0.42806968 1.13197999 0.16870661 3.27608709 6.40589195 -1.60700526
 - 4.18066775 -1.30179781 -3.73318338 -4.6109973 1.45361616 3.96527047
 - 4.07209862 -3.72147063 3.17624381 -3.17189511]
- - 4.1450994 -1.28070566 -3.84398523 -4.68393937 1.5001285 3.94161429
 - 4.10080938 -3.72381233 3.28565064 -3.11635834]
- Sample 5147: [0.50450083 1.13020334 0.19578104 3.29685415 6.50672232 -1.62372913
 - 4.16683035 -1.24746168 -3.75017191 -4.6146394 1.46204257 3.93739366
 - 4.03628296 -3.72135747 3.24211708 -3.19774865]
- Sample 5148: [0.39909609 1.17994063 0.16174125 3.28791882 6.44589161 -1.6559272
 - 4.11928716 -1.25579876 -3.74842825 -4.58489874 1.38294266 3.9298546
 - 4.08829717 -3.81434031 3.13634671 -3.10718023]
- Sample 5149: [0.3062527 1.157444 0.14921957 3.26498567 6.43646886 -1.54506952
 - 4.18161439 -1.28550522 -3.75983016 -4.52077777 1.37781954 3.97164424
 - 4.10507856 -3.78796304 3.12763027 -3.12023818]
- Sample 5150: [0.2410117 1.16671267 0.15773962 3.27147831 6.43818313 -1.47058022
 - 4.13377298 -1.25160648 -3.83199351 -4.55218973 1.42294092 4.02658287
 - 4.1108035 -3.73986486 3.11195293 -3.15270237]
- Sample 5151: [0.27428163 1.19398004 0.13485252 3.27225885 6.4199685 -1.50287885
 - $4.14112636 \ -1.26489318 \ -3.84001682 \ -4.4935848 \qquad 1.43667253 \quad 4.06171262$
 - 4.12434185 -3.74577281 3.11216782 -3.04687315]
- Sample 5152: [0.25301023 1.16954373 0.13611883 3.25055279 6.41005997 -1.45340424
 - 4.14018053 -1.22777155 -3.80366699 -4.45714767 1.3487706 4.08891946
 - 4.11913747 -3.69131376 2.98745907 -3.09284849]
- Sample 5153: [0.36210623 1.16926755 0.12206544 3.22439757 6.37339141 -1.44270366
 - 4.11766739 -1.12253232 -3.86360177 -4.44769356 1.35274842 4.02574112
- 4.22699296 -3.76218365 2.98435465 -2.98651006]
- Sample 5154: [0.42446936 1.2237763 0.12217572 3.25956429 6.36936904 -1.40581034
 - $4.10005539 \ -1.15118493 \ -3.75090888 \ -4.38844926 \ \ 1.39426499 \ \ 4.06622415$
 - 4.21899125 -3.73742117 3.04810454 -2.93438249]

- Sample 5155: [0.39050262 1.17838326 0.14287409 3.31361501 6.38084504 -1.38749059
 - 4.0829142 -1.20516376 -3.72324015 -4.3361909 1.37727663 4.16192813
 - 4.2783116 -3.66114636 3.10821181 -2.90926928]
- Sample 5156: [0.38673189 1.21826068 0.1529189 3.30743307 6.40179745 -1.41631914
- 4.05644016 -1.26478957 -3.68261746 -4.37121926 1.4169494 4.14076167
- 4.31742842 -3.65572108 3.14626087 -3.01041283]
- Sample 5157: [0.37680793 1.16208365 0.15014358 3.37556163 6.374782 -1.37225134
 - 4.14237508 -1.3257083 -3.68985963 -4.3872481 1.42770073 4.18723436
 - 4.33560894 -3.72604499 3.12890863 -2.9941759]
- Sample 5158: [0.39082159 1.20111396 0.16557551 3.36866425 6.32567671 -1.36529028
 - 4.11083808 -1.34455232 -3.70722088 -4.33811756 1.45718012 4.16082776
 - 4.40072716 -3.76422889 3.12037073 -3.11091235]
- Sample 5159: [0.37299523 1.10526716 0.1421166 3.36977813 6.40631151 -1.38720156
 - 4.11756555 -1.31524657 -3.62670727 -4.33182368 1.52777181 4.07442028
 - 4.37638583 -3.81027065 3.03271649 -3.06421325]
- Sample 5160: [0.26366565 1.20043872 0.13385195 3.35497921 6.40681214 -1.39845433
 - 4.19419626 -1.24719232 -3.67529305 -4.31496912 1.66224394 4.00792167
 - 4.44783118 -3.7722843 2.99199048 -3.04434438]
- Sample 5161: [0.27759308 1.17005654 0.11105432 3.41052875 6.29679401 -1.51494597
 - 4.13905449 -1.2915752 -3.67318662 -4.33930333 1.70507991 4.02238709
 - 4.40361566 -3.85051487 2.91699519 -3.02252809]
- Sample 5162: [0.23393135 1.21398474 0.12607954 3.47976884 6.27907211 -1.54070054
 - 4.11034229 -1.34516226 -3.70626016 -4.23988929 1.71012528 4.06752872
 - 4.43085195 -3.79220317 3.00737736 -2.92762205]
- Sample 5163: [0.21174038 1.14380513 0.12876576 3.4515013 6.24037945 -1.4694812
 - $4.12053919 \ -1.39226833 \ -3.70727635 \ -4.14815231 \ 1.69699917 \ 4.11454714$
 - 4.36917637 -3.7899829 3.02731314 -2.89763764]
- Sample 5164: [0.305564 1.16503349 0.12992935 3.44909703 6.1988941 -1.42257375
 - 4.07928414 -1.43610237 -3.76621899 -4.11208218 1.68526388 4.04676322
 - 4.35382882 -3.78002494 3.02895806 -2.75583698]
- Sample 5165: [0.36749865 1.14864767 0.15750206 3.38626883 6.19058275 -1.49712931
 - 4.03175846 -1.45608982 -3.79416031 -4.17548876 1.68633963 4.10642016
 - 4.27754013 -3.756573 3.0478761 -2.75187966]
- Sample 5166: [0.34419346 1.20167533 0.15346736 3.39990883 6.20748765 -1.43448411
 - 3.98090423 -1.49014998 -3.80975739 -4.21862949 1.69693684 4.10529729
 - 4.32762015 -3.81447118 2.97944124 -2.68135117]

- Sample 5167: [0.37324338 1.18270483 0.13824532 3.3291239 6.19678116 -1.40813371
 - 4.08570969 -1.46900942 -3.87374442 -4.2277172 1.69705411 4.12338922
 - 4.40030854 -3.84510443 3.02176432 -2.72044614]
- Sample 5168: [0.29659705 1.17086896 0.14360561 3.38267697 6.15138336 -1.42286648
 - 4.0445822 -1.50897049 -3.88318355 -4.22964463 1.56338524 4.03121031
 - 4.34181845 -3.82017362 2.97796284 -2.74661019]
- Sample 5169: [0.33948409 1.14516281 0.14739768 3.39768724 5.97765586 -1.42546519
 - 4.05912822 -1.49918024 -3.83557728 -4.27030892 1.48766507 3.94282242
 - 4.29360346 -3.88791296 3.04537742 -2.79468386]
- Sample 5170: [0.30946236 1.24288259 0.15363301 3.43506043 6.01898681 -1.43802653
 - 4.08297681 -1.48982113 -3.85598498 -4.23388379 1.49334196 3.96790665
 - 4.30351171 -3.80017856 3.05440076 -2.7728986]
- Sample 5171: [0.35468536 1.12001975 0.16022023 3.50125636 6.04197706 -1.45250845
 - 4.0374493 -1.5184409 -3.82963924 -4.31677989 1.44666359 3.93350621
 - 4.34810766 -3.7577148 3.10841666 -2.7074326]
- Sample 5172: [0.31234847 1.20269247 0.16946856 3.50551395 6.0997787 -1.35166988
 - 4.11260836 -1.51300252 -3.8910431 -4.30211009 1.4172217 3.94296037
 - 4.27093348 -3.71608833 3.10958301 -2.72768932]
- Sample 5173: [0.36009532 1.22941852 0.18841478 3.47734492 6.09328278 -1.30487576
 - 4.07414672 -1.51960911 -3.89545659 -4.17071307 1.47739523 3.97607281
 - 4.31075695 -3.73321246 3.09925307 -2.74054713]
- Sample 5174: [0.33399917 1.24292762 0.15684572 3.48293979 6.12326064 -1.36282746
 - 4.05275091 -1.45259985 -3.87101282 -4.15872616 1.58882897 3.98692527
 - 4.27053136 -3.7786216 3.12517219 -2.74913792]
- Sample 5175: [0.29419016 1.13546353 0.15409692 3.450134 6.09987759 -1.27284525
 - 4.07785208 -1.45542758 -3.9069151 -4.20122522 1.50707026 4.0148971
 - 4.23651691 -3.80636987 3.03610533 -2.72748783]
- Sample 5176: [0.24891801 1.21309208 0.14329903 3.51163596 6.04408481 -1.24189632
 - 4.05137465 -1.4774665 -3.91964469 -4.24143043 1.47571777 3.98664902
 - 4.19794743 -3.71270131 3.09500323 -2.72538042]
- Sample 5177: [0.32507904 1.21693129 0.17385592 3.54051073 6.09705319 -1.17704546
 - 4.02577658 -1.43750877 -3.92049411 -4.19159219 1.39174022 3.94333557
 - 4.23987417 -3.71927558 3.14784107 -2.65797902]
- Sample 5178: [0.28488962 1.15708723 0.16193662 3.52648959 6.07679785 -1.14621323
 - 3.98822908 -1.45460381 -3.98184714 -4.14829361 1.41701697 3.96385566
 - 4.30450831 -3.65791291 3.09487982 -2.62774892]

- Sample 5179: [0.24594159 1.15473473 0.1364132 3.48415892 6.08897718 -1.15730317 3.99976858 -1.47241441 -4.02690834 -4.15082086 1.2956084 4.0112839 -3.70288823 3.04912896 -2.59768051] Sample 5180: [0.28474549 1.213014 0.17465184 3.49161508 6.05547998 -1.1833003 3.96879468 -1.52382112 -3.95926594 -4.14937015 1.31207464 3.96810777 4.34570767 -3.68820149 3.00473397 -2.58738082] Sample 5181: [0.30137646 1.18680892 0.16033404 3.4541637 6.08755567 -1.19290651 3.9166502 -1.57662628 -3.92335063 -4.2188035 1.31161598 3.99777797 4.40506639 -3.73671162 3.04602555 -2.63454544] Sample 5182: [0.33944965 1.1607901 0.19054309 3.50018219 6.00024792 -1.16185686 3.9783755 -1.60413312 -3.91692172 -4.24137232 1.38624786 3.98646374 4.46669248 -3.78134251 3.03458512 -2.62202767] Sample 5183: [0.33225111 1.19438326 0.17178532 3.47369528 5.90321998 -1.10184873 3.89758963 -1.55618927 -3.91844237 -4.31959964 1.42793771 3.97458267 4.46529696 -3.77571424 2.97339973 -2.60953603] Sample 5184: [0.30493233 1.18840631 0.16313389 3.49806226 5.8746611 -1.08058519 3.85207558 -1.48244447 -3.86988822 -4.30399321 1.37517896 3.95067137 4.46342279 -3.82276943 2.91870817 -2.65212063] Sample 5185: [0.31311671 1.13185574 0.19597908 3.4763586 5.9299414 -1.09098167 3.86707169 -1.4994418 -3.86314167 -4.31998362 1.28857788 3.97778859 4.44588669 -3.92671994 2.94776173 -2.71719353] Sample 5186: [0.32875813 1.14752414 0.20065023 3.5326206 -1.10483614 3.83511443 -1.5673197 -3.85172472 -4.3241599 1.21078141 3.97133086 4.43166678 -3.92148939 2.97758012 -2.81652147]
- - $3.9033432 \quad \textbf{-1.59959543} \quad \textbf{-3.87777727} \quad \textbf{-4.30076364} \quad \textbf{1.21674702} \quad \textbf{3.99745929}$
- 4.35840918 -3.94959642 2.89337733 -2.78282231]
- Sample 5188: [0.32957146 1.13698297 0.25472845 3.48956667 6.08136565 -1.02359857
 - $3.95531488 \ -1.63581092 \ -3.90781156 \ -4.28268947 \ 1.21896827 \ 3.92696381$
 - 4.35319156 -3.91284695 2.85038916 -2.73844384]
- Sample 5189: [0.33571151 1.16632864 0.2004611 3.44725173 6.00215341 -0.98231196
 - 4.00618644 -1.63044926 -3.84168484 -4.26950537 1.18945523 3.92659081
 - 4.31660513 -3.91288178 2.82370928 -2.70783279]
- - $4.05737444 \ -1.57772691 \ -3.74534978 \ -4.17743217 \ 1.20618415 \ 3.93966514$
 - 4.2669229 -3.88252969 2.84047179 -2.73041423]

- Sample 5191: [0.37349851 1.20401928 0.22257158 3.46008703 6.14922616 -1.0499407
 - 4.10028687 -1.61526754 -3.74899932 -4.21395319 1.06104426 3.93649359
 - 4.14877088 -3.83364629 2.79172014 -2.74976517]
- Sample 5192: [0.38299066 1.25426058 0.29667309 3.47084837 6.1115196 -1.07197009
 - 4.12633174 -1.62473139 -3.80403987 -4.25376184 1.07494957 3.92982967
 - 4.21375548 -3.85471003 2.75844357 -2.82145578]
- Sample 5193: [0.40395608 1.18053359 0.24378138 3.45829152 6.08315783 -0.96796947
 - 4.11324186 -1.67346893 -3.766136 -4.2946127 1.03533648 3.97303979
 - 4.23039706 -3.86944928 2.71277739 -2.78928061]
- Sample 5194: [0.33965376 1.24335922 0.27965825 3.49789593 6.15178554 -0.98912507
 - 4.19677174 -1.61628666 -3.67654988 -4.26651917 1.10216156 4.00638116
 - 4.19981987 -3.75679896 2.73483338 -2.76377506]
- Sample 5195: [0.46351775 1.24206057 0.23940795 3.53550284 6.10507818 -0.93782752
 - 4.26521926 -1.56344209 -3.66713918 -4.38160395 1.08922007 3.93524474
 - 4.27241682 -3.90171091 2.67830116 -2.84132655]
- Sample 5196: [0.47302721 1.12905126 0.3077137 3.43826308 6.11148122 -0.89827994
 - 4.19183785 -1.52958583 -3.6371605 -4.35558365 1.07410341 3.9140866
 - 4.36245775 -3.94443533 2.71931905 -2.85440219]
- Sample 5197: [0.44370141 1.22490415 0.25406255 3.46052173 6.13526846 -0.92220974
 - 4.14122481 -1.55367188 -3.61298095 -4.35929697 1.07341068 3.99450587
 - 4.35297999 -3.9347472 2.68091968 -2.93057475]
- Sample 5198: [0.47249078 1.1494379 0.28591243 3.4887707 5.96648588 -0.96170983
 - 4.07000429 -1.54782878 -3.63834475 -4.33369983 1.16592789 3.98434031
 - 4.30101635 -3.90104702 2.69375488 -3.03993703]
- Sample 5199: [0.42419073 1.19247944 0.26883683 3.4565831 5.9976116 -0.96590323
 - 4.10363329 -1.54930704 -3.7205156 -4.36991506 1.21293317 3.90921252
 - 4.28781845 -3.84170472 2.78246221 -3.02432514]
- Sample 5200: [0.45352172 1.17467907 0.26884364 3.46793556 5.955228 -0.92994198
 - 4.13258775 -1.5317696 -3.64892324 -4.37104584 1.3007396 3.92556225
 - 4.27197405 -3.89123075 2.80284373 -3.14043168]
- Sample 5201: [0.47892996 1.17794277 0.27501952 3.46149596 5.91849311 -0.93728273
 - 4.12209702 -1.46910323 -3.62087945 -4.3810555 1.28826356 3.89790298
 - 4.34815149 -3.9342462 2.6935026 -3.16643974]
- Sample 5202: [0.53836236 1.10302266 0.25703515 3.53443675 5.92863057 -0.92373043
 - $4.1513148 \quad -1.45940979 \quad -3.67530121 \quad -4.33057958 \quad 1.22214132 \quad 3.94817441$
 - 4.37658989 -3.91873082 2.67804149 -3.1726508]

- Sample 5203: [0.54001273 1.21024527 0.29618636 3.60024366 5.9429757 -0.88367883
 - 4.09203355 -1.48485739 -3.64254925 -4.34523133 1.19686599 3.89260668
 - 4.33741297 -3.93147378 2.63317167 -3.17963473]
- Sample 5204: [0.45806766 1.11446875 0.28487364 3.65646238 5.97014908 -0.85254191
 - 4.09477142 -1.63149568 -3.62646815 -4.34903404 1.2180035 3.94204976
 - 4.30324392 -3.81752651 2.70500489 -3.19658706]
- Sample 5205: [0.47756365 1.14376831 0.31357725 3.64110289 5.91457281 -0.79810643
 - 4.08130953 -1.59673658 -3.74973336 -4.35639342 1.22273597 3.99334421
 - 4.26539702 -3.85605626 2.68677617 -3.17336375]
- Sample 5206: [0.47492409 1.1395988 0.28184243 3.64103658 5.90224069 -0.79044869
 - 4.18348711 -1.59018415 -3.63787893 -4.38766206 1.17710813 3.94498207
 - 4.24982748 -3.88542853 2.63450706 -3.1585811]
- Sample 5207: [0.3731533 1.25321026 0.30906589 3.72411078 5.89238147 -0.72601279
 - 4.12643354 -1.59486027 -3.67440963 -4.36458217 1.1217096 3.87564337
 - 4.27174365 -3.89740102 2.65882344 -3.25315095]
- Sample 5208: [0.26616514 1.11258388 0.25972648 3.7156126 5.94838294 -0.70428885
 - 4.15739291 -1.64090558 -3.65340689 -4.33044725 1.17499923 3.89525165
 - 4.23832525 -3.82990898 2.57732387 -3.25057085]
- Sample 5209: [0.31534033 1.14990859 0.30174235 3.63873103 5.99969171 -0.75772988
 - 4.24635714 -1.5985037 -3.65420678 -4.37221102 1.22133755 3.82322805
 - 4.21141277 -3.82415766 2.72106041 -3.2669723]
- Sample 5210: [0.39533338 1.21304182 0.28044463 3.58250632 5.98611957 -0.76947652
 - 4.24568421 -1.59355733 -3.67908709 -4.32085364 1.30837562 3.85763727
 - 4.22820906 -3.81392969 2.71114837 -3.22200202]
- Sample 5211: [0.35520734 1.11135752 0.29886534 3.56146416 6.06923041 -0.67700955
 - 4.19746437 -1.56126552 -3.58389559 -4.24479936 1.30849169 3.88092881
 - 4.2072865 -3.89266498 2.79149329 -3.14343257]
- Sample 5212: [0.29687296 1.21049824 0.27542382 3.65872919 6.11946162 -0.65807936
 - 4.26936805 -1.68515258 -3.47857613 -4.21447676 1.39130936 3.83062301
 - 4.16702251 -3.84182959 2.78087594 -3.06932601]
- Sample 5213: [0.34103499 1.20517159 0.2839142 3.67804781 6.15453337 -0.61027389
 - 4.24854883 -1.60112349 -3.44901714 -4.15574354 1.37997353 3.83850938
 - 4.18686956 -3.89857107 2.86402706 -3.09304048]
- Sample 5214: [0.3240008 1.16091094 0.27704718 3.63321859 6.15536822 -0.67292596
 - 4.33046887 -1.59747988 -3.42194599 -4.236453 1.25245289 3.85746202
 - 4.20238448 -3.92199847 2.80557581 -3.11517455]

- Sample 5215: [0.2415176 1.16461267 0.23857995 3.64789564 6.13884705 -0.68923933
 - 4.41668854 -1.55561695 -3.41651302 -4.25022031 1.24295305 3.82498433
 - 4.12939075 -3.92688688 2.85432711 -3.16323688]
- Sample 5216: [0.16098827 1.2038037 0.20353699 3.69286896 6.05638725 -0.79685783
 - 4.45292745 -1.4355218 -3.49199828 -4.29909949 1.13058126 3.91282977
 - 4.09426324 -3.9144358 2.94298464 -3.18391382]
- Sample 5217: [0.1778151 1.24323324 0.24189572 3.68385681 6.03167043 -0.75496414
 - 4.41026963 -1.48659999 -3.50945763 -4.24544294 1.15698723 3.83993822
 - 4.04668062 -3.98162931 2.96060166 -3.26609998]
- Sample 5218: [0.19980349 1.23009067 0.20618355 3.76267749 6.03717112 -0.79675352
 - 4.54776216 -1.41747176 -3.53495808 -4.28141864 1.10254465 3.80631265
 - 4.04497669 -3.96414268 2.98808168 -3.24708563]
- Sample 5219: [0.11343309 1.18631901 0.23320576 3.73746996 6.01758944 -0.7384963
 - 4.57228541 -1.39373237 -3.4851854 -4.30585156 1.14256827 3.82634761
 - 4.0844754 -4.067997 2.89645995 -3.24445174]
- Sample 5220: [0.05757516 1.20151964 0.22405051 3.76987533 5.93281266 -0.79225323
 - 4.39793241 -1.45103619 -3.46789221 -4.35329194 1.21217192 3.77659463
 - 4.01661312 -4.10790479 2.98309232 -3.34678271]
- Sample 5221: [0.07758049 1.20711468 0.27485035 3.71101334 5.87528959 -0.84241752
 - 4.43427127 -1.4577042 -3.50075061 -4.33283343 1.26488124 3.78099253
 - 4.00455802 -4.11303345 2.97972617 -3.41278301]
- Sample 5222: [0.03966038 1.2100067 0.25346566 3.73576787 5.91491478 -0.88114949
 - 4.40277329 -1.41047938 -3.41512998 -4.27257027 1.27658455 3.70145845
 - 3.97305853 -4.10591664 3.04812012 -3.36038503]
- Sample 5223: [0.12453508 1.1942852 0.25045784 3.80648648 5.82634286 -0.90330955
 - 4.39399655 -1.50580054 -3.50230582 -4.37206271 1.21024312 3.64404292
 - 3.97225224 -3.99913386 2.98829344 -3.40109882]
- Sample 5224: [0.07787842 1.16905803 0.26746206 3.79649662 5.76126753 -0.95280778
 - 4.33926101 -1.44845618 -3.54807844 -4.39357117 1.20000717 3.66551468
 - 3.88124934 -3.96064986 3.09403641 -3.36943831]
- Sample 5225: [0.02791658 1.24458601 0.28101382 3.89089809 5.76956088 -1.02316081
 - 4.38881821 -1.4067473 -3.58713062 -4.43782749 1.24373601 3.70769077
 - 3.84532488 -3.98296664 3.09178808 -3.35405567]
- Sample 5226: [0.04354196 1.23556988 0.24260526 3.85955478 5.75336307 -0.95373031
 - 4.36582685 -1.40074387 -3.65105421 -4.43380555 1.20923681 3.64626671
 - 3.86261844 -4.01025334 3.11229094 -3.24886669]

- Sample 5227: [0.08559437 1.19249544 0.24814068 3.83340016 5.77482356 -0.94559785
 - 4.33538047 -1.36784855 -3.68812417 -4.45937243 1.17014437 3.5911475
 - 3.80250792 -4.04443108 3.03948707 -3.21319795]
- Sample 5228: [0.0966411 1.14465016 0.26761963 3.78295018 5.80718054 -0.94314656
 - 4.28853877 -1.40929599 -3.67160334 -4.45672161 1.164632 3.57135183
 - 3.8779164 -4.02541235 3.07204872 -3.25101761]
- Sample 5229: [0.07646368 1.19390213 0.26205483 3.90418156 5.8830455 -0.9467625
 - 4.18235246 -1.47424756 -3.66462526 -4.3892444 1.26285161 3.45613297
 - 3.94242195 -4.08266974 3.08794164 -3.20305524]
- Sample 5230: [0.02794267 1.16570792 0.25304567 3.90220619 5.94190071 -0.91586266
 - 4.23837793 -1.51938222 -3.6643107 -4.36138355 1.29072971 3.46672325
 - 3.90741012 -4.15045076 3.09337848 -3.07216462]
- Sample 5231: [0.07001767 1.21102801 0.27081619 3.96547441 5.92760523 -0.85195442
 - 4.17673303 -1.50473718 -3.71010055 -4.37990996 1.20709828 3.47839773
 - 3.83229875 -4.18940929 3.14184902 -3.11777609]
- Sample 5232: [0.03849387 1.15735405 0.29363177 3.94741781 5.9539593 -0.82683084
 - 4.21015499 -1.48474106 -3.67015306 -4.32203409 1.15408572 3.46907985
 - 3.82740508 -4.28427413 3.11317487 -3.18856596]
- Sample 5233: [0.09077521 1.17809902 0.2479897 3.9252415 6.03738146 -0.86822939
 - 4.24342459 -1.52110285 -3.68506075 -4.43446861 1.10146636 3.42616641
 - 3.79539856 -4.28790297 3.18593141 -3.11250008]
- Sample 5234: [0.09859358 1.19305025 0.26134354 3.96289096 6.02732875 -0.81350232
 - 4.16607046 -1.49753641 -3.67492038 -4.38900279 1.10703623 3.45116346
 - 3.8113894 -4.36641732 3.15376004 -3.06222929]
- Sample 5235: [0.10525655 1.209976 0.25124048 4.04832672 6.03689374 -0.82770146
 - 4.20298508 -1.50128455 -3.71370369 -4.37321459 1.08032766 3.46351742
 - 3.83799205 -4.35331969 3.21219731 -3.07507264]
- Sample 5236: [0.06019303 1.18609959 0.2660349 4.02845549 6.0553974 -0.77174869
 - 4.21967903 -1.47177078 -3.62286686 -4.35073272 1.2042933 3.50280629
 - 3.77440168 -4.34195416 3.26695118 -3.10871177]
- Sample 5237: [0.07430971 1.23920168 0.32422008 4.02942729 6.10163773 -0.81957123
 - 4.18784885 -1.407403 -3.59742455 -4.39146136 1.09153856 3.45319729
 - 3.76732105 -4.28397576 3.33320853 -3.02888618]
- - 4.17756601 -1.44854324 -3.6205078 -4.41212419 1.06488499 3.43483563
 - 3.85302311 -4.31337689 3.3024955 -3.06638827]

- Sample 5239: [0.15135246 1.26205215 0.23433421 4.00458146 6.06331502 -0.9798455
 - 4.20726715 -1.37512631 -3.49949066 -4.49739413 1.09875387 3.45353929
 - 3.89069045 -4.33429407 3.33811966 -3.08013132]
- Sample 5240: [0.10799718 1.19239335 0.20722292 4.0990282 6.00794946 -0.9844638
 - 4.33040584 -1.46440226 -3.50642658 -4.54374543 1.1660203 3.43642777
 - 3.99447437 -4.37767191 3.30103887 -3.04218372]
- Sample 5241: [0.18509608 1.16675493 0.20653445 4.07724112 5.96440132 -0.95423119
 - 4.36942608 -1.43932842 -3.44261432 -4.5403484 1.13139206 3.36980249
 - 3.98587205 -4.38208453 3.35101859 -2.95290637]
- Sample 5242: [0.16196022 1.1834861 0.20371684 4.08542888 5.89901778 -0.95049913
 - 4.30895697 -1.50147195 -3.45716511 -4.561043 1.11687734 3.45217277
 - 4.02737573 -4.39328808 3.31969126 -2.99244204]
- Sample 5243: [0.08331649 1.16197739 0.26640039 4.08587772 5.85033289 -0.99647594
 - 4.38188845 -1.54918124 -3.56905336 -4.51575433 1.12118742 3.47988373
 - 4.08779796 -4.43953951 3.29067282 -3.08400316]
- Sample 5244: [0.04074103 1.24312603 0.29934746 4.08903261 5.91548286 -0.9682179
 - 4.50848215 -1.52503464 -3.58515455 -4.48373791 1.20255654 3.43457649
 - 4.09071512 -4.40236223 3.29136092 -3.15043982]
- Sample 5245: [0.08823124 1.27470528 0.28446727 4.17331206 5.89545209 -0.92291263
 - $4.55494957 \ -1.59659164 \ -3.59603216 \ -4.43780239 \ 1.22738288 \ 3.38036553$
 - 4.08736297 -4.40490382 3.26448389 -3.13633584]
- Sample 5246: [-1.47580990e-03 1.31863238e+00 2.78432435e-01 4.22014268e+00
 - 5.87988188e+00 -7.93133298e-01 4.55827808e+00 -1.58911838e+00
- -3.55919503e+00 -4.36727308e+00 1.24604074e+00 3.41747189e+00
 - 4.02691620e+00 -4.33213312e+00 3.29622651e+00 -3.16245410e+00]
- Sample 5247: [0.01995861 1.28059625 0.30378226 4.26308124 5.83753573 -0.79690122
 - 4.58654979 -1.60915643 -3.49524084 -4.37621086 1.24958881 3.42314815
 - 4.00997676 -4.32375377 3.26120576 -3.12392568]
- Sample 5248: [0.07603071 1.24895028 0.33638759 4.27684765 5.82062887 -0.77019789
 - 4.52122129 -1.62090024 -3.5093085 -4.42891597 1.20012495 3.4256593
 - 3.93007867 -4.33827904 3.20248789 -3.11078995]
- Sample 5249: [0.04708106 1.21229027 0.31947961 4.25451074 5.91097672 -0.75700804
 - 4.44356287 -1.70206785 -3.57367771 -4.5351406 1.20151558 3.4082037
 - 3.98947149 -4.28783536 3.23875021 -3.18068798]
- Sample 5250: [0.06772281 1.22051452 0.37030756 4.23326841 5.94578329 -0.79891347
 - 4.38299806 -1.74677438 -3.63763477 -4.62809164 1.17231268 3.45428927
 - 4.01886868 -4.30645578 3.14941664 -3.16257204]

- Sample 5251: [0.08041512 1.2069694 0.32702997 4.2707219 6.00298778 -0.77215372
 - 4.34634143 -1.82465967 -3.60197137 -4.56357863 1.09969409 3.54609012
 - 4.04042333 -4.28331887 3.10179295 -3.16339279]
- Sample 5252: [0.14640548 1.18484992 0.32870596 4.31918849 6.04002591 -0.73852099
 - 4.317678 -1.76330095 -3.61012677 -4.52558484 1.1004204 3.52524443
 - 4.10042403 -4.31164407 3.13087042 -3.22322775]
- Sample 5253: [0.11171761 1.17688323 0.35388963 4.37145963 6.07078691 -0.81598712
 - 4.3797405 -1.76731947 -3.57401819 -4.47808114 1.11336556 3.55458995
 - 4.05907911 -4.33198642 3.09204045 -3.23105849]
- Sample 5254: [0.09247896 1.19672076 0.31975821 4.42312752 6.12085601 -0.83091043
 - 4.37003232 -1.8236124 -3.58002075 -4.39131684 1.06702038 3.61963305
 - 4.00641646 -4.31304485 3.0687596 -3.30206512]
- Sample 5255: [0.05399165 1.27896929 0.359322 4.41398751 6.06639291 -0.87681483
 - 4.35889374 -1.87572674 -3.63175399 -4.45741585 1.05754062 3.58045809
 - 3.97723693 -4.22924128 3.14068977 -3.26929624]
- Sample 5256: [0.05155077 1.22615168 0.35776551 4.369635 6.06805934 -0.9130276
 - 4.38912693 -1.92915977 -3.61625132 -4.43261512 1.07778409 3.60291096
 - 3.92335473 -4.21709988 3.01869908 -3.24765223]
- Sample 5257: [0.07971021 1.25698904 0.3917973 4.26878181 6.06275258 -0.88690376
 - 4.42077869 -1.94135195 -3.7031928 -4.4653002 1.00718065 3.64004247
 - 3.97703885 -4.18803936 3.02660873 -3.22050317]
- Sample 5258: [0.14073566 1.22532079 0.37148431 4.27870934 6.02698292 -0.97924205
 - 4.34144542 -1.98830651 -3.66911166 -4.48101013 1.03482434 3.70142696
 - 3.95889802 -4.1732675 2.97187891 -3.19071857]
- Sample 5259: [0.06198957 1.17480267 0.38025943 4.30472272 6.04811147 -0.9344574
 - $4.3099181 \quad -1.97704382 \quad -3.65636642 \quad -4.41242482 \quad 1.05153605 \quad 3.74414976$
 - 3.96932867 -4.16323093 2.91217177 -3.24194525]
- Sample 5260: [0.12490868 1.19819457 0.37437603 4.34518188 5.98759018 -0.90599653
 - 4.32153002 -2.00468223 -3.72883603 -4.4002526 1.10049034 3.75984771
 - 3.93759618 -4.20813541 2.8709191 -3.32542155]
- Sample 5261: [0.09410668 1.17991372 0.36605898 4.36397812 5.97517943 -0.78459185
 - 4.3525135 -1.97695413 -3.62987593 -4.40240881 1.19726936 3.8241849
 - 3.96440344 -4.14674874 2.93522358 -3.33007544]
- Sample 5262: [0.17222093 1.11446627 0.34247583 4.36018731 6.01433847 -0.69658311
 - 4.2762654 -2.02215391 -3.67269411 -4.41406456 1.15407016 3.75916902
 - 4.00985786 -4.25576069 2.89508488 -3.40290985]

- Sample 5263: [0.20719499 1.18497749 0.37583112 4.3655657 5.90764157 -0.68891149
 - $4.20161708 \ -1.97847694 \ -3.6772089 \ -4.38157706 \ 1.20200226 \ 3.80968877$
 - 3.97295132 -4.18775149 2.80820843 -3.31322572]
- - 4.18896932 -1.95782804 -3.70587392 -4.39182166 1.33017711 3.76308135
 - 3.98609017 -4.18521492 2.79285292 -3.32648673]
- Sample 5265: [0.22278556 1.17171317 0.34059858 4.44132526 5.85473926 -0.58210674
 - 4.19205548 -1.95389279 -3.61604929 -4.44900485 1.26260492 3.77245849
 - 3.9228661 -4.30907013 2.74154127 -3.3618053]
- - 4.20650988 -1.96158513 -3.60049884 -4.49357387 1.27518129 3.76822185
 - 3.92553557 4.39557222 2.73520815 3.32568175
- Sample 5267: [0.20160941 1.17287627 0.33920192 4.5437578 5.79769616 -0.54629543
 - 4.24164695 -2.02647658 -3.59421342 -4.43916387 1.28128296 3.75347432
 - 3.93071192 -4.39707496 2.80419954 -3.35910607]
- Sample 5268: [0.16597497 1.0841566 0.3960347 4.66191837 5.75807763 -0.5205905
 - 4.27901308 -1.96301468 -3.51471853 -4.41967677 1.26973953 3.82215341
 - 3.96988625 -4.36913404 2.82548575 -3.3953917]
- Sample 5269: [0.20328361 1.20056969 0.35925113 4.58289419 5.73304121 -0.52412238
 - 4.2195381 -2.00302672 -3.44466647 -4.37439365 1.31741414 3.75617275
 - 3.9878878 -4.32211171 2.76155051 -3.42379825]
- Sample 5270: [0.21526105 1.11451068 0.37591092 4.5612377 5.67628151 -0.5210016
 - 4.23305946 -1.97807764 -3.42830767 -4.28480364 1.33611675 3.69471286
 - 3.90481745 -4.33732276 2.76128282 -3.33832205]
- Sample 5271: [0.17441227 1.15747081 0.34026797 4.62372456 5.56493695 -0.57763569
 - 4.23527475 -2.01964473 -3.4019336 -4.3650627 1.33005856 3.74873369
 - 3.88890117 -4.3445292 2.73376754 -3.28196001]
- Sample 5272: [0.19028529 1.14562172 0.38354316 4.59255137 5.57025892 -0.50936452
 - 4.23790258 -1.99483914 -3.35355855 -4.32443201 1.32909372 3.68821523
 - 3.85090174 -4.37739397 2.79288301 -3.30179364]
- - 4.21118112 -1.96597081 -3.4254077 -4.28098824 1.38416801 3.728036
 - 3.81992682 -4.41361424 2.7675761 -3.28863181]
- Sample 5274: [0.16508962 1.23635786 0.36993751 4.55989552 5.62737392 -0.55170542
 - 4.27775424 -1.99898709 -3.43492125 -4.25900056 1.41885209 3.80491145
 - 3.90136255 -4.38818377 2.77334291 -3.3350634]

- Sample 5275: [0.14425529 1.24418784 0.33242155 4.4853194 5.64983268 -0.52881106
 - 4.27500985 -2.09383804 -3.53734581 -4.25459383 1.40403117 3.84850851
 - 3.93599798 -4.39437601 2.73810499 -3.30720577]
- Sample 5276: [0.17632013 1.17909049 0.38435669 4.48731281 5.72310369 -0.48980817
 - 4.3476944 -2.04675472 -3.57460318 -4.25807825 1.43118191 3.77762312
 - 3.98999188 -4.4426599 2.6778353 -3.33781013]
- Sample 5277: [0.22049261 1.19447489 0.38722144 4.5201639 5.81392522 -0.50658227
 - 4.36735299 -2.18100955 -3.59795891 -4.22539857 1.32630923 3.75256814
 - 4.07925106 -4.34269224 2.69882674 -3.42347179]
- Sample 5278: [0.2691871 1.16187216 0.41729738 4.57098145 5.75303582 -0.55257963
 - 4.40633719 -2.14313128 -3.60174796 -4.15039595 1.2851855 3.80343677
 - 4.11686117 -4.33101517 2.69666372 -3.39169348]
- Sample 5279: [0.22043731 1.14791661 0.39018104 4.55492279 5.73166897 -0.52484378
 - 4.42357304 -2.20004113 -3.54725688 -4.06905022 1.20089313 3.79057952
 - 4.14578898 -4.31664727 2.73527508 -3.38087828]
- Sample 5280: [0.15558529 1.2438959 0.41634911 4.5526407 5.78687382 -0.54292502
 - 4.42804265 -2.15055663 -3.58548319 -4.10563569 1.21276166 3.76489941
 - 4.12948151 -4.28314075 2.7490594 -3.37920618]
- Sample 5281: [0.14850072 1.27427415 0.3620702 4.55508132 5.76980034 -0.50622009
 - 4.48672915 -2.0881356 -3.59261051 -4.11805512 1.18211573 3.83385707
 - 4.09086478 -4.25841233 2.65718026 -3.41400755]
- - 4.55694995 -2.07647871 -3.63158613 -4.10901224 1.15791438 3.75738489
 - 4.05440227 -4.3189637 2.71167715 -3.3625099]
- Sample 5283: [0.13928159 1.2294221 0.36739868 4.54663435 5.73562139 -0.457119
 - $4.51896582 \ -2.12796309 \ -3.58683688 \ -4.03486047 \ 1.17866726 \ 3.72154922$
 - 4.01993731 -4.27491753 2.71398301 -3.39644591]
- Sample 5284: [0.12772623 1.24450351 0.41347109 4.55854911 5.70737936 -0.50542887
 - 4.54390947 -2.15115663 -3.54540466 -3.98680093 1.22754858 3.72087242
 - 4.03968997 -4.2776454 2.63766834 -3.40592321]
- Sample 5285: [0.08338686 1.26634006 0.3524992 4.59489869 5.62188177 -0.51078855
 - 4.54659967 -2.05098257 -3.60788221 -4.02829142 1.1519104 3.59275625
 - 4.11269949 -4.27222152 2.59095934 -3.37990804]
- Sample 5286: [0.10682747 1.22894902 0.39248596 4.65767961 5.60592537 -0.50919897
 - 4.51000152 -1.99947362 -3.6108401 -4.06162035 1.09282997 3.54666691
 - 4.13207982 -4.25858889 2.56249821 -3.39266567]

- - 4.47649949 -1.9883628 -3.54569968 -4.03452639 1.02956809 3.58312199
 - 4.09774624 -4.22009681 2.48287301 -3.46229979]
- Sample 5288: [0.09028162 1.27255723 0.37343821 4.79889803 5.58066736 -0.41976658
 - 4.50685551 -1.93466119 -3.5923055 -4.05688925 1.04897871 3.63377615
 - 4.03137111 -4.22624945 2.41796076 -3.41670852]
- Sample 5289: [0.12005728 1.22369492 0.34569806 4.79008536 5.56376263 -0.49678363
 - 4.54146586 -1.94634784 -3.61406817 -4.05130078 1.08888418 3.67551629
 - 3.9906299 -4.31058321 2.37625134 -3.38804115]
- - 4.56810133 -1.86630115 -3.596503 -4.0132885 1.05597491 3.74808067
 - 3.98081891 -4.29323471 2.36012853 -3.38608981]
- Sample 5291: [0.10803284 1.26948702 0.37099376 4.69320394 5.56817591 -0.4703723
 - 4.46720028 -1.89036056 -3.5263768 -4.04822318 1.01986229 3.68765537
 - 3.98250129 -4.30097931 2.35373505 -3.44261436]
- Sample 5292: [0.05311475 1.2306301 0.35769733 4.62481991 5.62669643 -0.48802434
 - 4.41301778 -1.86480258 -3.55112832 -4.11887398 1.09776093 3.75961885
 - 3.96863137 -4.34419444 2.29366145 -3.43940416]
- Sample 5293: [0.03216463 1.27639209 0.38252507 4.71878721 5.51549784 -0.52485565
 - 4.38261473 -1.95026775 -3.567296 -4.1474153 1.05447121 3.85363849
 - 3.93893046 -4.43764058 2.29327925 -3.46595515]
- Sample 5294: [0.10663213 1.19969353 0.3734665 4.68031655 5.47947841 -0.540532
 - 4.37603408 -1.96625025 -3.51477264 -4.19663894 1.01406198 3.90625325
 - 3.97489624 -4.4422177 2.2497904 -3.47956053]
- - $4.3489468 \quad -1.93173872 \quad -3.45682255 \quad -4.24126553 \quad 1.03518399 \quad 3.95379949$
 - 3.95451808 -4.352482 2.19454667 -3.42845193]
- Sample 5296: [0.11703824 1.21271933 0.38216777 4.6397092 5.41439026 -0.48224637
 - 4.36563361 -1.9511225 -3.45680877 -4.20395459 1.06139937 3.94590041
 - 3.87877114 -4.32195599 2.2818239 -3.42349911]
- Sample 5297: [0.04318151 1.19652717 0.36448756 4.61009997 5.43924266 -0.47289174
 - 4.40508518 -1.98178363 -3.55314094 -4.22542468 1.13124502 3.90798542
 - 3.91511013 -4.31792732 2.24203474 -3.50186566]
- Sample 5298: [0.10651872 1.25507417 0.40168365 4.64054573 5.40853843 -0.38734059
 - $4.39617414 \ -1.97189036 \ -3.56670451 \ -4.19004679 \ 1.105643 \ 3.92194117$
 - 3.9508768 -4.38434377 2.27434506 -3.52702619]

- Sample 5299: [0.12017684 1.23140891 0.35528925 4.63671619 5.43699496 -0.37244105
 - 4.38889052 -2.03717457 -3.59739511 -4.15187725 1.10961045 4.01719489
 - 4.01500332 -4.3350854 2.27175747 -3.49169365]
- - 4.46777927 -1.8606665 -3.60966088 -4.10655386 1.02883461 4.07629507
 - 3.96068766 -4.34861072 2.22689439 -3.61225712]
- - 4.4082918 -1.884581 -3.67091236 -4.08837388 1.07169059 4.15983122
 - 3.95935819 -4.37841782 2.24137315 -3.51809308]
- - 4.44222424 -1.89497203 -3.63526219 -4.15463139 1.07423964 4.16533559
 - 3.95149763 -4.43863196 2.18819528 -3.51282389]
- Sample 5303: [4.91904244e-03 1.28933913e+00 3.42594491e-01 4.69878942e+00
 - 5.58272702e+00 -2.74568225e-01 4.37861804e+00 -1.89066568e+00
- -3.68697615e+00 -4.19839522e+00 1.01797068e+00 4.17042026e+00
- 3.99566300e+00 -4.49124755e+00 2.19811920e+00 -3.46773313e+00]
- Sample 5304: [-0.06018708 1.29921027 0.37236448 4.62467904 5.57617718 -0.1832168
 - 4.36079104 -1.90781533 -3.7078758 -4.11464881 1.05699582 4.11706853
 - 4.05419041 -4.53253485 2.09431318 -3.46278631]
- Sample 5305: [-0.01041676 1.2793885 0.34536151 4.54070728 5.57193633 -0.18724524
 - 4.38737084 -1.94262001 -3.67648835 -4.07520264 0.98316455 4.0521354
 - 4.04131347 -4.51465007 2.0711719 -3.4008265]
- Sample 5306: [-0.03447755 1.26432018 0.38787149 4.53215655 5.57488599 -0.20247641
 - 4.30209688 -1.93081688 -3.68893734 -4.08504912 1.05471319 4.10596506
 - 3.99092039 -4.53727654 2.02858278 -3.37898817]
- Sample 5307: [-0.03703763 1.31035351 0.35570831 4.48877059 5.53118663 -0.21898805
 - 4.29950284 -1.97295378 -3.73032515 -4.06010721 1.12339238 4.12246702
 - 3.96984268 -4.4577002 2.11899884 -3.50619236]
- Sample 5308: [-0.0657496 1.26078732 0.40415077 4.45882628 5.4863608 -0.1873316
 - 4.37250352 -2.03429416 -3.7635759 -4.04031629 1.13149997 4.10526914
 - 3.95734958 -4.35765582 2.15836556 -3.55447482]
- Sample 5309: [0.00835142 1.29790743 0.37531561 4.37301561 5.55249153 -0.21400784
 - 4.41175574 -2.05203152 -3.69437493 -4.08191796 1.01164685 4.12423616
 - 3.94435668 -4.24069219 2.07648226 -3.61067331]
- Sample 5310: [-2.65794831e-03 1.29827830e+00 4.04945618e-01 4.36361822e+00
 - 5.54223524e+00 -2.47333767e-01 4.36048055e+00 -2.01831551e+00
- -3.59887564e+00 -4.07102240e+00 9.90876098e-01 4.13564207e+00
- 3.86370943e+00 -4.26721656e+00 2.02722537e+00 -3.59371704e+00]

- Sample 5311: [-0.05349601 1.26191432 0.3600876 4.46888752 5.44819788 -0.30248798
 - 4.31580816 -1.98361566 -3.65252998 -4.03595923 1.01178177 4.19869226
 - 3.97433667 -4.22141497 2.05050164 -3.49498972]
- Sample 5312: [-0.03835712 1.22852806 0.3915426 4.5154545 5.43571405 -0.27358385
 - 4.29289282 -1.95077414 -3.74428298 -4.0085967 1.03054082 4.25673721
 - 3.96715235 -4.22317095 2.01883617 -3.47538358]
- Sample 5313: [-3.02147263e-04 1.32015076e+00 3.57222903e-01 4.45610779e+00
 - 5.38990267e+00 -1.95083718e-01 4.30732222e+00 -1.97240567e+00
- -3.76524942e+00 -3.98633153e+00 9.52416431e-01 4.24651606e+00
 - 4.02009548e+00 -4.14323562e+00 2.04253319e+00 -3.56829978e+00]
- Sample 5314: [-0.0076092 1.25681443 0.38529521 4.47495734 5.41900405 -0.2430237
 - 4.34821648 -1.94062243 -3.82437982 -4.00842599 0.94709393 4.26155415
 - 4.18295854 -4.16365589 2.0100326 -3.55200458]
- Sample 5315: [0.08805922 1.26397439 0.35978661 4.41029394 5.5007124 -0.21351346
 - 4.34383571 -1.92417522 -3.75568504 -4.068316 0.89499351 4.22309434
 - 4.22716383 -4.07123008 2.05780928 -3.54783325]
- Sample 5316: [0.08613727 1.19540605 0.36926937 4.43364811 5.54331731 -0.23172717
 - 4.33694248 -1.91673019 -3.78635213 -4.05712847 0.77976173 4.1974671
 - 4.14808403 -4.16126808 2.0601127 -3.47240771]
- Sample 5317: [0.15452181 1.18964099 0.34849403 4.37095686 5.61418376 -0.27936657
 - 4.27515112 -1.87174494 -3.77087382 -4.08831004 0.81638295 4.23880591
 - 4.11825048 -4.13470849 2.02650563 -3.40943118]
- Sample 5318: [0.17943363 1.21756413 0.3526211 4.44312464 5.70126289 -0.37902735
 - 4.24783607 -1.86452468 -3.78194596 -4.03491431 0.81537891 4.1625639
 - 4.10285401 -4.1445441 2.00352722 -3.31849702]
- Sample 5319: [0.13618729 1.22444564 0.33507358 4.49816744 5.7251158 -0.34296563
 - 4.26791554 -1.84718563 -3.7501935 -3.97118169 0.86158258 4.09116341
 - 4.06618046 -4.08883414 2.10539706 -3.29656727]
- Sample 5320: [0.09741181 1.179216 0.37153905 4.52200975 5.71458144 -0.26750086
 - 4.24317609 -1.91692331 -3.69517564 -4.05159128 0.78693693 4.03942773
 - 4.21777796 -4.1210772 2.11915114 -3.30040383]
- Sample 5321: [0.08352614 1.23739989 0.34782711 4.48822186 5.72178741 -0.29354205
 - 4.20469854 -1.85654694 -3.77555204 -4.15885836 0.77012125 4.07262786
- 4.29516105 -4.11925185 2.19631081 -3.26725448]
- Sample 5322: [0.05662132 1.27312913 0.36892333 4.39218354 5.64574875 -0.32519617
 - 4.31931125 -1.91333428 -3.7372747 -4.16482387 0.81975172 4.1073239
 - 4.25175685 -4.129255 2.20507225 -3.20817618]

- Sample 5323: [0.02458361 1.31272489 0.35820112 4.30580614 5.69875941 -0.3513032
 - 4.38273163 -1.84043052 -3.62437694 -4.17802602 0.75115691 4.1186422
 - 4.25568187 -4.20053724 2.3313911 -3.28751379]
- Sample 5324: [0.01814308 1.25492221 0.34077358 4.21731429 5.69432093 -0.45740169
 - 4.24492211 -1.90382717 -3.57282805 -4.15364601 0.69310432 4.10785142
 - 4.28066926 -4.22010085 2.28813596 -3.26758592]
- Sample 5325: [0.05176455 1.17596243 0.38966045 4.35627888 5.7153763 -0.48906918
 - 4.26448264 -1.88840842 -3.55579571 -4.15876336 0.62777778 4.07810711
 - 4.27749004 -4.16248113 2.2907539 -3.19214328]
- Sample 5326: [0.01151814 1.2482244 0.33053301 4.33365979 5.69937151 -0.52601505
 - 4.23527123 -1.867844 -3.62024338 -4.17737377 0.67883788 4.21446951
 - 4.32299477 -4.13630441 2.25015647 -3.16985691]
- Sample 5327: [-0.04942101 1.23798687 0.37472636 4.36406019 5.67714865 -0.51092262
 - 4.19982013 -1.86421361 -3.64939663 -4.19857762 0.66823324 4.19653206
 - 4.14537686 -4.06212803 2.26727441 -3.11033535]
- Sample 5328: [0.01126312 1.25282397 0.32436214 4.30019827 5.65728508 -0.5633842
 - 4.22006694 -1.83014541 -3.65412963 -4.24236177 0.67217701 4.28822407
 - 4.07522848 -4.04249715 2.23577203 -3.08235816]
- Sample 5329: [-0.00672639 1.24863117 0.35914824 4.35985454 5.63664192 -0.58975145
 - 4.31599737 -1.80317982 -3.65857842 -4.13781703 0.68168492 4.32568387
 - 4.10225968 -4.01759397 2.2247943 -3.08582734]
- Sample 5330: [-0.01728693 1.27926801 0.34990595 4.39318033 5.63868843 -0.52927225
 - 4.25426277 -1.89187409 -3.63503276 -4.10682912 0.66715052 4.3419119
 - 4.01733507 -4.05398015 2.2477017 -3.08129065]
- Sample 5331: [-0.06513416 1.2498237 0.39452829 4.47233249 5.61848746 -0.58891
 - $4.16767646 \ -2.02418052 \ -3.67365139 \ -4.11029026 \ \ 0.69905321 \ \ 4.35694716$
 - 3.99163079 -4.06055175 2.29844602 -3.06722612]
- Sample 5332: [-0.04843255 1.22204278 0.39229005 4.46046769 5.61280212 -0.54059069
 - 4.11977943 -2.08669488 -3.6258037 -4.10842802 0.60512816 4.37025524
 - 4.02611718 -4.13530314 2.3363867 -3.0343205]
- Sample 5333: [-0.00880133 1.24645057 0.41584526 4.42187609 5.57360011 -0.59237726
 - 4.14820002 -2.13253885 -3.65230146 -4.07402097 0.66142986 4.43226417
 - 3.96276864 -4.15392718 2.27655794 -3.02844502]
- Sample 5334: [-0.03628339 1.19656139 0.4013947 4.4394516 5.61304422 -0.52528494
 - 4.10313886 2.11985237 3.72423641 4.03967992 0.55979202 4.51918473
 - 3.92789561 -4.11612605 2.37524283 -3.13969436]

- Sample 5335: [0.03701514 1.1657969 0.41194109 4.38440827 5.59829764 -0.54667071
 - 4.06521591 -2.09995601 -3.68207928 -3.98008253 0.62754866 4.53257364
 - 3.87867696 -4.15262605 2.28278825 -3.16381819]
- Sample 5336: [0.05881125 1.26804167 0.42159112 4.34316549 5.6077352 -0.58856214
 - 4.14000936 -2.22793666 -3.68721979 -3.91102088 0.64561756 4.54846926
 - 3.86837973 -4.13765846 2.24446543 -3.16117074]
- Sample 5337: [0.05075477 1.2664232 0.45018581 4.34527347 5.571537 -0.64284548
 - 4.26048445 -2.29170865 -3.59540823 -3.9118753 0.80540336 4.44252917
 - 3.79910668 -4.10213299 2.25373235 -3.14980147]
- Sample 5338: [0.07264659 1.21231163 0.43249149 4.298332 5.44628356 -0.65861988
 - 4.33159698 -2.28736224 -3.61996887 -3.90877027 0.68445431 4.46841004
 - 3.72482542 -4.12401967 2.24455399 -3.08842756]
- Sample 5339: [0.13099501 1.24604482 0.44929132 4.23512213 5.44955995 -0.63048609
 - 4.32186978 -2.28697901 -3.61547122 -3.99169717 0.61973253 4.58497683
 - 3.70707385 -4.05395498 2.12868269 -3.0901909]
- - 4.30363325 -2.3478686 -3.50650558 -4.02357341 0.53560373 4.57328093
 - 3.73195797 -4.07080691 2.11859043 -3.05149268]
- Sample 5341: [0.26665014 1.22622961 0.45910638 4.22464415 5.44668218 -0.6254403
 - 4.29825993 -2.37127686 -3.43137052 -4.03452765 0.55147014 4.62815497
 - 3.68478278 -4.14598373 2.06962933 -3.15475175]
- Sample 5342: [0.30931335 1.23959739 0.43688666 4.2780786 5.50442462 -0.6003617
 - 4.35936426 -2.32526444 -3.44115326 -4.0365882 0.52609431 4.63539422
 - 3.72258027 -4.10994816 2.03991566 -3.09880849]
- Sample 5343: [0.16536931 1.25950059 0.47777749 4.25056284 5.58915931 -0.6050965
 - 4.31278617 -2.41120375 -3.33139589 -4.02150727 0.42872338 4.721584
 - 3.6678943 -4.20231024 2.10449754 -3.10728297]
- Sample 5344: [0.17956843 1.24254429 0.4550439 4.33128304 5.56798509 -0.49454122
 - 4.35145599 -2.42395485 -3.26691473 -4.03637802 0.44184795 4.76535198
 - 3.68487716 -4.18132807 2.1175377 -3.05080329]
- Sample 5345: [0.13997446 1.24579901 0.47967423 4.30689813 5.59290073 -0.54779322
 - 4.27903797 -2.40604936 -3.26567843 -3.98013928 0.49261373 4.79982241
 - 3.79370029 -4.12753605 2.17201367 -3.03097934]
- Sample 5346: [0.09705448 1.25081602 0.45332048 4.29689762 5.63030429 -0.49037725
 - 4.25452941 -2.4347406 -3.21653837 -3.90273352 0.48272163 4.83806276
 - 3.86499033 -4.10122483 2.14050034 -2.99632495]

- Sample 5347: [0.11589143 1.26684512 0.4724768 4.31557767 5.63282318 -0.50775897
 - 4.30058549 -2.37391943 -3.21766923 -3.87551172 0.49834362 4.73809658
 - 3.91619614 -4.03809677 2.17702045 -2.88756311]
- Sample 5348: [0.12764092 1.22581229 0.43996586 4.3000971 5.66763378 -0.54668079
 - 4.24212287 -2.37011744 -3.25137404 -3.87636117 0.43765306 4.80704569
 - 3.82717973 -4.04144333 2.19017329 -2.91156506]
- Sample 5349: [0.16994944 1.25858479 0.47695651 4.33532759 5.71648102 -0.5536579
 - 4.1713954 -2.40348231 -3.25210011 -3.92253914 0.41731229 4.76270739
 - 3.78272511 -4.07408851 2.13169866 -2.84016746]
- Sample 5350: [0.14079687 1.20876541 0.45365395 4.38456248 5.76960844 -0.56541378
 - 4.21148796 -2.43927968 -3.23554853 -3.94075215 0.46276473 4.74846461
 - 3.73582908 -4.01364603 2.20903772 -2.80034427]
- Sample 5351: [0.11936346 1.26117308 0.46734797 4.37914749 5.7846898 -0.63309415
 - 4.17893636 -2.35673912 -3.19145499 -3.94694764 0.42044036 4.85798775
 - 3.74684786 3.94640678 2.19737525 2.87059401
- Sample 5352: [0.14390635 1.1818741 0.43756721 4.42733108 5.75953482 -0.71116409
 - 4.14399305 -2.34577346 -3.24374681 -3.92392598 0.49223977 4.86987065
 - 3.73079135 3.88010552 2.21708336 2.86240936
- Sample 5353: [0.09919487 1.28710829 0.46117485 4.44744352 5.7328038 -0.67807902
 - 4.13288297 -2.32955423 -3.19157063 -3.98244293 0.49153899 4.94057369
 - 3.76707805 -3.90348025 2.2545661 -2.88514289]
- Sample 5354: [0.1099053 1.26383308 0.43983844 4.47807221 5.7581923 -0.67813989
 - 4.22916718 -2.34442104 -3.22090157 -3.94222561 0.4970595 4.91895274
 - 3.77279374 -3.90653291 2.32115044 -2.8258936]
- Sample 5355: [0.13434381 1.2836228 0.46743258 4.56245548 5.75039843 -0.55817061
 - 4.24336705 -2.37256727 -3.31538064 -3.89462502 0.4131044 4.91120228
 - 3.79791968 -3.98838366 2.23696771 -2.85847929]
- Sample 5356: [0.12645584 1.33075665 0.46850864 4.65772212 5.79173497 -0.50479585
 - 4.22734913 -2.4888624 -3.30243372 -3.90492855 0.39882583 4.98679863
 - 3.85519234 -4.0732689 2.2579195 -2.80608531]
- Sample 5357: [0.14898132 1.2849094 0.49122154 4.62329208 5.72471697 -0.48583588
 - 4.30182247 -2.49808014 -3.32107058 -3.88501419 0.37120863 4.94356266
 - 3.79139141 -4.11050497 2.26573774 -2.88447663]
- Sample 5358: [0.18880702 1.23462328 0.4745953 4.65810553 5.76663515 -0.46070588
 - 4.26503497 -2.50270936 -3.32547254 -3.91656206 0.31028171 4.94444571
 - 3.81466085 -4.09472302 2.23729043 -2.97584244]

- Sample 5359: [0.19150157 1.2179139 0.50868666 4.60361358 5.76181256 -0.43706416
 - $4.27033115 \ -2.58973754 \ -3.32099893 \ -3.92063827 \ \ 0.39903183 \ \ 4.93236903$
 - 3.86513695 -4.18119241 2.24230584 -2.96149182]
- - 4.26413518 -2.58403018 -3.38981019 -3.77033897 0.35470159 5.02517804
 - 3.95318607 -4.25119651 2.31726366 -3.0219801]
- Sample 5361: [0.14004885 1.23397339 0.48665758 4.57387536 5.76265954 -0.37575569
 - 4.24287172 -2.50827471 -3.32406139 -3.75004853 0.33648562 5.04652838
 - 4.02144248 -4.27082873 2.34526217 -2.96553629]
- Sample 5362: [0.10601535 1.29680558 0.47226743 4.55442979 5.79111532 -0.3790781
 - 4.30843686 -2.45623111 -3.37988374 -3.70750375 0.34557682 5.07685555
 - 3.99682348 -4.3658546 2.29625622 -2.94295162]
- Sample 5363: [0.12760664 1.27177004 0.48259633 4.5530769 5.77588713 -0.51186837
 - 4.33104283 -2.48941528 -3.34597732 -3.7242727 0.27454526 5.05871191
 - 4.05044297 -4.38570175 2.21515211 -2.88084915]
- Sample 5364: [0.10890765 1.27386897 0.47635182 4.52233906 5.86111393 -0.48077228
 - 4.36846318 -2.4891283 -3.35702003 -3.7600202 0.39933425 5.08835387
 - 4.07686827 -4.42880351 2.15620233 -2.8585821]
- Sample 5365: [0.13596668 1.30396201 0.47147136 4.4330946 5.88088611 -0.53834604
 - 4.31514392 -2.44385473 -3.3344266 -3.68362866 0.43680042 5.16255582
 - 4.062909 -4.32865352 2.17119779 -2.83656177]
- - 4.3128546 -2.37850003 -3.31689009 -3.73561684 0.47053241 5.07840472
 - 4.04527891 -4.36236792 2.10214133 -2.85341918]
- Sample 5367: [0.13126603 1.33340711 0.45657427 4.4994759 5.88587661 -0.52365251
 - $4.29675256 \ -2.34678728 \ -3.34240645 \ -3.68930632 \ \ 0.41839156 \ \ 5.12122021$
 - 4.0311472 -4.33146311 2.03464786 -2.82609714]
- Sample 5368: [0.04638294 1.30988462 0.43750835 4.47158006 5.81356167 -0.56946938
 - 4.3059917 -2.32919562 -3.31730448 -3.61767679 0.44524851 5.06477714
 - 4.04805076 -4.34049063 2.0203919 -2.8180098]
- Sample 5369: [0.05412898 1.34576052 0.45105207 4.37656251 5.73296064 -0.62605937
 - 4.29394265 -2.37157501 -3.32886248 -3.63342255 0.50854982 5.15693622
 - 4.17625851 -4.35239041 2.03600292 -2.72192976]
- Sample 5370: [0.04994575 1.30098325 0.473574 4.28969022 5.71619868 -0.60711649
 - 4.33822966 -2.39588456 -3.35900899 -3.6955418 0.42934146 5.12674296
 - 4.19123872 -4.45310591 2.01652365 -2.8337774]

- Sample 5371: [3.88902424e-03 1.28403601e+00 4.40411971e-01 4.30840268e+00
 - 5.65748663e+00 -5.25992637e-01 4.26524896e+00 -2.38312784e+00
- -3.42511202e+00 -3.67554598e+00 5.12947500e-01 5.08222182e+00
- 4.13128193e+00 -4.44263246e+00 2.03721486e+00 -2.90803867e+00]
- Sample 5372: [-0.00975232 1.28364097 0.47611451 4.33704764 5.59200933 -0.50456484
 - 4.25478215 -2.40252692 -3.45575929 -3.73277932 0.45468545 5.10903815
 - 4.0436745 -4.38625872 2.08876485 -2.90713759]
- Sample 5373: [-0.07611294 1.27997292 0.42499829 4.35272528 5.50948966 -0.51901689
 - 4.23132553 -2.28984919 -3.44076081 -3.73330349 0.45035665 5.03027642
 - 4.06415531 -4.36259734 1.99279426 -2.79298755]
- Sample 5374: [-0.06153612 1.3239928 0.45009875 4.36603624 5.49090174 -0.58674482
 - 4.22075394 -2.26887382 -3.40762 -3.68969757 0.38233348 4.96663792
 - 4.00624042 -4.33543054 1.97857944 -2.88637614]
- Sample 5375: [0.07804074 1.22865256 0.41824759 4.37236874 5.58541056 -0.61376194
 - 4.26402314 -2.25566004 -3.43471691 -3.65465706 0.42622402 4.9636187
 - 4.01790395 -4.4061169 1.99460401 -2.86430578]
- Sample 5376: [0.06505405 1.29983486 0.44474859 4.36551304 5.59588934 -0.57429104
 - 4.29530038 -2.25073042 -3.41768473 -3.72397629 0.36278237 4.92613716
 - 4.00658498 -4.50627326 2.02013712 -2.90962763]
- Sample 5377: [0.07725072 1.2179847 0.41007755 4.30493417 5.5828423 -0.63395268
 - 4.17223755 -2.19322834 -3.35938698 -3.73729865 0.38554119 4.96115272
 - 3.97615893 -4.44437024 1.95313757 -2.97270618]
- Sample 5378: [0.20032344 1.2420482 0.43818971 4.30580599 5.53383596 -0.64542779
 - 4.15204195 -2.22740819 -3.42847208 -3.72620166 0.37383306 4.93656927
 - 4.00802737 -4.4617117 1.92202345 -2.94238134]
- Sample 5379: [0.17811306 1.21434569 0.40961676 4.32507483 5.56703485 -0.57654592
 - 4.12975183 -2.20820686 -3.42954779 -3.81345165 0.38571159 4.93809137
 - 4.06372216 -4.44550968 1.91995656 -3.0015258]
- Sample 5380: [0.21845227 1.2065283 0.44200749 4.34000656 5.4908893 -0.5604566
 - 4.18631219 -2.2510172 -3.44252915 -3.75710932 0.33829959 4.9100388
 - 4.06969278 -4.42206243 1.94388724 -2.89617517]
- Sample 5381: [0.12184497 1.26005564 0.42227913 4.37798373 5.52911645 -0.45381962
 - 4.21115169 -2.29477473 -3.47182403 -3.73358403 0.38231907 4.91459903
 - 4.16554048 -4.40315753 1.93610049 -2.8994618
- Sample 5382: [0.12172069 1.21947805 0.44928545 4.48520701 5.58240883 -0.4985074
 - 4.17672205 -2.25073634 -3.48351759 -3.72689456 0.34063364 4.99557252
 - 4.14836077 -4.33592003 1.98331104 -2.8972968]

- Sample 5383: [0.11385315 1.23589947 0.4044174 4.48361783 5.67170668 -0.49378014
 - 4.16081686 -2.25020173 -3.44539848 -3.6699672 0.33187806 4.93732556
 - 4.21450114 -4.3050758 1.91472864 -2.8760318]
- Sample 5384: [0.13966793 1.25750571 0.44649561 4.51697306 5.66437266 -0.44373715
 - 4.16808824 -2.1871295 -3.39167062 -3.70759032 0.33328715 4.87734559
 - 4.15790339 -4.25984749 1.88910567 -2.89166175]
- - 4.18041201 -2.25481183 -3.43329855 -3.61205106 0.31662669 4.84989687
 - 4.1977307 -4.25252834 1.84169832 -2.87309923]
- Sample 5386: [0.22705045 1.25027401 0.45293262 4.42580666 5.628966 -0.45982587
 - 4.10061427 -2.23106153 -3.49006749 -3.67758649 0.24659681 4.86485294
 - 4.20772458 -4.28197721 1.85063943 -2.90563439]
- Sample 5387: [0.17147185 1.22497915 0.40278936 4.44549325 5.68865592 -0.43182675
 - 4.15844964 -2.26179176 -3.54156183 -3.70234082 0.34026594 4.88136936
 - 4.2193579 -4.30894338 1.95052848 -2.93668174]
- Sample 5388: [0.21911868 1.23862743 0.45253617 4.4533214 5.66511827 -0.4129054
 - 4.08175799 -2.22383042 -3.45279297 -3.64621348 0.40124809 4.88689194
 - 4.18768925 -4.27210606 1.93819846 -2.83441295]
- Sample 5389: [0.21761375 1.20846756 0.37766129 4.41641182 5.62814289 -0.35275402
 - 4.12753663 -2.19706532 -3.55754381 -3.65308731 0.45009266 4.91560546
 - 4.23388604 -4.17372717 1.88927972 -2.77336785]
- Sample 5390: [0.14670597 1.22158975 0.42424712 4.48363536 5.70767729 -0.31530455
 - 4.1244109 -2.07032799 -3.56326585 -3.65498578 0.36619499 4.87998857
 - 4.2427319 -4.14799579 1.88346295 -2.8163106]
- Sample 5391: [0.11856107 1.25521933 0.34694494 4.4648905 5.65193539 -0.36872794
 - 4.18753348 -2.05170007 -3.52817871 -3.65452617 0.34318739 4.86071262
 - 4.22428719 -4.18124451 1.87128813 -2.84056434]
- Sample 5392: [0.13375723 1.27206092 0.41972864 4.45393403 5.67921478 -0.41700298
 - 4.132038 2.05806011 3.6498715 3.60079782 0.37695144 4.88157145
 - 4.16243535 -4.11640277 1.84372489 -2.92796599]
- Sample 5393: [0.06633416 1.21867379 0.35568306 4.47079343 5.69697373 -0.38748103
 - 4.14269113 -1.99234444 -3.76836695 -3.63705065 0.34944076 5.0103042
- 4.22617009 -4.17318902 1.83904494 -3.01375277]
- - 4.17722555 -2.01262425 -3.74522614 -3.70919937 0.361105 4.97760415
 - 4.15589344 -4.19689808 1.7345276 -2.99302817]

- Sample 5395: [0.05705186 1.24899661 0.37466549 4.54665571 5.70508708 -0.39451803
 - 4.08802617 -2.01861615 -3.74084274 -3.76511914 0.35401003 4.98233417
 - 4.1086045 -4.09335672 1.75532967 -2.94794681]
- Sample 5396: [0.01338866 1.23386927 0.39996089 4.43169595 5.74037638 -0.30321847
 - 4.08377249 -2.01980106 -3.70101713 -3.76549918 0.27088131 4.97063803
 - 4.01270412 -3.99778404 1.70247554 -2.96436028]
- Sample 5397: [0.04362022 1.23205268 0.3745048 4.42197122 5.80569537 -0.29847953
 - 4.14122463 -2.03388097 -3.74726365 -3.76449381 0.33068423 5.01913762
 - 4.04434141 -3.9339645 1.67203306 -2.99582749]
- Sample 5398: [0.06914128 1.2964162 0.4023743 4.55331667 5.77710059 -0.28494696
 - 4.17476634 -2.02727959 -3.77741249 -3.80463734 0.27436859 5.07288963
 - 4.04734175 -3.94178953 1.59259103 -2.95638799]
- Sample 5399: [0.05630523 1.17028448 0.35524716 4.55572367 5.74406102 -0.33626783
 - 4.09606511 -1.9806253 -3.80720501 -3.82841542 0.30217248 5.13682253
 - 4.088382 -3.87355579 1.61081079 -2.93780006]
- Sample 5400: [0.11225659 1.25037652 0.39612323 4.56257441 5.71174085 -0.28585811
 - 3.97391699 -1.97563606 -3.82401779 -3.87575219 0.33964541 5.23472889
 - 4.00458761 -4.02949297 1.56220891 -3.01901982]
- Sample 5401: [0.05181125 1.17964958 0.35776072 4.50991597 5.64462882 -0.3354552
 - 3.96972113 -2.0073807 -3.85636514 -3.88358146 0.36106979 5.3343154
 - 3.98687122 -3.99832667 1.55920766 -2.91958547]
- Sample 5402: [0.13157515 1.20308936 0.41843675 4.4638228 5.6478879 -0.3422242
 - 3.93520793 -2.06475049 -3.92107338 -3.81473621 0.33664387 5.29797345
 - 3.92879368 -4.02340027 1.57460626 -2.96227317]
- Sample 5403: [0.10243601 1.15935413 0.37039311 4.47020172 5.73159654 -0.33568632
 - 3.93189616 -2.06919571 -3.94150271 -3.75738895 0.41943967 5.39548196
 - 4.04481106 -4.05769471 1.53861117 -2.88436939]
- - 3.90641133 -1.97061153 -3.88559651 -3.82909248 0.34974762 5.31358014
 - 3.98426673 -4.13146789 1.58456558 -2.92734335]
- Sample 5405: [0.12094467 1.20949515 0.36168866 4.42568238 5.84355576 -0.34939122
 - 4.01800585 -2.04502268 -3.92650459 -3.90397058 0.3037707 5.27268987
 - 4.00975339 -4.08322186 1.5796612 -2.90427559]
- Sample 5406: [0.14929696 1.17488627 0.4124488 4.40663314 5.86154384 -0.37596795
 - 3.97617106 -2.01123026 -3.91697633 -3.86813354 0.16966773 5.31929669
 - 3.97423641 -4.12556849 1.61597881 -2.94239339]

- Sample 5407: [0.12961317 1.17533442 0.3510029 4.39818123 5.85987369 -0.41961208
 - 3.90148368 -1.98711918 -3.95740013 -3.81110256 0.20478546 5.27440931
 - 3.98683637 -4.04506849 1.653889 -2.91918801]
- Sample 5408: [0.13474729 1.16739531 0.40538075 4.40576949 5.83757112 -0.45868253
 - 3.87210468 -1.96826427 -3.90473669 -3.82738252 0.29083739 5.3261483
 - 4.0204862 -4.03119798 1.65164924 -2.91648046]
- Sample 5409: [0.12826658 1.18019462 0.32671985 4.46345267 5.85944854 -0.41946556
 - 3.8364132 -1.92080644 -3.89046726 -3.80657002 0.30521366 5.33308103
 - 4.03170749 -4.04500369 1.60041457 -2.82594951]
- Sample 5410: [0.16214409 1.2075665 0.3835421 4.55508676 5.81080968 -0.46203001
 - 3.83089748 -1.89103315 -3.89562515 -3.86518676 0.33529439 5.34065522
 - 3.96513871 -4.05221696 1.52142203 -2.85527517]
- Sample 5411: [0.15966604 1.15478434 0.34535601 4.51104076 5.81005758 -0.49011019
 - 3.78479429 -1.93180975 -3.9038013 -3.89267286 0.3542568 5.35161876
 - 4.06177627 -4.03812472 1.43425064 -2.81328461]
- Sample 5412: [0.1900045 1.15103746 0.40645639 4.42352314 5.81965763 -0.43766649
 - 3.80510597 -2.02377468 -3.91112243 -3.97041465 0.30314712 5.45560541
 - 4.13059107 -4.06868858 1.46000736 -2.84193866]
- Sample 5413: [0.15679391 1.20488689 0.34287831 4.45311193 5.78732164 -0.33813682
 - 3.87806779 -1.98996351 -4.00051566 -3.99197208 0.31788769 5.38567808
 - 4.20750092 -4.04359683 1.42204504 -2.87012581]
- Sample 5414: [0.1386784 1.23246166 0.38555933 4.4225953 5.86560976 -0.30631479
 - 3.88307561 -1.92975955 -4.03037346 -4.00448005 0.32568637 5.39001837
 - 4.21398466 -4.03067193 1.38192269 -2.90217585]
- Sample 5415: [0.07284577 1.14897748 0.34290805 4.37106659 5.83226628 -0.2414026
 - 3.89273691 -1.90879686 -3.95115525 -4.01701079 0.31045941 5.35223371
 - 4.1750869 -3.91369297 1.39040871 -2.90582254]
- Sample 5416: [0.09326168 1.24847652 0.36763556 4.38620391 5.79256985 -0.30940461
 - 3.85655731 -1.97946331 -3.94147057 -4.11831025 0.42385271 5.30728566
 - 4.19549889 -3.90180157 1.43331726 -2.93606232]
- Sample 5417: [0.16686447 1.19263295 0.3716159 4.51351344 5.84956684 -0.35402431
 - 3.83035717 -1.95978719 -3.95880901 -3.97656903 0.52219284 5.26756447
 - 4.27284079 -3.90937974 1.48116214 -2.95020109]
- Sample 5418: [0.22616297 1.14256757 0.37578403 4.48515741 5.79636347 -0.35875032
 - 3.83056292 -1.99019625 -3.89883539 -3.92969283 0.5250829 5.30713552
 - 4.27468414 -3.9339704 1.53802931 -2.85564049]

- Sample 5419: [0.26126932 1.13112624 0.36584772 4.51531934 5.87948974 -0.30154319
 - 3.76779275 -1.99923958 -3.93550563 -3.88356795 0.5606229 5.35599188
 - 4.23159907 -3.94500668 1.52580256 -2.85372994]
- - 3.73589481 -2.0512152 -3.93683335 -3.79985058 0.51789293 5.40191588
 - 4.22054372 -3.85070345 1.53293825 -2.93394409]
- Sample 5421: [0.26788183 1.152754 0.39410745 4.55909728 5.90292205 -0.24126539
 - 3.84256472 -2.09785542 -3.96930783 -3.85685255 0.54159972 5.45756436
 - 4.26099091 -3.90313321 1.49710875 -2.90376892]
- Sample 5422: [0.33709192 1.15303867 0.39362499 4.55520323 5.83020968 -0.26482816
 - 3.81023685 -2.04246052 -3.93697751 -3.84339595 0.54184879 5.44619713
 - 4.31315222 -3.97902692 1.50521212 -2.77385561]
- Sample 5423: [0.29102343 1.17698823 0.37664935 4.59299422 5.86010821 -0.3170516
 - 3.76101219 -2.06225027 -3.97886147 -3.80653631 0.6514523 5.56983611
 - 4.26413753 -4.12095435 1.441021 -2.76952591]
- Sample 5424: [0.36477237 1.13692214 0.38536886 4.53534993 5.78919614 -0.32670421
 - 3.72735923 -2.01318883 -4.06432823 -3.82061255 0.6809639 5.54991536
 - 4.23150858 -4.01679091 1.47405146 -2.67313091]
- Sample 5425: [0.40750119 1.18385766 0.36567541 4.6372923 5.76988564 -0.26604858
 - 3.70617208 -2.01623448 -4.12115153 -3.79428518 0.66258971 5.58126567
 - 4.23773361 -4.01984679 1.49116138 -2.68249421]
- Sample 5426: [0.54348154 1.11866112 0.37978026 4.62771039 5.75574685 -0.36632424
 - 3.7134281 -1.89647946 -4.07660793 -3.8674389 0.69650106 5.65440861
 - 4.24523548 -4.03102429 1.4386847 -2.70432867]
- Sample 5427: [0.63719656 1.18243904 0.33674966 4.68529376 5.68986492 -0.3534554
 - 3.71433731 -1.92652706 -3.9901951 -3.9100525 0.71358498 5.68408419
 - 4.24003135 -4.00928818 1.49753831 -2.7176075]
- Sample 5428: [0.73028759 1.12038779 0.38915153 4.75741433 5.70034396 -0.37331758
 - 3.69138497 -1.8866166 -4.01238859 -3.86995687 0.76631421 5.64047199
 - 4.30887402 -3.99520484 1.5071918 -2.73298379]
- Sample 5429: [0.72031619 1.17894106 0.32522308 4.7989178 5.64119748 -0.397052
 - 3.73803354 -1.88525262 -3.95344803 -3.84512125 0.74689824 5.65371559
 - 4.37552021 -3.94892082 1.48553305 -2.74325874]
- Sample 5430: [0.67107869 1.18110767 0.39465165 4.84546249 5.64753193 -0.43445278
 - 3.67149749 -1.87982578 -3.95987296 -3.9454179 0.72949376 5.58730484
 - 4.35721505 -3.92852539 1.45974185 -2.80020591]

- Sample 5431: [0.64142652 1.22585748 0.32733442 4.84153518 5.64027434 -0.433668
 - 3.69797704 -1.96388281 -3.99908845 -3.99096057 0.70854296 5.56918655
 - 4.26835872 -3.94757271 1.43835053 -2.74353763]
- - 3.63603033 -1.94449198 -4.06902608 -3.96445501 0.62524382 5.59472857
 - 4.24579053 -3.92175428 1.47461679 -2.67868962]
- Sample 5433: [0.67731852 1.15434954 0.31428375 4.85194598 5.73304578 -0.34153758
 - 3.61071388 -1.90685406 -4.01881729 -3.95498886 0.58672754 5.6206119
 - 4.28332664 -3.95542687 1.46689313 -2.70410349]
- Sample 5434: [0.73220275 1.09218401 0.41273091 4.90297318 5.75115848 -0.34831647
 - 3.56548644 -1.92090591 -4.01624312 -3.97032453 0.54326294 5.54734629
 - 4.2693796 -3.96952424 1.42781831 -2.69865283]
- Sample 5435: [0.7921904 1.12086757 0.33144472 4.90427777 5.74626358 -0.34181425
 - 3.54142685 -1.96555677 -4.04289834 -3.91492126 0.49803545 5.42668052
 - 4.31761743 -4.03207953 1.4330714 -2.71760164]
- Sample 5436: [0.81283464 1.19400309 0.42244647 4.94505866 5.68505636 -0.2768937
 - 3.68372801 -1.98428421 -3.99745312 -3.94702866 0.52768017 5.45707205
 - 4.27074248 -4.09367515 1.4064043 -2.6382337]
- Sample 5437: [0.79959569 1.11920447 0.31284839 4.95946353 5.75746287 -0.28000318
 - 3.66818498 -1.94882901 -4.01993086 -3.9661682 0.59196383 5.49056467
 - 4.2788748 -4.09506957 1.45211971 -2.6108683]
- Sample 5438: [0.77827708 1.17472541 0.41683993 4.92657919 5.72248098 -0.22633705
 - 3.70469497 -1.97161239 -4.04496863 -3.93602922 0.61694197 5.40478224
 - 4.34115554 -4.06956043 1.40698612 -2.62600393]
- Sample 5439: [0.80883276 1.18077941 0.3284727 4.95288288 5.80216806 -0.21782642
 - 3.78879272 -1.98736775 -3.95166908 -3.86450224 0.61572007 5.36566876
 - 4.34584306 -4.08881054 1.45545311 -2.55418879]
- Sample 5440: [0.76270199 1.11111794 0.38946949 4.96643643 5.80668719 -0.22132845
 - 3.75496104 -1.96573081 -3.92769921 -3.81911548 0.48079139 5.43790379
 - 4.34191475 -4.14124168 1.47511907 -2.61848599]
- Sample 5441: [0.69871252 1.21053257 0.35978743 4.99379239 5.71892492 -0.35687071
 - 3.77659852 -2.0237151 -4.03159009 -3.78935692 0.4459523 5.48491956
 - 4.29090093 -4.0656183 1.52822195 -2.63694908]
- Sample 5442: [0.7625487 1.18591483 0.39270012 4.95386194 5.65720546 -0.41244828
 - 3.73937915 -1.97142765 -4.04301261 -3.76407097 0.4271 5.44556066
 - 4.28265748 -4.09529608 1.5651165 -2.54138751]

- Sample 5443: [0.79452459 1.17957163 0.35300326 4.95481372 5.65136523 -0.44472827
 - 3.73432131 -1.94179419 -4.04771027 -3.68009923 0.50668503 5.41607134
 - 4.32698853 -4.16684362 1.53582478 -2.53900518]
- Sample 5444: [0.76994185 1.18095518 0.35553457 4.89327032 5.6834357 -0.4160486
 - 3.71499304 -1.97107778 -4.05442408 -3.76480188 0.5105745 5.35596929
 - 4.30196954 -4.19812648 1.53291061 -2.53639474]
- Sample 5445: [0.72691228 1.11916662 0.35018608 4.87432862 5.6268786 -0.4103775
 - 3.68065996 -1.97823887 -4.01348671 -3.77284185 0.45637829 5.32514993
 - 4.35205261 -4.17781289 1.57603293 -2.46195223]
- - 3.60903807 -1.98311102 -4.04200903 -3.76294648 0.39231286 5.27376157
 - 4.32126132 -4.2579512 1.54566909 -2.58786337]
- - 3.6650861 2.00107741 4.04031574 3.77603134 0.32267238 5.20108549
 - 4.33024295 -4.18774631 1.52269114 -2.63488407]
- - 3.816876 -1.99412488 -4.00157956 -3.80460457 0.3970096 5.27552769
 - 4.33899547 -4.23513422 1.45670503 -2.63006126]
- Sample 5449: [0.66284225 1.15158701 0.39878552 4.92631062 5.61589574 -0.40060213
 - 3.7457056 1.97324697 3.9635995 3.81697085 0.42818982 5.29084272
 - 4.32341239 -4.1963671 1.45206882 -2.58186893]
- Sample 5450: [0.68237954 1.15330156 0.33680803 4.94198781 5.6055086 -0.38252724
 - 3.78979415 -1.9352573 -3.92643735 -3.82811899 0.48063147 5.3105282
 - 4.37195395 -4.22191437 1.39466877 -2.57711856]
- - 3.70786689 -1.91645321 -3.89186507 -3.82332935 0.43409309 5.27552691
 - 4.2200363 -4.15943326 1.43364967 -2.59489964]
- Sample 5452: [0.62372967 1.15209091 0.36530684 4.95899278 5.57114873 -0.43405896
 - 3.68468399 -1.92817817 -3.85476993 -3.83367617 0.51636093 5.34339333
 - 4.1770227 -4.18224513 1.40145057 -2.60874684]
- Sample 5453: [0.70203346 1.12086101 0.3486243 4.97068782 5.5645696 -0.35968379
 - 3.58332059 -1.89463662 -3.82895528 -3.81239251 0.47795336 5.30035456
 - 4.07460543 -4.16913273 1.3704949 -2.6431668]
- Sample 5454: [0.59895947 1.1012337 0.39126405 4.91691434 5.4985276 -0.33847746
 - 3.55966216 -1.97100823 -3.86570037 -3.83542946 0.54553431 5.18703072
 - 4.09914909 -4.18564025 1.40920575 -2.58192487]

- Sample 5455: [0.56135957 1.10294709 0.35756267 4.91222972 5.41730443 -0.27556172
 - 3.56757602 -1.9092912 -3.83491597 -3.83549439 0.43727086 5.28310479
 - 4.02985157 -4.10604549 1.41164206 -2.55925096]
- Sample 5456: [0.49899043 1.11219279 0.36447062 4.89559728 5.49901763 -0.18808394
 - 3.58589692 -1.8944642 -3.86364741 -3.81059559 0.43632391 5.31706499
 - 4.02758315 -4.10950514 1.4034569 -2.57751829]
- - 3.51311944 -1.81828611 -3.85060583 -3.76229023 0.4099571 5.25077546
 - 4.04179488 -4.17710416 1.41221205 -2.47285718]
- Sample 5458: [0.42706538 1.1113453 0.33286199 5.01626259 5.45324297 -0.15143323
 - 3.4570935 -1.70406676 -3.86957875 -3.8125756 0.34529468 5.27755006
 - 4.10368682 -4.17538942 1.43366872 -2.49628758]
- Sample 5459: [0.43970274 1.08879386 0.30030455 5.06017975 5.51435129 -0.15624456
 - 3.56989421 -1.6897387 -3.85864726 -3.89872178 0.30096078 5.29928252
 - 4.06096817 -4.25848291 1.50953175 -2.53671976]
- Sample 5460: [0.40386112 1.13050404 0.31647184 5.1288137 5.58238142 -0.14315185
 - 3.5586203 -1.6353549 -3.83469827 -3.90605393 0.33665634 5.24361851
 - 4.06214158 -4.22607592 1.53834353 -2.55128544]
- Sample 5461: [0.36954983 1.09833805 0.28316804 5.09670393 5.57913915 -0.20612636
 - 3.57963332 -1.72085748 -3.88712797 -3.85198352 0.33766928 5.32152266
 - 4.05510105 -4.22588372 1.64163094 -2.5080075]
- Sample 5462: [0.34232981 1.17049951 0.35428261 5.15346772 5.52856823 -0.18850424
 - 3.71753573 -1.71457105 -3.8539516 -3.88061615 0.41054938 5.37252737
 - 4.03851323 -4.28768211 1.66265503 -2.56307276]
- Sample 5463: [0.28150549 1.14053367 0.29520337 5.1815509 5.46470135 -0.16867966
 - 3.66674562 1.70757807 3.75882424 3.82442885 0.33900742 5.38989721
 - 4.15075103 -4.30120278 1.70681294 -2.52477913]
- Sample 5464: [0.29255432 1.16739703 0.28672602 5.20203417 5.5130229 -0.24493915
 - 3.73273026 -1.70460496 -3.7334112 -3.74807963 0.24339474 5.26475495
 - 4.20320696 -4.31509918 1.70425353 -2.46305572]
- - 3.7460873 -1.72939963 -3.7068976 -3.81964747 0.26190275 5.23546803
 - 4.19098169 -4.36718259 1.72622869 -2.50317799]
- Sample 5466: [0.28956228 1.15573217 0.31011239 5.04331098 5.47823487 -0.21846344
 - 3.82402321 -1.66974506 -3.69260346 -3.83587545 0.20248737 5.19798078
 - 4.06503173 -4.34728196 1.59540799 -2.59150548]

- Sample 5467: [0.21335693 1.18428131 0.30087832 5.01765016 5.43966128 -0.23661375
 - 3.72165541 -1.6539983 -3.68337222 -3.84181234 0.25199977 5.14892177
- Sample 5468: [0.2558654 1.12790256 0.29014827 4.95455888 5.47449904 -0.21107225
 - 3.68980434 -1.71807314 -3.69125969 -3.90030265 0.28500619 5.12099309
 - 4.04955143 -4.36634864 1.67676225 -2.46259658]
- Sample 5469: [0.30645014 1.18317999 0.2998318 4.88005909 5.40733124 -0.17293043
 - 3.77316878 -1.64856186 -3.60352256 -3.85011506 0.3029725 5.13294432
 - 4.07102465 -4.30755174 1.67026369 -2.5587747]
- Sample 5470: [0.25728861 1.13149258 0.29427072 4.85086809 5.47650973 -0.04340919
 - 3.77566047 1.70805345 3.6231811 3.92139893 0.22480941 5.11319318
 - 4.08273103 -4.27826316 1.62135497 -2.52976952]
- Sample 5471: [0.15622936 1.26002227 0.33210272 4.84548813 5.46497018 -0.04315394
 - 3.85162416 -1.7257468 -3.59598271 -3.92754143 0.28005503 5.10024783
 - 4.07801889 -4.33547549 1.55640923 -2.53782642]
- Sample 5472: [0.18050052 1.19830089 0.31705624 4.84352316 5.52261799 -0.09664873
 - 3.8906865 -1.67484534 -3.59161654 -3.90055063 0.2411197 5.09314133
 - 3.94639777 4.35402679 1.5378536 2.53806105
- Sample 5473: [0.18363003 1.2011352 0.31127987 4.86250428 5.51716874 -0.10098673
 - 3.77296884 -1.71688946 -3.53740194 -3.96500659 0.29149606 5.10410397
 - 3.99408976 -4.27468188 1.5933536 -2.52943554]
- Sample 5474: [0.19632369 1.24038559 0.35788211 4.82647268 5.50080369 -0.13129204
 - 3.74485891 -1.69980478 -3.49788562 -3.96496617 0.21124867 5.10764949
 - 3.98693804 -4.29936175 1.55312811 -2.5232096]
- Sample 5475: [0.23492057 1.14455727 0.31362437 4.84744214 5.61805484 -0.13195059
 - $3.72735304 \ -1.76732076 \ -3.46416415 \ -3.92490377 \ \ 0.20027619 \ \ 5.05862456$
 - 4.0242614 -4.27231986 1.55573419 -2.55461117]
- Sample 5476: [0.23188904 1.14190381 0.31238879 4.90404187 5.60633473 -0.09098754
 - 3.72371926 -1.67437126 -3.49966339 -4.01589747 0.185171 5.04597357
 - 3.93473091 -4.30011121 1.46740663 -2.60536416]
- Sample 5477: [0.17775291 1.15734189 0.30154473 4.90936593 5.60296375 -0.06877939
 - 3.68485143 -1.65488298 -3.52097746 -3.93310298 0.16933056 5.0270263
 - 3.9464938 -4.35919227 1.51708848 -2.66641423]
- Sample 5478: [0.12678429 1.12851167 0.34383081 4.96939925 5.66368407 -0.10496615
 - 3.68018544 -1.76643109 -3.52869035 -3.86489767 0.21344152 4.98859253
 - 3.92675292 -4.32995438 1.54565504 -2.60274527]

```
Sample 5479: [ 0.16893649 1.14020285 0.3398076 4.9069204
                                                             5.67595082
-0.12798036
  3.67200684 -1.77856488 -3.47897834 -3.8675796 0.1861332 4.93026799
  3.9648268 -4.3361058 1.47523409 -2.59336786]
Sample 5480: [ 0.16439851 1.1825294 0.33767513 4.95374132 5.71367512
-0.04005971
  3.6804946 -1.87282299 -3.52284958 -3.79951536 0.191325 4.99199835
  4.0429515 -4.26253659 1.40459676 -2.61134427]
Sample 5481: [ 0.07542362 1.13579876 0.34557745 4.90194297 5.72657047
-0.08601535
  3.62941509 -1.88602485 -3.54929679 -3.79509486 0.17281222 5.01329831
  4.10595564 -4.25072525 1.36233908 -2.56835589]
Sample 5482: [ 0.02782403 1.15892572 0.38943388 4.90943352 5.77412886
-0.07910881
  3.65189289 -1.91487661 -3.567291 -3.82990481 0.16475542 4.9853479
  4.09226191 -4.15659623 1.38320709 -2.56574057]
Sample 5483: [ 0.08355255 1.11281221 0.33136747 4.98901435 5.76677177
-0.05732165
  3.65769154 -1.89085979 -3.53451852 -3.8640664 0.07682202 4.93113799
  4.09021066 -4.20157295 1.46242276 -2.56333926]
Sample 5484: [ 0.14088794  1.12148481  0.36814579  4.96740297  5.77291641
0.01955966
  3.62719231 -1.95328981 -3.58227246 -3.8764043 0.14116426 4.96278567
  4.14381924 -4.18877101 1.42664578 -2.54506308]
Sample 5485: [ 0.22379458 1.12850429 0.35325553 4.94916442 5.65731565
0.01094295
  3.60294256 -1.93216907 -3.62058992 -3.90780043 0.04112269 4.97765134
  4.14526294 -4.14264226 1.39294102 -2.55515127]
Sample 5486: [ 2.03240986e-01 1.11446044e+00 3.77529390e-01 4.88188926e+00
  5.66358155e+00 6.68323830e-02 3.59821244e+00 -1.86253780e+00
 -3.60723840e+00 -3.85876558e+00 -4.44819734e-03 4.98867987e+00
  4.10534038e+00 -4.08011324e+00 1.43580728e+00 -2.50556787e+00]
Sample 5487: [ 0.28126882 1.11024075 0.32234779 4.9166018 5.56883812
0.10909159
  3.56603028 -1.92606385 -3.64247598 -3.94381035 0.0534814 4.96535844
  4.15327829 -4.05810391 1.40918188 -2.53600047]
Sample 5488: [ 0.34797809 1.09457162 0.39757134 4.97789426 5.68655548
0.09017475
  3.59798064 -1.92884933 -3.70564465 -3.83290662 0.07332378 4.9919266
  4.04104378 -4.01235207 1.5046514 -2.59521027]
Sample 5489: [ 0.3971287    1.17932076    0.34299115    4.9576447
                                                             5.70114008
0.11908765
  3.63388912 -1.92440276 -3.65546222 -3.84299807 0.15448983 4.98899713
  4.00590973 -3.89758863 1.50844882 -2.58384601]
Sample 5490: [ 0.45312132 1.15176501 0.36819922 4.91683541 5.72319203
```

3.67311316 -1.87303247 -3.60472578 -3.80374846 0.14476699 4.92398759

3.97382984 -3.91357988 1.54082513 -2.58965572]

0.18701017

- Sample 5491: [0.47398853 1.15549529 0.33916061 4.78013755 5.83217537 0.20714342
 - 3.69442707 -1.90852656 -3.5355157 -3.88616549 0.14647789 4.89240586
 - 4.01311003 -3.81016929 1.57441889 -2.58969048]
- Sample 5492: [0.39709341 1.11336655 0.38899978 4.7486991 5.80236028 0.14501023
 - 3.67052182 -1.92828483 -3.55986188 -3.95612845 0.07663974 4.98713014
 - 3.97752033 -3.81104399 1.59393208 -2.58855352]
- Sample 5493: [0.40148032 1.12748683 0.33334727 4.77633313 5.86775981 0.09992791
 - 3.68783115 -1.8916873 -3.5245621 -4.04664266 0.01884196 4.95688328
 - 4.02355283 -3.81888095 1.58240677 -2.61587702]
- Sample 5494: [0.29498091 1.16923627 0.36084396 4.70236849 5.9010648 0.11787048
 - 3.63017 -1.83341502 -3.48311553 -4.14453488 -0.09792287 5.03496646
 - 3.94395462 3.78228528 1.5540595 2.54805585
- Sample 5495: [0.29252938 1.11166075 0.33844184 4.67832814 5.94960978 0.19558624
 - 3.59879121 -1.81790629 -3.55210148 -4.17058013 -0.11999082 5.02767881
 - 3.86745155 -3.78905883 1.54743905 -2.64458082]
- Sample 5496: [0.29210633 1.07418581 0.34311426 4.65697368 5.90377996 0.15623427
 - 3.57991413 -1.75525475 -3.55348075 -4.15808232 -0.12024018 5.00319347
 - 3.90736346 -3.80586042 1.50345452 -2.65641023]
- Sample 5497: [0.24567046 1.09100273 0.33691299 4.57894747 5.87767213 0.2118648
 - $3.58039573 \ -1.82346572 \ -3.54751769 \ -4.18562675 \ -0.02436655 \ \ 4.97765021$
 - 3.86438691 -3.8585767 1.50228318 -2.56051855]
- Sample 5498: [0.30923984 1.21914539 0.35636711 4.49258852 5.84068795 0.26177815
 - 3.59953968 -1.86487078 -3.60082866 -4.11013929 0.01746928 4.97203551
 - 3.91550333 -3.8874162 1.43386124 -2.46955433]
- Sample 5499: [0.32925712 1.14669022 0.36203045 4.36523032 5.77559809 0.24711914
 - 3.62877493 -1.85580243 -3.69928217 -4.11995198 -0.0274906 4.94813682
 - 3.9584002 -3.84056118 1.47673266 -2.41584891]
- Sample 5500: [0.30981527 1.1398048 0.34193442 4.37416461 5.73338086 0.2574343
 - 3.55096272 -1.8548512 -3.71979298 -4.03992308 -0.01094234 4.95976142
 - 3.89582952 -3.82271832 1.41511793 -2.41342697]
- - 3.61987947 -1.82441919 -3.69078441 -4.03809113 0.07859605 4.90684025
 - 3.86861638 -3.80123942 1.42834977 -2.5206324]
- Sample 5502: [0.27511853 1.12462014 0.33802277 4.40372316 5.65496738 0.41205915
 - 3.63645183 -1.79139568 -3.6259787 -4.05905308 0.14486221 4.96412633
 - 3.87110741 -3.87842766 1.43200118 -2.42645878]

- Sample 5503: [0.21974951 1.15864496 0.32532866 4.38818014 5.62803658 0.45221543
 - 3.60085143 -1.76364385 -3.69483776 -4.04698737 0.14304035 5.03500666
 - 3.89772944 -3.88647022 1.48337069 -2.349337]
- Sample 5504: [0.28882137 1.18553173 0.30587263 4.29502803 5.67616783 0.45765423
 - 3.64016578 -1.75613447 -3.66381574 -4.08062791 0.13805576 5.18658799
 - 3.81846972 -3.90217289 1.51237483 -2.37323735]
- Sample 5505: [0.37869598 1.24747278 0.35217784 4.15546326 5.70368017 0.44358974
 - 3.61689616 -1.77645123 -3.68036846 -4.0846192 0.17483394 5.16333775
 - 3.84061573 -3.92270009 1.5508718 -2.27818566]
- - 3.66639077 -1.8899245 -3.66669515 -4.07326177 0.17547055 5.1587018
 - 3.87491998 -3.89276915 1.61061999 -2.30588917]
- Sample 5507: [0.36902374 1.21323478 0.39744619 4.10932281 5.73045117 0.40046357
 - 3.59394013 -1.916385 -3.73990636 -4.06372617 0.22934839 5.19234522
 - 3.91664632 -3.8426638 1.6257066 -2.34448363]
- Sample 5508: [0.34339924 1.12311963 0.34362466 4.16926851 5.67421199 0.35402293
 - 3.52498005 -2.01192845 -3.7731492 -4.08564845 0.21239936 5.18486203
 - 3.98242024 -3.80297862 1.65186711 -2.37095173]
- Sample 5509: [0.26900811 1.14673145 0.36830504 4.27194133 5.56987833 0.37619924
 - $3.58853028 \ -1.91448865 \ -3.7399077 \ -4.03304605 \ 0.26091881 \ 5.19430331$
 - 3.97145288 -3.77320196 1.55960368 -2.33007385]
- Sample 5510: [0.22528437 1.14028894 0.33000991 4.28647247 5.59113535 0.39622544
 - 3.57975713 -1.90671801 -3.68138493 -4.10027755 0.30674955 5.22775333
 - 3.85133328 -3.81077263 1.54275679 -2.29127139]
- Sample 5511: [0.22205025 1.13867931 0.4121714 4.29333505 5.61355675 0.37452848
 - $3.57613437 \ -1.93689438 \ -3.65915527 \ -4.04604817 \ \ 0.35546662 \ \ 5.26753318$
 - 3.95424056 -3.77901994 1.56535555 -2.2131912]
- Sample 5512: [0.28519288 1.1517655 0.31912724 4.26116504 5.55062288 0.40860309
 - 3.53088083 -1.88580903 -3.68502919 -3.97631891 0.350343 5.22192941
 - 3.90436633 -3.72949022 1.59369071 -2.20050968]
- Sample 5513: [0.24813316 1.18930515 0.3924787 4.21494112 5.69549206 0.38334138
 - 3.52296766 -1.84650662 -3.67332198 -4.01751726 0.30133897 5.20565817
 - 3.8948987 -3.66530842 1.53350063 -2.16171243]
- Sample 5514: [0.19657656 1.11678651 0.32619402 4.16396071 5.6907118 0.39618157
 - 3.52297721 -1.87765581 -3.69788801 -4.01224234 0.32222764 5.22157108
 - 3.94080763 -3.66856564 1.53565387 -2.33346091]

- Sample 5515: [0.23427096 1.18116755 0.40234444 4.19602175 5.71396154 0.43681111
 - 3.56090152 -1.92340068 -3.71681594 -3.97066702 0.28673563 5.15791656
 - 3.97042537 -3.6635076 1.55947212 -2.35274166]
- Sample 5516: [0.31277932 1.12346544 0.33273849 4.19484445 5.68834142 0.36989373
 - 3.52343069 1.91706131 3.69292611 4.00537193 0.26938551 5.18027923
 - 4.0588576 -3.68582809 1.4499652 -2.3852935]
- Sample 5517: [0.34903912 1.15448416 0.3822967 4.14459203 5.7430078 0.3909642
 - 3.46091168 -1.93156254 -3.66429479 -4.06055189 0.31782401 5.19730222
 - 4.05750815 -3.72522106 1.44706203 -2.40669714]
- Sample 5518: [0.42086574 1.10360162 0.33065062 4.04006038 5.7894144 0.43965578
 - 3.50274509 -1.85734052 -3.60434439 -4.03058192 0.33527302 5.17261926
 - 4.06067169 -3.75972406 1.45432565 -2.4250061]
- Sample 5519: [0.45130092 1.17522572 0.36037567 3.96144528 5.71933106 0.46207417
 - 3.53025509 -1.94346906 -3.59435563 -4.04916529 0.33185946 5.27645962
 - 4.08520111 -3.75607033 1.54367918 -2.46965703]
- Sample 5520: [0.40468555 1.1175807 0.3579165 3.98257465 5.75436128 0.48764048
 - 3.52796515 -1.94080338 -3.61086023 -4.02203534 0.29943875 5.29020956
 - 4.07602288 -3.71320287 1.61893087 -2.53865547]
- Sample 5521: [0.36598754 1.15971209 0.35060152 3.94224482 5.63547597 0.51706281
 - 3.59424894 1.93048514 3.59853212 4.00441755 0.24630677 5.31393427
 - 4.10321336 -3.70339044 1.64008461 -2.53091853]
- Sample 5522: [0.30389597 1.22776017 0.36331308 4.02481647 5.62661447 0.52791228
 - 3.58530378 -1.93765201 -3.5110251 -4.00493252 0.29689016 5.3319279
 - 3.92991369 -3.7408516 1.71162411 -2.49566213]
- Sample 5523: [0.28979674 1.15527686 0.37148019 4.04091495 5.68421252 0.40065707
 - 3.73164148 1.93936783 3.46991843 4.0140947 0.31148804 5.36690775
 - 3.92433919 -3.81696596 1.74631207 -2.53225092]
- Sample 5524: [0.26922658 1.17701566 0.3567579 4.13880966 5.72799067 0.40635033
 - 3.77265712 -1.92404136 -3.46190238 -4.046811 0.26168587 5.45319703
 - 4.00615609 -3.70800158 1.76531259 -2.60988178]
- Sample 5525: [0.27624963 1.17645908 0.37373978 4.13620927 5.70272171 0.30010978
 - 3.78540922 -1.93863682 -3.45972675 -3.98160039 0.21261675 5.47849174
 - 3.99171914 -3.72362711 1.8112636 -2.66889096]
- Sample 5526: [0.2735238 1.19764552 0.3560562 4.11607826 5.70489189 0.30699645
 - 3.83619613 -1.87372498 -3.44595209 -3.94516347 0.25852875 5.40956443
 - 4.05166726 -3.65254117 1.75629982 -2.65240158]

- Sample 5527: [0.24665216 1.21019407 0.3657992 4.10389828 5.62891012 0.31554326
 - 3.89823055 -1.89629787 -3.48282152 -3.92074399 0.2533754 5.4061949
 - 4.10605353 -3.68057332 1.83662691 -2.67406564]
- Sample 5528: [0.24532305 1.17127375 0.35308943 4.03420036 5.71819318 0.38523794
 - 3.94390169 -1.90921994 -3.52663292 -3.90395263 0.17081218 5.46797007
 - 4.03057106 -3.70638369 1.85482497 -2.68179655]
- - 3.93029718 -1.97811538 -3.41878375 -3.91532612 0.13928836 5.45576371
 - 4.03811309 -3.73252732 1.90692688 -2.63642271]
- - 3.96815686 -2.01097113 -3.4288578 -3.96936363 0.24445326 5.5340156
 - 4.04480686 -3.70985785 1.89365246 -2.56112432]
- Sample 5531: [0.32505787 1.2424158 0.39148178 3.99927054 5.71752512 0.37961576
 - 3.96447263 -2.02942362 -3.46780051 -4.01308022 0.31091221 5.50675054
 - 4.0199716 -3.73644231 1.84795319 -2.56087823]
- Sample 5532: [0.2760374 1.18703741 0.35004444 4.01137435 5.76681833 0.40254536
 - 3.91817546 -1.93697217 -3.40560004 -4.03352571 0.29661264 5.49392193
 - 4.09436442 -3.76008747 1.76875576 -2.54363494]
- Sample 5533: [0.32019517 1.22462564 0.39263548 4.08765239 5.69247223 0.40445126
 - 3.91650922 1.9964071 3.34246677 3.90456194 0.35094157 5.50004012
 - 4.14724428 -3.7646104 1.83296938 -2.6161465]
- - 3.90818543 -2.00632448 -3.37218218 -4.01224022 0.32059686 5.45758063
 - 4.191207 -3.70308296 1.84967044 -2.64780208]
- Sample 5535: [0.23156113 1.22433627 0.41078515 4.21003799 5.64770119 0.36903109
 - $3.90134655 \ -2.06490794 \ -3.32714197 \ -4.02777547 \ \ 0.32690625 \ \ 5.47238744$
 - 4.12469833 -3.70512764 1.84808432 -2.56754416]
- - 3.92696418 -2.01281378 -3.36788713 -4.03881364 0.31986551 5.498021
 - 4.096944 -3.6628765 1.83415994 -2.58414777]
- Sample 5537: [0.20731853 1.21975429 0.368881 4.24217925 5.58663646 0.2035429
 - 3.92106039 -1.95991603 -3.34563889 -4.10637709 0.28770793 5.5336778
- 4.16280908 -3.73705646 1.79503612 -2.60101266]
- Sample 5538: [0.21772171 1.21562627 0.32850338 4.24699953 5.60571815 0.1168045
 - 3.93711316 -1.89759404 -3.35887088 -4.10854921 0.38633014 5.53524282
 - 4.18605606 -3.73112354 1.7966551 -2.52058469]

- Sample 5539: [0.22379183 1.21870004 0.34054007 4.19682119 5.60291148 0.09958816
 - 3.93872721 -1.88746451 -3.29834973 -4.14837846 0.41676314 5.52503698
 - 4.18282226 -3.77883283 1.74663297 -2.56193667]
- Sample 5540: [0.26813632 1.25148556 0.33567491 4.18024046 5.65264565 0.16276615
 - 4.00928824 -1.86510525 -3.30185201 -4.22833782 0.41312752 5.53982816
 - 4.10854036 -3.86376216 1.77184441 -2.58651153]
- Sample 5541: [0.3089933 1.25561338 0.37215122 4.0982418 5.60538603 0.18327593
 - 4.0739188 -1.83903486 -3.28981344 -4.29324264 0.39180137 5.48047062
 - 4.1454167 -3.80464683 1.76373915 -2.62133203]
- Sample 5542: [0.19700144 1.23085512 0.32286072 4.13672233 5.56971327 0.1955485
 - $4.05793873 \ -1.86274822 \ -3.31248771 \ -4.26092112 \ 0.43291678 \ 5.47084549$
 - 4.12397544 -3.83238342 1.79801539 -2.68544682]
- Sample 5543: [0.13517597 1.27705287 0.35957694 4.18142828 5.57817853 0.2810865
 - 4.02175956 -1.83085474 -3.19730615 -4.34346607 0.48512142 5.49067888
 - 4.16460271 -3.83977168 1.72734632 -2.69273836]
- Sample 5544: [0.12381644 1.30013165 0.30132626 4.22840084 5.50772811 0.28825963
 - 4.07101376 -1.81293631 -3.19605409 -4.33420935 0.52522516 5.54926294
 - 4.16248385 -3.80190573 1.70363942 -2.74665421]
- Sample 5545: [0.23293441 1.23916764 0.35959908 4.2165667 5.49818746 0.35325121
 - 4.04337703 -1.83446083 -3.15807229 -4.25309924 0.54501336 5.52201504
 - 4.21217233 -3.84651309 1.79117369 -2.73032972]
- Sample 5546: [0.22602803 1.21413825 0.32525478 4.15451785 5.38888808 0.337875
 - 3.99727448 -1.87454005 -3.04678954 -4.203253 0.53943881 5.57775935
 - 4.28573856 -3.72630325 1.71152256 -2.7777933]
- Sample 5547: [0.2544696 1.26146534 0.37163679 4.10104423 5.38540807 0.29138092
 - $4.02294692 \ -1.9184904 \ -3.03386412 \ -4.11187498 \ 0.42538549 \ 5.6029797$
 - 4.28603537 -3.71820346 1.7109429 -2.67029353]
- Sample 5548: [0.22615634 1.21586504 0.34586352 4.09513765 5.42749037 0.25182918
 - 3.94052764 -1.91907484 -3.06562078 -4.09935943 0.37802289 5.52899416
 - 4.21638254 -3.77480635 1.78174144 -2.80274811]
- Sample 5549: [0.15784787 1.21327927 0.36845735 3.96388591 5.52830184 0.23254387
 - 4.0083891 -1.85131006 -3.06974373 -4.21292349 0.46595681 5.63325421
 - 4.17110066 -3.75946085 1.8302179 -2.87231954]
- Sample 5550: [0.15480156 1.26403609 0.3369967 4.00889028 5.55388223 0.21789532
 - 3.94582389 1.86554647 3.0636089 4.22728505 0.51547201 5.58035362
 - 4.18884825 -3.70851184 1.79916524 -2.89728383]

- Sample 5551: [0.19740799 1.27501777 0.38290135 3.98060276 5.51820066 0.20152018
 - 4.01058189 1.97186887 2.93752871 4.1911571 0.47412464 5.60044235
 - 4.20708945 -3.70881306 1.72755315 -2.8949902]
- Sample 5552: [0.16066726 1.31748325 0.36079067 4.01146358 5.51785641 0.22574837
 - 3.99111304 -1.96511444 -2.88188729 -4.14080193 0.54555091 5.57738799
 - 4.14860408 -3.70970717 1.79694107 -2.97328369]
- Sample 5553: [0.18764927 1.30099139 0.38358949 4.02961183 5.41750604 0.19331743
 - 4.00846332 -1.96357537 -2.90119852 -4.16087027 0.505525 5.53891838
 - 4.18388157 -3.63591982 1.72082736 -2.91619172]
- Sample 5554: [0.17672331 1.1871692 0.36331875 4.07036077 5.41933766 0.16660011
 - 4.06046389 -1.97484396 -2.86429711 -4.23106395 0.59125779 5.54539325
 - 4.20724068 -3.65808137 1.6952041 -3.00674771]
- Sample 5555: [0.13067483 1.26640526 0.38133962 4.09631546 5.43577519 0.16694673
 - 3.95752364 -2.00025317 -2.88601196 -4.21362246 0.68129914 5.56682503
 - 4.17806219 -3.66053167 1.78690623 -2.96081701]
- Sample 5556: [0.15349574 1.24844853 0.37842331 4.09884238 5.37194739 0.23613935
 - 3.93196252 -2.03085836 -2.85033526 -4.29000538 0.69878528 5.68695297
 - 4.26025101 -3.67407166 1.75669236 -2.93688636]
- Sample 5557: [0.18451895 1.19225482 0.40051171 4.10019292 5.48769521 0.24683099
 - 3.91756206 -2.08330664 -2.83416223 -4.19527751 0.70738919 5.64313524
 - 4.20603093 -3.65336193 1.74062755 -2.99928223]
- Sample 5558: [0.16729722 1.23596908 0.3907194 4.04733817 5.52845739 0.21739577
 - 3.95164299 -2.08668589 -2.90811238 -4.15527499 0.67085338 5.6356109
 - 4.18881358 -3.6872816 1.71818166 -2.9869809]
- Sample 5559: [0.09681681 1.29139938 0.40791109 4.00854074 5.50975357 0.12985673
 - 3.99696494 2.10690171 2.82991228 4.19588477 0.5753437 5.63777908
 - 4.20698432 -3.67144517 1.71751032 -2.98922345]
- Sample 5560: [0.04330014 1.27974852 0.4159947 4.00543032 5.46563733 0.13284871
 - 4.0611456 -2.22322735 -2.83706027 -4.26874617 0.60698898 5.64753421
 - 4.09318077 -3.58045745 1.6090441 -3.03005283]
- Sample 5561: [-1.41173695e-03 1.23910979e+00 4.35818252e-01 3.97573283e+00
 - 5.48060983e+00 2.09180550e-01 4.08052531e+00 -2.24560081e+00
- -2.82895099e+00 -4.23144276e+00 6.48634589e-01 5.72437743e+00
- 4.06785693e+00 -3.58653994e+00 1.63379997e+00 -3.02730228e+00]
- Sample 5562: [-0.03720902 1.27423096 0.41770354 3.9629759 5.53357241 0.26786166
 - 4.09197602 -2.25055829 -2.72083414 -4.21126598 0.66314775 5.73847246
 - 4.09169946 -3.63420806 1.72415921 -3.10373179]

- Sample 5563: [-0.04224254 1.21879164 0.45605925 3.91470898 5.40228072 0.2770787
 - 4.0672059 -2.28306096 -2.76263066 -4.25450035 0.70613201 5.75959269
 - 4.16042505 -3.65110587 1.78230334 -3.094733]
- Sample 5564: [-0.08393376 1.27623282 0.42642372 3.86429764 5.29876935 0.33984869
 - 4.05684124 -2.32181251 -2.73179522 -4.33201264 0.6929959 5.72818728
 - 4.1822748 -3.71109341 1.79648936 -3.17588934]
- Sample 5565: [-0.09650102 1.21231886 0.464422 3.82933056 5.32587463 0.33737929
 - 4.11299736 -2.31843516 -2.69964162 -4.25067113 0.59404204 5.69047105
 - 4.18451866 -3.67769965 1.86695117 -3.09238638]
- Sample 5566: [-0.06941326 1.23028982 0.42665873 3.77981172 5.34746662 0.37717589
 - 3.9615294 -2.33733276 -2.72901491 -4.30052694 0.62976513 5.78324132
 - 4.23463775 -3.63187115 1.83614479 -3.0847295]
- Sample 5567: [-0.1749429 1.17697392 0.45734733 3.69170001 5.26731402 0.32387273
 - 3.92019658 -2.33547583 -2.73235639 -4.30751269 0.62841443 5.72227336
 - 4.18849275 -3.6608549 1.84580747 -3.06475977]
- Sample 5568: [-0.08329106 1.2319629 0.40559781 3.65969996 5.24446061 0.34617176
 - 3.95954424 -2.25111154 -2.71923256 -4.31750644 0.63010679 5.72233102
 - 4.19460497 -3.64281279 1.88484247 -3.05719541]
- - 3.981976 -2.31293358 -2.63221816 -4.32444696 0.59476268 5.75183039
 - 4.15208977 -3.66541941 1.92035491 -3.09237284]
- Sample 5570: [-0.02489728 1.2563203 0.42215156 3.53903197 5.28387341 0.353274
 - 4.06861046 -2.33836865 -2.69257485 -4.33929356 0.56688713 5.73511225
 - 4.07266902 -3.65806064 1.90928854 -3.08701211]
- Sample 5571: [0.02167048 1.25476913 0.46735363 3.55557044 5.31844396 0.36198836
 - $4.01526215 \ -2.29551578 \ -2.67950938 \ -4.34153121 \ \ 0.53367237 \ \ 5.72073822$
 - 4.04426268 -3.75809753 1.88757038 -3.02749009]
- Sample 5572: [-0.01081824 1.26123184 0.42417693 3.50083479 5.29862874 0.40211591
 - 4.04289329 -2.35023233 -2.73762929 -4.28113836 0.56726822 5.72415742
 - 4.10791952 -3.78876536 1.96615967 -3.05497978]
- Sample 5573: [-0.06251312 1.24393803 0.48652076 3.62053711 5.31995335 0.51241737
 - 4.03578052 -2.39275686 -2.75709632 -4.31504756 0.54985325 5.70269281
 - 4.1508683 -3.86050378 2.02785047 -3.03446689]
- Sample 5574: [-0.04134067 1.232744 0.42424489 3.60759871 5.31496739 0.53653449
 - 3.98970269 -2.39249929 -2.80506234 -4.2614519 0.60370579 5.74220824
 - 4.16438057 -3.82169158 2.08986829 -3.03429344]

- Sample 5575: [-0.0484407 1.2449001 0.48832051 3.60938387 5.32938121 0.57386265
 - 4.0440048 -2.40484836 -2.83759221 -4.28160887 0.61603682 5.64637037
 - 4.22563534 -3.82273265 2.10923451 -3.02283946]
- Sample 5576: [-0.01565119 1.23098176 0.43749441 3.62953141 5.3964761 0.54949807
 - 4.10697838 -2.46822462 -2.8400056 -4.24035178 0.63351354 5.665874
 - 4.25796744 -3.73580103 2.11097595 -3.04583525]
- Sample 5577: [-0.07818204 1.28370764 0.52774632 3.58721822 5.3917149 0.5712967
 - $4.1888352 \quad -2.54165686 \quad -3.0095039 \quad -4.26958438 \quad 0.67063245 \quad 5.70966803$
 - 4.29996628 -3.73266105 2.0835641 -3.06309881]
- Sample 5578: [-0.04233053 1.26828319 0.46071892 3.52383044 5.40112756 0.55875714
 - 4.20577415 -2.58135721 -3.03890162 -4.3175211 0.720074 5.78321182
 - 4.23790405 -3.70275796 2.1816697 -3.11700409]
- Sample 5579: [-0.05424144 1.28542824 0.51957547 3.42740715 5.44089968 0.59271772
 - 4.24739152 -2.50759311 -2.96086942 -4.36911342 0.72657673 5.74813007
 - 4.23062334 -3.73281281 2.18317699 -3.1147698]
- Sample 5580: [-4.48981399e-03 1.30701353e+00 4.57716463e-01 3.48271308e+00
 - 5.42908488e+00 5.96593092e-01 4.27372084e+00 -2.56752414e+00
- -3.01436361e+00 -4.34505890e+00 7.12057649e-01 5.65297930e+00
 - 4.19933018e+00 -3.78337523e+00 2.21048632e+00 -3.09411428e+00]
- Sample 5581: [-0.03683658 1.32647655 0.51709327 3.52410815 5.41055261 0.58415413
 - $4.39102377 \ -2.4967778 \ -2.9970802 \ -4.27204509 \ 0.79215233 \ 5.65889114$
 - 4.18724249 -3.84381221 2.23234944 -3.08352901]
- Sample 5582: [0.0160261 1.35585693 0.44860518 3.66136843 5.45013969 0.62914388
 - 4.3901932 -2.51605044 -2.97568147 -4.25840207 0.75567188 5.64675006
 - 4.21782238 -3.9056145 2.16093347 -3.09111674]
- Sample 5583: [-0.00883994 1.31306477 0.50637644 3.60461616 5.38235632 0.61202663
 - 4.38409909 -2.48788487 -2.96167814 -4.30642248 0.7095105 5.65119611
 - 4.2112876 -3.91919632 2.10451409 -3.14440539]
- Sample 5584: [0.02067901 1.32308899 0.45357136 3.62823819 5.33369069 0.54996578
 - 4.26927731 -2.50907648 -3.00299455 -4.29455915 0.86987231 5.67538499
 - 4.26388764 -3.86215123 2.10717924 -3.09559384]
- Sample 5585: [-0.03762859 1.32419685 0.51077477 3.7097935 5.30271048 0.57155362
 - 4.34720179 -2.4992109 -3.08029119 -4.28203251 0.88953595 5.67053729
 - 4.21876608 -3.86344356 2.20898492 -3.06720971]
- Sample 5586: [0.01888088 1.3684668 0.45596753 3.71764861 5.40744425 0.66610354
 - 4.40013688 -2.52300527 -3.13437391 -4.23056714 1.01595213 5.63933578
 - 4.28834413 -3.92152758 2.26380126 -3.09449915]

Sample 5587: [-0.02350689 1.30651561 0.52009013 3.75822119 5.34815511 0.71774489 4.35022076 -2.55070643 -3.07262426 -4.20892186 1.12653522 5.65822107 4.28260327 -3.90774286 2.34205825 -3.09508272] Sample 5588: [-0.07010882 1.30288102 0.42587203 3.77787349 5.33044625 0.65855997 4.29052012 -2.52933634 -3.03084931 -4.21850739 1.10136157 5.64653866 4.37553128 -3.93748566 2.26556462 -3.11214222] Sample 5589: [-0.02821616 1.32024214 0.50606605 3.76189237 5.32024102 0.65025729 4.30604618 -2.5914456 -3.03989338 -4.21139712 1.07381123 5.634881 4.40081099 -3.94327437 2.3142099 -3.10146066] Sample 5590: [-1.87528919e-03 1.32045098e+00 4.89902204e-01 3.70827643e+00 5.26106419e+00 6.52374810e-01 4.39532047e+00 -2.56671284e+00 -2.95675765e+00 -4.20425789e+00 1.08290268e+00 5.72775737e+00 4.38289074e+00 -3.86018696e+00 2.37261742e+00 -3.17981921e+00] Sample 5591: [1.20831944e-03 1.38431111e+00 4.92788280e-01 3.76079622e+00 5.23808958e+00 6.90958772e-01 4.38364625e+00 -2.53335831e+00 -2.96807899e+00 -4.26265852e+00 1.07106847e+00 5.72776453e+004.32078542e+00 -3.82218717e+00 2.35472187e+00 -3.15649415e+00] Sample 5592: [4.57571665e-03 1.29830240e+00 4.67256664e-01 3.78702156e+00 5.24433864e+00 7.01657458e-01 4.45013056e+00 -2.45676440e+00 -2.95201637e+00 -4.29120226e+00 1.11262960e+00 5.68253309e+00 4.32290509e+00 -3.75843691e+00 2.33037482e+00 -3.16836166e+00] Sample 5593: [-0.05985808 1.35660829 0.48702468 3.70840162 5.2651594 0.70095303 4.48919803 -2.48191266 -3.00548024 -4.2615866 1.08556728 5.67448044 4.32674953 -3.84915538 2.34193173 -3.16220671] Sample 5594: [-0.09287598 1.35365659 0.44034957 3.82290041 5.30695658 0.63829494 4.474359 -2.42966784 -2.96278744 -4.14573693 0.99901392 5.59254791 4.37441371 -3.79774149 2.39438418 -3.13868952] Sample 5595: [-0.00848245 1.30653017 0.44629851 3.82439768 5.33846286 0.6428413 4.41286212 -2.41409874 -2.96354496 -4.09876793 1.05596971 5.54028689 4.35461813 -3.85115826 2.38498391 -3.04649217] Sample 5596: [-0.05735128 1.33306178 0.459942 3.8181731 5.29149026 0.6570396 4.37180339 -2.41043859 -2.9520535 -4.08640662 1.01111929 5.52420437 4.31627137 -3.89590873 2.32357803 -3.10609157] Sample 5597: [0.02851981 1.31904144 0.47238945 3.78420337 5.27817223 0.61885829 4.33769292 -2.44171408 -2.8346101 -4.07610478 0.99678745 5.53100455 4.31797575 -4.00342428 2.42372078 -3.08889352] Sample 5598: [-0.00633238 1.31996153 0.4541956 3.79315771 5.33918769 0.61017236

4.2858416 -2.37960363 -2.84855928 -4.04206402 1.04914549 5.52435691

4.28738764 -4.04464111 2.35383845 -3.04946611]

- Sample 5599: [-1.27355421e-03 1.31506468e+00 4.41146961e-01 3.75717008e+00
 - 5.26532268e+00 5.90593464e-01 4.22691735e+00 -2.41231650e+00
- -2.90121207e+00 -3.99930677e+00 1.00094119e+00 5.52308775e+00
- 4.27427224e+00 -4.04598562e+00 2.38093730e+00 -2.97803814e+00]
- Sample 5600: [-0.0733239 1.33815621 0.5086795 3.7818779 5.35603103 0.55538236
 - 4.26167382 -2.5215858 -2.89527236 -3.95299158 1.05005023 5.54227662
 - 4.33415795 -4.00532761 2.37759289 -2.94118059]
- Sample 5601: [0.01974555 1.26960665 0.44726425 3.80097517 5.37293608 0.65648415
 - 4.31380544 -2.52505558 -2.85548292 -3.9958172 0.99309772 5.61967019
 - 4.37785705 -4.00855128 2.35320011 -2.92053578]
- Sample 5602: [-0.0477608 1.40816189 0.5183677 3.78390326 5.35642579 0.70001529
 - $4.29955825 \; -2.46524112 \; -2.81281888 \; -4.0279215 \qquad 0.94840694 \quad 5.77073562$
 - 4.41429839 -3.99398046 2.39268866 -2.93688618]
- Sample 5603: [0.06552545 1.40158276 0.42730236 3.75832049 5.3419756 0.70508428
 - 4.30382666 -2.44133483 -2.8225738 -4.10986759 1.00168327 5.80289785
 - 4.45359228 -3.95036406 2.51871233 -2.98246475]
- Sample 5604: [-0.02052687 1.28361999 0.50461757 3.77229331 5.21064392 0.73961331
 - 4.33932497 -2.41412429 -2.76283764 -4.08501618 0.99908278 5.85691986
 - 4.45144571 -4.01754814 2.5754604 -3.08423632]
- Sample 5605: [-0.02583923 1.3503689 0.43184907 3.76279373 5.16560276 0.76574426
 - 4.38536397 -2.42563416 -2.77785554 -4.0788471 0.95386208 5.87289933
 - 4.60424586 -3.99565828 2.57107033 -3.0071533]
- Sample 5606: [0.03109311 1.38865335 0.49965601 3.8189609 5.14333939 0.70334666
 - 4.40043007 -2.45684123 -2.76901299 -4.05856165 0.89566098 5.86349267
 - 4.65868745 -4.04703052 2.51760827 -3.03770345]
- Sample 5607: [0.01858171 1.31955929 0.4225935 3.76803418 5.19715041 0.82801592
 - 4.33432047 -2.42114688 -2.80909024 -4.0565915 0.91497286 5.83088239
 - 4.56721823 -4.15277961 2.53265274 -3.07991335]
- Sample 5608: [0.07463075 1.37782414 0.48588715 3.81411529 5.20475808 0.80855243
 - 4.40785068 -2.34721936 -2.69209187 -3.99461221 0.83665739 5.92263377
 - 4.63917579 -4.20994173 2.46820981 -3.13826572]
- Sample 5609: [0.07677051 1.3497021 0.41876755 3.84922215 5.23266304 0.78859249
 - 4.45351999 -2.38552156 -2.60649091 -3.97527831 0.79466515 5.87740572
 - 4.60599766 -4.18898596 2.5238691 -3.11866442]
- Sample 5610: [0.02792154 1.35260019 0.4907199 3.82403719 5.25134524 0.85630745
 - 4.41845853 -2.37270994 -2.61060042 -3.97800428 0.80197488 5.91313827
 - 4.64862304 -4.17080645 2.47646884 -3.13257171]

```
Sample 5611: [ 5.26033194e-03 1.31003043e+00 4.23295179e-01 3.84151713e+00
 5.22228613e+00 8.78185619e-01 4.41076692e+00 -2.41103230e+00
-2.63552777e+00 -4.04585038e+00 8.13283651e-01 5.90013266e+00
 4.71967411e+00 -4.14441606e+00 2.39738471e+00 -3.14229612e+00]
Sample 5612: [ 5.18412282e-03 1.30845248e+00 4.82229149e-01 3.84615688e+00
 5.17011596e+00 9.03592199e-01 4.38564740e+00 -2.34981356e+00
-2.57587894e+00 -4.05584496e+00 7.83557393e-01 5.90173531e+00
 4.74107678e+00 -4.19144038e+00 2.38673733e+00 -3.15869426e+00]
Sample 5613: [ 5.20135413e-03 1.37387573e+00 4.06348640e-01 3.87710508e+00
 5.23784765e+00 8.70406630e-01 4.43836899e+00 -2.33568850e+00
-2.57287453e+00 -4.08008044e+00 8.04377903e-01 5.99216749e+00
 4.75964210e+00 -4.24432976e+00 2.42989096e+00 -3.06875883e+00]
0.85929456
 4.46317324 -2.4014725 -2.62651691 -4.03918778 0.87815391 5.98445259
 4.73519898 -4.24477544 2.47083016 -3.02654998]
Sample 5615: [-0.00966215 1.34420045 0.41743103 3.92397099 5.21261944
0.89521908
 4.43724744 -2.44489775 -2.60575176 -3.94427571 0.80989245 6.11377468
 4.77183707 -4.21262983 2.34139259 -3.00104092]
Sample 5616: [-0.01382655 1.34661504 0.4992458 3.86593205 5.19638409
0.87646717
 4.44775219 -2.36198026 -2.65997923 -4.01000886 0.80676693 6.14699074
 4.70610779 -4.18957037 2.33825348 -3.01815341]
Sample 5617: [-3.25551387e-03 1.32548076e+00 3.88323571e-01 3.87350170e+00
 5.12866542e+00 8.65355391e-01 4.43389203e+00 -2.36471936e+00
-2.63009057e+00 -3.95612614e+00 7.76851238e-01 6.18659907e+00
 4.71077128e+00 -4.20117473e+00 2.24242702e+00 -2.98013210e+00]
Sample 5618: [-0.01167173 1.3404156 0.48638106 3.86849241 5.09046938
0.83942179
 4.47924137 -2.30791528 -2.66124914 -3.87389843 0.71565201 6.15407413
 4.62821411 -4.13254455 2.28258191 -2.96880936]
Sample 5619: [-0.07268443 1.3790738 0.39363985 3.86227203 5.10644259
0.79460532
 4.49184312 -2.33353155 -2.61350601 -3.941475 0.71624759 6.17399467
 4.51415812 -4.20043859 2.17050902 -2.97308657]
0.83961411
 4.50284343 -2.31277291 -2.56115939 -3.91949431 0.74316736 6.20072768
 4.55330796 -4.14292838 2.18371735 -2.96577835]
Sample 5621: [ 0.07945052 1.37204563 0.42276263 3.83346884 5.10031788
0.9128794
 4.47876089 -2.31626609 -2.5764179 -3.91536411 0.7012424 6.21708703
 4.49010661 -4.198601
                       2.19328596 -2.97498153]
Sample 5622: [ 0.01719328 1.34868961 0.46265933 3.77844291 5.09778113
0.92457255
 4.44917585 -2.31147413 -2.51036763 -3.9461072 0.77626705 6.14510911
```

4.47648512 -4.17106546 2.31721311 -2.86740706]

- Sample 5623: [0.02117986 1.37288387 0.41410045 3.72752331 5.04904478 0.96475635
 - $4.4863614 \quad -2.30334027 \quad -2.56819249 \quad -3.95505838 \quad 0.7226964 \quad \quad 6.21548803$
 - 4.52679874 -4.19673764 2.30769176 -2.82919133]
- Sample 5624: [0.02800526 1.36298052 0.44920893 3.76273296 5.021494 0.97506306
 - 4.47112227 -2.27006275 -2.50051656 -3.90825857 0.72292268 6.23597371
 - 4.57831654 -4.1945921 2.37953078 -2.79012702]
- Sample 5625: [0.07442541 1.39204015 0.41359839 3.72339539 4.98362867 0.95074491
 - 4.50459855 -2.22344343 -2.55661276 -3.85263787 0.77344818 6.18903583
 - 4.59522259 -4.19737018 2.31151962 -2.7338587]
- Sample 5626: [1.49512452e-03 1.37949814e+00 4.20168647e-01 3.63321359e+00
 - 4.93228507e+00 9.55344548e-01 4.55100347e+00 -2.18474647e+00
- -2.52847600e+00 -3.77327727e+00 7.44220593e-01 6.15267308e+00
- 4.57247611e+00 -4.14219730e+00 2.44195155e+00 -2.77850401e+00]
- Sample 5627: [0.05242216 1.39641072 0.39504882 3.64289193 4.86932605 0.82401359
 - 4.52722323 -2.23062802 -2.43729039 -3.71704626 0.74548611 6.10905383
 - 4.62417721 -4.22898549 2.41915391 -2.81967157]
- Sample 5628: [-0.02179521 1.34607661 0.44119206 3.65018267 4.87183548 0.85998536
 - 4.46925163 -2.19544973 -2.48655723 -3.69370664 0.79739447 6.12908994
 - 4.55796293 -4.18792872 2.42912774 -2.83825688]
- Sample 5629: [0.01756602 1.37752893 0.36387249 3.62427414 4.90702757 0.87537259
 - 4.46519818 -2.16882734 -2.46897783 -3.6994486 0.83651994 6.21584239
 - 4.58880578 -4.11019662 2.48598878 -2.85565228]
- Sample 5630: [0.03420026 1.36934828 0.46129291 3.66390525 4.86405494 0.92230743
 - 4.45057099 -2.15757858 -2.48131066 -3.64381249 0.89411452 6.25515782
 - 4.56854904 -4.16811481 2.52092249 -2.87325244]
- Sample 5631: [0.02502799 1.3939434 0.32647697 3.7064725 4.8963993 0.92709134
 - $4.37866509 \ -2.11625011 \ -2.39754965 \ -3.52912224 \ \ 0.88523142 \ \ 6.25080525$
 - 4.53831597 -4.21841585 2.56448227 -2.89677302]
- Sample 5632: [-0.03503241 1.30623853 0.43948818 3.64616277 4.82968794 1.05505847
 - 4.36765495 -2.08492077 -2.3687801 -3.41065283 0.84018216 6.15989621
 - 4.48274783 -4.20360606 2.52962882 -2.85236742]
- Sample 5633: [0.04223958 1.36980191 0.35996087 3.54703456 4.80637465 1.06149035
 - 4.42843539 -2.03236314 -2.3540467 -3.41707927 0.8793625 6.14130367
 - 4.47063948 -4.20326349 2.49918148 -2.84615513]
- Sample 5634: [0.04070314 1.38385124 0.39384405 3.53548222 4.82494472 1.09020265
 - 4.42912571 2.06303919 2.31839441 3.39725158 0.89870591 6.15377883
 - 4.46135168 -4.26283769 2.49938337 -2.84562069]

- - $4.49838615 \ -2.11005636 \ -2.268337 \quad -3.43618388 \quad 1.00533063 \quad 6.18269606$
 - 4.5392869 -4.23802061 2.54395793 -2.7681455]
- Sample 5636: [-0.02434785 1.43162858 0.33806752 3.51712633 4.9317751 0.93560225
 - 4.4972086 -2.01187001 -2.22030401 -3.45022219 1.01830027 6.16617598
 - 4.54409262 -4.27967746 2.57765572 -2.74886478]
- - 4.91585172e+00 9.83062048e-01 4.49181585e+00 -2.02079881e+00
- -2.15086183e+00 -3.40122832e+00 1.02971317e+00 6.14992083e+00
- 4.55950030e+00 -4.37831559e+00 2.53436269e+00 -2.74785322e+00]
- Sample 5638: [-0.04224126 1.38168698 0.37702896 3.53585311 4.81811938 1.07301373
 - 4.4299285 -2.03255154 -2.14708475 -3.46520327 1.06782978 6.08076354
 - 4.52527775 -4.31958849 2.59095636 -2.83785326]
- Sample 5639: [-0.00972734 1.33269937 0.40576328 3.5607574 4.77755787 1.113622
 - 4.31262785 -2.03192292 -2.14914319 -3.47752028 1.11046556 6.00937128
 - 4.46646607 -4.31058445 2.52603906 -2.8901268]
- Sample 5640: [-0.05987348 1.29169708 0.32750326 3.54556299 4.71476462 1.17363118
 - 4.26797999 -1.96834234 -2.19438919 -3.50755681 1.22210218 6.01763836
 - 4.42881235 -4.32744566 2.45278039 -2.91431183]
- Sample 5641: [-0.11347519 1.26862092 0.32519179 3.54475332 4.79881792 1.0888622
 - 4.21743369 -2.05241087 -2.20827884 -3.54306416 1.14340566 5.97616949
 - 4.38327155 -4.39337727 2.50824627 -2.94393237]
- Sample 5642: [-0.12087636 1.30362062 0.33153805 3.53083498 4.86734302 1.01337998
 - 4.24885822 -2.05067353 -2.08564396 -3.52136974 1.18786574 5.97571615
 - 4.30293229 -4.36030447 2.48246568 -3.01039932]
- Sample 5643: [-0.10172142 1.2883239 0.32179091 3.45684018 4.92461901 1.01627169
 - $4.14061433 \ -2.06329278 \ -2.09893582 \ -3.52675424 \ 1.25933128 \ 6.01294606$
 - 4.22804917 -4.37845839 2.5353465 -2.941045]
- Sample 5644: [-0.171081 1.26910323 0.3079979 3.48505392 5.00155639 0.97161926
 - 4.24594072 -2.04830062 -2.12440428 -3.46059938 1.28330033 6.027256
 - 4.22596727 -4.31169131 2.58415229 -2.91834894]
- Sample 5645: [-0.19734493 1.28506462 0.29672922 3.38151461 4.9979477 0.91402089
 - 4.21927774 -2.04437821 -2.17128443 -3.49435203 1.21199434 5.92297209
 - 4.22582299 -4.41241413 2.61648566 -2.91428176]
- Sample 5646: [-0.10951827 1.28565512 0.28284861 3.35828122 4.96530225 0.82559655
 - 4.19765304 -1.96243125 -2.18860192 -3.45786348 1.29108347 5.88805668
 - 4.23938337 -4.38643452 2.61583422 -2.89607033]

- Sample 5647: [-0.05139526 1.302644 0.28796466 3.35504043 4.92124103 0.71808321 4.2123496 -1.91043234 -2.12903157 -3.41538653 1.34175982 5.84781108 4.22898201 -4.42337433 2.47252266 -2.89351425] Sample 5648: [0.03373371 1.30574195 0.32978417 3.34964121 4.99928101 0.82072086 4.19898531 -1.82257381 -2.15243881 -3.50325073 1.24242842 5.89941833 4.27475209 -4.429529 2.53263597 -3.00070686] Sample 5649: [-4.18601414e-03 1.29386304e+00 3.43580055e-01 3.40630485e+00 4.97837531e+00 8.46856971e-01 4.10393034e+00 -1.76370214e+00 -2.14568167e+00 -3.45992070e+00 1.32126713e+00 5.99878360e+00 4.24998749e+00 -4.47292106e+00 2.49939768e+00 -3.02161506e+00] Sample 5650: [0.00620852 1.26156799 0.34943299 3.40276941 4.99490707 0.84410034 4.08639363 -1.75574194 -2.08854461 -3.4605036 1.28309428 6.06907188 4.13190709 -4.4900349 2.51877457 -3.10836574] Sample 5651: [0.02053583 1.30241343 0.31109624 3.34962129 5.00525705 0.80671865 4.09670868 -1.72330263 -2.06836518 -3.48700392 1.30909645 6.06571435 4.14672418 -4.53609886 2.63070674 -3.09739636] Sample 5652: [-0.02472154 1.3600418 0.30508332 3.37905121 5.00819395 0.82632791 4.1878512 -1.6827151 -2.05074738 -3.45330865 1.35082871 5.97344977 4.07481243 -4.58672603 2.66562364 -3.15716387] Sample 5653: [-0.04198978 1.32164083 0.37024832 3.31431526 4.98857434 0.8057125 4.1893207 -1.77392234 -2.03177831 -3.50553703 1.32627173 5.96989192 4.02041967 -4.63535224 2.69398436 -3.13656705] Sample 5654: [-2.44196183e-03 1.30121927e+00 3.45557991e-01 3.29767752e+00 5.01218528e+00 8.77412884e-01 4.23393679e+00 -1.84089654e+00-2.04308167e+00 -3.45553139e+00 1.33716369e+00 5.95828950e+004.06268445e+00 -4.56245460e+00 2.68997382e+00 -3.15307771e+00] Sample 5655: [-0.02735098 1.27270056 0.32368397 3.39011591 5.05228027 0.76799521 4.23788737 -1.82349086 -1.9633432 -3.37232195 1.42250053 5.84257983 4.09858616 -4.52636185 2.77457131 -3.07095876] Sample 5656: [-0.0427117 1.31523181 0.31445459 3.45100362 4.94749332 0.88515254 4.2259541 -1.80277116 -1.95424729 -3.47243279 1.43644781 5.89463714 4.1016104 -4.54630236 2.85188314 -3.087012] Sample 5657: [-0.04529726 1.27239768 0.28635151 3.52048393 4.94747204 0.87753987 4.23731233 -1.80695773 -2.01437851 -3.42884247 1.34557042 5.85195652 4.08782168 -4.57495326 2.83608126 -3.04454525] Sample 5658: [-0.08777427 1.26862446 0.28907316 3.45676519 4.98457773
 - 4.20631008 -1.82863696 -2.12322882 -3.46217517 1.43787664 5.8528451 4.05819405 -4.62050969 2.86755678 -2.99061975]

0.8228266

- Sample 5659: [-0.03341537 1.30785128 0.2871482 3.38754386 5.03496751 0.89970386
 - 4.17324063 -1.83254766 -2.14451922 -3.51048213 1.36542757 5.73760224
 - 4.08302168 -4.64845489 2.82437748 -3.0085219]
- Sample 5660: [-0.07718231 1.22396384 0.32327837 3.32773964 5.01302217 0.82049918
 - 4.10649642 -1.84119026 -2.17450605 -3.63232826 1.28708102 5.69646288
 - 4.01358912 -4.60510879 2.75130248 -3.03004098]
- Sample 5661: [-0.11126188 1.27158709 0.29154907 3.46233692 5.06592965 0.88369203
 - 4.20093186 -1.9297173 -2.07632077 -3.71953257 1.28015931 5.69343776
 - 3.98889804 -4.53692777 2.77349267 -3.11750639]
- Sample 5662: [-0.05981997 1.25117191 0.36508151 3.43800918 5.0753725 0.85845962
 - 4.13938818 1.89642429 2.03842498 3.79974827 1.17175141 5.71937653
 - 4.01326729 -4.44404543 2.87456084 -3.1302562]
- Sample 5663: [-0.04545107 1.25687045 0.39345509 3.49223919 4.97982455 0.83196439
 - 4.19437284 -1.97251241 -1.98228897 -3.7946436 1.10927252 5.67457038
 - 3.9876276 -4.45692177 2.90069529 -3.18497534]
- Sample 5664: [-0.10810352 1.24425218 0.3755362 3.48094274 4.95946751 0.82997999
 - 4.19227304 -1.99021726 -2.0110621 -3.8581572 1.08320055 5.65739303
 - 3.884219 -4.47855663 2.90514037 -3.25810427]
- Sample 5665: [-0.08266232 1.23611651 0.39516672 3.49793687 4.852681 0.8342397
 - 4.16421121 -2.03715527 -2.07638725 -3.87522246 1.03258166 5.63578207
 - 3.89464326 -4.47942936 2.84444988 -3.20237524]
- Sample 5666: [-0.01781415 1.26576243 0.39185134 3.39038094 4.81520098 0.8895527
 - 4.19372889 -2.06039456 -2.09461746 -3.93705514 0.99414395 5.67545424
 - 3.86461381 -4.51063499 2.78246716 -3.20705035]
- Sample 5667: [-0.01407335 1.26820302 0.40571299 3.43125747 4.72182728 0.89187533
 - 4.24431278 -2.09556636 -2.06655759 -3.91168804 0.99561049 5.74764081
 - 3.94357848 -4.50648788 2.72187066 -3.19068542]
- Sample 5668: [-0.05926424 1.26739425 0.40917015 3.43379499 4.70272358 0.92662679
 - 4.25084168 -2.13882529 -2.06500454 -3.92173792 0.99436801 5.76424744
 - 3.99359467 -4.54561107 2.82690548 -3.16748719]
- Sample 5669: [-0.14177835 1.2306192 0.42090499 3.41334221 4.75046158 0.90595423
 - 4.17025634 -2.18023281 -2.08188322 -3.83535105 1.0367593 5.89865006
 - 4.0532195 -4.57789234 2.79121832 -3.18123273]
- Sample 5670: [-0.16378044 1.24419163 0.3969187 3.32878386 4.60355092 0.90559936
 - 4.12772386 -2.16386329 -2.1396775 -3.88009649 1.05295549 5.87616165
 - 4.01501256 -4.60053801 2.778574 -3.12100162]

- Sample 5671: [-0.19021046 1.22278465 0.40159698 3.32221244 4.67044648 0.93040776
 - 4.18414786 -2.1844081 -2.16018974 -3.82290309 0.98756643 5.98143094
 - 4.02709961 -4.61989148 2.80615272 -3.10018031]
- Sample 5672: [-0.14094157 1.2479683 0.43210575 3.35621695 4.66451161 0.93394391
 - 4.17420647 -2.0962589 -2.20808487 -3.8124423 0.92404031 6.01230509
 - 3.9850963 -4.53263384 2.82926029 -3.08970661]
- Sample 5673: [-0.08815536 1.24994922 0.35501174 3.38152357 4.76284288 0.91380366
 - 4.16311216 -2.11699871 -2.195784 -3.86618652 0.88196056 6.0242052
 - 3.95561061 -4.46408389 2.87461485 -3.0894894]
- Sample 5674: [-0.1616397 1.23886875 0.45242412 3.38693067 4.78817146 0.97673526
 - 4.19156475 -2.13255864 -2.23639491 -3.9089121 0.8910208 6.04697376
 - 3.85431076 -4.4634575 2.8858442 -3.07681261]
- Sample 5675: [-0.17191768 1.28905224 0.38641806 3.3866998 4.72865652 0.9142076
 - 4.23574734 -2.18887027 -2.19191043 -3.92941055 0.89732305 6.08963631
 - 3.84066241 -4.49257271 2.89878053 -3.05067179]
- Sample 5676: [-0.18277171 1.23222875 0.40626376 3.42985001 4.78143439 0.94981553
 - 4.23344006 -2.14452874 -2.1440744 -3.94039195 0.8317652 6.07806974
 - 3.89061826 -4.46444358 2.94990955 -3.06420716]
- Sample 5677: [-0.24309976 1.28053888 0.39714715 3.42719433 4.78983377 1.03375834
 - 4.22105544 -2.10718375 -2.10274206 -3.95113967 0.85256045 6.09889349
 - 3.88560989 -4.42436419 2.94613979 -3.11468934]
- Sample 5678: [-0.15926729 1.25977275 0.41135862 3.46716782 4.78280582 1.09102407
 - 4.24690219 -2.14190552 -2.15142432 -3.98075606 0.85767635 5.98959212
 - 3.90777924 -4.34791498 2.94673006 -3.16370214]
- Sample 5679: [-0.15258178 1.2372145 0.390043 3.55446791 4.82086155 1.02331277
 - 4.21580578 -2.09932517 -2.12268111 -3.85695983 0.8966421 5.9189389
 - 3.86872699 -4.2607025 2.99301734 -3.22801129]
- Sample 5680: [-0.20595217 1.22924736 0.40040219 3.5051666 4.81997345 1.01243708
 - 4.27268547 -2.09244088 -2.08659457 -3.89767314 0.92298143 5.9279518
 - 3.94879706 -4.1799413 2.97650249 -3.20699737]
- - 4.29466865 -2.07003181 -2.15592505 -3.90797613 0.92740637 5.96851492
 - 3.93342428 -4.17928527 2.97179093 -3.16540706]
- Sample 5682: [-0.16676035 1.30248086 0.37196185 3.41319188 4.78695102 0.95255586
 - 4.32451545 -2.01146558 -2.11616804 -3.94486728 0.92680507 6.067243
 - 3.89779745 -4.15441053 3.00472821 -3.07264846]

- Sample 5683: [-0.22160914 1.24047887 0.36816876 3.34989419 4.71733552 0.96039033
 - 4.25575197 -2.03495492 -2.13791291 -3.97385119 0.98101243 5.95585239
 - 3.94272931 -4.17500552 2.96290965 -3.10846998]
- Sample 5684: [-0.27872574 1.27612291 0.38332451 3.37087977 4.6434288 0.97071887
 - 4.25878096 -2.00219963 -2.12884018 -4.00148972 0.9001793 5.9262359
 - 3.95478926 -4.24590401 2.91216072 -3.1903716]
- Sample 5685: [-0.27307692 1.28176514 0.34661786 3.35181129 4.65462973 0.96193842
 - 4.24812557 -1.97017045 -2.13576796 -3.96413482 0.96968147 5.91477923
 - 3.97877563 -4.21492661 2.84973907 -3.11185671]
- Sample 5686: [-0.26026635 1.22331539 0.35249583 3.29432683 4.54170927 0.99375943
 - 4.19959942 -1.96527998 -2.15951261 -4.01021124 0.94944158 5.87647924
 - 4.0788222 -4.31703334 2.80539865 -3.13181079]
- Sample 5687: [-0.31134774 1.27308796 0.35573563 3.22743022 4.4100205 1.06115669
 - 4.22452924 -2.08128411 -2.09285124 -3.94649266 1.03841203 5.86902256
 - 4.06785521 -4.28164012 2.80356278 -3.07003406]
- Sample 5688: [-0.23574011 1.23464718 0.38354863 3.19022669 4.43422893 1.09349585
 - 4.15570902 -2.10034034 -2.11483708 -3.90799079 1.00525384 5.97786798
 - 4.06215316 -4.27690949 2.85799293 -3.04773048]
- Sample 5689: [-0.29666168 1.26479498 0.34594031 3.18732964 4.43504784 1.04755938
 - 4.21088488 -2.10120431 -2.17104272 -3.92790219 1.11478013 5.90508019
 - 3.96976755 -4.27834462 2.90620013 -3.05021994]
- Sample 5690: [-0.28767333 1.25343462 0.38541437 3.08217489 4.36613544 1.07153625
 - 4.28175702 -2.03612488 -2.13136504 -3.93173519 1.13603578 5.95758884
 - 3.95083294 -4.31284132 2.99499883 -3.0892964]
- Sample 5691: [-0.34967725 1.29784422 0.37026012 3.12983019 4.33390784 0.99256275
 - 4.3844432 -2.05342006 -2.0896531 -3.90172407 1.10519664 5.86625702
 - 3.90060573 -4.22450373 2.97299707 -3.1383363]
- Sample 5692: [-0.39989777 1.27101417 0.38016156 3.16608542 4.30319048 1.00452306
 - 4.41685986 -1.98980136 -2.07077046 -3.88068523 1.07956177 5.8782088
 - 3.96663904 -4.17347672 2.97266037 -3.12863503]
- Sample 5693: [-0.30753805 1.32444664 0.34172996 3.17917356 4.26248218 1.02035062
 - 4.39748794 -1.97207928 -2.10683126 -3.87636575 1.09906714 5.96712341
 - 3.94364742 -4.2664052 2.92080913 -3.06327013]
- Sample 5694: [-0.32578058 1.28254447 0.3300506 3.14497211 4.29662034 0.96656421
 - 4.49441442 -1.81157768 -2.16395125 -3.91681589 1.05271368 5.93910754
 - 3.94952384 -4.19538908 2.95193833 -3.12045085]

- Sample 5695: [-0.23017913 1.34848105 0.32094737 3.16742212 4.19635404 0.86352457
 - 4.44660371 -1.90473449 -2.2209452 -3.91182441 1.09425283 5.8988597
 - 3.93068604 -4.11524908 2.86696532 -3.15196605]
- Sample 5696: [-0.15582037 1.28345227 0.32725237 3.23858546 4.10953546 0.88398257
 - 4.49385621 -1.8560129 -2.20316593 -3.88623102 1.20139101 5.99481689
 - 3.84694383 -4.16929652 2.89958527 -3.24248004]
- Sample 5697: [-0.16577163 1.31472332 0.36161421 3.16233346 4.10391838 0.84927319
 - 4.39520686 -1.88422083 -2.18154461 -3.99245529 1.17975113 5.99932814
 - 3.86091935 -4.25699524 2.93888676 -3.23776973]
- Sample 5698: [-0.11959762 1.25122215 0.33643127 3.20777646 4.11204354 0.79314963
 - 4.34116341 -1.81776887 -2.1447872 -3.95176224 1.26550227 5.9632782
 - 3.82003687 -4.21187889 2.93907015 -3.2074298]
- Sample 5699: [-0.14019236 1.33819118 0.36099435 3.19439658 4.0775219 0.78145015
 - 4.38468724 -1.75251706 -2.1199874 -3.97556942 1.21278535 5.92795333
 - 3.79888582 -4.23674776 2.9575181 -3.1574852]
- Sample 5700: [-0.08875784 1.31011257 0.35547319 3.17705726 4.05159507 0.74871632
 - 4.40329912 -1.7210337 -2.11371679 -3.98209204 1.13528311 5.91564231
 - 3.78054925 -4.3276319 2.97058222 -3.17415546]
- Sample 5701: [-0.14374623 1.30839683 0.32935615 3.24184516 4.05600451 0.73927818
 - 4.43999721 -1.70563832 -2.16420246 -4.02470547 1.09634187 5.86742935
 - 3.75551156 -4.35769951 3.00064193 -3.31279013]
- Sample 5702: [-0.15767013 1.30616508 0.29445602 3.21356519 3.96804167 0.69580624
 - 4.39632307 -1.70980162 -2.09159149 -3.99441413 1.06757274 5.85151235
 - 3.72446361 -4.2811837 3.03835828 -3.30089114]
- Sample 5703: [-0.06869905 1.31107597 0.2998667 3.17977125 3.97313145 0.67124135
 - 4.38386389 -1.60909989 -2.16220112 -4.02588502 1.1235173 5.76010777
 - 3.71803942 -4.34344299 2.97518338 -3.28953009]
- Sample 5704: [0.02908842 1.29806482 0.32512884 3.22461552 3.96484888 0.66225924
 - 4.33214089 -1.65792747 -2.1873851 -4.05434644 1.20243913 5.70430773
 - 3.79267323 -4.32448461 2.91610648 -3.40739581]
- Sample 5705: [-0.05052826 1.31268985 0.31964718 3.29383379 3.96871621 0.63587397
 - 4.25947625 -1.71228946 -2.19195378 -4.12608546 1.29987464 5.69307008
 - 3.7863231 -4.32983733 2.93642891 -3.35334655]
- Sample 5706: [-0.0219712 1.32916344 0.31986047 3.33764025 3.94176313 0.66189662
 - 4.2805813 -1.76485268 -2.17466413 -4.0984075 1.40457334 5.73753893
 - 3.77883793 -4.37718789 3.0261906 -3.3614015]

- Sample 5707: [-0.01556194 1.33295906 0.35360136 3.3458293 4.03178897 0.72031641
 - 4.29284772 -1.77879174 -2.25169452 -4.10774668 1.4184245 5.70573918
 - 3.84355883 -4.34677535 3.06261149 -3.40444171]
- Sample 5708: [-0.05586549 1.26759304 0.28597652 3.42795754 4.03395422 0.71402795
 - 4.29957578 -1.72832191 -2.19579156 -3.99700583 1.46565635 5.70864801
 - 3.82336689 -4.42751266 3.06938893 -3.39723805]
- Sample 5709: [-0.0621646 1.29064802 0.3645141 3.49489468 4.01145694 0.71647193
 - 4.3043144 -1.75031562 -2.18071469 -3.97576846 1.40522262 5.6659695
 - 3.83753945 -4.42878407 3.08651494 -3.40318746]
- Sample 5710: [-0.04460649 1.28339052 0.31674598 3.52444534 3.97580128 0.76558039
 - 4.30676697 -1.70445384 -2.13940206 -4.03075108 1.35905917 5.6401051
 - 3.83933384 -4.44764309 3.13123836 -3.38711097]
- Sample 5711: [-0.0791326 1.28190974 0.28470177 3.54486477 3.9071773 0.86938976
 - 4.34813259 -1.60428679 -2.11069212 -4.02017682 1.36479231 5.58316942
 - 3.84483736 -4.5081251 3.22135828 -3.37753831]
- Sample 5712: [-0.10335996 1.24882042 0.3140549 3.55089619 3.89706734 0.88926499
 - 4.25896729 -1.61409343 -2.03222552 -4.09893276 1.37292439 5.55797454
 - 3.82795152 -4.47903246 3.21247539 -3.43713141]
- Sample 5713: [-0.08405846 1.22330627 0.27665838 3.67589473 3.9330948 0.90393769
 - 4.28981817 -1.61980248 -1.96940912 -4.01553191 1.33140733 5.52779833
 - 3.74684801 -4.56416044 3.18289337 -3.51856213]
- Sample 5714: [-0.09579464 1.27219172 0.34723155 3.73862374 3.98150465 0.89079321
 - 4.34058905 -1.62134429 -1.90971517 -3.98862056 1.3676525 5.49661327
 - 3.78874985 -4.66001386 3.23637748 -3.48847347]
- Sample 5715: [-0.07519752 1.25900588 0.28236628 3.74517007 4.05721506 0.84868986
 - $4.3167115 \quad -1.63245462 \quad -1.90627603 \quad -3.94169567 \quad 1.34832651 \quad 5.53308601$
 - 3.70166281 -4.65923801 3.19542911 -3.45340337]
- Sample 5716: [-0.14657982 1.20467262 0.31158851 3.73002807 4.04427327 0.86836852
 - 4.18252934 -1.64551686 -1.87578901 -3.8821916 1.25491718 5.50895689
 - 3.72808673 -4.62257893 3.21164673 -3.48397712]
- Sample 5717: [-0.12604363 1.20162371 0.34988302 3.77841079 3.97773839 0.82543235
 - 4.11341312 -1.71314712 -1.90981728 -3.91083185 1.18797829 5.39954262
 - 3.69713444 -4.55650909 3.24627491 -3.3952733]
- Sample 5718: [-0.07158389 1.18391974 0.32181462 3.7825027 3.96284828 0.89149383
 - 4.02630676 -1.74289494 -1.89788237 -3.93839655 1.23242456 5.36950137
 - 3.6763521 -4.52113945 3.19575641 -3.41474277]

- Sample 5719: [-0.14258899 1.14770483 0.34400218 3.86866378 4.090167 0.90241163
 - 3.95832756 -1.72721943 -1.82823259 -3.94207805 1.22568358 5.43700844
 - 3.725331 -4.565743 3.185888 -3.47763533]
- Sample 5720: [-0.0825039 1.15597421 0.32214969 3.84379472 4.06678412 0.87265833
 - 3.93014241 -1.79080625 -1.77585413 -3.92544306 1.1927128 5.29103551
 - 3.66965696 -4.46451004 3.21607906 -3.43515678]
- Sample 5721: [-0.09883321 1.12042638 0.39025858 3.88208802 4.00157604 0.96412484
 - 3.86322028 -1.88992526 -1.79554043 -3.90782753 1.20014591 5.23286268
 - 3.71402347 -4.46248657 3.22840782 -3.35280428]
- Sample 5722: [-0.08582848 1.15379467 0.33825566 3.92821509 3.96531155 0.93747993
 - 3.83561311 -1.91364093 -1.78287529 -3.90641769 1.23953343 5.26957863
 - 3.80191916 -4.5821587 3.20981144 -3.36976328]
- Sample 5723: [-0.14169845 1.08252211 0.38758558 3.92144227 4.06524567 0.90723609
 - 3.70046594 -1.90002942 -1.76585909 -3.86254598 1.27480776 5.1993254
 - 3.8168986 -4.64009159 3.10828491 -3.34629932]
- Sample 5724: [-0.12158064 1.08261756 0.32027566 3.97480696 4.09903831 0.82783749
 - 3.65582331 -1.87310068 -1.88130047 -3.82367621 1.27656062 5.14269489
 - 3.76574648 -4.69294447 3.18181881 -3.37901392]
- Sample 5725: [-0.25275637 1.02597863 0.35803009 3.91797234 4.12926962 0.81213293
 - 3.55836055 -1.86900859 -1.8302066 -3.82239411 1.29923791 5.06662012
 - 3.7290617 -4.71190073 3.12932143 -3.41183601]
- Sample 5726: [-0.18223871 1.03209214 0.33296309 4.03716022 4.18484017 0.84989749
 - 3.52883865 -1.90864887 -1.92369874 -3.83347719 1.35776337 4.98263528
 - 3.77197898 -4.68429107 3.17436218 -3.47106973]
- Sample 5727: [-0.17405664 1.00487512 0.37158653 4.02557775 4.23238728 0.83746452
 - 3.49481676 -1.93591418 -1.99253957 -3.80858944 1.35445211 5.00952781
 - 3.77160456 -4.67798515 3.19675582 -3.50088839]
- Sample 5728: [-0.11361379 1.00870333 0.3410838 4.14789371 4.19857858 0.78286096
 - 3.41002182 -1.83366375 -1.94471879 -3.85448402 1.32358427 5.04016389
 - 3.78782121 -4.6608535 3.2142285 -3.52691532]
- Sample 5729: [-0.0656632 1.01766475 0.37727897 4.16834811 4.21219435 0.8098325
 - 3.44479297 -1.95172843 -1.91045585 -3.79312984 1.27751867 5.02589662
 - 3.76527797 -4.69563213 3.18183975 -3.52066802]
- Sample 5730: [-0.146872 0.99996975 0.36998856 4.13357574 4.1213257 0.79612963
 - 3.37338392 -1.96436471 -1.85113018 -3.8828049 1.31254516 4.99676919
 - 3.73571372 -4.61950376 3.15021287 -3.51603077]

- Sample 5731: [-0.10298691 0.99395306 0.3903869 4.10496171 4.09858983 0.75393773
 - 3.29101871 1.99417964 1.79221302 3.82707047 1.25344043 5.0277617
 - 3.72901467 -4.75155065 3.07874827 -3.56561026]
- Sample 5732: [-0.13528393 0.94986442 0.36383934 4.13568463 4.06030864 0.71065924
 - 3.23122359 -2.02627065 -1.75886825 -3.85695604 1.23875398 5.00169463
 - 3.74186309 -4.81118418 3.11807632 -3.52750357]
- Sample 5733: [-0.1058302 0.94273836 0.41223831 4.19436173 4.11159358 0.85029026
 - 3.16041436 -2.02248978 -1.72590157 -3.86377855 1.14938272 4.93666434
 - 3.76865183 -4.80993047 3.03851054 -3.6251167]
- Sample 5734: [-0.11566866 0.94668218 0.36116864 4.18697377 4.14356215 0.91657923
 - 3.19864745 -1.98024772 -1.7245172 -3.92407592 1.09276834 4.82711717
 - 3.77149253 -4.80864305 3.06303842 -3.56496106]
- Sample 5735: [-0.15444037 0.9176284 0.40282257 4.17243652 4.06603573 0.96042584
 - 3.10044326 1.99247089 1.73901834 3.95662132 1.07372437 4.70749406
 - 3.77148629 -4.80683269 3.11324385 -3.51099532]
- Sample 5736: [-0.17706737 0.91078877 0.3619555 4.12803224 3.95261504 0.88962589
 - 3.16111371 -2.00234998 -1.80130766 -3.98599826 1.05531923 4.76823287
 - 3.74042162 -4.84130687 3.12500557 -3.52142376]
- Sample 5737: [-0.19037138 0.93638404 0.38062491 4.11505564 3.98778465 0.85267842
 - $3.15414698 \ -1.91084641 \ -1.76944083 \ -4.02133055 \ 1.02658072 \ 4.72379321$
 - 3.73741269 -4.92480406 3.20939874 -3.4840253]
- Sample 5738: [-0.11613367 0.90983329 0.34822861 4.07005101 4.00322309 0.89548212
 - 3.13030013 -1.91478493 -1.85788735 -3.960145 1.01927986 4.70406898
 - 3.6548575 -5.03404648 3.25845198 -3.39850524]
- Sample 5739: [-0.16889634 0.94089867 0.39602867 4.09435384 4.04262025 0.88355606
 - $3.09429943 \ -1.93266287 \ -1.87647443 \ -4.03576759 \ \ 0.93815039 \ \ 4.67300533$
 - 3.71365316 -4.9887511 3.2625942 -3.33333101]
- Sample 5740: [-0.08670461 0.89825475 0.3515367 4.1378147 4.02377911 0.93555647
 - 3.02974119 -1.93723717 -1.8583297 -4.04282848 1.00475979 4.56314497
 - 3.70592698 -4.92466456 3.26164685 -3.2961996]
- Sample 5741: [-0.11681416 0.91782382 0.3818749 4.1943872 3.96745731 0.85976577
 - 3.03858186 1.87375882 1.7714006 4.04635086 1.02825308 4.45949346
 - 3.64353935 -5.02552263 3.26803609 -3.27386345]
- Sample 5742: [-0.09148752 0.9198195 0.33615373 4.2363873 4.02331464 0.86864585
 - 3.04571539 1.87999942 1.74160287 4.09871745 1.01130179 4.44264961
 - 3.66692546 -4.99720358 3.20244769 -3.28004426]

- Sample 5743: [-0.16643599 0.88235764 0.39044472 4.11669905 4.00487493 0.81340358
 - 3.0284316 1.87770458 1.78373421 4.15111362 1.01147483 4.44968514
 - 3.66470712 -5.00312178 3.20449946 -3.29882513]
- Sample 5744: [-0.14323815 0.91370899 0.32334684 4.14071104 4.0059917 0.7896749
 - 3.04613349 1.84970567 1.77354437 4.17623346 1.0836552 4.40904527
 - 3.63272371 -4.88738439 3.23311098 -3.3301061]
- Sample 5745: [-0.09228309 0.93351336 0.36287863 4.18092815 3.99328779 0.77290562
 - 3.10358688 -1.8330989 -1.7791236 -4.17783019 1.13398238 4.46190974
 - 3.63225778 -4.91219914 3.24680555 -3.29888636]
- Sample 5746: [-0.1194361 0.93246923 0.33780283 4.14332046 4.02220548 0.80864485
 - 3.08606515 -1.85341993 -1.77192747 -4.20467926 1.21920317 4.44824015
 - 3.67712951 -4.91042541 3.24676705 -3.35715571]
- Sample 5747: [-0.09950589 0.89448518 0.36555048 4.14692407 4.00868975 0.8376091
 - 3.01131595 -1.82173023 -1.77771348 -4.16861366 1.19122113 4.46922488
 - 3.75737296 -4.85633376 3.18970228 -3.34560382]
- Sample 5748: [-0.1238395 0.91518169 0.35465793 4.11018991 4.00520517 0.91864555
 - 3.04290445 -1.89794553 -1.82550295 -4.18027421 1.16301434 4.43972927
 - $3.75790422 4.79474545 \ \ 3.1346396 \ \ -3.36006147$
- Sample 5749: [-0.03868373 0.91894172 0.37565072 4.10323076 3.93845017 0.86047334
 - 3.01412805 -1.88766326 -1.88149731 -4.17851996 1.20024533 4.34464641
 - 3.74015336 -4.85335963 3.11082147 -3.25660818]
- Sample 5750: [-0.10074055 0.90934197 0.32884553 4.10535263 3.90591925 0.74022709
 - 2.8871831 -1.92964162 -1.92698683 -4.21802193 1.20370523 4.33020138
 - 3.80238873 -4.87377817 3.05247843 -3.28188152]
- Sample 5751: [-0.17647511 0.8805279 0.4030539 4.07833584 3.94963731 0.75730184
 - 2.84202546 -1.922055 -1.92927355 -4.21799149 1.21275381 4.28827132
 - 3.84367953 -4.85535694 3.0176388 -3.22650506]
- Sample 5752: [-0.11538574 0.86989824 0.31543053 4.02819891 3.9500366 0.69949873
 - 2.86465098 -1.91848729 -1.97965309 -4.20164921 1.31155069 4.27667426
 - 3.71179947 -4.82349267 3.02053183 -3.22929644]
- Sample 5753: [-0.11054014 0.92758568 0.36073558 4.09481294 3.99936124 0.67588765
 - 2.88605294 -1.98848089 -1.9738229 -4.18520953 1.40258892 4.24236033
 - 3.68063184 -4.69100294 3.04637941 -3.23960185]
- Sample 5754: [-0.06391906 0.90456412 0.37473097 4.12946001 3.90950714 0.61015398
 - 2.78708682 -1.96310464 -1.95798142 -4.17261381 1.31603603 4.22338988
 - 3.75182744 -4.61407091 3.07186481 -3.09147306]

- Sample 5755: [-0.05594902 0.88219569 0.35259354 4.03999721 3.9777404 0.62071091
 - 2.59754149 -2.14519044 -2.02896698 -4.15032029 1.37129201 4.23719991
 - 3.75810767 -4.63296513 3.09299036 -3.09928204]
- Sample 5756: [-0.07314585 0.87539608 0.41162512 4.06592455 4.08499509 0.62962307
 - 2.57894276 -2.15031105 -2.01737626 -4.06062914 1.25238136 4.27325282
 - 3.7247489 -4.63496737 3.07499929 -3.11826732]
- Sample 5757: [-0.03321666 0.92971565 0.42073944 4.17889638 4.12910918 0.66279886
 - 2.6219173 -2.1986801 -2.09881258 -4.08724901 1.19802125 4.34119426
 - 3.75715926 -4.69959777 3.05328664 -3.1293817]
- Sample 5758: [-0.04121453 0.85936592 0.39729739 4.15501382 4.08391129 0.68232903
 - 2.61275484 -2.17642764 -2.02557501 -4.17966731 1.24612125 4.25399567
 - 3.8382491 -4.77071039 3.0319706 -3.15986683]
- Sample 5759: [-0.08291846 0.87389388 0.44577148 4.13850504 4.11272693 0.68323859
 - 2.61132016 -2.17467003 -2.00940311 -4.16546286 1.30437498 4.29135478
 - 3.80812642 -4.74573182 3.03800307 -3.26379408]
- Sample 5760: [-0.02229739 0.87828475 0.4120974 4.19284905 4.02438572 0.73379858
 - 2.53702865 -2.20458689 -1.99557563 -4.10176935 1.33254592 4.24578749
 - 3.84269717 -4.78035125 3.15803826 -3.31373445]
- Sample 5761: [-0.13192942 0.82872491 0.43150348 4.24141458 4.07248229 0.66702207
 - 2.54820187 -2.22204105 -1.98322502 -4.05065389 1.33072497 4.24502682
 - 3.88256914 -4.71964465 3.14231639 -3.32849372]
- Sample 5762: [-0.11453686 0.76666496 0.44126066 4.28697802 4.03623024 0.7314437
 - 2.56590319 -2.25477448 -2.01949563 -4.10303261 1.35568245 4.38566838
 - 3.92394587 -4.69941091 3.09900572 -3.34229029]
- Sample 5763: [-0.13580991 0.84333119 0.45127329 4.20819557 4.02461769 0.69821001
 - $2.60028603 \ -2.37601784 \ -2.09037467 \ -4.09481614 \ 1.38794997 \ 4.33237893$
 - 3.90078266 -4.6952456 3.05117077 -3.43833886]
- Sample 5764: [-0.02615985 0.82063132 0.45654885 4.19946309 4.05816834 0.76581475
 - 2.58855177 -2.37450242 -2.15989586 -4.08814187 1.40811674 4.32341218
 - 3.94997826 -4.63657259 3.07579397 -3.45352987]
- Sample 5765: [-0.07097808 0.84599958 0.45406305 4.27265886 4.20097889 0.74713484
 - 2.64008534 -2.33700422 -2.16897372 -4.13548099 1.42439649 4.34983052
 - 4.06882704 -4.54403541 3.15828867 -3.47109172]
- Sample 5766: [-0.08107906 0.85096852 0.42874528 4.28375205 4.24725976 0.75182565
 - 2.68511401 -2.37174677 -2.18691167 -4.12752784 1.46720596 4.42583877
 - 3.99012694 -4.49625456 3.1915096 -3.36074459]

- Sample 5767: [-0.13316439 0.81779064 0.46151205 4.33145897 4.16518171 0.737813
 - 2.67862083 -2.37488503 -2.08822327 -4.1536693 1.34831484 4.49404617
 - 4.04080087 -4.56049892 3.13866294 -3.39725307]
- Sample 5768: [-0.13942766 0.82538454 0.42441604 4.40898525 4.06028201 0.64340854
 - 2.63355466 -2.28336753 -2.08652464 -4.17114241 1.31694759 4.49887733
 - 4.08043556 -4.55434456 3.0564364 -3.35534045]
- Sample 5769: [-0.25456488 0.78887792 0.4144985 4.34448494 3.95389421 0.64029678
 - 2.65866202 -2.30565874 -2.15394614 -4.11979394 1.20228816 4.51077591
 - 4.05250501 -4.51831863 3.07759444 -3.44080785]
- Sample 5770: [-0.21752335 0.83532949 0.45245436 4.26751164 3.94959849 0.579406
 - 2.69310306 -2.31857034 -2.02411426 -4.10286637 1.12674842 4.44741688
 - 3.97670052 -4.55521783 2.98251273 -3.41944025]
- Sample 5771: [-0.15745116 0.80004531 0.43922898 4.26002725 3.96985149 0.58147813
 - 2.64465334 -2.39996608 -1.97526975 -4.10640637 1.12738572 4.42449642
 - 3.93661643 -4.56014221 3.02184665 -3.33744532]
- Sample 5772: [-0.21597994 0.82832549 0.48097292 4.23314437 3.93889575 0.58636099
 - 2.66483085 -2.46590275 -1.95303506 -4.16109691 1.17333348 4.41717511
 - 4.08639152 -4.52890535 3.04177039 -3.34045994]
- Sample 5773: [-0.14270831 0.8304394 0.40587018 4.23162592 4.01992917 0.61364982
 - $2.6919449 \quad -2.38481849 \quad -1.90104255 \quad -4.18734705 \quad 1.28050422 \quad 4.38591748$
 - 4.0518018 -4.50993817 3.00100428 -3.3306814]
- Sample 5774: [-0.2362046 0.84119086 0.45416587 4.20129377 4.03291861 0.60093676
 - 2.68732687 -2.36264445 -1.8442384 -4.2701043 1.33846714 4.42073346
 - 4.03047051 -4.44562445 2.99929106 -3.29409657]
- Sample 5775: [-0.22938689 0.82340375 0.41844255 4.17104912 3.99090129 0.68604166
 - 2.68668725 -2.31160377 -1.80338589 -4.26784308 1.32855446 4.43970326
 - 4.10256763 -4.41944478 2.92958299 -3.3089781]
- Sample 5776: [-0.22462138 0.85656974 0.42594061 4.25110291 3.92841316 0.68700309
 - 2.80336878 -2.3441124 -1.82494698 -4.25788552 1.32593529 4.41232396
 - 4.1160417 -4.46809833 2.89327272 -3.23313555]
- Sample 5777: [-0.25985899 0.85962948 0.41517563 4.17110197 3.98814819 0.66689
 - 2.84504049 -2.27613629 -1.91819217 -4.2282882 1.34690924 4.31332185
 - 4.05856728 -4.44007518 2.87423043 -3.30238596]
- Sample 5778: [-0.22969558 0.83024534 0.41525237 4.09268582 3.93544372 0.7359295
 - 2.850124 -2.31988174 -1.93974571 -4.26840852 1.37947278 4.30889043
 - 4.12767249 -4.48373813 2.94661983 -3.29226165]

- Sample 5779: [-0.30538436 0.86976729 0.43038771 4.09858371 4.04826943 0.69859046
 - 2.89048279 -2.31230589 -1.89170418 -4.29446139 1.4632948 4.28630606
 - 4.12956842 -4.50005128 2.96631383 -3.35779414]
- Sample 5780: [-0.2634129 0.86090919 0.42544848 4.10290881 4.04819508 0.75411262
 - 2.92350635 -2.3401276 -1.85243741 -4.23910631 1.52617637 4.3371194
 - 4.12762722 -4.49939706 2.92846629 -3.34264058]
- Sample 5781: [-0.29645184 0.86230646 0.41048598 4.11066716 4.0316428 0.82173966
 - 2.87851117 -2.26810079 -1.87647721 -4.27963208 1.46877934 4.39535373
 - 4.16058836 -4.62426212 2.97326474 -3.29089571]
- Sample 5782: [-0.26701866 0.85070798 0.40908801 4.18943588 4.05719318 0.78754146
 - 2.86336214 -2.27986002 -1.86579556 -4.33641368 1.43483127 4.34747766
 - 4.08258309 -4.64727554 2.90693563 -3.33859242]
- Sample 5783: [-0.34816769 0.82001496 0.42037128 4.17401769 4.05423002 0.70902261
 - 2.81759092 -2.21343773 -1.89399381 -4.3569698 1.49543239 4.33991052
 - 4.09142772 -4.66895973 2.82519079 -3.34811783]
- Sample 5784: [-0.31371184 0.86696945 0.40301661 4.18366185 4.14507836 0.7820623
 - 2.8612528 -2.18307473 -1.90273911 -4.42030994 1.50107612 4.35211369
 - 4.11472885 -4.62169701 2.87154692 -3.37215211]
- Sample 5785: [-0.3042068 0.80897378 0.38608108 4.22554343 4.12330644 0.85583832
 - 2.7893322 -2.11444833 -1.86312698 -4.31154377 1.46829307 4.42310138
 - 4.03905403 -4.59653333 2.86864702 -3.3914292]
- Sample 5786: [-0.29592974 0.82245639 0.3931128 4.22337088 4.11423893 0.82958543
 - 2.73873902 -2.14291227 -1.91779831 -4.27149873 1.48898165 4.40571933
 - 4.04525338 -4.5312062 2.8458158 -3.39287875]
- Sample 5787: [-0.26613188 0.81374624 0.38444549 4.14314229 4.07568379 0.78233256
 - 2.74616415 -2.20597063 -1.97296058 -4.1938531 1.57319049 4.35758878
 - 4.06835988 -4.56141837 2.83588972 -3.32705179]
- Sample 5788: [-0.26021145 0.86544718 0.39402839 4.16259325 4.16546882 0.74969511
 - 2.72323342 -2.23315003 -1.95603707 -4.1818164 1.63829827 4.474762
 - 4.06001605 -4.48615994 2.82259299 -3.33845048]
- Sample 5789: [-0.2447181 0.83981757 0.40695814 4.13805362 4.14425863 0.71425054
 - 2.79205049 -2.30629989 -1.902686 -4.12884659 1.61789316 4.50220731
 - 3.99376396 -4.46794029 2.83321134 -3.38722797]
- Sample 5790: [-0.27692857 0.84491168 0.4355238 4.22636273 4.07969831 0.69415639
 - 2.78975044 -2.32260731 -1.92920305 -4.12892395 1.62169249 4.50754569
 - 4.09387964 -4.44805538 2.81145342 -3.38767599]

- Sample 5791: [-0.32627071 0.85831751 0.42208719 4.25568602 4.04481338 0.70803695
 - 2.78185031 -2.31129441 -1.95739119 -4.08916652 1.5794015 4.57691624
 - 4.03434213 -4.43251525 2.83347436 -3.34515851]
- Sample 5792: [-0.23592293 0.83944183 0.41838943 4.20293603 4.04927982 0.74999634
 - 2.81166311 -2.24107869 -1.95079689 -4.16910445 1.61957542 4.61851762
 - 3.97144774 -4.39489812 2.80302744 -3.31477634]
- Sample 5793: [-0.28562237 0.84040592 0.37518219 4.19870248 3.99399155 0.76750628
 - 2.76504821 -2.21213138 -1.97450391 -4.29782821 1.62209258 4.65756624
 - 3.91416933 -4.45553688 2.76433419 -3.33944079]
- Sample 5794: [-0.29902886 0.8150185 0.43665317 4.16489145 3.97907578 0.74056262
 - 2.71766648 -2.20872923 -1.96505127 -4.34356575 1.600809 4.62540933
 - 3.93204695 -4.46818768 2.78355064 -3.39067923]
- Sample 5795: [-0.26070841 0.85660196 0.3771892 4.19810437 3.94334548 0.75607032
 - 2.72809492 -2.23115163 -1.9621755 -4.36527135 1.60920215 4.70077419
 - 3.97506189 -4.49217249 2.76341972 -3.43495027]
- Sample 5796: [-0.24418562 0.83520868 0.42293882 4.15961847 3.92629106 0.65639382
 - 2.81226839 -2.17311177 -1.91271991 -4.37097867 1.58352132 4.7340832
 - 3.99371883 -4.50174403 2.83100266 -3.4405622]
- Sample 5797: [-0.26126238 0.89281461 0.37219076 4.21760382 3.95613146 0.61954298
 - $2.78077502 \ -2.18271175 \ -1.89600176 \ -4.34597917 \ 1.53924116 \ 4.71067123$
 - 4.05196083 -4.4923419 2.72689864 -3.37954262]
- Sample 5798: [-0.18180269 0.80872361 0.39669897 4.28092552 4.03928521 0.59521183
 - 2.74355428 -2.1661685 -1.83487611 -4.33684851 1.52216815 4.77014731
 - 4.02619479 -4.46611435 2.71875054 -3.36352895]
- Sample 5799: [-0.27033972 0.87472448 0.401129 4.3160231 3.99851603 0.67522579
 - $2.69951639 \ -2.23566752 \ -1.83096429 \ -4.34154176 \ 1.51052833 \ 4.80928103$
 - 3.96462658 -4.50307856 2.62086085 -3.32265535]
- Sample 5800: [-0.28509688 0.8496028 0.42305004 4.24090164 3.95448293 0.71535939
 - 2.74625661 -2.2147549 -1.8982225 -4.32766579 1.53626024 4.77594655
 - 4.10188262 -4.54368034 2.51361396 -3.24923611]
- Sample 5801: [-0.20577144 0.86907073 0.35972666 4.29042522 3.98440425 0.59503908
 - 2.78634849 -2.24591617 -1.87815668 -4.27772378 1.557191 4.79392563
 - 4.07668978 -4.54714838 2.54798114 -3.31811538]
- Sample 5802: [-0.14833052 0.86357744 0.41488604 4.26053033 3.96933432 0.55709721
 - 2.69077401 -2.35127737 -1.88576801 -4.30131862 1.48307858 4.78470838
 - 4.03142782 -4.6073621 2.53907364 -3.20586397]

- Sample 5803: [-0.1855958 0.85222589 0.36414371 4.20516085 3.89956031 0.4998084
 - 2.66530472 -2.36485545 -1.87959052 -4.36264969 1.48703585 4.79843037
 - 4.07198664 -4.65202523 2.62233846 -3.08267817]
- Sample 5804: [-0.16192693 0.86722954 0.42846628 4.33324041 3.79439008 0.54790322
 - 2.62260835 -2.39228285 -1.90841553 -4.32897813 1.50027236 4.80087157
 - 4.01592645 -4.60959766 2.51655326 -3.11815631]
- Sample 5805: [-0.19338326 0.82623264 0.3491807 4.27903408 3.84168133 0.64747934
 - 2.63440473 -2.35375813 -1.82260782 -4.32848551 1.5211966 4.76377472
 - 4.08769217 -4.64987233 2.51284133 -3.11077514]
- Sample 5806: [-0.26563641 0.84419419 0.45936363 4.25339723 3.85213226 0.61380475
 - 2.62285068 -2.37571538 -1.7338107 -4.38223111 1.5365145 4.78330194
 - 4.08854439 -4.58981856 2.39516799 -3.09306598]
- Sample 5807: [-0.29670669 0.8304926 0.39767176 4.2525093 3.82638361 0.73427852
 - 2.55631052 -2.35810861 -1.74982023 -4.4191295 1.51950627 4.81450329
 - 4.13719392 -4.58979871 2.3857876 -3.08735377]
- Sample 5808: [-0.26866847 0.8123125 0.46239981 4.19952324 3.8467408 0.70930913
 - 2.56759626 -2.44814904 -1.59895104 -4.42740003 1.54327898 4.82437226
 - 4.08961861 -4.56583893 2.31502727 -3.15662592]
- Sample 5809: [-0.26499412 0.83715408 0.43746279 4.18486755 3.79754084 0.8003561
 - 2.57501103 -2.45640316 -1.56805875 -4.40290964 1.54981364 4.77229405
 - 4.04657163 -4.50221587 2.35490177 -3.13175866]
- Sample 5810: [-0.24198432 0.80369294 0.41082248 4.31417121 3.76131759 0.85218762
 - 2.59965121 -2.40198636 -1.52076106 -4.41558056 1.46431626 4.70487201
 - 3.95410274 -4.41882216 2.41562244 -3.21239935]
- Sample 5811: [-0.20993162 0.82516208 0.48905223 4.32868493 3.75465868 0.84883109
 - 2.61366441 -2.42232539 -1.41123577 -4.3407178 1.45430859 4.67412809
 - 3.97441717 -4.48192092 2.47015065 -3.354078]
- Sample 5812: [-0.24705104 0.78991945 0.44992228 4.30564957 3.69771981 0.85020481
 - 2.56755819 -2.52110774 -1.52083821 -4.35333777 1.53432347 4.64957859
 - 4.02222054 -4.51596314 2.39145409 -3.31381485]
- Sample 5813: [-0.24049056 0.78747464 0.46951412 4.25969189 3.69218322 0.81327468
 - 2.41749244 -2.53499419 -1.52329548 -4.30708372 1.48113035 4.76313526
 - 4.02678668 -4.4976876 2.44348493 -3.18537756]
- Sample 5814: [-0.24048226 0.7823704 0.48306097 4.32355333 3.65368871 0.76132622
 - 2.37914196 -2.57424497 -1.52864629 -4.28243746 1.49303483 4.80261169
 - 4.08745255 -4.58210526 2.56953998 -3.10839329]

- Sample 5815: [-0.32069796 0.76542867 0.46269956 4.30942378 3.65023093 0.77233072
 - 2.34782069 -2.60682562 -1.54437708 -4.3463338 1.46410598 4.91141334
 - 4.00073064 -4.58041219 2.5643942 -3.01303478]
- Sample 5816: [-0.29261353 0.77032753 0.52367856 4.35694745 3.68145104 0.73380135
 - 2.31247895 -2.7130506 -1.55573739 -4.36107702 1.58501885 4.88778435
 - 3.97845367 -4.5756305 2.58486156 -3.06021985]
- Sample 5817: [-0.20386059 0.76780871 0.42891212 4.37434529 3.67143399 0.7586678
 - 2.27187722 -2.6921204 -1.60107298 -4.36624564 1.53768831 4.88713061
 - 3.97150718 -4.49273518 2.53997414 -3.06454045]
- Sample 5818: [-0.20529999 0.78883675 0.50213672 4.38088762 3.69141648 0.71434791
 - 2.21357022 -2.69164527 -1.56319003 -4.3755678 1.52870328 4.8233053
 - 3.97732154 -4.53455484 2.56625246 -3.00849049]
- Sample 5819: [-0.24730562 0.74743402 0.46356142 4.42185747 3.64822067 0.64935184
 - 2.29187821 -2.7222607 -1.5367775 -4.27091902 1.6422351 4.87728395
 - 3.97658291 -4.55581606 2.54394749 -2.9902948]
- Sample 5820: [-0.25747634 0.8167075 0.49772033 4.48803878 3.6349169 0.74139032
 - 2.39645831 -2.7296709 -1.55396401 -4.29814673 1.72148274 4.90619669
 - 3.92452121 -4.5997117 2.55525582 -2.96349282]
- Sample 5821: [-0.30931344 0.78612027 0.50396728 4.47366867 3.67331691 0.70722001
 - 2.32483933 -2.81091651 -1.63879761 -4.31032497 1.72825037 4.89682271
 - 3.93892633 -4.65738449 2.5295821 -2.95446867]
- Sample 5822: [-0.29436007 0.75826212 0.53335346 4.47775573 3.68789063 0.6649036
 - 2.3316447 -2.82841619 -1.57578461 -4.34512849 1.84556796 4.96511149
 - 3.95230939 -4.60725208 2.56291566 -3.01650081]
- Sample 5823: [-0.32136348 0.77475673 0.49524858 4.41960953 3.60739233 0.59006085
 - $2.27454319 \ -2.71548952 \ -1.51224995 \ -4.34703845 \ 1.87217756 \ 4.99362024$
 - 3.96683968 -4.57224853 2.51711457 -3.02800871]
- Sample 5824: [-0.32538332 0.78969867 0.50946483 4.51474991 3.59610563 0.63115857
 - 2.32814086 -2.68487474 -1.512108 -4.32117852 1.94289941 4.91562773
 - 3.95520456 4.59136481 2.53295109 3.04569428
- Sample 5825: [-0.35539435 0.77403695 0.47421176 4.53422868 3.64867554 0.61183781
 - 2.33190673 -2.55563944 -1.58431441 -4.32924834 1.82358648 4.92696948
 - 3.98003081 -4.52811966 2.50771221 -3.01738327]
- Sample 5826: [-0.30146279 0.77099851 0.48432031 4.4919542 3.63054621 0.49848483
 - 2.3000021 -2.5579963 -1.57694879 -4.31476377 1.82131004 4.88026279
 - 3.98171966 -4.6017023 2.48398489 -2.98827694]

- Sample 5827: [-0.26420129 0.7599096 0.45495539 4.59357631 3.63969792 0.50585629
 - 2.26738671 -2.55575191 -1.57124459 -4.36391094 1.83361263 4.92925108
 - 4.054976 -4.63536647 2.49010531 -3.07020669]
- Sample 5828: [-0.26101338 0.7631366 0.47248568 4.66408963 3.69670589 0.52667533
 - 2.23245885 -2.58712328 -1.53597619 -4.42712512 1.82594902 4.94972741
 - 4.03872525 -4.60239032 2.42002911 -3.11797518]
- Sample 5829: [-0.25228975 0.73005852 0.46241676 4.62517536 3.78782015 0.46104395
 - 2.16865746 -2.56805228 -1.59260822 -4.40591173 1.89160172 4.92750783
 - 3.98178332 -4.57142344 2.38912371 -3.13061818]
- Sample 5830: [-0.24277174 0.77050956 0.46663925 4.7100769 3.7578462 0.41417416
 - 2.24830666 -2.51949081 -1.54662966 -4.39520097 1.86388886 4.91460136
 - 3.90225907 -4.57092952 2.37521497 -3.0614196]
- Sample 5831: [-0.2182872 0.77820778 0.44991317 4.72479602 3.70302726 0.37790256
 - 2.28926603 -2.55261637 -1.52489223 -4.45544583 1.877212 4.87532168
 - 3.86979761 -4.62752935 2.44280997 -3.08415069]
- Sample 5832: [-0.24490021 0.81005216 0.49526421 4.63506527 3.64763715 0.43690823
 - 2.3786718 -2.57600537 -1.54562213 -4.47350238 1.90725406 4.82184763
 - 3.91550603 4.56565612 2.50929699 3.17219521
- Sample 5833: [-0.20291154 0.75687612 0.44935849 4.6488501 3.71698416 0.48665257
 - 2.41005918 -2.66628047 -1.57056585 -4.47570216 1.85545402 4.72233104
 - 3.96139595 -4.65378546 2.57283088 -3.27491559]
- Sample 5834: [-0.22824106 0.80235138 0.4961984 4.63060632 3.74897082 0.53017896
 - 2.40175586 -2.65408717 -1.48912497 -4.49403563 1.87649189 4.73747347
 - 3.92394981 -4.79643692 2.64519622 -3.2512701]
- Sample 5835: [-0.2170779 0.75378109 0.49778 4.62306222 3.74927681 0.45544057
 - 2.3304164 -2.73428079 -1.47671589 -4.60594879 1.87903054 4.66047236
 - 3.94819162 -4.81736724 2.64867339 -3.21658786]
- Sample 5836: [-0.22627249 0.80042763 0.49353628 4.62893267 3.73506861 0.37202588
 - 2.38023898 -2.67226586 -1.42934913 -4.55109364 1.89625814 4.61790333
 - 3.92890568 -4.82295102 2.64429774 -3.18149085]
- Sample 5837: [-0.23264328 0.76947794 0.49833376 4.60780974 3.67304916 0.39194762
 - 2.41156287 -2.64916329 -1.46504555 -4.56016628 1.88126794 4.6086863
 - 3.89222136 -4.82508065 2.65004243 -3.17957293]
- Sample 5838: [-0.22471791 0.81016584 0.48910466 4.57499221 3.64645924 0.2934275
 - 2.42710094 -2.67479448 -1.35522863 -4.59297932 1.80366025 4.61793419
 - 4.00575696 -4.86884401 2.59436157 -3.15157393]

- Sample 5839: [-0.22290599 0.76987127 0.50628536 4.56289128 3.76463614 0.35716005
 - 2.3744787 -2.66617628 -1.38297256 -4.67679343 1.81987398 4.70323079
 - 3.94932325 -4.86599875 2.59495412 -3.19084261]
- Sample 5840: [-0.19632677 0.81159302 0.44375406 4.58477295 3.76687161 0.42721106
 - 2.42314546 -2.6559744 -1.31557599 -4.73705831 1.84403158 4.71562708
 - 3.94939881 -4.82558236 2.59206885 -3.14333299]
- Sample 5841: [-0.21243158 0.80304037 0.52139481 4.62860947 3.74563474 0.34365752
 - 2.43019012 -2.67080625 -1.29840043 -4.76210406 1.70773305 4.76210178
 - 3.87980808 -4.79618608 2.51027689 -3.17570662]
- - 2.39897417 -2.63949724 -1.22363106 -4.72959548 1.66272009 4.69323984
 - 3.86147202 -4.71984949 2.503055 -3.22140368]
- Sample 5843: [-0.17800978 0.81398171 0.53222686 4.56283346 3.68845812 0.22795735
 - 2.38745871 -2.70421382 -1.25954381 -4.78989047 1.60712845 4.64884438
 - 3.83794943 -4.72520245 2.5697111 -3.22826247]
- Sample 5844: [-0.16411815 0.82045146 0.49091529 4.6089843 3.72273402 0.07350975
 - 2.33957105 -2.69874899 -1.29594467 -4.93462006 1.56653563 4.68150395
 - 3.85141263 -4.67740715 2.5264838 -3.22073649]
- Sample 5845: [-0.16890602 0.84367087 0.52122737 4.69109757 3.63332771 0.02367661
 - 2.33599078 -2.65358155 -1.17379408 -4.89917066 1.5904411 4.66892521
 - 3.95147646 -4.64438214 2.5537647 -3.12365526]
- Sample 5846: [-0.22127272 0.7764389 0.50846663 4.74372836 3.53593872 0.07488046
 - 2.30707116 -2.75613694 -1.17261942 -4.89873339 1.47101608 4.73840345
 - 3.94860964 -4.68380938 2.50989097 -3.07370182]
- Sample 5847: [-0.1803665 0.80751265 0.53526774 4.79003643 3.44171065 0.16372857
 - 2.30977927 -2.75121707 -1.17700788 -4.87314379 1.4839171 4.75503114
 - 3.92045364 -4.67298001 2.53103293 -3.05075787]
- Sample 5848: [-0.16459326 0.8262474 0.50763384 4.74973884 3.42411516 0.18940374
 - 2.17119208 -2.78395986 -1.09337739 -4.86486857 1.51297662 4.73319035
 - 3.95656578 -4.73464486 2.39757486 -2.98428337]
- Sample 5849: [-0.17185947 0.79014473 0.54792247 4.74452291 3.45939614 0.20058761
 - 2.19118109 -2.80151667 -1.11788513 -4.80984823 1.43950544 4.73615254
 - 3.88764926 -4.67461179 2.36208457 -2.97856901]
- Sample 5850: [-0.19194626 0.76399655 0.53847761 4.72910595 3.43679813 0.26513266
 - 2.19021729 -2.91590771 -1.13533913 -4.78542821 1.55931907 4.70721669
 - 3.89221106 -4.74348641 2.34276173 -2.99246046]

- Sample 5851: [-0.21703498 0.7692941 0.55828594 4.70945676 3.41695795 0.20258459
 - 2.2428539 -2.92944287 -1.07569346 -4.81336082 1.56186911 4.64997669
 - 3.93274172 -4.68206603 2.25179429 -2.97098084]
- Sample 5852: [-0.20895033 0.77342614 0.54839957 4.81152287 3.36274633 0.20321611
 - 2.22086808 -2.92314014 -1.09088946 -4.79092871 1.57872928 4.7571552
 - 4.01310837 -4.60108661 2.30805999 -3.01129044]
- Sample 5853: [-0.21297838 0.79884707 0.56586507 4.82196817 3.38280805 0.17104659
 - 2.24848013 -2.96403497 -1.05965651 -4.74797357 1.58145306 4.83840726
 - 4.01600684 -4.60920205 2.25279797 -2.97755226]
- Sample 5854: [-0.24504255 0.77309281 0.53987031 4.90768467 3.43748953 0.1630595
 - $2.2322707 \quad -2.86840441 \quad -0.95406099 \quad -4.72205759 \quad 1.67242087 \quad 4.85386797$
 - 4.00541215 -4.60269958 2.2771614 -2.99517765]
- Sample 5855: [-0.19303568 0.80854557 0.52555655 4.92584727 3.38747243 0.0770495
 - 2.18945167 -2.77787846 -0.92768693 -4.75091943 1.62556521 4.8469723
 - 4.06012794 -4.50265471 2.29085601 -2.87642968]
- Sample 5856: [-0.2478221 0.79409105 0.50170605 4.93820307 3.37588984 0.01976471
 - 2.25886688 -2.70332866 -0.93112972 -4.71435963 1.60044924 4.89167496
 - 4.07207609 -4.54248225 2.33904837 -2.83273434]
- Sample 5857: [-2.70791604e-01 8.38217676e-01 5.24487487e-01 4.98791012e+00
 - 3.36798267e+00 4.10181450e-03 2.20029832e+00 -2.69442285e+00
 - -8.78310209e-01 -4.65674079e+00 1.62876074e+00 4.87409830e+00
 - 4.05090037e+00 -4.56461681e+00 2.32749555e+00 -2.82739301e+00]
- Sample 5858: [-0.17166173 0.80486562 0.49321333 4.95254526 3.44764833 0.03585755
 - 2.22701146 -2.72515154 -0.84119954 -4.70494661 1.6379003 4.90981616
 - 4.00629753 -4.61992607 2.33429924 -2.84977976]
- Sample 5859: [-0.28664213 0.8130844 0.53587286 4.99547008 3.42891047 0.03975495
 - $2.22224721 \ -2.73908013 \ -0.9756472 \ -4.70818371 \ 1.62787728 \ 4.84368479$
 - 4.0021952 -4.59228815 2.3095315 -2.81578762]
- Sample 5860: [-0.2337563 0.78857826 0.50870148 4.98987466 3.46794337 0.02756365
 - 2.27161638 -2.76671857 -1.03396489 -4.6879609 1.60852426 4.82258338
 - 3.97813392 -4.54775888 2.34810013 -2.71901899]
- Sample 5861: [-0.20862369 0.86694699 0.52405845 4.9742432 3.52214628 0.13503187
 - 2.28302131 -2.71438285 -0.98816323 -4.73258232 1.64909208 4.88361891
 - 3.96436314 -4.65449455 2.30010267 -2.77340542]
- Sample 5862: [-0.19900905 0.84730029 0.49501232 4.92819749 3.59807842 0.07343506
 - 2.25790899 -2.76673362 -1.05195485 -4.70102635 1.62188525 4.94832613
 - 3.90966886 -4.69159628 2.18384203 -2.80917111]

- Sample 5863: [-0.25799177 0.84140006 0.53465856 4.94625912 3.61951779 0.11887197
 - 2.30093843 -2.69962286 -1.08919053 -4.70080176 1.62878207 4.90558032
 - 3.97605866 -4.76799279 2.11633047 -2.80910233]
- Sample 5864: [-0.29366808 0.78062784 0.50307991 4.99753603 3.58980894 0.04100411
 - 2.35219178 -2.72631735 -0.9775248 -4.72126263 1.61931884 4.85912216
 - 4.00281567 -4.79480954 2.02488234 -2.78494047]
- Sample 5865: [-0.33628342 0.81547154 0.54214204 5.02353964 3.73571861 0.08522795
 - 2.30281821 -2.75505991 -0.91399298 -4.79473408 1.62907394 4.79266703
 - 4.07420234 -4.81322415 1.96024202 -2.78198893]
- Sample 5866: [-0.41183269 0.79483729 0.49577467 5.00306872 3.80524501 -0.02055492
 - 2.33692915 -2.67718192 -0.94382316 -4.78154362 1.61078182 4.86821621
 - 4.08603797 -4.82570757 2.02879487 -2.73045431]
- Sample 5867: [-0.35404881 0.77913529 0.53820366 5.00707263 3.73472132 -0.02525501
 - 2.27131539 -2.67735474 -0.95200226 -4.68871404 1.66179879 4.9465404
 - 4.24784179 -4.87450137 2.05318701 -2.73677005]
- Sample 5868: [-0.37845172 0.79838303 0.50945665 5.01924807 3.70438869 -0.0624974
 - 2.28579692 -2.73997714 -0.88083526 -4.63148613 1.66311692 4.95530619
 - 4.30057734 -4.80016508 2.03666286 -2.75398603]
- Sample 5869: [-0.36378738 0.77398878 0.55126391 5.02384577 3.7062627 -0.11118526
 - 2.24485258 -2.78058492 -0.87571518 -4.65211341 1.65912027 4.94261367
 - 4.23358517 -4.85930168 2.05908143 -2.76683019]
- Sample 5870: [-0.37769601 0.79369498 0.51218372 4.95875847 3.6505915 -0.09953642
 - 2.30104195 -2.77059913 -0.85427898 -4.67085466 1.67945821 4.99078832
 - 4.17403859 -4.84427361 2.01987721 -2.77861394]
- Sample 5871: [-0.40048355 0.79105029 0.54406785 4.93372049 3.67819494 -0.12192611
 - 2.28810758 -2.71036929 -0.84945114 -4.62574361 1.74162107 5.06467559
 - 4.25807645 -4.86055489 2.02451468 -2.90326748]
- Sample 5872: [-0.34237233 0.79450797 0.51398495 4.93170621 3.66303859 -0.06989428
 - 2.31508834 -2.73575427 -0.72787996 -4.55642158 1.78207438 5.03107337
 - 4.26286135 -4.88238292 2.00260675 -2.82548261]
- Sample 5873: [-0.29433887 0.82040945 0.53814707 4.87898612 3.7322945 -0.0832441
 - 2.25119781 -2.75258534 -0.76363763 -4.59139734 1.86142448 5.00310132
 - 4.25599195 -4.87607424 2.02477561 -2.79600177]
- Sample 5874: [-0.30188793 0.80535254 0.51579606 4.94566229 3.75377319 -0.12824179
 - 2.23704836 -2.78523045 -0.76009875 -4.56266772 1.88318713 5.01514646
 - 4.2288433 -4.84435124 2.03195281 -2.86811234]

- Sample 5875: [-0.34787036 0.79296581 0.55197051 5.01421526 3.8298549 -0.0723177
 - 2.25533603 -2.89551388 -0.74462799 -4.62226264 1.84528209 5.05412657
 - 4.21274555 -4.76659815 2.05050453 -2.86974717]
- Sample 5876: [-0.22877655 0.82911485 0.57019182 4.94436782 3.84471016 -0.08299198
 - 2.28406132 -2.9678328 -0.73991023 -4.50966679 1.9321231 5.00153065
 - 4.24602186 -4.78608012 1.99016697 -2.82634885]
- Sample 5877: [-0.25439921 0.84641033 0.56299986 4.86908301 3.85513206 -0.09596749
 - 2.26217524 -2.99995556 -0.67477017 -4.45575701 1.93413631 4.96192303
 - 4.21185867 -4.76243421 1.98259787 -2.81764471]
- Sample 5878: [-0.25329569 0.84314733 0.57413016 4.91369542 3.86400846 -0.12616118
 - 2.35371497 -2.93785225 -0.59967731 -4.44708469 1.87288989 4.95387109
 - 4.22656546 -4.82395802 2.06109832 -2.77958858]
- Sample 5879: [-0.21581238 0.89976458 0.53193573 4.81195408 3.91655476 -0.07327665
 - 2.35625944 -2.93090448 -0.67658349 -4.51839706 1.85755331 4.98828425
 - 4.27182937 -4.76988624 2.07760695 -2.78395942]
- Sample 5880: [-0.24071003 0.85943223 0.57532808 4.79582034 3.8661917 -0.02715748
 - 2.29355219 -2.94410251 -0.7263866 -4.4650836 1.84533421 4.99967229
 - 4.31311127 -4.81295534 2.10003382 -2.78961077]
- Sample 5881: [-0.25030047 0.86800889 0.53052063 4.88809629 3.86980816 0.01618923
 - 2.29121653 -2.90196164 -0.74344249 -4.38318075 1.88925064 5.02402659
 - 4.26099986 -4.74657446 2.04511303 -2.80781585]
- Sample 5882: [-2.05786322e-01 8.53162210e-01 5.41874657e-01 4.89161522e+00
 - 3.84043882e+00 1.81384226e-03 2.34089744e+00 -2.86814879e+00
- -7.61997546e-01 -4.40967022e+00 1.81865367e+00 4.92130456e+00
- 4.24008155e+00 -4.76856496e+00 2.01021232e+00 -2.79206362e+00]
- Sample 5883: [-0.29080969 0.80069312 0.53088454 5.01182969 3.79078952 0.07075723
 - 2.3655782 -2.87412746 -0.70405407 -4.31330599 1.85645904 4.9452273
 - 4.2486577 -4.69642119 2.09094305 -2.81922434]
- Sample 5884: [-0.35099365 0.82855239 0.5595297 5.04351513 3.7957979 0.0847932
 - 2.32155982 -2.81505552 -0.76532276 -4.37527875 1.9642698 4.97829414
 - 4.31678761 -4.68470123 2.08635416 -2.79825355]
- Sample 5885: [-0.32430891 0.80877663 0.52827932 5.05592928 3.79393855 0.05240271
 - 2.37486051 -2.85527004 -0.7523051 -4.35489297 1.90047992 5.08954017
 - 4.34512345 -4.79579348 2.15178365 -2.75373069]
- Sample 5886: [-0.3500894 0.82696733 0.55696881 5.11620537 3.68890261 0.03962211
 - 2.38227636 -2.83091951 -0.76759649 -4.3726404 1.82605334 5.08260368
 - 4.34378831 -4.77832111 2.16721672 -2.71148586]

- Sample 5887: [-0.31757591 0.85503204 0.53659396 5.07563819 3.72762057 -0.06108452
 - 2.41696222 -2.88725723 -0.81904757 -4.38897311 1.82349214 5.1148168
 - 4.39798887 -4.83803779 2.19148029 -2.74366735]
- Sample 5888: [-0.31109611 0.85345047 0.55644652 5.07729685 3.77867877 -0.05159903
 - 2.43611989 -2.83060621 -0.76814319 -4.35033457 1.80994579 5.09034144
 - 4.4088987 -4.92217159 2.24912787 -2.78223849]
- Sample 5889: [-0.32213677 0.83926202 0.52580153 5.03930683 3.73321404 -0.06814145
 - 2.42436342 -2.85573869 -0.82099831 -4.26475423 1.85069457 5.13147083
 - 4.36836874 -4.92600204 2.17890078 -2.78365327]
- Sample 5890: [-0.25926745 0.87824222 0.56934571 5.00707968 3.82649557 -0.05997834
 - 2.415946 -2.8705967 -0.76294781 -4.29366239 1.880718 5.17977817
 - 4.34019955 -4.93460465 2.15509682 -2.74104677]
- Sample 5891: [-0.31411404 0.84847981 0.53619163 5.10089291 3.86213079 -0.06618225
 - 2.33732485 -2.92489272 -0.75842555 -4.24357359 1.87626638 5.16848212
 - 4.30922807 -4.84628129 2.21608019 -2.71669492]
- Sample 5892: [-0.34868894 0.8397311 0.58825782 5.174866 3.85047911 -0.07814025
 - 2.46459023 -2.91765393 -0.8556353 -4.21947237 1.86999728 5.14388011
 - 4.34154956 -4.88079126 2.20163135 -2.68104765]
- Sample 5893: [-0.36010293 0.8797048 0.52944698 5.11117172 3.81295109 -0.07563952
 - 2.44516855 -2.88184469 -0.88565402 -4.27428063 1.92611387 5.13109307
 - 4.35351953 -4.86865016 2.18303328 -2.71988488]
- Sample 5894: [-0.28208898 0.85003948 0.57048607 5.10734723 3.84609186 -0.06627869
 - 2.40451343 -2.85000244 -0.93557977 -4.31584034 1.81151875 5.17264877
 - 4.28275677 -4.85801853 2.16413498 -2.72279419]
- Sample 5895: [-0.24961602 0.87327722 0.50647726 5.10622852 3.90342086 -0.10202951
 - 2.30173218 -2.84833212 -0.91858971 -4.35016044 1.73941089 5.2007444
 - 4.22162795 -4.85018957 2.19619272 -2.79262968]
- Sample 5896: [-0.21913961 0.86192007 0.56446113 5.1130196 3.93534421 -0.09511812
 - 2.29789503 -2.80687422 -0.88478576 -4.31355102 1.71701346 5.28700779
 - 4.21692643 -4.89460826 2.18353336 -2.77934631]
- Sample 5897: [-0.27271286 0.83210548 0.51423649 5.1264303 3.90447944 -0.0834739
 - 2.30091784 -2.86704767 -0.86336228 -4.27205862 1.84576093 5.33594036
- 4.16011744 -4.89571767 2.14249392 -2.78647801]
- Sample 5898: [-0.24600319 0.85837703 0.57033019 5.02346212 3.81093842 -0.11806116
 - 2.2645223 -2.83585983 -0.91812879 -4.27052566 1.94875995 5.31725747
 - 4.09890758 -4.91985157 2.18313189 -2.78784586]

- Sample 5899: [-0.23978141 0.88644733 0.51015976 4.96477765 3.8445852 -0.15727924
 - 2.24936622 -2.84992265 -0.91604889 -4.32618855 1.92127352 5.27732295
 - 4.17064088 -4.9327832 2.09788455 -2.79532328]
- Sample 5900: [-0.30207188 0.88662043 0.57779265 5.05400828 3.92273851 -0.12712758
 - 2.2948289 -2.79227544 -0.91102866 -4.33066061 1.94753656 5.26280698
 - 4.0834504 -4.90433468 2.08285677 -2.88121914]
- Sample 5901: [-0.20499279 0.8874936 0.47897394 5.05451318 3.96983225 -0.04530702
 - 2.33350975 -2.78541056 -0.9652471 -4.31052347 1.87371082 5.29817055
 - 4.16007714 -4.90374373 2.05212168 -2.82160535]
- Sample 5902: [-0.23583422 0.89171754 0.55093982 5.07288461 3.93572527 -0.09526269
 - 2.20385817 -2.78036911 -0.88759138 -4.27002261 1.93571964 5.28221803
 - 4.26360977 -4.82909402 2.12352302 -2.77716135]
- Sample 5903: [-0.23330277 0.85024268 0.49202762 5.08486068 3.90648576 -0.06559425
 - 2.22305899 -2.83603739 -0.84491936 -4.33759878 1.9505259 5.33260441
 - 4.27303299 -4.83103893 2.17559183 -2.72198312]
- Sample 5904: [-0.23113807 0.84024533 0.54061776 5.15711211 3.8213335 -0.0753247
 - 2.18126099 -2.77557799 -0.88328773 -4.35198029 1.91653897 5.31448189
 - 4.23014862 -4.87410482 2.17562513 -2.78688184]
- Sample 5905: [-0.29438032 0.80953325 0.50776163 5.18981235 3.75573034 -0.01926189
 - 2.08736587 -2.76700243 -0.86991931 -4.31746358 1.96601505 5.34423369
 - 4.21942266 -4.7755411 2.06895839 -2.70682013]
- Sample 5906: [-0.26067124 0.78358509 0.53544798 5.25847647 3.73587547 -0.06500934
 - 2.13502134 -2.73796618 -0.87391471 -4.28056977 1.87464467 5.3158408
 - 4.15839482 -4.76892996 2.03908434 -2.69549986]
- Sample 5907: [-0.28739188 0.81059249 0.48849703 5.22594222 3.67824902 0.11533724
 - $2.04201965 \ -2.72043283 \ -0.80964813 \ -4.35720658 \ \ 1.88210549 \ \ 5.32170708$
 - 4.21801246 -4.74372756 2.07077235 -2.61402521]
- Sample 5908: [-0.26322335 0.84759663 0.52960832 5.23562567 3.6815571 0.23877952
 - 2.06819599 -2.71658199 -0.75741478 -4.36056826 1.92574366 5.35436772
 - 4.22973491 -4.75092101 2.10142461 -2.69831082]
- Sample 5909: [-0.29875048 0.81816501 0.4944394 5.26089653 3.66395582 0.26269083
 - 2.0776641 -2.76545203 -0.73671985 -4.3617984 1.87671014 5.42269607
 - 4.19551064 -4.73651587 2.07868732 -2.64800988]
- Sample 5910: [-0.25897262 0.78429751 0.52267771 5.28629458 3.62291198 0.27340996
 - 2.07166943 -2.75805075 -0.73753041 -4.33568959 1.81247744 5.44329105
 - 4.15852919 -4.71701074 1.94263058 -2.6578765]

- Sample 5911: [-0.30694049 0.76930148 0.50092125 5.32518063 3.62026069 0.22323974
 - 2.10446258 -2.80818794 -0.73830781 -4.27856393 1.78282973 5.42664036
 - 4.17225755 -4.81068933 2.0067749 -2.60426397]
- Sample 5912: [-0.43769525 0.7900298 0.57982347 5.34046681 3.65914594 0.18087738
 - 2.10741269 -2.86029163 -0.79602474 -4.18284689 1.78250368 5.42471517
 - 4.10347982 -4.80078325 1.99706009 -2.54152523]
- Sample 5913: [-0.45336675 0.75208594 0.53016116 5.39413369 3.59636626 0.18578841
 - 2.15144006 -2.88814945 -0.81646456 -4.1638657 1.85975721 5.36339737
 - 4.07342779 -4.83707834 1.98145935 -2.54486427]
- Sample 5914: [-0.3993531 0.82076413 0.57483861 5.35916439 3.57617691 0.19022345
 - 2.10255466 -2.83925962 -0.84089389 -4.19313916 1.9261725 5.38686491
 - 4.10896614 -4.80389338 2.05178602 -2.6510779]
- Sample 5915: [-0.39788429 0.73587446 0.51409115 5.40233173 3.65442084 0.11506
 - 2.06072081 -2.81430813 -0.82544014 -4.21544444 1.89646794 5.38828147
 - 4.07505809 -4.80837687 2.05936421 -2.63552923]
- Sample 5916: [-0.45835624 0.74300962 0.57365089 5.45782082 3.62684054 0.09397171
 - 1.98581064 -2.81049664 -0.82634934 -4.26479767 1.9281856 5.42283008
 - 4.01986793 -4.80897008 2.06865728 -2.60215111]
- Sample 5917: [-0.49070324 0.73344693 0.51498362 5.43799608 3.61046859 0.1236935
 - $1.90101418 \ -2.81957825 \ -0.79303156 \ -4.27974194 \ \ 1.899999021 \ \ 5.35333696$
 - 4.11351073 -4.85517119 2.20121359 -2.60961372]
- Sample 5918: [-0.53005023 0.70215209 0.57795676 5.50342362 3.66050169 0.09870495
 - 1.92714378 -2.83864532 -0.79791989 -4.23572969 1.89721607 5.28216382
 - 4.15316118 -4.8158611 2.16364867 -2.60874605]
- Sample 5919: [-0.48469391 0.72362695 0.5111068 5.50931311 3.66090666 0.1073785
 - 1.90349683 -2.79752983 -0.81923955 -4.20132708 1.88720611 5.29091333
 - 4.16343227 -4.80177533 2.12681228 -2.555284]
- Sample 5920: [-0.47682821 0.69466402 0.58434583 5.56836448 3.71572597 0.15975713
 - 1.8042604 -2.87648247 -0.88286886 -4.22897241 1.83418988 5.3423346
 - 4.24627539 -4.77441079 2.057831 -2.59486579]
- Sample 5921: [-0.44774942 0.74078715 0.5218121 5.50047998 3.62981334 0.17957244
 - 1.80608008 -2.85148927 -0.88540216 -4.17315618 1.81457968 5.31340153
 - 4.33376864 -4.78387071 2.08996635 -2.66262398]
- Sample 5922: [-0.46560733 0.65406622 0.59908178 5.49421028 3.6191472 0.12118404
 - $1.81514033 \ -2.95339319 \ -0.93387458 \ -4.15370295 \ 1.81853271 \ 5.31053098$
 - 4.27015687 -4.77033059 2.09927241 -2.61376006]

- Sample 5923: [-0.48544379 0.74218011 0.53635967 5.54181944 3.56087528 0.10226991
 - 1.83619756 -2.94101238 -0.89421164 -4.25734245 1.83907714 5.30062514
 - 4.25240595 -4.69000243 2.12355812 -2.57635214]
- Sample 5924: [-0.46029439 0.65821877 0.59176619 5.49245064 3.51284086 0.09045153
 - 1.83305463 -2.91476814 -0.94323933 -4.21759118 1.78667204 5.40093035
 - 4.24881871 -4.66405721 2.12500187 -2.56204586]
- Sample 5925: [-0.33145401 0.78069688 0.54210451 5.52402365 3.49381747 0.08940744
 - 1.87427011 -2.97678259 -0.91080452 -4.21082031 1.75952904 5.45053573
 - 4.31542666 -4.61526394 2.15542485 -2.5298751]
- Sample 5926: [-0.34453703 0.73869469 0.5861777 5.46872838 3.42817862 0.10139535
 - $1.96812132 \ -2.94518208 \ -1.0083107 \ \ -4.29098262 \ \ 1.73763848 \ \ 5.44399384$
 - 4.34168696 -4.5066234 2.1162117 -2.52701365]
- Sample 5927: [-0.3369646 0.74167459 0.53548337 5.44660228 3.43435768 0.14973926
 - 1.94176268 -2.95690895 -0.96013791 -4.36065543 1.69530032 5.54544966
 - 4.38501422 -4.45954067 2.09992615 -2.46441035]
- - 2.08627266 -2.95432583 -1.03849246 -4.31224296 1.79453441 5.59935243
 - 4.43754595 -4.42159961 2.12721124 -2.46789821]
- Sample 5929: [-0.36821699 0.7767207 0.53147754 5.35561774 3.42826146 0.24830699
 - $2.11255874 \ -2.95438995 \ -1.0861936 \ \ -4.25771229 \ \ 1.67490359 \ \ 5.57545095$
 - 4.44202223 -4.42973017 2.10700454 -2.45180445]
- Sample 5930: [-0.34867979 0.85826011 0.55994256 5.31856928 3.43221702 0.26135751
 - 2.03830715 -2.90966611 -1.00061233 -4.21619695 1.67405601 5.5327669
 - 4.44466397 -4.37748106 2.06205271 -2.42862348]
- Sample 5931: [-0.33876733 0.87536536 0.53253266 5.31824344 3.47600542 0.30297207
 - $2.06552221 \ -2.96950956 \ -1.00872058 \ -4.20381325 \ 1.70154036 \ 5.51976875$
 - 4.42682403 -4.46911234 2.00058999 -2.45031227]
- Sample 5932: [-0.37624872 0.81902755 0.57445147 5.28318956 3.45318351 0.35620677
 - 2.12339195 -2.96731541 -1.03030937 -4.1660292 1.60214711 5.40386526
 - 4.48843868 -4.46877056 1.96136457 -2.49263108]
- Sample 5933: [-0.43145481 0.7754367 0.55122718 5.37392526 3.33383231 0.48494616
 - 2.17017596 -3.00910488 -1.02360392 -4.173401 1.66122931 5.50930547
 - 4.4023073 -4.53586997 1.98070327 -2.4235632]
- Sample 5934: [-0.45300538 0.82542981 0.56608935 5.42154405 3.3665112 0.50159669
 - 2.19309895 -2.9052916 -0.99364705 -4.15498284 1.65604482 5.47092638
 - 4.45411323 -4.50339766 1.93738172 -2.47545738]

- Sample 5935: [-0.48300505 0.73255885 0.53070292 5.39491975 3.33002701 0.51820856
 - 2.08115502 -2.85062131 -1.02103216 -4.10199942 1.67373213 5.49195823
 - 4.49359982 -4.48858704 1.88492331 -2.45123665]
- Sample 5936: [-0.48288761 0.82000307 0.5596447 5.31472885 3.25346403 0.52277581
 - 2.15657281 -2.85976924 -0.94561425 -4.04827508 1.74674805 5.42769574
 - 4.5071937 -4.53162053 1.86980676 -2.50208899]
- Sample 5937: [-0.48236604 0.79389146 0.51841301 5.35399004 3.21736609 0.5349656
 - 2.0914624 -2.83062224 -0.87363596 -3.98428525 1.80427601 5.32845322
 - 4.49210064 -4.43787619 1.89142493 -2.53299198]
- Sample 5938: [-0.45927022 0.76821003 0.54704763 5.24830495 3.29215879 0.51002224
 - 2.10171876 -2.77784333 -0.88482782 -3.97801106 1.78499453 5.3522077
 - 4.4902458 -4.40369672 1.87254463 -2.50098631]
- Sample 5939: [-0.42157953 0.83926957 0.53110508 5.30341974 3.21947455 0.50178293
 - 2.06786741 -2.9046401 -0.8987779 -3.90876227 1.77316176 5.33030169
 - 4.41651477 -4.37858341 1.80335178 -2.47605861]
- Sample 5940: [-0.42504466 0.79636977 0.57090374 5.2752843 3.12878045 0.48830791
 - 2.25750774 -2.92683607 -0.84732341 -3.85579312 1.88081732 5.35392933
 - 4.3968818 -4.36706645 1.81720089 -2.55844623]
- Sample 5941: [-0.44467832 0.82078268 0.54640084 5.31682365 3.06248501 0.4513952
 - 2.28554483 -2.93146966 -0.8046359 -3.79526736 1.94582184 5.34702455
 - 4.29251017 -4.33094761 1.88704363 -2.55355639]
- Sample 5942: [-0.43689778 0.77353055 0.57178463 5.2730356 3.00806321 0.49918385
 - 2.25195645 -2.91620656 -0.7727947 -3.78365138 1.88711457 5.3438284
 - 4.25108669 -4.2936757 1.86647318 -2.57286748]
- Sample 5943: [-0.38383744 0.81761445 0.50966035 5.27943344 2.95708456 0.53878829
 - 2.25539836 -2.81460717 -0.80454463 -3.89402298 1.91427201 5.31211549
 - 4.25664857 -4.2604015 1.81455918 -2.58397935]
- Sample 5944: [-0.31786533 0.78243065 0.51789674 5.22837016 2.95082175 0.54561234
 - 2.27519271 -2.84743555 -0.7562932 -3.90538663 1.8512324 5.28109576
 - 4.27789758 -4.22580314 1.75612784 -2.6146198]
- Sample 5945: [-0.26837798 0.8428599 0.44634521 5.24861569 3.01753252 0.52744959
 - 2.22154092 -2.80353172 -0.7726477 -3.85900181 1.85226072 5.35751409
 - 4.2421027 -4.20322106 1.82593956 -2.64943826]
- Sample 5946: [-0.29081884 0.79330195 0.48765249 5.16745365 2.99634394 0.42382091
 - 2.17227171 -2.72421787 -0.76424327 -3.96224034 1.87847459 5.36444849
 - 4.26246907 -4.27700226 1.84746446 -2.61223195]

- Sample 5947: [-0.41578678 0.79991533 0.53247391 5.10791655 2.98311909 0.41851586
 - 2.28626407 -2.7757027 -0.73831918 -3.86290614 1.89132525 5.3391792
 - 4.24070557 -4.2710985 1.8272776 -2.67187674]
- Sample 5948: [-0.43771277 0.80021102 0.51478851 5.10456191 2.87439711 0.42419151
 - 2.29599032 -2.70872913 -0.78554044 -3.87307829 1.864808 5.50047104
 - 4.23839375 -4.32541752 1.89257198 -2.64563181
- Sample 5949: [-0.44855741 0.84137496 0.5224958 5.15147316 2.8422471 0.40634316
 - 2.30152532 -2.70619582 -0.73543325 -3.87309289 1.8226637 5.57323789
 - 4.248961 -4.23401112 1.92145687 -2.67735159]
- Sample 5950: [-0.37396048 0.79156793 0.51002829 5.10703676 2.84253464 0.40327648
 - 2.35488052 -2.73007736 -0.68644679 -3.90009439 1.82266259 5.55449024
 - 4.2517828 -4.32788005 2.00451839 -2.74304038]
- Sample 5951: [-0.35989777 0.86222841 0.51779799 5.08589549 2.92677239 0.43099652
 - 2.38963701 -2.72053747 -0.72348008 -3.8614025 1.83240805 5.52881914
 - 4.33077331 -4.26718794 2.03617603 -2.78669578]
- Sample 5952: [-0.33554848 0.81505651 0.4830976 5.07771257 2.87766896 0.50634275
 - 2.37960343 -2.66646807 -0.75323309 -3.82634954 1.82937167 5.56237049
 - 4.31260432 -4.34546283 2.01636079 -2.77765877]
- Sample 5953: [-0.25857435 0.84962759 0.42862936 5.04865681 2.85406244 0.59217459
 - 2.41536583 -2.70577199 -0.68747167 -3.85440681 1.83279997 5.60539981
 - 4.25486871 -4.34177206 1.98714521 -2.66797283]
- Sample 5954: [-0.29756623 0.85085162 0.44234168 5.04518678 2.82358068 0.61527209
 - 2.30534347 -2.63837253 -0.76102582 -3.89249717 1.78871123 5.57175192
 - 4.38241502 -4.42336056 1.97092879 -2.64447341]
- Sample 5955: [-0.36355117 0.83928568 0.44932908 5.01339989 2.84489971 0.66732982
 - 2.36918963 -2.626957 -0.67186342 -3.91866574 1.79785252 5.54499166
 - 4.30619223 -4.40265764 2.03080636 -2.65535923]
- Sample 5956: [-0.43359845 0.83874228 0.51174741 5.07479533 2.87635408 0.71126909
 - 2.45465352 -2.61613991 -0.67559074 -3.86879113 1.78184295 5.53998406
 - 4.33858826 -4.31423965 1.94387089 -2.70073531]
- Sample 5957: [-0.55124656 0.844671 0.48354647 5.07767 2.90924673 0.67583104
 - 2.49200736 -2.63477494 -0.61869626 -3.94106913 1.75844828 5.48383703
 - 4.37941174 -4.3841122 1.91489536 -2.65527914]
- Sample 5958: [-0.48135694 0.82794426 0.49998542 5.07940664 2.93849115 0.59885667
 - 2.44602876 -2.52526093 -0.64986865 -4.05137947 1.83638124 5.52472978
 - 4.32525342 -4.38305704 1.93050181 -2.76479395]

- Sample 5959: [-0.47099778 0.85475784 0.45992232 5.00523336 2.95395683 0.61626456
 - 2.47155132 -2.53124705 -0.64699476 -4.03903566 1.83408007 5.57943785
 - 4.29982957 -4.41176411 1.9334961 -2.73045453]
- Sample 5960: [-0.53052267 0.86835885 0.4897244 5.03693554 2.88156253 0.59300828
 - 2.52374245 -2.48834607 -0.77052537 -3.98951826 1.79033409 5.64636791
 - 4.42422365 -4.41793894 1.98741651 -2.62828328]
- Sample 5961: [-0.60696054 0.8579977 0.46362917 5.04371933 2.89502816 0.62463448
 - 2.54737806 -2.48921034 -0.67719067 -3.94464846 1.86829002 5.63780357
 - 4.43770954 -4.36478323 1.97633735 -2.64028276]
- Sample 5962: [-0.52996698 0.88978973 0.48230485 5.05105294 2.88392971 0.73472217
 - 2.60810094 -2.49952933 -0.63440793 -3.87977844 1.97844154 5.65922987
 - 4.41212041 -4.33859751 1.95335102 -2.60723412]
- Sample 5963: [-0.54212353 0.85615661 0.44784671 5.175201 2.893652 0.66024835
 - 2.53327491 -2.43318192 -0.72711162 -3.90095324 2.09673396 5.75657918
 - 4.40885436 -4.29714753 1.89278753 -2.63453997]
- Sample 5964: [-0.50628116 0.87235923 0.46606276 5.20141097 2.94867586 0.63036958
 - 2.55536196 -2.38740216 -0.73168239 -3.91834774 2.05448102 5.70600674
 - 4.36884814 -4.24537339 1.78815783 -2.64388232]
- Sample 5965: [-0.46541384 0.85400568 0.40543023 5.14305604 2.91008819 0.64093437
 - $2.49625697 \ -2.32006872 \ -0.75001596 \ -3.93702871 \ \ 2.05528185 \ \ 5.77348774$
 - 4.37316964 -4.24431034 1.78531973 -2.60502019]
- Sample 5966: [-0.44081845 0.8755921 0.42601625 5.1701625 2.82941048 0.71955961
 - 2.49193915 -2.26883052 -0.65295418 -3.97199542 2.07160024 5.68672255
 - 4.37712401 -4.1958727 1.78328119 -2.6345493]
- Sample 5967: [-0.49906441 0.86706404 0.36444509 5.09337961 2.80148782 0.7519037
 - $2.56511866 \ -2.15373235 \ -0.6268522 \ -3.9925968 \ \ 2.10240215 \ \ 5.67510078$
 - 4.43404541 -4.19083344 1.73986091 -2.59701222]
- Sample 5968: [-0.49395401 0.90628711 0.41292527 5.09685156 2.82587006 0.71598517
 - 2.58915206 -2.10517765 -0.69235529 -4.03737765 2.0525889 5.68108782
 - 4.41541314 -4.14100707 1.68427994 -2.60394888]
- Sample 5969: [-0.44759083 0.88821784 0.34120349 5.11977272 2.8447854 0.66807945
 - 2.54707956 -2.05669779 -0.66149094 -3.86299388 1.97805134 5.67578121
 - 4.37370346 -4.20801829 1.71278694 -2.55018244]
- Sample 5970: [-0.48259548 0.88758598 0.38697409 5.16703426 2.7504283 0.61066797
 - 2.5107218 -2.10981362 -0.68028133 -3.8497992 1.90052264 5.677969
 - 4.29757734 -4.12952756 1.69246813 -2.64052227]

- Sample 5971: [-0.45794857 0.8734917 0.39146095 5.20219077 2.74711055 0.59284706
 - 2.48869143 -2.10600076 -0.70359214 -3.85181891 1.88261323 5.75414041
 - 4.28594651 -4.10432697 1.67298082 -2.64457092]
- Sample 5972: [-0.52547287 0.85727636 0.36926259 5.16758175 2.77890434 0.5602188
 - 2.50543917 -2.09874102 -0.77799224 -3.7421582 1.81057468 5.85390026
 - 4.32448939 -4.09813585 1.66670683 -2.6220928]
- Sample 5973: [-0.59828259 0.8800185 0.41878044 5.18708714 2.66818011 0.59247105
 - 2.56845651 -2.06017358 -0.84984957 -3.74322173 1.70658166 5.8239784
 - 4.40875081 -4.06288269 1.65632189 -2.66586761]
- Sample 5974: [-0.59366343 0.88079218 0.37188011 5.16917801 2.63629932 0.60134723
 - 2.55019743 -2.06972375 -0.77544546 -3.76146254 1.63624892 5.84796842
 - 4.28755314 -4.04518005 1.65603929 -2.71464093]
- Sample 5975: [-0.60141873 0.83630825 0.41114134 5.14531304 2.65541004 0.54614663
 - 2.50569319 -2.02863173 -0.79896823 -3.7261655 1.64441829 5.85928214
 - 4.25130389 -3.96305782 1.68709101 -2.75670534]
- Sample 5976: [-0.5814151 0.88169702 0.34872247 5.02519635 2.65688224 0.56742649
 - 2.52599209 -1.95815136 -0.78258874 -3.72485147 1.66683313 5.91916449
 - 4.1943864 -3.90675326 1.66106959 -2.7540702]
- Sample 5977: [-0.47268425 0.8392026 0.38551304 5.11293276 2.70635478 0.58908847
 - 2.53257337 -1.94533012 -0.85713801 -3.72499608 1.67342507 5.87968377
 - 4.15763392 -3.89942136 1.70242402 -2.73418989]
- Sample 5978: [-0.48189786 0.86074167 0.36183904 4.97770591 2.70339638 0.56422129
 - 2.3753365 -2.06788584 -0.89247119 -3.73358004 1.70468436 5.81310849
 - 4.20152923 -3.87128858 1.6810956 -2.72587895]
- Sample 5979: [-0.52487043 0.7881377 0.41562923 5.0198699 2.64914994 0.63545803
 - 2.35922275 -2.05727559 -0.88835123 -3.71698569 1.67306252 5.68707044
 - 4.13354026 -3.83790184 1.6386878 -2.69836826]
- Sample 5980: [-0.40296294 0.88006544 0.3462758 5.03814828 2.64353564 0.64342959
 - 2.37402448 -2.03564617 -0.94628396 -3.7623946 1.68869655 5.73931524
 - 4.18995058 -3.79860218 1.54366766 -2.67502455]
- Sample 5981: [-0.32972671 0.83453122 0.34066382 4.9812733 2.61416731 0.69744139
 - 2.37902555 -2.06236037 -1.0003075 -3.78208999 1.63299958 5.74729917
 - 4.21138352 -3.7700244 1.52199388 -2.69293967]
- Sample 5982: [-0.27495464 0.84470188 0.27958697 4.90644389 2.59949625 0.75379905
 - 2.33803589 -2.07928394 -1.04696157 -3.73805728 1.67014189 5.77339061
 - 4.28577975 -3.76168291 1.53303555 -2.70177187]

- Sample 5983: [-0.2248466 0.80634231 0.27631754 4.85564764 2.59966513 0.65460683
 - 2.32962086 -2.07494829 -1.03309029 -3.71230695 1.63385482 5.7241396
 - 4.31747743 -3.8294195 1.59345478 -2.65340059]
- Sample 5984: [-0.27561523 0.83704707 0.33508109 4.87170828 2.65068128 0.5866914
 - 2.36665265 -2.16645173 -1.01161006 -3.71452348 1.64917549 5.78834461
 - 4.35286286 -3.83170917 1.5174511 -2.69310097]
- - 2.31863055 -2.14174815 -1.01022384 -3.7185845 1.6709456 5.83295799
 - 4.33863812 -3.73160325 1.58023107 -2.58296152]
- Sample 5986: [-0.26919894 0.8641595 0.27557598 4.87652901 2.67328567 0.56407859
 - 2.31697893 -2.03581488 -1.0110314 -3.78404882 1.62152432 5.87712634
 - 4.3630173 -3.71834795 1.55613935 -2.48484232]
- Sample 5987: [-0.2765963 0.81752336 0.27631185 4.85660782 2.63093503 0.62374918
 - 2.37077823 -2.03854058 -1.07457633 -3.86510392 1.59500112 5.84034267
 - 4.35493492 -3.68839269 1.58268767 -2.54961021]
- Sample 5988: [-0.28948979 0.86901812 0.2995404 4.82653131 2.62984862 0.6393072
 - 2.31941755 -2.05444088 -1.14045689 -3.79272204 1.63733792 5.83992049
 - 4.29771099 -3.74012012 1.64608844 -2.44882383]
- Sample 5989: [-0.31383015 0.81788265 0.31021086 4.92242676 2.62316616 0.68556618
 - 2.25928347 -2.05348723 -1.11024478 -3.8272863 1.6058916 5.878891
 - 4.24085719 -3.71071412 1.67476681 -2.42433415]
- Sample 5990: [-0.31191175 0.81184919 0.32236529 4.86965357 2.58948856 0.67461983
 - 2.24699002 -2.13391136 -1.15675162 -3.86368761 1.5461843 5.86863808
 - 4.17466548 -3.63864302 1.65237597 -2.40524141]
- Sample 5991: [-0.32089245 0.87186767 0.33126997 4.87786142 2.55939093 0.58230699
 - 2.29753338 -2.1232111 -1.20067677 -3.85609394 1.53586391 5.8396378
 - 4.06487986 -3.64683526 1.72825946 -2.43352795]
- Sample 5992: [-0.33723476 0.90289999 0.35297097 4.9867911 2.53105661 0.65992942
 - 2.32252504 -2.15819451 -1.20664808 -3.78460512 1.55705676 5.85963296
 - 4.10785641 -3.61375796 1.75232176 -2.44000847]
- Sample 5993: [-0.42524161 0.77330746 0.38354851 5.05534106 2.51592307 0.74555812
 - 2.29298193 -2.1401856 -1.20472487 -3.76585721 1.53292853 5.92491155
- 4.0515204 -3.55875837 1.78603381 -2.44448898]
- Sample 5994: [-0.45802161 0.86791983 0.36697154 5.07252221 2.44302005 0.80185562
 - 2.24840668 -2.1251632 -1.1704776 -3.72146727 1.50825434 5.94893446
 - 4.05535384 -3.56042636 1.87721623 -2.48641299]

- Sample 5995: [-0.49003754 0.76829439 0.42741963 5.09248291 2.50592706 0.75223662
 - 2.18738942 -2.22930998 -1.13773312 -3.71248253 1.49638006 5.91961139
 - 4.00375021 -3.5089736 1.82554163 -2.5160458]
- Sample 5996: [-0.53382428 0.84780979 0.41716312 5.10961015 2.51315181 0.72073565
 - 2.25010081 -2.24532015 -1.14298394 -3.63671726 1.39940992 5.84553999
 - 4.04669034 -3.44869132 1.68471189 -2.46747302]
- Sample 5997: [-0.56957819 0.84254064 0.41908371 5.051171 2.42657615 0.68305733
 - 2.20514344 -2.18920954 -1.07982744 -3.69700964 1.36233407 5.84390144
 - 4.06506267 -3.45560454 1.64634329 -2.56124937]
- Sample 5998: [-0.57189304 0.79918903 0.42151968 5.11039891 2.48371312 0.76244491
 - 2.22047751 -2.22673442 -1.0613772 -3.75144606 1.27428158 5.81144025
 - 4.01495826 -3.37550372 1.60246186 -2.49963535]
- Sample 5999: [-0.63402164 0.79970642 0.42273772 5.12407831 2.48560555 0.75095757
 - 2.11018881 -2.22770819 -1.02526492 -3.72658061 1.28992643 5.81969235
 - 4.14083157 -3.37705073 1.58110688 -2.48679961]
- Sample 6000: [-0.66092573 0.77975089 0.42209384 5.08351476 2.50460491 0.66742251
 - 2.08230917 -2.2381351 -1.03848437 -3.79363541 1.23758548 5.79677505
 - 4.13327865 -3.36815285 1.58665621 -2.51527764]
- Sample 6001: [-0.72603554 0.7446534 0.44353328 5.12165393 2.43894441 0.62063536
 - 1.99709346 2.26414372 1.06671563 3.75160456 1.25527142 5.72245021
 - 4.17843734 -3.4038825 1.61516285 -2.52008591]
- Sample 6002: [-0.73805831 0.7398763 0.426372 5.11333676 2.44294153 0.55330553
 - 1.93434812 -2.26243837 -1.11999982 -3.83330875 1.20267363 5.79302042
 - 4.14698388 -3.39033091 1.65321076 -2.46118551]
- Sample 6003: [-0.7415074 0.7575971 0.44496087 5.17015857 2.46355833 0.57963191
 - 1.97730481 -2.25524512 -1.15048204 -3.85747 1.09331281 5.76639088
 - 4.19630405 -3.46653776 1.61124302 -2.46110579]
- Sample 6004: [-0.65668628 0.72501758 0.42311726 5.14220159 2.3851928 0.50201353
 - 1.95483825 -2.24978993 -1.11462559 -3.8079621 1.06806487 5.8041839
 - 4.20331125 -3.36252702 1.61019817 -2.51962368]
- Sample 6005: [-0.7312815 0.75466679 0.41218779 5.19968029 2.33693487 0.44251142
 - 1.92646509 2.11186871 1.16698258 3.76822794 0.95182063 5.86787431
 - 4.23718746 -3.33277699 1.58486253 -2.49359267]
- Sample 6006: [-0.75837933 0.75182393 0.39172769 5.15771506 2.46703326 0.48380444
 - 1.98164076 -2.06026943 -1.09996476 -3.86150094 0.98333117 5.90030947
 - 4.28584159 -3.37215424 1.58153132 -2.50607157]

- Sample 6007: [-0.76440806 0.75199457 0.39506558 5.26101567 2.41874536 0.48919688
 - 1.95312934 -2.08135398 -1.11503519 -3.83585918 0.87775174 5.87182261
 - 4.26776009 -3.27232336 1.60864175 -2.57900153]
- Sample 6008: [-0.72701988 0.71618392 0.40975626 5.18560999 2.38807254 0.52410748
 - 1.93461253 -2.09697425 -1.18336463 -3.78263068 0.90511725 5.83924059
 - 4.22102073 -3.28189953 1.66994845 -2.55894097]
- Sample 6009: [-0.7896405 0.74298854 0.41348865 5.20252488 2.49139321 0.47387505
 - 1.89584375 -2.18147492 -1.20455656 -3.70978992 0.90028641 5.85573862
 - 4.19425329 -3.34151051 1.63356714 -2.67653527]
- Sample 6010: [-0.82194498 0.70681669 0.41539103 5.21953756 2.45528292 0.42697817
 - 1.99016038 -2.15500662 -1.16445287 -3.65272055 0.88337169 5.82344604
 - 4.20280708 -3.36123162 1.70661401 -2.7010411]
- Sample 6011: [-0.82854673 0.77181273 0.4015177 5.37624538 2.51647221 0.46453841
 - 1.99895944 2.10807517 1.07992383 3.62786474 0.9347714 5.81788707
 - 4.2690189 -3.44280187 1.7646067 -2.77969322]
- Sample 6012: [-0.80322009 0.69397618 0.41556685 5.2872006 2.43865456 0.55848603
 - 1.99942106 -2.15927291 -1.1190123 -3.53852915 0.97069372 5.76303776
 - 4.22498161 -3.46272683 1.72770193 -2.81667244]
- Sample 6013: [-0.74961983 0.76846952 0.43539155 5.35359727 2.43123357 0.54755223
 - 1.9999709 -2.27425634 -1.20887985 -3.37075823 0.91400996 5.75264659
 - 4.27045096 -3.42729664 1.77952748 -2.81975774]
- Sample 6014: [-0.70686731 0.70755503 0.43266754 5.3710402 2.4312582 0.60557849
 - 2.00634107 -2.23208613 -1.15598439 -3.32721532 0.89409654 5.73606422
 - 4.19460127 -3.4885617 1.81245753 -2.79070234]
- Sample 6015: [-0.72586186 0.73748234 0.41646657 5.39728452 2.53861291 0.64905075
 - 1.97233244 -2.1599529 -1.20445132 -3.43733254 0.89187409 5.66266569
 - 4.21514788 -3.55077358 1.75309597 -2.91875522]
- Sample 6016: [-0.78686495 0.70166021 0.41508482 5.34338319 2.47635683 0.7066485
 - 1.98715991 -2.1540032 -1.30615111 -3.45517289 0.85461224 5.65289813
 - 4.29435023 -3.48236901 1.76429194 -2.85709911]
- Sample 6017: [-0.76336948 0.7723095 0.40105952 5.29075493 2.41769387 0.78325547
 - 2.02283246 -2.09811713 -1.4237876 -3.46698274 0.85341794 5.61973007
 - 4.28783343 -3.53341841 1.72079421 -2.87375461]
- Sample 6018: [-0.72621927 0.70870129 0.40528248 5.27959708 2.37482413 0.7752819
 - 2.08440905 -2.11363246 -1.38887639 -3.40282645 0.81556574 5.60290356
 - 4.33469076 -3.58307733 1.7649545 -2.84554222]

- Sample 6019: [-0.65186439 0.82385225 0.40503735 5.31834992 2.37483526 0.92592549
 - 2.13769228 -2.13450205 -1.36211185 -3.35315444 0.84046998 5.66895421
 - 4.41255817 -3.52244979 1.77573852 -2.83175497]
- Sample 6020: [-0.63788632 0.72503661 0.40789285 5.34413965 2.35465079 0.87569713
 - 2.17484973 -2.12303865 -1.38791265 -3.37725217 0.88529826 5.70387462
 - 4.39984812 -3.49327875 1.71231363 -2.83335074]
- Sample 6021: [-0.66066541 0.7971254 0.41674344 5.36363582 2.36981817 0.85018943
 - 2.11101293 -2.185959 -1.43660055 -3.3475335 0.93755287 5.63037172
 - 4.34839966 -3.46708817 1.75912707 -2.84294424]
- Sample 6022: [-0.66559781 0.68312455 0.3968091 5.33289871 2.42430789 0.83310596
 - $2.00913938 \ -2.07893074 \ -1.47556416 \ -3.35225661 \ 1.00205228 \ 5.56763573$
 - 4.33153313 -3.41584647 1.80652782 -2.8184704]
- Sample 6023: [-0.66303414 0.81880996 0.38510942 5.39381337 2.39098435 0.94448122
 - 2.08920689 -2.0521547 -1.49698611 -3.29002643 0.97259126 5.65757811
 - 4.30160347 -3.34658996 1.76502369 -2.78717421]
- Sample 6024: [-0.69025096 0.72863523 0.38579083 5.43423855 2.2970886 0.96638053
 - 2.05651202 -1.98170748 -1.43599274 -3.2618155 0.95213228 5.70960712
 - 4.25741593 -3.3282658 1.75829288 -2.72395379]
- Sample 6025: [-0.68745206 0.75315458 0.35806112 5.32602376 2.26014119 0.92228278
 - $2.00586944 \ -1.95467302 \ -1.48394841 \ -3.34536616 \ \ 0.92325318 \ \ 5.85951118$
 - 4.40291948 -3.39961299 1.846105 -2.74447631]
- Sample 6026: [-0.6171757 0.71431112 0.39390478 5.26106577 2.22417648 0.91214706
 - 1.94571241 -2.03119022 -1.46454043 -3.42290836 0.87146723 5.83086385
 - 4.44861961 -3.48296723 1.78073278 -2.78605918]
- Sample 6027: [-0.64844495 0.72898815 0.36283136 5.34653735 2.25945963 0.80281577
 - 1.90295634 -1.99649316 -1.42956736 -3.33881193 0.87097499 5.84670165
 - 4.48837106 -3.52617158 1.79428103 -2.74503431]
- Sample 6028: [-0.62406993 0.68622545 0.38723775 5.36231315 2.32953003 0.82664362
 - 1.84522034 -1.99378935 -1.48058396 -3.31859916 0.88104587 5.96417958
 - 4.51976953 -3.52671223 1.80260708 -2.74991828]
- Sample 6029: [-0.55228462 0.70813922 0.34560813 5.35158422 2.35275316 0.77811725
 - 1.80703465 -2.0104116 -1.45523733 -3.36498004 0.87644167 5.9980206
 - 4.54493661 -3.57170607 1.84551999 -2.73728711]
- Sample 6030: [-0.47266086 0.68358135 0.37068186 5.40551456 2.42475837 0.77974833
 - 1.80495884 -1.9991305 -1.38939459 -3.36322175 0.87693757 5.94950285
 - 4.59390253 -3.45163442 1.80597733 -2.7326909]

- Sample 6031: [-0.530284 0.70334915 0.36014212 5.33661058 2.4155513 0.80497506
 - 1.80952074 -2.07693864 -1.44747995 -3.36217453 0.91663663 6.02862263
 - 4.5439038 -3.40941693 1.74041004 -2.74758093]
- Sample 6032: [-0.50721526 0.67760563 0.3675959 5.33256147 2.42397972 0.73610854
 - 1.77443376 -1.98647628 -1.42539756 -3.39631644 0.8785576 5.99176689
 - 4.53615598 -3.43081551 1.76802119 -2.73777944]
- Sample 6033: [-0.62461958 0.70459023 0.36896244 5.36251461 2.48656607 0.72676941
 - 1.78090036 1.92625486 1.43292642 3.39459618 0.84837617 5.90993512
 - 4.71468291 -3.41154135 1.71352448 -2.8811687]
- Sample 6034: [-0.60732494 0.68251523 0.3750224 5.39276899 2.52593419 0.66912574
 - 1.84901083 -1.96879022 -1.38077841 -3.37121069 0.89504661 5.90769402
 - 4.69963116 -3.36336855 1.70150028 -2.96941013]
- Sample 6035: [-0.54208104 0.7096189 0.37901312 5.30987741 2.41764831 0.71039205
 - 1.92962089 -1.97856161 -1.39642905 -3.37452394 1.00639117 5.89179657
 - 4.66623933 -3.36174467 1.68775404 -2.97623625]
- Sample 6036: [-0.54137265 0.685562 0.36727326 5.36286567 2.44167212 0.77298225
 - 1.87933198 -1.9434548 -1.37597068 -3.27470616 1.04335397 5.98065937
 - 4.58184403 -3.3497233 1.580145 -3.00385566]
- Sample 6037: [-0.52768317 0.69083684 0.34585177 5.30656387 2.42042402 0.72761184
 - 1.85248449 -1.91149799 -1.41279733 -3.27795738 1.11807179 5.95361237
 - 4.55955357 -3.36084809 1.64308356 -2.99740904]
- Sample 6038: [-0.58745115 0.73095972 0.36923086 5.29231144 2.399026 0.76530333
 - 1.93187715 -1.9056294 -1.4371607 -3.32457455 1.20673826 5.88961064
 - 4.57379112 -3.40948229 1.69964226 -2.88044781]
- Sample 6039: [-0.55618753 0.70816069 0.34947407 5.46340602 2.37479008 0.80138221
 - 1.90961729 -1.94124286 -1.37870191 -3.3816187 1.18970896 5.97390149
 - 4.52432728 -3.36857417 1.76384933 -2.87188363]
- Sample 6040: [-0.44259414 0.69966316 0.33821106 5.42828176 2.32655598 0.76434158
 - 1.88743651 -1.89261449 -1.363763 -3.34788905 1.24615936 6.00542627
 - 4.54278116 -3.40355077 1.77200364 -2.89506193]
- Sample 6041: [-0.32794324 0.69555365 0.29663063 5.43694776 2.382653 0.64270078
 - 1.87396848 -1.86388428 -1.36594932 -3.30618377 1.24027 5.99414552
 - 4.5459169 -3.41756425 1.74192852 -2.95323807]
- Sample 6042: [-0.30982842 0.71395664 0.32686322 5.39482708 2.3736139 0.61910951
 - $1.96129737 \ -1.96921657 \ -1.44017007 \ -3.1969852 \ 1.24937289 \ 5.95634001$
 - 4.52070399 -3.35353302 1.77188204 -2.95597181]

- Sample 6043: [-0.44021361 0.71470526 0.37656394 5.39559026 2.40002942 0.56293049
 - 1.93950213 -1.96173815 -1.49289768 -3.13259576 1.25942991 6.00740318
 - 4.46152174 -3.31015286 1.72219677 -2.93241043]
- Sample 6044: [-0.46729492 0.73063544 0.37259748 5.40812238 2.44184592 0.57827616
 - 1.95420546 -2.0148678 -1.54346318 -3.11492295 1.26823622 6.04213695
 - 4.53083876 -3.28544707 1.62548909 -2.88164899]
- Sample 6045: [-0.46511433 0.72117551 0.3863222 5.3672207 2.54400216 0.61158613
 - $1.93174544 \ -2.00748079 \ -1.57219423 \ -3.15615317 \ 1.23034047 \ 6.11287722$
 - 4.48039713 -3.27036441 1.62812858 -2.93390672]
- Sample 6046: [-0.46388586 0.72523043 0.36062669 5.34555968 2.53412629 0.70562932
 - 1.94064567 -2.0222669 -1.50522997 -3.1689562 1.33481605 6.11258696
 - 4.39275106 -3.21905944 1.63699987 -2.94527781]
- Sample 6047: [-0.46843357 0.7224128 0.39954766 5.37205031 2.61142051 0.70640642
 - 1.97456031 -2.06432674 -1.44161996 -3.18792596 1.23838558 6.1656609
 - 4.42110779 -3.14143352 1.63303791 -2.93864464]
- Sample 6048: [-0.56386841 0.73141898 0.38059819 5.3418552 2.608686 0.67573358
 - 1.96665392 -2.05472913 -1.48131076 -3.24528362 1.25607521 6.22750125
 - 4.49699161 -3.13224925 1.58728203 -2.90373508]
- Sample 6049: [-0.59514946 0.72159767 0.38980484 5.33392806 2.6459816 0.68039238
 - 1.97732986 -2.01878729 -1.47906641 -3.21813608 1.23210118 6.24188554
 - 4.48303753 -3.14495719 1.57446154 -2.86298727]
- Sample 6050: [-0.5365823 0.72899179 0.38408538 5.28603033 2.56028948 0.68818553
 - 1.9422482 -2.03668684 -1.52047694 -3.25174426 1.19231039 6.27755347
 - 4.49725122 -3.15715768 1.59272238 -2.84680066]
- Sample 6051: [-0.51638807 0.72262109 0.38777187 5.3637881 2.56213035 0.53872227
 - 1.96397332 -2.13824214 -1.50727495 -3.24048226 1.19683515 6.24509686
 - 4.46303172 -3.11032668 1.57613609 -2.7995337]
- Sample 6052: [-0.49355092 0.7312574 0.39954321 5.465453 2.65090152 0.57043063
 - 1.92427295 -2.12486902 -1.49579298 -3.22604756 1.17751253 6.20560389
 - 4.42137194 -3.11279681 1.54623425 -2.73766066]
- Sample 6053: [-0.4757142 0.72575067 0.40395575 5.43495664 2.67371848 0.63497596
 - 1.93517848 2.13267551 1.55608837 3.19480262 1.23914572 6.19285505
 - 4.41787292 -3.11463079 1.54617582 -2.68132637]
- Sample 6054: [-0.49618148 0.7462078 0.38092454 5.41390925 2.65262327 0.57481212
 - 1.97195098 -2.10871686 -1.57717869 -3.21404538 1.22175365 6.31349214
 - 4.43802365 -3.16895155 1.62741936 -2.70551756]

- Sample 6055: [-0.54632243 0.75601073 0.36602889 5.51983981 2.64714336 0.52588217
 - 2.02618986 -2.02022036 -1.49738134 -3.24042478 1.19310659 6.26199071
 - 4.4845666 -3.16729734 1.68583223 -2.67855907]
- Sample 6056: [-0.48963734 0.76049777 0.38119309 5.50607005 2.74308196 0.57061811
 - 2.02688586 -2.04454323 -1.48449178 -3.27528876 1.15812265 6.224966
 - 4.46543823 -3.20829994 1.66401394 -2.64610251]
- Sample 6057: [-0.47609038 0.77202109 0.35264251 5.54522787 2.78653572 0.51303292
 - 2.06005413 -2.03921785 -1.5297725 -3.23122659 1.26246493 6.13670665
 - 4.4554714 -3.2063071 1.68818979 -2.70841532]
- Sample 6058: [-0.46811413 0.76964784 0.41476583 5.57495717 2.83421838 0.50238155
 - 2.09717699 -2.06302039 -1.56057793 -3.38050554 1.34652981 6.15462451
 - 4.41594743 -3.21360895 1.75360322 -2.64022359]
- Sample 6059: [-0.45781797 0.77035552 0.35396946 5.64440535 2.91764997 0.5220935
 - 2.09985274 -1.99754354 -1.45774939 -3.39227416 1.21411258 6.04383262
 - 4.35969046 -3.16410004 1.75742661 -2.65865438]
- Sample 6060: [-0.50849941 0.78271775 0.3928847 5.68016438 2.86003372 0.57563571
 - 2.1285739 -2.00921422 -1.53592121 -3.41836203 1.23505518 6.00439893
 - 4.35652805 -3.20739753 1.80725411 -2.68845886]
- Sample 6061: [-0.48309376 0.75870641 0.37951379 5.69892259 2.99030381 0.58109327
 - 2.12846329 -2.07502288 -1.53956939 -3.41733551 1.16177148 5.96469733
 - 4.31967146 -3.28494519 1.77391486 -2.73631676]
- Sample 6062: [-0.47069605 0.80941849 0.40019249 5.74101709 2.94700674 0.51649832
 - 2.21467774 -2.10884483 -1.52968901 -3.37325773 1.12637394 5.99975295
 - 4.38550189 -3.2892119 1.80021471 -2.68129974]
- Sample 6063: [-0.43220599 0.7783913 0.40261366 5.66405384 2.91067492 0.50309493
 - 2.17873503 -2.0901083 -1.55591368 -3.44647476 1.09825923 6.04377413
 - 4.342667 -3.28061207 1.83600522 -2.67818831]
- Sample 6064: [-0.50798862 0.78721173 0.37936259 5.62255888 2.84804021 0.37495778
 - 2.16018944 -1.99190361 -1.63576346 -3.37547699 1.1029124 6.08556531
 - 4.28597282 -3.32045644 1.90812246 -2.67289137]
- Sample 6065: [-0.51334571 0.76091865 0.37709805 5.67178332 2.92250489 0.29402644
 - 2.12296178 -2.00653948 -1.63700977 -3.49720754 1.08025171 6.03673074
- 4.22320633 -3.28111815 1.9072018 -2.74955972]
- Sample 6066: [-0.54799895 0.78169348 0.39785687 5.62549626 3.01561169 0.249931
 - 2.12268997 -2.04302031 -1.57282856 -3.52351583 1.01195987 6.0675625
 - 4.13856035 -3.30426091 1.93845804 -2.70316427]

- Sample 6067: [-0.55794453 0.75803243 0.36795905 5.71239882 2.98606058 0.26003938
 - 2.10727116 -2.02685204 -1.53286005 -3.50338396 0.96437631 6.00841109
 - 4.20797647 -3.30265206 1.93671822 -2.59455595]
- Sample 6068: [-0.48093591 0.82260091 0.40015059 5.86050018 3.01032245 0.31794672
 - 2.07826463 -2.04401529 -1.50078079 -3.51639737 0.97572476 5.99104197
 - 4.21996005 -3.27381156 1.88166594 -2.60260479]
- Sample 6069: [-0.54383949 0.79753006 0.37265259 5.95388156 3.05453046 0.35102456
 - 2.08708718 -2.07427145 -1.49576255 -3.46597718 1.0224749 6.05199046
 - 4.15617305 -3.31125651 1.96799019 -2.6389959]
- Sample 6070: [-0.58060246 0.76860192 0.4181737 5.98706382 3.12724037 0.29250712
 - 2.12216062 -2.07653878 -1.44026952 -3.46178942 1.07809739 6.07096828
 - 4.11454166 -3.24160293 1.99043124 -2.68438471]
- Sample 6071: [-0.57828796 0.76462316 0.37427698 5.95633354 3.11355958 0.39987656
 - 2.05548263 -2.0632275 -1.44466213 -3.52208281 1.09266201 6.10023259
 - 4.17936694 -3.2311951 1.98842042 -2.62622301]
- Sample 6072: [-0.57682144 0.76625449 0.41277594 5.99451868 3.07309414 0.3301631
 - 2.07584062 -2.10808186 -1.41018253 -3.57898538 1.06363346 6.15161993
 - 4.13375635 -3.18711042 1.91015842 -2.69681912]
- Sample 6073: [-0.49183899 0.80441256 0.38538712 5.90272088 3.08390708 0.26612627
 - 2.19095333 -2.0846902 -1.46446913 -3.57722969 1.06574863 6.17417245
 - 4.1858583 -3.25656789 1.90497413 -2.64211031]
- Sample 6074: [-0.51253138 0.80433142 0.42579827 5.9538715 3.08762253 0.15603087
 - 2.1986228 -2.13982882 -1.43165997 -3.49542936 1.02318472 6.17150221
 - 4.24061616 -3.28348938 1.90269151 -2.60541191]
- Sample 6075: [-0.59106766 0.78552769 0.3866666 5.91865889 3.05486366 0.12142277
 - $2.16874174 \ -2.11456547 \ -1.41676826 \ -3.4922433 \ \ 1.0307334 \ \ 6.16781105$
 - 4.24062109 -3.41204105 1.89984102 -2.66329219]
- Sample 6076: [-0.61545326 0.80793048 0.399424 5.91948713 3.05077463 0.12716622
 - 2.24183466 -2.06015204 -1.37682916 -3.50186556 1.08822785 6.14794458
 - 4.3075396 -3.32145431 1.90481922 -2.70340233]
- Sample 6077: [-0.57342053 0.83482347 0.37895861 5.88376685 2.9835478 0.10384929
 - 2.25137743 -2.09690977 -1.31149454 -3.51298757 1.03607432 6.27480312
 - 4.33872821 -3.31522669 1.89157773 -2.69481479]
- Sample 6078: [-0.5700846 0.8366273 0.40523207 5.9242518 3.01772848 0.08258671
 - 2.29462064 -2.0902156 -1.28508012 -3.49697105 1.01583706 6.25793014
 - 4.32577803 -3.31674993 1.90960659 -2.56908858]

- Sample 6079: [-0.57193405 0.79285386 0.36406634 5.99357236 3.05704745 0.02995387
 - 2.25961308 -2.0605259 -1.31965561 -3.52171222 1.00145478 6.19182886
 - 4.26291701 -3.29338741 1.94174786 -2.65119754]
- Sample 6080: [-0.57479212 0.83741027 0.40506051 5.94726833 3.06918852 0.03489679
 - 2.30252232 -2.05761398 -1.29899969 -3.48361757 1.07054684 6.26122375
 - 4.24389714 -3.3176209 1.88403691 -2.66834598]
- Sample 6081: [-0.68570284 0.84256553 0.39196125 5.99401753 3.09191785 0.01098201
 - 2.26619825 -2.09636987 -1.28957723 -3.48596787 1.10959781 6.26681806
 - 4.29597171 -3.28550757 1.90287291 -2.64963727]
- Sample 6082: [-0.61701842 0.81068665 0.41906134 5.94803066 3.12123501 -0.0222297
 - 2.30341108 -2.16062759 -1.3175599 -3.48945759 1.13610643 6.26733862
 - 4.29876569 -3.2653642 1.90909653 -2.72520343]
- Sample 6083: [-0.67477255 0.81449045 0.4081372 6.00341864 3.12117559 -0.08470596
 - 2.28285236 -2.17923104 -1.27613936 -3.53353168 1.19484164 6.30120255
 - 4.28912 -3.33599106 1.88185511 -2.72342171]
- Sample 6084: [-0.64950071 0.85819037 0.43450308 6.03010129 3.21201445 -0.11244838
 - 2.35294076 -2.21519753 -1.23530405 -3.54685927 1.17004333 6.29700354
 - 4.22948645 -3.38583202 1.9326511 -2.72232636]
- Sample 6085: [-0.59297706 0.84703963 0.40710019 6.07891511 3.26828532 -0.08153946
 - $2.37744254 \ -2.17880514 \ -1.20735501 \ -3.57234101 \ 1.15878195 \ 6.23570143$
 - 4.24128864 -3.37142083 1.92329445 -2.67932796]
- Sample 6086: [-0.65780402 0.82731976 0.42083293 6.02529545 3.37627184 -0.06009062
 - 2.35567325 -2.1295956 -1.13851857 -3.59594113 1.16745442 6.19549282
 - 4.20046183 -3.38068621 1.91530795 -2.62393478]
- Sample 6087: [-0.64308965 0.84066218 0.38888311 6.08973656 3.47389831 -0.08655458
 - 2.29363381 -2.1262292 -1.0994873 -3.58014642 1.22763731 6.15602613
 - 4.15774866 -3.48936405 1.95241724 -2.63712757]
- Sample 6088: [-0.59916424 0.82310598 0.44037033 6.07585062 3.42853652 -0.12949345
 - 2.27388013 -2.23067039 -1.03065518 -3.59130426 1.12920222 6.22965657
 - 4.19597267 -3.54120983 1.93694601 -2.62067633]
- Sample 6089: [-0.53415101 0.85150866 0.42697322 6.07622587 3.39726025 -0.01559668
 - 2.21962491 -2.28549537 -1.02746703 -3.58073161 1.17216407 6.23175627
 - 4.134511 -3.55084088 1.84187717 -2.61740353]
- Sample 6090: [-5.91244024e-01 8.39206401e-01 4.62176247e-01 6.01966016e+00
 - 3.39391632e+00 -2.52042839e-03 2.24106755e+00 -2.34089860e+00
- -1.09639842e+00 -3.53441574e+00 1.24370100e+00 6.30825435e+00
- 4.15655964e+00 -3.58783525e+00 1.87950078e+00 -2.64436035e+00]

- Sample 6091: [-0.58859908 0.83406971 0.44201532 6.00747845 3.32057644 0.06602761
 - 2.24478714 -2.35981537 -1.04588143 -3.58496517 1.33066342 6.39838181
 - 4.13999749 -3.57951048 1.83708958 -2.62694556]
- Sample 6092: [-0.65677192 0.79820886 0.45896795 6.06595279 3.33511436 0.05589464
 - 2.24858974 -2.32024844 -1.02070194 -3.56352422 1.2709482 6.51763253
 - 4.15275668 -3.58690991 1.9063975 -2.73638871]
- Sample 6093: [-0.70406477 0.85532034 0.4259451 6.08102263 3.43692745 0.12428717
 - 2.34112735 -2.28752281 -0.95974568 -3.57318251 1.2964381 6.56713819
 - 4.16425043 -3.57914876 1.90875417 -2.73094148]
- Sample 6094: [-0.73105322 0.81392842 0.44617672 6.05185902 3.39408257 0.07931732
 - 2.31061609 -2.2489084 -0.91687976 -3.50815956 1.34354308 6.66493916
 - 4.17182796 -3.60405959 1.8744124 -2.67440952]
- Sample 6095: [-0.64071439 0.84352039 0.40749398 6.04150692 3.34121738 0.08267681
 - 2.32104615 -2.20078686 -0.91816896 -3.43516471 1.28449052 6.6385873
 - 4.20446489 -3.70244481 1.89399107 -2.64633996]
- Sample 6096: [-0.64728546 0.83459896 0.43217462 6.02576309 3.27704013 0.04360314
 - 2.25653 -2.17273737 -0.90696084 -3.42869776 1.39200322 6.64656331
 - 4.16242192 -3.77874159 1.83740331 -2.62590558]
- Sample 6097: [-0.70492234 0.81224792 0.40944797 6.11511601 3.29499213 0.09314232
 - 2.25589728 -2.21447436 -0.84648269 -3.49468568 1.42821051 6.59162307
 - 4.10929282 -3.82379796 1.85849101 -2.57361022]
- Sample 6098: [-0.73463638 0.82323267 0.43216061 6.19741733 3.275446 0.07120341
 - 2.23703565 -2.16062198 -0.84806824 -3.53487029 1.37546092 6.60123075
 - 4.1924061 -3.81924548 1.94102726 -2.57597029]
- Sample 6099: [-0.78752469 0.82129689 0.37616962 6.09317774 3.25809483 0.04301178
 - 2.21327231 -2.07026142 -0.72399052 -3.61251467 1.47099572 6.59585124
 - 4.23886573 -3.75447868 1.9040516 -2.68618168]
- Sample 6100: [-0.72171435 0.78418104 0.4184046 6.0955611 3.32628373 0.04894532
 - 2.22211258 -2.09739151 -0.67732056 -3.58048421 1.52784219 6.57333895
 - 4.26897094 -3.79747735 1.89602704 -2.69629383]
- Sample 6101: [-0.83957174 0.81032991 0.37913939 6.08512693 3.36138967 0.05005299
 - 2.17643221 -2.11949347 -0.66365261 -3.70684365 1.54454833 6.51058448
 - 4.29937387 -3.83519412 1.90599023 -2.70179842]
- Sample 6102: [-0.85286333 0.76809238 0.41990754 6.08082409 3.4407851 0.01297184
 - $2.09855061 \ -2.10849787 \ -0.69254455 \ -3.67556448 \ 1.52445286 \ 6.43517673$
 - 4.37024897 -3.83455748 1.96545981 -2.7017903]

- Sample 6103: [-0.83804074 0.76476926 0.37052029 6.08627491 3.51379 0.11231796
 - 2.0477978 -2.10137127 -0.7116276 -3.68745611 1.49079757 6.46777354
 - 4.45324318 -3.81634595 1.9590026 -2.64820811]
- Sample 6104: [-0.79966211 0.74604627 0.40282582 6.09372341 3.65543258 0.15112406
 - 1.98627231 -2.02950396 -0.72358846 -3.74108988 1.5088762 6.54243344
 - 4.37286685 -3.79466269 2.02872011 -2.66652873]
- Sample 6105: [-0.76971604 0.7596244 0.37545375 6.10072186 3.69772109 0.18824031
 - 1.98439962 -2.05260765 -0.62744607 -3.7438682 1.48191132 6.52117514
 - 4.35706801 -3.74624428 2.00685151 -2.58965363]
- Sample 6106: [-0.71499556 0.80080224 0.40541307 6.17519406 3.68292821 0.1827033
 - 1.96271309 -2.02849772 -0.54710423 -3.74814834 1.39686087 6.54383492
 - 4.26661197 -3.71156236 1.94025409 -2.63861177]
- Sample 6107: [-0.7456928 0.69881689 0.36685533 6.12759039 3.68140841 0.22446569
 - 1.91564578 -2.02520479 -0.56604672 -3.7518232 1.4264987 6.58070769
 - 4.24569907 -3.72152952 1.88458734 -2.72142651]
- Sample 6108: [-0.82824767 0.79069831 0.36549364 6.09861343 3.74640431 0.31381711
 - 1.89259219 -1.86761771 -0.5795396 -3.80642422 1.45545038 6.64383753
 - 4.22779322 -3.64858754 1.8814682 -2.61513553]
- Sample 6109: [-0.83153326 0.70951103 0.32457891 6.06638855 3.84491912 0.32088487
 - $1.94356008 \ -1.82837875 \ -0.56137821 \ -3.75350899 \ 1.50294938 \ 6.59289393$
 - 4.23687824 -3.64856833 1.85372629 -2.62943369]
- Sample 6110: [-0.83500278 0.76266182 0.34255013 6.07453329 3.86963343 0.31479849
 - 1.87050762 -1.82456745 -0.56131668 -3.74008607 1.46651692 6.55226974
 - 4.2010999 -3.64793174 1.86565685 -2.64077618]
- Sample 6111: [-0.89796851 0.70060035 0.31995589 5.9975839 3.85161124 0.24573329
 - 1.86251671 -1.73295251 -0.56850553 -3.74325783 1.51173708 6.52333409
 - 4.08635631 -3.65919306 1.94230627 -2.68521495]
- Sample 6112: [-0.9347554 0.7496353 0.33090649 5.9992781 3.88282874 0.3071508
 - 1.90787605 -1.73148052 -0.56225406 -3.70405485 1.52133042 6.50189509
 - 4.20709385 -3.61853237 1.97218865 -2.67393629]
- Sample 6113: [-0.94152131 0.7323522 0.3064425 5.91182453 3.81921413 0.19591399
 - $1.93095439 \ -1.64956556 \ -0.52559399 \ -3.70707669 \ 1.55968348 \ 6.49657561$
 - 4.22966815 -3.59781719 1.87787035 -2.58633002]
- Sample 6114: [-1.07620512 0.75078497 0.31693567 5.963277 3.85858343 0.18845395
 - 1.92786148 -1.68485916 -0.55031492 -3.75942988 1.65243913 6.50324416
 - 4.22647181 -3.52443198 1.82000523 -2.55361282]

- Sample 6115: [-1.13961385 0.71995922 0.28873823 6.03700602 3.90374357 0.26811423
 - 1.85324862 -1.69370541 -0.532381 -3.73669032 1.68725844 6.55142623
 - 4.19490228 -3.46415251 1.83443817 -2.48125163]
- Sample 6116: [-1.21041529 0.74235429 0.32828212 6.07141589 3.90387625 0.21734283
 - 1.84841055 -1.74202124 -0.51053806 -3.75947023 1.60251884 6.61319755
 - 4.31186628 -3.43966374 1.85280508 -2.43971549]
- Sample 6117: [-1.34884775 0.75667936 0.24683827 6.12837653 3.93842623 0.24306125
 - $1.94717867 \ -1.66712277 \ -0.54123936 \ -3.78464188 \ 1.56007301 \ 6.59585937$
 - 4.35607925 -3.48094684 1.86430864 -2.47086989]
- Sample 6118: [-1.38831413 0.75336888 0.31755738 6.10424168 3.97482322 0.32800751
 - 1.98827918 -1.69385485 -0.57603882 -3.84269416 1.54277717 6.61730654
 - 4.40810328 -3.42624162 1.98631721 -2.52457136]
- Sample 6119: [-1.35652813 0.76641608 0.31029718 6.21466984 3.97002007 0.24742223
 - 1.91895836 -1.76385037 -0.60558878 -3.88450925 1.5973939 6.6341149
 - 4.42743932 -3.4248864 2.01924857 -2.57829451]
- Sample 6120: [-1.30071804 0.73562653 0.30086548 6.19880876 3.94956865 0.27007171
 - 1.97559546 -1.77460777 -0.61254189 -3.93338192 1.57081292 6.63887961
 - 4.42618214 -3.33143725 2.10473574 -2.56495252]
- Sample 6121: [-1.34052506 0.79249974 0.35668148 6.15049333 3.89220103 0.22185129
 - 2.04415694 -1.73057485 -0.66161257 -3.98124278 1.54897841 6.6267356
 - 4.40150291 -3.3289122 2.14771524 -2.59320351]
- Sample 6122: [-1.21678615 0.78445837 0.29472184 6.13847488 3.94343715 0.1844634
 - 2.1722767 -1.76258248 -0.57088982 -4.0239342 1.52612788 6.56052153
 - 4.38922785 -3.35911167 2.12300051 -2.60602659]
- Sample 6123: [-1.27460389 0.82227015 0.32887172 6.07671163 3.9063087 0.20451518
 - 2.15936845 -1.79333532 -0.61159126 -4.01824259 1.53077087 6.6145908
 - 4.44150792 -3.34718695 2.16360405 -2.53949658]
- Sample 6124: [-1.28950045 0.78902793 0.28987037 6.17131709 3.93274735 0.20869307
 - 2.13313947 -1.77097413 -0.58409776 -3.98684025 1.52781444 6.62859462
 - 4.41333083 -3.39545808 2.12963597 -2.56154247]
- Sample 6125: [-1.29780241 0.80769525 0.32331737 6.16229672 3.88141409 0.21676272
 - 2.07105401 -1.82297636 -0.56105069 -3.95076516 1.53479324 6.56281121
 - 4.3899692 -3.43129179 2.11478925 -2.50649425]
- Sample 6126: [-1.23114593 0.77506251 0.30320602 6.10056629 3.83290786 0.20238636
 - 2.04422468 -1.71509657 -0.58265675 -3.97426764 1.5315047 6.59196474
 - 4.44360654 -3.50832572 2.13964961 -2.54812977]

- Sample 6127: [-1.28089752 0.80686947 0.26905612 6.17653719 3.78238097 0.01075656 1.98422782 -1.66732677 -0.58403069 -3.92013936 1.55276936 6.52775196 4.46249018 -3.47938424 2.1587602 -2.52320887] Sample 6128: [-1.19910867e+00 7.52972714e-01 2.77353109e-01 6.22888586e+00 3.83744760e+00 4.57923039e-03 2.00352660e+00 -1.66324647e+00 -5.76569116e-01 -3.92429869e+00 1.58703547e+00 6.53691713e+004.44501529e+00 -3.47552308e+00 2.16434997e+00 -2.55921273e+00] Sample 6129: [-1.26044060e+00 7.77702165e-01 2.77441487e-01 6.18996578e+00 3.89634738e+00 2.28152006e-04 2.06407733e+00 -1.64334431e+00-5.72636008e-01 -3.90615794e+00 1.63678785e+00 6.48973822e+00 4.39142698e+00 -3.45084332e+00 2.07463758e+00 -2.63661229e+00] Sample 6130: [-1.2269399 0.75993817 0.27878527 6.24880448 3.89398435 -0.0870284 2.06505606 -1.60491271 -0.50389877 -3.94371534 1.63351009 6.46070515 4.34020396 -3.52548102 1.97809519 -2.65801663] Sample 6131: [-1.15195662 0.77017158 0.26368475 6.20147415 4.02190748 -0.03558163 2.0266566 -1.52687368 -0.61284507 -3.97547666 1.62608196 6.45596024 4.30744517 -3.55989674 1.98698973 -2.68157501] Sample 6132: [-1.16349654 0.73672966 0.27100996 6.24790568 4.01883579 -0.06864715 2.00584707 -1.50209159 -0.5428646 -4.02980534 1.6250682 6.45092936 4.27821857 -3.4930623 1.97888601 -2.77820407] Sample 6133: [-1.1043662 0.74690774 0.29415944 6.27639517 4.00362743 -0.08362255 1.94602638 -1.55186681 -0.55727279 -4.08590889 1.62570206 6.50668582 4.24687318 -3.4058226 2.09449893 -2.80035362] Sample 6134: [-1.08688463 0.72588335 0.26074721 6.15244628 4.01353157 -0.15255467 1.98067534 -1.51620498 -0.55743085 -4.04917684 1.61486243 6.42900528 4.30360406 -3.38652687 2.09641954 -2.78923183] Sample 6135: [-1.04251924 0.77745651 0.29005801 6.10066391 4.03668711 -0.20647172 1.95195795 -1.50793955 -0.56466946 -4.05780111 1.59219214 6.48617799 4.30924229 -3.3519811 2.03102391 -2.75395178]
- 1.95195795 -1.50793955 -0.56466946 -4.05780111 1.59219214 6.48617799
 4.30924229 -3.3519811 2.03102391 -2.75395178]

 Sample 6136: [-1.01483998 0.71312867 0.24909358 6.13200465 4.10662937
 -0.30153539
 1.93906169 -1.51662764 -0.59268814 -4.02682795 1.66224688 6.44173513
 4.3136133 -3.34690063 2.09983274 -2.80335403]

 Sample 6137: [-0.9629062 0.76485455 0.2922305 6.13219907 4.14341344
- -0.34005398 2.02897644 -1.50622073 -0.57134449 -3.95988942 1.59290092 6.44582839 4.40188084 -3.34048619 2.08739416 -2.7926751]
- Sample 6138: [-0.94960563 0.74807141 0.2943353 6.17767442 4.10073418 -0.34588426
 - 2.03177583 -1.46455321 -0.57614272 -3.8527081 1.52198248 6.58736153 4.44986794 -3.25592978 2.14094684 -2.78820412]

- Sample 6139: [-1.00688419 0.80267793 0.22936596 6.20464661 4.13038102 -0.36357353
 - 1.97266183 -1.4063409 -0.64225117 -3.85572993 1.49976064 6.55652786
 - 4.35552967 -3.20817156 2.1481805 -2.83191836]
- Sample 6140: [-1.06676368 0.74193131 0.2745133 6.20060242 4.15317911 -0.397006
 - 2.02920391 -1.41089724 -0.70762621 -3.79615516 1.45693604 6.55616289
 - 4.31207855 -3.25610713 2.15764307 -2.76904037]
- Sample 6141: [-1.18397581 0.78179166 0.27246932 6.21253628 4.16688504 -0.41296325
 - 2.07578328 -1.4425371 -0.700488 -3.73005596 1.50197996 6.58964054
 - 4.28386077 -3.25216519 2.19592698 -2.77877579]
- Sample 6142: [-1.19815845 0.75921243 0.27245268 6.23559881 4.166319 -0.4128797
 - 2.07712665 -1.51170937 -0.78849768 -3.77408909 1.45485067 6.63667167
 - 4.23937535 -3.25223313 2.23862581 -2.73689867]
- Sample 6143: [-1.17724993 0.77493233 0.31369144 6.20871634 4.17253303 -0.42333545
 - 2.1002228 -1.53679811 -0.87429263 -3.73198148 1.48742463 6.61471463
 - 4.19867989 -3.30217013 2.24298671 -2.84211082]
- Sample 6144: [-1.1617747 0.72993774 0.28164633 6.24051953 4.13854434 -0.34140672
 - 1.93589937 -1.55340378 -0.84162832 -3.63068371 1.53381375 6.6034433
 - 4.17366081 -3.31221413 2.26100972 -2.85580188]
- Sample 6145: [-1.15295412 0.7198498 0.30653212 6.24286283 4.15018204 -0.37324697
 - 1.90936704 1.51435322 0.84657711 3.62936455 1.55930839 6.57955234
 - 4.1596302 -3.34247142 2.2465448 -2.78786947]
- Sample 6146: [-1.14358544 0.7105299 0.24851015 6.23048978 4.12908001 -0.35475552
 - 1.83950738 -1.45765916 -0.86557815 -3.58259259 1.60880546 6.58646304
 - 4.18363374 -3.30453053 2.26148773 -2.7977742]
- Sample 6147: [-1.15041513 0.71870569 0.30365088 6.21996752 4.14175638 -0.31027224
 - 1.8427911 -1.46997023 -0.84420354 -3.69107058 1.64663671 6.62384629
 - 4.07598542 -3.21393272 2.2704105 -2.76219963]
- Sample 6148: [-1.08689374 0.7158873 0.26730689 6.23108048 4.06687704 -0.41318423
 - 1.88265546 -1.50358511 -0.8008694 -3.66704245 1.64910263 6.63910795
 - 4.01509439 -3.25572462 2.29095247 -2.76713311]
- Sample 6149: [-1.12984043 0.75609046 0.28214487 6.30861411 4.10758036 -0.39216767
 - 1.91906015 -1.42314716 -0.7716391 -3.67222398 1.62952673 6.64513334
 - 4.04529476 -3.308754 2.23094961 -2.8105556]
- Sample 6150: [-1.0923292 0.75811873 0.26503194 6.34681286 4.06534086 -0.37684945
 - 1.95176277 1.48498869 0.6991865 3.63212461 1.63746126 6.58613822
 - 4.1341284 -3.28416635 2.22983309 -2.78654084]

- Sample 6151: [-1.05689979 0.72901432 0.29445335 6.35801703 4.05294259 -0.36557298
 - 2.02159061 -1.50788033 -0.61126382 -3.65915109 1.60898785 6.59019688
 - 4.1375357 -3.26080095 2.15053003 -2.81324169]
- Sample 6152: [-1.08367104 0.75902229 0.27842636 6.28291784 4.06173983 -0.40935368
 - 1.93365929 -1.50270297 -0.62589446 -3.68130997 1.60436051 6.68075913
 - 4.12623617 -3.31361173 2.13395243 -2.79631465]
- Sample 6153: [-1.08193735 0.70721396 0.29304205 6.29502464 4.06684703 -0.45156245
 - 1.86867458 -1.50398046 -0.57263622 -3.72047356 1.65812285 6.72896221
 - 4.14144981 -3.29309547 2.10710125 -2.76747913]
- Sample 6154: [-1.16487337 0.71809528 0.29291771 6.33611344 4.11354721 -0.33477515
 - 1.82555558 -1.55540087 -0.59017277 -3.67021674 1.69433515 6.65087818
 - 4.20535959 -3.29756406 2.06674314 -2.77497586]
- Sample 6155: [-1.1952228 0.6949412 0.2800556 6.409748 4.15599891 -0.372641
 - 1.82227256 -1.5426811 -0.67438719 -3.71813348 1.71289733 6.69534354
 - 4.22301188 -3.40828557 2.13261606 -2.80379342]
- Sample 6156: [-1.22475635 0.71358738 0.28082768 6.4301422 4.15910595 -0.37064582
 - 1.77280882 1.51534256 0.68106365 3.70137768 1.71270748 6.65405013
 - 4.21899124 -3.38583556 2.21117188 -2.72238195]
- Sample 6157: [-1.27250265 0.66718516 0.27728114 6.44239016 4.09142476 -0.44779134
 - 1.73562586 1.53065545 0.66877433 3.72786186 1.70496541 6.50058881
 - 4.21729571 -3.34060822 2.18379331 -2.78807025]
- Sample 6158: [-1.14884719 0.7276111 0.30972907 6.37567405 4.05383388 -0.41873778
 - 1.75665515 -1.54057675 -0.70247141 -3.8071292 1.72456764 6.51911452
 - 4.25375554 -3.37245567 2.19647376 -2.76293296]
- Sample 6159: [-1.1704081 0.73198195 0.2491242 6.30254366 4.06676002 -0.46233613
 - 1.73929333 1.50610245 0.75147374 3.85445569 1.73424177 6.48047208
 - 4.30179402 -3.3659521 2.18611308 -2.80435016]
- Sample 6160: [-1.1685325 0.68526654 0.28732918 6.31640725 4.02470637 -0.4965776
 - 1.74885852 1.48523012 0.74684191 3.80175024 1.74939975 6.48349786
 - 4.28072661 -3.39359315 2.13750385 -2.86636964]
- Sample 6161: [-1.16817469 0.68574525 0.22952237 6.39988368 3.92969042 -0.48977862
 - 1.80502577 -1.34667636 -0.67656631 -3.82146488 1.74801234 6.41731816
 - 4.22745906 -3.31761795 2.16624446 -2.89475603]
- Sample 6162: [-1.1306647 0.69761943 0.27422007 6.40494418 3.87378261 -0.515634
 - 1.82286693 -1.30669596 -0.6280295 -3.88536258 1.69271157 6.42820797
 - 4.19492534 -3.33181916 2.16234156 -2.92560096]

- Sample 6163: [-1.14494003 0.69300285 0.19711824 6.378179 3.95311116 -0.5346292
 - 1.81827552 -1.20799411 -0.5501703 -3.87096836 1.79220845 6.39212648
 - 4.24374499 -3.42007785 2.12478776 -2.91011047]
- Sample 6164: [-1.11496247 0.68747302 0.24208682 6.31676893 3.94840346 -0.56224133
 - 1.80158592 -1.21992983 -0.5619806 -3.79665241 1.72943834 6.3088809
 - 4.13632212 -3.40868131 2.07370082 -2.94840205]
- Sample 6165: [-1.02667848 0.67106025 0.19825153 6.33126255 3.99925966 -0.62722442
 - 1.78050231 -1.14493919 -0.56966604 -3.70296889 1.75938633 6.31681258
 - 4.11311271 -3.46121762 2.02589071 -3.11263507]
- Sample 6166: [-0.97051373 0.67170619 0.24923479 6.20786877 4.01287087 -0.61806966
 - 1.80635831 -1.22045005 -0.59189646 -3.68709964 1.84403338 6.3027542
 - 4.13831322 -3.49756325 2.02300777 -3.15885866]
- Sample 6167: [-0.96584644 0.67886468 0.20737455 6.19114634 4.00893398 -0.58337304
 - 1.81869781 -1.19855658 -0.48275092 -3.69270838 1.68624671 6.24854761
 - 4.18155695 -3.53255764 2.06259005 -3.13346861]
- Sample 6168: [-0.97909625 0.70072127 0.2324457 6.19703911 4.00850775 -0.52220647
 - 1.90985176 -1.16262668 -0.48206478 -3.7193469 1.57713697 6.19087871
 - 4.24063111 -3.5766554 2.13211965 -3.15645852]
- Sample 6169: [-1.01114645 0.68438535 0.19584666 6.23655963 4.03911916 -0.46520398
 - $1.87223086 \ -1.09259139 \ -0.46626671 \ -3.72303585 \ 1.55970844 \ 6.19744877$
 - 4.26981614 -3.58081307 2.11301552 -3.15226927]
- Sample 6170: [-1.0022225 0.70697343 0.21463614 6.2705219 4.01967251 -0.41041754
 - 1.88708611 -1.09930203 -0.43120531 -3.66529608 1.57525461 6.2027101
 - 4.23261176 -3.56716255 2.06319054 -3.13992046]
- Sample 6171: [-0.94435709 0.69431497 0.19922117 6.33569283 4.00980307 -0.38701726
 - 1.88310231 -1.11334094 -0.42465977 -3.64234682 1.67716324 6.24825501
 - 4.19308035 -3.62649642 2.11779208 -3.15029876]
- Sample 6172: [-0.86109948 0.71310291 0.21807636 6.33959823 4.03388054 -0.46493734
 - 1.94212865 -1.11167634 -0.39860688 -3.62967268 1.69535262 6.33504564
 - 4.22840157 -3.73071783 2.20201846 -3.05152097]
- Sample 6173: [-0.84875408 0.71322568 0.19916912 6.34039391 3.92953006 -0.42638418
 - 1.91150802 -1.07991436 -0.40804108 -3.61254669 1.68463244 6.36023181
- 4.29719258 -3.75465573 2.19943923 -3.04231354]
- Sample 6174: [-0.89835949 0.68034753 0.21941771 6.32036758 3.94137933 -0.43376221
 - $1.80958291 \ -1.13106687 \ -0.41038417 \ -3.5330869 \ \ 1.78430458 \ \ 6.37950101$
 - 4.32009725 -3.72171242 2.1965446 -3.02613336]

- Sample 6175: [-0.95824912 0.68129446 0.18808629 6.33470839 3.90589969 -0.3838198
 - 1.75507258 -1.0798624 -0.41400107 -3.55008462 1.72364168 6.49586981
 - 4.35135243 -3.78665196 2.1795614 -3.03426773]
- Sample 6176: [-0.98872939 0.66266891 0.24285046 6.33673685 3.8972302 -0.30486592
 - 1.74540476 -1.18852777 -0.40525262 -3.52980114 1.67321066 6.50009456
 - 4.31545169 -3.81051207 2.21535991 -3.07037201]
- Sample 6177: [-1.00057757 0.71311155 0.20645501 6.26103942 3.86676363 -0.31895633
 - 1.86913764 -1.24572374 -0.31734682 -3.61024752 1.69415013 6.53875548
 - 4.23450154 -3.80567048 2.18792349 -2.99975369]
- Sample 6178: [-0.9627364 0.69591871 0.26722455 6.29657583 3.81690557 -0.37697233
 - 1.85367685 1.30145353 0.22879114 3.568071 1.7018014 6.48798156
 - 4.19517771 -3.88551322 2.19740198 -2.95272138]
- Sample 6179: [-0.97032317 0.70351017 0.2329593 6.3059377 3.8767689 -0.40260653
 - 1.87772707 -1.31692578 -0.09570486 -3.66442265 1.65779722 6.52198539
 - 4.16930336 -3.80520777 2.22882341 -3.04664965]
- Sample 6180: [-1.08581588 0.72220432 0.26285879 6.34195493 3.8861089 -0.50407379
 - 1.89514403 -1.34457206 -0.11866356 -3.64270077 1.65243404 6.62222711
 - 4.19013971 -3.78103038 2.23577251 -3.00129439]
- Sample 6181: [-1.09407962 0.68906716 0.22604248 6.26951284 3.78718933 -0.55198996
 - 1.88301477 -1.27962252 -0.06696309 -3.66377157 1.69156051 6.53042771
 - 4.21813763 -3.83378517 2.15427446 -3.06597386]
- Sample 6182: [-1.00985639 0.70671425 0.25912937 6.17104915 3.76334822 -0.57347995
 - 1.82024727 -1.29100221 -0.0418001 -3.70155867 1.80409211 6.51029791
 - 4.31898209 -3.84018165 2.21483916 -3.00434099]
- Sample 6183: [-1.05885663 0.64906621 0.22593428 6.17475806 3.79517401 -0.60100794
 - 1.75350733 -1.24819818 -0.01716067 -3.64796668 1.85738135 6.47973486
 - 4.37539299 -3.8732283 2.2199726 -3.11774019]
- Sample 6184: [-1.1012409 0.68500599 0.25323712 6.12347778 3.8023513 -0.57740313
 - 1.74997354 -1.30808842 -0.04662512 -3.60556933 1.83050496 6.40548133
 - 4.40890191 -3.90912064 2.21749581 -3.12567327]
- Sample 6185: [-1.10773744 0.63550897 0.2380212 6.11366842 3.88272329 -0.63029392
 - 1.70754392 -1.25102264 -0.09238018 -3.53812257 1.87079917 6.37617253
 - 4.39276638 -3.92141504 2.24626351 -3.06262114]
- Sample 6186: [-1.12976266 0.68498671 0.25109251 6.06629629 3.80519434 -0.56706126
 - 1.71285238 1.28321468 0.0294655 3.49896781 1.88173422 6.31707816
 - 4.46121454 -3.92607431 2.37087721 -2.98880253]

- Sample 6187: [-1.09790789 0.65232975 0.22561068 6.11192025 3.76451138 -0.59965504
 - 1.74645226 -1.2706013 -0.078034 -3.47005923 1.83467698 6.39985916
 - 4.52819233 -3.96791538 2.37490598 -3.06246963]
- Sample 6188: [-1.06303604 0.67364521 0.24981918 6.09185687 3.78940263 -0.55072574
 - 1.71342467 -1.22615999 -0.07464968 -3.5080781 1.83800004 6.40066192
 - 4.4606083 -3.96155649 2.46602835 -3.04965934]
- Sample 6189: [-1.14311673 0.65777708 0.19188987 6.12322635 3.75651148 -0.51977899
 - 1.69838366 1.26108106 0.06747912 3.48210702 1.83537244 6.3960057
 - 4.51311755 -3.8329797 2.50695384 -3.06722775]
- Sample 6190: [-1.11463257 0.63997846 0.26264738 6.13524127 3.72389675 -0.45694731
 - 1.61990216 -1.2183468 -0.09976655 -3.54888257 1.81431589 6.28543332
 - 4.5222528 -3.8291381 2.54306061 -3.12991819]
- Sample 6191: [-1.13157689 0.6283123 0.20624456 6.10208367 3.72073793 -0.446361
 - 1.64122458 -1.2949528 -0.11322263 -3.51920732 1.80809391 6.21289013
 - 4.47371269 -3.90145575 2.47030128 -3.08613836]
- Sample 6192: [-1.16244657 0.66346076 0.27343882 6.11814027 3.70040715 -0.4439375
 - 1.73775435 -1.23590184 -0.11929801 -3.42572082 1.82582802 6.13995136
 - 4.44098645 -3.87768636 2.41593008 -3.13454767]
- Sample 6193: [-1.23760512 0.64451623 0.18973992 6.12456124 3.65653587 -0.40731399
 - $1.72861049 \ -1.24825118 \ -0.17957164 \ -3.39971216 \ 1.83516338 \ 6.11966023$
 - 4.41655615 -3.82152007 2.30112833 -3.19288632]
- Sample 6194: [-1.15760682 0.64673922 0.27668942 6.08889463 3.56580679 -0.44686126
 - 1.72041303 -1.24474474 -0.16963736 -3.4395447 1.8702786 6.11865206
 - 4.37172301 -3.80301411 2.25853918 -3.24709199]
- Sample 6195: [-1.08849804 0.62969274 0.20324019 6.02839802 3.51756818 -0.50435608
 - 1.67983888 -1.29534995 -0.25049651 -3.41104468 1.84951206 6.07272326
 - 4.40709341 -3.78017041 2.19630989 -3.24274529]
- Sample 6196: [-1.00729893 0.65965584 0.29823986 6.00981806 3.46640195 -0.40716483
 - 1.7292494 -1.3611692 -0.26009709 -3.42259918 1.90656999 6.04499182
 - 4.43564936 -3.74420976 2.1991473 -3.23521581]
- Sample 6197: [-1.12957227 0.65088555 0.22526992 6.09952049 3.43155514 -0.40040918
 - 1.81785613 -1.40548404 -0.18496672 -3.42224904 1.84202291 6.17984718
- 4.41183003 -3.77187139 2.15719823 -3.2575781]
- Sample 6198: [-1.16670595 0.67986489 0.30521891 6.11434679 3.45339515 -0.42902681
 - $1.82840765 \ -1.39533544 \ -0.15334802 \ -3.43937772 \ 1.9094361 \ 6.15177725$
 - 4.48667768 -3.93199013 2.21358831 -3.27454959]

- Sample 6199: [-1.05128694 0.68892199 0.23101582 6.11858002 3.48297283 -0.48889412

 - 4.45688321 -3.86342826 2.15689065 -3.27077292]
- Sample 6200: [-1.02478302 0.64368174 0.30281885 6.13247422 3.43228628 -0.4698655
 - 1.79758602 1.37882323 0.20784914 3.48252061 1.94464055 6.37649502
 - 4.46169348 -3.88799792 2.1821742 -3.27681991]
- Sample 6201: [-1.11669506 0.67330855 0.22850825 6.13175341 3.3945705 -0.52837005
 - 1.75299588 1.44120331 0.18735734 3.48223687 1.95048126 6.37355992
 - 4.529819 -3.88119533 2.23073091 -3.25477501]
- Sample 6202: [-1.22572318 0.64371219 0.30200791 6.13033176 3.41909623 -0.47058689
 - 1.77682059 -1.38396564 -0.13324135 -3.43623744 1.90722396 6.41372773
 - 4.49974292 -3.87360509 2.2072509 -3.21059899]
- Sample 6203: [-1.29865075 0.67536732 0.21832097 6.11063789 3.50592561 -0.48176139
 - 1.7685044 -1.37166203 -0.05624991 -3.40572219 1.8962753 6.40008141
 - 4.48952051 -3.87515837 2.16292557 -3.29340471]
- Sample 6204: [-1.18325988e+00 6.45185339e-01 2.92939700e-01 6.14932704e+00
 - 3.47760167e+00 -5.43335013e-01 1.79502831e+00 -1.34836781e+00
 - 4.83658034e-03 -3.46558638e+00 1.93257324e+00 6.31091144e+00
 - 4.55662362e+00 -3.92814841e+00 2.15124829e+00 -3.27416625e+00]
- Sample 6205: [-1.13017963 0.6725012 0.22480236 6.12787448 3.54008266 -0.4673342
 - 1.77070853 1.39091045 0.02367634 3.44595143 1.94903244 6.23228775
 - 4.52723574 -3.9323221 2.12646778 -3.23048174]
- Sample 6206: [-1.10149444 0.62071997 0.30403089 6.02794769 3.56793931 -0.55544762
 - 1.66791734 -1.44968761 0.02784331 -3.33829885 1.92251216 6.2642049
 - 4.65066424 -3.96698626 2.10383014 -3.28776228]
- Sample 6207: [-1.12901906 0.63919533 0.23928876 6.00108232 3.60815772 -0.58431896
 - $1.6782799 \quad \hbox{-} 1.45414579 \quad \hbox{-} 0.04742742 \quad \hbox{-} 3.39143368 \quad 1.95382795 \quad 6.37769114$
 - 4.69930406 -4.0120708 2.09883245 -3.31666008]
- Sample 6208: [-1.11281007 0.61005136 0.30247846 6.02558947 3.58302447 -0.66898449
 - 1.60862338 -1.41952807 -0.1227436 -3.41132253 2.03861899 6.35075294
 - 4.74239183 -4.03364556 2.07920828 -3.34490693]
- Sample 6209: [-1.03407576 0.61796692 0.22058235 5.99578051 3.6311395 -0.64271895
 - $1.5829612 \quad -1.3984215 \quad -0.1236123 \quad -3.4420105 \quad 2.02544383 \quad 6.34731345$
 - 4.79902264 -4.10355326 2.03125801 -3.31140861]
- Sample 6210: [-1.05019747 0.59307927 0.2867329 6.02537449 3.66250737 -0.56295082
 - 1.53425513 -1.40718779 -0.20927142 -3.46164118 2.06500879 6.34014441
 - 4.80929198 -4.07255644 1.95079038 -3.27227122]

- Sample 6211: [-0.99262446 0.61965053 0.25468738 6.02330051 3.6894999 -0.52600113
 - 1.56949265 -1.39872426 -0.26646875 -3.39615137 2.04498724 6.37697278
 - 4.77105436 -4.08804642 1.91867363 -3.26991149]
- Sample 6212: [-0.99803166 0.62342322 0.27770154 6.14928581 3.74231668 -0.49993979
 - 1.64502668 -1.46424411 -0.25472254 -3.51480389 2.00060249 6.3237083
 - 4.80353705 -4.07024543 1.95464149 -3.20606248]
- Sample 6213: [-0.98348363 0.63489783 0.24649862 6.21241 3.73190117 -0.48191045
 - 1.63955358 -1.49791477 -0.31643241 -3.58443992 1.97944732 6.37530226
 - 4.84971369 -4.0562577 2.00914633 -3.23163744]
- Sample 6214: [-0.93953471 0.61098913 0.28730703 6.22333446 3.68946701 -0.4818893
 - 1.62045241 -1.42489541 -0.25258569 -3.53252255 1.95489372 6.28475102
 - 4.86937356 -4.02751567 2.01788518 -3.29927328]
- Sample 6215: [-0.9117085 0.62830493 0.22997885 6.22480083 3.70845708 -0.4896595
 - 1.63577871 -1.40775583 -0.27058844 -3.48731217 1.9251423 6.22855261
 - 4.8540245 -4.06072589 1.97177117 -3.32306483]
- Sample 6216: [-0.91414677 0.60977906 0.28236453 6.30854534 3.72238885 -0.49177494
 - 1.60528367 -1.43408683 -0.19549567 -3.53878219 1.96955618 6.22341413
 - 4.83902165 -4.05654484 2.1066126 -3.23120525]
- Sample 6217: [-0.85778678 0.62115301 0.23688037 6.32400194 3.71030719 -0.53395433
 - 1.58450925 -1.42979083 -0.22716954 -3.54773478 1.90509989 6.36715341
 - 4.86815207 -4.02122475 2.11833772 -3.26381545]
- Sample 6218: [-0.87366222 0.60534715 0.26682931 6.32984794 3.81891673 -0.49575527
 - 1.5593626 -1.43339921 -0.20454725 -3.56124875 1.77123446 6.44245816
 - 4.91293506 -3.91139161 2.17007312 -3.19459525]
- Sample 6219: [-0.84646876 0.6324547 0.27755697 6.26135976 3.79587368 -0.43865884
 - 1.61298051 -1.4992328 -0.1759917 -3.58477007 1.6424593 6.40718616
 - 4.92658568 -3.86948159 2.14253048 -3.20107218]
- Sample 6220: [-0.777644 0.6223805 0.25375917 6.26869652 3.74377462 -0.48565285
 - 1.60527717 -1.47177976 -0.22726 -3.54255058 1.6987287 6.4449391
 - 4.92962238 -3.81927015 2.06730263 -3.19091691]
- Sample 6221: [-0.80704745 0.64544859 0.25022234 6.39011944 3.73015618 -0.46320293
 - 1.68661004 1.47323695 0.23801513 3.5744871 1.70239684 6.40583993
- 4.98761844 -3.76706556 2.05116892 -3.17676734]
- Sample 6222: [-0.67893239 0.64872069 0.24716041 6.36479639 3.75569314 -0.53252816
 - 1.71950519 -1.48498802 -0.14754721 -3.52218121 1.68768407 6.36152839
 - 5.04955062 -3.77239726 2.05391901 -3.19385168]

- Sample 6223: [-0.72413827 0.65393096 0.21795298 6.41744738 3.75131919 -0.48763498
 - 1.72335419 -1.36770358 -0.07733702 -3.56942412 1.69808147 6.31340805
 - 4.98553819 -3.73258237 2.05718011 -3.15534244]
- Sample 6224: [-0.63910029 0.63162579 0.21711754 6.46763584 3.82706936 -0.42275372
 - 1.61958709 -1.30741209 -0.10797293 -3.57652023 1.68814991 6.34121832
 - 4.96223895 -3.86631742 2.00533492 -3.26223681]
- Sample 6225: [-0.54127584 0.60813851 0.24558443 6.38057181 3.72049453 -0.45736937
 - 1.5901509 -1.35874304 -0.11621908 -3.58475641 1.77641305 6.30092667
 - 4.96311833 -3.92926647 2.03943657 -3.25136025]
- Sample 6226: [-0.61398277 0.64234987 0.2058389 6.31811916 3.66309821 -0.39591104
 - 1.64697163 -1.31189444 -0.11647098 -3.53372924 1.82421068 6.37807744
 - 4.95943322 -3.81640231 2.13589738 -3.22237372]
- Sample 6227: [-0.5883915 0.63343249 0.21979203 6.35182196 3.74021841 -0.36191402
 - 1.64747485 -1.31013505 -0.10186161 -3.52418848 1.78374052 6.3707868
 - 4.99705227 -3.84722958 2.1497024 -3.20697444]
- Sample 6228: [-0.61221989 0.65549555 0.22852816 6.34835279 3.86495103 -0.34138784
 - 1.71226507 -1.35637856 -0.11009027 -3.50826762 1.69621588 6.38873405
 - 4.94474715 -3.80819485 2.0902998 -3.17571598]
- Sample 6229: [-0.65098936 0.62379184 0.24170176 6.38445763 3.87722671 -0.32778101
 - 1.63369884 -1.45727773 -0.02385446 -3.54273194 1.63974589 6.25603444
 - 4.95195069 -3.7578975 2.13202344 -3.22970817]
- Sample 6230: [-0.69917162 0.63890129 0.25504622 6.43395837 3.77905831 -0.31608523
 - 1.66516986 -1.45568328 -0.09345055 -3.55936692 1.66698413 6.28911381
 - 4.94651911 -3.78967863 2.06923554 -3.18622782]
- Sample 6231: [-0.6214437 0.64739192 0.25034838 6.46392791 3.79526792 -0.28420667
 - 1.73395926 -1.51778113 -0.00850199 -3.5702041 1.70278174 6.2567768
 - 4.96867575 -3.76890611 2.096264 -3.20693489]
- Sample 6232: [-0.66801084 0.62212898 0.29242906 6.41794316 3.78200977 -0.27469546
 - 1.61483764 -1.56060957 0.07808039 -3.58669323 1.70079831 6.16905065
 - 5.0440839 -3.7414724 1.9951423 -3.21816728]
- Sample 6233: [-0.64658862 0.62139739 0.29844918 6.38039392 3.88880843 -0.26540744
 - 1.64151954 -1.53453216 0.03501559 -3.55505716 1.71970977 6.16985606
 - 5.07746405 -3.75628202 2.00652116 -3.24212032]
- Sample 6234: [-0.61821991 0.62874388 0.28883513 6.38664626 3.83999405 -0.22792723
 - 1.66767769 -1.5435815 0.04663869 -3.5879264 1.72441599 6.10106572
 - 5.14268676 -3.82176134 1.89997578 -3.28458693]

- Sample 6235: [-0.6079244 0.64283726 0.23526322 6.41572351 3.7517201 -0.18757296
 - 1.76089487 -1.54917494 0.0758412 -3.55220057 1.78558104 6.15782008
 - 5.27951537 -3.78251334 1.80955491 -3.34100005]
- Sample 6236: [-0.55123055 0.6485844 0.28438568 6.43224935 3.7940919 -0.29654332
 - 1.77729732 -1.51046588 0.09797636 -3.57262847 1.87591947 6.10772953
 - 5.25251947 -3.72222194 1.85250328 -3.38660763]
- Sample 6237: [-0.48352975 0.66117208 0.22343447 6.38981001 3.87273811 -0.33675939
 - 1.82162221 -1.50144014 0.12173929 -3.58491274 1.83485722 6.12159466
 - 5.27695766 -3.77565627 1.87804805 -3.32604235]
- Sample 6238: [-0.46721746 0.69007937 0.28484587 6.39362797 3.8607557 -0.35835588
 - $1.8822762 1.53547368 \ 0.0966268 3.63564515 \ 1.72922784 \ 6.14871027$
 - 5.25794222 -3.78764645 1.86558015 -3.2592285]
- Sample 6239: [-0.34980029 0.68978005 0.21571909 6.4100431 3.85982341 -0.40014381
 - 1.82425189 -1.48928952 0.11869559 -3.61324068 1.75369485 6.09145072
 - 5.20631118 -3.81228769 1.87735276 -3.2934672]
- Sample 6240: [-0.39127231 0.70127525 0.28190873 6.33332632 3.92553439 -0.41426298
 - 1.86559536 -1.44168332 -0.00721944 -3.58559089 1.67234112 6.05755
 - 5.22780018 -3.77753491 1.91997776 -3.3134662]
- Sample 6241: [-0.39562406 0.68260747 0.21621383 6.39304529 3.9402883 -0.4782957
 - 1.84361253 -1.43134992 0.0280543 -3.64271078 1.6769165 6.08466981
 - 5.15890827 -3.75882272 1.98655467 -3.30007149]
- Sample 6242: [-4.48666387e-01 7.01984441e-01 2.59912475e-01 6.34883355e+00
 - 4.01662357e+00 -5.42387750e-01 1.84723054e+00 -1.43691414e+00
 - 1.95967800e-03 -3.63849270e+00 1.64862721e+00 6.05839752e+00
 - 5.18781578e+00 -3.77950837e+00 1.95887656e+00 -3.30915432e+00]
- Sample 6243: [-0.51564463 0.64905957 0.21868709 6.28598138 3.93864016 -0.54009788
 - 1.84629563 -1.38310767 -0.06316651 -3.61724584 1.65583518 6.03206447
 - 5.17391891 -3.80277857 2.02864622 -3.32943568]
- Sample 6244: [-0.61194185 0.71800576 0.21464794 6.28230646 3.95504509 -0.43759822
 - 1.94329265 -1.38661074 -0.04885812 -3.6582337 1.69042878 6.00912146
 - 5.24375821 -3.86540569 2.01921097 -3.19965667]
- Sample 6245: [-0.57377304 0.67251518 0.18511008 6.32482473 3.88486515 -0.31387269
 - 1.90134088 -1.32746531 -0.10090342 -3.63878188 1.71297926 6.0382609
 - 5.3266221 -3.85941075 2.08472924 -3.19554729]
- Sample 6246: [-0.58163042 0.68989836 0.20709158 6.27016203 3.81338845 -0.28254551
 - $1.83466697 \ -1.34934932 \ -0.15649115 \ -3.63421829 \ 1.73245423 \ 6.04147986$
 - 5.37877702 -3.86569727 2.05428664 -3.23081807]

- Sample 6247: [-0.68106306 0.67435513 0.20129922 6.18977858 3.86681021 -0.32493718
 - 1.84875342 -1.34857805 -0.16238113 -3.69221672 1.78744907 6.13170584
 - 5.37651764 -3.80751781 2.08189093 -3.25068999]
- Sample 6248: [-0.65574478 0.66693296 0.22545523 6.2152479 3.8060161 -0.42201174
 - 1.80718478 -1.34489043 -0.16433718 -3.65412533 1.74425386 6.13388026
 - 5.33320103 -3.8116851 2.11483659 -3.24421196]
- Sample 6249: [-0.72242703 0.67689387 0.1739328 6.18672192 3.88219775 -0.47341744
 - 1.81974701 -1.32254335 -0.17832012 -3.57458321 1.79955387 6.12842791
 - 5.35272421 -3.81094838 2.10677 -3.18620782]
- Sample 6250: [-0.69357934 0.65865819 0.20018271 6.1170493 3.80321185 -0.4792045
 - 1.78191731 -1.30787428 -0.13608491 -3.49084502 1.78272018 6.15648802
 - 5.36392661 -3.74387778 2.04422481 -3.20174973]
- Sample 6251: [-0.63567647 0.65966104 0.1805905 6.13712122 3.77837303 -0.47178811
 - 1.76255279 -1.31410203 -0.13469262 -3.49565875 1.85256795 6.19486193
 - 5.3101692 -3.72359924 2.07740873 -3.26229883]
- Sample 6252: [-0.67660251 0.6515231 0.22718909 6.14570092 3.75963082 -0.53101514
 - 1.78824037 -1.33476144 -0.14825548 -3.40821255 1.8873178 6.10830198
 - 5.23651242 -3.73246076 2.00436626 -3.29869713]
- Sample 6253: [-0.68480122 0.6663778 0.19510054 6.13926271 3.86835264 -0.49207623
 - 1.81015018 -1.31815841 -0.12184768 -3.43753439 1.91806579 6.10338628
 - 5.18715327 -3.74168681 1.9394594 -3.28340245]
- Sample 6254: [-0.7331905 0.66887987 0.20269672 6.19637498 3.89257202 -0.42342344
 - 1.86289124 -1.25226374 -0.19132125 -3.42546632 1.94102725 6.08521471
 - 5.24864055 -3.73737866 1.92320276 -3.28740835]
- Sample 6255: [-0.78894604 0.66956449 0.18602016 6.25983843 3.86071661 -0.4406193
 - 1.77939945 -1.31605353 -0.18313279 -3.50940938 1.97888698 6.24774486
 - 5.14624018 -3.73433178 1.84980781 -3.2059958]
- Sample 6256: [-0.73340927 0.67089375 0.24010213 6.29307579 3.86953484 -0.42424489
 - 1.82268711 -1.4089354 -0.12965838 -3.52826375 1.99107443 6.28463453
 - 5.15389239 -3.66022721 1.86853707 -3.21464215]
- Sample 6257: [-0.78516071 0.69747953 0.22115728 6.31224731 3.80004452 -0.48171906
 - 1.94028508 -1.41813871 -0.08656313 -3.55663949 1.93581949 6.39372451
 - 5.13013684 -3.63698294 1.87345994 -3.27229579]
- Sample 6258: [-0.85702993 0.69028388 0.28516159 6.31177227 3.82181675 -0.49624127
 - 1.91694172 -1.44717423 -0.05601168 -3.47247776 1.95941137 6.35880716
 - 5.06157644 -3.57960819 1.86091641 -3.25969461]

- Sample 6259: [-0.81183781 0.68352559 0.28161178 6.35854473 3.81907501 -0.5178272
 - 1.86645318 -1.41955136 -0.09676586 -3.46134551 1.99834042 6.31840308
 - 5.07589589 -3.55975044 1.78007872 -3.18735014]
- Sample 6260: [-0.74882648 0.69294378 0.19387926 6.37283272 3.88426158 -0.56649463
 - 1.79707087 1.42499498 0.02329868 3.47808209 1.93057811 6.22035035
 - 5.12255835 -3.62044773 1.69824307 -3.20635439]
- Sample 6261: [-0.80631436 0.64288189 0.28429809 6.50904872 3.88718105 -0.64108597
 - 1.80486272 -1.3926995 -0.06039366 -3.4939403 1.95449172 6.17682397
 - 5.17157927 -3.63250807 1.66783358 -3.20576309]
- Sample 6262: [-0.80489137 0.68485859 0.24342596 6.58885975 3.87004858 -0.57082643
 - 1.78475557 -1.41122786 0.01124175 -3.50700363 1.92861377 6.15634123
 - 5.17563224 -3.75389074 1.65461822 -3.20505815]
- Sample 6263: [-0.72696643 0.62714072 0.22278399 6.62685719 3.86689628 -0.54189778
 - 1.71926801 -1.40651239 0.02299357 -3.40040001 1.88992338 6.10807874
 - 5.1332497 -3.76662362 1.63909222 -3.15944601]
- Sample 6264: [-0.79919966 0.65913157 0.20488128 6.64381631 3.92075796 -0.55149943
 - 1.68243572 -1.35558756 0.011055 -3.37680218 1.87662663 6.05960362
 - 5.1604967 -3.74842179 1.6760549 -3.20144288]
- Sample 6265: [-0.77788042 0.60865032 0.22663658 6.67955696 3.91458025 -0.51662434
 - 1.61607032 -1.41731121 0.03446995 -3.36389623 1.77061121 5.98340413
 - 5.10838313 -3.70716488 1.57339995 -3.16095762]
- Sample 6266: [-0.77299515 0.64689228 0.23842914 6.69543757 3.95247578 -0.48981625
 - 1.65948263 -1.47282882 0.09592467 -3.28101509 1.77317122 5.92425777
 - 5.13034626 -3.59698513 1.56553407 -3.18807415]
- Sample 6267: [-0.72759033 0.62448591 0.24992468 6.74607805 4.02470315 -0.51501042
 - $1.72236358 \ -1.55101482 \quad 0.07248573 \ -3.19987047 \quad 1.70725416 \quad 5.79878093$
 - 5.24607437 -3.59459967 1.62981105 -3.24334751]
- Sample 6268: [-0.81335414 0.64081974 0.2576294 6.71974553 4.06328015 -0.52570746
 - 1.70328489 -1.53732405 0.07822226 -3.17120963 1.68939192 5.83222309
 - 5.20926078 -3.59025422 1.64627034 -3.28876098]
- Sample 6269: [-0.7877316 0.59511611 0.24749066 6.76290393 3.97688218 -0.48298897
 - $1.58398801 \ -1.50077114 \ \ 0.11240433 \ \ -3.20008249 \ \ 1.68152277 \ \ 5.95217788$
 - 5.24308695 -3.6309345 1.6406566 -3.27155591]
- Sample 6270: [-0.93481034 0.61995425 0.26600706 6.749155 3.99145765 -0.47561152
 - 1.5402121 -1.58564208 0.21155508 -3.33493611 1.65530204 6.03672901
 - 5.19139176 -3.64784494 1.63736317 -3.32339925]

- Sample 6271: [-0.8424674 0.54054663 0.27373115 6.7165668 4.04593368 -0.47476538
 - 1.41452952 -1.59258387 0.21976342 -3.31720057 1.64262524 6.02026709
 - 5.22026948 -3.64279604 1.61004069 -3.32365584]
- Sample 6272: [-0.89805724 0.59932543 0.29034741 6.76684851 4.03504911 -0.44507592
 - 1.48799265 -1.64537044 0.19921977 -3.26345576 1.6252016 5.87326253
 - 5.21083675 -3.62205612 1.65932502 -3.4013234]
- Sample 6273: [-0.88335221 0.54893503 0.3086165 6.73624532 3.97682913 -0.42305852
 - 1.50311949 -1.61610077 0.14672567 -3.30912506 1.73625081 5.85567079
 - 5.25524727 -3.61387744 1.6486213 -3.4198375]
- Sample 6274: [-0.8761867 0.59851309 0.313552 6.7676873 3.97466172 -0.426457
 - 1.49477432 -1.58149613 0.17291161 -3.27032408 1.76811057 5.80798721
 - 5.27715047 -3.60228763 1.62259184 -3.43607978]
- Sample 6275: [-0.93569967 0.54010478 0.29372104 6.79742466 3.95691926 -0.43933082
 - 1.47746599 -1.64373001 0.09580685 -3.16665181 1.78156446 5.77611471
 - 5.234084 -3.46886789 1.68964225 -3.45238702]
- Sample 6276: [-0.98466011 0.58306681 0.3241255 6.78983035 3.90962969 -0.37049153
 - 1.44817082 -1.56420962 0.10704471 -3.23170511 1.80234288 5.77047712
 - 5.26052628 -3.47147815 1.74951325 -3.46109127]
- Sample 6277: [-1.03667401 0.53861712 0.28145316 6.84800476 4.00744903 -0.44069496
 - $1.47080809 1.70526453 \quad 0.15840411 3.21659768 \quad 1.80317173 \quad 5.76744809$
 - 5.28804375 -3.43226656 1.72475251 -3.56303927]
- Sample 6278: [-1.06679628 0.5851057 0.35078119 6.77184523 4.01129884 -0.45432066
 - 1.52032249 -1.66463855 0.16383297 -3.14386896 1.80284849 5.7791847
 - 5.33144143 -3.49492713 1.80088416 -3.54068494]
- Sample 6279: [-1.02813598 0.57514544 0.26152519 6.78456749 3.99467036 -0.45599468
 - 1.61502048 -1.59748041 0.16465274 -3.17242089 1.74234545 5.81518913
 - 5.2868887 -3.47827862 1.76670307 -3.51198027]
- Sample 6280: [-1.06046604 0.60521934 0.30708984 6.79455463 4.00691166 -0.43190328
 - 1.59958626 -1.57916342 0.15649534 -3.18670908 1.72988632 5.81456418
 - 5.30007764 -3.52041188 1.73228365 -3.60374049]
- Sample 6281: [-1.01308491 0.56699047 0.27245893 6.90128277 4.06887525 -0.54181953
 - $1.56381498 1.61458632 \ 0.1887905 3.18833655 \ 1.81180897 \ 5.80235953$
 - 5.26586897 -3.51094309 1.78912333 -3.56195435]
- Sample 6282: [-1.10221962 0.59922764 0.30774749 6.85894055 4.06848902 -0.54697137
 - 1.57662269 -1.57889068 0.20267071 -3.17807728 1.92806133 5.84046519
 - 5.35673619 -3.58813242 1.84726343 -3.54295719]

- Sample 6283: [-1.13668648 0.57890532 0.22509036 6.84128011 3.9822988 -0.61358948
 - $1.6219428 \quad -1.49530672 \quad 0.26268621 \quad -3.04261194 \quad 1.83712895 \quad 5.86262327$
 - 5.47636744 -3.58089688 1.80462935 -3.50330847]
- Sample 6284: [-1.25774374 0.61316893 0.31262459 6.75620175 3.94990426 -0.63841305
 - 1.62052469 -1.48023368 0.29911886 -3.16711647 1.82240653 5.88272712
 - 5.38445339 -3.60516604 1.76879625 -3.48631175]
- Sample 6285: [-1.28602507 0.59047639 0.27563617 6.83964049 3.99026504 -0.62685925
 - 1.64595769 -1.53500814 0.30060164 -3.22863885 1.86063566 5.97254074
 - 5.45089131 -3.59406881 1.67560031 -3.46090192]
- Sample 6286: [-1.30766243 0.61325641 0.28845621 6.82527642 4.0773731 -0.65027492
 - $1.64021624 \ -1.5743461 \quad 0.32599487 \ -3.27082427 \quad 1.79279759 \quad 5.98183432$
 - 5.50088347 -3.59475636 1.60413126 -3.56048093]
- Sample 6287: [-1.32822685 0.59110463 0.27664708 6.76909613 4.01483753 -0.61927477
 - 1.6611455 -1.60657941 0.30060892 -3.300264 1.8041582 5.92117735
 - 5.50029757 -3.55043113 1.57725685 -3.52116917]
- Sample 6288: [-1.18846022 0.62530026 0.27450296 6.75495297 3.94018716 -0.59359163
 - 1.65365742 -1.65082693 0.27887855 -3.32462393 1.84631758 5.90903416
 - 5.4409056 -3.52549793 1.51154845 -3.43769081]
- Sample 6289: [-1.19935647 0.58607973 0.29290701 6.75048932 3.97434793 -0.60199835
 - 1.6424849 -1.63057706 0.25617099 -3.30153937 1.92312459 5.90618395
 - 5.48186157 -3.56883377 1.51813975 -3.47671231]
- Sample 6290: [-1.19178336 0.61348336 0.27580801 6.80947889 4.02012313 -0.62496084
 - 1.58843688 -1.65575556 0.22055567 -3.28930107 1.8426146 5.91613242
 - 5.43383883 -3.51906465 1.53744394 -3.44921469]
- Sample 6291: [-1.2026852 0.5971086 0.29187262 6.85148179 4.04596886 -0.65092297
 - $1.65863071 \ -1.58168185 \quad 0.27878987 \ -3.25463029 \quad 1.75244774 \quad 5.92300159$
 - 5.46178508 -3.43030394 1.54617585 -3.45028988]
- Sample 6292: [-1.16760024 0.62195982 0.31133344 6.95751273 4.01284461 -0.62862582
 - 1.6641519 -1.66689583 0.21498635 -3.35523877 1.64909348 5.87041886
 - 5.41699766 -3.45177695 1.52090956 -3.4246088]
- Sample 6293: [-1.18697137 0.605555 0.30732492 6.98875456 4.07498406 -0.63926027
 - 1.67364512 -1.72787585 0.28760631 -3.30654245 1.5608427 5.96578876
 - 5.38538721 -3.48389285 1.56737152 -3.43003687]
- Sample 6294: [-1.17448096 0.61397471 0.31874098 7.01052151 3.98968805 -0.70557682
 - $1.6233773 \quad -1.7450519 \qquad 0.3248257 \quad -3.3526499 \qquad 1.53318829 \quad 6.03090259$
 - 5.40470477 -3.48668761 1.5786262 -3.43537853]

- Sample 6295: [-1.16999639 0.58338566 0.3125938 6.97279337 3.99157603 -0.69674989
 - 1.58180745 -1.75303447 0.41132926 -3.31628222 1.52281032 6.00434863
 - 5.40004695 -3.54424387 1.59301447 -3.42518212]
- Sample 6296: [-1.22889745 0.62745252 0.34359954 7.00085446 3.95879172 -0.77060283
 - 1.66693048 -1.79949588 0.44056181 -3.37072615 1.62258604 6.02680192
 - 5.36500987 -3.67340994 1.62206678 -3.38763536]
- Sample 6297: [-1.18295828 0.60014071 0.33613116 6.95264058 4.0083965 -0.74593366
 - 1.65023164 -1.86382409 0.40756823 -3.42510048 1.54833815 6.03721172
 - 5.33099852 -3.74404687 1.66035922 -3.42052142]
- Sample 6298: [-1.23194263 0.62736265 0.33487094 6.96606388 4.12810579 -0.73694077
 - 1.65159702 -1.85804402 0.3297334 -3.38087262 1.54813919 6.08814293
 - 5.38036433 -3.74249257 1.68148366 -3.37774295]
- Sample 6299: [-1.22631951 0.6046705 0.3317864 6.98174644 4.19231565 -0.7878337
 - 1.64060392 -1.86428375 0.41103103 -3.35941156 1.53579115 6.09684035
 - 5.37275294 -3.68105088 1.63278556 -3.33611593]
- Sample 6300: [-1.25560817 0.6422156 0.33741472 6.92315582 4.22048952 -0.8824897
 - 1.70527001 -1.81374346 0.39195586 -3.32478919 1.57596018 6.0602758
 - 5.32337068 -3.74550233 1.68443077 -3.38268615]
- Sample 6301: [-1.38123968 0.61788856 0.30879708 6.86743697 4.21148387 -0.82454752
 - $1.6545204 \quad -1.7995582 \quad 0.43539219 \quad -3.40545173 \quad 1.55839688 \quad 6.06550591$
 - 5.24919805 -3.72604939 1.68773158 -3.35982085]
- Sample 6302: [-1.38946466 0.63373358 0.33758697 6.89813569 4.10657978 -0.80641013
 - 1.72821609 -1.80840581 0.48099988 -3.2905675 1.55937258 6.00856917
 - 5.21705966 -3.65138571 1.60899576 -3.37387918]
- Sample 6303: [-1.44280143 0.63430827 0.32798813 6.91426492 4.12311062 -0.73422887
 - $1.74010351 1.81141769 \quad 0.44318281 3.25372768 \quad 1.57176351 \quad 5.93864602$
 - 5.11793113 -3.69947485 1.66109412 -3.40398318]
- Sample 6304: [-1.43896432 0.60858001 0.36827075 6.94426548 4.15392875 -0.7501203
 - 1.67566616 -1.92209997 0.39855083 -3.28630277 1.52638152 5.85468564
 - 5.14938412 -3.75265501 1.57189521 -3.45609627]
- Sample 6305: [-1.37603113 0.62471183 0.36705601 7.04903551 4.2070611 -0.77226101
 - $1.70480396 1.96851135 \quad 0.47506008 3.28636746 \quad 1.51333556 \quad 5.8765099$
 - 5.17128177 -3.82796135 1.65763029 -3.39638053]
- Sample 6306: [-1.33047504 0.62687406 0.36897441 7.05014828 4.18785266 -0.75803646
 - $1.74949476 1.89924166 \quad 0.5492132 \quad -3.26556319 \quad 1.48639129 \quad 5.90826958$
 - 5.09727117 -3.91313488 1.62829765 -3.43723491]

- Sample 6307: [-1.25882783 0.63248875 0.35409542 7.10708834 4.19842178 -0.75142076
 - $1.70943131 1.90572104 \quad 0.57303971 3.2899098 \quad 1.40149926 \quad 5.90184634$
 - 5.05888921 -3.86022752 1.6680078 -3.42348946]
- Sample 6308: [-1.2594736 0.63262157 0.35741759 7.07815237 4.10124034 -0.77316028
 - 1.78289962 -1.85359255 0.57288518 -3.23551575 1.29259626 5.91580729
 - 5.13683319 -3.88100633 1.60140883 -3.35775188]
- Sample 6309: [-1.39513928 0.66314391 0.34042675 7.03153796 4.09483484 -0.76692562
 - 1.79183145 -1.87352517 0.58270931 -3.20182834 1.25526103 5.92924863
 - 5.16753107 -3.79571075 1.61569422 -3.27765327]
- Sample 6310: [-1.38196735 0.64744407 0.3557396 7.02510497 4.15968623 -0.79741093
 - $1.82566623 \ -1.94677057 \quad 0.62016206 \ -3.28216157 \quad 1.36345174 \quad 5.88149716$
 - 5.18237542 -3.74679889 1.66442922 -3.28830199]
- Sample 6311: [-1.42728441 0.67340546 0.3463805 7.00884261 4.21067031 -0.7838258
 - 1.86385713 -1.8924372 0.71896971 -3.25376236 1.38344404 5.81465788
 - 5.18015481 -3.7624858 1.71223975 -3.31683875]
- Sample 6312: [-1.38803589 0.65387124 0.34253922 7.00700088 4.22286462 -0.81020088
 - 1.85870696 1.88381841 0.7756137 3.28519322 1.33598806 5.78740279
 - 5.13416122 -3.76701692 1.70761173 -3.27714518]
- Sample 6313: [-1.40795331 0.66189848 0.36405511 7.00810945 4.20840417 -0.7287093
 - 1.79978065 -1.82657601 0.72230537 -3.33181569 1.33425615 5.72933531
 - 5.12294233 -3.72567652 1.65000953 -3.2463866]
- Sample 6314: [-1.47565012 0.63400939 0.3323878 7.04644916 4.21701093 -0.66439753
 - 1.76338495 -1.77535535 0.71022727 -3.33582788 1.23892612 5.81427602
 - 5.1255874 -3.66748753 1.65643762 -3.27417106]
- Sample 6315: [-1.40428218 0.66492858 0.32488655 7.05923735 4.31549899 -0.6287704
 - 1.82518297 -1.73921103 0.70147804 -3.34125314 1.20864575 5.78988937
 - 5.11759543 -3.69376524 1.65314232 -3.28220052]
- Sample 6316: [-1.34464651 0.64344252 0.34719301 7.06294345 4.2513256 -0.53325524
 - 1.83410176 -1.77189227 0.68248377 -3.41521503 1.27285747 5.79668823
 - 5.11669498 -3.64330793 1.71677738 -3.3756085]
- Sample 6317: [-1.21981138 0.66759723 0.32536493 7.10086828 4.30656728 -0.57215224
 - 1.87110659 -1.74531029 0.62892315 -3.35883701 1.27268753 5.82791124
 - 5.11799742 -3.60913922 1.71790518 -3.48076335]
- Sample 6318: [-1.23274826 0.64587861 0.31112752 7.13716538 4.28789079 -0.61882347
 - 1.92508238 -1.65095283 0.70523761 -3.3373081 1.2738622 5.82653337
 - 5.20332855 -3.69045135 1.82456299 -3.56436982]

- Sample 6319: [-1.21095478 0.6778693 0.29310594 7.03395435 4.18549115 -0.66166532
 - 1.96645027 -1.60521332 0.72685257 -3.42157712 1.26529881 5.73996439
 - 5.12779653 -3.82337223 1.8924969 -3.61547576]
- Sample 6320: [-1.16355819 0.64461328 0.30544059 6.99444442 4.14232537 -0.65648679
 - 1.9183748 -1.61095886 0.73742094 -3.49550736 1.30535787 5.74320767
 - 5.08190612 -3.87804359 1.89488141 -3.57522335]
- Sample 6321: [-1.1675827 0.68013251 0.30374128 6.90331812 4.15960286 -0.68610945
 - 1.94630668 -1.59474359 0.7612713 -3.54343011 1.29089909 5.74307495
 - 5.12082675 -3.88614587 1.89107156 -3.48999818]
- Sample 6322: [-1.2237653 0.6528226 0.29586063 6.91427709 4.17277496 -0.69641063
 - $1.9578805 1.57416886 \ 0.8199786 3.49610291 \ 1.27753442 \ 5.63453216$
 - 5.02441105 -3.88123809 1.92562671 -3.54365685]
- Sample 6323: [-1.21026443 0.67196062 0.29551598 6.91951429 4.09785968 -0.72308053

 - 5.0092683 -4.02117471 2.0104972 -3.49777647]
- Sample 6324: [-1.19127389 0.63832604 0.29818204 6.92309678 4.17978975 -0.72326428
 - 1.90335555 -1.61669419 1.02942851 -3.45109019 1.35926074 5.61745098
 - 5.01083295 -4.03276748 2.03607443 -3.56465275]
- Sample 6325: [-1.19117972 0.66476783 0.29547712 6.93040831 4.26518302 -0.75120393
 - 1.88927935 -1.5567063 1.02990794 -3.51838418 1.3210013 5.68919878
 - 4.98474608 -4.09000684 2.04314163 -3.51816851]
- Sample 6326: [-1.14157755 0.63246618 0.28780625 6.86231611 4.24848565 -0.7467458
 - 1.84948234 -1.52710784 0.98688027 -3.49337715 1.30997179 5.66727493
 - 5.08149178 -4.0244033 2.07689087 -3.53159371]
- Sample 6327: [-1.1212624 0.62305746 0.28744 6.93646407 4.33487266 -0.70158079
 - $1.74539708 \ -1.51424924 \ \ 0.92633087 \ -3.59772393 \ \ 1.32295368 \ \ 5.66034557$
 - 5.08338182 -4.03145736 2.09882122 -3.555977]
- Sample 6328: [-1.04491303 0.59905738 0.2729291 6.90886693 4.28686562 -0.71014744
 - 1.69243789 -1.47937241 0.8856465 -3.61918679 1.3279166 5.6085434
 - 5.04203464 -4.0197378 2.0956962 -3.57407982]
- Sample 6329: [-1.01088956 0.61340758 0.28483596 6.916118 4.29775565 -0.70795063
 - 1.71355509 -1.54380256 0.97334687 -3.57070179 1.4243536 5.5906582
 - 5.13026168 -3.98552885 2.16628257 -3.50801681]
- Sample 6330: [-1.00261316 0.62616155 0.31038944 6.89218482 4.27802815 -0.62519893
 - 1.78120356 -1.63459803 1.13555959 -3.59554865 1.38086022 5.59319908
 - 5.14046233 -4.00348609 2.1877927 -3.43657992]

- Sample 6331: [-1.0044057 0.62124209 0.30275882 6.90686928 4.25345383 -0.68184878
 - 1.73198871 -1.58922084 1.14429111 -3.61089446 1.29361336 5.58045892
 - 5.24223594 -3.95540421 2.23224012 -3.47126951]
- Sample 6332: [-1.06001057 0.60547951 0.27526834 6.97404958 4.25028335 -0.69422615

 - 5.16272403 -3.94527996 2.1963757 -3.4659248]
- Sample 6333: [-1.10963234 0.61286484 0.32852176 6.99166305 4.2647281 -0.71452327
 - 1.66663313 -1.59631394 1.19524619 -3.56896646 1.35061577 5.69482759
 - 5.05252033 -3.99009707 2.19777099 -3.43189078]
- Sample 6334: [-1.08151049 0.59665028 0.29177339 6.92769733 4.30265584 -0.75729136
- 1.64686485 -1.66880961 1.20235024 -3.57610806 1.41143995 5.67050209
- 5.13653765 -3.93790417 2.27345067 -3.54448521]
- Sample 6335: [-0.98428196 0.59290559 0.35197988 6.84450567 4.2126467 -0.87034122
 - $1.65867045 1.74940211 \ 1.17468581 3.52921452 \ 1.45105448 \ 5.64525502$
 - 5.19130657 -3.92221796 2.36989326 -3.54998122]
- Sample 6336: [-0.97614855 0.61324214 0.2867425 6.92831754 4.25225701 -0.80650668
 - 1.63001393 -1.70007545 1.16404619 -3.4989417 1.53767724 5.70670317
 - 5.17102337 -3.90519937 2.43158049 -3.49436507]
- Sample 6337: [-0.92755026 0.59085014 0.33576373 6.94025293 4.28572809 -0.76296568
 - 1.67540624 -1.63958845 1.1256644 -3.5990485 1.53882985 5.7463868
 - 5.12436602 -3.91397384 2.52014298 -3.44598317]
- Sample 6338: [-0.97950802 0.63663495 0.27572486 6.88237736 4.30538561 -0.63395994
 - 1.67980905 -1.6990541 1.12784294 -3.5335771 1.56839223 5.70808021
 - 5.12468775 -3.87646489 2.59730644 -3.39864884]
- Sample 6339: [-0.97159668 0.5965343 0.34190148 6.91737864 4.33259631 -0.60106673
 - 1.71320348 -1.67328257 1.23583277 -3.49406505 1.66200799 5.79364968
 - 5.17687475 -3.89146505 2.54507409 -3.44917558]
- Sample 6340: [-0.94454301 0.65753873 0.29282949 6.89563626 4.27217217 -0.69858661
 - 1.77047403 -1.70615399 1.23488423 -3.53890293 1.66285344 5.75945094
 - 5.19295341 -3.89536231 2.51711744 -3.46896596]
- Sample 6341: [-0.95435672 0.61626437 0.34453572 6.89967133 4.246433 -0.67591089
 - 1.80556349 -1.66255803 1.31319652 -3.60642673 1.71678392 5.69259663
 - 5.15313299 -3.954089 2.55983087 -3.44980363]
- Sample 6342: [-0.94130288 0.65834483 0.28055327 6.88466215 4.2374284 -0.63262676
 - $1.78820101 \ -1.70801427 \ 1.34626871 \ -3.60270675 \ 1.69138393 \ 5.62567914$
 - 5.15095985 -3.93584732 2.55009338 -3.47762837]

- Sample 6343: [-0.97028002 0.60780174 0.3495345 6.90926312 4.1779238 -0.69748939
 - 1.80962813 -1.6347145 1.27719892 -3.65890391 1.65836714 5.71391999
 - 5.22558616 -3.94683686 2.52456098 -3.52815275]
- Sample 6344: [-0.97979361 0.66403844 0.28456975 6.88758061 4.15929956 -0.69250486
 - 1.83482797 -1.70990241 1.32767331 -3.66014664 1.70790258 5.74846596
 - 5.25731683 -3.93835792 2.50304586 -3.57721029]
- Sample 6345: [-0.92766974 0.61405697 0.35967426 6.93814812 4.13160488 -0.66171979
 - 1.82146167 -1.75168212 1.38531778 -3.65043265 1.69935513 5.74766662
 - 5.24850429 -3.83374559 2.47598593 -3.55024034]
- Sample 6346: [-0.99289811 0.64205203 0.31090993 6.95081143 4.14480679 -0.6703223
 - 1.75543215 -1.77842549 1.39450506 -3.56249374 1.60402485 5.77586003
 - 5.28594181 -3.7625079 2.44708053 -3.55783583]
- Sample 6347: [-0.96640306 0.58999215 0.37105188 6.92075791 4.10191473 -0.69461001
 - 1.67430536 -1.83842492 1.34448287 -3.53707786 1.65426167 5.84741338
 - 5.2634832 -3.79353797 2.51294542 -3.57102348]
- Sample 6348: [-1.00359418 0.6318116 0.32669573 6.91266229 4.18708252 -0.63798505
 - 1.71192442 -1.84859644 1.32322198 -3.49147934 1.59565739 5.90499299
 - 5.22455896 -3.78881542 2.5187666 -3.50523165]
- Sample 6349: [-0.97724919 0.58481425 0.37390907 6.85650602 4.20641647 -0.59909216
 - 1.63163195 -1.89941275 1.35067007 -3.4690519 1.55769075 5.88820632
 - 5.27573192 -3.87540992 2.56261708 -3.53281259]
- Sample 6350: [-0.89678724 0.60054285 0.35243429 6.79022624 4.17955273 -0.64825614
 - 1.6088459 -1.92809809 1.39104311 -3.49689213 1.48972739 5.93159637
 - 5.3080083 -3.89743235 2.55511568 -3.53481687]
- Sample 6351: [-0.86428207 0.58451117 0.37512541 6.72820073 4.15131254 -0.60889786
 - $1.57775096 \ -1.90494173 \ 1.43544483 \ -3.44992826 \ 1.48771196 \ 5.92339863$
 - 5.22582631 -3.92673581 2.6550256 -3.49057818]
- Sample 6352: [-0.88637823 0.59330497 0.33696961 6.71225477 4.09859879 -0.54279261
 - 1.60704655 -1.88571972 1.4495847 -3.44252248 1.49832662 5.94005469
 - 5.17182802 -3.84835494 2.57931554 -3.50665863]
- Sample 6353: [-0.86177882 0.59971751 0.37263555 6.71506599 4.07986473 -0.54714143
 - 1.64910063 1.85576696 1.45620046 3.42302957 1.44134198 5.95849301
 - 5.20016517 -3.82839184 2.54467653 -3.5274897]
- Sample 6354: [-0.86411091 0.60367516 0.34337606 6.6728246 4.07250932 -0.58256769
 - 1.66004111 -1.90672551 1.53550867 -3.46416278 1.46944519 6.0187798
 - 5.12912859 -3.90447386 2.61554248 -3.55630044]

- Sample 6355: [-0.92914777 0.60506542 0.39633141 6.68672256 4.01417684 -0.587774
 - 1.68401681 -1.96718043 1.49497069 -3.48201122 1.47868149 5.93240016
 - 5.1713949 -3.88632469 2.5854661 -3.56179506]
- Sample 6356: [-0.83299806 0.60707574 0.35877728 6.75990792 4.01097716 -0.5762319
 - 1.71550924 -2.00940569 1.50967583 -3.4674197 1.46600487 5.90659194
 - 5.12348808 -3.92715346 2.63444058 -3.63718792]
- Sample 6357: [-0.72988531 0.61518669 0.42085828 6.7929797 3.99248091 -0.47672168
 - 1.63355025 -2.0887595 1.50305491 -3.41642015 1.41657354 5.92054763
 - 5.19408972 -3.95992987 2.60867803 -3.60716094]
- Sample 6358: [-0.66603211 0.56750969 0.39495994 6.73096764 3.99773563 -0.50985265
 - 1.5823045 2.16234863 1.4228196 3.39203557 1.45669882 5.92308642
 - 5.30763851 -3.89042425 2.55636478 -3.5941846]
- Sample 6359: [-0.74422114 0.58764351 0.43750989 6.78432753 3.9698467 -0.48761868
 - 1.5127131 -2.17609454 1.40918457 -3.43689481 1.50390667 5.95481774
 - 5.31734006 -3.84205046 2.51772102 -3.52382863]
- Sample 6360: [-0.74882128 0.54171359 0.39009773 6.71026652 3.90463906 -0.41810293
 - 1.43870265 -2.15608957 1.35580041 -3.56433645 1.44368833 5.95885808
 - 5.34424256 -3.77519277 2.53525669 -3.48582719]
- Sample 6361: [-0.73530282 0.5693031 0.42088262 6.66497504 3.93924407 -0.45635992
 - $1.43170478 2.10138167 \quad 1.32156606 3.5447955 \quad 1.43081021 \quad 6.01092305$
 - 5.38821124 -3.82391907 2.59550458 -3.48188912]
- Sample 6362: [-0.72465281 0.56567998 0.36143098 6.62707983 3.98896825 -0.4744505
 - 1.4941652 -2.05272286 1.34174233 -3.53800745 1.40696255 6.1050404
 - 5.39953945 -3.8669008 2.56412792 -3.43838006]
- Sample 6363: [-0.66585814 0.59320434 0.41941739 6.62923053 4.09299348 -0.41782365
 - $1.52050949 \ -2.09816478 \ 1.40569273 \ -3.50282313 \ 1.40074808 \ 5.99074601$
 - 5.34359743 -3.89614994 2.5128617 -3.39412599]
- Sample 6364: [-0.69525763 0.57850823 0.38203207 6.56912623 4.09630065 -0.45048715
 - 1.53122156 -2.09977278 1.45278108 -3.51487916 1.44337805 6.02180781
 - 5.33977085 -3.89170063 2.50421103 -3.38972585]
- Sample 6365: [-0.68951994 0.60155886 0.41859579 6.5566834 4.08027951 -0.52285365
 - 1.50199194 -2.13663186 1.34214909 -3.48517362 1.44363634 5.98458721
 - 5.3176606 -4.05348839 2.59936329 -3.32745312]
- Sample 6366: [-0.72733682 0.58127229 0.38612022 6.64191757 4.08368771 -0.53799634
 - 1.56536381 -2.13455398 1.35763324 -3.47237034 1.4721755 5.95411389
 - 5.30713968 -4.07831205 2.5625071 -3.32267043]

- Sample 6367: [-0.69428649 0.6064035 0.42059531 6.70150168 4.1748349 -0.61566668
 - 1.54408103 -2.16173117 1.38425072 -3.4942215 1.54497858 5.95759023
 - 5.26901656 -4.03381421 2.52969653 -3.39081665]
- Sample 6368: [-0.7142579 0.57836106 0.39622017 6.67563517 4.18568793 -0.62077505
 - 1.55330006 -2.10846718 1.39406953 -3.54527353 1.53045079 5.97653688
 - 5.2312369 -4.00047954 2.61935011 -3.31876015]
- Sample 6369: [-0.72277375 0.61326524 0.40010485 6.67393844 4.2713855 -0.544872
 - 1.58020689 -2.10683007 1.33324954 -3.49491345 1.54989769 6.00990503
 - 5.20185258 -4.00920172 2.67787492 -3.39113774]
- Sample 6370: [-0.76383319 0.59215443 0.39524665 6.71333007 4.31916593 -0.56810507
 - 1.58096709 -2.05932624 1.29971675 -3.47972537 1.65609965 6.01503554
 - 5.18483805 -4.05394067 2.73043978 -3.40213023]
- Sample 6371: [-0.86202278 0.58766653 0.39408863 6.74470672 4.39140664 -0.59431849
 - 1.52266295 -2.06980586 1.30243088 -3.554225 1.62668991 5.92721117
 - 5.22308984 -4.08711177 2.77372343 -3.33953787]
- Sample 6372: [-0.79046844 0.57826562 0.39328498 6.76093462 4.35591895 -0.50638115
 - 1.48503155 -2.06012672 1.22953035 -3.69806006 1.59844997 5.94330902
 - 5.30732981 -4.09726593 2.76870739 -3.27028576]
- Sample 6373: [-0.76371616 0.58753364 0.42037494 6.80246556 4.3912066 -0.48093144
 - 1.49424841 -2.17450752 1.18721896 -3.61605042 1.57892039 5.92849768
 - 5.29945744 -4.13552734 2.74495955 -3.26900796]
- Sample 6374: [-0.72555427 0.58697033 0.40264728 6.80214831 4.32913629 -0.51927548
 - 1.52459954 -2.13978306 1.20517144 -3.61092023 1.53387316 5.91937247
 - 5.25174941 -4.14397465 2.76617359 -3.25936789]
- Sample 6375: [-0.79557406 0.60235475 0.39848738 6.83520158 4.35079258 -0.50909754
 - 1.53809371 -2.14442708 1.25867947 -3.55331977 1.51791742 6.0207087
 - 5.22784014 -4.1360775 2.79147064 -3.23270971]
- Sample 6376: [-0.82631314 0.60001082 0.3868271 6.8716458 4.35888371 -0.54976999
 - 1.57532019 -2.12297474 1.29275641 -3.6584204 1.44135307 5.98450587
 - 5.28637519 -4.08871629 2.79337607 -3.2697031]
- Sample 6377: [-0.83886148 0.5999593 0.40445192 6.82637951 4.28185579 -0.51280735
 - $1.53941463 \ -2.13997297 \ 1.31953921 \ -3.67446302 \ 1.4355574 \ 5.97714336$
 - 5.30408005 -4.07064945 2.86884223 -3.27230343]
- Sample 6378: [-0.77654638 0.59968019 0.40665841 6.80477255 4.2435685 -0.56294175
 - $1.57852926 \ -2.12643032 \ 1.28865101 \ -3.77562935 \ 1.45676151 \ 5.95281562$
 - 5.25397248 -4.04750434 2.82277203 -3.24442554]

- Sample 6379: [-0.74897787 0.61622842 0.40531263 6.8191805 4.21909579 -0.45279835
 - 1.58959662 -2.11882624 1.28801152 -3.84304982 1.49749845 5.97211257
 - 5.33467688 -4.00889145 2.84384885 -3.2127173]
- Sample 6380: [-0.7101306 0.59967606 0.37564741 6.91831739 4.21352126 -0.50656067
 - 1.58689685 -2.10277706 1.25847478 -3.87538937 1.47248265 6.03074781
 - 5.36545676 -3.91080941 2.91182937 -3.28482352]
- Sample 6381: [-0.78547157 0.6270494 0.40949588 6.97134156 4.21047216 -0.52258192
 - 1.61901685 -2.09062697 1.29294392 -3.90652285 1.39806834 6.09176476
 - 5.3633054 -3.89502282 2.89047973 -3.27334164]
- Sample 6382: [-0.75708934 0.59253701 0.37806219 7.03344433 4.17800681 -0.5497291
 - 1.60603638 -2.10119438 1.35820285 -3.8766059 1.43342501 5.99814298
 - 5.44448834 -3.8690969 2.79444569 -3.3640164]
- Sample 6383: [-0.65350827 0.6390633 0.42034528 6.96848638 4.10767161 -0.54405517
 - 1.6786127 -2.15622519 1.41065143 -3.92299693 1.35112835 5.92404023
 - 5.41096993 -3.85044753 2.71782097 -3.37197058]
- Sample 6384: [-0.69855314 0.59145192 0.40880092 6.91069426 4.15357086 -0.4526362
 - 1.65021902 -2.18624904 1.39432915 -3.90161642 1.36427468 5.97594372
 - 5.40737198 -3.83132275 2.67731049 -3.4568728]
- Sample 6385: [-0.7869868 0.61749723 0.41867663 6.92565016 4.11160834 -0.44753819
 - 1.61702232 -2.14101228 1.46496037 -4.01420405 1.33836061 6.00195901
 - 5.38737722 -3.83140485 2.58655955 -3.43703941]
- Sample 6386: [-0.81950708 0.6036344 0.41285246 6.92472684 4.05215455 -0.41073125
 - 1.63550811 -2.20550144 1.42439906 -4.0373435 1.38678975 6.08484662
 - 5.42640489 -3.79975309 2.5586293 -3.4643953]
- Sample 6387: [-0.84904924 0.62147612 0.42727982 6.87626862 3.98198702 -0.33571385
 - 1.69696299 -2.22011819 1.42527524 -4.04601651 1.36041255 6.00072634
 - 5.44667286 -3.76803803 2.55457758 -3.48270035]
- Sample 6388: [-0.84847141 0.61700682 0.40649283 6.83745699 4.03803805 -0.27179054
 - 1.69623735 -2.19236315 1.44477021 -4.06828692 1.35082267 6.02289092
 - 5.52090185 -3.78633323 2.63792091 -3.49987963]
- Sample 6389: [-0.83235048 0.60529993 0.42287216 6.98837095 3.98963222 -0.17071847
 - 1.66076698 -2.14385076 1.49211157 -4.02260198 1.32065204 6.01865643
 - 5.56081853 -3.8006464 2.57743261 -3.50780711]
- Sample 6390: [-0.82604659 0.59740939 0.39395646 6.9721637 4.0015787 -0.17422723
 - $1.60587986 \ -2.12793127 \ 1.46400209 \ -3.98446206 \ 1.31507239 \ 6.01837437$
 - 5.49506956 -3.83903218 2.55546252 -3.48375134]

- Sample 6391: [-0.80798768 0.56472369 0.41257172 7.00050254 4.05852221 -0.19064155
 - 1.48664471 -2.13110627 1.48712166 -4.09443366 1.25226818 5.98790695
 - 5.51595033 -3.93019001 2.51642994 -3.47981185]
- Sample 6392: [-0.80257209 0.58380723 0.38414105 6.96051465 4.06111266 -0.20796656
 - 1.49594196 -2.13592384 1.50237295 -4.1805508 1.25805473 6.06642072
 - 5.53226091 -3.97025627 2.6090855 -3.49304277]
- Sample 6393: [-0.88147745 0.54654244 0.41871878 6.97303969 4.03691062 -0.19580755
 - 1.43471256 -2.08277496 1.49384169 -4.16520016 1.3114947 6.08873558
 - 5.52431106 -4.01198654 2.72239926 -3.50986927]
- Sample 6394: [-0.81609214 0.56796146 0.37556052 6.88542866 4.09725869 -0.22998869
 - 1.42388179 -2.11827765 1.46537388 -4.16949008 1.33169554 6.08186209
 - 5.65264491 -3.94746869 2.74215257 -3.57437272]
- Sample 6395: [-0.8089823 0.5212779 0.42397531 6.8465659 4.11199593 -0.1746413
 - 1.33695115 -2.09746904 1.33614491 -4.1896518 1.36886376 6.1121525
 - 5.69143392 -3.93396621 2.76361803 -3.63891768]
- Sample 6396: [-0.8591026 0.53959809 0.38223165 6.88110087 4.13321848 -0.14794954
 - 1.39171199 -2.13997945 1.39797986 -4.18262203 1.31043614 6.06813742
 - 5.66120865 -3.9396196 2.71644783 -3.6541562]
- Sample 6397: [-0.95614946 0.55763183 0.42359007 6.90413448 4.12561593 -0.15007689
 - 1.50199752 -2.12386806 1.33587141 -4.1358002 1.27319671 6.02237527
 - 5.59941258 -3.91090064 2.66775143 -3.58347249]
- Sample 6398: [-0.91051186 0.5857832 0.38890043 6.8777664 4.10430887 -0.16624356
 - 1.49119502 -2.15230895 1.4161257 -4.12907869 1.27791083 6.01103159
 - 5.69228732 -3.81419061 2.67210629 -3.54694375]
- Sample 6399: [-0.89389144 0.57345133 0.4040558 6.82849396 4.13957379 -0.0891051
 - 1.52617519 -2.09208047 1.4826893 -4.12971286 1.31864442 6.00348903
 - 5.73211668 -3.91226586 2.61570059 -3.54942049]
- Sample 6400: [-0.92905037 0.56646468 0.35400054 6.87990314 4.14349291 -0.07570909
 - 1.51642543 -2.00996284 1.46242458 -4.08950157 1.32992945 5.98770358
 - 5.75009777 -3.86806945 2.69610894 -3.57347985]
- Sample 6401: [-0.85165129 0.58655793 0.37239064 6.8984416 4.17470509 -0.10536758
 - $1.55745126 \ -1.94185988 \ 1.42571898 \ -4.08069477 \ 1.33381958 \ 6.06372192$
 - 5.71553349 -3.88395765 2.69051951 -3.62197014]
- Sample 6402: [-0.8028042 0.5382837 0.36571679 6.82301567 4.25075974 -0.08696432
 - 1.46380324 1.934707 1.47176434 4.11125621 1.34124193 6.09031798
 - 5.77202353 -3.82424807 2.72531739 -3.70190255]

- Sample 6403: [-0.72320762 0.54228364 0.34551087 6.80512997 4.23133402 -0.07801909
 - 1.35469448 -1.98788723 1.52744945 -4.05984161 1.38906692 6.07969869
 - 5.75292667 -3.82636706 2.73266246 -3.61048828]
- Sample 6404: [-0.73585861 0.51377694 0.39946322 6.80817178 4.21811973 -0.10156078
 - 1.34441651 -1.95869455 1.57219631 -4.09150431 1.46524538 6.08003454
 - 5.71687427 -3.79177534 2.74623643 -3.65245993]
- Sample 6405: [-0.76865109 0.54850187 0.33754494 6.81936735 4.17597885 -0.12550539
 - 1.37327452 -1.90651943 1.59721286 -4.1081808 1.42155939 6.04777007
 - 5.68795839 -3.80334935 2.76047139 -3.67686857]
- Sample 6406: [-0.86146957 0.53582374 0.36345344 6.7781222 4.19999231 -0.10703378
 - 1.39707331 -1.87359579 1.61522032 -4.20265634 1.32659278 6.01556894
 - 5.77423754 -3.77325537 2.70775427 -3.75536217]
- Sample 6407: [-0.86712879 0.53232153 0.31485256 6.72487361 4.21465743 -0.11688514
 - 1.39843806 -1.81903606 1.60579248 -4.2119118 1.26939104 6.06358612
 - 5.82898959 -3.76733857 2.70445303 -3.75349548]
- Sample 6408: [-0.87365638 0.53085219 0.36620814 6.67116583 4.29105346 -0.13548932
 - 1.40156268 -1.83716398 1.6019957 -4.30604208 1.31248116 6.01642304
 - 5.80705913 -3.74377069 2.71925228 -3.74185314]
- Sample 6409: [-0.87259091 0.54818113 0.3268116 6.65086204 4.42930661 -0.2160013
 - 1.44943074 -1.87637582 1.62460926 -4.26663886 1.21621839 6.01499811
 - 5.69750822 -3.81516998 2.74622432 -3.77238437]
- Sample 6410: [-0.82632009 0.57382895 0.37132115 6.66392077 4.41024024 -0.23761506
 - 1.55564971 -1.85296777 1.65647155 -4.25287192 1.12709728 6.04655486
 - 5.79343746 -3.87938248 2.79116406 -3.82680898]
- Sample 6411: [-0.77678912 0.60516897 0.33905141 6.67387755 4.31866618 -0.24921226
 - 1.64640569 -1.88014902 1.66669659 -4.20638378 1.12649919 5.98236604
 - 5.7955839 -3.92134199 2.73977437 -3.79490626]
- Sample 6412: [-0.77004859 0.55410329 0.35201022 6.76493437 4.28188616 -0.14492931
 - 1.63425977 -1.84231656 1.69494933 -4.2013778 1.06177219 6.02466936
 - 5.68677658 -3.95454099 2.71869721 -3.82689091]
- Sample 6413: [-0.81550967 0.60194954 0.34470775 6.73963573 4.31000272 0.0261748
 - 1.62023888 -1.85809187 1.67263814 -4.17834264 1.03321285 6.0190857
 - 5.67660077 -3.99110425 2.6536485 -3.87732782]
- Sample 6414: [-0.83330767 0.55193031 0.35444806 6.71909963 4.39810536 0.0417552
 - 1.65251879 -1.85543051 1.62674745 -4.22901886 1.0265137 6.099389
 - 5.65225878 -4.00833976 2.61296939 -3.88504047]

- Sample 6415: [-0.84650189 0.60060275 0.3491823 6.66576712 4.30601344 0.04875116
 - 1.63115966 -1.84506603 1.52084004 -4.19874386 1.02755606 6.17713489
 - 5.62203652 -4.01696025 2.76432185 -3.99172881]
- Sample 6416: [-0.84312062 0.5400444 0.34906886 6.52943921 4.26882504 0.10853706
 - 1.61702634 -1.82877252 1.57202897 -4.13193737 0.97281496 6.17571808
 - 5.65759942 -3.92983203 2.76292722 -3.95083114]
- Sample 6417: [-0.8193506 0.60722235 0.33834958 6.47077002 4.23635342 0.09556984
 - 1.64052063 -1.79376361 1.5757378 -4.09737283 0.94306511 6.23004953
 - 5.66886216 -3.96889197 2.76145657 -3.91163584]
- Sample 6418: [-0.81790473 0.53251115 0.33385757 6.43195021 4.16921628 0.10797231
 - 1.51801801 -1.80772733 1.56309159 -4.08143539 0.96255341 6.24577603
 - 5.6795827 -3.95139573 2.78022247 -3.88894096]
- Sample 6419: [-0.79050689 0.58538042 0.3411918 6.40237358 4.15463046 0.11161808
 - 1.500309 -1.8203685 1.52605853 -4.22531077 0.96691273 6.26404434
 - 5.66344371 -3.89188177 2.79295273 -3.79006389]
- Sample 6420: [-0.76575402 0.55268519 0.35058099 6.34710365 4.10206232 0.10368687
 - 1.56531999 -1.82922144 1.48032824 -4.26143354 0.86843057 6.31492907
 - 5.58583628 -3.88264843 2.76716053 -3.79313352]
- Sample 6421: [-0.87431956 0.59887197 0.35490595 6.26001782 4.09380791 0.12455097
 - 1.57350045 -1.87870909 1.45099741 -4.25772402 0.85448176 6.41331987
 - 5.59641701 -3.8991874 2.7286614 -3.82658481]
- Sample 6422: [-0.92395104 0.58464912 0.35898669 6.30890103 4.04307309 0.12182504
 - 1.59840627 -1.8811168 1.51423296 -4.30649795 0.8638961 6.40042969
 - 5.64900411 -3.86111167 2.74889755 -3.79135243]
- Sample 6423: [-0.96452284 0.59103015 0.35006533 6.34987894 4.01745298 0.17219803
 - $1.59332369 \ -1.90072086 \ 1.52510297 \ -4.27550897 \ 0.81935348 \ 6.52153632$
 - 5.63068773 -3.86713852 2.7421508 -3.71335143]
- Sample 6424: [-0.95460425 0.60295829 0.37650813 6.38280712 4.12081529 0.07333909
 - 1.6046507 -1.95098996 1.60342379 -4.24295768 0.75695003 6.3983081
 - 5.59075052 -4.0138035 2.75115706 -3.70342656]
- Sample 6425: [-1.00864578 0.55334057 0.36582397 6.31408335 4.03729136 0.08552503
 - 1.47669058 -1.94522475 1.55226016 -4.27440031 0.69923358 6.53370492
 - 5.53781096 -3.94256215 2.80970605 -3.70298074]
- Sample 6426: [-0.97870988 0.57261982 0.37624654 6.28119121 4.08544542 -0.00805584
 - $1.46668443 1.94932021 \ 1.54795323 4.23986645 \ 0.70197371 \ 6.55818798$
 - 5.48434245 -3.92298144 2.80894871 -3.64935213]

- Sample 6427: [-0.97974321 0.54601338 0.36923189 6.32992587 4.1831399 0.02539763
 - 1.4057801 -1.96220135 1.54126962 -4.36253263 0.66686318 6.62991
 - 5.47289549 -3.96371797 2.74765809 -3.58361907]
- Sample 6428: [-0.94171795 0.55991078 0.32818561 6.36446443 4.17910448 0.04951002
 - 1.40845311 -1.83428945 1.53967167 -4.34957225 0.61717528 6.6535601
 - 5.46534094 -3.92956165 2.84343923 -3.59517207]
- Sample 6429: [-0.99478832 0.56139437 0.34805279 6.33479743 4.25748968 0.05702981
 - $1.40532457 \; -1.86105747 \quad 1.52760443 \; -4.41360254 \quad 0.57680596 \quad 6.71378694$
 - 5.48371279 -3.93695482 2.86253755 -3.63346699]
- Sample 6430: [-1.03910034 0.56486471 0.3369033 6.29603612 4.35507769 0.06990492
 - $1.44402593 \ -1.85914517 \ 1.49420032 \ -4.39518828 \ 0.61437511 \ 6.7310504$
 - 5.41170892 -3.87769305 2.92322303 -3.59246345]
- Sample 6431: [-0.93920531 0.56461319 0.36030706 6.20897595 4.34675161 0.10087633
 - 1.38520701 -1.83217618 1.6492776 -4.45025165 0.62809819 6.74641924
 - 5.33147381 -3.88955966 2.91463235 -3.54023582]
- Sample 6432: [-1.02737031 0.5492533 0.35734695 6.26436409 4.33220106 0.17066367
 - 1.42935334 -1.95703961 1.67182769 -4.4487575 0.60216844 6.78144759
 - 5.29465287 -3.86506668 2.97523043 -3.57288397]
- Sample 6433: [-0.94064247 0.59990159 0.38930158 6.23477774 4.33612615 0.20891111
 - 1.50366644 -1.96259974 1.63561571 -4.38048179 0.5737139 6.75672374
 - 5.30607615 -3.85437079 3.01131826 -3.61166989]
- Sample 6434: [-1.01086058 0.56353843 0.35397373 6.19178738 4.38472262 0.25695787
 - 1.49404335 -1.9317128 1.62059804 -4.29904162 0.62008946 6.72239864
 - 5.2370084 -3.8180472 3.02276925 -3.64813574]
- Sample 6435: [-0.96584055 0.58623026 0.36755048 6.16004531 4.37610627 0.15395854

 - 5.22072959 -3.81726578 3.06665339 -3.63148776]
- Sample 6436: [-0.95856031 0.56906674 0.32488856 6.17827832 4.33789247 0.1806416

 - 5.20276386 -3.83583095 3.10739364 -3.60949382]
- Sample 6437: [-0.89124653 0.59040604 0.36731539 6.1294211 4.41755596 0.16424872
 - $1.5155041 \quad -1.83390261 \quad 1.53092343 \quad -4.19275437 \quad 0.67190073 \quad 6.64962615$
 - 5.23488001 -3.89284056 3.06068216 -3.52310087]
- Sample 6438: [-0.88166683 0.58240382 0.33073962 6.10979396 4.3932158 0.13385198
 - $1.53568601 1.86905129 \ 1.50935246 4.27021356 \ 0.73378844 \ 6.71989686$
 - 5.17894082 -3.84434408 3.14024097 -3.51297746]

- Sample 6439: [-0.88820849 0.5987872 0.37930497 6.1233163 4.34243422 0.11582371
 - 1.50892871 -1.89265484 1.6006858 -4.26150981 0.81876446 6.70342349
 - 5.2187093 -3.80543203 3.13641687 -3.49170595]
- Sample 6440: [-0.88453129 0.57269025 0.33708818 6.10583284 4.37084876 0.05149413
 - 1.50876844 -1.89084479 1.53738199 -4.24973152 0.79423686 6.68016498
 - 5.2462741 -3.90466533 3.03050735 -3.51360665]
- Sample 6441: [-0.84768122 0.57304164 0.36943683 6.06117945 4.414794 0.08158203
 - 1.44961316 -1.83752301 1.40632186 -4.17319954 0.76677022 6.66387204
 - 5.10889448 -3.81435257 3.04872866 -3.59322508]
- Sample 6442: [-0.92408068 0.57781237 0.33600331 6.0515683 4.4831449 0.13484638
 - 1.54102986 -1.87563285 1.47329926 -4.09195513 0.79740167 6.73194241
 - 5.11159929 -3.85396762 3.06722832 -3.6202485]
- Sample 6443: [-0.82461589 0.60190031 0.37132873 5.94304677 4.58196256 0.15655926
 - 1.60692236 -1.83824446 1.52629087 -4.11905427 0.69962735 6.65913808
 - 5.18271647 -3.81775602 2.95148699 -3.65567087]
- Sample 6444: [-0.8908944 0.59983106 0.33207849 5.93542818 4.61629416 0.16808971
 - 1.65045836 -1.86064113 1.57122366 -4.09236038 0.70591786 6.65062133
 - 5.18978013 -3.81033495 2.88483946 -3.6232159]
- Sample 6445: [-0.94829246 0.63221334 0.37402267 6.00725673 4.61728008 0.14683864
 - 1.67592194 -1.85152727 1.5473374 -4.11652516 0.66353094 6.65410699
 - 5.19804515 -3.88804122 2.84973584 -3.56059123]
- Sample 6446: [-0.9312947 0.63032847 0.32827602 6.11384742 4.60017363 0.25461661
 - 1.73907684 -1.84789459 1.55746489 -4.13307648 0.6782528 6.71063091
 - 5.16459998 -3.93451657 2.83483835 -3.51585003]
- Sample 6447: [-0.91704925 0.65266469 0.36198391 6.20477247 4.53082612 0.1580164
 - $1.73596927 \ -1.81405831 \ 1.58879694 \ -4.09188522 \ 0.61585655 \ 6.71275295$
 - 5.14615103 -3.91902148 2.85331012 -3.56143801]
- Sample 6448: [-0.91325156 0.61471332 0.29179437 6.19745301 4.54258843 0.21304489
 - 1.71460051 -1.69291569 1.6344782 -4.13241571 0.58928909 6.69839512
 - 5.15719972 -3.92104752 2.78723384 -3.4963429]
- Sample 6449: [-0.9425153 0.65641425 0.32170507 6.28880135 4.52002165 0.248125
 - $1.70970061 \ -1.65353003 \ 1.55231608 \ -4.15019249 \ 0.7205016 \ 6.67325133$
 - 5.14323924 -3.90643886 2.76485736 -3.42732648]
- Sample 6450: [-0.99421615 0.59839565 0.2968431 6.23443383 4.50984957 0.31706456
 - 1.59964168 -1.66483034 1.63061618 -4.14172034 0.7646698 6.62461309
 - 5.09641466 -3.83864401 2.82733334 -3.47945894]

- Sample 6451: [-0.98259521 0.61001642 0.31384753 6.18420439 4.53888862 0.37443938
 - 1.58535591 -1.64238658 1.57992632 -4.00540267 0.71070201 6.57123017
 - 5.11980254 -3.88950794 2.75430011 -3.4654235]
- Sample 6452: [-0.92386045 0.57806187 0.27467295 6.18726707 4.48938698 0.45513952
 - 1.49780739 -1.55298563 1.67822417 -4.00005069 0.69157142 6.57449384
 - 5.08540342 -3.87786405 2.76771618 -3.48776229]
- Sample 6453: [-0.92343458 0.6047633 0.33398155 6.20430906 4.44601595 0.43359455
 - 1.55117008 -1.64249139 1.68392541 -3.97305543 0.65339611 6.6486853
 - 5.05530344 -3.89629227 2.74518398 -3.48897656]
- Sample 6454: [-0.88793617 0.58812426 0.27508581 6.16699495 4.50302265 0.41376164
 - $1.56618122 1.61379427 \quad 1.7355524 \quad -3.97181545 \quad 0.59755846 \quad 6.55186338$
 - 5.15248662 -3.75986939 2.79024552 -3.54759462]
- Sample 6455: [-0.98058338 0.60080458 0.33871495 6.15789688 4.46540731 0.50912665
 - 1.52381332 -1.60747169 1.70322885 -3.96495555 0.57625843 6.61041678
 - 5.1470664 -3.72538967 2.81332485 -3.47021759]
- Sample 6456: [-1.00810441 0.58022707 0.28616147 6.12252577 4.42705514 0.43474883
 - 1.46937204 1.70915644 1.70334804 3.94147 0.57023464 6.47835105
 - 5.10295008 -3.7374036 2.79815788 -3.38495766]
- Sample 6457: [-1.03997791 0.56358653 0.33313774 6.16662839 4.4225759 0.44928448
 - 1.41926587 -1.64525049 1.76035341 -3.90092831 0.53493237 6.41240337
 - 5.08661816 -3.7077634 2.79132339 -3.46454394]
- Sample 6458: [-0.96334249 0.56701158 0.28357273 6.17696304 4.32701662 0.4797173
 - 1.44587498 -1.67683976 1.67901556 -3.88262874 0.4481451 6.37593107
 - 5.05509109 -3.63702976 2.74467029 -3.40906504]
- Sample 6459: [-1.01061028 0.57805411 0.33156726 6.22027703 4.35319643 0.52617669
 - 1.46239052 -1.68728817 1.67729754 -3.87485689 0.48482311 6.38635558
 - 5.11981272 -3.6715205 2.70817689 -3.41598469]
- Sample 6460: [-1.06551847 0.56417679 0.31596534 6.32996636 4.47436745 0.54705339
 - 1.45177916 -1.73318233 1.6637866 -3.89654836 0.46460368 6.34943922
 - 5.10774022 -3.72668712 2.706463 -3.47390778]
- Sample 6461: [-1.01692244 0.57438882 0.33430951 6.28614672 4.48543027 0.46757553
 - 1.47707931 -1.68778923 1.65248831 -3.88231916 0.42281162 6.31871002
 - 5.10355819 -3.71258919 2.69261145 -3.50392406]
- Sample 6462: [-0.96407876 0.58183734 0.29729975 6.34422881 4.55526112 0.41334607
 - 1.55322146 -1.67928655 1.61764249 -3.90828563 0.52832004 6.24617373
 - 5.06718872 -3.73340027 2.65747171 -3.59121936]

- Sample 6463: [-0.87871139 0.57554962 0.31569267 6.28143799 4.52789682 0.41218153
 - 1.50503908 -1.55735909 1.51007711 -3.85356754 0.63238258 6.24120985
 - 5.03906181 -3.81201305 2.6687422 -3.57571512]
- Sample 6464: [-0.90161374 0.58368522 0.2709346 6.28680443 4.49959936 0.35582214
 - 1.52728016 -1.57024022 1.49311579 -3.80052269 0.64352039 6.19857393
 - 5.01929761 -3.73443668 2.72196753 -3.6034343]
- Sample 6465: [-0.81212499 0.55667705 0.31052352 6.32570698 4.54742635 0.44449223
 - 1.46554732 -1.51300732 1.45642647 -3.78552751 0.6321128 6.24048357
 - 4.98462643 -3.77880547 2.70704102 -3.56476823]
- Sample 6466: [-0.79049025 0.59373915 0.26380693 6.34938173 4.60007237 0.49323892
 - 1.53843407 -1.55036923 1.43705624 -3.83259731 0.72876446 6.19868238
 - 5.00247083 -3.80613223 2.74448453 -3.5409391]
- Sample 6467: [-0.75091766 0.56172654 0.32222957 6.39409549 4.5996403 0.48383646
 - 1.46604574 -1.54907634 1.44984345 -3.80467912 0.67044638 6.16249269
 - 4.94061034 -3.85889737 2.68182781 -3.55161733]
- Sample 6468: [-0.67870263 0.54234307 0.28100508 6.44220798 4.6658031 0.52917552
 - 1.42134673 -1.62787699 1.40470216 -3.82390523 0.66319619 6.15895216
 - 4.94402652 -3.87561158 2.72758012 -3.62512792]
- Sample 6469: [-0.69660748 0.55026608 0.33960903 6.4548741 4.63361839 0.65160603
 - $1.40122243 1.64064631 \quad 1.44707083 3.77742292 \quad 0.64013712 \quad 6.18337898$
 - 4.98408134 -3.83160998 2.72370146 -3.59938402]
- Sample 6470: [-0.64954431 0.55765108 0.27021096 6.41517743 4.63647441 0.6880873
 - 1.4423157 -1.58429664 1.43286303 -3.77926079 0.57096739 6.26690071
 - 5.00269713 -3.74481815 2.81365027 -3.60674226]
- Sample 6471: [-0.69618966 0.53327629 0.32644343 6.44676215 4.64727684 0.7581473
 - 1.3849964 -1.576024 1.44220361 -3.68464524 0.51905199 6.19654626
 - 5.01541726 -3.80843515 2.82064757 -3.63105182]
- Sample 6472: [-0.67164298 0.54716475 0.26435322 6.46251073 4.60498985 0.79257258
 - 1.35912306 -1.55121214 1.47802979 -3.71602415 0.52397418 6.23651332
 - 5.01844115 -3.78069966 2.86864192 -3.6245219]
- Sample 6473: [-0.6395712 0.52415121 0.31756498 6.48522875 4.68175026 0.81114711
 - $1.33529693 1.53349642 \ 1.568428 3.81549645 \ 0.58073923 \ 6.28138896$
 - 4.99053503 -3.72633014 2.86224303 -3.69104842]
- Sample 6474: [-0.75118702 0.53456977 0.27652234 6.50054021 4.68685251 0.79963803
 - 1.39073149 -1.58212523 1.55660096 -3.82288809 0.54924895 6.25783253
 - 4.94912598 -3.74981613 2.90389991 -3.76130321]

- Sample 6475: [-0.76610946 0.56284417 0.33609219 6.49503524 4.69213962 0.77968447
 - 1.44721565 -1.61259865 1.52872045 -3.84392749 0.51689263 6.24658473
 - 4.97352783 -3.70730583 2.92607125 -3.71009176]
- Sample 6476: [-0.68320436 0.55652776 0.29629098 6.46110354 4.75426976 0.77723765

 - 4.95863253 -3.67103778 2.92326092 -3.77447643]
- Sample 6477: [-0.7258435 0.59931261 0.33464625 6.45546669 4.72744331 0.75117062
 - 1.56559467 -1.66443662 1.42730696 -3.84699031 0.47176429 6.19563185
 - 4.98816111 -3.67534806 2.9570874 -3.70375672]
- Sample 6478: [-0.71920025 0.56004932 0.2962053 6.44630705 4.62893664 0.82895469
 - $1.55539599 1.62779636 \ 1.46810835 3.92509308 \ 0.52313215 \ 6.18974795$
 - 5.0264704 -3.62916615 2.96169426 -3.65273034]
- Sample 6479: [-0.63533236 0.58771192 0.3097856 6.4506528 4.62927154 0.81553494
 - 1.52781281 -1.57052694 1.4431607 -3.88696415 0.44161482 6.24837233
 - 5.04846136 -3.56795167 2.90486218 -3.65556463]
- Sample 6480: [-0.60071167 0.61062905 0.30844059 6.50926617 4.57431077 0.8345341
 - 1.59484166 -1.68545434 1.48038025 -3.88917255 0.4394241 6.28711004
 - 4.95588455 -3.58026787 2.83390055 -3.65274571]
- Sample 6481: [-0.65085424 0.57310987 0.32001066 6.48375507 4.64171611 0.76769353
 - 1.58631211 -1.62419765 1.39948409 -3.87351541 0.47970579 6.24284803
 - 5.0018856 -3.63979209 2.87428336 -3.64840696]
- Sample 6482: [-0.72319049 0.57026204 0.31912812 6.55053403 4.64828652 0.70197796
 - 1.5188965 -1.66821793 1.43014849 -3.80747734 0.46125004 6.18839887
 - 5.00905972 -3.59634536 2.86853493 -3.71468512]
- Sample 6483: [-0.65299604 0.548829 0.31120832 6.55765269 4.63221608 0.68830751
 - $1.50367353 \ -1.65467128 \ 1.40543854 \ -3.80501566 \ 0.46035169 \ 6.19324694$
 - 5.02750831 -3.64430428 2.92834445 -3.71810597]
- Sample 6484: [-0.66236497 0.57541947 0.32715617 6.44192381 4.59796162 0.70062895
 - 1.49744837 -1.70207893 1.34818169 -3.85545925 0.48632025 6.19922531
 - 5.03721871 -3.62908439 2.87995754 -3.77289073]
- Sample 6485: [-0.69049478 0.52246275 0.33903106 6.49627216 4.63502064 0.62304476
 - 1.448773 1.7809748 1.4373377 3.877684 0.48937174 6.13962923
- 5.15130062 -3.68052702 2.87716141 -3.78000423]
- Sample 6486: [-0.79226893 0.54944539 0.35596652 6.44907681 4.61593406 0.5814445
 - $1.41727476 \ -1.84041348 \ 1.42248149 \ -3.99067228 \ 0.48517522 \ 6.15962296$
 - 5.22181806 -3.69128944 2.86488585 -3.83636363]

- Sample 6487: [-0.80368032 0.51884037 0.35141283 6.49420474 4.67113443 0.63239918
 - 1.39631024 -1.85242473 1.39493935 -3.89525467 0.46386704 6.22079744
 - 5.1964721 -3.70106656 2.83485209 -3.90276487]
- Sample 6488: [-0.87635735 0.54729556 0.35904297 6.44497426 4.58849776 0.68597302
 - 1.46471877 -1.86461806 1.36592813 -3.91624886 0.52208403 6.13100294
 - 5.28045642 -3.67406821 2.8066331 -3.918648491
- Sample 6489: [-0.87232771 0.53799954 0.37871543 6.51670878 4.55458236 0.66841465
 - 1.49537207 -1.94140266 1.35160297 -3.87188752 0.47229078 6.18644704
 - 5.28127152 -3.7474409 2.82551966 -3.85442811]
- Sample 6490: [-0.88468152 0.55700206 0.35350773 6.44649399 4.52605301 0.67606482
 - 1.51790607 -1.86804697 1.34503806 -3.86200384 0.48670131 6.21487393
 - 5.22718117 -3.67840823 2.79615511 -3.90301002]
- Sample 6491: [-0.86137927 0.55512314 0.37356471 6.49797501 4.50417091 0.59362523
 - 1.56371348 -1.87615804 1.35659799 -3.85788117 0.47390795 6.19726417
 - 5.19146068 -3.66898088 2.82227727 -3.91622194]
- Sample 6492: [-0.85554202 0.56135684 0.35880059 6.43775463 4.42754321 0.57108024
 - 1.55217548 -1.90550751 1.3635887 -3.83824013 0.46979097 6.20353003
 - 5.26127776 -3.60565884 2.63488633 -3.89106847]
- Sample 6493: [-0.94541084 0.54955172 0.37030414 6.48941748 4.43790723 0.60267317
 - 1.48443005 -1.86211859 1.32667637 -3.76707658 0.50420722 6.10991939
 - 5.22523112 -3.5925385 2.60936218 -3.87010348]
- Sample 6494: [-0.89765139 0.55194172 0.34090039 6.4538382 4.45745685 0.63938694
 - 1.4525917 -1.8862595 1.36598051 -3.773012 0.46820359 6.19799864
 - 5.22625306 -3.53106913 2.58736559 -3.79239755]
- Sample 6495: [-0.88327698 0.55079642 0.38009402 6.45179883 4.44415989 0.57715315
 - 1.50866073 -1.9090025 1.27333276 -3.80749903 0.45426091 6.20256259
 - 5.25083353 -3.47818658 2.54137656 -3.8013132]
- Sample 6496: [-0.91857771 0.5640798 0.33322309 6.58147079 4.47778327 0.50092861
 - 1.47231303 -1.84959391 1.25743921 -3.8340645 0.44846971 6.19007446
 - 5.30513581 -3.50358356 2.52055671 -3.78998099]
- Sample 6497: [-0.91519702 0.53783529 0.37441217 6.54438382 4.4084549 0.54514205
 - 1.47207218 -1.85869217 1.21853491 -3.91568111 0.45666017 6.23991008
 - 5.25571775 -3.45167977 2.59212494 -3.80789106]
- Sample 6498: [-0.83815054 0.55912725 0.34419744 6.54913522 4.38349475 0.47479702
 - $1.48325359 1.88561007 \quad 1.21780069 3.87387041 \quad 0.36210887 \quad 6.24546208$
 - 5.27947153 -3.54455809 2.59669961 -3.76408957]

- Sample 6499: [-0.868526 0.530967 0.35781809 6.55950829 4.44869133 0.50055196
 - 1.40589091 -1.79383175 1.18379231 -3.93245824 0.35325371 6.21503381
 - 5.30255382 -3.41787175 2.59751013 -3.78719021]
- Sample 6500: [-0.89372606 0.56004116 0.3380327 6.59392855 4.45775309 0.58965081
 - 1.41044291 -1.86977725 1.19089742 -3.93174138 0.32658366 6.19198396
 - 5.28713979 -3.51128735 2.59718399 -3.69098739]
- Sample 6501: [-0.89901445 0.51402136 0.37229436 6.57314154 4.39254667 0.58726015
 - 1.30243945 -1.87905566 1.15756705 -3.87462419 0.29282576 6.17187936
 - 5.32017712 -3.44135692 2.62577493 -3.67587523]
- Sample 6502: [-0.83787349 0.51148013 0.34002803 6.54219969 4.36866463 0.59009001
 - $1.25245294 1.87573067 \ 1.1678478 3.9067188 \ 0.28109151 \ 6.22598728$
 - 5.32730568 -3.48651574 2.70640437 -3.55531634]
- Sample 6503: [-0.84816647 0.52065947 0.38313519 6.43257831 4.38951594 0.5990894
 - 1.23588537 -1.93382617 1.09921354 -3.96468396 0.29188711 6.24737394
 - 5.28647519 -3.53958686 2.70420747 -3.57329669]
- Sample 6504: [-0.82915375 0.50594045 0.36267866 6.39870192 4.27146736 0.69258752
 - 1.23867175 -1.98935738 1.23301073 -3.9292809 0.31243029 6.25280278
 - 5.27858012 -3.40044078 2.72131885 -3.47275556]
- Sample 6505: [-0.82229961 0.5247269 0.39091105 6.34437697 4.31364475 0.68197917
 - 1.22493789 -1.97240547 1.19751677 -3.87984575 0.40672129 6.20663393
 - 5.32499215 -3.43072358 2.6708764 -3.42477617]
- Sample 6506: [-0.71817343 0.51044856 0.34203891 6.39330327 4.25595797 0.6718838
 - 1.22836525 -1.92773102 1.21392161 -3.86506271 0.41164625 6.14957263
 - 5.39660646 -3.49899279 2.61023794 -3.47084799]
- Sample 6507: [-0.60819279 0.51125976 0.37941124 6.43034004 4.25295426 0.65143189
 - 1.18995246 1.92504949 1.24175023 3.8587155 0.46824821 6.11896507
 - 5.37832569 -3.48355852 2.58264356 -3.38634602]
- Sample 6508: [-0.55547326 0.53214117 0.37275405 6.37329592 4.22111665 0.67096343
 - 1.29566821 -2.00892403 1.18452414 -3.8162666 0.35314451 6.07762665
 - 5.48773354 -3.55285182 2.58050478 -3.49228311]
- Sample 6509: [-0.54609286 0.52108414 0.39892452 6.34818786 4.23400073 0.6517531
 - 1.32634087 -2.10530042 1.26728848 -3.81221195 0.37656605 6.09388225
 - 5.46223464 -3.49383233 2.56152889 -3.58440424]
- Sample 6510: [-0.60025532 0.54926294 0.41950292 6.45325576 4.16069469 0.56648421
 - 1.38380694 -2.18086844 1.32858097 -3.79354188 0.39815003 6.10020407
 - 5.39854931 -3.39963876 2.60228595 -3.54047907]

- Sample 6511: [-0.60339884 0.53928464 0.44079985 6.43436609 4.14638276 0.60521977
 - 1.38957277 -2.30411581 1.34891865 -3.79883395 0.47906861 6.04535985
 - 5.47218575 -3.42796572 2.5904094 -3.56174862]
- Sample 6512: [-0.58780135 0.56577052 0.45314653 6.46796156 4.09510001 0.60975569
 - 1.43685501 -2.34757746 1.30763644 -3.83488943 0.46520404 5.9363137
 - 5.50431181 -3.42020845 2.62185553 -3.49904141]
- Sample 6513: [-0.50696264 0.5356683 0.43605436 6.44601767 4.07716525 0.63824378
 - 1.38788399 -2.29857457 1.30172905 -3.80405021 0.5349213 5.94066947
 - 5.50060266 -3.44226457 2.65148133 -3.42607871]
- Sample 6514: [-0.50007446 0.56777042 0.44366407 6.38532019 4.09045549 0.69754678
 - $1.4176838 2.34779764 \ 1.23782724 3.77873614 \ 0.50862792 \ 5.91898438$
 - 5.39189944 -3.48831728 2.67162503 -3.4124111]
- Sample 6515: [-0.4835384 0.5374378 0.46047017 6.33148546 4.0153929 0.57632215
 - 1.34625005 -2.38171519 1.24182624 -3.71988699 0.45003402 5.93332943
 - 5.41727769 -3.42855395 2.68777881 -3.35809644]
- Sample 6516: [-0.51564472 0.56850252 0.45325867 6.3908958 3.96843437 0.6509166
 - 1.43490266 -2.38739237 1.15128252 -3.80247333 0.33696823 5.8804265
 - 5.37069022 -3.35205526 2.69192402 -3.43742312]
- Sample 6517: [-0.49167465 0.55936622 0.4501851 6.41649444 3.88669402 0.68591834
 - 1.48560912 -2.32476649 1.19761007 -3.77688093 0.29191825 5.79954536
 - 5.4370826 -3.38437264 2.64066424 -3.39441438]
- Sample 6518: [-0.45912182 0.56705655 0.40200113 6.43800281 3.92040651 0.73238041
 - 1.42682223 -2.20002927 1.26514955 -3.81622475 0.29728623 5.85623687
 - 5.48639961 -3.37417767 2.66429531 -3.40890831]
- Sample 6519: [-0.43016118 0.55382165 0.41642291 6.4189924 3.89745444 0.69699624
 - $1.44121317 2.18689671 \ 1.19447052 3.839341 \ 0.33037519 \ 5.90338186$
 - 5.45680016 -3.41250127 2.70745504 -3.35771038]
- Sample 6520: [-0.44531369 0.56936312 0.38365706 6.34834325 3.87861061 0.79384055
 - 1.38836648 -2.20913078 1.1689503 -3.84948805 0.35838165 5.91860625
 - 5.38482989 -3.32702623 2.62620885 -3.28220646]
- Sample 6521: [-0.4074115 0.56199453 0.43261693 6.36616277 3.84828636 0.78774949
 - 1.45230241 -2.18577579 1.21783983 -3.80791723 0.33350659 5.86488567
 - 5.47912124 -3.33460073 2.62249521 -3.31193107]
- Sample 6522: [-0.49009074 0.58498743 0.37400859 6.32890379 3.90034229 0.77810811
 - 1.47725017 -2.20757884 1.23504343 -3.88546221 0.30696316 5.83988864
 - 5.48225368 -3.33329848 2.6980906 -3.28040201]

- Sample 6523: [-0.48942484 0.58401131 0.42122804 6.32646739 3.87584663 0.80537148
 - 1.50482096 -2.20738957 1.14855654 -3.9064225 0.30403944 5.87918406
 - 5.4830597 -3.26022499 2.62336415 -3.19318332]
- Sample 6524: [-0.46424658 0.60317882 0.41843626 6.38778056 3.89069351 0.8820014
 - 1.5005009 -2.20845886 1.162198 -3.93818957 0.27187608 5.82929689
 - 5.53837419 -3.22177342 2.66675231 -3.30405487]
- Sample 6525: [-0.56070664 0.57025242 0.41569199 6.35382869 3.87360648 0.87960999
 - 1.52012404 -2.14032011 1.15659944 -3.96378626 0.25320668 5.87861002
 - 5.55407705 -3.19636177 2.61377824 -3.24079994]
- Sample 6526: [-0.49240754 0.6366777 0.40140367 6.34519837 3.88915456 0.92860067
 - 1.59954451 -2.17965943 1.16007163 -3.92054877 0.24043476 5.95879878
 - 5.54505991 -3.13819629 2.56516159 -3.2122721]
- Sample 6527: [-0.55202991 0.57432264 0.39713594 6.3572302 3.93659679 0.96239764
 - 1.53557225 -2.23011457 1.09861414 -3.91706959 0.27845176 6.00299417
 - 5.52500005 -3.03792601 2.55481385 -3.25226116]
- Sample 6528: [-0.51967273 0.63020626 0.3905473 6.39947073 3.90003456 0.8724504
 - 1.5423003 -2.18069167 1.16634717 -3.90160997 0.22688328 5.95554715
 - 5.5021322 -3.11228497 2.62364736 -3.1512837]
- Sample 6529: [-0.4674846 0.59946976 0.37630083 6.41677846 3.91482937 0.86266006
 - 1.61355557 -2.22081891 1.10811619 -3.83261894 0.28400952 6.0154254
 - 5.47167145 -3.08350101 2.64305377 -3.1390983]
- Sample 6530: [-0.56890155 0.6261021 0.40541978 6.41779263 3.91815141 0.88867276
 - 1.49222177 -2.09273662 1.18715366 -3.84175873 0.26568773 6.05324146
 - 5.43476778 -3.0878448 2.62722957 -3.12981771]
- Sample 6531: [-0.50197522 0.55657303 0.34689439 6.40381972 3.91211223 0.9340804
 - 1.43888683 -2.07256211 1.22859386 -3.8632491 0.24423984 6.07082456
 - 5.29670955 -3.05257142 2.66331772 -3.24021867]
- Sample 6532: [-0.52918586 0.60592723 0.40346534 6.51315998 3.88038876 0.94751099

 - 5.33874288 -3.11198526 2.71464219 -3.24404224]
- Sample 6533: [-0.51960426 0.54406781 0.32779341 6.57535234 3.97533669 0.93221138
 - 1.369883 -2.01872969 1.25323745 -3.87342337 0.27462617 6.0373202
 - 5.37471309 -3.11311309 2.70881155 -3.22162749]
- Sample 6534: [-0.58651864 0.60208395 0.40170882 6.52842027 3.96223889 0.88198579
 - $1.45768988 \ -2.04651872 \ 1.11942882 \ -3.81445547 \ 0.26861088 \ 6.01044702$
 - 5.36620498 -3.13254009 2.68777812 -3.21396256]

- Sample 6535: [-0.61182949 0.5575814 0.35017179 6.54608791 3.97912903 0.85124009
 - 1.39823358 -2.05604261 1.11692948 -3.75665878 0.22588823 6.04374981
 - 5.3695475 -3.11763225 2.79081845 -3.1575799]
- Sample 6536: [-0.54685324 0.57629456 0.38430561 6.57104803 4.0275564 0.7935294
 - 1.37513311 -2.03838025 1.04269196 -3.68062619 0.17193962 6.06477783
 - 5.300614 -3.14552209 2.7759265 -3.22497588]
- Sample 6537: [-0.49718251 0.56611609 0.40831421 6.52467229 3.95309348 0.77450712
 - 1.43736037 -2.1268619 1.07656694 -3.65091542 0.20736166 6.03044973
 - 5.35543643 -3.10432528 2.76958117 -3.26030987]
- Sample 6538: [-0.56083394 0.57963853 0.39523008 6.48989049 3.95219702 0.79051608
 - 1.4319478 2.20890105 1.16778233 3.59288425 0.18763915 5.92063915
 - 5.29999937 -3.10505487 2.79842318 -3.24792097]
- Sample 6539: [-0.54240122 0.55999214 0.41878888 6.49083362 3.84550769 0.78660164
 - 1.41384287 -2.15031555 1.15939487 -3.49421085 0.20833029 5.83545536
 - 5.24713928 -3.1168782 2.78624458 -3.21098785]
- Sample 6540: [-0.48224972 0.5742798 0.40872379 6.44426833 3.67088782 0.82131786
 - 1.4298837 -2.16898659 1.07196223 -3.42595383 0.16131457 5.85966074
 - 5.30235866 -3.16425722 2.96785107 -3.27499991]
- Sample 6541: [-0.53371652 0.57494879 0.43062672 6.44592938 3.63840244 0.76309057
 - 1.49767327 -2.22479294 1.07792834 -3.51452022 0.17275722 5.89782565
 - 5.30123686 -3.16898043 2.96154149 -3.32587442]
- Sample 6542: [-0.56978169 0.59128882 0.42833313 6.42028109 3.71516276 0.74174476
 - 1.54785267 -2.25975489 1.04820521 -3.44919749 0.07645972 5.86363751
 - 5.25587055 -3.08481536 2.97230293 -3.37604092]
- Sample 6543: [-0.66303731 0.60998675 0.43628977 6.45082739 3.8039438 0.69793619
 - 1.66876443 -2.24517631 1.07092986 -3.44791956 -0.02505125 5.87564978
 - 5.22029636 -3.13521116 2.93353423 -3.37740798]
- Sample 6544: [-0.6487568 0.62005068 0.41621369 6.49468973 3.77202102 0.69439878
 - 1.62107397 -2.20856289 1.03661009 -3.48456758 -0.09180039 5.94045098
 - 5.19430659 -3.13369624 2.9005099 -3.35376219]
- Sample 6545: [-0.65827469 0.63219473 0.42091452 6.46145977 3.81244052 0.65286562
 - $1.69008114 2.15963639 \ 1.03824957 3.53132068 0.07525341 \ 5.93516492$
 - 5.13994351 -3.12963548 2.89882573 -3.38259293]
- Sample 6546: [-0.64787634 0.60178538 0.40235419 6.51737827 3.84103599 0.73626224
 - 1.65763681 -2.14870537 1.08034491 -3.52224751 -0.0980232 5.92633986
 - 5.11208199 -3.17000644 2.9327272 -3.37901517]

- Sample 6547: [-0.53454096 0.6238707 0.42512523 6.50919674 3.92156505 0.7421293
 - 1.62553736 -2.20076224 1.07845951 -3.46914291 -0.05772553 5.8894582
 - 5.14482655 -3.12910459 2.9657125 -3.2794066]
- Sample 6548: [-0.57306849 0.58258181 0.42760575 6.40227302 3.93592409 0.76446896
 - 1.5513719 -2.24961653 1.11915206 -3.50216387 -0.07618436 5.85386244
 - 5.07388055 -3.11936368 2.94794688 -3.30020336]
- Sample 6549: [-0.61060658 0.60420894 0.43135307 6.37023278 3.91081852 0.71396126
 - 1.57819445 -2.21433419 0.99275677 -3.50900118 -0.05857754 5.7834171
 - 5.0412584 -3.0805211 2.96862441 -3.36086864]
- Sample 6550: [-0.64218423 0.60279378 0.42791549 6.39526742 3.95617106 0.54488928
 - 1.62502528 -2.25536638 1.05977379 -3.43927639 -0.10802514 5.79088714
 - 4.9584622 -3.13974652 2.80756991 -3.36874419]
- Sample 6551: [-0.60890581 0.60861757 0.4220955 6.41166583 3.94380442 0.45398293
 - 1.62361982 -2.1746025 1.05586676 -3.41859796 -0.17517104 5.78786969
 - 4.94149832 -3.18227042 2.82050598 -3.3905965]
- - 1.64979089 -2.20450322 1.03425277 -3.42503492 -0.16032375 5.79972852
 - 4.99418449 -3.16608028 2.90094139 -3.345163]
- Sample 6553: [-0.50705373 0.61459679 0.42497382 6.41670377 3.9682246 0.46694431
 - 1.64312477 -2.14799164 1.08069382 -3.45380658 -0.14613198 5.78948408
 - 5.04884847 -3.12901943 2.78143651 -3.32955851]
- Sample 6554: [-0.58456534 0.61800418 0.40458593 6.5075126 3.97620024 0.51010417
 - 1.71518445 -2.17745873 1.02381564 -3.49666268 -0.17663492 5.78191689
 - 5.05840288 -3.12414831 2.73803033 -3.40442335]
- Sample 6555: [-0.54935967 0.62405373 0.42969525 6.5181289 3.97903841 0.53012069
 - $1.68861649 \ -2.17114668 \ 1.01388318 \ -3.49143792 \ -0.15006637 \ 5.86141028$
 - 5.0324075 -3.21007674 2.70359219 -3.37125153]
- Sample 6556: [-0.59582196 0.61376955 0.38549492 6.56442921 4.06308674 0.47221971
 - 1.63551435 -2.09846886 1.05900113 -3.50664944 -0.01823277 5.88141518
 - 5.08628583 -3.15587385 2.74992597 -3.28933306]
- Sample 6557: [-0.59271441 0.61990428 0.4215413 6.5482247 4.19179568 0.45529567
 - $1.5993822 \quad -2.13948008 \quad 1.00159767 \quad -3.52708657 \quad -0.08218107 \quad 5.91329179$
 - 5.0866111 -3.08551857 2.68771513 -3.28398557]
- - $1.66879125 \ -2.16742546 \ 1.01275397 \ -3.46096801 \ 0.03049568 \ 5.97856717$
 - 5.17298965 -3.04635682 2.71099449 -3.23354454]

- Sample 6560: [-0.62104283 0.60726602 0.3910041 6.57677504 4.15422848 0.32416047
 - 1.63944841 -2.10995003 0.94166778 -3.63380216 0.04546367 6.02572762
 - 5.09658249 -3.07657746 2.65382441 -3.24330692]
- Sample 6561: [-6.29879450e-01 6.36547820e-01 4.07388349e-01 6.60753119e+00
 - 4.14481398e+00 3.92586546e-01 1.63281295e+00 -2.05640999e+00
 - 8.88391835e-01 -3.57835642e+00 -3.48192873e-04 6.03099696e+00
 - 5.16530702e+00 -3.05293136e+00 2.62520121e+00 -3.19874803e+00]
- Sample 6562: [-0.72089296 0.61257919 0.37138888 6.65340864 4.18294609 0.32029017
 - 1.63768984 2.04005692 0.87276468 3.47591234 0.0363984 6.02291999
 - 5.0907427 -3.09224519 2.64015597 -3.26455829]
- Sample 6563: [-0.72513749 0.62852517 0.38061572 6.65458634 4.21328092 0.22854074
 - $1.62945735 1.99054121 \quad 0.88747242 3.43436151 0.02328715 \quad 6.03425896$
 - 5.05435899 -3.08819901 2.69367797 -3.22028127]
- Sample 6564: [-0.70108561 0.59004387 0.3702965 6.70919904 4.30918516 0.21820427
 - $1.57146087 1.97947236 \quad 0.86608436 3.48040847 0.08942478 \quad 5.98107263$
 - 5.0070946 -3.03424342 2.74854982 -3.32193655]
- Sample 6565: [-0.7512057 0.61403105 0.39143563 6.69448384 4.34298728 0.21161618
 - $1.59732158 \ -2.01041914 \quad 0.80790482 \ -3.49470818 \ -0.1011159 \quad 5.94810338$
 - 5.05655258 -2.98498513 2.70024792 -3.32630072]
- Sample 6566: [-0.80413181 0.59750838 0.36511525 6.62554686 4.38458352 0.19472442
 - 1.63652076 -1.98077008 0.77284103 -3.49639097 -0.07698007 5.74667109
 - 5.00950555 -2.95581971 2.62774277 -3.35420483]
- Sample 6567: [-0.81018391 0.64156931 0.39459524 6.56415219 4.35706966 0.17558938
 - 1.69390443 -2.01138943 0.7179181 -3.51350679 -0.027354 5.80914314
 - 5.01706079 -2.88430863 2.7548081 -3.3512935]
- Sample 6568: [-8.22276914e-01 6.01841113e-01 3.68915674e-01 6.54638618e+00
 - 4.42294718e+00 1.56067576e-01 1.68630288e+00 -1.98816159e+00
 - 7.33995401e-01 -3.48276681e+00 -4.55760557e-03 5.78932776e+00
 - 4.95881239e+00 -2.88899582e+00 2.73044034e+00 -3.32601516e+00]
- Sample 6569: [-0.7810007 0.65655705 0.39925769 6.49064661 4.40387778 0.22693457
 - 1.74021947 2.06238391 0.71017621 3.5162222 0.0447123 5.77862975
 - 5.01081749 -2.96215153 2.73393849 -3.29202382]
- Sample 6570: [-0.7653486 0.61586765 0.3922399 6.44927331 4.41856725 0.15964486
 - $1.73082761 2.08559755 \quad 0.64106824 3.51480842 \quad 0.02656631 \quad 5.84676384$
 - 4.98770551 -3.0865873 2.66225957 -3.33209453]

- Sample 6571: [-0.70152911 0.64616788 0.40828127 6.3368743 4.37133446 0.1278679

 - 5.00967146 -3.09672603 2.64072425 -3.32874259]
- Sample 6572: [-0.74577172 0.60707431 0.39352128 6.35809445 4.32352688 0.15771434
 - 1.68294608 -2.09043132 0.64410567 -3.65334734 -0.0070319 5.88363978
 - 5.03840077 -3.13044523 2.55136495 -3.32768823]
- Sample 6573: [-0.78742273 0.6419518 0.39453818 6.46462258 4.27227205 0.18679745
 - 1.68339098 -2.06529949 0.59409189 -3.65949636 0.05441836 5.96857798
 - 5.11597519 -3.175676 2.54576195 -3.28790796]
- Sample 6574: [-0.8033527 0.63401297 0.38379957 6.44804336 4.23526208 0.1051301
 - 1.70779176 -2.10895003 0.62203623 -3.66710671 0.09926142 5.93227181
 - 5.18741898 -3.2944833 2.51361514 -3.09519849]
- Sample 6575: [-0.91309219 0.66043197 0.41390452 6.4668503 4.2013811 0.13731745
 - 1.68014897 -2.19539145 0.69997697 -3.68246013 0.12918198 5.94794177
 - 5.25107852 -3.24848578 2.44645041 -3.02623296]
- Sample 6576: [-0.89847074 0.65424255 0.3726118 6.40707434 4.14902894 0.0878109
 - 1.75504437 -2.14843487 0.60990381 -3.60969036 0.08778591 5.96292244
 - 5.25742265 -3.30364449 2.53968973 -3.03170533]
- Sample 6577: [-0.86933528 0.66227871 0.39059455 6.35046814 4.17195465 0.09111845
 - $1.73295609 \ -2.13669559 \ \ 0.5070567 \ \ -3.58231238 \ \ 0.03514221 \ \ 6.03237942$
 - 5.2134244 -3.27746172 2.48603384 -3.0488534]
- Sample 6578: [-0.84863101 0.63777394 0.42721206 6.36588178 4.15501781 0.09249574
 - 1.68852602 -2.15146169 0.49699138 -3.58256859 0.00997064 6.02094881
 - 5.30681899 -3.17740514 2.43612182 -3.06440396]
- Sample 6579: [-0.87861902 0.64333105 0.35366426 6.46076779 4.19289053 0.11681841
 - 1.66631396 -2.13418612 0.40245241 -3.61311553 -0.01899366 6.01060473
 - 5.28743147 -3.12016324 2.50925979 -3.0922278]
- Sample 6580: [-0.85692764 0.64513745 0.41244159 6.37837035 4.2452717 0.08337624
 - 1.71391237 -2.08347796 0.34289803 -3.70418987 -0.03751292 6.00290391
 - 5.24441029 -3.20466417 2.59263587 -3.03700285]
- Sample 6581: [-0.76016189 0.67589033 0.34248795 6.33377174 4.22480313 0.06609411
 - $1.78699507 \ -2.01517353 \ \ 0.34039947 \ -3.71185638 \ -0.05487514 \ \ 5.99674404$
 - 5.19935729 -3.27212224 2.60323203 -3.09394539]
- Sample 6582: [-0.76212729 0.68822938 0.37940584 6.27023861 4.1688305 0.08259912
 - $1.87193908 \ -2.05021627 \quad 0.37256761 \ -3.77305199 \ -0.08582393 \quad 5.97114152$
 - 5.29601931 -3.2947982 2.72686179 -3.13914692]

- Sample 6583: [-0.80818149 0.65204954 0.35555019 6.28604553 4.14640148 0.11490934
 - 1.78048355 -2.04140257 0.44052136 -3.76133369 -0.18163812 5.97426926
 - 5.32204728 -3.21946881 2.74681747 -3.13963158]
- Sample 6584: [-0.78712663 0.67593296 0.39423482 6.26694203 4.13924124 0.1250836
 - $1.77500388 2.07027154 \quad 0.42426461 3.76059959 0.22892277 \quad 6.0363448$
 - 5.35474756 -3.23305427 2.70311913 -3.18582851]
- Sample 6585: [-0.7640163 0.63887098 0.37042981 6.28762423 4.1319343 0.21959683
 - 1.70288692 -2.15313632 0.39844041 -3.78316081 -0.21940012 6.08130846
 - 5.46379104 -3.28652479 2.74089284 -3.18834234]
- Sample 6586: [-0.79624527 0.65334669 0.42298162 6.24868586 4.13263629 0.18276634
 - $1.74303312 2.12832288 \quad 0.36299533 3.79742335 0.21975042 \quad 5.99574103$
 - 5.44721469 -3.27817003 2.74659968 -3.15112198]
- Sample 6587: [-0.72094388 0.64935538 0.37804435 6.28680977 4.08179272 0.11245769

 - 5.40015205 -3.26964312 2.69613626 -3.20005299]
- Sample 6588: [-0.72488258 0.64014563 0.40989477 6.21378137 4.0594764 0.10019574
 - 1.69156916 -2.20913306 0.43316134 -3.73678281 -0.16152193 5.96212635
 - 5.37028895 -3.16999765 2.60968655 -3.17157696]
- Sample 6589: [-0.77199381 0.61650032 0.43109793 6.1906297 3.97683638 0.08745588
 - 1.6340001 -2.23370448 0.38596152 -3.62001853 -0.2244655 5.94835014
 - 5.40823311 -3.2696497 2.64984742 -3.20752235]
- Sample 6590: [-0.74521776 0.62233224 0.42784089 6.22660703 3.94556456 0.0799934
 - 1.61981272 -2.26724883 0.45992156 -3.64684513 -0.17213473 5.85634598
 - 5.33078438 -3.24891764 2.65022815 -3.17698652]
- Sample 6591: [-0.81773884 0.60385161 0.45304041 6.22361023 4.01269441 0.08022187
 - $1.59988771 2.3270663 \quad 0.42231305 3.65753962 0.22299598 \quad 5.87071331$
 - 5.3298894 -3.2845705 2.70390726 -3.23789549]
- Sample 6592: [-0.84538972 0.63350146 0.42277844 6.19139995 3.94542276 0.10918483
 - 1.61498997 -2.32686833 0.45493239 -3.65896484 -0.23092174 5.78144632
 - 5.28555113 -3.27620567 2.71651205 -3.19077214]
- Sample 6593: [-0.85916115 0.58335584 0.4640166 6.09667618 3.9065045 0.11254096
 - 1.5458978 -2.30665648 0.54229074 -3.6993625 -0.28124801 5.79959539
 - 5.12343642 -3.36127593 2.72566031 -3.15971413]
- Sample 6594: [-0.86283973 0.61217837 0.41325077 6.09882349 3.96701615 0.12249348
 - 1.51742578 -2.29309906 0.55097311 -3.73273017 -0.25827549 5.78445382
 - 5.1416302 -3.30694679 2.80361072 -3.16243902]

- Sample 6595: [-0.85400875 0.5764556 0.46102998 6.11694338 3.99215218 0.13915505 1.48381774 -2.28988631 0.59312725 -3.79408886 -0.30965056 5.84104655 5.09856937 -3.28034301 2.78882757 -3.23754435] Sample 6596: [-0.77987815 0.59602212 0.41360043 6.1449317 3.9729048 0.07923457 1.51219419 -2.26492599 0.64406019 -3.8038102 -0.38105971 5.85756971 5.01916924 -3.2455061 2.75224011 -3.27808348] Sample 6597: [-0.67194412 0.56525239 0.45544648 6.13067955 3.91359346 0.05387117 1.46957441 -2.26924432 0.54686376 -3.85680816 -0.28146123 5.81806903 4.98768104 -3.30678886 2.75503429 -3.29414481] Sample 6598: [-0.6967798 0.58947641 0.41917837 6.14480656 3.9158805 0.04183246 $1.47090523 - 2.27602604 \quad 0.45797919 - 3.91316031 - 0.26375751 \quad 5.86280978$ 4.93658952 -3.28108796 2.78527266 -3.28238478] Sample 6599: [-0.79250927 0.57733497 0.46066473 6.12896085 3.90763249 0.02847445 1.51672554 -2.35101028 0.51143807 -3.90829365 -0.25393333 5.92521006 4.93766538 -3.33814558 2.79749019 -3.30755305] Sample 6600: [-0.83338809 0.59502065 0.46169465 6.1019469 0.03682046 1.50943768 -2.42694002 0.48500305 -3.82791481 -0.18763704 5.96785153 5.0219571 -3.28664312 2.75088117 -3.35374018]
- Sample 6601: [-0.77864751 0.58553654 0.4685248 6.07918926 3.93812567 -0.02221003 1.60851905 -2.37115455 0.48699419 -3.74402415 -0.21679721 5.91386623
 - 5.04242766 -3.24927495 2.74999359 -3.41650402]
- Sample 6602: [-0.86319608 0.63016313 0.45033714 6.05732866 3.96763694 -0.10022911
 - 1.6576794 2.33321101 0.43484696 3.78506758 0.16749512 5.90370638
 - 5.05186232 -3.25984297 2.77902015 -3.35051505]
- Sample 6603: [-8.66268304e-01 6.10214865e-01 4.33202512e-01 6.01023635e+00
 - 3.96864428e+00 4.21128649e-03 1.70710510e+00 -2.29700472e+00
 - 5.27677834e-01 -3.81956203e+00 -9.59883537e-02 5.89999703e+00
 - 5.08101423e+00 -3.24096410e+00 2.74436479e+00 -3.41293621e+00]
- Sample 6604: [-0.80426371 0.6311949 0.46430211 6.02606017 4.05234676 0.02006107
 - 1.68059828 -2.39649622 0.51570096 -3.81418855 -0.14142362 5.89674014
 - 5.13409934 -3.23829233 2.73659354 -3.3738832]
- Sample 6605: [-7.24104715e-01 6.39524300e-01 4.55756813e-01 5.92715002e+00
 - 4.05149142e+00 -2.61917767e-03 1.68633919e+00 -2.40710601e+00
 - 4.92809594e-01 -3.86881631e+00 -1.57861130e-01 5.92270503e+00
 - 5.19948244e+00 -3.22666203e+00 2.78306439e+00 -3.29539598e+00]
- Sample 6606: [-0.79563974 0.60387788 0.4440732 5.96118395 3.95944431 0.08776962
 - $1.63211513 2.28634163 \quad 0.42365453 3.88531842 0.14582264 \quad 5.93185513$
 - 5.19167217 -3.14719456 2.83602177 -3.30096689]

- Sample 6607: [-0.74061623 0.60800468 0.43473846 5.95828974 3.91078306 0.08291606

 - 5.1640329 -3.04884413 2.885004 -3.24682027]
- Sample 6608: [-0.6459464 0.58788879 0.45164336 5.97599407 3.97677768 -0.02650699
 - 1.56911575 -2.29427727 0.47495466 -3.89130478 -0.32219451 5.98972676
 - 5.17661448 -3.09770461 2.90934186 -3.30195006]
- Sample 6609: [-7.16466697e-01 6.14966023e-01 4.41722513e-01 6.01099452e+00
 - $3.97712194e + 00 2.35081764e 04 \\ 1.56920672e + 00 2.35045930e + 00$
 - 4.60929110e-01 -3.84653157e+00 -2.70171438e-01 6.03114237e+00
 - 5.16492989e+00 -3.03188589e+00 2.76724134e+00 -3.30610097e+00]
- Sample 6610: [-0.79212008 0.60138272 0.47731105 6.07888035 3.9840475 -0.01765001
 - 1.6235895 2.4259253 0.53809348 3.93088679 0.32676614 6.00441844
 - 5.24317992 -3.02098293 2.80641411 -3.29857974]
- Sample 6611: [-0.70582376 0.61749384 0.47093973 6.05228101 4.01069484 -0.06629001
 - $1.57632391 2.50382582 \quad 0.46142504 3.97048749 0.34479427 \quad 5.99055653$
 - 5.15265534 -3.02415014 2.82111969 -3.35940825]
- Sample 6612: [-0.75561908 0.56440422 0.4932814 6.03738474 4.00903276 -0.08405667
 - 1.54855525 -2.51228786 0.36320316 -3.8441121 -0.40186512 6.07139728
 - 5.22142237 -2.98749519 2.86746494 -3.4870238]
- Sample 6613: [-0.68426266 0.61208053 0.48751746 5.99500975 3.95228143 -0.11320096
 - 1.58145823 -2.50447988 0.32245291 -3.85628603 -0.45136661 6.0834009
 - 5.29458448 -2.99737504 2.89245832 -3.4659811]
- Sample 6614: [-0.60950588 0.57953687 0.48429081 6.06742388 4.02756116 -0.03945362
 - 1.59212994 -2.51472764 0.3192927 -3.82957074 -0.46693807 6.04177188
 - 5.31022311 -3.06602726 2.9059751 -3.42821645]
- - $1.56452993 \ -2.45568616 \quad 0.25257021 \ -3.69920621 \ -0.44584724 \quad 6.08626119$
 - 5.22419436 -2.90484742 2.83429334 -3.40252998]
- Sample 6616: [-0.53392243 0.58066843 0.47637374 6.11379568 4.0841041 -0.16085274
 - 1.5845264 -2.43708853 0.29188573 -3.75208485 -0.53235876 6.0388019
 - 5.18164352 -2.86712532 2.86909151 -3.37740465]
- Sample 6617: [-0.54734003 0.6096137 0.46994054 6.02722819 4.04567087 -0.15414301
 - $1.53897841 2.45189314 \quad 0.33839302 3.80916076 0.59623213 \quad 6.02759722$
 - 5.26655051 -2.91486531 2.91102875 -3.33446739]
- Sample 6618: [-0.54879246 0.59873972 0.49167909 6.03299945 3.96502835 -0.20228192
 - $1.58679226 2.52897039 \quad 0.26782535 3.74593317 0.57030747 \quad 5.97509874$
 - 5.21052463 -2.94707797 2.86553975 -3.2451125]

- Sample 6619: [-0.56551294 0.60864029 0.48217317 5.94461802 3.84961649 -0.23526897

 - 5.23051306 -2.92278226 2.82738435 -3.28266719]
- Sample 6620: [-0.52663063 0.57512861 0.5125789 5.94124878 3.84224154 -0.21760298
 - 1.50313045 -2.59377612 0.2054352 -3.90685227 -0.50011821 5.96819
 - 5.18471919 -2.97673442 2.87684796 -3.28842742]
- Sample 6621: [-0.46089825 0.59092788 0.52287722 5.88269144 3.8843704 -0.17635669
 - $1.48574133 2.72001147 \quad 0.2151562 \quad -3.95178339 \quad -0.5276327 \quad 5.97244058$
 - 5.22253866 -2.96747406 2.77643714 -3.26699961]
- Sample 6622: [-0.51603039 0.58660982 0.54153969 5.97085664 3.91061662 -0.13128199
 - 1.52244836 2.74371564 0.12281886 4.00821876 0.53074589 6.02021933
 - 5.21745469 -2.98734757 2.69822522 -3.21145056]
- Sample 6623: [-0.50894978 0.59417224 0.52953299 5.89671285 3.95037982 -0.1563608
 - $1.46449386 2.78209447 \quad 0.1253079 \quad -3.98094368 \quad -0.55102964 \quad 6.06408115$
 - 5.21355035 -3.04442246 2.66742692 -3.18035716]
- Sample 6624: [-0.42479534 0.57978973 0.5551856 5.92253833 3.87490334 -0.11019834
 - 1.47686789 -2.80559253 0.10059114 -3.99429284 -0.51330607 6.05375805
 - 5.2124314 -3.02016098 2.72441388 -3.15241639]
- Sample 6625: [-4.99334918e-01 6.05902601e-01 5.34572620e-01 5.85635665e+00
 - 3.81326003e+00 -9.55205160e-02 1.49591260e+00 -2.79011524e+00
 - 3.01634324e-03 -4.03071730e+00 -5.14503852e-01 6.02353307e+00
 - 5.16045436e+00 -3.00465223e+00 2.74424536e+00 -3.12097791e+00]
- Sample 6626: [-0.45677914 0.60613716 0.52677683 5.85001466 3.80457546 -0.10888736
 - 1.59037326 -2.77714171 0.03534902 -4.07550153 -0.48510783 6.01581521
 - 5.09647139 -3.02523167 2.7340903 -3.14461761]
- Sample 6627: [-3.87734742e-01 6.26670603e-01 5.75807434e-01 5.86120083e+00
 - 3.80112075e+00 -1.56224784e-01 1.61640989e+00 -2.84966631e+00
- -5.31231378e-03 -4.09190560e+00 -4.57871494e-01 5.96448447e+00
- 5.09157355e+00 -3.09209320e+00 2.81207689e+00 -3.15390537e+00]
- Sample 6628: [-0.37395075 0.6139798 0.54567738 5.80270626 3.75268171 -0.14683811
 - 1.61970209 -2.84243286 -0.03983583 -4.08655433 -0.52149802 5.97430698
 - 5.11781915 -3.15670538 2.8301719 -3.1849116]
- Sample 6629: [-0.38145554 0.62673379 0.54947141 5.71931081 3.70140374 -0.23753199
 - $1.66619995 \ -2.83490658 \ -0.0192798 \ \ -4.09710683 \ -0.48548504 \ \ 5.96591167$
 - 5.10315633 -3.04825176 2.80105261 -3.18390163]
- - 1.61219559 -2.81119495 -0.01336559 -4.11545215 -0.42403566 5.91057423
 - 5.09123238 -3.04351842 2.77022114 -3.24580424]

- Sample 6631: [-0.30717157 0.6056075 0.54171741 5.81788197 3.57349554 -0.16033878
 - 1.59470983 -2.79110794 -0.06102427 -4.01709586 -0.53118734 5.92812319
 - 5.0822863 -3.05208425 2.76547851 -3.27717009]
- Sample 6632: [-0.2764682 0.58142081 0.53317721 5.84819066 3.64028434 -0.22450074
 - 1.58257811 -2.71329398 -0.09426844 -3.98032263 -0.481809 5.91135003
 - 5.07726437 -3.04978555 2.81244062 -3.31686246]
- Sample 6633: [-0.2158324 0.59163692 0.53273936 5.80398314 3.65361773 -0.21985951
 - 1.58645127 -2.68585325 -0.05560949 -4.07014243 -0.55006123 5.88569878
 - 5.13389275 -3.10293892 2.77023614 -3.23629208]
- Sample 6634: [-0.1488051 0.59589545 0.51680589 5.86192173 3.61907059 -0.2786235
 - 1.68845882 -2.67181397 -0.04336965 -3.99062715 -0.47290429 5.84203051
 - 5.0754796 -3.0560129 2.77297338 -3.14511236]
- Sample 6635: [-1.82718774e-01 6.05853886e-01 5.22750355e-01 5.80225672e+00
 - 3.63581593e+00 -3.60307949e-01 1.60768831e+00 -2.70548805e+00
 - 5.53892783e-04 -3.94688768e+00 -4.16826567e-01 5.89393535e+00
 - 5.03754868e+00 -3.10747408e+00 2.75599107e+00 -3.14430124e+00]
- Sample 6636: [-0.20703874 0.58740027 0.53145643 5.8440152 3.64809725 -0.31941127
 - 1.56176843 -2.69178438 0.08382197 -4.04790977 -0.43135655 5.9261798
 - 5.07783735 -3.11102849 2.76177207 -3.15696777]
- Sample 6637: [-0.14719388 0.58610639 0.53225437 5.94701221 3.57866595 -0.28924708
 - $1.58262148 \ -2.76894859 \ \ 0.15751101 \ -4.01594642 \ -0.43455297 \ \ 5.94567782$
 - 5.17083387 -3.03254829 2.81112584 -3.15040443]
- Sample 6638: [-0.24156167 0.59861123 0.54562867 5.93609217 3.60554873 -0.29435623
 - 1.57600315 -2.71201775 0.25730782 -4.0748954 -0.40805049 5.91942179
 - 5.17327055 -2.94706578 2.7484046 -3.13415872]
- Sample 6639: [-0.25625525 0.6170761 0.50552963 5.98341376 3.68147531 -0.29562495
 - 1.65127306 -2.67920889 0.16047028 -4.03971549 -0.39149001 5.94956854
 - 5.16518089 -3.01101354 2.79214984 -3.0887652]
- Sample 6640: [-0.24338565 0.61573224 0.52814251 6.01830374 3.76733816 -0.31082066
 - 1.63225899 2.64188246 0.11286852 4.0747237 0.48201494 6.00306164
 - 5.22296229 -3.14353666 2.77704861 -3.0657821]
- Sample 6641: [-0.17253999 0.59921537 0.50658315 5.99427521 3.70908288 -0.25532012
 - $1.61881615 \ -2.66281873 \quad 0.18081375 \ -4.04827127 \ -0.51474759 \quad 5.98877883$
 - 5.19391834 -3.10979312 2.80247946 -3.04805973]
- Sample 6642: [-0.08408775 0.60611881 0.50615581 6.00791425 3.73208166 -0.25663915
 - $1.69537762 2.59205273 \quad 0.21219425 4.08552458 0.58809471 \quad 5.92660413$
 - 5.2167987 -3.01338214 2.83412575 -3.02708586]

- Sample 6643: [-0.05221033 0.57613015 0.4794361 6.00663691 3.72428382 -0.25630094
 - $1.58489659 2.55526147 \quad 0.11234618 4.13271491 0.52689222 \quad 5.93689757$
 - 5.28692054 -2.99986607 2.8482283 -3.0928693]
- Sample 6644: [-0.06332919 0.62327565 0.4877434 6.03043171 3.64954726 -0.18563934
 - 1.67350039 -2.45722186 0.22521983 -4.09201163 -0.47567023 6.00254891
 - 5.35423363 -2.99777524 2.8948961 -3.11356285]
- Sample 6645: [-0.0410174 0.59246066 0.44620671 6.04191534 3.68123453 -0.19282368
 - $1.65219532 2.38537095 \quad 0.10270514 3.99842911 0.45102464 \quad 6.03634205$
 - 5.35846898 -3.0362521 2.9551019 -3.0561823]
- Sample 6646: [-0.03588039 0.62020616 0.47427459 6.09040046 3.7255588 -0.19140796
 - $1.58841026 \ -2.42027109 \ \ 0.09337876 \ -4.03005256 \ -0.37495691 \ \ 6.04127107$
 - 5.37866679 -3.00456127 2.98679302 -2.99412911]
- Sample 6647: [-0.01434249 0.60897865 0.462504 6.1087485 3.75884027 -0.21869467
 - $1.66955416 2.45490251 \quad 0.16715042 3.999874 \quad -0.34564052 \quad 6.01771148$
 - 5.35792058 -3.00766942 3.01356121 -2.96663663]
- Sample 6648: [-0.06059638 0.65278129 0.48542387 6.15251352 3.68066507 -0.1439907
 - 1.71775972 -2.46496067 0.15157388 -3.94908475 -0.30247996 6.0314281
 - 5.3303849 -2.98899643 3.00994925 -2.95625817]
- Sample 6649: [-0.05233577 0.62848091 0.47662188 6.15366103 3.68307511 -0.12814022
 - 1.741246 -2.52932436 0.13501415 -4.01322981 -0.32924232 6.00788932
 - 5.26706753 -2.95483603 3.01191457 -2.99385959]
- Sample 6650: [-0.10382419 0.64486827 0.50933773 6.13735679 3.71971312 -0.09329241
 - 1.71897269 -2.55163838 0.18700832 -4.09617663 -0.39100151 6.10131544
 - 5.23795674 -2.93975748 3.0012139 -2.99042262]
- Sample 6651: [-0.13370028 0.64027433 0.48085849 6.17812281 3.71973789 -0.14855149
 - 1.77761525 -2.54843083 0.11611308 -4.05318447 -0.44764177 6.20203906
 - 5.2605129 -3.01836497 2.93486946 -2.97868338]
- Sample 6652: [-0.05556707 0.64633403 0.49827459 6.2366801 3.68594263 -0.17584207
 - 1.72249624 -2.53486395 0.17145788 -4.03858476 -0.36137433 6.18996013
 - 5.21057226 -3.04525288 2.8527619 -3.00080975]
- Sample 6653: [0.02254516 0.64228374 0.47453492 6.24034633 3.62024939 -0.13830283
 - 1.79977559 -2.54078243 0.05336268 -4.06911151 -0.29823817 6.26587875
 - 5.13838963 -3.06875666 2.92504419 -3.07252356]
- Sample 6654: [0.10545566 0.6602363 0.50391227 6.3000177 3.55655185 -0.06063112
 - 1.71548223 -2.51177738 0.07974931 -4.18156932 -0.3095048 6.28712625
 - 5.11656925 -3.10725827 2.96400817 -2.9640224]

- Sample 6655: [0.09680114 0.64566712 0.46686402 6.30540673 3.52435744 -0.08606625
 - 1.73934561 -2.51743657 0.2385487 -4.22531195 -0.24672231 6.23221934
 - 5.12005133 -3.11581597 2.93707972 -2.93702881]
- Sample 6656: [0.10671347 0.67162531 0.50603312 6.21898994 3.5691752 -0.01618565
 - 1.74037783 -2.51149419 0.29569321 -4.2725793 -0.27443934 6.29448479
 - 5.10554253 -3.14502127 2.9037948 -2.96147186]
- Sample 6657: [0.15651985 0.64475591 0.46180514 6.18344089 3.54030633 -0.02462607
 - 1.77112221 -2.50888009 0.27540429 -4.37690578 -0.25787438 6.26088267
 - 5.13149103 -3.23065999 2.93163083 -3.011122]
- Sample 6658: [0.14775586 0.67704059 0.50442136 6.24740036 3.55067669 -0.06442163
 - $1.76466495 2.49321758 \quad 0.20737834 4.41191913 0.30418354 \quad 6.29756548$
 - 5.14383644 -3.29977869 2.90940895 -3.01201441]
- Sample 6659: [0.03397248 0.64810855 0.44937597 6.22620418 3.58264377 0.04304158
 - 1.84933815 -2.46645059 0.22026971 -4.35564542 -0.28922143 6.29615633
 - 5.30389482 -3.32865092 2.90194241 -3.07720853]
- - $1.90059357 2.40675419 \quad 0.3065227 \quad -4.32576506 \quad -0.27611838 \quad 6.30576881$
 - 5.29630237 -3.28293051 2.99801115 -3.12782928]
- - $1.89723664 \ -2.46683986 \quad 0.33384878 \ -4.32307957 \ -0.37305342 \quad 6.28433814$
 - 5.40282271 -3.22922453 3.02766069 -3.03866777]
- Sample 6662: [5.06008059e-03 6.78689446e-01 4.81755282e-01 6.27315766e+00
 - 3.42376281e+00 2.03227500e-02 1.83767751e+00 -2.41342762e+00
 - 3.30040781e-01 -4.26931152e+00 -3.73422547e-01 6.17774953e+00
 - 5.37797451e+00 -3.25375850e+00 3.03683134e+00 -3.04141876e+00]
- Sample 6663: [-0.01582558 0.64878735 0.43441965 6.2689363 3.48168507 -0.01679272
 - 1.84505325 -2.37755546 0.25529128 -4.30065581 -0.33885971 6.19371241
 - 5.45796246 -3.26505219 2.94253388 -2.95293696]
- Sample 6664: [0.02908127 0.69854853 0.47521765 6.39976581 3.57662304 -0.03762727
 - 1.83998589 -2.41193725 0.29572193 -4.20984659 -0.2750076 6.19448471
 - 5.44963368 -3.18081396 2.96107906 -2.93204651]
- Sample 6665: [0.05526401 0.66729223 0.45235363 6.41988433 3.58065743 -0.03795744
 - $1.88322611 \ -2.42215046 \quad 0.26472584 \ -4.23909409 \ -0.28454153 \quad 6.1760189$
 - 5.37068066 -3.13424591 2.88467795 -2.9574022]
- Sample 6666: [0.01275946 0.66687154 0.47224368 6.40095776 3.59987764 0.01252941
 - $1.74988058 2.39355955 \quad 0.28267642 4.19830734 0.27377444 \quad 6.20474557$
 - 5.28699913 -3.12575722 2.87601615 -2.94316151]

- Sample 6667: [0.04337344 0.62768853 0.46132084 6.32547118 3.67933537 0.0488081
 - 1.71342852 -2.45628725 0.30470343 -4.15503312 -0.33952859 6.23559021
 - 5.21944371 -3.15736969 2.80722741 -2.92499711]
- Sample 6668: [0.03618801 0.66391489 0.49320551 6.3248015 3.67032128 0.12193707

 - 5.25162649 -3.0477577 2.71861534 -2.88258501]
- Sample 6669: [-0.10008745 0.63798852 0.4652609 6.34996496 3.68620867 0.0984391
 - 1.75627568 -2.46373754 0.16781783 -4.2248886 -0.40755061 6.28468091
 - 5.22255314 -3.08758056 2.64784244 -2.90565687]
- Sample 6670: [-0.21472633 0.68711642 0.47921089 6.37655799 3.58653838 0.13940364
 - $1.74666912 2.4129354 \quad 0.14688951 4.21361121 0.38349159 \quad 6.26800173$
 - 5.20843251 -3.09819686 2.72454286 -2.93766613]
- Sample 6671: [-0.19357304 0.65171877 0.45490167 6.3501903 3.5797182 0.08859553
 - 1.79227692 -2.41083699 0.08326819 -4.20866222 -0.41284617 6.32714395
 - 5.2232345 -3.12489592 2.70306633 -3.00585529]
- Sample 6672: [-0.18338968 0.68071853 0.48642533 6.36386674 3.6102187 0.13899746
 - 1.75416922 -2.44265197 0.13692861 -4.25329173 -0.45307012 6.36911484
 - 5.24948192 -3.04569328 2.69521408 -3.01777913]
- Sample 6673: [-0.13364499 0.62799192 0.46528173 6.3703131 3.64200242 0.11855642
 - 1.73327409 -2.4735252 0.11682713 -4.28494874 -0.37554214 6.30547967
 - 5.18253645 -3.00130259 2.67640651 -3.01529078]
- Sample 6674: [-0.07469438 0.66938634 0.47961549 6.41583428 3.5612374 0.19357357
 - 1.75753384 -2.42868674 0.14268637 -4.20862854 -0.42140255 6.26060875
 - 5.23705425 -3.00636661 2.68654989 -3.08295536]
- Sample 6675: [-0.04476303 0.61149456 0.46386537 6.37380738 3.57528746 0.16184066
 - $1.72925857 2.44200566 \quad 0.21423531 4.22411191 0.38788906 \quad 6.31758156$
 - 5.24209837 -3.05125928 2.65502078 -3.04914817]
- Sample 6676: [0.01641775 0.65508023 0.48423651 6.37259858 3.52287289 0.15762788
 - 1.68672472 -2.42784984 0.23340831 -4.15967494 -0.44084799 6.37939208
 - 5.24568035 -3.03922005 2.67480969 -3.07346565]
- Sample 6677: [0.08710002 0.59414319 0.45222985 6.3086045 3.52355763 0.20015406
 - $1.69828316 \ -2.42023401 \quad 0.22540944 \ -4.17970803 \ -0.43656445 \quad 6.46141158$
 - 5.20301806 -2.98624693 2.72153681 -3.10211872]
- Sample 6678: [0.18247534 0.67817165 0.49122856 6.29705938 3.5108243 0.19153586
 - 1.72762918 2.44456946 0.29062956 4.24273223 0.48214527 6.42496737
 - 5.26889824 -2.97786297 2.73349549 -3.09400414]

- Sample 6679: [0.14498697 0.61005825 0.45908022 6.28249754 3.52736481 0.13408265
 - 1.71537302 2.45157766 0.24851154 4.27448744 0.57449765 6.4300116
 - 5.2672733 -2.90092202 2.67028808 -3.04777909]
- Sample 6680: [0.15149677 0.6369021 0.48328233 6.28825337 3.46816039 0.14875589
 - $1.67704655 2.41558554 \quad 0.26784986 4.29158737 0.6393984 \quad 6.38466597$
 - 5.24285763 -2.8470476 2.6752031 -3.06221234]
- - 1.69573404 -2.47035196 0.27495637 -4.24333311 -0.56224424 6.31452972
 - 5.33201073 -2.83305887 2.65694851 -3.10709552]
- Sample 6682: [0.21886314 0.65000577 0.47633459 6.20826004 3.42314143 0.15181592
 - $1.72492605 2.38046745 \quad 0.32745787 4.30639099 0.62529215 \quad 6.34504696$
 - 5.37488398 -2.84801007 2.62470239 -3.10844403]
- Sample 6683: [0.12018602 0.6167834 0.45169487 6.21877735 3.50841143 0.2018923
 - 1.77482977 -2.40086613 0.39688993 -4.36459873 -0.60863438 6.29007214
 - 5.38244513 -2.87478523 2.57400064 -3.14514947]
- Sample 6684: [0.11516356 0.64005234 0.4923245 6.25961404 3.56719701 0.22921181
 - 1.73102183 -2.45241628 0.42105109 -4.26451514 -0.6357537 6.39688613
 - 5.31589408 -2.8774259 2.64747751 -3.13284107]
- Sample 6685: [0.12512504 0.58858199 0.46788819 6.23974179 3.50025319 0.2631886
 - 1.67312749 -2.48147397 0.42900298 -4.30493465 -0.59836507 6.5122284
 - 5.32483301 -2.88504726 2.68718027 -3.0623469]
- Sample 6686: [0.19549315 0.64674785 0.47171879 6.17990013 3.46835987 0.17022502
 - 1.6773082 -2.40890401 0.49428738 -4.30075207 -0.59336225 6.46373924
 - 5.30071269 -2.86416901 2.79982616 -3.11149708]
- Sample 6687: [0.16267432 0.62171549 0.45576327 6.19563809 3.47631498 0.14381804
 - $1.69915617 \ -2.37931848 \quad 0.4122534 \quad -4.3457711 \quad -0.55384071 \quad 6.52103921$
 - 5.30262988 -2.84282868 2.79255847 -3.00653202]
- Sample 6688: [0.17859246 0.65677246 0.451173 6.18800137 3.51915599 0.24881927

 - 5.30419035 -2.8639005 2.74382646 -3.08810798]
- Sample 6689: [0.13742207 0.64332691 0.48013685 6.21413388 3.43119441 0.18339301
 - 1.8093403 2.43556153 0.50096261 4.41772102 0.48293341 6.51945242
 - 5.21696396 -2.83992406 2.70273511 -3.15547484]
- Sample 6690: [0.18120785 0.65290338 0.46780733 6.21275987 3.41663017 0.22430197
 - 1.76843007 2.44709987 0.49343744 4.42412016 0.44327767 6.58595934
 - 5.19102371 -2.82620913 2.65274647 -3.11883897]

- Sample 6691: [0.22715638 0.64780431 0.4632906 6.10715279 3.51259423 0.2270936
 - 1.74863703 -2.37298079 0.54050454 -4.46229235 -0.44190519 6.58139332
 - 5.13085055 -2.90163354 2.62259211 -3.06966665]
- - 1.7752509 -2.28920364 0.51338922 -4.44873811 -0.44266093 6.58304277
 - 5.21906675 -2.92481983 2.60137366 -3.17485844]
- Sample 6693: [0.20857817 0.6381582 0.43900295 6.06612437 3.4925683 0.25143789
 - $1.75792694 2.23257695 \quad 0.57364721 4.52267166 0.50454501 \quad 6.61754257$
 - 5.15471757 -2.84416529 2.48790286 -3.12236694]
- Sample 6694: [0.19347468 0.63865963 0.4044672 6.07419095 3.47334851 0.26760599
 - $1.70375074 2.1408644 \quad 0.57804965 4.60512126 0.52896421 \quad 6.65830866$
 - 5.17822277 -2.81379291 2.51391284 -3.15976539]
- Sample 6695: [0.23303539 0.6335836 0.42642815 6.12565181 3.54383889 0.20819719
 - 1.7407709 -2.2003408 0.59852141 -4.6385932 -0.5496983 6.57366386
 - 5.14228679 -2.88643992 2.5013771 -3.13309622]
- Sample 6696: [0.27938237 0.65540265 0.43342962 6.06923882 3.57224083 0.24243575
 - 1.73523207 -2.26379454 0.59867141 -4.62524104 -0.53796635 6.48793826
 - 5.11506504 -2.8988528 2.62653278 -3.14273418]
- Sample 6697: [0.37161622 0.65606263 0.43520032 6.05457455 3.61718883 0.23033584
 - $1.7704274 \quad -2.25215076 \quad 0.63843835 \quad -4.5757966 \quad -0.58532035 \quad 6.54426553$
 - 5.09371461 -2.83366351 2.67285852 -3.14708643]
- Sample 6698: [0.31099889 0.66214527 0.43685951 6.11461477 3.61271787 0.20465286
 - 1.7598972 -2.28194278 0.60335961 -4.58345495 -0.59924878 6.53944333
 - 5.03917877 -2.88195011 2.69917676 -3.16839616]
- Sample 6699: [0.35085075 0.65410167 0.43335843 6.16351416 3.57470542 0.16510024
 - $1.75304756 \ -2.2691852 \quad 0.56751375 \ -4.56893637 \ -0.61525854 \ \ 6.5477152$
 - 4.95964261 -2.9158665 2.70463265 -3.16626963]
- - $1.72934161 2.3692071 \quad 0.60474466 4.58349338 0.67914164 \quad 6.63150086$
 - 4.96520794 -2.91538797 2.72075967 -3.23198024]
- - 4.98888729 -2.97444948 2.69331463 -3.24999327]
- Sample 6702: [0.48369522 0.64634921 0.45015976 6.24185096 3.68047356 0.21755504
 - $1.69042686 2.33426484 \quad 0.61574437 4.5924115 \quad -0.70013943 \quad 6.66338433$
 - 5.10180555 -2.93336508 2.66396069 -3.29305407]

- Sample 6703: [0.43172943 0.6305417 0.45005895 6.22624251 3.59568171 0.16287456
 - 1.65911322 -2.35030634 0.61354123 -4.5607635 -0.63460722 6.64401752
 - 5.03232873 -2.93443706 2.68380808 -3.31820378]
- Sample 6704: [0.48492805 0.62439269 0.43833464 6.32964352 3.47999107 0.17758387
 - 1.65424053 2.28077783 0.5672458 4.58345332 0.61822124 6.69609408
 - 5.02482285 -2.92656247 2.72231568 -3.40458727]
- Sample 6705: [0.48837412 0.61039338 0.44997047 6.31400951 3.56550452 0.13156083

 - 5.05512163 -2.93005289 2.58010474 -3.46122233]
- Sample 6706: [0.42729385 0.56270871 0.44894678 6.34016243 3.60436868 0.23120902
 - 1.4470549 2.34408014 0.74418339 4.58731736 0.6399709 6.84935003
 - 4.94923109 -2.93052725 2.57516891 -3.4443403]
- - 1.47280102 2.28947572 0.74346829 4.60914569 0.68951341 6.73687783
 - 4.97547114 -2.95412981 2.55552338 -3.42404924]
- Sample 6708: [0.40965988 0.59480124 0.45601058 6.20091244 3.56954424 0.21139163
 - $1.52394638 2.38649849 \quad 0.75876967 4.6394409 \quad -0.75372615 \quad 6.73560265$
 - 5.01834995 -2.98052524 2.52310385 -3.43004112]
- Sample 6709: [0.40235922 0.59272403 0.48481894 6.26113639 3.53865862 0.10635949
 - 1.54194657 -2.49853768 0.79238897 -4.57428675 -0.81601326 6.83334457
 - 4.9383542 -3.0131682 2.47199949 -3.37194567]
- Sample 6710: [0.31604025 0.60605379 0.46284258 6.25340991 3.53097421 0.04121848
 - 1.52988757 -2.37214357 0.75073468 -4.65144061 -0.85186517 6.79330202
 - 4.99191147 -2.96944839 2.44767994 -3.31794906]
- Sample 6711: [0.27939731 0.57965935 0.48529352 6.31126589 3.50326635 0.0507609
 - $1.55125586 2.46319296 \quad 0.7880014 \quad -4.70623409 \quad -0.82751078 \quad 6.75114285$
 - 5.02104606 -2.95482329 2.46962653 -3.33773999]
- Sample 6712: [0.33972724 0.60672969 0.46032853 6.33523232 3.4262023 0.0644749
 - 1.5246144 2.45112471 0.7511531 4.73069157 0.83402672 6.7386553
 - 5.04518647 -2.95277756 2.45458523 -3.34177214]
- - $1.58758008 2.4793992 \quad 0.68479315 4.75082711 0.74429613 \quad 6.76995745$
 - 5.01823047 -3.03761342 2.52724277 -3.35358495]
- Sample 6714: [0.42743547 0.63816808 0.46169247 6.18319827 3.38844788 0.01310761
 - $1.60582718 2.4507499 \quad 0.64828949 4.72602866 0.76556591 \quad 6.73805816$
 - 5.04417705 -2.983253 2.59170734 -3.34215381]

- Sample 6715: [0.48405533 0.60540988 0.49118386 6.1195816 3.29564681 -0.03280242
 - $1.58249994 \ -2.45948643 \ \ 0.7017972 \ \ -4.74431671 \ \ -0.84748334 \ \ \ 6.72890717$
 - 5.06499774 -3.00741342 2.53994149 -3.26226366]
- Sample 6716: [0.53123628 0.61683469 0.44509476 6.1226384 3.21309461 -0.07493091
 - 1.52964709 -2.38675433 0.72673891 -4.94115282 -0.88969799 6.68538976
 - 5.10675599 -3.01428993 2.61656386 -3.30271063]
- Sample 6717: [0.51449965 0.59938068 0.47839519 6.05567594 3.21135363 -0.12433945
 - 1.55723909 -2.39258623 0.69757619 -5.02476821 -0.79707864 6.80602385
 - 5.07043972 -2.99402525 2.66622238 -3.26986131]
- - $1.61445549 2.47066793 \quad 0.728584 \quad -5.03660478 0.81497292 \quad 6.75774957$
 - 5.10343727 -3.0533574 2.68374447 -3.18593336]
- Sample 6719: [0.57757037 0.61659659 0.5105477 5.95029272 3.17969331 -0.05398678
 - 1.64152935 -2.51092932 0.76359768 -5.00882143 -0.76150716 6.65809419
 - 5.19317424 -3.04919684 2.7208247 -3.26281618]
- Sample 6720: [0.65050086 0.64275087 0.4517223 5.95697673 3.11334729 -0.04430141
 - 1.60215217 -2.53159558 0.88101477 -5.01842165 -0.78794943 6.64216131
 - 5.16123137 -3.10843779 2.76912979 -3.29524211]
- Sample 6721: [0.72998111 0.60256279 0.51394076 5.98032586 3.07501142 -0.14966859
 - $1.60864295 \ -2.49089606 \ \ 0.91572409 \ -5.1065166 \ \ -0.79313744 \ \ 6.65735982$
 - 5.19142447 -3.01716689 2.79444965 -3.25885705]
- Sample 6722: [0.70638932 0.64967625 0.45572255 5.98486817 3.13231923 -0.15905687
 - 1.65687218 -2.51265287 0.90080467 -5.07616594 -0.77601146 6.60327418
 - 5.18773665 -3.04246762 2.69550253 -3.38581376]
- Sample 6723: [0.74271459 0.59639562 0.49440897 5.94426192 3.25140906 -0.17529745
 - $1.62511624 \ -2.4664023 \quad 0.87474411 \ -5.06050315 \ -0.80487743 \quad 6.61281769$
 - 5.20889978 -3.02094438 2.66475101 -3.39065755]
- Sample 6724: [0.7046032 0.61644958 0.4434086 5.92779134 3.24672311 -0.17533572
 - 1.51296772 -2.41275005 0.80952334 -5.1269884 -0.81742006 6.51726768
 - 5.19898135 -3.07268406 2.68776732 -3.37740814]
- Sample 6725: [0.72247658 0.57290046 0.49795277 5.95054158 3.3424467 -0.25207955
 - $1.4778345 \quad -2.45625077 \quad 0.80147212 \quad -5.14250153 \quad -0.82392989 \quad 6.59162954$
 - 5.1773384 -3.09124101 2.78748332 -3.35358712]
- Sample 6726: [0.68701203 0.62701265 0.44670871 5.92983661 3.33848863 -0.19396496
 - $1.54631702 2.43493965 \quad 0.82134611 5.22466438 0.90429067 \quad 6.64904333$
 - 5.21085961 -3.1097398 2.8173411 -3.31784035]

- Sample 6727: [0.74391256 0.5889756 0.46095883 6.03207162 3.4457115 -0.16466534
 - 1.58416591 -2.35486719 0.86136361 -5.24430861 -0.81338417 6.63133485
 - 5.12162429 -3.10992407 2.71473597 -3.42394839]
- Sample 6728: [0.81253701 0.62260262 0.44502669 6.0410976 3.49350544 -0.19601725
 - 1.54750684 -2.35937678 0.87368447 -5.20107294 -0.89214926 6.7074545
 - 5.14805015 -3.08237874 2.70854498 -3.35715774]
- Sample 6729: [0.72274741 0.58470297 0.44566272 6.01128766 3.552838 -0.1379542
 - 1.50974848 -2.30618855 0.90032878 -5.26274341 -0.85443853 6.71099405
 - 5.20406325 -3.01210382 2.71347316 -3.37242518]
- Sample 6730: [0.69527499 0.6013383 0.43355459 6.02100772 3.49372166 -0.13705166
 - $1.50989806 2.29153838 \quad 0.92146063 5.3543116 \quad -0.84277171 \quad 6.81256784$
 - 5.16985111 -3.04585954 2.6176236 -3.45001206]
- Sample 6731: [0.75008083 0.58108323 0.43290718 6.01433924 3.5747136 -0.14434998
 - 1.52539484 -2.26774856 1.01853046 -5.32498356 -0.93503091 6.85352892
 - 5.15588653 -3.04898208 2.64147676 -3.46104659]
- Sample 6732: [0.77785309 0.59610925 0.44212981 5.97194507 3.48864684 -0.1288292
 - 1.49031717 -2.25641946 0.99008067 -5.27436575 -0.93861461 6.87414023
 - 5.17623109 -3.09826837 2.60824402 -3.49549593]
- Sample 6733: [0.83775488 0.57461936 0.43369365 6.02337394 3.47101514 -0.05006736
 - 1.49369507 -2.31172873 0.93854202 -5.22872925 -0.94319951 6.79204256
 - 5.09479364 -3.14825847 2.5500857 -3.4685732]
- Sample 6734: [0.8110984 0.60205503 0.4610944 5.98661108 3.43361544 0.01299723
 - 1.50525488 -2.30799609 0.9561902 -5.25936508 -0.98495467 6.83906345
 - 5.09550559 -3.19759603 2.50669581 -3.46671838]
- Sample 6735: [0.77053082 0.58371655 0.41377995 6.03847089 3.38534068 0.02817738
 - $1.54001309 \ -2.25009404 \ 1.03829575 \ -5.2292628 \ -0.96387721 \ 6.88971412$
 - 5.11236918 -3.20860772 2.4141047 -3.49210145]
- Sample 6736: [0.76957906 0.61460229 0.44252708 6.06318863 3.34588446 -0.04835847
 - 1.58696508 -2.22947309 0.97514617 -5.257376 -0.9959853 6.91676771
 - 5.0080377 -3.25604129 2.45437027 -3.60225984]
- Sample 6737: [0.71368482 0.61366354 0.411109 6.02567358 3.32555873 -0.105441
 - 1.67652347 -2.26230653 1.02911663 -5.24498982 -1.00672994 6.86277149
 - 4.9899233 -3.22277339 2.38530625 -3.59630368]
- Sample 6738: [0.80116273 0.6373549 0.45475721 6.06342835 3.30639022 -0.15494692
 - 1.70261656 -2.2167226 1.07255372 -5.24349755 -1.04708252 6.90276047
 - 4.92471798 -3.18049336 2.44939154 -3.60985739]

- Sample 6739: [0.78148678 0.62524044 0.40694459 6.07210303 3.3436045 -0.1620052
 - 1.72355682 -2.16898885 1.12632533 -5.27750878 -1.05270708 6.92020642
 - 4.93649918 -3.1206059 2.40168509 -3.57863996]
- Sample 6740: [0.80057703 0.64313963 0.41005654 6.03286992 3.34236957 -0.13831911
 - 1.73604064 -2.10499557 1.07853956 -5.2472414 -1.10049231 6.92532395
 - 4.8863086 -3.0958515 2.36267841 -3.62724396]
- Sample 6741: [0.86064517 0.6455438 0.38731949 6.0105055 3.29209031 -0.20316649
 - 1.76504557 -2.09965348 1.11321176 -5.32632438 -1.08491735 6.89322793
 - 4.88371051 -3.0239542 2.42822667 -3.5797663]
- Sample 6742: [0.86403083 0.64419663 0.37884281 5.9714032 3.34032811 -0.23179378
 - 1.74214485 -1.92581662 1.07017411 -5.33576608 -1.17079046 6.94298668
 - 4.85765154 -3.07354518 2.44861259 -3.53876528]
- Sample 6743: [0.82588875 0.64193497 0.33810087 6.00353005 3.27763418 -0.28959911
 - 1.69145649 -1.81343524 1.04541535 -5.39450001 -1.0999569 6.91288544
 - 4.91493125 -3.00184505 2.45532434 -3.49112687]
- Sample 6744: [0.82355537 0.61463467 0.36761309 5.95866774 3.21034157 -0.31999353
 - 1.63874255 -1.88256207 1.00290918 -5.43670295 -1.15349476 6.94999433
 - 4.98892197 -2.94633317 2.3932243 -3.4951558]
- Sample 6745: [0.82169243 0.64193376 0.34708341 6.00520016 3.23851412 -0.26921642
 - 1.64581692 -1.86572855 0.9795796 -5.45329989 -1.19549998 6.92723698
 - 4.99624273 -2.94852529 2.40616775 -3.50038382]
- Sample 6746: [0.81419754 0.61566823 0.36982316 6.04703849 3.32893539 -0.19373752
 - 1.72044282 -1.88384056 0.9205183 -5.50621789 -1.20985155 6.84065112
 - 4.87960112 -2.97844792 2.46606441 -3.52847803]
- Sample 6747: [0.89402778 0.65843202 0.36488449 6.0173083 3.36707247 -0.16975329
 - 1.7355948 -1.92416736 0.89283422 -5.59057948 -1.19342758 6.78380284
 - 4.91756291 -2.92615735 2.45508634 -3.50026305]
- Sample 6748: [0.89436115 0.64041648 0.37666997 5.92330668 3.39751982 -0.20766603
 - $1.80282227 1.94367455 \quad 0.791505 \quad -5.61411346 1.18067717 \quad 6.77189784$
 - 4.9231583 -2.94937167 2.45730253 -3.51498452]
- Sample 6749: [0.86666502 0.64971906 0.37563111 5.89288093 3.27867803 -0.17505065
 - $1.72003342 \ -1.93335205 \ \ 0.83349093 \ -5.64857743 \ -1.20409747 \ \ 6.74778088$
- 4.97227323 -2.97648876 2.46488565 -3.4875056]
- Sample 6750: [0.79285561 0.61922941 0.36845846 5.78912921 3.24324934 -0.11290938
 - 1.73426238 -1.92622075 0.91545805 -5.56787096 -1.21038087 6.79894319
 - 4.88991429 -2.94216953 2.51456789 -3.58943566]

- Sample 6751: [0.79545493 0.64848857 0.35779523 5.7952063 3.24089833 -0.16537162
 - 1.78200639 -1.88122009 0.91634519 -5.6370766 -1.24034566 6.73899
 - 4.80601094 -2.93473228 2.55190212 -3.6984497]
- Sample 6752: [0.73802955 0.62710233 0.35743872 5.76385047 3.25663775 -0.23760581
 - $1.76717064 1.84425955 \quad 0.929714 \quad -5.73019562 1.19410557 \quad 6.72755499$
 - 4.88236459 -2.93237823 2.54658675 -3.64813884]
- Sample 6753: [0.74011617 0.66724407 0.36752205 5.67858402 3.23413847 -0.1460655
 - 1.85176979 -1.96649218 1.03647707 -5.78790345 -1.23928129 6.77060552
 - 4.92781085 -2.96822739 2.58767978 -3.61253137]
- Sample 6754: [0.72658074 0.66903025 0.38251562 5.6493851 3.3509326 -0.01383916
 - 1.85125486 -1.92453294 1.05808623 -5.76950454 -1.12656308 6.73984215
 - 4.97062003 -2.88009086 2.52905833 -3.5942387]
- Sample 6755: [0.81189475 0.66173977 0.36675248 5.72216554 3.28817742 0.15705198
 - 1.88083639 -1.96299233 1.04103574 -5.77120201 -1.02870206 6.68313053
 - 4.93593731 -2.9549919 2.59605185 -3.55570339]
- Sample 6756: [0.86776172 0.65192663 0.37561014 5.77888791 3.28355229 0.08817218
 - 1.77694399 -1.92215075 1.02773344 -5.79399022 -0.98788273 6.69890999
 - 4.90656617 -2.98880138 2.62510946 -3.55691508]
- Sample 6757: [0.92808434 0.62550531 0.33597474 5.83451117 3.25888761 0.04208236
 - 1.72149615 -1.7800094 1.05640071 -5.78657306 -0.99198548 6.71798637
 - 4.87301854 -3.01844912 2.57987315 -3.53724915]
- Sample 6758: [0.88878215 0.62975234 0.35864927 5.85929795 3.35674342 0.03340926
 - 1.73600082 -1.80686613 1.04818097 -5.75520726 -0.99046762 6.64433568
 - 4.821917 -3.08955465 2.61672567 -3.65911187]
- Sample 6759: [0.86764237 0.62500378 0.34502691 5.93292437 3.30523938 0.02808761
 - 1.72018169 -1.78825331 1.09879843 -5.70962842 -1.01380142 6.67341153
 - 4.77952864 -3.07576583 2.61423263 -3.57385484]
- Sample 6760: [0.83937302 0.62013713 0.35033827 5.9481447 3.31408589 -0.01056974
 - 1.66668495 -1.83676572 1.01917177 -5.70318799 -1.04484679 6.67577885
 - 4.77651472 -3.10579044 2.6833121 -3.62219123]
- Sample 6761: [0.85127762 0.59762452 0.37321319 5.9226463 3.23899932 0.02081379
 - 1.62612688 -1.87942301 1.15436576 -5.76106946 -1.02935273 6.72578544
 - 4.77936224 -3.11536879 2.58758455 -3.61385145]
- Sample 6762: [0.83965516 0.64233353 0.35561452 5.86733511 3.23097743 0.03874961
 - 1.6929903 -1.93610651 1.11531179 -5.6916876 -1.08155218 6.65327165
 - 4.82514123 -3.14479244 2.59880531 -3.49464707]

- Sample 6763: [0.76538647 0.61398273 0.38159786 5.9104165 3.23353862 0.1247036
 - 1.60307539 -1.91480155 1.17945864 -5.63918479 -0.99997616 6.63377532
 - 4.91255391 -3.10381861 2.67830413 -3.49643179]
- Sample 6764: [0.78845387 0.62358604 0.35392878 5.90499219 3.29007836 0.1067358
 - 1.64693723 -1.92279532 1.14170157 -5.62066496 -0.99491918 6.64416169
 - 4.90093623 -3.16027627 2.6508607 -3.44983992]
- Sample 6765: [0.86666602 0.61196866 0.35327935 5.85916754 3.28171943 0.04309922
 - 1.6389652 -1.78127119 1.23777958 -5.61505593 -1.02768543 6.59861732
 - 4.84200359 -3.14249599 2.57602527 -3.47730077]
- Sample 6766: [0.82335501 0.62025149 0.33928241 5.83329066 3.32878189 0.0620169
 - $1.6408101 1.87239764 \ 1.2467257 5.66462647 1.08104941 \ 6.51450123$
 - 4.86234724 -3.09655577 2.58109118 -3.44093638]
- Sample 6767: [0.83802831 0.62264709 0.37276018 5.87310882 3.39616449 0.0583712
 - 1.63408416 -1.85263914 1.19680847 -5.70310795 -1.09129736 6.46880525
 - 4.9359503 -3.08680999 2.60752464 -3.43781921]
- Sample 6768: [0.80778781 0.62770638 0.31909214 5.92847902 3.37202875 0.05175638
 - 1.72715044 1.79583487 1.1824938 -5.7562644 -1.09444568 6.54106312
 - 5.04339758 -3.05229719 2.55288563 -3.4426376]
- Sample 6769: [0.87581492 0.64540863 0.36953645 5.97140197 3.28053947 -0.04977732
 - 1.67872797 -1.83380062 1.21517686 -5.77209315 -1.10470231 6.53655501
 - 5.02218763 -3.08296085 2.61785829 -3.48489317]
- Sample 6770: [0.87477335 0.6188945 0.29058175 5.99367668 3.26614675 -0.04002099
 - 1.76026381 -1.66759864 1.22957993 -5.76160422 -1.17358791 6.48280508
 - 5.0169021 -3.00593395 2.63170725 -3.50501779]
- Sample 6771: [0.81610425 0.67311684 0.33713879 5.97022337 3.22387389 -0.02654661
 - $1.78295364 \ -1.66731467 \ 1.13977282 \ -5.85754137 \ -1.17247324 \ 6.28763217$
 - 5.04224721 -3.08205919 2.62125005 -3.50672425]
- Sample 6772: [0.78858657 0.61421387 0.31211047 6.00361333 3.20802918 -0.02859129
 - 1.80752604 -1.75413389 1.04180046 -5.9407634 -1.24813694 6.20580121
 - 5.00848385 -2.98250556 2.64211206 -3.55693462]
- Sample 6773: [0.63019202 0.6901209 0.36317624 6.01926489 3.27080623 -0.04688222
 - 1.8351482 -1.80007303 1.03068282 -5.90575645 -1.23455399 6.26654771
 - 5.03885157 -2.96344184 2.59336216 -3.55874045]
- Sample 6774: [5.73848734e-01 6.16965216e-01 3.36231413e-01 6.03081079e+00
 - 3.24306270e+00 3.29759102e-04 1.83203056e+00 -1.86507620e+00
 - 9.70877726e-01 -5.88708442e+00 -1.20926536e+00 6.27670901e+00
 - 4.98599438e+00 -3.00780529e+00 2.49826757e+00 -3.50728561e+00]

- Sample 6775: [0.63202934 0.68779159 0.36931273 6.05831475 3.27424832 -0.01089855 1.77575121 -1.83660814 1.01580334 -5.89159732 -1.19131838 6.32058343 5.01075688 -3.06474756 2.48419579 -3.43375191] Sample 6776: [0.64077984 0.61144542 0.33552397 6.03635157 3.26770072 -0.02386283 1.77135297 -1.86786011 1.07429926 -5.9948033 -1.24461306 6.28757512 5.01009521 -3.06330336 2.45909925 -3.39207298] Sample 6777: [0.64822505 0.71168285 0.35289714 5.99628379 3.29365291 -0.05726856 $1.88382075 - 1.77236815 \ 1.1486598 - 5.94619624 - 1.20102005 \ 6.23244802$ 5.05161169 -3.1698951 2.43183208 -3.41073658] Sample 6778: [0.66794121 0.63644295 0.3305773 5.92012803 3.32482713 -0.06035089 1.85667928 -1.8450357 1.16249604 -5.92671472 -1.16790852 6.20111734 4.99330573 -3.26279623 2.47590991 -3.35254674]
- 5.03429054 -3.1940229 2.39697016 -3.3788514]
 Sample 6780: [0.68341733 0.63720031 0.34693498 5.94206746 3.12636579 0.01819842
 - 1.88500088 -1.87403131 1.10171545 -6.01382663 -1.18506975 6.1940137 4.98613741 -3.17105993 2.42346228 -3.43782236]
- Sample 6781: [0.72590055 0.68299155 0.35322403 6.00627469 3.19052164 -0.0195345
 - 1.82293425 -1.80449756 1.11435104 -6.04520836 -1.17458193 6.19145437
 - 4.99657677 -3.16138967 2.42711887 -3.49937718]
- Sample 6782: [0.67901984 0.61692851 0.33274158 6.05129349 3.22508655 0.07197339
 - 1.78702471 -1.80095135 1.04523269 -6.01876292 -1.18441294 6.1684975
 - 4.91963878 -3.22877294 2.43210988 -3.46494033]
- Sample 6783: [0.71805775 0.66677537 0.34180215 6.12171975 3.2008024 -0.00884761
 - $1.78242203 \ -1.75102708 \ 1.0172887 \ -6.02278275 \ -1.21458431 \ 6.15998316$
 - 4.88393835 -3.20683858 2.39611707 -3.49261967]
- Sample 6784: [0.74675304 0.62176236 0.31786671 6.16160153 3.26070853 -0.06527171
 - 1.8015892 -1.71955561 1.04349114 -6.07137208 -1.18419468 6.12690607
 - 4.98225306 -3.20825732 2.37603739 -3.51093617]
- Sample 6785: [0.73047205 0.65958984 0.35203297 6.14391633 3.2880982 -0.12935218
 - $1.80458838 1.81922108 \ 1.03653735 6.00988028 1.19704042 \ 6.0513494$
 - 5.05865675 -3.22443298 2.33009094 -3.53113479]
- Sample 6786: [0.7433206 0.61843943 0.31989097 6.12848685 3.32738835 -0.1081765
 - $1.78733432 1.71632734 \ 1.09181971 6.02288526 1.18611705 \ 5.99121784$
 - 5.13711877 -3.29978807 2.44269083 -3.5164]

- Sample 6787: [0.70551616 0.65195483 0.33855128 6.22422422 3.40829237 -0.10921206
 - 1.75657761 -1.73345173 1.05349215 -5.99351211 -1.15212736 6.0036461
 - 5.11831208 -3.33442761 2.50291847 -3.46198357]
- Sample 6788: [0.76507091 0.60582814 0.3222238 6.24674677 3.48932638 -0.18266019
 - 1.72548692 -1.75834122 1.0475195 -5.89525284 -1.15851661 6.00028654
 - 5.16758847 -3.35193328 2.51775572 -3.46877548]
- - 1.75675886 -1.77255723 1.08131807 -5.95961785 -1.13974303 5.99779832
 - 5.13184355 -3.3814661 2.51249266 -3.39384968]
- - 1.70346428 -1.78475041 1.13026713 -5.9077705 -1.10219771 5.92671441
 - 5.19721564 -3.32195021 2.61199161 -3.31985834]
- Sample 6791: [0.60857414 0.64134167 0.35264597 6.25945837 3.60664068 -0.2225728
 - 1.65888866 -1.75415633 1.21002629 -5.97528339 -0.96796955 5.90684535
 - 5.2019763 -3.27396277 2.65758077 -3.30988948]
- Sample 6792: [0.53857665 0.60073311 0.3015269 6.30289597 3.61200392 -0.26073823
 - 1.66085148 -1.83620996 1.15214846 -6.06359925 -0.98599176 5.88776685
 - 5.13400467 -3.25994237 2.68339995 -3.26132093]
- Sample 6793: [0.50561253 0.64333175 0.38628079 6.36813292 3.66996057 -0.25736963
 - 1.62382468 -1.84535544 1.06708369 -6.09067664 -1.00673082 5.94197688
 - 5.09310237 -3.23969197 2.66400466 -3.23299572]
- Sample 6794: [0.53226407 0.59554505 0.29690403 6.35625025 3.72255927 -0.15131142
 - 1.60834375 -1.86075848 1.00737557 -6.20110363 -0.95643815 5.89610848
 - 5.06268735 -3.28176475 2.70604507 -3.10857763]
- Sample 6795: [0.49459505 0.65324839 0.36774531 6.29741061 3.68426546 -0.21310069
 - $1.5920453 \quad -1.84130198 \quad 0.87066236 \quad -6.1886009 \quad -0.89914155 \quad 5.90681285$
 - 5.05400087 -3.24840025 2.80223046 -3.0999281]
- Sample 6796: [0.52800462 0.56011728 0.32084152 6.31802805 3.68979782 -0.24586002
 - 1.48684441 1.84309598 0.78509051 6.07630391 0.85179513 5.94271203
 - 5.2043835 -3.24437636 2.79253447 -3.15682085]
- Sample 6797: [0.54303864 0.62499214 0.3315867 6.31307381 3.67989997 -0.20769373
 - $1.46361225 \ -1.91827327 \quad 0.87696886 \ -6.07043375 \ -0.86312413 \quad 6.01950431$
 - 5.24368868 -3.19805581 2.85760275 -3.14787031]
- Sample 6798: [0.49274125 0.57052534 0.32953216 6.39147008 3.67956448 -0.2141093
 - 1.47972713 -1.88484033 0.92281125 -6.00172859 -0.86768849 6.0697121
 - 5.22006358 -3.14227551 2.75451028 -3.13137199]

- Sample 6799: [0.44426103 0.65592605 0.30865569 6.3631416 3.63864895 -0.18082312
 - $1.62158826 \ -1.81811736 \ \ 0.9734235 \ \ -6.01649237 \ -0.88674813 \ \ 6.06449585$
 - 5.16815154 -3.16309864 2.83139647 -3.10777138]
- Sample 6800: [0.45029685 0.60488994 0.32180752 6.35687956 3.65128663 -0.07746637
 - 1.62291075 -1.82528418 0.9987006 -5.98153465 -0.8875532 6.06051353
 - 5.19828799 -3.25664064 2.84608838 -3.13305764]
- Sample 6801: [0.38678302 0.6518724 0.3746085 6.39575768 3.62206848 -0.22705819
 - 1.61454152 -1.84377221 0.99841159 -6.01326019 -0.84981859 6.11596169
 - 5.15347345 -3.32458053 2.81227053 -3.15748304]
- Sample 6802: [0.29313184 0.60180281 0.32081562 6.35033225 3.61503048 -0.15495919
 - 1.62588847 -1.8018749 1.00827288 -5.99087482 -0.87291776 6.08996478
 - 5.08883691 -3.30775483 2.83672296 -3.17819751]
- Sample 6803: [0.32631048 0.6242155 0.38040769 6.36589727 3.56604072 -0.20218105
 - 1.57924803 1.92165746 0.93779374 5.91871976 0.91635075 6.10558522
 - 5.09573717 -3.32404426 2.8712919 -3.17512025]
- Sample 6804: [0.34585263 0.58125573 0.37121892 6.38745493 3.42338864 -0.18908499
 - 1.51009819 -1.9422935 0.95311426 -5.86656709 -1.031704 6.05810668
 - 5.14021803 -3.31775094 2.8051381 -3.20884061]
- Sample 6805: [0.25140916 0.57562431 0.3908442 6.42877871 3.47220801 -0.17926112
 - $1.45156861 \ -1.98257482 \ \ 0.92122517 \ -5.83252002 \ -1.0986382 \ \ \ 5.96898912$
 - 5.09053728 -3.38856724 2.76101402 -3.23555215]
- Sample 6806: [0.29764969 0.56095506 0.38819175 6.48785339 3.41201575 -0.21870051
 - 1.39925971 -1.99554757 0.85889885 -5.80882961 -1.25800194 6.00215416
 - 5.15837017 -3.42494402 2.76594684 -3.17858355]
- Sample 6807: [0.24927055 0.56589528 0.36862476 6.42475049 3.35221735 -0.1929025
 - $1.43083723 \ -1.87694477 \quad 0.8068536 \quad -5.79927097 \ -1.27454138 \quad 6.12940706$
 - 5.15453726 -3.44470831 2.69218674 -3.21997594]
- Sample 6808: [0.31445253 0.59406652 0.31690204 6.38976076 3.3912551 -0.18093212
 - 1.45152493 -1.75380904 0.79992322 -5.72268451 -1.22266561 6.14189999
 - 5.2073248 -3.36883403 2.7533667 -3.11668342]
- Sample 6809: [0.29144545 0.56194303 0.37592011 6.37094738 3.37995855 -0.25485633
 - 1.39057766 -1.79675206 0.85642082 -5.67815247 -1.18058257 6.1293783
 - 5.29527469 -3.331236 2.881187 -3.1312402]
- Sample 6810: [0.23153449 0.56672914 0.31959388 6.32470503 3.3501818 -0.25385484
 - $1.41343059 1.72623918 \quad 0.9061841 \quad -5.73417406 1.16736155 \quad 6.08010661$
 - 5.33131459 -3.3233517 2.94191845 -3.16514314]

- Sample 6811: [0.26200687 0.54457361 0.3801785 6.24450358 3.39875854 -0.24204536
 - $1.35153214 \ -1.83306547 \ \ 0.9808174 \ \ -5.69507902 \ -1.27429928 \ \ 6.15473678$
 - 5.42436863 -3.30697695 2.89079068 -3.24759168]
- Sample 6812: [0.25052606 0.52701187 0.33948853 6.17544971 3.44574334 -0.27848908
 - 1.27607655 -1.82871156 0.94910847 -5.76540766 -1.29601446 6.14511814
 - 5.38553348 -3.29880552 2.81953465 -3.22298761]
- Sample 6813: [0.22637832 0.52571106 0.38231036 6.15806903 3.44253597 -0.34120878
 - 1.26688794 -1.84198283 0.99992577 -5.77380409 -1.33108143 6.15106638
 - 5.49493785 -3.43073452 2.79856872 -3.2221398]
- Sample 6814: [0.26725165 0.53463338 0.32734557 6.13744617 3.52048865 -0.39045484
 - $1.25208645 1.77351028 \quad 0.99871975 5.74791112 1.28618127 \quad 6.15966515$
 - 5.38037796 -3.48515159 2.78123452 -3.19819052]
- Sample 6815: [0.26795553 0.52067802 0.38833566 6.06962861 3.56700952 -0.42956585
 - 1.24748514 -1.86685837 0.97221115 -5.71177655 -1.27838275 6.11650233
 - 5.39349007 -3.45864889 2.72190187 -3.24411112]
- - 1.2692421 -1.92204662 0.92510765 -5.70011733 -1.26166348 6.17758369
 - 5.40191426 -3.40649062 2.77803248 -3.23311306]
- Sample 6817: [0.28899648 0.5285811 0.36385061 5.95837095 3.63723783 -0.44148971
 - $1.27691103 \ -1.88295436 \ \ 0.91601203 \ -5.65981992 \ -1.24639973 \ \ 6.10257856$
 - 5.46428422 -3.45168204 2.76688288 -3.1684837]
- Sample 6818: [0.31962928 0.55996594 0.39419031 5.91076157 3.61076715 -0.48560481
 - 1.30498962 -1.93578836 0.88192635 -5.67846349 -1.23777053 6.09410449
 - 5.40515562 -3.43029413 2.70367041 -3.17155376]
- Sample 6819: [0.26596232 0.55497739 0.35868246 5.82706017 3.55901221 -0.38888753
 - 1.35482895 -1.91391365 0.84987482 -5.65473001 -1.18679907 6.14521742
 - 5.34554481 -3.32817735 2.76242034 -3.19057416]
- Sample 6820: [0.1825644 0.56336822 0.38031948 5.87453631 3.60435506 -0.37101311
 - 1.39907523 -1.91039162 0.7533397 -5.59871596 -1.13060351 6.17296921
 - 5.39716741 -3.28042522 2.74593333 -3.14849043]
- - $1.38791155 \ -1.85650311 \quad 0.80922526 \ -5.67596154 \ -1.24124314 \quad 6.1483486$
 - 5.42097448 -3.23687283 2.75398982 -3.19251315]
- Sample 6822: [0.22891368 0.55314253 0.37686727 5.90639911 3.63063553 -0.26369449
 - 1.31037527 -1.91526732 0.83639143 -5.73016616 -1.28369214 6.12912245
 - 5.35568565 -3.19817111 2.80779421 -3.16440077]

- Sample 6823: [0.29802387 0.54611251 0.38625243 5.82055942 3.69527908 -0.33526723
 - $1.37015116 \ -1.95734477 \quad 0.79021705 \ -5.77023907 \ -1.23808256 \quad 6.09305164$
 - 5.26545604 -3.26103628 2.90434364 -3.18406998]
- Sample 6824: [0.26395103 0.55889087 0.4034357 5.80739031 3.79254529 -0.41613439
 - $1.32117246 \ -2.03920119 \quad 0.85241176 \ -5.7029146 \quad -1.24418047 \quad 6.09871346$
 - 5.29139704 -3.29236915 2.90765155 -3.19220185]
- Sample 6825: [0.26821764 0.52810223 0.40169847 5.75730785 3.79123207 -0.36220258
 - 1.31345006 -2.02511132 0.76252091 -5.74551844 -1.27667131 6.01224453
 - 5.30182 -3.2560693 2.9608561 -3.18174341]
- Sample 6826: [0.28001747 0.53253348 0.39021513 5.78493563 3.80319657 -0.31621736
 - $1.21972698 1.99739386 \quad 0.796015 \quad -5.80838557 1.1735176 \quad 5.97237013$
 - 5.21763232 -3.26346697 2.95765612 -3.2155311]
- Sample 6827: [0.18898801 0.48589281 0.36840259 5.76047637 3.86784455 -0.31373199

 - 5.2841836 -3.28047091 2.98315603 -3.27762104]
- Sample 6828: [0.20469303 0.48648068 0.39484813 5.742388 3.89643584 -0.31797549
 - 1.13887856 1.92205816 0.6902448 5.84319541 1.17931837 6.03435409
 - 5.30482745 -3.27182886 2.97978198 -3.26811656]
- Sample 6829: [0.25645091 0.50698726 0.35927225 5.87315338 3.8259943 -0.20956388
 - 1.14147888 -1.94456117 0.74049039 -5.82151461 -1.11056229 6.04957534
 - 5.38706833 -3.30215806 2.98452103 -3.28694683]
- Sample 6830: [0.28211292 0.48874345 0.38930529 5.82700056 3.91202004 -0.25561226
 - 1.1742349 -1.89465436 0.77597362 -5.93452232 -1.14918416 5.97505843
 - 5.48755154 -3.29877797 2.87881785 -3.27786714]
- Sample 6831: [0.27659743 0.51145378 0.3684216 5.77789516 3.86970042 -0.26932014
 - 1.14139558 -1.96357378 0.73908445 -5.90447394 -1.1541948 5.97512639
 - 5.46422392 -3.26136256 2.8458461 -3.37729452]
- Sample 6832: [0.26698217 0.47197833 0.4096474 5.72596973 3.88425239 -0.36488409
 - 1.1243144 -1.99955593 0.78719696 -5.8871235 -1.17327659 6.0688781
 - 5.48304134 -3.36942229 2.79398564 -3.36719754]
- Sample 6833: [0.35377949 0.51641175 0.36275653 5.68121704 3.87492151 -0.34072324
 - 1.14161578 -1.95761047 0.68437563 -5.97073011 -1.18901949 6.1011433
 - 5.53181998 -3.22481515 2.75184466 -3.34474847]
- Sample 6834: [0.32775675 0.47373098 0.3894919 5.75647979 3.89190878 -0.3189743

 - 5.55566015 -3.15307037 2.68083551 -3.3711025]

- Sample 6835: [0.3549094 0.49979914 0.39831539 5.73439613 3.93627277 -0.36001124 1.08381834 -2.03687226 0.61177355 -5.91768816 -1.13004077 6.0972189 5.4585059 -3.1509136 2.77156107 -3.42285931] Sample 6836: [0.26464852 0.47438812 0.41477948 5.79406303 3.94749105 -0.42406585 1.09781067 -2.10015969 0.62121794 -5.90752693 -1.20269094 6.02876669 5.45435292 -3.11101444 2.84888894 -3.50491726] Sample 6837: [0.31203603 0.47946499 0.41152005 5.84264261 3.95554725 -0.37553333 $1.08362981 - 2.10034182 \quad 0.6173473 \quad -5.9005306 \quad -1.29769438 \quad 5.98866695$ 5.4324835 -3.09354095 2.87669121 -3.49999242] Sample 6838: [0.3369564 0.47608804 0.40645686 5.870713 3.96444259 -0.33974526 $1.08871896 - 2.03143113 \quad 0.56319054 - 5.90043796 - 1.19086749 \quad 6.03464049$ 5.45551535 -3.1236554 2.87220345 -3.52488815] Sample 6839: [0.39147528 0.4717493 0.39871825 5.79399526 3.93430519 -0.36398213 1.05613989 -2.10208967 0.56722654 -5.85693229 -1.16637556 6.04598871 5.49634853 -3.12712935 2.90419297 -3.47384945] Sample 6840: [0.32065971 0.48024669 0.43743411 5.93509159 3.97087415 -0.27952973 1.02795504 -2.18632323 0.54106684 -5.88370429 -1.15118113 5.94928947 5.49187508 -3.11758858 2.86968245 -3.44579753] Sample 6841: [0.35386295 0.48253443 0.41427832 5.93563051 4.02489076 -0.31406329 $1.09016307 \ -2.16253996 \quad 0.5334732 \quad -5.88863104 \ -1.20830154 \quad 5.94423572$ 5.39669073 -3.11321033 2.88943547 -3.4691599] Sample 6842: [0.3647714 0.46064693 0.4229119 6.02848173 4.02802832 -0.302297 1.04390275 -2.13997882 0.61924326 -5.95750266 -1.29264582 5.95442382 5.42099728 -3.18958631 2.84572048 -3.47961233] Sample 6843: [0.43554091 0.45112024 0.42282531 6.02588605 4.06689693 -0.28137406 1.00200719 -2.21072389 0.52430933 -6.01340201 -1.33589013 5.90411893 5.51012147 -3.20137381 2.75615225 -3.55103283] Sample 6844: [0.47423466 0.45573816 0.42485129 6.04509116 4.13899502 -0.27673141 1.0227812 - 2.19223787 0.47040906 - 6.0659415 - 1.31620111 5.894328825.467137 -3.18406208 2.83493174 -3.48900825] Sample 6845: [0.42979358 0.49027331 0.42571377 5.94657162 4.14531391 -0.40419159 1.09453593 -2.20407513 0.41933503 -6.06963818 -1.32587645 5.8537014 5.42289051 -3.19947923 2.81684159 -3.50529055]
 - 1.1316591 -2.20187703 0.51900364 -6.02775782 -1.31421698 5.88264541 5.48967852 -3.2013011 2.81250973 -3.5206192]

-0.47422592

- Sample 6847: [0.37230506 0.50172671 0.43942447 5.9853011 3.95221808 -0.53098786

 - 5.52692481 -3.28746356 2.86287881 -3.49502607]
- Sample 6848: [0.39400832 0.50078681 0.4497937 5.93790425 3.92489478 -0.46845172
 - 1.2251217 2.26915895 0.40746157 5.97543828 1.36810577 5.81654648
 - 5.5106438 -3.32375006 2.86141714 -3.48614024]
- Sample 6849: [0.42479215 0.49833377 0.44222704 6.05473295 3.94724884 -0.40887583
 - 1.16056541 -2.27939705 0.41962901 -5.92656094 -1.40037771 5.81836846
 - 5.53042762 -3.39204253 2.94076036 -3.48747515]
- Sample 6850: [0.40212575 0.48843551 0.44655488 6.03349209 3.95316081 -0.48057186
 - 1.1888033 2.24931227 0.46248253 5.93712768 1.34713393 5.90675649
 - 5.4823694 -3.37768901 2.88861904 -3.51506497]
- Sample 6851: [0.49889797 0.50757095 0.42191229 6.11800412 3.98352008 -0.44054668
 - $1.24091933 2.23397478 \quad 0.44914645 5.9378624 \quad -1.31699894 \quad 5.88146843$
 - 5.51740772 -3.40036798 2.85487716 -3.57798131]
- Sample 6852: [0.58660566 0.49350836 0.45314558 6.13704195 3.95601251 -0.52853466
 - 1.25376555 -2.30363689 0.37769996 -5.8111977 -1.26384335 5.85258175
 - 5.48508691 -3.42278761 2.88592926 -3.6551023]
- Sample 6853: [0.55097784 0.50858722 0.43207932 6.15868588 3.93891706 -0.58982646
 - 1.23913147 -2.27574092 0.4242093 -5.82756727 -1.27086333 5.90808423
 - 5.46660296 -3.43236202 2.9409142 -3.60417533]
- Sample 6854: [0.65561824 0.52577189 0.44495862 6.15510843 3.94406226 -0.53333848
 - 1.31089938 -2.25723855 0.35867158 -5.77258551 -1.28939711 5.95868
 - 5.39562877 -3.50479413 2.97098833 -3.61524184]
- Sample 6855: [0.64952384 0.52621171 0.41759551 6.17599332 3.92044243 -0.47929453
 - 1.35273905 -2.19861778 0.40306382 -5.78416923 -1.39151278 5.98850751
 - 5.3336444 -3.51987316 2.98360118 -3.61298465]
- Sample 6856: [0.61636012 0.53356123 0.4285197 6.1414371 3.89599586 -0.46691677
 - 1.34052608 -2.25801957 0.3538096 -5.89064481 -1.53301911 5.97140753
 - 5.37634814 -3.50035909 3.02294163 -3.62964437]
- Sample 6857: [0.70371512 0.51159045 0.44350608 6.16171777 3.94167576 -0.36989054
 - $1.28191739 2.25459625 \quad 0.38317719 5.87196805 1.4799681 \quad 6.02056561$
 - 5.33199457 -3.41184949 3.05910528 -3.69788759]
- Sample 6858: [0.68613307 0.5101825 0.41440552 6.15908725 4.00112827 -0.47046833
 - $1.30430139 2.25386425 \quad 0.41116919 5.89234142 1.48472714 \quad 6.00582813$
 - 5.29387049 -3.42238142 3.05374039 -3.71349812]

- Sample 6859: [0.65208824 0.52200651 0.45696357 6.17528671 4.06608071 -0.53473633
 - $1.35624226 2.27646633 \quad 0.47308204 5.96579808 1.57720287 \quad 5.9753741$
 - 5.19641713 -3.45845996 2.93887704 -3.73598958]
- Sample 6860: [0.66017737 0.54055537 0.4330136 6.0788757 4.08911968 -0.53335638
 - 1.41189861 -2.27140758 0.50384947 -5.9712349 -1.57397382 6.06931715
 - 5.22972322 -3.5164505 2.89166254 -3.79879448]
- Sample 6861: [0.63899529 0.52888565 0.4512659 6.06713885 4.15422323 -0.53842295
 - 1.46883892 -2.26802431 0.62623082 -5.99588356 -1.54216083 6.01853865
 - 5.28234518 -3.51339571 2.96925923 -3.83119182]
- Sample 6862: [0.68652119 0.54909834 0.41298275 6.07852459 4.11596541 -0.55267632
 - $1.47754218 2.19500917 \quad 0.44443197 5.956813 \quad -1.60632947 \quad 5.93130596$
 - 5.20951147 -3.45615195 3.04239804 -3.89512238]
- Sample 6863: [0.69556938 0.51435472 0.41637985 6.11088346 4.09459425 -0.5337237
 - 1.42913259 -2.16843258 0.34407575 -5.99776433 -1.53674925 5.94814296
 - 5.25455582 -3.48833446 3.12609501 -3.88870094]
- Sample 6864: [0.66179882 0.53743432 0.38839753 6.05970865 4.11464461 -0.4736702
 - 1.36624232 -2.03698946 0.29862316 -6.07170108 -1.51126373 5.96563845
 - 5.21956373 -3.5584183 3.03746975 -3.83494328]
- Sample 6865: [0.74507036 0.49570458 0.41959865 6.01375305 4.11279591 -0.49916232
 - 1.35131038 -2.11252948 0.22280228 -6.04128669 -1.47022657 5.95590589
 - 5.19041174 -3.61599555 3.026498 -3.91663767]
- Sample 6866: [0.7875151 0.5319322 0.39040234 5.92068313 4.11039337 -0.62166198

 - 5.25755439 -3.61340431 3.09788575 -3.85847728]
- Sample 6867: [0.70840097 0.54509694 0.35126731 5.95473302 4.12037415 -0.51376956
 - 1.49022708 -1.85496932 0.17984076 -6.28396028 -1.45680796 5.95260809
 - 5.25198592 -3.52614227 3.09432267 -3.87999475]
- Sample 6868: [0.71229421 0.5467164 0.37101074 5.97989235 4.15677098 -0.51553712
 - 1.50951603 -1.88040242 0.16598925 -6.27047432 -1.51537096 6.01111502
 - 5.28152247 -3.50263836 3.13430449 -3.8284935]
- Sample 6869: [0.64214117 0.55521276 0.35933882 5.99433095 4.19513715 -0.53356285
 - 1.4638676 1.89920711 0.22703521 6.30024147 1.51154356 6.05152536
 - 5.20457387 -3.56775519 3.10130962 -3.7968085]
- - 1.36281239 -1.94964235 0.21865249 -6.28810398 -1.48408028 6.06565722
 - 5.29320883 -3.52622914 3.04540686 -3.82017514]

- Sample 6871: [0.64844425 0.50242741 0.36001239 6.11331605 4.00445587 -0.51222721
 - $1.29027469 1.86698315 \quad 0.2502647 \quad -6.3450742 \quad -1.40091155 \quad 6.08039186$
 - 5.23364205 -3.51451821 3.04782769 -3.78123814]
- Sample 6872: [0.66127523 0.48832103 0.35746317 6.1748982 3.98265864 -0.44852344
 - 1.23312501 -1.87589642 0.20283963 -6.24248816 -1.39606972 6.07784523
 - 5.33747399 -3.55951062 3.021178 -3.73239528]
- Sample 6873: [0.64488227 0.50991926 0.35059017 6.17323722 4.00000887 -0.51417847
 - 1.22045191 -1.83550048 0.23783955 -6.29651207 -1.4920668 6.05484935
 - 5.29897608 -3.58960341 2.9672357 -3.73683732]
- Sample 6874: [0.62310502 0.4712941 0.36299309 6.17495638 4.03254039 -0.50911458
 - 1.22289186 1.8942676 0.15382774 6.34316168 1.50693512 6.07073812
 - 5.2453338 -3.57979482 3.00799286 -3.77434464]
- Sample 6875: [0.62849631 0.52108918 0.36532146 6.13448487 4.01157062 -0.40869554
 - 1.1782779 -1.89414246 0.08091622 -6.30957519 -1.44871914 6.09700289
 - 5.17725571 -3.4077185 2.94901099 -3.77634545]
- Sample 6876: [0.57883353 0.50351555 0.34845047 6.1064285 3.96202941 -0.39741284
 - 1.19129814 -1.81315178 0.0834699 -6.29755285 -1.4046086 6.16969112
 - 5.17168153 -3.44724646 2.99704231 -3.67928922]
- Sample 6877: [0.58122755 0.55706981 0.33071868 6.13237864 3.95981383 -0.42848006
 - 1.40025694 1.74979264 0.08787431 6.24780381 1.5279033 6.14756197
 - 5.05589496 -3.48814726 2.84769596 -3.51977466]
- Sample 6878: [0.63867815 0.55750107 0.31763594 6.14412676 3.8207034 -0.3957234
 - 1.37950921 -1.68648219 0.10131877 -6.15818988 -1.47896235 6.16889324
 - 5.03588147 -3.47518991 2.81076594 -3.53118333]
- Sample 6879: [0.71330858 0.54230037 0.31150883 6.2446701 3.84291949 -0.48174558
 - 1.33331549 1.65967417 0.11822134 6.1969609 1.56280342 6.11504263
 - 5.01923396 -3.46023552 2.80759608 -3.50489584]
- Sample 6880: [0.74836061 0.52947453 0.29853186 6.1450971 3.9160201 -0.46635073
 - 1.35758509 -1.55686999 0.20267323 -6.1765604 -1.59110645 6.17427456
 - 5.00599744 -3.51016831 2.84740351 -3.56826558]
- Sample 6881: [0.81048261 0.51618455 0.29530303 6.09706945 3.90919853 -0.40964969
 - 1.29257603 -1.57954761 0.10461836 -6.18365856 -1.5389665 6.12997368
 - 5.08974493 -3.5794924 2.87281059 -3.68695795]
- Sample 6882: [0.83706217 0.50648779 0.29141124 6.08268448 3.77875031 -0.47548645
 - $1.26020426 \ -1.55032602 \quad 0.10811341 \ -6.16184494 \ -1.59478079 \quad 6.17682428$
 - 5.16852016 -3.59999468 2.84587974 -3.69793711]

```
Sample 6883: [ 0.78040062  0.4863174  0.28343649  6.08408286  3.78388353
-0.45983766
  1.20884471 -1.49023191 0.09048583 -6.20901297 -1.59764483 6.16271118
  5.12526751 -3.63464192 2.98545925 -3.70847972]
Sample 6884: [ 0.76682909 0.5003947 0.25183758 6.05244091 3.83227766
-0.45961056
  1.15669114 -1.37953518 0.09567824 -6.24520968 -1.64397476 6.21221502
  5.05344125 -3.55366429 3.05346522 -3.72791798]
                                                 6.00830945 3.93452037
Sample 6885: [ 0.78468467 0.47952698 0.275079
-0.45033859
  1.10726288 - 1.41562457 \quad 0.15388018 - 6.30221769 - 1.66330307 \quad 6.28429656
  5.06552411 -3.55565631 3.08884958 -3.6478166 ]
-0.3326143
  1.0984579 - 1.42736763 0.19904128 - 6.32979317 - 1.58155421 6.3269858
  5.05388286 -3.6373752 3.13230244 -3.62548249]
Sample 6887: [ 0.81610855  0.47273033  0.2552112  6.0436793
                                                             4.00557145
-0.33506747
  1.02205049 -1.30881447 0.15879681 -6.34979934 -1.59264185 6.28495927
  5.04238946 -3.62529566 3.088187
                                  -3.72899697]
Sample 6888: [ 0.83719825  0.43783996  0.23927313  6.09546312  4.00569506
-0.30001911
  0.98657594 -1.29428828 0.16807709 -6.31389199 -1.53551599 6.26723612
  5.06558562 -3.61529504 3.17614789 -3.74018695]
Sample 6889: [ 0.83527495  0.42982334  0.24232323  6.03752939  4.0405833
-0.21939125
  0.93014388 -1.26017858 0.23078571 -6.22510697 -1.45958168 6.27204801
  4.99604752 -3.55691202 3.11011388 -3.75068158]
Sample 6890: [ 0.84245482  0.43614983  0.23275204  5.9954422
                                                             4.01227489
-0.30509359
  0.93110973 -1.25881967 0.23933465 -6.22802819 -1.52105669 6.31860583
  4.94590405 -3.47421031 3.13157483 -3.77792542]
Sample 6891: [ 0.81468022  0.44709138  0.23697472  5.96696015  4.01607314
-0.30693185
  0.91371399 -1.22457421 0.25672841 -6.26678447 -1.5531885
                                                           6.34468867
  4.91951185 -3.43541406 3.1826995 -3.81269392]
Sample 6892: [ 0.73597179  0.40284502  0.21460687  5.91807551  4.02777204
-0.3182583
  0.91933981 -1.1746366
                        0.31052747 -6.17626944 -1.56067542 6.35079703
  4.85331053 -3.52696309 3.19720222 -3.76697752]
Sample 6893: [ 0.68863455  0.45642037  0.24428565  5.90663657  4.00485138
-0.30370578
  0.84335414 -1.2616
                        0.31491191 -6.16681907 -1.572227
                                                           6.35351359
  4.81050727 -3.48844847 3.12538887 -3.69758496]
Sample 6894: [ 0.76272619  0.40358598  0.23187024  5.95504807  3.94507609
-0.23191483
```

6.37696478

0.86665349 -1.27122424 0.35906881 -6.17903809 -1.5004318

4.85230838 -3.4521708 3.15728043 -3.67038043]

```
Sample 6895: [ 0.70461429  0.45832082  0.23847801  5.89726185  3.91762487
-0.08511621
  0.8524238 -1.22471624 0.26462873 -6.12800884 -1.53132894 6.41041043
  4.85168113 -3.4783623 3.12925271 -3.67658403]
Sample 6896: [ 0.80057325  0.40950438  0.22544696  5.94980583  4.00359421
-0.16083417
  0.8633357 -1.23729393 0.24083746 -6.10427963 -1.40412318 6.38154172
  4.8447074 -3.45381746 3.23990444 -3.72878797]
Sample 6897: [ 0.86309831  0.4538369  0.22993537  5.91336125  4.01755639
-0.13767463
  0.89873716 -1.17117378 0.31443576 -6.07850972 -1.34174136 6.38869007
  4.85448434 -3.45977588 3.34805952 -3.68037675]
Sample 6898: [ 0.88047515  0.44175565  0.19893379  5.89215945  4.00946436
-0.08184596
  0.97163441 -1.11135703 0.30043332 -6.09670594 -1.31318771 6.40848677
  4.83353817 -3.4104098 3.31705234 -3.68919131]
Sample 6899: [ 0.92605491 0.47014675 0.2258365 5.88601302 4.06473268
-0.00933027
  0.95514407 -1.12808217 0.24835713 -6.10699431 -1.47107444 6.40793176
  4.7691189 -3.53841609 3.34298578 -3.66791379]
Sample 6900: [ 0.94512491  0.43775573  0.20333872  5.84450852  3.99857825
0.04320571
  1.00141265 -1.16895698 0.2187325 -5.98574535 -1.40877288 6.43551305
  4.75220826 -3.52304544 3.37339567 -3.62018888]
Sample 6901: [ 0.87771625  0.48759179  0.23854083  5.74378988  3.9811919
0.12710088
  1.03239523 -1.17343237 0.24522485 -5.90744453 -1.31180138 6.45156146
  4.78709455 -3.55228278 3.37128931 -3.60041004]
Sample 6902: [ 0.74325131  0.44481439  0.20231596  5.72836647  3.96452297
0.09386715
  0.98055956 -1.18942866 0.20546729 -5.94554952 -1.34349308 6.39692415
  4.8684955 -3.55509013 3.4653178 -3.55785942]
Sample 6903: [ 0.81112621  0.48189029  0.22416261  5.63674261  4.01090785
0.08890412
  0.96682483 -1.17528601 0.12203705 -5.9345211 -1.36690862 6.34898205
  4.91138303 -3.56376522 3.43314349 -3.525644 ]
Sample 6904: [ 0.78239239  0.46700885  0.19599753  5.5739991  4.14925841
0.06856837
  1.01459267 -1.04948089 0.07492033 -5.97458706 -1.32212185 6.35840274
  4.78246838 -3.56749036 3.45111165 -3.5504642 ]
Sample 6905: [ 7.86450876e-01 4.58307813e-01 2.11961820e-01 5.57066742e+00
  4.16542242e+00 2.12750030e-04 1.00214445e+00 -1.11733803e+00
  6.00739041e-02 -5.95611461e+00 -1.30445155e+00 6.25459106e+00
  4.82657316e+00 -3.65365482e+00 3.40034293e+00 -3.58647363e+00]
Sample 6906: [ 7.86450876e-01 4.58307813e-01 2.11961820e-01 5.57066742e+00
  4.16542242e+00 2.12750030e-04 1.00214445e+00 -1.11733803e+00
  6.00739041e-02 -5.95611461e+00 -1.30445155e+00  6.25459106e+00
```

4.82657316e+00 -3.65365482e+00 3.40034293e+00 -3.58647363e+00]

- - 4.18803335e+00 4.82539830e-03 9.22593427e-01 -1.22397154e+00
 - 9.59403585e-02 -5.99759071e+00 -1.28459185e+00 6.25505159e+00 4.87929699e+00 -3.71767947e+00 3.42294721e+00 -3.52985507e+00]
- Sample 6909: [0.79194312 0.44733383 0.21708465 5.63687567 4.1640623 0.04631092
 - 0.92352292 -1.25992859 0.03676006 -5.9593384 -1.31478117 6.23893613
 - 4.90433044 -3.75359586 3.35299332 -3.44865721]
- Sample 6910: [0.80758013 0.45965448 0.2666418 5.66217278 4.25300239 0.02604366
 - $0.97869438 \ -1.3697361 \quad 0.0529051 \quad -5.92419772 \ -1.36451118 \quad 6.18865053$
 - 4.83881766 -3.70103179 3.42260803 -3.40957584]
- Sample 6911: [0.81760482 0.47388955 0.21803933 5.60321538 4.26297122 0.07114286
 - $0.96785813 1.31247603 \quad 0.02743469 5.91400823 1.35401239 \quad 6.20146031$
 - 4.82079607 -3.66733544 3.38385517 -3.38580824]
- Sample 6912: [0.77175762 0.48439292 0.25747758 5.64892524 4.37177468 0.06287564
 - 0.98964283 -1.31256702 0.07868875 -5.93038958 -1.39184842 6.27634725
 - 4.854659 -3.6191045 3.29654862 -3.30106529]
- Sample 6913: [0.75396747 0.49411874 0.20838163 5.69984376 4.33692069 0.08860327
 - $1.09171335 \ -1.23949745 \ \ 0.08542856 \ -5.95704669 \ -1.32761539 \ \ 6.23206422$
 - 4.82084796 -3.67815351 3.30072323 -3.28653115]
- Sample 6914: [0.78484903 0.50575865 0.24808274 5.63276789 4.34780049 0.09215846
 - 1.09511637 -1.23658498 0.13439678 -5.9912882 -1.3153875 6.22385817
 - 4.83150201 -3.64347464 3.30723659 -3.26725563]
- Sample 6915: [0.74373747 0.51251591 0.20087664 5.66208146 4.39567304 -0.03023983
 - 1.09289922 -1.25767629 0.19508679 -6.0607518 -1.35124794 6.16646968
 - 4.81680171 -3.57856639 3.33144844 -3.20436667]
- Sample 6916: [0.77947347 0.49215235 0.22953369 5.55018421 4.32976157 -0.00951823
 - 1.08758288 -1.26991197 0.19113079 -6.14818707 -1.29833553 6.10957843
 - 4.92174426 -3.60865376 3.40233231 -3.24824602]
- Sample 6917: [0.78445415 0.51483137 0.20309115 5.50948463 4.28299209 -0.01415004
 - 1.1141249 -1.22479576 0.16181273 -6.14967749 -1.22238089 6.08359588
- 4.93730254 -3.52493479 3.4364826 -3.25968071]
- Sample 6918: [0.73895674 0.4701874 0.21229035 5.45146647 4.32315033 -0.04167364
 - 1.01227683 -1.27834886 0.20151074 -6.14330654 -1.25575414 6.05596004
 - 4.89768652 -3.569058 3.42979792 -3.23149321]

- Sample 6919: [0.84855412 0.49960472 0.20323098 5.4772099 4.21686193 -0.04382257 1.01718979 -1.27788292 0.21620519 -6.13457015 -1.29565774 6.09355896 4.99287899 -3.59477426 3.44355843 -3.2349942] Sample 6920: [0.92840113 0.46722186 0.21012007 5.52237855 4.28496686 -0.18443266 $1.00692177 - 1.25015147 \quad 0.3073799 \quad -6.1485736 \quad -1.30711274 \quad 6.1052953$ 4.97533787 -3.63392282 3.46999024 -3.24102384] Sample 6921: [0.95675154 0.49192744 0.24000298 5.47609473 4.32841099 -0.23294754 0.98680622 -1.22247722 0.21963232 -6.10982187 -1.26141734 6.05681267 5.01005845 -3.56211334 3.37565933 -3.2032982] Sample 6922: [0.96878054 0.46623147 0.167499 5.48496989 4.29388324 -0.24296033 $0.97259496 - 1.28452645 \ 0.14412131 - 6.01755691 - 1.28596671 \ 6.09019493$ 5.03674713 -3.44625889 3.40333058 -3.17624847] Sample 6923: [0.96301191 0.51176033 0.2496195 5.51634042 4.29451905 -0.24101613 0.96375975 -1.29018534 0.21066877 -6.02036958 -1.28584263 5.99011396 4.98595347 -3.45689508 3.40327969 -3.10826755] Sample 6924: [0.89215307 0.4411771 0.2174978 5.52357176 4.19627947 -0.26537938 0.93833794 -1.35182121 0.18799956 -6.00623472 -1.42794138 5.99265951 5.0639452 -3.39871915 3.34023799 -3.16428716] Sample 6925: [0.79958646 0.48682989 0.20431495 5.52508528 4.24101467 -0.27124462 0.88770428 -1.36589669 0.17538499 -5.99480165 -1.40395573 6.01537441 5.15782121 -3.43828535 3.27301686 -3.19306928] Sample 6926: [0.87363109 0.42257138 0.20123842 5.53094814 4.18167399 -0.26966157
 - 0.86190706 -1.28225644 0.13800567 -6.03231666 -1.44267983 6.02053048
 - 5.13620543 -3.45223848 3.29219749 -3.22190399]
- Sample 6927: [0.91429672 0.47221785 0.19862351 5.51914145 4.18830918 -0.32510739
 - 0.82107179 -1.30787919 0.16367311 -6.03442541 -1.38623606 6.0374177
 - 5.2367608 -3.43709914 3.27161598 -3.26823361]
- Sample 6928: [0.80761729 0.43888752 0.19668026 5.51557825 4.21644838 -0.27227605
 - 0.93599852 -1.32360541 0.1307103 -6.02651746 -1.37296824 6.0184861
 - 5.20865809 -3.51053357 3.23954745 -3.24287981]
- Sample 6929: [0.84783365 0.4950481 0.21503396 5.58330576 4.22547343 -0.33394365
 - 0.94721801 -1.36540663 0.18762865 -6.05108201 -1.31934544 6.06057236
 - 5.18561499 -3.45953897 3.20583869 -3.21830328]
- -0.36425638
 - $1.05185689 \ -1.36972416 \quad 0.19253173 \ -6.02188481 \ -1.29654471 \quad 6.07881973$
 - 5.1973516 -3.44945647 3.23835295 -3.18469662]

- Sample 6931: [0.79044057 0.51292478 0.20900971 5.46552082 4.19935802 -0.35465404
 - 1.02805879 -1.32131168 0.21986337 -6.00983099 -1.28136368 6.11839571
 - 5.18261214 -3.44603839 3.21814264 -3.19131974]
- Sample 6932: [0.7733258 0.46771413 0.18655234 5.49998762 4.19200641 -0.27591291
 - $1.02817435 1.31721243 \quad 0.25314725 6.0045607 \quad -1.22474828 \quad 6.10924297$
 - 5.22132105 -3.40117413 3.16702163 -3.19363191]
- Sample 6933: [0.71324499 0.50861885 0.21151995 5.44900349 4.19645867 -0.23605527
 - 1.02718365 -1.34559598 0.20500748 -6.00509854 -1.31219686 6.09342797
 - 5.26588432 -3.44842892 3.14665821 -3.26262708]
- Sample 6934: [0.80385832 0.44265913 0.19433367 5.41400445 4.16741348 -0.29916124
 - 0.94771229 -1.32282547 0.32402541 -5.96461848 -1.2975297 6.1358304
 - 5.22251714 -3.3113454 3.2199895 -3.27343606]
- Sample 6935: [0.79985742 0.49007397 0.22400275 5.37973607 4.25735177 -0.21893933
 - $0.95019749 1.35764814 \ 0.29898863 5.91040047 1.29312458 \ 6.14497718$
 - 5.21654757 -3.29018563 3.33546305 -3.32316766]
- Sample 6936: [0.83893493 0.44133655 0.26458001 5.31386649 4.28146214 -0.12330136
 - 0.95884984 -1.42433203 0.24386982 -5.96769735 -1.36282562 6.14137448
 - 5.20181141 -3.32839542 3.33127997 -3.3028127]
- Sample 6937: [0.90533602 0.50786884 0.20870378 5.32069408 4.28396085 -0.09411168
 - $0.97149727 \ -1.3921697 \quad 0.27659898 \ -6.08467568 \ -1.38771607 \quad 6.16749852$
 - 5.17895253 -3.36797607 3.34071428 -3.33652008]
- Sample 6938: [1.01616254 0.46760356 0.24866847 5.2713753 4.31853236 -0.07020093
 - 1.07632999 -1.3996731 0.35089972 -6.07582297 -1.37122202 6.1896703
 - 5.17322159 -3.35431845 3.298962 -3.19302405]
- Sample 6939: [1.01031502 0.54584696 0.20987221 5.33854474 4.33475941 -0.02707142
 - $1.08749216 \ -1.4177556 \quad 0.32440171 \ -6.12727681 \ -1.28146536 \quad 6.25759137$
 - 5.1776455 -3.3200222 3.26782584 -3.25426105]
- Sample 6940: [1.00815327 0.47010902 0.25826752 5.26013349 4.22880057 -0.05769609
 - 1.09905465 -1.37876358 0.33161302 -6.06339047 -1.20128385 6.29270479
 - 5.19802525 -3.50521767 3.30351607 -3.28338289]
- Sample 6941: [1.02366515 0.5205891 0.21069862 5.31486613 4.24368178 -0.01939795
 - $1.06991135 \ -1.32159475 \quad 0.30805471 \ -6.07631477 \ -1.18895753 \quad 6.25761977$
 - 5.23229638 -3.47706061 3.28978978 -3.39294158]
- Sample 6942: [1.05039977 0.47619046 0.20755362 5.38772264 4.24170169 0.02931392
 - 1.09559346 1.29553816 0.22791412 5.96708014 1.09709917 6.24089013
 - 5.24077369 -3.46403836 3.32413292 -3.40801404]

```
Sample 6943: [ 1.00876108  0.53290714  0.2042808  5.29924696  4.22251705
0.02203988
  1.1430198 - 1.2950057 0.18535419 - 6.03978195 - 1.08912946 6.31161612
  5.25630065 -3.4592486 3.25677394 -3.37315146]
Sample 6944: [ 0.99429525  0.49088006  0.18956905  5.22637207  4.1190618
0.01081871
  1.14930849 -1.26759768 0.1809806 -5.99632393 -1.11984937 6.28273813
  5.30774728 -3.32877243 3.20470979 -3.35026614]
Sample 6945: [ 1.08294962  0.54478845  0.14821585  5.24871156  4.16707138
0.04025576
  1.16211403 -1.12641918 0.15810731 -6.08817561 -1.1623371 6.27064948
  5.31161937 -3.36201439 3.2519782 -3.25540672]
Sample 6946: [ 1.08138584 0.53496177 0.1336358 5.33166676 4.1646703
0.03806888
  1.1792335 - 1.02558152 0.1256333 - 6.07754529 - 1.18792636 6.30793644
  5.31766802 -3.33304744 3.32315163 -3.20829478]
Sample 6947: [ 1.04934238  0.56435008  0.12694222  5.33209609  4.16478256
-0.028199
  1.1726759 -1.01029757 0.07084582 -6.09359475 -1.1497326 6.27575727
  5.33725354 -3.35657445 3.26982491 -3.2308737 ]
Sample 6948: [ 1.13815759 0.59410224 0.12576372 5.38831205 4.11861806
0.02313183
  1.09461826 -0.97461918 0.07517442 -6.07247741 -1.05916453 6.25608666
  5.28803497 -3.37892033 3.23719309 -3.16732148]
Sample 6949: [ 1.11287656  0.51332518  0.13503057  5.34955103  4.13984917
0.04925311
  1.10261626 - 0.98557082 \ 0.21468044 - 6.11240356 - 0.94430672 \ 6.25215518
  5.27809326 -3.32384569 3.19154678 -3.10088231]
Sample 6950: [ 1.17276645 0.55716708 0.09764557 5.3523195 4.16283562
0.03482792
  1.04401183 -0.96787284 0.16568351 -6.11758159 -0.96447699 6.26146596
  5.25087008 -3.37249553 3.21278035 -3.06230214]
Sample 6951: [ 1.17084335 0.5437153 0.11433377 5.38569691 4.15958862
-0.0126513
  1.06053371 -0.98241178 0.20355828 -6.11311361 -0.98829558 6.20464703
  5.302335 -3.30804147 3.23197347 -3.08505704]
Sample 6952: [ 1.13341410e+00 5.38830328e-01 1.24552813e-01 5.40570834e+00
 4.10318397e+00 -1.58674859e-03 1.12897397e+00 -1.01451206e+00
  2.41069471e-01 -6.16680626e+00 -9.78669856e-01 6.19213588e+00
  5.31271233e+00 -3.31368774e+00 3.23896678e+00 -3.16889013e+00]
Sample 6953: [ 1.20305754 0.53198512 0.12918646 5.46675128 4.16019937
-0.01574817
  1.1035928 \quad -1.01355236 \quad 0.23602208 \quad -6.16549039 \quad -0.96788245 \quad 6.19185187
  5.33731304 -3.25078217 3.29668625 -3.26054361]
Sample 6954: [ 1.16043062e+00 5.38605739e-01 1.46201095e-01 5.41947786e+00
  4.11567319e+00 -9.06042319e-04 1.12022904e+00 -9.94126983e-01
  2.69643200e-01 -6.14129546e+00 -9.66083390e-01 6.22607159e+00
```

5.39204331e+00 -3.16281014e+00 3.34809243e+00 -3.32894831e+00]

- Sample 6956: [1.15037789 0.53314079 0.13924507 5.36032903 4.06677713 -0.05969213
 - 1.11776695 -0.97062119 0.30663121 -6.26810922 -0.8705593 6.01376021
 - 5.41731407 -3.19487859 3.37618895 -3.35424714]
- Sample 6957: [1.1061745 0.52826899 0.14061305 5.3667886 4.04022771 -0.03110014
 - 1.08106994 -0.96114334 0.2564136 -6.23186279 -0.87698387 6.09082919
 - 5.42363022 -3.20689608 3.36106308 -3.39626099]
- Sample 6958: [1.09117255 0.52763929 0.10756017 5.36902706 4.07391368 -0.12544053
 - 1.0976333 -0.93720106 0.34656783 -6.30228289 -0.86948496 6.08037875
 - 5.45833518 -3.20574929 3.42263591 -3.37470261]
- Sample 6959: [1.16494635 0.5220092 0.10661856 5.33293552 4.04556166 -0.1171048
 - 1.08441171 -0.98307292 0.41192125 -6.31071975 -0.74255177 6.07809467
 - 5.48962581 -3.25651545 3.37774774 -3.365502]
- Sample 6960: [1.16623859 0.51944395 0.12488561 5.30275893 4.07836762 -0.06410187
 - 1.03825783 -0.99003283 0.45549329 -6.26082079 -0.75707341 6.04728991
 - 5.51698597 -3.24963263 3.41926333 -3.37809196]
- Sample 6961: [1.21211791 0.50287735 0.12368574 5.26814461 4.03099223 0.07047786
 - $1.02610104 \ -0.98038931 \quad 0.45032496 \ -6.31680034 \ -0.74149343 \quad 6.07009981$
 - 5.53966898 -3.24468721 3.41538073 -3.36296888]
- Sample 6962: [1.25665832 0.52009308 0.12764166 5.20644503 3.96917222 0.02208626
 - 1.02503223 -0.98159797 0.40939923 -6.27108862 -0.66244153 6.05805118
 - 5.4389714 -3.22787716 3.44415659 -3.34752203]
- Sample 6963: [1.22675318 0.47452788 0.12921209 5.18257313 3.99335192 -0.05320369
 - $0.9509656 1.01026188 \ 0.31982838 6.33611176 0.61250586 \ 6.12652608$
 - 5.49953206 -3.22699191 3.41660646 -3.46894359]
- Sample 6964: [1.27367014 0.4874387 0.11640411 5.23836897 3.98350341 -0.09038862
 - 0.9255157 0.97136193 0.33988088 6.33965986 0.63768904 6.18366265
 - 5.52359875 -3.23020822 3.42477762 -3.58819006]
- Sample 6965: [1.28261762 0.47341343 0.15770599 5.28408051 3.89247149 -0.0666734
 - $1.03123942 \ -1.00309801 \quad 0.40320165 \ -6.28316498 \ -0.65138819 \quad 6.18405875$
 - 5.62901841 -3.10890182 3.37670133 -3.6156825]
- Sample 6966: [1.47528058 0.51114222 0.1687462 5.27915166 3.84168391 -0.19279891
 - 1.10187008 -1.10413212 0.41385622 -6.25033582 -0.6470085 6.18410371
 - 5.61931299 -3.14223361 3.36979914 -3.6383582]

- Sample 6967: [1.49254048 0.48119917 0.15111694 5.21610931 3.88338948 -0.21575727
 - 1.14011617 -1.11183069 0.39212036 -6.29318024 -0.70806393 6.20242796
 - 5.68614565 -3.13723474 3.41524336 -3.64475257]
- Sample 6968: [1.52372382 0.49096275 0.15293605 5.24743059 3.88507651 -0.27350131
 - $1.09322826 1.13991865 \quad 0.47715094 6.29291928 0.71414118 \quad 6.19547544$
 - 5.67811785 -3.18025296 3.53030637 -3.64199956]
- Sample 6969: [1.54467197 0.47506074 0.15768098 5.23630652 3.88614926 -0.30109502
 - 1.08290872 -1.14042582 0.50374975 -6.29488927 -0.76160296 6.22332179
 - 5.65639167 -3.20124207 3.66406835 -3.58323845]
- Sample 6970: [1.57758411 0.50933914 0.15693093 5.24891845 3.85138037 -0.28721202
 - $1.09977821 1.11729222 \quad 0.52453045 6.32269269 0.75241211 \quad 6.32379133$
 - 5.61698443 -3.19456889 3.62215928 -3.66023514]
- Sample 6971: [1.62630633 0.47496788 0.17460692 5.22514823 3.76783919 -0.15940208
 - 1.13111278 -1.13821262 0.52916515 -6.3432565 -0.66714772 6.34572901
 - 5.59053848 -3.27596144 3.54247747 -3.65880771]
- Sample 6972: [1.61137903 0.52366402 0.15701024 5.24073728 3.87587886 -0.09877296
 - 1.22862857 -1.15887681 0.57784105 -6.41609121 -0.65528049 6.38109529
 - 5.61856231 -3.32371422 3.51372293 -3.69040761]
- Sample 6973: [1.62935631 0.48652888 0.20578537 5.1724177 3.81966316 -0.12929517
 - 1.22873723 -1.17280732 0.54553239 -6.43410399 -0.68783065 6.38890569
 - 5.60574436 -3.32705011 3.53389931 -3.71411885]
- Sample 6974: [1.63348143 0.51441162 0.16705274 5.1892186 3.85021226 -0.06148119

 - 5.59813561 -3.37111134 3.56489791 -3.77549945]
- - $1.25700955 \ -1.15831376 \quad 0.52498319 \ -6.49513914 \ -0.73564148 \quad 6.40083764$
 - 5.6512104 -3.39977353 3.53039187 -3.70086088]
- Sample 6976: [1.61178813 0.55374921 0.16149674 5.19631897 3.85439158 -0.12822241
 - 1.32447879 -1.21195074 0.4364618 -6.52739244 -0.72577163 6.43637629
 - 5.64787796 -3.35166817 3.60013391 -3.71429517]
- Sample 6977: [1.57075221 0.52978506 0.22310444 5.21719944 3.8611256 -0.09130775
 - 1.33602748 -1.19891174 0.48874989 -6.41500308 -0.80737842 6.50480152
 - 5.65429083 -3.28971945 3.6027844 -3.73536444]
- Sample 6978: [1.58960669 0.5168038 0.2140058 5.14522443 3.78763324 -0.1388566
 - 1.34068901 -1.24622857 0.66739916 -6.47862142 -0.83122063 6.50078622
 - 5.72275031 -3.2589744 3.56692477 -3.83930251]

- Sample 6979: [1.61192585 0.54333203 0.19590287 5.15875266 3.78321158 -0.12366537
 - 1.46261426 -1.2819509 0.64580718 -6.48951343 -0.80033687 6.55612814
 - 5.65834953 -3.2751194 3.56741253 -3.90855781]
- Sample 6980: [1.56991842 0.56334759 0.21426237 5.18414077 3.80974451 -0.16898453
 - 1.46342892 -1.21355454 0.59449422 -6.49175593 -0.89390566 6.5420297
 - 5.74030595 -3.30396179 3.51106421 -3.87023177]
- Sample 6981: [1.54593426 0.55934716 0.15327573 5.14712033 3.80683864 -0.19086733
 - 1.52992556 -1.14440995 0.58076318 -6.44967823 -0.84126425 6.46792688
 - 5.75555406 -3.24086068 3.46938927 -3.86013101]
- Sample 6982: [1.54901313 0.6021897 0.19822208 5.09936936 3.81047777 -0.11602764
 - 1.58594553 -1.12131969 0.60157378 -6.44667636 -0.83820049 6.46832892
 - 5.72632285 -3.1745394 3.42360498 -3.87075156]
- Sample 6983: [1.61354144 0.57133922 0.16344318 5.11065994 3.81960101 -0.14687407
 - 1.54040011 -1.16352493 0.58756621 -6.42437952 -0.91950985 6.47781474
 - 5.71542533 -3.15625273 3.4064012 -3.81321106]
- Sample 6984: [1.67821529 0.60113619 0.19648143 5.05329379 3.8138309 -0.16827241
 - $1.59240261 1.16047556 \quad 0.58609073 6.36186708 0.94968011 \quad 6.42369968$
 - 5.68696815 -3.22507989 3.38717548 -3.77136821]
- Sample 6985: [1.66958593 0.55817253 0.16542352 5.09761215 3.71396638 -0.25919081
 - 1.55556803 -1.16189639 0.6461494 -6.29244525 -0.89466848 6.47361133
 - 5.67878672 -3.23549883 3.38222125 -3.86685559]
- Sample 6986: [1.69449304 0.59546957 0.18794982 5.08522724 3.73438086 -0.2342844
 - 1.56830495 -1.12764831 0.66558565 -6.29245276 -0.86296544 6.50063636
 - 5.70935442 -3.26148664 3.40977163 -3.83189985]
- Sample 6987: [1.6417753 0.57665947 0.2000257 5.09134242 3.66761346 -0.27352803

 - 5.75937795 -3.30819355 3.41702929 -3.77729142]
- Sample 6988: [1.65769029 0.60586158 0.27710615 5.09688459 3.60204098 -0.28579271
 - 1.59730233 1.13807084 0.73309725 6.21831513 0.75193791 6.42027096
 - 5.86307846 -3.2881894 3.47215378 -3.74455277]
- Sample 6989: [1.67094085 0.59820697 0.21291712 5.15382662 3.58974008 -0.32462489
 - 1.66848189 1.04939812 0.7415526 6.24793055 0.75608787 6.49481534
 - 5.91377193 -3.27569643 3.51796909 -3.67891709]
- Sample 6990: [1.75790688 0.64339807 0.12660415 5.14135021 3.60163563 -0.26197042
 - $1.69742013 1.14872954 \quad 0.6528435 \quad -6.28147341 \quad -0.79888096 \quad 6.44034019$
 - 5.92053177 -3.23514439 3.52937882 -3.70294933]

- Sample 6991: [1.82207205 0.6048557 0.18044421 5.09889836 3.71352186 -0.33986629
 - 1.69492605 -1.13534915 0.64786338 -6.25988588 -0.76021418 6.40090353
 - 5.95881695 -3.23734788 3.52481686 -3.69239991]
- Sample 6992: [1.83659835 0.63626809 0.18332926 5.11436342 3.66574185 -0.25949807
 - 1.65124842 -1.19086451 0.62078293 -6.27150086 -0.67162622 6.44567622
 - 5.8957851 -3.17515603 3.52048358 -3.70904137]
- Sample 6993: [1.83092937 0.58115833 0.17472517 5.06024076 3.6037739 -0.26238483
 - 1.56860897 -1.20105954 0.63121668 -6.24441312 -0.68529392 6.44757082
 - 5.91956822 -3.25529408 3.42905973 -3.67390447]
- Sample 6994: [1.7997223 0.62109434 0.15888165 5.017364 3.64941773 -0.19449927
 - $1.52449076 1.23888613 \quad 0.67597 \quad -6.34198574 0.68499917 \quad 6.48433328$
 - 5.85751117 -3.28467757 3.48655759 -3.63177684]
- - $1.49362184 \ -1.11002859 \ \ 0.6341217 \ \ -6.3630763 \ \ -0.77977121 \ \ 6.5863461$
 - 5.81890502 -3.2727752 3.42966518 -3.62806456]
- Sample 6996: [1.85045294 0.60978584 0.13081074 5.06039629 3.69085333 -0.23095912
 - $1.42228703 1.09702129 \quad 0.717892 \quad -6.33920361 \quad -0.81013511 \quad 6.65906532$
 - 5.858935 -3.23927592 3.39894178 -3.6787768]
- Sample 6997: [1.87861064 0.53185151 0.14095035 5.04188428 3.79313465 -0.19431993
 - $1.38669449 \ -1.09516591 \quad 0.73879138 \ -6.26638983 \ -0.73130751 \quad 6.64699082$
 - 5.89399966 -3.24199247 3.39523843 -3.67862503]
- Sample 6998: [1.85696702 0.61034021 0.13287739 5.00731218 3.72271171 -0.18408026
 - 1.40458004 -1.14407963 0.85975025 -6.26519238 -0.67349967 6.62751761
 - 5.99149684 -3.29394983 3.4698458 -3.6451366]
- Sample 6999: [1.87209176 0.54435038 0.15618638 5.0273344 3.71713096 -0.16258489
 - 1.44683203 -1.11101558 0.86013419 -6.26205693 -0.69522405 6.57387222
 - 6.03514914 -3.27752663 3.46224042 -3.69800956]
- Sample 7000: [1.97067364 0.58976112 0.13236136 4.97406012 3.70734412 -0.21497238
 - 1.31115295 -1.07221943 0.91754836 -6.33146212 -0.6718229 6.53518566
 - 6.02988276 -3.22519453 3.39903263 -3.67740579]
- Sample 7001: [1.88779227 0.52659066 0.13973302 5.01981999 3.70018479 -0.27356588
 - 1.28449626 1.01603738 0.96443736 6.29924057 0.65256355 6.58361959
 - 6.02978794 -3.2149497 3.39585667 -3.71070984]
- Sample 7002: [1.92046921 0.57868037 0.10661191 5.06018514 3.71885307 -0.23731508
 - 1.21207693 -0.95171714 0.95384557 -6.24350131 -0.65811292 6.5473683
 - 6.03880859 -3.14563546 3.34748824 -3.76242278]

- Sample 7003: [1.91632064 0.53441407 0.12196977 5.02458887 3.77600124 -0.26029426
 - 1.23847295 -0.89209032 0.8243276 -6.2067896 -0.64694793 6.43379548
 - 6.01721105 -3.16299055 3.29298787 -3.80318232]
- Sample 7004: [1.89258264 0.61482397 0.110716 4.97621295 3.85546289 -0.28336827
 - 1.24922693 -0.89218358 0.84513644 -6.27287292 -0.68776025 6.4379746
 - 5.96754568 -3.1075817 3.24425929 -3.7371077]
- Sample 7005: [1.87564583 0.55803104 0.12073747 5.04614834 3.78056725 -0.28161915
 - 1.26610933 -0.88144529 0.85916098 -6.31160406 -0.68940834 6.40743274
 - 6.0815903 -3.04546693 3.18424965 -3.68152843]
- Sample 7006: [1.86278115 0.63160151 0.09895821 5.05768013 3.69997192 -0.26316682
 - 1.25931544 -0.84354701 0.83757553 -6.37069334 -0.59524125 6.35436156
 - 6.06131123 -2.99147208 3.24900343 -3.69494533]
- Sample 7007: [1.80224729 0.67894132 0.0910523 5.1033841 3.72126239 -0.21200484
 - 1.1749346 0.81636459 0.782181 6.38364262 0.57126772 6.33357464
 - $6.0646779 2.94979475 \ \ 3.25092046 3.80956841$
- Sample 7008: [1.84407289 0.6374766 0.09055487 5.05400244 3.72812551 -0.23107472

 - $6.01402458 2.95116894 \ \ 3.25597185 3.80309545$
- Sample 7009: [1.72564787 0.59968981 0.09550074 5.06900161 3.83173244 -0.25015038
 - 1.18356578 -0.79887379 0.88550209 -6.45428409 -0.68144387 6.2597641
 - 5.97960072 -2.95510871 3.2003641 -3.79959594]
- Sample 7010: [1.74326909 0.54899529 0.12409638 5.01312421 3.85525248 -0.26361954
 - 1.20535939 -0.81939573 0.80547849 -6.51155933 -0.68927384 6.26121331
 - 5.92380824 -3.03070748 3.24952622 -3.77869085]
- Sample 7011: [1.67196676 0.6285898 0.10981756 5.0221236 3.85381636 -0.33861855

 - 5.94235733 -3.0283659 3.32982491 -3.80018017]
- Sample 7012: [1.67763066 0.57289065 0.11975702 5.02369161 3.84222221 -0.3549377
 - 1.26648423 -0.79095451 0.87060692 -6.50724887 -0.65270587 6.2587101
 - 5.94521424 -3.07806259 3.31311369 -3.79840867]
- Sample 7013: [1.60639814 0.5742623 0.11175751 5.06363552 3.82123157 -0.24995604
 - 1.16380833 -0.88653137 0.91741389 -6.53105494 -0.59149479 6.21462049
 - 5.92402658 -3.03838406 3.33837864 -3.85212992]
- Sample 7014: [1.61625007 0.52742481 0.11722892 5.07766236 3.76883993 -0.25323273
 - $1.14094109 \ -0.87338461 \ \ 0.93419074 \ -6.44253261 \ -0.68260133 \ \ 6.21464495$
 - 6.02423123 -2.96626662 3.37378063 -3.78602355]

- Sample 7015: [1.65452519 0.55179155 0.11501508 5.11711378 3.75173672 -0.33604266
 - 1.14189293 -0.93069066 0.98525405 -6.4724627 -0.63331354 6.25258162
 - 5.98608539 -2.8759883 3.38547323 -3.77158133]
- Sample 7016: [1.66782873 0.53633444 0.11669012 5.20090601 3.77992647 -0.36679221
 - 1.14085263 -0.95292404 0.97884909 -6.49673076 -0.64411475 6.2746363
 - 6.02332773 -2.84725894 3.31837427 -3.77886677]
- Sample 7017: [1.74141262 0.50967439 0.11530559 5.18792845 3.77286868 -0.29543639
 - 1.09533727 -0.97692256 1.08037078 -6.56576775 -0.70161053 6.27648794
 - 6.05138095 -2.86703139 3.36762116 -3.70620721]
- Sample 7018: [1.76598943 0.51896802 0.11820436 5.13119003 3.83049952 -0.23611803
 - 1.11841747 -1.05261317 1.15115727 -6.55728833 -0.68755052 6.30496884
 - 6.00958715 -2.83646436 3.31251438 -3.63830111]
- Sample 7019: [1.85449128 0.50514807 0.12168211 5.16234077 3.84370445 -0.22818618
 - 1.10438861 -1.01763194 1.09918834 -6.60132734 -0.69571243 6.33277052
 - 6.01784287 -2.85957266 3.26723481 -3.60737701]
- Sample 7020: [1.76022328 0.52398508 0.11835495 5.11971725 3.79100708 -0.23578811
 - 1.06429736 -1.02478759 1.09455862 -6.59373711 -0.66389827 6.38772793
 - 6.04327742 -2.85179748 3.32500828 -3.63162231]
- Sample 7021: [1.77868854 0.50670803 0.12495412 5.13856286 3.83218491 -0.17019756
 - 1.07592854 -0.98355717 1.04895922 -6.60847702 -0.58571842 6.36496691
 - 6.02085435 -2.8467564 3.26364621 -3.59105531]
- Sample 7022: [1.79227308 0.52334525 0.13467833 5.1537682 3.80077172 -0.1514068
 - 1.07763207 -1.04505885 1.03065536 -6.62934858 -0.54849822 6.36680124
 - 5.95166941 -2.88513507 3.20544685 -3.58349412]
- Sample 7023: [1.81637503 0.50110287 0.12891955 5.07096762 3.72201426 -0.19848245
 - $1.15827929 \ -1.10750331 \ 1.00337611 \ -6.64009663 \ -0.60638447 \ 6.4331353$
 - 5.90463617 -2.88049501 3.24755672 -3.60365444]
- Sample 7024: [1.82631837 0.51345799 0.13516414 5.0795824 3.73282945 -0.1325673
 - $1.09491358 1.15704814 \quad 0.98446033 6.69180938 0.5667811 \quad 6.46717742$
 - 5.92155886 -2.86200148 3.24605376 -3.55807737]
- Sample 7025: [1.82909963 0.47877439 0.147197 5.09385833 3.71539712 -0.01982985
 - $1.08442996 \ -1.1677138 \qquad 0.90023505 \ -6.6705804 \quad -0.56803431 \quad 6.46451496$
 - 5.91096183 -2.84313291 3.33069061 -3.54153327]
- Sample 7026: [1.83578456 0.51045518 0.15967141 4.9629464 3.73824779 -0.0575467
 - $1.10102562 1.27482089 \quad 0.90282456 6.63637232 0.46329645 \quad 6.44099657$
 - 5.92348691 -2.75046109 3.27609859 -3.54153817]

- Sample 7027: [1.79557403 0.48655502 0.16922297 4.97329733 3.67845364 -0.10349975
 - $1.14949484 \ -1.25875102 \ \ 0.93004011 \ -6.63966777 \ -0.48250445 \ \ 6.37992236$
 - 5.85028207 -2.72853812 3.148845 -3.56851292]
- Sample 7028: [1.77380645 0.52179345 0.15951278 4.98353159 3.61473838 -0.11785274
 - 1.20886902 -1.2305522 1.00257348 -6.65685929 -0.45438615 6.27081462
 - 5.80958866 -2.67150978 3.10325716 -3.57726149]
- Sample 7029: [1.73056602 0.50685329 0.19155609 4.95478575 3.63366965 -0.06353455
 - 1.27948856 -1.25535854 0.92829508 -6.7669159 -0.6264196 6.2955275
 - 5.6973813 -2.783321 3.06879385 -3.69961901]
- Sample 7030: [1.72721506 0.56228363 0.21406309 4.97424181 3.61226711 -0.10811233
 - $1.34309028 1.3316277 \quad 0.95276314 6.79697468 0.69954861 \quad 6.14493308$
 - 5.69067652 -2.83569179 3.08745354 -3.62011533]
- Sample 7031: [1.71967411 0.52088041 0.18787686 4.87059478 3.66924976 -0.1095859
 - 1.31747459 -1.32563396 1.01464831 -6.84102868 -0.66456277 6.18363047
 - 5.74573902 -2.86532792 3.05743175 -3.66352504]
- Sample 7032: [1.73844241 0.53063202 0.22709028 4.8374619 3.6189923 -0.07677116
 - 1.35021329 -1.3729779 1.11766343 -6.82352666 -0.63331475 6.15574404
 - 5.69428035 -2.94006453 3.13295958 -3.65386785]
- Sample 7033: [1.68894233 0.53635046 0.20033662 4.80325852 3.53718555 -0.07191543
 - $1.39592116 1.39403704 \ 1.18742644 6.72606864 0.67114746 \ 6.16581951$
 - 5.74284618 -2.9479134 3.1854292 -3.65111015]
- Sample 7034: [1.64747312e+00 5.37294142e-01 2.23718568e-01 4.86986624e+00
 - 3.66971598e+00 -2.66396076e-03 1.35793499e+00 -1.38888714e+00
 - 1.18115008e+00 -6.75063128e+00 -6.78805332e-01 6.18151358e+00
 - 5.71388923e+00 -2.93728516e+00 3.29289249e+00 -3.61425577e+00]
- Sample 7035: [1.73481006 0.51480435 0.21314255 4.84421388 3.75480297 -0.01960346
 - $1.2789667 \quad -1.38049734 \quad 1.08596053 \quad -6.7283385 \quad -0.67323788 \quad 6.0763039$
 - 5.59231555 -2.98667392 3.31967571 -3.6776022]
- Sample 7036: [1.75937801 0.50806195 0.23427519 4.8536308 3.71048626 0.03025033
 - 1.2473695 -1.34613796 1.17952766 -6.73596157 -0.70311684 6.08610663
 - 5.54050499 -2.96473008 3.31388771 -3.73048822]
- Sample 7037: [1.82055245 0.48079451 0.21396991 4.75655096 3.70386294 0.01559353
 - 1.17796273 -1.28947849 1.10176035 -6.77943803 -0.71220141 6.02725379
 - 5.53352089 -2.95583695 3.22690286 -3.72272123]
- Sample 7038: [1.84995775 0.47267674 0.2436294 4.80355924 3.66234637 -0.01512519
 - $1.12984187 \ -1.34340461 \ 1.21074624 \ -6.83015504 \ -0.68920113 \ 6.08807548$
 - 5.56195644 -2.95720729 3.31966641 -3.70475284]

- Sample 7039: [1.85539285 0.48655999 0.22078901 4.75650187 3.55207393 -0.06353764
 - 1.14393139 -1.3826095 1.24047047 -6.77960272 -0.57582512 6.0986291
 - 5.55776875 -2.92144756 3.39984766 -3.74172722]
- Sample 7040: [1.75968646 0.49269342 0.22465718 4.68324234 3.47382388 -0.02747586
 - 1.16577567 -1.29844017 1.37345334 -6.6903305 -0.61216477 6.14094931
 - 5.56430292 -2.92177126 3.39012058 -3.74142654]
- Sample 7041: [1.68051754 0.4853347 0.24420566 4.66879566 3.49583811 0.06918694
 - 1.20570609 -1.34638918 1.29922186 -6.65169329 -0.6415408 6.03738595
 - 5.56895195 -2.8556371 3.41809227 -3.72493606]
- Sample 7042: [1.68727881 0.50123902 0.24816205 4.70580061 3.50977743 0.14626211
 - 1.25071242 -1.37766403 1.37024306 -6.68122215 -0.62938079 6.15146922
 - 5.702278 -2.780738 3.37807501 -3.76940965]
- Sample 7043: [1.64413274 0.51892977 0.20391167 4.74308706 3.50148173 0.20019438
 - 1.27684113 -1.37785741 1.34769568 -6.63754713 -0.68386803 6.16388319
 - 5.81584734 -2.77288606 3.39651601 -3.72961714]
- Sample 7044: [1.62461031 0.51268669 0.20898221 4.76633114 3.38242573 0.24087008
 - 1.32622318 -1.37533533 1.33628606 -6.65177341 -0.75093091 6.13491963
 - 5.85091613 -2.81638553 3.40701943 -3.69826209]
- Sample 7045: [1.61098839 0.52339066 0.22255959 4.83319719 3.37739451 0.22476569
 - $1.27245 \qquad -1.42904446 \quad 1.34686078 \quad -6.66648209 \quad -0.77432237 \quad 6.12015232$
 - 5.84241622 -2.87769602 3.42757112 -3.79018235]
- Sample 7046: [1.59784747 0.49877108 0.20516736 4.80825171 3.4041304 0.24848463
 - 1.35927178 -1.34205558 1.35641311 -6.63830463 -0.73932139 6.04378001
 - 5.85389158 -2.89231491 3.47108105 -3.77789044]
- Sample 7047: [1.58783759 0.53885731 0.19832097 4.8399618 3.36128406 0.22134995
 - 1.2919252 -1.2514143 1.35999432 -6.61334891 -0.77950477 6.06312291
 - 5.8503043 -2.92399087 3.44356739 -3.84587309]
- Sample 7048: [1.60804118 0.48773677 0.18069984 4.88548971 3.32981736 0.2132018
 - 1.31648484 -1.23956155 1.37131904 -6.56889241 -0.77272256 5.96677113
 - 5.86529064 -2.83158123 3.4164599 -3.9184364]
- Sample 7049: [1.60855739 0.50556249 0.2237736 4.87102897 3.34831478 0.33462138
 - 1.29917908 -1.28369052 1.34100262 -6.48945697 -0.81446361 6.00309503
 - 5.9150047 -2.80266018 3.43668755 -3.98109466]
- Sample 7050: [1.74446468 0.4756606 0.20291453 4.91896574 3.39423648 0.34652946
 - $1.27772007 1.31750751 \ 1.27878184 6.47712248 0.74296892 \ 6.03785178$
 - 5.94603999 -2.80788931 3.50795424 -4.08271183]

- Sample 7051: [1.68154707 0.50414624 0.31986919 4.93177232 3.4173739 0.4176263
 - 1.25587334 -1.40963755 1.29975007 -6.40387164 -0.66861317 6.00789715
 - 5.91991689 -2.84257925 3.58168596 -3.9885907]
- Sample 7052: [1.71768572 0.48302451 0.20232183 4.88089961 3.48287638 0.47489792
 - 1.25379387 -1.40863597 1.31115173 -6.37679763 -0.53804055 5.99300626
 - 5.91471349 -2.89409341 3.50508899 -4.05374365]
- Sample 7053: [1.79036843 0.46930209 0.30886035 4.8155084 3.56757408 0.4630534
 - 1.13562622 -1.44894885 1.36202854 -6.32185265 -0.53816769 5.99791814
 - 5.8581414 -2.90000264 3.49166904 -4.04037418]
- Sample 7054: [1.69307917 0.46312107 0.23040709 4.87561861 3.54546206 0.51812619
 - 1.19720687 -1.43533041 1.38313881 -6.32641419 -0.54393877 5.9573589
 - 5.85290238 -2.87715161 3.43044001 -4.0122544]
- Sample 7055: [1.65347492 0.47037678 0.30715693 4.862242 3.55633988 0.61451515
 - 1.15775529 -1.38048529 1.34059553 -6.36338104 -0.57440769 5.90741899
 - 5.92176796 -2.8213794 3.42988485 -3.9508048]
- Sample 7056: [1.62424972 0.46373274 0.24547501 4.91475069 3.56593326 0.61784892
 - 1.1544791 -1.46902844 1.35479423 -6.43819333 -0.58389523 5.98492687
 - 5.84104004 -2.75491449 3.37045286 -3.97964688]
- Sample 7057: [1.5759011 0.46098657 0.25116563 4.86165313 3.51934104 0.57744966
 - 1.15941751 -1.45065724 1.39030901 -6.39512152 -0.45143766 5.96866901
 - 5.8435303 -2.74665942 3.3121248 -3.96989246]
- Sample 7058: [1.62092485 0.4716609 0.26139105 4.89151364 3.40052113 0.46771737
 - 1.13158037 -1.44076166 1.35180824 -6.42512 -0.50322798 5.88143698
 - 5.89642373 -2.78904828 3.3409536 -4.01693348]
- Sample 7059: [1.69586882 0.45467378 0.24272577 4.94181758 3.4207277 0.49855376
 - $1.09559901 \ -1.47356415 \ 1.34834884 \ -6.42756905 \ -0.40509161 \ 5.91769947$
 - 5.90480228 -2.77524925 3.27845874 -4.05996514]
- Sample 7060: [1.67789465 0.43966059 0.25507514 4.90685945 3.45533039 0.55063167
 - 1.07938052 -1.40416582 1.31475913 -6.34219752 -0.44494242 5.8804982
 - 5.81294736 -2.79029402 3.23662019 -4.04336652]
- Sample 7061: [1.72055972 0.44722706 0.24792057 4.84292759 3.46686262 0.50099413
 - 1.13189287 -1.33225912 1.3506395 -6.35092724 -0.48417604 5.85578216
 - 5.73855283 -2.79038873 3.24814295 -4.06641749]
- - $1.08809802 \ -1.37858262 \ 1.35165033 \ -6.34237121 \ -0.46847462 \ 5.9191935$
 - 5.78496856 -2.80813287 3.31216715 -3.96101454]

- Sample 7063: [1.70359707 0.46371039 0.24630782 4.81693775 3.47918489 0.55903776
 - 1.12282444 -1.37960829 1.31117758 -6.31122082 -0.43136021 5.90972469
 - 5.71950793 -2.77116862 3.22411782 -3.99136883]
- Sample 7064: [1.72709775 0.45410433 0.28972184 4.84644902 3.40306052 0.62287538
 - 1.14898203 -1.5148899 1.36687171 -6.27681361 -0.55303987 5.95632809
 - 5.75398679 -2.78931383 3.17888891 -3.98565768]
- Sample 7065: [1.67259042 0.45274665 0.25529378 4.9087012 3.37951063 0.60999798
 - 1.15460734 -1.54034982 1.30639975 -6.24513644 -0.56420096 5.9839807
 - 5.86907097 -2.80946048 3.14539086 -3.96477904]
- Sample 7066: [1.64227998 0.49453844 0.28643618 5.01397098 3.37145862 0.58950531
 - 1.18719829 -1.52302948 1.27684999 -6.25448962 -0.54879308 5.97410139
 - 5.78378 -2.74421421 3.08722272 -3.94054398]
- Sample 7067: [1.59805452 0.49592234 0.31199152 4.99039892 3.31138984 0.52213036
 - 1.25703875 -1.57835697 1.34743982 -6.23339779 -0.48786089 6.04175709
 - 5.75468055 -2.70842435 3.08411899 -3.91156284]
- Sample 7068: [1.65038771 0.49963126 0.26569289 5.01992276 3.38211768 0.59047947
 - 1.32494998 -1.52713671 1.25480171 -6.23090355 -0.56446773 6.05282454
 - 5.81061235 -2.69721013 3.06863328 -4.02805951]
- Sample 7069: [1.64311087 0.51274427 0.27506401 4.94301489 3.30111826 0.6195304

 - 5.85930887 -2.62909231 3.00719017 -4.00553214]
- Sample 7070: [1.60595049 0.47057694 0.26341875 4.90433097 3.38780011 0.61783755
 - 1.20736276 -1.4565854 1.3667967 -6.32425762 -0.58235133 6.09463173
 - 5.78456443 -2.55763111 3.02891803 -3.95492534]
- Sample 7071: [1.65076783 0.49597647 0.25098306 4.83858543 3.38091868 0.65870352
 - 1.1979561 -1.52559738 1.32552778 -6.27651084 -0.61920535 6.09169091
 - 5.80625066 -2.54977238 3.04177943 -3.92547249]
- Sample 7072: [1.63621279 0.45602688 0.27244947 4.79362684 3.42683925 0.58112632
 - 1.14779814 -1.50437704 1.31943924 -6.29685325 -0.5644135 6.07659244
 - 5.81618598 -2.59501049 3.00624541 -3.95060242]
- Sample 7073: [1.64861068 0.49933449 0.24587024 4.77090013 3.39505364 0.48089996
 - $1.17902584 \ -1.48345191 \ 1.31228993 \ -6.32786033 \ -0.56220599 \ 6.14087328$
 - 5.70950362 -2.57863033 2.95450296 -3.91142569]
- Sample 7074: [1.69408695 0.51624909 0.25653657 4.78537698 3.31665132 0.57164493
 - $1.18337818 \ -1.42370972 \ 1.28559086 \ -6.37087103 \ -0.5750619 \ 6.16538846$
 - 5.70548244 -2.60342199 2.95700367 -3.86018424]

- Sample 7075: [1.71184603 0.49235872 0.2735663 4.72176312 3.28988087 0.54929064
 - 1.22866011 1.42177007 1.19274167 6.36776993 0.56783752 6.12965191
 - 5.70839086 -2.67461353 2.94542613 -3.83740445]
- Sample 7076: [1.66149968 0.50303568 0.24809622 4.76482607 3.39891766 0.49154671

 - 5.70119071 -2.71989201 2.9343898 -3.80506307]
- Sample 7077: [1.67547936 0.53974178 0.25802888 4.83400291 3.37769617 0.46735248
 - 1.27417416 -1.46916818 1.35703233 -6.35073661 -0.66934541 6.33011069
 - 5.66869404 -2.75249774 2.91095679 -3.77309708]
- Sample 7078: [1.73439846 0.47973336 0.21349562 4.79508522 3.34775324 0.52115263
 - 1.24449256 -1.38824766 1.28561172 -6.37980219 -0.63092456 6.25848366
 - 5.62745197 -2.71634351 2.90381714 -3.69534178]
- Sample 7079: [1.76915417 0.52554509 0.23914078 4.77475433 3.32931586 0.44229642
 - 1.18709915 -1.42456805 1.29721193 -6.32183003 -0.62095418 6.20500498
 - 5.54986056 -2.62155807 2.83442648 -3.58605797]
- - 5.51337972 -2.60967989 2.77898872 -3.61270864]
- Sample 7081: [1.82738185 0.51524313 0.23711152 4.90377962 3.33002796 0.35918034
 - 1.15638185 -1.40848784 1.24529339 -6.29955719 -0.56513144 6.18103591
 - 5.5596265 -2.71033949 2.71044138 -3.61469346]
- Sample 7082: [1.93524519 0.47600232 0.20667482 4.93289025 3.39002284 0.41056732
 - 1.12571275 -1.35876379 1.2350475 -6.35395441 -0.69076629 6.18248693
 - 5.58716718 -2.78844981 2.70002444 -3.56226512]
- Sample 7083: [1.97255085 0.47456518 0.23338585 5.00971799 3.40414213 0.38475048
 - 1.06520354 -1.35305947 1.29928142 -6.37036009 -0.6942248 6.14010766
 - 5.47595918 -2.79516119 2.72472176 -3.64612904]
- Sample 7084: [1.98052005 0.47712201 0.2047665 4.98887615 3.39061759 0.48630767
 - 1.09047063 -1.33548695 1.28004282 -6.36386604 -0.73676515 6.00908869
 - 5.50406383 -2.83954182 2.69614462 -3.6111482]
- Sample 7085: [2.03339349 0.47181529 0.22280097 4.99747231 3.32820989 0.48656688
 - 1.13790934 -1.31267861 1.20360456 -6.32808179 -0.65443068 6.0438121
 - 5.49267357 -2.8761077 2.72161645 -3.65789113]
- Sample 7086: [2.01870627 0.45799194 0.23968064 4.97418749 3.28317474 0.54554707
 - 1.07079641 -1.39893509 1.2794324 -6.39963777 -0.60112565 6.07365062
 - 5.43868849 -2.82998581 2.71495075 -3.75836432]

- Sample 7087: [2.0027993 0.45328027 0.26374244 5.07061089 3.35276396 0.54568123
 - 0.98903815 -1.4280431 1.3067391 -6.37895975 -0.57159691 6.00094949
 - 5.3765808 -2.87495276 2.69140787 -3.78974276]
- Sample 7088: [2.02158135 0.43507607 0.26127403 5.16640342 3.34568315 0.48290426
 - 1.01625246 -1.40422618 1.3783338 -6.36067652 -0.49287068 5.92661991
 - 5.38029914 -2.87580094 2.66484293 -3.86353434]
- Sample 7089: [2.10794542 0.44788678 0.26540789 5.13215134 3.30466245 0.44960431
 - 1.05812889 -1.39311156 1.33068623 -6.34952909 -0.36920082 5.969671
 - 5.41396893 -2.870858 2.64480262 -3.90991507]
- - 0.9339098 -1.37879278 1.30728124 -6.42614526 -0.33709061 5.96372537
 - 5.47567706 -2.92350751 2.59530523 -3.97824877]
- Sample 7091: [2.23635895 0.4189471 0.23637256 5.28687647 3.32133578 0.52872106
 - 0.93124341 1.28422679 1.38738192 6.44030949 0.39003944 5.93220855
 - 5.45983438 -2.9491796 2.54501719 -3.89697137]
- Sample 7092: [2.19426825 0.42798545 0.21957199 5.31121142 3.37071806 0.54105061
 - $0.98777322 1.28444891 \quad 1.45980007 6.41688702 0.35713951 \quad 5.88946367$
 - 5.53207727 -2.93258345 2.55004345 -3.93431487]
- Sample 7093: [2.28333354 0.44341715 0.25319927 5.21483705 3.43324326 0.46852287
 - 1.0103336 -1.34289929 1.47375752 -6.43795948 -0.2529392 5.92464077
 - 5.59514846 -2.92782253 2.57433514 -3.99578933]
- Sample 7094: [2.2463006 0.46297694 0.2494528 5.20753063 3.41976035 0.51932369
 - 1.10500318 -1.3768425 1.408312 -6.4819975 -0.33300581 5.90673573
 - 5.52474105 -2.85422568 2.56113629 -4.05829079]
- Sample 7095: [2.30375572 0.42415051 0.27469929 5.1908663 3.45787566 0.48467731
 - 1.08873808 -1.40849103 1.39337463 -6.42832139 -0.37483987 5.97195018
 - 5.49763002 -2.87595116 2.56564622 -4.07331436]
- Sample 7096: [2.36705608 0.45583942 0.26810804 5.23559296 3.53297268 0.43250782
 - 1.1553105 -1.48340426 1.38576978 -6.52806386 -0.32999386 5.89985229
 - 5.49554184 -2.87117119 2.56402291 -4.06023019]
- Sample 7097: [2.41293945 0.42551225 0.28831124 5.27905129 3.58778118 0.40094468
 - 1.08494896 -1.4615178 1.47224037 -6.59073138 -0.28067713 5.93758579
 - 5.51081787 -2.868976 2.51132803 -4.18489612]
- Sample 7098: [2.43368123 0.42464668 0.28027341 5.21388992 3.60663229 0.42061721
 - 1.04543844 -1.51737717 1.5205523 -6.63659803 -0.3115086 5.88670549
 - 5.43755844 -2.81015171 2.48630201 -4.23457596]

- Sample 7099: [2.41907591 0.42252123 0.32128878 5.24486969 3.61865689 0.3957524
 - 1.06526636 -1.59073584 1.46003132 -6.55426096 -0.26736483 5.99358521
 - 5.44057882 -2.84058976 2.34998008 -4.26948969]
- Sample 7100: [2.39722002 0.44090053 0.29784126 5.24481553 3.58988395 0.38858664
 - 1.18154309 -1.57013267 1.4749601 -6.53860558 -0.29141251 5.90674681
 - 5.4350868 -2.89474945 2.35151818 -4.2952602]
- Sample 7101: [2.43978419 0.45653864 0.29405052 5.16540937 3.57739467 0.41498682
 - 1.17122787 -1.54499029 1.55751931 -6.57875412 -0.34912565 5.90510062
 - 5.60247596 -2.909313 2.36863676 -4.34943525]
- Sample 7102: [2.44359335 0.45220767 0.29313944 5.15424736 3.57151203 0.44704655
 - 1.17938644 -1.53851136 1.56244203 -6.62836252 -0.347761 5.91994648
 - 5.56259469 -2.86267586 2.30757083 -4.39894306]
- Sample 7103: [2.50417369 0.42210032 0.27585183 5.21920242 3.55887915 0.38356072
 - 1.14824092 -1.50583524 1.55295077 -6.64764292 -0.37559001 5.95786986
 - 5.47313836 -2.85583323 2.28632245 -4.46236489]
- Sample 7104: [2.59728922 0.44595458 0.29813541 5.27968386 3.56328576 0.38143383
 - 1.21643137 -1.42374315 1.49423546 -6.57120441 -0.33441242 6.00608723
 - 5.47312112 -2.85193448 2.33343313 -4.41759434]
- Sample 7105: [2.60865675 0.44965921 0.2489852 5.33216295 3.53217737 0.44843183
 - 1.21061997 -1.3712825 1.49732484 -6.50890213 -0.29897309 5.98327531
 - 5.53462414 -2.88690299 2.26397563 -4.309581]
- Sample 7106: [2.58307749 0.45984915 0.27193849 5.37634058 3.5037916 0.49639931
 - 1.22879876 -1.33217171 1.47636643 -6.56301843 -0.31162701 5.93811907
 - 5.62962983 -2.76888994 2.28287619 -4.3488912]
- Sample 7107: [2.54616134 0.45325637 0.24743707 5.48849173 3.51502609 0.51490317
 - 1.22742543 -1.42281341 1.37197883 -6.54608753 -0.24406263 5.92717367
 - 5.61526879 -2.79303423 2.28090259 -4.23202618]
- Sample 7108: [2.55610483 0.47774116 0.30851235 5.60265146 3.53268892 0.52916121
 - 1.24740427 -1.52089346 1.36886533 -6.51418403 -0.33856053 5.86798136
 - 5.64120981 -2.77891206 2.31790453 -4.21920983]
- Sample 7109: [2.51438317 0.4630023 0.28254182 5.63451647 3.59664227 0.45183965
 - 1.20805468 -1.61118013 1.32570584 -6.54952646 -0.3470362 5.78645449
 - 5.67064203 -2.76773617 2.29486801 -4.11502823]
- Sample 7110: [2.59065324 0.46400306 0.31209693 5.66205353 3.56100163 0.48451322
 - 1.21729007 -1.54288968 1.34444207 -6.59053042 -0.36743542 5.69853933
 - 5.67144497 -2.81535458 2.2696049 -4.19835666]

- Sample 7111: [2.57264029 0.45816429 0.28373847 5.70349939 3.60377503 0.51104318
 - 1.20552809 -1.59676812 1.35791007 -6.60365707 -0.35722031 5.69070194
 - 5.68764048 -2.86059993 2.20333035 -4.24129258]
- Sample 7112: [2.66151865 0.47433742 0.3017609 5.7216691 3.51901372 0.55319035
 - 1.25816148 -1.49083738 1.37726098 -6.64236302 -0.32887099 5.76498299
 - 5.72080486 -2.8233941 2.17205064 -4.24564145]
- Sample 7113: [2.7441594 0.44725466 0.26873741 5.75017351 3.57016226 0.59046054
 - 1.23059504 -1.52347664 1.3722736 -6.62446139 -0.41803086 5.72105395
 - 5.64346796 -2.8107296 2.15869021 -4.20750623]
- Sample 7114: [2.71984042 0.47548948 0.29187452 5.77533179 3.52910579 0.5805252
 - 1.28405279 -1.44742046 1.25152534 -6.63017575 -0.38307378 5.77042325
 - 5.69651463 -2.75338829 2.19822264 -4.24599412]
- Sample 7115: [2.76157929 0.46715163 0.27528827 5.74308833 3.51635912 0.59666683
 - $1.29645645 1.55909987 \quad 1.316159 \quad -6.69070634 \quad -0.39699553 \quad 5.71449379$
 - 5.70363542 -2.7975154 2.27577608 -4.21918215]
- Sample 7116: [2.91044808 0.504267 0.31094677 5.77071949 3.50269266 0.6203623
 - $1.37301294 1.55412027 \quad 1.34452617 6.6185231 \quad -0.41199978 \quad 5.81487542$
 - 5.74977103 -2.78376013 2.3172844 -4.18879579]
- Sample 7117: [2.86626684 0.48077107 0.28421557 5.81477488 3.48750762 0.59469223
 - $1.32713168 \ -1.60374142 \ 1.36703132 \ -6.58858693 \ -0.41627633 \ 5.85115593$
 - 5.7642951 -2.86808027 2.28847476 -4.07893049]
- Sample 7118: [2.92067436 0.49125829 0.29740461 5.77694744 3.536181 0.56655375
 - 1.31394592 -1.56715076 1.41135521 -6.66331861 -0.468344 5.76211649
 - 5.80228587 -2.90746116 2.27247509 -4.05634272]
- Sample 7119: [2.93762072 0.47726843 0.27139283 5.79130482 3.63524568 0.62588074
 - $1.30389342 \ -1.55061027 \ 1.3626952 \ -6.68734568 \ -0.50613686 \ 5.7518016$
 - 5.78726144 -2.97477451 2.3126634 -4.0360404]
- Sample 7120: [2.92570224 0.50062674 0.29149229 5.87034103 3.6304459 0.65021284
 - 1.30955181 -1.56873657 1.30204781 -6.6566466 -0.433306 5.80142499
 - 5.72647225 -2.92073596 2.26171571 -3.95912539]
- Sample 7121: [2.94660297 0.47635558 0.27044204 5.90272237 3.78537527 0.66878965
 - $1.28634752 1.55272785 \ 1.229645 6.65792584 0.50902177 \ 5.74864545$
 - 5.74957258 -2.95634472 2.29783612 -4.00727025]
- Sample 7122: [2.99744789 0.48680798 0.29922013 5.90528212 3.76716249 0.62750364
 - $1.29370343 1.57895481 \ 1.2371319 6.65133234 0.63359496 \ 5.71742451$
 - 5.71094596 -2.93437952 2.23526389 -3.97182931]

- Sample 7123: [3.07538014 0.47503649 0.28810092 5.84312413 3.80042367 0.6490597
 - 1.21509247 -1.55581056 1.28202283 -6.59401595 -0.62071168 5.67176718
 - 5.70104089 -3.01645504 2.29661656 -3.91948217]
- Sample 7124: [3.14569475 0.48645347 0.26406373 5.9145648 3.81518946 0.58174779
 - 1.21213346 -1.56784363 1.27220771 -6.58335094 -0.67331117 5.70254316
 - 5.75355218 -3.16662491 2.35327877 -3.90511831]
- Sample 7125: [3.13109667 0.48074926 0.28835051 5.96308279 3.84046536 0.58618967
 - 1.21470321 -1.54247609 1.25381587 -6.64039814 -0.71462724 5.70690259
 - 5.67216523 -3.11146424 2.34506601 -3.80046976]
- Sample 7126: [3.19039107 0.47264102 0.30267002 5.96549647 3.80596151 0.63013197
 - 1.17431646 -1.54403593 1.18405734 -6.6863278 -0.7515494 5.72654605
 - 5.59108344 -3.10414878 2.40459356 -3.7669469]
- Sample 7127: [3.26066276 0.49391589 0.25171069 5.95019297 3.78241547 0.65572102
 - 1.18861248 -1.57638874 1.2367723 -6.58956013 -0.66662269 5.78132976
 - 5.56391053 -3.08274303 2.44960361 -3.75039682]
- Sample 7128: [3.22484829 0.49767758 0.29703863 6.01615051 3.72369091 0.70137566

 - 5.52575364 -3.16968417 2.40247675 -3.67972738]
- Sample 7129: [3.15078868 0.48013313 0.31188421 5.9977899 3.73253477 0.68228712
 - $1.19507582 \ -1.60640926 \ 1.1277875 \ -6.71138859 \ -0.70638709 \ 5.88256341$
 - 5.52391929 -3.26401675 2.48317114 -3.64537636]
- - 1.18561279 -1.64652974 1.20530487 -6.7366845 -0.74553586 5.82967389
 - 5.51482872 -3.27420032 2.44796958 -3.67208988]
- Sample 7131: [3.16058236 0.49112383 0.29399137 6.01924449 3.68134008 0.70537536
 - 1.24453048 -1.64838354 1.20661009 -6.82801934 -0.72074615 5.7990084
 - 5.48071412 -3.22914135 2.44599669 -3.68140503]
- Sample 7132: [3.06766495 0.52200151 0.2934474 6.06030047 3.76700074 0.68226612
 - 1.28368727 -1.56218855 1.2326896 -6.82659584 -0.75464419 5.81327304
 - 5.49502635 -3.2861565 2.41549667 -3.68874352]
- Sample 7133: [3.00520288 0.49771235 0.24964321 6.09887838 3.78719162 0.66193562
 - 1.2940854 -1.53907688 1.33121485 -6.90243214 -0.68632024 5.77225184
 - 5.52850338 -3.27104841 2.49819025 -3.69438344]
- Sample 7134: [2.87208016 0.52573677 0.32786872 6.1088294 3.78544877 0.58416688
 - $1.34191685 \ -1.55693161 \ 1.34972713 \ -6.87819532 \ -0.65910128 \ 5.79549196$
 - 5.53190474 -3.2648768 2.56061347 -3.69350908]

- Sample 7135: [2.87894876 0.52360995 0.24223455 6.13881543 3.87570225 0.60264846
 - 1.40779702 -1.49268947 1.36807743 -6.78937538 -0.69855062 5.77027103
 - 5.54534413 -3.28048432 2.59858729 -3.74240501]
- Sample 7136: [2.90323632 0.52701313 0.26034106 6.16761316 3.8531297 0.60129248
 - 1.36244498 -1.43807068 1.34175252 -6.80127576 -0.75402463 5.82519886
 - 5.60670098 -3.24520817 2.6990803 -3.72831798]
- Sample 7137: [2.92195722 0.52220746 0.23957933 6.18378422 3.80711665 0.5669259
 - 1.3681392 -1.41774684 1.32549871 -6.86374671 -0.78836117 5.78979901
 - 5.54903357 -3.2916526 2.79229337 -3.79397514]
- Sample 7138: [2.9145352 0.51942344 0.26097442 6.1954144 3.77895571 0.52835614
 - 1.39736754 -1.40355713 1.37475339 -6.92928577 -0.77125677 5.89233386
 - 5.52740013 -3.28592391 2.81701239 -3.81359626]
- Sample 7139: [2.86903749 0.5604776 0.21875181 6.24898462 3.85021649 0.49198569
 - $1.44743926 1.42094006 \quad 1.41483055 6.94799851 0.72613954 \quad 5.83520179$
 - 5.595949 -3.26504443 2.82833071 -3.67875588]
- Sample 7140: [2.84994021 0.52992685 0.24019151 6.32183415 3.74326802 0.49635326
 - 1.46497919 -1.39320354 1.38308418 -6.94562099 -0.75743086 5.8450821
 - 5.58054475 -3.24723317 2.89626276 -3.65625579]
- Sample 7141: [2.84721597 0.587816 0.21420837 6.36186601 3.75238426 0.52391456
 - 1.51280178 -1.32249861 1.40023268 -6.97251235 -0.77072125 5.82685189
 - 5.54824047 -3.23407943 2.86096418 -3.60313621]
- Sample 7142: [2.87900558 0.52243064 0.22631661 6.40055279 3.77455235 0.56253067
 - 1.44023251 -1.42650306 1.40013583 -7.08341908 -0.8155457 5.79341498
 - 5.54813123 -3.2312509 2.89324078 -3.60951369]
- Sample 7143: [2.84873493 0.57688425 0.22530715 6.36953637 3.84904944 0.54697621
 - 1.46910059 -1.36371503 1.38240984 -7.15602668 -0.7770064 5.82409909
 - 5.52620218 -3.20377598 2.99077627 -3.6008809]
- Sample 7144: [2.79977407 0.53703373 0.22492716 6.43485322 3.8359291 0.52776576
 - 1.47989276 -1.35019037 1.386665 -7.1245677 -0.75656881 5.8247305
 - 5.48346823 -3.29303871 3.01054594 -3.66315238]
- Sample 7145: [2.67716724 0.57656083 0.18738171 6.40050248 3.80793535 0.50599496
 - 1.47950119 -1.28421097 1.45977335 -7.05167369 -0.82167847 5.85635937
 - 5.59529003 -3.25046382 2.92297745 -3.5665518]
- Sample 7146: [2.69831207 0.57350176 0.18828455 6.36221004 3.85189154 0.55198771
 - 1.53580133 -1.23023057 1.47581659 -7.10491519 -0.86505054 5.90126289
 - 5.61870245 -3.23146101 2.96311042 -3.63694821]

- Sample 7147: [2.69075243 0.57807024 0.14691394 6.30200372 3.84477922 0.58018833
 - 1.53760206 -1.10769097 1.51171231 -7.14283661 -0.81486516 5.83114829
 - 5.69253571 -3.27126809 2.9901733 -3.65007798]
- Sample 7148: [2.70087572 0.56505142 0.15612743 6.22686387 3.8245584 0.56224048
 - 1.47159372 -1.19414872 1.55810996 -7.08665399 -0.85619672 5.87653004
 - 5.73752254 -3.29960302 2.94533444 -3.55407779]
- Sample 7149: [2.72052191 0.54128651 0.17619141 6.21443288 3.78049544 0.50648585
 - 1.39740437 -1.21080549 1.55571988 -7.11394457 -0.91499585 5.92067553
 - 5.69307523 -3.27252723 2.91467564 -3.64620814]
- Sample 7150: [2.84835313 0.55185641 0.16921947 6.21916786 3.78148748 0.56266346
 - 1.46438035 -1.21827879 1.62799586 -7.16866384 -0.9025895 5.82360268
 - 5.72649625 -3.25648315 2.83664156 -3.67110712]
- - 1.4099088 -1.15221369 1.57922648 -7.23064122 -0.83515756 5.74868893
 - 5.74309407 -3.24152217 2.88236518 -3.54605903]
- Sample 7152: [2.83401432 0.54420696 0.14961286 6.28730178 3.70544882 0.53833515
 - 1.36983228 -1.1287571 1.64987334 -7.32815072 -0.92352556 5.76153784
 - 5.69151365 -3.24231697 2.8394382 -3.53159367]
- Sample 7153: [2.88626132 0.57317997 0.15823021 6.38447088 3.72333857 0.55393251
 - 1.43924301 1.10272932 1.7195824 -7.31866753 -0.93593459 5.63726878
 - 5.6568599 -3.18247207 2.7839476 -3.54402236]
- Sample 7154: [2.89212899 0.59390148 0.13984379 6.37556967 3.78332126 0.54423379
 - 1.55365621 -1.09653102 1.7025381 -7.19533959 -0.9773947 5.66678623
 - 5.60781993 -3.29737393 2.73120713 -3.48666428]
- Sample 7155: [2.82062355 0.58789672 0.14796986 6.38534283 3.82170331 0.51481041
 - $1.5283768 \quad -1.0932661 \quad 1.7434587 \quad -7.18376634 \quad -0.92313398 \quad 5.68227395$
 - 5.62826093 -3.3237338 2.70316748 -3.54837909]
- Sample 7156: [2.76875874 0.58835752 0.17796017 6.51372374 3.87652366 0.52911434
 - 1.50684671 -1.08653007 1.79113418 -7.23898767 -0.92934845 5.76350748
 - 5.62596194 -3.34520437 2.72319152 -3.51343958]
- Sample 7157: [2.7730124 0.58028552 0.13288778 6.54041536 3.94411615 0.53287444
 - 1.48862736 -1.06855781 1.81881485 -7.22442018 -0.93516663 5.79073774
 - 5.60871198 -3.36239497 2.73507724 -3.5462632]
- Sample 7158: [2.7055278 0.60521442 0.1552681 6.58584525 3.90096046 0.56171848
 - $1.55706082 1.09465479 \ 1.7735376 \ -7.17001128 0.95788544 \ 5.83260908$
 - 5.66643374 -3.29032775 2.68970749 -3.53382009]

- Sample 7159: [2.65873218 0.58447632 0.16370203 6.56517868 3.93549547 0.49966194
 - 1.55144294 -1.16564758 1.81020719 -7.20119464 -0.95336327 5.85554012
 - 5.66623455 -3.2995342 2.65073943 -3.51793933]
- Sample 7160: [2.64638107 0.55968224 0.13007599 6.58266614 3.9213471 0.49536244
 - 1.4223764 1.09330045 1.83346717 7.13735436 1.02901364 5.83974295
 - 5.69285343 -3.1802817 2.65823924 -3.54067358]
- Sample 7161: [2.64793185 0.56332974 0.1480121 6.70307921 4.07565132 0.39094532
 - 1.443942 -1.07498468 1.86395566 -7.10433075 -1.00290296 5.92690823
 - 5.66708175 -3.17336335 2.67577376 -3.6525965]
- Sample 7162: [2.67250591 0.5625058 0.14067435 6.68895522 4.07372866 0.42553448
 - $1.41487636 1.03335496 \ 1.87267839 7.11955797 1.02624742 \ 5.95156873$
 - 5.63607078 -3.11035064 2.66432233 -3.69083047]
- Sample 7163: [2.67476424 0.53743892 0.16304717 6.62795274 4.04822308 0.4976341
 - 1.39396061 -1.15549144 1.74085665 -7.11954019 -1.02937204 5.96817252
 - 5.59316451 -3.06418141 2.81777195 -3.63823229]
- Sample 7164: [2.59775013 0.54649861 0.17351214 6.64524337 3.97336083 0.42449841
 - 1.3755576 1.14878097 1.67139272 7.19555523 1.05179521 5.88841378
 - 5.54845126 -3.1145729 2.74666315 -3.64999407]
- Sample 7165: [2.64803306 0.54568811 0.16267807 6.67729047 4.0060988 0.32381815
 - 1.37652005 -1.11844841 1.6100726 -7.17142633 -1.05729618 5.77295377
 - 5.58469542 -3.09766651 2.82889329 -3.62345428]
- Sample 7166: [2.60715031 0.55033003 0.15772411 6.58428429 4.11962434 0.33028507
 - 1.35410099 -1.07500673 1.72375037 -7.10829753 -1.06106805 5.87192879
 - 5.58262768 -3.17611694 2.89988228 -3.55727364]
- Sample 7167: [2.66549209 0.55000319 0.1465981 6.52439222 4.20240474 0.35835787
 - 1.37682184 -1.10132614 1.70554205 -7.13686087 -1.14126063 5.89571906
 - 5.4766214 -3.13942722 2.8754611 -3.54455006]
- Sample 7168: [2.57370533 0.56241876 0.18200177 6.48320254 4.20932091 0.32640656
 - 1.38318708 -1.15748482 1.70557918 -7.17078697 -1.14475841 5.89394744
 - 5.51651493 -3.19635673 2.87062995 -3.44528546]
- Sample 7169: [2.55001817 0.57092671 0.15576144 6.56229407 4.24208665 0.2658749
 - $1.45485268 1.12263305 \quad 1.74220008 7.14149202 1.12587911 \quad 5.89941207$
 - 5.48700254 -3.14322128 2.88574439 -3.46405008]
- Sample 7170: [2.61023876 0.57479535 0.14877104 6.58223523 4.22861139 0.24435719
 - $1.44998171 \ -1.05059401 \ 1.7371588 \ -7.14742454 \ -1.11752002 \ 5.92656808$
 - 5.41874583 -3.1519341 2.93550818 -3.55072]

- Sample 7171: [2.58140571 0.55440107 0.14808946 6.55400331 4.23735242 0.17961276
 - 1.42451562 -1.06290207 1.73861567 -7.12231549 -1.17392793 5.93407174
 - 5.46934325 -3.17226287 2.91184205 -3.61213139]
- Sample 7172: [2.66317385 0.56949252 0.1370942 6.57075281 4.23873174 0.09642534
 - 1.38890326 -1.01690551 1.73755094 -7.21402866 -1.19616508 5.92293184
 - 5.55949518 -3.28937184 2.94439812 -3.61662035]
- Sample 7173: [2.63462671 0.56077408 0.14147127 6.64789641 4.25316628 0.10733241
 - 1.40436039 -1.02047201 1.69566127 -7.20567178 -1.33484433 5.9017955
 - 5.56479726 -3.22901422 2.97233543 -3.57420962]
- Sample 7174: [2.63615722 0.56504726 0.16950982 6.68609204 4.18542883 0.12673938
 - $1.37852554 1.0479951 \quad 1.69677413 7.3378125 1.30187896 \quad 5.93778105$
 - 5.54614944 -3.17356648 2.95803513 -3.65028838]
- Sample 7175: [2.66109478 0.55880956 0.14724958 6.74547697 4.13490624 0.1030375
 - 1.45970926 -1.05689871 1.74609388 -7.31267459 -1.22947119 5.87977862
 - 5.54088732 -3.14907406 2.88793518 -3.64984801]
- Sample 7176: [2.62493516 0.58022903 0.16741126 6.82417717 4.1632008 0.04959388
 - 1.49395426 -1.07747085 1.82815279 -7.33508466 -1.17472466 5.86053835
 - 5.54607201 -3.11452352 2.86820263 -3.71900403]
- Sample 7177: [2.60519077 0.56818775 0.14942721 6.81669371 4.21932629 0.02784688
 - 1.53631404 -1.10240875 1.77966003 -7.292732 -1.20050239 5.93936369
 - 5.60422568 -3.06020788 2.90477574 -3.64858917]
- Sample 7178: [2.55950956 0.57450058 0.16043453 6.77318476 4.16765904 0.05153982
 - 1.44398745 -1.09793423 1.77451756 -7.22669768 -1.16394169 5.99431115
 - 5.68472024 -3.04716851 3.0114927 -3.72197142]
- Sample 7179: [2.54783555 0.54606248 0.1439061 6.75000954 4.22201715 0.06826625
 - 1.42521742 -1.02906108 1.77418718 -7.24412958 -1.19009648 5.97048529
 - 5.55453523 -3.09983836 3.00883816 -3.76441735]
- Sample 7180: [2.72586579 0.5488166 0.18142374 6.8088318 4.15249509 0.08351292
 - 1.39080003 -1.07359529 1.77408833 -7.27305034 -1.20658186 5.97487044
 - 5.52203197 -2.97170803 2.97716655 -3.80945024]
- Sample 7181: [2.72419728 0.52030583 0.2228884 6.80613833 4.16385713 0.04646884
 - 1.33052322 -1.05963814 1.70536175 -7.26114119 -1.17743836 5.9955589
 - 5.62239716 -2.9932555 3.0040396 -3.86229282]
- Sample 7182: [2.74836983 0.53953495 0.14641346 6.83679338 4.20714454 0.01716461
 - $1.25106237 \; -1.13981041 \quad 1.73251688 \; -7.26755163 \; -1.13165095 \quad 6.03305018$
 - 5.63706911 -3.00575957 2.94775063 -3.80706653]

```
Sample 7183: [ 2.77214681 0.45826073 0.21734942 6.82564104 4.17572324
0.06608102
  1.16477086 -1.07727377 1.71848694 -7.29525316 -1.17699562 6.03732745
  5.64498444 -3.03982612 3.03380549 -3.86651835]
Sample 7184: [ 2.79090153e+00 4.85557597e-01 1.47513766e-01 6.90961878e+00
  4.21242744e+00 -4.59150115e-03 1.13138311e+00 -1.05165335e+00
  1.80571487e+00 -7.26327999e+00 -1.21520440e+00 6.10763918e+00
  5.64585239e+00 -2.98292413e+00 3.02025165e+00 -3.90244064e+00]
Sample 7185: [ 2.76243772e+00 4.76006685e-01 1.68746088e-01 6.93720802e+00
  4.17212475e+00 -4.86288136e-03 1.10760509e+00 -1.03352444e+00
  1.75027240e+00 -7.27375317e+00 -1.15365078e+00 6.10751412e+00
  5.69864425e+00 -3.07608574e+00 3.00035437e+00 -3.83619055e+00]
Sample 7186: [ 2.79493617 0.47602697 0.14434042 6.92166912 4.20747858
0.05520762
  1.09144618 -1.05471443 1.75643497 -7.25769426 -1.18186237 6.18340629
  5.68120941 -3.01675346 3.01229237 -3.90418267]
Sample 7187: [ 2.77295212 0.44695297 0.18873262 6.87826887 4.185699
0.09131357
  1.06022963 -1.06092696 1.77828957 -7.23510072 -1.28439407 6.10932768
  5.67897939 -3.04566225 3.05393012 -3.91386655]
Sample 7188: [ 2.73617466 0.47367855 0.1592549 6.89480604 4.19441352
0.0628939
  1.03230674 -1.09364358 1.80802812 -7.24374395 -1.3010891 6.08660074
  5.69435862 -3.02968822 3.00306075 -3.95116887]
Sample 7189: [ 2.69761423  0.44213338  0.1920403  6.93857598  4.20681218
0.04897444
  1.0505485 - 1.07098364 1.75677145 - 7.33815882 - 1.21005794 6.05701858
  5.59556801 -2.93136998 3.09261439 -3.92796273]
Sample 7190: [ 2.72237346  0.44147489  0.1838731  6.92552362  4.17121967
0.0199402
  1.00681453 -1.066989
                         1.89560071 -7.43600855 -1.22476999 6.03804121
  5.57460445 -2.84863779 3.07538462 -3.86700056]
Sample 7191: [ 2.73541388  0.44506038  0.16695629  6.91443917  4.13963402
-0.01093322
  0.97304592 -1.06382988 1.94018855 -7.35930276 -1.2768806 6.04499471
  5.50079908 -2.91684358 3.02122571 -3.91043127]
Sample 7192: [ 2.70878893  0.41582184  0.18781708  6.86036838  4.12669693
0.01407155
  0.92500795 -1.00831171 1.97401119 -7.36380853 -1.19571672 6.00106521
  5.5252005 -2.93652893 3.07257841 -3.8925285 ]
Sample 7193: [ 2.69049924 0.47173651 0.16868211 6.92066044 4.15541753
-0.00877727
  1.0206226 \quad \hbox{-} 1.02124697 \quad 1.99945355 \quad \hbox{-} 7.42669408 \quad \hbox{-} 1.25265624 \quad 6.04989595
  5.53292324 -2.90051391 3.05385934 -3.92508305]
Sample 7194: [ 2.65804778e+00 4.57909491e-01 1.89408482e-01 6.98236798e+00
  4.17931802e+00 -7.09002409e-03 1.07467985e+00 -1.12309391e+00
```

1.98564883e+00 -7.45645202e+00 -1.24565624e+00 6.05906985e+00 5.43923953e+00 -2.92573541e+00 2.99802115e+00 -3.86500280e+00]

- Sample 7195: [2.71746041 0.44738441 0.22353009 6.96257117 4.25194455 -0.07625905
 - 1.08365853 -1.12854343 1.99378458 -7.46480351 -1.24780456 6.01738754
 - 5.44017144 -2.99896668 3.12821526 -3.91542252]
- Sample 7196: [2.71913214 0.45992382 0.19641678 6.92311029 4.28798684 -0.10438372
 - 1.05081315 -1.11487102 2.00463126 -7.50317137 -1.33646083 5.94097758
 - 5.47123236 -2.9818486 3.17181855 -3.92859483]
- Sample 7197: [2.76619694 0.45917369 0.21077732 6.9356167 4.2047457 -0.0960846
 - 1.08313209 -1.21582755 1.96765206 -7.46275601 -1.3080851 5.9962663
 - 5.48890637 -3.03556568 3.18224499 -3.93996821]
- Sample 7198: [2.78335994 0.46309698 0.22527371 6.93984449 4.21988466 -0.1509721
 - 1.15580435 -1.28473824 2.01034646 -7.54356936 -1.29303885 6.04340367
 - 5.46438436 -3.12849101 3.11793274 -3.87770436]
- Sample 7199: [2.83149382 0.49626631 0.25985531 7.05283904 4.21374221 -0.11990871
 - 1.21391498 -1.33505875 2.05581816 -7.53095792 -1.22888917 6.0505736
 - 5.43320585 -3.08238007 3.07501697 -3.9632907]
- Sample 7200: [2.78861891 0.4641482 0.22653102 7.06843963 4.16324895 -0.11092035
 - 1.16938185 -1.30475444 2.00323386 -7.54916327 -1.18535096 6.05888828
 - 5.38262599 -3.02867403 3.03585158 -3.93153665]
- Sample 7201: [2.74694535 0.49437096 0.24087906 7.12722163 4.2459491 -0.12675216
 - $1.17396706 \ -1.28869968 \ 1.99732919 \ -7.51495745 \ -1.08753734 \ 6.12755722$
 - 5.42772768 -3.03571699 2.97281789 -3.87046338]
- Sample 7202: [2.74780196 0.46575309 0.23501747 7.04566304 4.23512515 -0.0577046
 - 1.18860396 -1.2652252 2.06641544 -7.48231973 -1.10013929 6.11896802
 - 5.38764524 -2.96942636 3.02508433 -3.96150789]
- Sample 7203: [2.59566982 0.48108495 0.25072266 7.04047864 4.22461671 -0.05450433
 - $1.20697301 \ -1.31936036 \ \ 2.0781653 \ \ -7.46094383 \ -1.14890179 \ \ 6.21552092$
 - 5.38679747 -2.93973311 2.97385445 -4.06798415]
- Sample 7204: [2.58107781 0.46797795 0.25775547 7.05333721 4.1778899 -0.03213974
 - 1.16210695 -1.37355153 2.06833764 -7.46410465 -1.03815482 6.27548732
 - 5.40731507 -2.93279215 2.94993811 -4.04080745]
- Sample 7205: [2.69752707e+00 4.44253715e-01 2.57589910e-01 7.06253910e+00
 - 4.26557858e+00 -4.29974264e-03 1.17003738e+00 -1.35830973e+00
 - 2.11558428e+00 -7.48210124e+00 -1.00683220e+00 6.28478244e+00
 - 5.37815823e+00 -2.92962239e+00 2.89502921e+00 -4.08441376e+00]
- Sample 7206: [2.74031766 0.47354177 0.2465442 7.1083615 4.19680172 0.06535956
 - $1.1986356 1.32526518 \ 2.11208538 7.45705942 1.01492477 \ 6.26491172$
 - 5.42323338 -2.9156803 2.91989834 -4.11248195]

- Sample 7207: [2.80887043 0.46295713 0.25421431 7.15468208 4.18018453 0.07906661
 - 1.16356475 -1.33299995 2.11097381 -7.485508 -1.09367498 6.3346363
 - 5.42061173 -2.9553273 2.88494389 -4.17550198]
- Sample 7208: [2.86230448 0.44885824 0.24327477 7.21169506 4.16223904 0.03213436
 - 1.09639127 -1.28830616 2.13310376 -7.47774401 -1.16468369 6.31897932
 - 5.50361566 -2.99547817 2.8581253 -4.26596481]
- Sample 7209: [2.80252785 0.45439523 0.24284431 7.20847635 4.18567735 0.11167141
 - 1.12562495 -1.28709206 2.13942481 -7.38863182 -1.1516329 6.36347911
 - 5.56617373 -3.00669378 2.80456567 -4.27354114]
- Sample 7210: [2.82643771 0.45411732 0.24502441 7.18497994 4.13684872 0.21167947
 - $1.20474681 1.31356149 \ 2.2135786 7.41466698 1.10891763 \ 6.40021735$
 - 5.65610314 -3.09232429 2.8079041 -4.25946221]
- Sample 7211: [2.89598682 0.48174046 0.24907425 7.23347446 4.16273917 0.19630479
 - 1.21767036 -1.32507114 2.16551596 -7.47056707 -1.16745964 6.4226852
 - 5.61602663 -3.02809428 2.79098743 -4.23907305]
- Sample 7212: [3.05687193 0.45206935 0.23412704 7.28287581 4.17456263 0.11716452
 - 1.19620521 -1.29450234 2.13606702 -7.47443724 -1.10850388 6.41800104
 - 5.6942993 -2.97494286 2.79554999 -4.13970941]
- Sample 7213: [3.13350806 0.48102094 0.24327082 7.25399229 4.1992913 0.21236845
 - 1.1933138 1.31353106 2.24189951 7.48710369 1.11048135 6.31686906
 - 5.68490886 -2.84256867 2.83530838 -4.08108875]
- Sample 7214: [3.21954519 0.46119481 0.2362283 7.23440306 4.19086874 0.17454388
 - 1.13862163 -1.33719067 2.24749 -7.54239364 -1.07356692 6.30966414
 - 5.70808134 -2.77631896 2.87668177 -4.13180834]
- Sample 7215: [3.19155395 0.47358442 0.24217595 7.28070104 4.16076582 0.18418769
 - 1.14560559 -1.37133461 2.27684986 -7.54976959 -1.10388156 6.32660082
 - 5.79754954 -2.80432712 2.91717904 -4.06944454]
- Sample 7216: [3.15735029 0.45132151 0.24101138 7.40684463 4.13431227 0.18138196
 - 1.08766033 -1.35495571 2.30475406 -7.48691757 -1.00852709 6.30631605
 - 5.75481861 -2.72306044 3.00410588 -4.1450364]
- Sample 7217: [3.21368822 0.4340459 0.24244811 7.36282566 4.00133881 0.17869213
 - 1.04349621 -1.34628181 2.26793762 -7.38642283 -1.07753216 6.29143583
 - 5.79527232 -2.73364485 2.94164927 -4.1957528]
- Sample 7218: [3.26416156 0.44902112 0.2423504 7.35344754 3.98668256 0.19180162
 - 1.11495244 -1.34012626 2.29653238 -7.47799018 -1.08678602 6.26943145
 - 5.82390199 -2.77169343 2.95850682 -4.1904809]

- Sample 7219: [3.23770787 0.45405574 0.24588348 7.34608975 3.9989568 0.18319415 1.15105722 -1.26095523 2.293636 -7.54461203 -1.11008368 6.34138746 5.89997541 -2.73889903 2.95828252 -4.13681865] Sample 7220: [3.17948944 0.46978391 0.19921058 7.39913196 4.04298495 0.1821124 1.1882267 -1.32545657 2.19896905 -7.46518157 -1.13158196 6.29603694 5.96191346 -2.70359497 2.9329953 -4.06638527] Sample 7221: [3.21253912 0.46310953 0.27560219 7.3215292 3.98021089 0.16714221 1.20203192 -1.34059009 2.17588977 -7.45051203 -1.10371925 6.25984623 5.96197057 -2.74185152 2.87599592 -4.06772716] Sample 7222: [3.35374424e+00 4.78719517e-01 2.13038703e-01 7.38998148e+00 3.96703885e+00 -3.00802249e-03 1.18858085e+00 -1.36531715e+002.11707669e+00 -7.48065316e+00 -1.07063233e+00 6.18525762e+00 5.98570696e+00 -2.83994952e+00 2.84895056e+00 -4.08489875e+00] Sample 7223: [3.33714722 0.45959294 0.23696101 7.44908971 3.96415364 -0.04506777 1.17475217 -1.3542593 2.07280828 -7.48299114 -1.12081439 6.19875881 6.04722821 -2.88637097 2.81553428 -4.16499031] Sample 7224: [3.37664426 0.45667702 0.26755126 7.47023381 3.98281844 -0.06450138 1.20028514 -1.42218284 2.07718101 -7.41429597 -1.12453199 6.25571332 5.92788837 -2.96000911 2.85890935 -4.20006826] Sample 7225: [3.3934902 0.46229105 0.27235241 7.58116014 3.92707639 -0.12877714 1.21863925 -1.49697972 2.03499399 -7.39154904 -1.12525584 6.35243923 5.91982804 -2.97302798 2.88802584 -4.19017172] Sample 7226: [3.4197826 0.49479502 0.25630606 7.61194944 3.96421513 -0.11406415 1.25048756 -1.41578143 2.07371798 -7.46814354 -1.11911041 6.45223926 5.97135309 -2.94185373 2.86421437 -4.12656606] Sample 7227: [3.46355799 0.48542127 0.22987735 7.65230995 3.94507707 -0.08839662 1.26602348 -1.41035348 2.07401771 -7.52439408 -1.08081242 6.38045479 6.06882608 -2.95598312 2.83857754 -4.12179973] Sample 7228: [3.51105188 0.4980066 0.23551347 7.75214157 3.92180129 -0.06166908 1.25968841 -1.40503783 2.03069932 -7.4650233 -1.10054184 6.33312094 6.10172722 -2.93298766 2.94418606 -4.1071997] Sample 7229: [3.57277856 0.47790051 0.20987488 7.77264739 3.94770776 -0.04928365 1.2023027 -1.35452346 2.03693912 -7.46779067 -1.02761346 6.315762376.08791984 -2.97343954 2.91838389 -4.09097434] Sample 7230: [3.4772614 0.51840603 0.21293507 7.7883436 3.97222908
 - 6.14975356 -2.94424104 2.91357631 -4.04060035]

0.02851477

 $1.29481981 - 1.28977967 \ 2.06752999 - 7.4354122 - 1.02758799 \ 6.38074262$

- Sample 7232: [3.49362854 0.48520468 0.1731694 7.89643306 3.94331293 0.01946002
 - $1.24208649 \ -1.26595199 \ \ 2.06086337 \ \ -7.41098839 \ \ -1.03981264 \ \ \ 6.46554903$
 - 6.23693194 -2.83573076 2.78678585 -4.01435104]
- Sample 7233: [3.50705693 0.49275853 0.18635489 7.91525355 3.85786939 0.08392478
 - 1.2428453 -1.28457218 2.02995472 -7.38479147 -1.11828501 6.56648281
 - 6.21126835 -2.83616325 2.83198785 -3.95400114]
- Sample 7234: [3.52269022 0.488897 0.1898996 7.88318039 3.970278 0.05318098
 - 1.17150512 -1.32520133 1.92913538 -7.43846303 -1.1068585 6.576696
 - 6.24944082 -2.82312128 2.84597219 -3.9593387]
- Sample 7235: [3.53061844 0.50061507 0.22775736 7.83294112 3.93058321 -0.01205774
 - 1.20448667 -1.33044246 1.91695284 -7.55007858 -1.16794726 6.56622489
 - 6.27054604 -2.91327765 2.95878055 -4.02864124]
- Sample 7236: [3.55758726 0.46440975 0.1721589 7.77465423 3.90365471 -0.04242174
 - 1.16395671 -1.33447727 1.98348867 -7.50071098 -1.14666785 6.50997745
 - 6.29430012 -2.88721669 3.05654292 -4.07701597]
- Sample 7237: [3.61342506 0.49380932 0.23083614 7.80069269 3.82985757 -0.05349831
 - 1.21557585 -1.33511824 2.03724088 -7.46464966 -1.0975009 6.48596061
 - 6.22242149 -2.93851499 3.02992197 -4.02325295]
- Sample 7238: [3.66377423 0.50048802 0.18320304 7.78952196 3.86586283 -0.03123981
 - 1.35683402 -1.32605254 2.13294045 -7.35537451 -1.0239904 6.45291596
 - 6.16990542 -2.92217941 2.96413512 -3.91557221]
- Sample 7239: [3.60239969 0.56300714 0.18984741 7.77649431 3.80379002 -0.05109332
 - $1.40844516 \ -1.30604872 \ \ 2.20561925 \ \ -7.3152395 \ \ \ -1.00444238 \ \ 6.43756377$
 - 6.18860658 -2.92467369 2.97559677 -3.89410799]
- Sample 7240: [3.53176699 0.50773193 0.19647233 7.73231905 3.8568503 -0.01560272
 - 1.33725669 -1.32443412 2.14823127 -7.36391612 -1.02067201 6.44682253
 - 6.14016345 -2.91241128 2.93085561 -3.9602015]
- Sample 7241: [3.40943384 0.51752051 0.1816557 7.71837621 3.81211296 0.04861271
 - 1.28492041 -1.26325966 2.17668903 -7.38173598 -1.00398976 6.47597783
 - 5.99454827 -2.90267531 2.93136894 -3.94680246]
- Sample 7242: [3.36630321e+00 4.76720255e-01 2.02770673e-01 7.67557761e+00
 - 3.81053367e+00 4.85694143e-03 1.28915068e+00 -1.30647341e+00
 - 2.11040880e+00 -7.40858604e+00 -9.63947917e-01 6.54425783e+00
 - 6.04098278e+00 -2.92075811e+00 2.94561757e+00 -4.00998597e+00]

- Sample 7243: [3.40308875 0.5118887 0.20218297 7.60597944 3.8556727 -0.04069425
 - 1.28065439 -1.32519756 2.09106055 -7.39459414 -0.94385068 6.54418078
 - 6.0926878 -2.92007131 2.81569193 -4.04175201]
- Sample 7244: [3.43807321 0.48392492 0.23481484 7.66901975 3.9489358 -0.12531066
 - 1.28551879 -1.33758007 2.09644935 -7.33205017 -1.01495623 6.62284986
 - 6.12995251 -2.92820919 2.85321807 -4.06454309]
- Sample 7245: [3.43958828 0.50848746 0.25267237 7.67356234 4.02946665 -0.16824044
 - 1.31057226 -1.32176941 2.12356205 -7.32350404 -1.00529779 6.56939428
 - 6.14932152 -3.02602098 2.77862995 -4.08136909]
- Sample 7246: [3.44533261 0.52168197 0.21499388 7.6479327 4.01987225 -0.18617784
 - 1.41069905 -1.28912345 2.01433412 -7.35963408 -0.960495 6.56275853
 - 6.22313765 -3.01252555 2.74107142 -4.09945602]
- Sample 7247: [3.44918838 0.51777818 0.20233191 7.67855005 4.00276309 -0.19348998
 - 1.39026501 -1.24700889 1.95674094 -7.3921897 -0.9411042 6.47892455
 - 6.24651109 -3.0860816 2.72785051 -4.15259411]
- Sample 7248: [3.42065915 0.50334855 0.1749644 7.60030783 4.01975484 -0.19045292
 - 1.38034631 -1.23759961 1.92279036 -7.33219157 -0.90099817 6.50003797
 - 6.29530083 -3.09786664 2.73889927 -4.14796494]
- Sample 7249: [3.53942118 0.53661798 0.1898607 7.57549147 4.0554631 -0.20729669
 - 1.40259215 -1.28072698 1.9390182 -7.25525427 -0.93207917 6.5871919
 - 6.23136616 -3.0525058 2.80267801 -4.16087002]
- Sample 7250: [3.50879043 0.55132184 0.19640558 7.55407213 4.06349284 -0.15214969
 - 1.53584905 -1.25170928 1.91511091 -7.29811931 -0.9806759 6.52239277
 - 6.18897678 -2.98110294 2.69543172 -4.21879435]
- Sample 7251: [3.49604443 0.57722155 0.20820091 7.5121546 4.02605809 -0.13722615
 - 1.59175449 1.28015532 1.91532792 7.37398565 0.95673717 6.55737102
 - 6.13614008 -2.99665914 2.60575414 -4.20077595]
- Sample 7252: [3.51171684 0.55063637 0.2243761 7.56561392 3.95565302 -0.14920122
 - 1.54130717 -1.26568788 1.89155532 -7.40049766 -0.95758815 6.6337808
 - 6.12779732 -2.96944823 2.58774012 -4.25271507]
- Sample 7253: [3.47779411 0.5382587 0.26719546 7.57835042 3.95843239 -0.22393777
 - $1.51835656 1.3157009 \quad 1.93118956 7.43822328 0.96124841 \quad 6.63456626$
 - 6.1468366 -2.96247656 2.6938827 -4.23651749]
- Sample 7254: [3.43980388 0.55092946 0.19247354 7.59552806 3.94749979 -0.20713116
 - 1.54959734 -1.30527231 1.89232858 -7.4651184 -0.93582846 6.66964619
 - 6.11523038 -3.02137471 2.71246974 -4.1820767]

- Sample 7255: [3.53921627 0.58972136 0.24474591 7.53234281 3.83433271 -0.21582829
 - 1.59780768 -1.36009012 1.91508424 -7.38389081 -0.9398165 6.66175028
 - 6.14049379 -3.0257853 2.70396474 -4.19788355]
- Sample 7256: [3.47850073 0.56805389 0.24356855 7.46808253 3.89822198 -0.23159689
 - 1.57996348 -1.36786365 1.88854869 -7.36015269 -0.95974367 6.62965688
 - 6.07887813 -3.02059086 2.69461083 -4.25104749]
- Sample 7257: [3.55392686 0.56830753 0.23903534 7.48079621 3.90754957 -0.26148233
 - 1.63503541 -1.43152079 1.87940041 -7.36390085 -0.98765996 6.61679897
 - 6.02204792 -3.03868593 2.69045009 -4.22933883]
- Sample 7258: [3.68392645 0.55412149 0.29131357 7.63563581 3.90017507 -0.23744323
 - $1.61134652 \ -1.37446462 \ 1.97101378 \ -7.30205263 \ -1.04928485 \ 6.64127411$
 - 6.05615791 -3.09671009 2.65824819 -4.11180384]
- Sample 7259: [3.71132911 0.57560245 0.24782701 7.60558086 3.82719351 -0.21066471
 - 1.59567472 -1.38393638 2.0193727 -7.28916247 -0.97927909 6.56130123
 - 6.01574122 -3.07665356 2.77551822 -4.15109368]
- Sample 7260: [3.67279735 0.53483456 0.2204401 7.6077445 3.74655653 -0.20552299
 - 1.51096918 -1.4174523 2.03283816 -7.25829484 -1.09227204 6.58046486
 - 6.03161707 -2.99101255 2.68463456 -4.07478703]
- Sample 7261: [3.76365857 0.5518524 0.25609305 7.68968412 3.74922886 -0.18965837
 - 1.41358119 -1.44512273 2.09835428 -7.26681198 -1.08448643 6.47997984
 - 6.00455897 -3.06618608 2.6100519 -4.04461262]
- Sample 7262: [3.7410851 0.51605741 0.25607407 7.55156577 3.85048614 -0.18990098
 - 1.33563766 -1.44833087 2.13821519 -7.19389956 -1.05621066 6.50646774
 - 6.04747516 -3.00854926 2.54448981 -4.07482272]
- Sample 7263: [3.72554371 0.52824156 0.21974143 7.44488002 3.81401443 -0.17050192
 - 1.47165719 -1.43482504 2.17433102 -7.17496177 -1.08905028 6.4746852
 - 6.0308842 -3.02077173 2.56895003 -4.0256322]
- Sample 7264: [3.64152535 0.52877847 0.26101283 7.42458206 3.91552135 -0.06855173
 - 1.3796523 -1.4262529 2.16062173 -7.18575517 -1.13151131 6.51838188
 - 5.90900188 -3.01639755 2.59284828 -4.06141756]
- Sample 7265: [3.67167973 0.51946546 0.24262426 7.41268154 3.91303012 -0.09606856
 - $1.39857893 \ -1.47327637 \ \ 2.17068229 \ -7.21276467 \ -1.15915602 \ \ 6.54911795$
 - 5.87557296 -3.03457843 2.53666148 -4.01451541]
- Sample 7266: [3.6382916 0.55427423 0.30099476 7.39577287 3.91507055 -0.16645326
 - $1.45836216 \ -1.55278637 \ \ 2.16325872 \ \ -7.1998891 \ \ -1.12722274 \ \ 6.53703278$
 - 5.89164955 -3.05329459 2.47581335 -4.03804508]

- Sample 7268: [3.64870842 0.57041607 0.28085432 7.37050024 3.97621223 -0.14625567
 - $1.5054173 \quad -1.48618178 \quad 2.20995471 \quad -7.16072857 \quad -1.11629834 \quad 6.50888359$
 - 5.80288464 -3.01041621 2.42953734 -4.02044201]
- Sample 7269: [3.67934827 0.53927998 0.25349893 7.43085297 3.94393813 -0.22384764
 - 1.49562655 -1.52731322 2.18864312 -7.1320486 -1.15571136 6.46267059
 - 5.82565099 -3.00288445 2.42590625 -4.01093742]
- Sample 7270: [3.68708548 0.56178684 0.29440188 7.39048531 3.95575055 -0.26750491
 - $1.44528706 1.53305707 \ 2.19804767 7.1376743 1.18706406 \ 6.45431027$
 - 5.76865969 -2.98610248 2.41524642 -3.96901795]
- Sample 7271: [3.64594949 0.53800281 0.26721249 7.34905682 3.97050841 -0.21090102
 - 1.41903269 -1.56961336 2.22201108 -7.10814326 -1.17261525 6.50046712
 - 5.76820025 -2.97169644 2.429914 -3.89802783]
- Sample 7272: [3.60114078 0.58041473 0.31614376 7.42467092 3.93851462 -0.12698272
 - $1.49693862 1.59701875 \ 2.21636797 7.11102611 1.24114118 \ 6.53834006$
 - 5.73275413 -2.97283292 2.47243371 -3.91429712]
- Sample 7273: [3.53165032 0.49816795 0.286699 7.43308586 3.89451396 -0.10461138
 - $1.39217785 \ -1.58397238 \ \ 2.20144275 \ -7.10660437 \ -1.25186607 \ \ 6.52526052$
 - 5.68631389 -2.97929897 2.4716944 -3.97552769]
- Sample 7274: [3.56774654 0.54817239 0.29500724 7.48688689 4.02316011 -0.05689477
 - 1.36973192 -1.57924077 2.19973905 -7.17048635 -1.25154892 6.53995056
 - 5.65419266 -2.94612991 2.35972017 -4.03879598]
- Sample 7275: [3.62855517 0.53644923 0.2905508 7.45041796 4.00114101 0.0769586
 - 1.43056181 -1.55428509 2.24776512 -7.2109804 -1.33888548 6.55114103
 - 5.64657208 -2.96444638 2.37515966 -4.12834265]
- Sample 7276: [3.57186187 0.5514556 0.28524962 7.53016201 3.99151506 0.05960083
 - 1.37079088 -1.51854996 2.31321748 -7.09141593 -1.34130637 6.60750634
 - 5.6398487 -2.88742611 2.36541764 -4.10005555]
- Sample 7277: [3.59201925e+00 5.05442468e-01 2.78561116e-01 7.60370859e+00
 - 3.98693557e+00 5.09975779e-03 1.43351707e+00 -1.52755881e+00
 - 2.30620892e+00 -7.13256338e+00 -1.26530107e+00 6.44940618e+00
 - 5.70854542e+00 -2.98608052e+00 2.42406248e+00 -4.06450026e+00]
- Sample 7278: [3.60619374 0.55988195 0.29581947 7.68690176 4.05942735 0.0809298
 - $1.46408534 1.50657118 \ 2.32687871 7.06318958 1.27298405 \ 6.40612609$
 - 5.73251531 -2.93954028 2.33566682 -4.10231458]

- Sample 7279: [3.60727708 0.51174554 0.26207398 7.68377598 4.09745482 0.1027502
 - $1.40244541 1.53468247 \ 2.29204744 7.10710959 1.23619744 \ 6.33067385$
 - 5.73168251 -2.95609991 2.28927495 -4.0675031]
- Sample 7280: [3.62815537 0.49959894 0.31278064 7.71745624 4.14834493 0.14113267
 - $1.31638566 1.56070518 \ 2.27497502 7.10911888 1.26492457 \ 6.31451197$
 - 5.73073404 -2.89593913 2.32609252 -4.1261149]
- Sample 7281: [3.61672078 0.49743681 0.25082419 7.69768389 4.15704629 0.07430324
 - 1.30156274 -1.474622 2.26499717 -7.15252156 -1.14515836 6.21232695
 - 5.73722087 -2.93047675 2.34487369 -4.08478783]
- Sample 7282: [3.67458853 0.48882967 0.27991397 7.685413 4.231231 0.08389852
 - $1.22290317 1.46500078 \ 2.19692138 7.15088071 1.14106481 \ 6.22489486$
 - 5.799925 -2.99279864 2.40941404 -4.03549754
- Sample 7283: [3.69796143 0.4969156 0.28080265 7.63407682 4.28251977 0.03708548
 - 1.25488183 -1.43465687 2.1470691 -7.19433471 -1.17282522 6.21628644
 - 5.83797032 -3.13167723 2.35352173 -4.05464623]
- Sample 7284: [3.69100389 0.47430435 0.24471567 7.60227543 4.34156871 0.04915078
 - 1.20193671 -1.46874409 2.21552331 -7.17617329 -1.212162 6.17120243
 - 5.8482508 -3.15640133 2.48212328 -4.00467645]
- Sample 7285: [3.66104219 0.4590365 0.25663492 7.61550957 4.39832054 0.05255196
 - 1.11159606 -1.47827829 2.2556679 -7.11141446 -1.19020389 6.20115245
 - 5.95209308 -3.15777296 2.5441435 -4.0073075]
- Sample 7286: [3.5730154 0.45476349 0.30354809 7.77837352 4.42590613 0.13914229
 - 1.14251016 -1.56933398 2.2480995 -7.05581538 -1.16124844 6.23728727
 - 5.90724225 -3.17276752 2.57916201 -3.9643989]
- Sample 7287: [3.6133701 0.48385165 0.2768804 7.79667275 4.30591288 0.10672925
 - $1.2010323 \quad -1.55103172 \quad 2.20217554 \quad -7.11594287 \quad -1.17456475 \quad 6.23197905$
 - 5.82267947 -3.23641734 2.65293123 -3.94789646]
- Sample 7288: [3.67438958 0.4761372 0.29615464 7.82230835 4.42441292 0.14698776
 - 1.14547101 -1.57629257 2.11111052 -7.10519291 -1.15807975 6.16549002
 - 5.78725229 -3.22771673 2.71547877 -3.95552394]
- Sample 7289: [3.66604987 0.46950014 0.25048047 7.7154289 4.42255586 0.19394443
 - 1.13976059 -1.49236657 2.14254194 -7.19662539 -1.14981634 6.14408456
 - 5.76247183 -3.31425656 2.76048729 -3.9620476]
- Sample 7290: [3.65000782 0.48330007 0.27095537 7.72014727 4.32428467 0.10662968
 - 1.1235923 -1.49494236 2.17756241 -7.17555047 -1.04929236 6.11178615
 - 5.76352223 -3.30433871 2.80214398 -3.93241418]

- Sample 7291: [3.6055631 0.46077024 0.25279396 7.72121664 4.27828744 0.1217054
 - 1.15744411 -1.49647009 2.18248327 -7.25466254 -1.00525226 6.05663665
 - 5.77428533 -3.30543686 2.80133033 -3.91511593]
- Sample 7292: [3.62373906 0.46629189 0.27127211 7.75581472 4.2572434 0.16322229
 - 1.12188868 -1.52461893 2.16652166 -7.30226938 -1.04572019 6.10627582
 - 5.78054668 -3.37492932 2.76015507 -3.86057856]
- - 1.17506572 -1.48895249 2.15691956 -7.38058219 -1.03150223 6.20099252
 - 5.69086443 -3.35270985 2.82101163 -3.82811751]
- Sample 7294: [3.51067465 0.48370486 0.25413215 7.73675482 4.25926957 0.15263999
 - 1.10455981 -1.46872574 2.16905216 -7.33787379 -1.04275387 6.25675016
 - 5.70826361 -3.43588475 2.86361785 -3.76013375]
- Sample 7295: [3.48029452 0.45708269 0.2395343 7.73017797 4.35776619 0.100516
 - 1.10957843 -1.43404334 2.12972418 -7.31394432 -1.05879709 6.18692003
 - 5.67585158 -3.47637476 2.86754118 -3.80407179]
- Sample 7296: [3.46655574 0.47801836 0.24174721 7.61467155 4.39511049 0.17550153
 - 1.11790437 -1.37040952 2.0933359 -7.25830244 -1.04521379 6.19613328
 - 5.55034267 -3.56007018 2.88662569 -3.76559621]
- Sample 7297: [3.44998343 0.46402113 0.20611615 7.66953483 4.33937029 0.19976228
 - 1.10329415 -1.26213704 2.05447461 -7.29867831 -1.00727823 6.21718896
 - 5.49111165 -3.55376965 2.96262171 -3.77574543]
- Sample 7298: [3.50517105 0.48015126 0.19940236 7.67783412 4.41323154 0.17313932
 - 1.05921185 -1.23628708 2.08631266 -7.18733936 -1.04817025 6.22193073
 - 5.56050396 -3.53007773 3.04613086 -3.71354778]
- Sample 7299: [3.46274526 0.47873938 0.24003527 7.69740705 4.45315901 0.21430135
 - 1.10048215 -1.23601767 2.14084875 -7.20596117 -1.05717899 6.15876212
 - 5.5605614 -3.53185185 3.00089769 -3.73033913]
- - 1.13745274 -1.29769361 2.17556235 -7.35382752 -1.02378905 6.15723873
 - 5.58257888 -3.55771208 3.04480166 -3.76547547]
- Sample 7301: [3.50222937 0.4725486 0.262105 7.68982015 4.42389795 0.18727856
 - 1.09062854 -1.37578376 2.15728783 -7.3508865 -0.99808489 6.14063766
 - 5.65178428 -3.51500448 3.00259653 -3.73879922]
- Sample 7302: [3.49934442 0.47019992 0.19099808 7.63142863 4.30679335 0.23723111
 - 1.06791227 -1.30093939 2.11465257 -7.30619641 -1.05386014 6.16942766
 - 5.67621529 -3.50833318 2.83402262 -3.69962489]

- Sample 7303: [3.51160299 0.43397645 0.21734386 7.58190529 4.3104765 0.24505049 1.0053133 -1.31020003 2.055284 -7.24918078 -1.06864791 6.24937485 5.65341957 -3.61481889 2.74789661 -3.7722975] Sample 7304: [3.52824237 0.44427331 0.17658736 7.54755421 4.33519444 0.27457271 0.96994572 -1.19683618 2.03207859 -7.2520599 -1.13281727 6.16861183 5.65709734 -3.5593375 2.71008097 -3.79976879] Sample 7305: [3.47693665 0.41866601 0.18497249 7.55407229 4.36275953 0.30962041 0.897886 -1.16502785 2.06987485 -7.19664665 -1.18231742 6.13944905 5.7217625 -3.51801055 2.72965099 -3.84347094] Sample 7306: [3.40946879 0.41518665 0.17219617 7.54360385 4.27248592 0.3510939 0.87181367 -1.19642281 2.08987542 -7.25880634 -1.15602543 6.08901538 5.7866055 -3.45076099 2.73984761 -3.86870178] Sample 7307: [3.42685997 0.41151192 0.19441741 7.65448644 4.30338613 0.42047506 0.85745892 -1.23584684 2.22333621 -7.18845262 -1.07974727 6.10174387 5.90489483 -3.4948193 2.76541167 -3.91056098] Sample 7308: [3.41877589 0.42034513 0.20616079 7.63693236 4.34066293 0.39182248 0.83447077 -1.32249536 2.14933001 -7.14860491 -1.00800427 6.14191854 5.89492474 -3.44668846 2.79020142 -3.87225188] Sample 7309: [3.4752495 0.42012614 0.19530039 7.55827241 4.28073057 0.39222676 0.7980647 - 1.28451261 2.20907859 - 7.1781405 - 1.07265071 6.142476545.90779389 -3.45762216 2.81408865 -3.94000062] Sample 7310: [3.49120904 0.37066117 0.20813043 7.6075544 4.26460255 0.33159671 0.75113656 -1.23593832 2.1566386 -7.24297039 -1.05939523 6.0702065 5.92563825 -3.42815977 2.90766956 -3.91838964] Sample 7311: [3.45760336 0.3787277 0.17344245 7.66679776 4.32811291 0.35142411 0.77169 -1.27357002 2.18348802 -7.24294819 -1.04180797 6.08963184 5.94598311 -3.39263524 2.91206216 -3.93424055] Sample 7312: [3.48483984 0.40963756 0.22697526 7.71112768 4.3879742 0.32024184 0.81446222 -1.27133993 2.22454046 -7.2178716 -1.09343944 6.07016092 6.01368394 -3.37890216 2.92157517 -3.89077662] Sample 7313: [3.49967134 0.43692293 0.16103184 7.69528308 4.40513112 0.25137304 0.86101866 -1.22732476 2.23753692 -7.25992345 -1.04988887 6.12717447
- Sample 7314: [3.48177292 0.40364748 0.17258222 7.63897882 4.45293927 0.24986954

6.04960527 -3.28633626 2.93705161 -3.90904303]

0.8664026 -1.17753975 2.16403097 -7.3391906 -1.06165233 6.07081851 6.01457862 -3.35077906 2.92792486 -3.77346463]

- Sample 7315: [3.52277058 0.44603097 0.13704499 7.66539004 4.45879934 0.18719979 0.80363421 -1.0763294 2.19102137 -7.32936406 -0.99687888 6.16073081
 - 6.00452373 -3.34671437 2.97813928 -3.73530502]
- Sample 7316: [3.4793987 0.41763063 0.14272036 7.58744541 4.47837241 0.18794467
 - $0.88595315 \ -1.10082645 \ \ 2.14567561 \ -7.32736339 \ -0.94001946 \ \ 6.13982335$
 - 5.95908307 -3.30729869 3.00084896 -3.75414358]
- Sample 7317: [3.41929283 0.45551676 0.13946296 7.56244894 4.53234415 0.13381143
 - $0.88754655 1.12473578 \ 2.14448348 7.37051417 0.97978084 \ 6.15979824$
 - 6.04019135 -3.33912891 2.99044463 -3.6929617]
- Sample 7318: [3.3580341 0.4104002 0.17652358 7.55182411 4.50056183 0.20253466
 - $0.90371378 1.23497222 \ 2.12473941 7.38067273 0.9701972 \ 6.09439781$
 - 6.04065012 -3.29071272 2.99799595 -3.7434575]
- Sample 7319: [3.30916679 0.45019477 0.17363066 7.59846754 4.48519068 0.2771069
 - 0.91975631 -1.26618088 2.12178969 -7.38632235 -1.06975315 6.06280355
 - 6.07050126 -3.19009717 3.02485662 -3.67200961]
- Sample 7320: [3.33939441 0.43500985 0.1751262 7.54200571 4.47258499 0.3486224
 - 0.97639161 -1.2595353 2.14875476 -7.30581362 -1.0860047 6.08639933
 - 6.19627939 -3.25998564 3.00215574 -3.67594325]
- Sample 7321: [3.29157241 0.47585051 0.14416858 7.59121457 4.53623067 0.41398487
 - 1.01294738 -1.19944489 2.15201284 -7.30059576 -1.1518515 6.17883131
 - 6.20315686 -3.21215922 3.04755499 -3.65811515]
- Sample 7322: [3.34034691 0.46343529 0.13262434 7.60648422 4.57258963 0.37205722
 - 0.99794553 -1.13764588 2.13231515 -7.26726001 -1.13387531 6.12976653
 - 6.23388524 -3.13029272 3.11087414 -3.57104966]
- Sample 7323: [3.33693746 0.46785142 0.14209574 7.64030568 4.66250905 0.39517759
 - $0.93014046 \ -1.16122291 \ \ 2.11630571 \ \ -7.27068576 \ \ -1.21233911 \ \ \ 6.13896987$
 - 6.14168391 -3.18768523 3.12615045 -3.57254537]
- - 0.89299846 -1.21940419 2.15002501 -7.2347296 -1.2384509 6.1442016
 - 6.13662989 -3.15772715 3.16396559 -3.48006997]
- Sample 7325: [3.31759909 0.47504934 0.13773461 7.67547901 4.5701769 0.32780222
 - $0.8844566 \quad \hbox{-1.17882096} \quad 2.15141292 \quad \hbox{-7.27487071} \quad \hbox{-1.16057758} \quad 6.16540233$
 - 6.18000172 -3.12697528 3.13105442 -3.5005038]
- Sample 7326: [3.23970288 0.45050448 0.1294759 7.69168627 4.5379131 0.33732115
 - $0.92690057 1.1280639 \quad 2.1233981 \quad -7.2148143 \quad -1.15590709 \quad 6.23122583$
 - 6.22474206 -3.12017801 3.07354546 -3.43782847]

- Sample 7327: [3.23319294 0.49501375 0.12997224 7.71501408 4.51180019 0.40023086
 - $0.92342353 \ -1.15680756 \ \ 2.22407709 \ -7.23526263 \ -1.1483931 \ \ \ 6.18456597$
 - 6.23894147 -3.14757806 2.97971512 -3.43343981]
- Sample 7328: [3.25443007 0.45610591 0.11958546 7.67772961 4.56403238 0.42126858
 - 0.91927087 -1.08059728 2.24338466 -7.22706791 -1.17122062 6.12647633
 - 6.28645715 -3.10213415 2.9382955 -3.43055963]
- Sample 7329: [3.29657896 0.50738978 0.11473366 7.61448844 4.61151752 0.36950589
 - 0.91115119 -1.0797653 2.24129702 -7.14782562 -1.16661398 6.19370088
 - 6.25251114 -3.12648718 2.9833881 -3.47300116]
- Sample 7330: [3.31823533 0.45315764 0.11995154 7.64188526 4.56623451 0.388256
 - $0.92915071 \ -1.05308805 \ \ 2.30795072 \ \ -7.19694586 \ \ -1.07896152 \ \ \ 6.11943705$
 - 6.24752487 -3.10162313 2.99039934 -3.5183831]
- Sample 7331: [3.34159197 0.47853856 0.12647681 7.5565098 4.55882748 0.30346621
 - 0.86188513 -1.13911917 2.31129003 -7.25037059 -1.01500379 6.0977128
 - 6.25975559 -3.15474466 3.01371413 -3.53963441]
- Sample 7332: [3.36130325 0.44485717 0.12010856 7.46657153 4.60046991 0.31609372
 - 0.92709151 -1.04576954 2.32983058 -7.21726691 -1.01647319 6.11573384
- Sample 7333: [3.33061249 0.49201811 0.11971785 7.47319202 4.56031246 0.31416812
 - 0.85607939 -1.09127318 2.34133894 -7.1609972 -0.9894223 6.13170081
 - 6.22886934 -3.19852945 3.10464631 -3.55041607]
- Sample 7334: [3.34882334 0.42517518 0.13859911 7.55621609 4.55318375 0.23420264
 - 0.83786936 -1.08221247 2.33137473 -7.17366474 -0.94435509 6.19692743
 - 6.21775416 -3.18168965 3.10720077 -3.54880964]
- Sample 7335: [3.32333043 0.50070104 0.13582897 7.4527878 4.62178564 0.2314066
 - 0.90733652 -1.11693324 2.23928072 -7.10206285 -0.9630998 6.24431303
 - 6.24471629 -3.15938373 3.11805468 -3.4999771]
- Sample 7336: [3.30973588 0.45059458 0.14429983 7.47288985 4.64492912 0.2719707
 - 0.91125733 -1.10505872 2.31380705 -7.05139079 -0.94094275 6.22156447
 - 6.21478119 -3.24828708 3.14169959 -3.5151746]
- Sample 7337: [3.38124434 0.48812915 0.14300906 7.45376104 4.67464578 0.24014241
 - 0.87972654 -1.11354192 2.27526079 -7.04659904 -0.9376511 6.24200266
 - 6.17284435 -3.26366474 3.10407329 -3.47494271]
- Sample 7338: [3.34251151 0.49919946 0.12377415 7.46374273 4.63769052 0.23380486
 - 0.8792187 -1.02345928 2.28920784 -7.15580493 -0.89879293 6.2428017
 - 6.13771017 -3.27589405 3.01013759 -3.45754571]

- - 0.89661608 -0.99526716 2.26630021 -7.10623324 -0.85204276 6.16663506 6.12471078 -3.3412044 3.02764887 -3.46153391]
- Sample 7341: [3.48407978 0.43593139 0.1276665 7.44311422 4.60854404 0.35803409
 - $0.78787741 \ -0.97848988 \ \ 2.29442137 \ -7.15401519 \ -0.93834107 \ \ 6.11714556$
 - 6.16417823 -3.40059711 2.97399163 -3.51902947]
- Sample 7342: [3.48821887 0.4685073 0.12536786 7.4395968 4.63454004 0.32675031
 - $0.72190293 \ -1.03189868 \quad 2.22499497 \ -7.10631086 \ -0.94712756 \quad 6.18341121$
 - 6.13304314 -3.38241752 2.91399719 -3.54655494]
- Sample 7343: [3.43248341 0.45084828 0.13915206 7.4865915 4.68384358 0.31092758
 - $0.7791565 \quad \hbox{-1.0641235} \qquad 2.19885937 \quad \hbox{-7.0958368} \quad \hbox{-0.89064087} \quad 6.22448894$
 - 6.05637546 -3.3518751 2.83495278 -3.51082723]
- Sample 7344: [3.33719977 0.44586909 0.14135319 7.49424826 4.677529 0.35436457
 - $0.80540294 \ -1.04601668 \ \ 2.15077657 \ \ -7.15432204 \ \ -0.88866965 \ \ \ 6.25283499$
 - 6.06059267 -3.46100118 2.87345247 -3.58251559]
- - 0.87144339 -1.081888 2.15539446 -7.16951169 -0.82728933 6.32329946
 - 6.08958975 -3.40370422 2.86169447 -3.57631983]
- Sample 7346: [3.19440806 0.46196948 0.13538883 7.30847962 4.59994499 0.35319279
 - 0.84795608 -1.0575073 2.21809901 -7.14405372 -0.76392626 6.34948862
 - 6.19519399 -3.31070995 2.8546983 -3.62438893]
- Sample 7347: [3.11741829 0.46009722 0.13648251 7.33721301 4.57875279 0.29142998
 - 0.88486197 -1.04668959 2.19866386 -7.15444883 -0.63098639 6.49688265
 - 6.18289058 -3.38896096 2.86288964 -3.6414072]
- Sample 7348: [3.16822519 0.45838361 0.14396433 7.33175897 4.53494082 0.27082602
 - $0.86457004 1.09007865 \ 2.12318762 7.30639357 0.63902175 \ 6.51078513$
 - 6.2038364 -3.36798214 2.84720632 -3.64685083]
- Sample 7349: [3.21502619 0.43884493 0.15179637 7.33246945 4.51886223 0.23499908
 - 0.8272601 1.0710941 2.15344811 7.25676101 0.70246526 6.48994392
 - 6.16205183 -3.31794009 2.91659275 -3.65463456]
- Sample 7350: [3.29537351 0.45375145 0.14828739 7.36778844 4.56010043 0.15912351
 - $0.80578256 1.07101012 \ 2.13915296 7.30547529 0.78713022 \ 6.57275629$
 - 6.11794395 -3.35804495 2.81492544 -3.68216396]

- Sample 7351: [3.34132143 0.41038951 0.1615008 7.41584816 4.55696282 0.17469386
 - $0.78960582 \ -1.13008478 \ \ 2.16034911 \ \ -7.33310946 \ \ -0.72059504 \ \ \ 6.52505323$
 - 6.08238015 -3.42393358 2.80747131 -3.67967357]
- Sample 7352: [3.35888827 0.44781407 0.1475024 7.43506243 4.55585244 0.12920016
 - 0.81257099 -1.12642361 2.21172516 -7.20597536 -0.81397751 6.55006443
 - 6.02552507 -3.34656404 2.81707275 -3.64932179]
- Sample 7353: [3.35679319 0.43264039 0.15382781 7.4276744 4.50121886 0.16681626
 - 0.87025322 -1.14090714 2.29391633 -7.2119431 -0.76621935 6.62428826
 - 6.04644533 -3.36552802 2.78372834 -3.66332876]
- Sample 7354: [3.30908375 0.47206096 0.12555845 7.49542649 4.49486153 0.21655377
 - $0.85068099 1.09109843 \ 2.29805338 7.25257366 0.85946594 \ 6.57713683$
 - 5.99925307 -3.38723278 2.68680782 -3.61924966]
- Sample 7355: [3.28595242 0.45757016 0.14220748 7.48035146 4.49583648 0.23177624
 - 0.92652842 -1.0967686 2.23227891 -7.30305146 -0.81974042 6.62215319
 - 5.99322085 -3.38230411 2.72805071 -3.63627815]
- Sample 7356: [3.26318447 0.4746945 0.13028548 7.44134619 4.54381072 0.30109908
 - $0.94465162 1.10791644 \ 2.30869169 7.22700477 0.92044657 \ 6.58590633$
 - 6.00943795 -3.35932219 2.6490701 -3.57478186]
- Sample 7357: [3.28558977 0.44810219 0.13995222 7.55236843 4.50759424 0.24826066
 - $0.90056216 \ -1.16591534 \ \ 2.2965678 \ \ -7.2107763 \ \ -0.90917361 \ \ 6.54357748$
 - 5.97119382 -3.42711959 2.68457495 -3.60408029]
- Sample 7358: [3.23152206 0.45045201 0.15392623 7.52223823 4.53806937 0.15964691
 - 0.86487008 -1.25623721 2.21842286 -7.25665477 -0.96609052 6.57251026
 - 5.9731661 -3.43338157 2.60699081 -3.5594932]
- Sample 7359: [3.14808249 0.43628707 0.16784761 7.69795024 4.62754554 0.21220637
 - $0.88348375 1.31053457 \ 2.09495245 7.32706711 0.89821791 \ 6.60648466$
 - 6.01102709 -3.59631585 2.63753973 -3.6089208]
- Sample 7360: [3.14342137 0.45924434 0.14576672 7.65484613 4.66732827 0.26065946
 - 0.91287146 -1.22334125 2.08981503 -7.34320901 -0.91877785 6.71249451
 - 6.108863 -3.61866965 2.58469691 -3.62965673]
- Sample 7361: [3.16170786 0.4704181 0.10885973 7.72292468 4.67024845 0.23088084
 - 0.94522554 -1.1540666 2.06403929 -7.37941188 -0.89284259 6.71889443
 - 6.1600911 -3.61257186 2.64009522 -3.4130799]
- Sample 7362: [3.11842033 0.51069914 0.09716958 7.80313598 4.78580242 0.33919338
 - 1.00902855 1.0893395 2.07612693 7.41079247 0.90042005 6.66035073
 - 6.18318052 -3.63818415 2.59207299 -3.48686521]

- Sample 7363: [3.12954024 0.48762646 0.10564039 7.7879542 4.7014079 0.4477875
 - 1.03533784 -1.10036754 2.15018633 -7.42160947 -0.93421498 6.68333139
 - 6.2688255 -3.69675523 2.70909469 -3.56267762]
- Sample 7364: [3.13233111 0.49261605 0.10992476 7.74832921 4.81015911 0.54700305
 - 0.9868853 -1.13843263 2.12594095 -7.39621964 -0.99886094 6.7443149
 - 6.26662201 -3.72643691 2.71419155 -3.57853874]
- Sample 7365: [3.27550041 0.49150366 0.11759122 7.68417591 4.80075191 0.56349906
 - 0.99468925 1.1481936 2.10069253 7.36294683 1.07990444 6.81041562
 - 6.22144113 3.79553144 2.66762423 3.51796952
- Sample 7366: [3.27002758 0.50695595 0.11011126 7.69449311 4.84508588 0.48781743
 - 1.11368096 -1.10007826 2.00605388 -7.28329794 -1.1700072 6.78526905
 - 6.28120204 -3.76469562 2.63805763 -3.59952845]
- Sample 7367: [3.24678076 0.51242032 0.10579063 7.67324037 4.86097728 0.47488456
 - 1.06878435 -1.09418475 2.00329827 -7.25520816 -1.10926917 6.81950132
 - 6.34219932 -3.82792514 2.64623155 -3.62147206]
- Sample 7368: [3.24693426 0.47543747 0.12930271 7.61423012 4.90633612 0.4865222
 - 1.06129338 -1.19547693 1.9918877 -7.28134079 -1.19955917 6.74361749
 - 6.42147617 -3.80527714 2.68882824 -3.71644453]
- Sample 7369: [3.23110104 0.48745833 0.12852969 7.62281808 4.87045052 0.38866732
 - 1.05856907 -1.20071586 2.08665859 -7.31736789 -1.21314186 6.73413412
 - 6.46065092 -3.82472978 2.63655745 -3.72543838]
- Sample 7370: [3.26493042 0.46868028 0.12448943 7.5576453 4.87443293 0.40582443
 - 0.96779398 -1.16687128 2.11821578 -7.35217392 -1.19567969 6.73572715
 - 6.39355318 -3.89305106 2.71574357 -3.62177777]
- Sample 7371: [3.25615158 0.48773468 0.12648795 7.61458453 4.86517867 0.41897485
 - 1.01650002 -1.18500875 2.05130045 -7.36888401 -1.18776488 6.67215585
 - 6.43308954 -3.89782149 2.76099357 -3.63554558]
- Sample 7372: [3.20818539 0.4800747 0.13790425 7.64665577 4.90965321 0.41173899
 - 1.07717535 -1.21910375 2.04204066 -7.27768003 -1.12613092 6.7664491
 - 6.46272201 -3.9394917 2.71877361 -3.64065915]
- Sample 7373: [3.18029651 0.47759143 0.15625045 7.72470746 4.89980431 0.4179069
 - $1.03808412 1.30317115 \ 2.01916452 7.35066931 1.06041053 \ 6.77141146$
 - 6.4863375 -3.87562933 2.79502846 -3.69348863]
- Sample 7374: [3.11088916 0.47542368 0.14604144 7.77277082 4.8104205 0.42865251
 - 1.0256868 -1.25721958 1.961008 -7.29869343 -1.02773536 6.84106085
 - 6.47821789 -3.8637287 2.81252777 -3.64283608]

- Sample 7375: [2.9991018 0.49283735 0.14954054 7.78658207 4.81115514 0.40833374
 - $1.04773852 1.30928284 \quad 1.980741 \quad -7.29462006 \quad -0.99323686 \quad 6.89178856$
 - 6.57851939 -3.80176405 2.87075106 -3.58870844]
- Sample 7376: [3.02797832 0.45553778 0.14982034 7.82152012 4.79916516 0.43956305
 - 0.98617441 -1.31250948 1.91981493 -7.25570293 -1.00654041 6.95400354
 - 6.63610336 -3.81595811 2.90473248 -3.60755054]
- Sample 7377: [3.07670596 0.49268456 0.13552375 7.82295643 4.83596954 0.44573347
 - 1.03518902 -1.25453252 1.90696711 -7.21681077 -1.0684204 6.88922376
 - 6.66713972 -3.69462607 2.81914818 -3.62108527]
- Sample 7378: [3.12421377 0.48565685 0.1303301 7.82260805 4.80442452 0.48238293
 - 1.05030564 -1.26136686 1.92603927 -7.26117381 -1.12745209 6.90454904
 - 6.75058828 -3.68523707 2.81765375 -3.57243134]
- Sample 7379: [3.02718776 0.50382955 0.12185858 7.81002622 4.75381289 0.4345872
 - 1.02027845 -1.22506845 1.9397743 -7.22723012 -1.16365713 6.94458888
 - 6.77079896 -3.72113831 2.952685 -3.5422593]
- - $1.05727692 1.24107374 \ 2.0161657 7.18921062 1.17658919 \ 6.96971752$
 - 6.71245886 -3.71172263 3.06152817 -3.53466588]
- Sample 7381: [3.0862522 0.49682999 0.13726916 7.76371743 4.85559814 0.49821815
 - $0.99745536 1.30068321 \ 2.0426342 \ -7.2554851 \ -1.15258865 \ 6.95465171$
 - 6.75346313 -3.76367868 2.97154663 -3.54146827]
- Sample 7382: [3.08561486 0.48676054 0.12565755 7.76079243 4.8306624 0.46084736
 - 1.07254022 -1.24993549 1.95288867 -7.25946305 -1.14898429 7.01290781
 - 6.71467962 -3.79130151 2.837225 -3.48384905]
- Sample 7383: [3.11724378 0.49573553 0.15461903 7.69710196 4.92236222 0.46505681
 - 1.03781512 -1.35835912 1.93256696 -7.32119399 -1.09637947 6.97997559
 - 6.62694452 -3.80746981 2.78494932 -3.5444275]
- Sample 7384: [3.05596404 0.47723436 0.14176878 7.74412386 4.98034876 0.44534452
 - 1.03403782 -1.30486077 2.0008715 -7.26198508 -1.15593876 6.95739917
 - 6.7056558 -3.85789895 2.83337231 -3.54148382]
- Sample 7385: [3.09907777 0.50056352 0.15791254 7.84065424 5.04386311 0.5030842
 - 1.0628206 -1.38330109 1.98818588 -7.26859928 -1.17177567 6.94351198
 - 6.68694848 -3.84539859 2.87364922 -3.56772948]
- Sample 7386: [3.18617013 0.48591326 0.14807895 7.77867526 4.96368171 0.4802611
 - $1.11714536 1.32407279 \quad 1.99514541 7.2338974 \quad -1.28703552 \quad 7.02471479$
 - 6.63670426 -3.89457261 2.8399876 -3.56107105]

- Sample 7387: [3.0777841 0.49703081 0.1596741 7.75891622 4.88638539 0.49693149 1.03365494 -1.36899658 2.01974652 -7.19195564 -1.29720469 7.04447271 6.51942856 -3.92068329 2.88816332 -3.56735321] Sample 7388: [3.11709796 0.51065742 0.16876686 7.773885 4.90345065 0.49450378 1.01353525 -1.38873873 2.07532633 -7.09103856 -1.20261232 7.1080284 6.47851055 -3.9356652 2.87703201 -3.54858213] Sample 7389: [3.15642498 0.45161863 0.16800661 7.78983413 4.87000148 0.51480914 $0.94639742 - 1.35345874 \ 2.07905801 - 7.06270149 - 1.21470555 \ 7.15696504$ 6.4792167 -3.97413599 2.85090062 -3.54685454] Sample 7390: [3.19124158 0.4788631 0.17409884 7.83296693 4.82354595 0.57267545 0.94477695 -1.4063799 2.07771164 -6.99239442 -1.17650224 7.21810268 6.47860536 -3.98572887 2.76403523 -3.44757762] Sample 7391: [3.14130882 0.46868967 0.17464273 7.82658392 4.75903365 0.56017367 0.98755213 -1.39653676 2.13081776 -7.02445817 -1.21339225 7.19264941 6.51317566 -3.98653537 2.67086781 -3.51618885] Sample 7392: [3.1936547 0.50448287 0.16409893 7.85036049 4.64303299 0.55779158 1.00006935 -1.36213825 2.11281869 -7.07243815 -1.24679304 7.17975057 6.4781602 -3.98725276 2.74347874 -3.44695275] Sample 7393: [3.24067739 0.44419727 0.163475 7.93314876 4.72977588 0.52509389 0.90565294 -1.34528713 2.14934279 -6.98280274 -1.25995142 7.16129704 6.43608679 -3.85712191 2.65998474 -3.44176169] Sample 7394: [3.30495885 0.47349821 0.15473139 7.97972163 4.67458666 0.43027836 0.86529271 -1.31224797 2.13666065 -7.01973251 -1.27260232 7.18149866 6.44579201 -3.84985166 2.65115122 -3.44080999] Sample 7395: [3.35085082 0.43806945 0.14896625 8.05927972 4.68606817 0.36057547 0.8223527 -1.26033619 2.20732718 -7.07720218 -1.26251643 7.23398855 6.47241592 -3.87231373 2.66954046 -3.53131803] Sample 7396: [3.30603554 0.43301472 0.13324253 8.05967751 4.60408111 0.31351965 0.75175588 -1.1792652 2.32481715 -7.04213488 -1.28343342 7.18050395 6.50963813 -3.83069282 2.61610828 -3.58930692] Sample 7397: [3.33447252 0.43354795 0.14511505 7.99808815 4.60246795 0.30038968 0.77327758 -1.2394861 2.27909482 -6.93909969 -1.32040666 7.22236926 6.49548202 -3.79796759 2.58665709 -3.55332275]
 - 0.87457978 -1.24883018 2.2685475 -6.91132773 -1.29484289 7.26794403 6.54671996 -3.77237936 2.50646195 -3.55052158]

Sample 7398: [3.27725628 0.45868705 0.14519485 8.04413195 4.66057702

- Sample 7399: [3.2318274 0.46595924 0.1319773 8.01047931 4.60804233 0.22032396 0.89031233 -1.20027574 2.29954232 -6.9029059 -1.33882229 7.2290153 6.55168512 -3.82381701 2.57787667 -3.45186629] Sample 7400: [3.22743148 0.5082008 0.11966318 8.09881572 4.49019369 0.22485292 0.98303518 -1.13940208 2.31822618 -6.92818818 -1.28955542 7.12343617 6.56637392 -3.85383721 2.55706564 -3.44778613] Sample 7401: [3.25005045 0.48966684 0.12406939 8.11299844 4.52618938 0.23262376 0.97396179 -1.20407331 2.36385568 -6.97272062 -1.2102812 7.07675812 6.63624184 -3.79489386 2.54878498 -3.36356038] 0.21078255 0.93051872 -1.18532353 2.37301417 -7.0005993 -1.22852296 7.14890785 6.55094574 -3.83666067 2.53862301 -3.32970859] Sample 7403: [3.38787682 0.49710229 0.11893857 8.20274265 4.43048099 0.19478228 0.95776802 -1.16843729 2.34581071 -6.9763354 -1.32324134 7.17370055 6.5794246 -3.79372566 2.56315161 -3.34523687] Sample 7404: [3.31653743 0.53618451 0.12271781 8.18850793 4.36145813 0.1286893 1.04762634 -1.18444765 2.41966283 -6.91310377 -1.25115419 7.14834472 6.56700465 -3.81596364 2.49691174 -3.32768585] Sample 7405: [3.3443404 0.500372 0.11944979 8.17665527 4.38635537 0.10043843 1.00539434 -1.157415 2.41166191 -6.89273058 -1.24594315 7.18018695 6.57096963 -3.79892262 2.54362652 -3.31208971] Sample 7406: [3.37150586 0.54306125 0.13226427 8.17665155 4.54478888 0.00818481 1.07413688 -1.19619889 2.38379225 -6.80856832 -1.35363381 7.15524161 6.59180606 -3.85578025 2.50148319 -3.29113343] Sample 7407: [3.43838299 0.52609649 0.13634156 8.19526253 4.57923754 0.0198309 1.06383719 -1.22097088 2.37012639 -6.86426318 -1.35473589 7.16587277 6.48238724 -3.87079745 2.52930913 -3.27946176] Sample 7408: [3.42887017e+00 5.42187270e-01 1.22151315e-01 8.23554465e+00 4.51901743e+00 6.83793681e-03 1.07908935e+00 -1.17582096e+00 2.35293070e+00 -6.78234040e+00 -1.45801855e+00 7.07021222e+00 6.53416424e+00 -3.93855441e+00 2.54462571e+00 -3.29562263e+00] Sample 7409: [3.37282426 0.50087126 0.13589045 8.24563004 4.52598371 0.03157564 1.06346572 -1.25797151 2.46066604 -6.82771124 -1.42620067 7.04148183 6.56132536 -3.95443541 2.50946181 -3.31017617]

Sample 7410: [3.35165478 0.53721682 0.12824227 8.27686519 4.50785935

- Sample 7411: [3.33056148 0.53387619 0.1430721 8.2003963 4.46304184 0.12490542
 - 1.21006616 -1.31063196 2.47694102 -6.76215093 -1.34635869 7.1829324
 - 6.63516789 -3.91923006 2.50853294 -3.34204428]
- Sample 7412: [3.27569363 0.5698076 0.12258444 8.22656933 4.53527939 0.16802384
 - 1.22292911 -1.26091514 2.51311451 -6.83707081 -1.29968794 7.1580364
 - 6.69042866 -3.92038951 2.52507604 -3.31443685]
- Sample 7413: [3.23709636 0.55650707 0.12136965 8.24269758 4.55964332 0.17888538
 - 1.29048738 -1.2432227 2.46927741 -6.87677327 -1.27959588 7.15976014
 - 6.71558317 -3.94789115 2.57235844 -3.32301779]
- Sample 7414: [3.26864552 0.60951408 0.13063942 8.19947654 4.56350187 0.21691236
 - 1.38265459 -1.26727966 2.56515133 -6.79769703 -1.22358019 7.09790034
 - 6.66209488 -3.89157916 2.55745543 -3.31063892]
- Sample 7415: [3.29004382 0.60747992 0.12089439 8.17323161 4.65267821 0.20129793
 - 1.51087335 -1.19153676 2.56806422 -6.82895921 -1.21287359 7.10441939
 - 6.61687695 -3.94176208 2.57523519 -3.30455474]
- Sample 7416: [3.18517996 0.65748335 0.12078683 8.1181885 4.6658694 0.18552138

 - 6.527023 -3.95620473 2.61549692 -3.30118018]
- Sample 7417: [3.21818799 0.62538394 0.11936809 8.08239619 4.62014339 0.18753957
 - 1.55110105 -1.16032794 2.67651257 -6.87795737 -1.17016018 7.09446817
 - 6.54005275 -3.95815456 2.62066918 -3.36684546]
- Sample 7418: [3.19765982 0.64716432 0.11907916 8.08257408 4.58567954 0.16552938
 - 1.57983398 -1.19530764 2.66212701 -6.8375516 -1.16710528 7.1474992
 - 6.56090844 -3.89876226 2.55907391 -3.38842293]
- Sample 7419: [3.15647846 0.62486969 0.13443656 8.16275973 4.54526779 0.12371621
 - $1.5634183 \quad -1.25946102 \quad 2.60656703 \quad -6.91800141 \quad -1.18654806 \quad 7.14713136$
 - 6.50567202 -3.78908142 2.62557074 -3.34951779]
- Sample 7420: [3.08575791 0.63780106 0.14150245 8.27255813 4.54539169 0.10148407
 - 1.63029479 -1.27919034 2.52980542 -6.93229771 -1.16127825 7.19350494
 - 6.55560845 -3.74682165 2.67815391 -3.44929121]
- Sample 7421: [3.08940429 0.62732312 0.14027658 8.23617408 4.5560631 0.11599811
 - 1.59297336 -1.26889658 2.54245945 -6.88435899 -1.16474269 7.17992789
 - 6.57417415 3.79000619 2.71153256 3.42427839
- Sample 7422: [3.01299378 0.63537832 0.12280472 8.2969054 4.61008794 0.08113801
 - 1.57652738 -1.20093736 2.49795201 -6.99790599 -1.15578926 7.1950357
 - 6.54040063 -3.73379539 2.63107293 -3.41680811]

- Sample 7423: [3.04437298 0.63385174 0.11294285 8.28124436 4.5174043 0.10833146
 - 1.57120166 -1.16095154 2.54534125 -7.06776101 -1.06345579 7.21110368
 - 6.56329051 -3.65640779 2.61254351 -3.43260155]
- Sample 7424: [3.05151422 0.62946546 0.11665224 8.20981318 4.57988598 0.13900583
 - 1.54044504 -1.18461343 2.53296471 -7.05832716 -1.11386605 7.22269398
 - 6.5110949 -3.63665798 2.62702258 -3.42499529]
- Sample 7425: [3.00248479 0.62380355 0.11723701 8.1526726 4.54228527 0.12706903
 - 1.50803331 -1.20135715 2.54507257 -7.0284858 -1.07845006 7.21791573
 - 6.50202132 -3.51947052 2.63662825 -3.30311073]
- Sample 7426: [3.04050089 0.64299857 0.10148832 8.1396685 4.55658149 0.11381642
 - 1.50394805 -1.16669835 2.53412912 -7.04220663 -1.08873037 7.13496579
 - 6.5719727 -3.41445561 2.67330251 -3.30833053
- Sample 7427: [3.02054619 0.64081601 0.1079319 8.06554081 4.49576859 0.10640617
 - 1.56007611 -1.17479665 2.46226573 -7.03085335 -1.0405202 7.17321884
 - 6.60145254 -3.38781022 2.63253376 -3.26884328]
- Sample 7428: [3.05003887 0.6535707 0.11066632 7.98293128 4.58691794 0.06068275

 - 6.55870767 -3.43826267 2.52463907 -3.29791239]
- Sample 7429: [3.00305538 0.65911213 0.11015161 7.92701119 4.69145026 0.15151855
 - 1.6191561 -1.14354814 2.59887526 -7.04568964 -1.19827556 7.20110208
 - 6.53732146 -3.40228549 2.57151617 -3.2624633]
- Sample 7430: [3.03972812 0.67905568 0.11520379 7.89068612 4.72835744 0.13780323
 - 1.64305389 -1.17144672 2.64021031 -7.03750042 -1.2238768 7.21407759
 - 6.6263601 -3.54331792 2.50453321 -3.22034622]
- Sample 7431: [3.04879514 0.68001523 0.12094884 7.82261615 4.8102778 0.15448521
 - $1.6862055 \quad -1.20903207 \quad 2.66404557 \quad -7.07624185 \quad -1.24070375 \quad 7.23627848$
 - 6.67183637 -3.45852581 2.49210527 -3.20647268]
- Sample 7432: [3.04671275 0.65827246 0.11687101 7.83164518 4.74039353 0.12762932
 - 1.60530371 -1.21830901 2.69179427 -7.08732102 -1.159189 7.19006914
 - 6.73115116 -3.51402076 2.44164133 -3.14405837]
- Sample 7433: [3.05194079 0.67127246 0.1161697 7.83301916 4.81553095 0.13856612
 - 1.63999566 -1.23922549 2.67168316 -7.12110732 -1.04486601 7.29793696
 - 6.69829941 -3.44541688 2.42288594 -3.12574574]
- Sample 7434: [3.04647284 0.66339979 0.1125369 7.80694871 4.82211658 0.07478692
 - $1.63046098 \ -1.23871143 \ \ 2.67115941 \ -7.17234698 \ -1.09440597 \ \ 7.27407343$
 - 6.72846431 3.41195757 2.33579275 3.15946116

- Sample 7435: [3.05964785 0.71634791 0.07988192 7.82217887 4.88624362 0.11354717
 - 1.58563348 -1.11678334 2.65311231 -7.13297813 -1.15822893 7.21869518
 - 6.80999593 -3.46172312 2.33923587 -3.02778398]
- Sample 7436: [3.13279034 0.66150498 0.10485013 7.77392615 4.89326259 0.16560943
 - 1.60705103 -1.1178226 2.73127017 -7.15460509 -1.08580088 7.27181973
 - 6.81598918 -3.52091039 2.26264433 -3.1022838]
- Sample 7437: [3.08091834 0.70959581 0.08942263 7.8459223 4.93024894 0.15609846
 - 1.56647827 -1.09082425 2.66701606 -7.16169472 -1.07158753 7.30405432
 - 6.73444833 -3.49085796 2.19420342 -3.12918772]
- Sample 7438: [3.17474055 0.63681192 0.10976755 7.85516744 5.04931034 0.17365316
 - $1.57392953 1.13350535 \ 2.60779873 7.24707567 1.04719815 \ 7.25439187$
 - 6.66849548 -3.52560713 2.16716525 -3.21027914]
- Sample 7439: [3.14903462 0.69419926 0.09484571 7.82463562 5.06500004 0.18827957
 - 1.542149 -1.10917976 2.66886511 -7.16483918 -1.00056078 7.2305983
 - 6.72312197 -3.50826475 2.09989528 -3.26788032]
- Sample 7440: [3.13554169 0.63341793 0.10838709 7.8379963 5.08333586 0.21670601
 - 1.55257472 1.1476391 2.70128795 7.16763605 0.94142154 7.21420427
 - 6.74607122 -3.46818588 2.09835055 -3.19465788]
- Sample 7441: [3.12820061 0.67027613 0.0993356 7.88099452 5.09583795 0.2117459
 - $1.48133252 1.15479992 \ 2.64374429 7.26247144 0.97133559 \ 7.27889729$
 - 6.77537253 -3.44018072 2.06342171 -3.19880538]
- Sample 7442: [3.11167344 0.65000059 0.0973788 7.88914065 5.04547717 0.21431323
 - 1.59797321 -1.12468815 2.64942312 -7.17569633 -1.07120221 7.26035355
 - 6.80050098 -3.45798078 2.03287981 -3.18101733]
- Sample 7443: [3.16331465 0.69592059 0.09398896 7.96587743 5.0204532 0.22835106
 - $1.53988343 \ -1.11063445 \ \ 2.70057027 \ \ -7.12661948 \ \ -1.04296708 \ \ \ 7.14260894$
 - 6.79343019 -3.60159852 1.99985334 -3.16628732]
- Sample 7444: [3.15876794 0.6682565 0.10776304 7.95389772 5.04416441 0.20053216
 - 1.57151454 -1.13085602 2.57739741 -7.11764447 -1.0170623 7.12142147
 - $6.80154986 3.59308381 \ 2.0025096 \ 3.12344578$
- Sample 7445: [3.17393027 0.69460306 0.09909369 7.9312734 4.96444672 0.1917632
 - $1.65873664 1.1514818 \quad 2.57092278 7.1003942 1.0256525 \quad 7.11663557$
 - 6.78856436 -3.62641877 1.8985522 -3.14256912]
- Sample 7446: [3.15348881 0.66369103 0.08721633 7.91696059 4.94689192 0.2494459
 - $1.57586174 1.09879881 \ 2.52223444 7.10781252 0.99019478 \ 7.10062417$
 - 6.79481223 -3.62928371 1.8588314 -3.18006569]

- Sample 7447: [3.20215351 0.70689117 0.09333732 7.86986598 4.96418044 0.22667445
 - 1.56902612 -1.07476 2.53907315 -7.12396067 -0.97974271 7.19073915
 - 6.80857646 -3.66601735 1.88856349 -3.19656593]
- Sample 7448: [3.07645188 0.67134436 0.08283355 7.87297144 4.95339077 0.25469637
 - 1.533574 1.04944545 2.55815686 7.16138442 0.97949972 7.14415913
 - 6.83922244 -3.66147175 1.77147976 -3.18882289]
- Sample 7449: [3.09358571 0.71750208 0.07480226 7.88744148 5.04918333 0.24409105
 - 1.55738337 -1.03338689 2.57682717 -7.15410541 -0.95919069 7.13658055
 - 6.77967004 -3.63231039 1.73358238 -3.13230482]
- Sample 7450: [3.08154523 0.69569049 0.09095876 7.90112335 5.02257095 0.30636214
 - $1.53921097 \ -1.05018029 \ \ 2.58067204 \ \ -7.22946328 \ \ -0.82145814 \ \ \ 7.08007411$
 - 6.80293393 -3.63726258 1.73807643 -3.10984433]
- Sample 7451: [3.07166317 0.66422383 0.10297423 7.8208947 4.89297184 0.29908387
 - 1.56444714 -1.15391578 2.53558101 -7.14104076 -0.85215002 7.0756108
 - 6.77808795 -3.55975128 1.86623574 -3.06804809]
- Sample 7452: [3.10500308 0.67668961 0.11097447 7.7873427 4.92438408 0.37055831
 - $1.61114157 1.19044661 \quad 2.48711441 7.07248182 0.8750015 \quad 7.06362934$
 - 6.79160949 -3.57037675 1.95567186 -3.03200206]
- Sample 7453: [3.07433126 0.67233031 0.10671371 7.77141277 4.9145703 0.40291744
 - 1.55038193 -1.21694235 2.48413723 -6.99923479 -0.88599807 7.16071214
 - 6.76805973 -3.54914739 1.99039562 -2.96911677]
- Sample 7454: [3.11672674 0.68352952 0.12107302 7.76065026 5.02088405 0.30483765
 - 1.52848526 -1.29811396 2.62287982 -6.97828036 -0.88611438 7.14948911
 - 6.7910549 -3.57554767 1.94913113 -2.98028241]
- Sample 7455: [3.09314027 0.60940511 0.12445539 7.74733136 4.97990685 0.32722935
 - $1.48905154 \ -1.32754781 \ \ 2.69299991 \ -7.0196805 \ \ -0.86252508 \ \ 7.18182547$
 - 6.78879961 -3.51034086 1.9246657 -2.93548267]
- Sample 7456: [3.09861034 0.68551021 0.11994768 7.63766826 4.86939006 0.28854418
 - 1.52678232 -1.32497126 2.64129299 -7.03149891 -0.97955 7.16676431
 - 6.73992834 -3.55790624 1.84344766 -2.97275411]
- Sample 7457: [3.04808957 0.61787037 0.13663096 7.76000143 4.90059666 0.28534673
 - $1.56357621 1.35641719 \ 2.6321205 7.05687049 0.98968581 \ 7.16956126$
 - 6.6972598 -3.59333668 1.84293927 -2.98090267]
- Sample 7458: [3.1288721 0.66912529 0.1322452 7.86788137 4.85575649 0.19250823
 - $1.49482111 \ \, \textbf{-1.38412943} \quad 2.52776104 \ \, \textbf{-7.12430965} \ \, \textbf{-0.91959781} \quad 7.04344478$
 - 6.70940343 -3.58005831 1.76956263 -3.01962957]

- Sample 7459: [3.23086877 0.59707995 0.14435205 7.96465044 4.87719622 0.19641986
 - 1.51771443 -1.38972763 2.53136823 -7.1000275 -1.02978869 7.0130751
 - 6.69031294 -3.55759368 1.83575544 -3.02395946]
- Sample 7460: [3.1722949 0.67267165 0.12704097 7.94053347 4.84501679 0.18291705
 - 1.45300396 -1.32659138 2.59001137 -7.13914815 -0.96729534 6.99187739
 - 6.65639141 -3.5734738 1.87738339 -2.91949638]
- Sample 7461: [3.15178629 0.60504969 0.13703538 7.91208239 4.82714929 0.14079299
 - 1.44327411 -1.3629975 2.59148211 -7.12524286 -0.91088136 7.01286016
 - 6.6884509 -3.5619214 1.93618207 -2.91860733]
- Sample 7462: [3.18784932 0.66138165 0.14751674 7.9372828 4.80924169 0.19399168
 - 1.53555055 -1.41571181 2.55664071 -7.09584364 -0.8837722 7.00218054
 - 6.77659515 -3.63231376 1.92954321 -2.94144461]
- Sample 7463: [3.16422915 0.64703346 0.15312181 7.89177555 4.80542722 0.11452409
 - 1.58035912 1.4274024 2.49655904 7.19853455 0.87749365 7.01611814
 - 6.79005663 3.67833544 1.9067818 2.89659398
- Sample 7464: [3.12082184 0.65994754 0.14749749 7.88172006 4.64981052 0.09906317
 - 1.57688864 -1.42557629 2.47485598 -7.21609208 -0.85964626 6.95503624
 - 6.7890182 -3.64875076 1.82240124 -2.89228731]
- Sample 7465: [3.13856307 0.67022888 0.15122618 7.86229374 4.69111082 0.04944449
 - $1.62508998 \ -1.37824124 \ \ 2.51693871 \ -7.21801507 \ -0.93174267 \ \ 6.95492458$
 - 6.74725915 -3.71499652 1.90670632 -2.83103715]
- Sample 7466: [3.08621203 0.66649236 0.14323798 7.89416056 4.70647089 0.16352558
 - 1.61380948 -1.34973296 2.509192 -7.22396607 -0.9013295 6.94240693
 - 6.64496684 -3.64703431 1.97700401 -2.8434633]
- Sample 7467: [3.11423643 0.68733637 0.14313245 7.88438374 4.71860073 0.16911343
 - 1.67606875 -1.3348027 2.51927714 -7.18250891 -1.00201596 6.91941772
 - 6.66962213 -3.70106208 1.96677019 -2.90588663]
- Sample 7468: [3.0014297 0.69904314 0.13000961 7.87301665 4.66696765 0.21561153
 - $1.75822074 1.30619514 \ 2.58013636 7.11747409 1.07015973 \ 6.86910041$
 - 6.6812724 -3.73295521 1.96184646 -2.84057684]
- Sample 7469: [2.99817554 0.71584395 0.11764028 7.83462885 4.70200041 0.16886624
 - 1.70370086 -1.26793099 2.61294399 -7.14964885 -1.05170104 6.8399134
 - 6.85227258 -3.78000198 1.89292737 -2.82624444]
- Sample 7470: [2.97983186 0.70506967 0.10463487 7.86112133 4.71792758 0.2142576
 - $1.78290314 \ -1.24584027 \ \ 2.55580356 \ -7.19136171 \ -1.07254447 \ \ 6.8931987$
 - 6.83307224 -3.75086192 1.9771849 -2.79792065]

- Sample 7471: [3.04289111 0.73988281 0.11545196 7.86060758 4.69996792 0.19263303
 - 1.79020283 -1.32420919 2.53401798 -7.14897546 -1.17265879 6.92714894
 - 6.80263587 -3.69791139 2.03528261 -2.89905216]
- Sample 7472: [3.0513445 0.68774289 0.11475986 7.81971938 4.69396138 0.15931389

 - 6.86555782 -3.64625611 2.06453645 -2.84889085]
- Sample 7473: [2.98338119 0.75121984 0.11706959 7.86149254 4.6553814 0.13712132
 - 1.81862567 -1.29192889 2.57696776 -7.19379529 -1.18457129 6.94435851
 - 6.89860173 -3.5438999 2.0094847 -2.87943562]
- Sample 7474: [2.98338119 0.75121984 0.11706959 7.86149254 4.6553814 0.13712132
 - 1.81862567 -1.29192889 2.57696776 -7.19379529 -1.18457129 6.94435851
 - 6.89860173 3.5438999 2.0094847 2.87943562
- Sample 7475: [2.99851978 0.75432156 0.09039594 7.87705316 4.62345437 0.13947818
 - 1.80686255 -1.1557286 2.63197478 -7.10269228 -1.08947601 6.99649981
 - 6.93359616 -3.56343956 2.16403936 -2.8439242]
- Sample 7476: [3.05995029 0.7341351 0.09291331 7.90454313 4.58514843 0.15080058
 - 1.84760561 -1.18945829 2.6661504 -7.13623367 -1.107179 6.92664806
 - 6.90646889 -3.62101846 2.18950485 -2.81182662]
- Sample 7477: [3.07829392 0.73008968 0.07836785 7.94856692 4.58067427 0.16677029
 - 1.75917719 -1.18956356 2.68228234 -7.12862461 -1.17657567 6.8937219
 - 6.94578749 -3.67325491 2.18643775 -2.92922055]
- Sample 7478: [3.06585598 0.70506388 0.09432443 8.00041066 4.61793949 0.09988967
 - 1.72675492 -1.17653355 2.60864271 -7.28273465 -1.18797351 6.7963138
 - 7.01701045 -3.59930534 2.20330239 -2.9253081]
- Sample 7479: [3.07117161 0.77500954 0.10063914 8.01021412 4.61110304 0.17063876
 - 1.75920679 -1.26669657 2.59307186 -7.26676992 -1.35571292 6.8489199
 - 7.07878907 -3.62849243 2.09476961 -2.90239297]
- Sample 7480: [3.0019954 0.89178004 0.10682838 7.99022884 4.60336541 0.11024481
 - 1.84881715 -1.2262347 2.55542105 -7.19249932 -1.32338258 6.88790285
 - 7.0678322 -3.72805429 2.01873185 -2.88172748]
- Sample 7481: [3.02941184 0.8269039 0.09833901 7.92628807 4.61474936 0.11167743
 - 1.82845169 -1.20306637 2.5537119 -7.21918138 -1.28669915 6.78876828
 - 7.02245045 -3.78156554 2.06353599 -3.00354975]
- Sample 7482: [2.98454318 0.72721109 0.11578999 7.90424329 4.52700407 0.16910291
 - 1.79570081 -1.26311908 2.51189367 -7.22838078 -1.34551685 6.83148006
 - 6.98094202 -3.83822628 2.04793142 -3.03896477]

- Sample 7483: [2.95826198 0.70391856 0.10777392 7.90338366 4.46842371 0.12354623
 - 1.85554677 -1.22307499 2.42764618 -7.22566308 -1.33226684 6.79300119
 - 7.04551001 -3.85806952 2.0831446 -3.0306687]
- Sample 7484: [2.87602213 0.75367222 0.10409418 7.90242111 4.50064826 0.1142215
 - 1.82677069 -1.25324139 2.37190017 -7.24057487 -1.37851644 6.87529673
 - 7.03811024 -3.85852229 2.04367157 -3.03663062]
- Sample 7485: [2.84397361 0.68902375 0.10265647 7.90940115 4.45010591 0.0605188
 - 1.84149183 -1.19570382 2.34278297 -7.25168611 -1.41831945 6.89065915
 - 7.05803784 -3.83381844 2.03499272 -3.13451024]
- Sample 7486: [2.91301377 0.74034419 0.12514123 7.82210364 4.40310699 0.0821335
 - 1.81474036 1.28716874 2.40668371 -7.30961726 -1.54254396 6.95871029
 - 7.09275786 -3.82833358 2.02499224 -3.08793617]
- Sample 7487: [2.94898411 0.68837191 0.1178888 7.7417791 4.43166136 0.04988479
 - 1.84803831 -1.25468845 2.45837969 -7.26861212 -1.49350367 6.99247175
 - 7.03404666 -3.84150517 2.0094425 -3.08049906]
- Sample 7488: [3.03949145 0.75309095 0.10494301 7.80625936 4.40571025 0.06576189
 - 1.80905572 -1.21561618 2.46604276 -7.27776921 -1.53167021 6.96632349
 - 7.00304326 -3.86193581 2.02135903 -3.07103123]
- Sample 7489: [3.06444982 0.70983035 0.09411338 7.75937676 4.41060831 0.03958817
 - 1.79570082 -1.15067781 2.47147959 -7.32721554 -1.45030323 7.03023893
 - 7.01542843 -3.83767569 1.96987057 -3.08058209]
- Sample 7490: [3.05466462 0.71820761 0.09806031 7.79551818 4.41056109 -0.01215224
 - $1.74935983 1.17135954 \ 2.4624725 7.34426927 1.4475699 \ 7.0579642$
 - 6.9684364 -3.88806602 1.95090785 -3.12547797]
- Sample 7491: [3.02377864 0.77118067 0.07863184 7.78474888 4.42245566 -0.03968873
 - 1.78844821 -1.04117407 2.51541444 -7.30281937 -1.38073097 7.0533223
 - 6.96926083 -3.89000828 2.03465635 -3.10140363]
- Sample 7492: [2.93722017 0.72465722 0.09457614 7.84562031 4.47350557 -0.07806372
 - 1.80147887 -1.12282793 2.55616586 -7.21285238 -1.40581254 6.98305954
 - 6.94788281 -3.94467791 1.96934751 -3.14852305]
- Sample 7493: [2.94452136 0.76234814 0.09516259 7.84154165 4.37109909 -0.14451276
 - 1.73524435 -1.12239182 2.64052677 -7.16657934 -1.44559106 6.97836406
 - 6.93021042 -3.95674026 1.8645688 -3.15135854]
- Sample 7494: [2.89712832 0.68945163 0.09602536 7.85471525 4.31318769 -0.03101422
 - 1.71852788 -1.18218619 2.66439132 -7.13160964 -1.43784723 7.05572921
 - 6.975238 4.0112475 1.85378569 3.14071479

- Sample 7495: [2.89309335 0.70214123 0.10205671 7.84335076 4.31294371 -0.00848096
 - 1.71078753 -1.18766834 2.64369584 -7.20058039 -1.40655859 7.08602341
 - 7.01103775 -4.00505292 1.92720928 -3.07597005]
- Sample 7496: [2.84540143e+00 6.96919570e-01 1.07737594e-01 7.90595787e+00
 - 4.28990914e+00 2.16789017e-03 1.71946661e+00 -1.19998380e+00
 - 2.63480144e+00 -7.21812376e+00 -1.43842679e+00 7.05252452e+00
 - 7.00868707e+00 -4.06199628e+00 1.97388311e+00 -3.06540222e+00]
- Sample 7497: [2.84103846 0.71695757 0.11255882 7.91450006 4.32949586 -0.03606251
 - 1.76608587 -1.2241753 2.58394853 -7.21110452 -1.45452201 7.02408401
 - 6.93348289 -4.05362542 1.91234572 -3.06896717]
- Sample 7498: [2.93230518 0.69854192 0.13703434 7.9820805 4.24651836 -0.0404716
 - $1.83202776 \ -1.31391373 \ \ 2.53905915 \ -7.22947143 \ -1.43321504 \ \ 6.99782416$
 - 6.94985126 -3.95423867 1.90941957 -3.02869586]
- Sample 7499: [2.97063148 0.71126423 0.12047849 7.95242933 4.2468442 0.01497358
 - 1.76836175 -1.25635681 2.6531978 -7.29660468 -1.45621412 6.90121449
 - 6.94503016 3.96082373 2.0285206 -3.05830449
- Sample 7500: [3.01424761 0.73874795 0.110275 7.98806497 4.1799507 0.13288658
 - $1.78639614 1.24146067 \ 2.59555605 7.30472531 1.45157946 \ 6.92715569$
 - 6.9654587 -3.99082994 2.03929615 -3.00806453]
- Sample 7501: [2.93963996 0.69873478 0.10373297 8.01279601 4.22552204 0.09375296
 - 1.70952811 -1.25650389 2.58747284 -7.29950145 -1.28935635 6.93659937
 - 6.95958609 -3.95831979 2.05608765 -2.98792376]
- Sample 7502: [2.86636132 0.67742284 0.13543753 7.99755492 4.18315549 0.07652122
 - 1.75992475 -1.35649545 2.58974457 -7.30243685 -1.20570307 6.90686093
 - 6.9492247 -3.94233906 2.02523543 -3.06100435]
- Sample 7503: [2.85796086 0.68526092 0.13989907 8.02654339 4.18275757 0.16245087
 - $1.70512293 \ -1.33521672 \ \ 2.60289152 \ -7.30397454 \ -1.17474593 \ \ 6.9012539$
 - 7.01158308 -3.90540558 2.0038322 -3.05615134]
- Sample 7504: [2.83990526 0.66999765 0.13742553 8.02342728 4.22922425 0.15417366
 - 1.67962314 -1.32581167 2.64866305 -7.33343082 -1.22092633 6.84826049
 - 6.95596394 3.92003507 1.97171061 2.94356349
- Sample 7505: [2.85952299 0.68830074 0.12405452 8.07285586 4.17715935 0.11642643
 - 1.67325247 -1.27529731 2.73012322 -7.32184063 -1.34939871 6.91488213
 - 6.87214345 -3.9429154 1.99342406 -2.96450903]
- Sample 7506: [3.00597384 0.69137972 0.11841133 8.13621288 4.22859037 0.17823948
 - 1.7199044 1.28852845 2.70022562 7.27189945 1.41761934 6.91852759
 - 6.88715188 -3.99583362 1.92296771 -2.93499814]

- Sample 7507: [3.03125481 0.6985251 0.10154461 8.16888859 4.2698661 0.0986004 1.68748734 -1.20929524 2.74540616 -7.23710191 -1.35478748 6.89116981 6.78635138 -4.0800696 2.01691865 -2.89914572] Sample 7508: [3.10093351 0.69312642 0.1023333 8.15298651 4.24646725 0.08746263 1.65479398 -1.18448854 2.78379877 -7.26871064 -1.45320929 6.88948645 6.77098127 -4.05111063 2.03072652 -2.88268901] 0.1331958 1.68879093 -1.21039912 2.80001923 -7.21829436 -1.3855375 6.91157051 6.79043695 -4.04678456 1.95550364 -2.94772282] Sample 7510: [3.01583806 0.71198974 0.09727769 8.11506408 4.3040057 0.15333849 $1.61848456 - 1.13682132 \ 2.83411802 - 7.28159968 - 1.42946827 \ 6.91353752$ 6.74127574 -4.08094948 1.97425916 -2.95329753] Sample 7511: [3.04849232 0.68403962 0.09405671 8.08051685 4.27326484 0.18287832 1.59598609 -1.14914963 2.75406838 -7.27285232 -1.38186598 6.8951036 6.77851033 -4.09082083 1.90941575 -3.02136475] Sample 7512: [3.0281236 0.72111329 0.09235179 8.0917853 4.27357204 0.19516308 1.6425564 -1.15218928 2.74428211 -7.30916544 -1.35698215 6.88880887 6.70761257 -4.10997995 1.97246335 -3.01569442] Sample 7513: [2.99075266 0.726315 0.0998693 8.15042002 4.26056165 0.18344946 1.66446972 -1.12837294 2.65100928 -7.33060671 -1.36265864 6.89977826 6.69327615 -4.05740745 2.10163421 -3.01892212] Sample 7514: [2.87730682 0.70943374 0.09376571 8.09294144 4.2491626 0.15871271 1.70488232 -1.09618259 2.69284897 -7.4110649 -1.41035076 6.83866984 6.67214631 -4.05830443 2.1451826 -2.94157288] Sample 7515: [2.80931796 0.71150435 0.09969611 8.12263046 4.20559194 0.06471522 1.59545734 -1.14507914 2.66278472 -7.45899973 -1.41340475 6.86695184 6.68938765 -4.12107775 2.19808468 -2.99595909] Sample 7516: [2.83381694 0.70346309 0.09746578 8.14895164 4.25006941 0.03483766 1.68841021 -1.18560819 2.65383033 -7.48133267 -1.4738281 6.86259272 6.7729773 -4.09285128 2.16291572 -3.01495477] Sample 7517: [2.83884538e+00 7.03441572e-01 9.12819170e-02 8.19399353e+00 4.24696197e+00 7.98764230e-03 1.66977129e+00 -1.15775001e+00 2.69377075e+00 -7.53038834e+00 -1.42410841e+00 6.88312335e+00 6.78623031e+00 -4.12555836e+00 2.15266510e+00 -3.04680058e+00]
 - 6.6955287 -4.11396581 2.18175363 -3.10539756]

Sample 7518: [2.86566374 0.70325081 0.09620566 8.21523894 4.25838467

1.69692638 -1.12752557 2.67487728 -7.40155526 -1.42382893 6.87310217

- Sample 7519: [2.90103739 0.71362518 0.09420373 8.22047012 4.2158758 0.08797031
 - 1.77149026 -1.15574864 2.66756984 -7.40188122 -1.40043309 6.82277885
 - 6.64612312 -4.06939863 2.13167244 -3.1161101]
- Sample 7520: [2.82994086 0.69287092 0.11601243 8.24642471 4.23205774 0.10344752
 - 1.81113723 -1.24153134 2.71332457 -7.46683159 -1.44408692 6.79254928
 - 6.65375439 -4.03461697 2.07584111 -3.09385508]
- Sample 7521: [2.85947144 0.71418454 0.10923132 8.28393438 4.23408051 0.12388926
 - $1.77212722 \ -1.20976631 \ \ 2.71592965 \ \ -7.45902616 \ \ -1.50103934 \ \ \ 6.78464824$
 - 6.66446258 -4.04594014 2.11307176 -3.10774526]
- Sample 7522: [2.81921704 0.71485631 0.11160351 8.33703382 4.25686039 0.09892126
 - 1.77978177 1.18610654 2.77525723 7.49102037 1.49116884 6.68416426
 - 6.62855595 -4.04010015 2.08969195 -3.10537134]
- Sample 7523: [2.80153481 0.69926781 0.11051206 8.38264357 4.25963032 0.15444319
 - 1.80002375 -1.16820211 2.83286836 -7.52773827 -1.56452892 6.62567461
 - 6.68622659 -4.05998971 2.1197195 -3.12231499]
- Sample 7524: [2.74262003 0.71422113 0.11007755 8.43826066 4.27739288 0.2038913
 - 1.79627083 -1.18201231 2.83690637 -7.48992835 -1.63731838 6.59782873
 - 6.76001741 -4.0086448 2.09315868 -3.1671892]
- Sample 7525: [2.79452993 0.75432218 0.10041278 8.43684139 4.24752218 0.16244262
 - 1.87154028 -1.1874801 2.85449276 -7.50433165 -1.74932967 6.52197515
 - 6.73295051 -3.9830755 2.17281755 -3.10348512]
- Sample 7526: [2.77076439 0.72856826 0.11717486 8.527053 4.24832547 0.05748819
 - 1.8641287 -1.25011652 2.8692551 -7.46466949 -1.758181 6.53772323
 - 6.71319777 -4.00807883 2.16314151 -3.12639416]
- Sample 7527: [2.78137218 0.69004019 0.13398784 8.56366627 4.25607242 0.06934379
 - 1.88984027 -1.32698736 2.91407305 -7.58708469 -1.80339578 6.49408699
 - 6.67950074 -4.10721931 2.16589222 -3.12704469]
- Sample 7528: [2.75832984 0.69442285 0.14393504 8.56379975 4.2497418 0.09288579
 - 1.79754598 1.36400715 2.9590511 -7.57905002 -1.73359471 6.43751929
 - 6.66600467 -4.09388668 2.09108625 -3.16378911]
- Sample 7529: [2.74909235 0.6671712 0.12568654 8.6051848 4.26210847 0.12001295
 - $1.77832089 1.24347588 \quad 3.03008039 7.49910902 1.75854283 \quad 6.53672505$
 - 6.65193963 -4.12001575 2.09157182 -3.20493249]
- Sample 7530: [2.76378343 0.70876539 0.14454702 8.61538502 4.11295006 0.10764912
 - $1.69567875 \ -1.32541207 \ \ 2.985233 \ \ -7.46585343 \ -1.70919649 \ \ 6.56775327$
 - 6.57152822 4.11034198 2.06939647 3.24450824

- Sample 7531: [2.83773623 0.62890859 0.14299661 8.52869974 4.12959591 0.10862077
 - 1.74148873 -1.34722001 3.00554598 -7.43968388 -1.80082693 6.54986861
 - 6.65269313 -4.16426304 2.09910932 -3.1181452]
- Sample 7532: [2.77607339 0.71813679 0.13674994 8.52879961 4.21950556 0.13070785
 - 1.71663105 -1.31409812 3.04105908 -7.45649103 -1.77152554 6.5897155
 - 6.59299934 -4.11125592 2.09970103 -3.18599997]
- Sample 7533: [2.74697191 0.62772295 0.14274818 8.57647416 4.22430135 0.14160854
 - 1.76474351 -1.29534938 3.09943436 -7.54694906 -1.7103559 6.55141832
 - 6.52677131 -4.283962 2.14842151 -3.25571406]
- Sample 7534: [2.71938177 0.70311763 0.13962811 8.70679302 4.31886406 0.16622967
 - 1.6640622 -1.32945902 3.1029511 -7.50343771 -1.76892742 6.54651621
 - 6.54555399 -4.21687231 2.13127853 -3.20319818]
- Sample 7535: [2.75313383 0.62069514 0.13647814 8.67978509 4.26938465 0.09961396
 - 1.61878732 -1.30379595 3.11555017 -7.49647479 -1.76067378 6.50552524
 - 6.58200909 -4.1553442 2.14564024 -3.14996513]
- Sample 7536: [2.73637515 0.68257163 0.10795703 8.57232935 4.22398324 0.15648181
 - 1.59963244 -1.16501161 3.12388126 -7.52930389 -1.76318739 6.55938234
 - 6.59197587 -4.09019148 2.14511029 -3.10867349]
- Sample 7537: [2.73570154 0.64974401 0.11909087 8.57198506 4.18873307 0.15616946
 - $1.66823279 1.17518456 \quad 3.09237408 7.48887118 1.67688555 \quad 6.5688254$
 - 6.51057089 -3.99084069 2.14124887 -3.12986988]
- Sample 7538: [2.73309333 0.69658721 0.11295876 8.58727326 4.16980923 0.19953122
 - 1.6722199 -1.15762322 3.05793359 -7.52323864 -1.70487253 6.46619235
 - 6.4994257 -4.04626636 2.10103302 -3.16136243]
- Sample 7539: [2.71182256 0.65444998 0.11218325 8.57061962 4.19235898 0.25151268
 - $1.70088197 \ -1.16226776 \ \ \ 3.07315865 \ \ -7.52383518 \ \ -1.67070419 \ \ \ 6.48941341$
 - 6.54751271 -4.01766858 2.07487223 -3.16046565]
- Sample 7540: [2.66710345 0.70059962 0.10536747 8.54119926 4.26330846 0.2706337
 - 1.67333319 -1.12262265 3.05782815 -7.54402536 -1.68771545 6.48487205
 - 6.53691055 -3.99602861 1.95409332 -3.21276128]
- Sample 7541: [2.70853223 0.66494833 0.1190984 8.52437064 4.28379938 0.21938792
 - 1.71645709 -1.14508248 3.06909419 -7.56608854 -1.69974577 6.40387362
 - 6.56151222 -3.97589811 2.00410505 -3.29074363]
- Sample 7542: [2.68187833 0.68725285 0.12109701 8.52186281 4.30327018 0.16991331
 - $1.77984802 1.21424682 \ \ 3.11648194 7.56123742 1.68932684 \ \ 6.42078973$
 - 6.59018934 -3.99217888 1.97293779 -3.2944807]

- Sample 7543: [2.83309503 0.6839922 0.1176428 8.59834037 4.24214968 0.15330407
 - 1.85417347 -1.1871148 3.0656184 -7.55394576 -1.73419011 6.41697055
 - 6.55595832 -4.03875956 1.9202629 -3.32657711]
- Sample 7544: [2.85738668 0.72749057 0.11681246 8.49887711 4.23164024 0.14344599
 - $1.91152278 1.17940206 \quad 3.18012553 7.56353456 1.79175341 \quad 6.37246406$
 - 6.46849464 -3.9284977 1.87851302 -3.28782063]
- Sample 7545: [2.90149134 0.71414512 0.10363076 8.52126949 4.13862516 0.29412695
 - 1.93538477 -1.12208876 3.23978697 -7.63372051 -1.77628973 6.47495881
 - 6.47666369 -3.9150189 1.78483202 -3.23103366]
- Sample 7546: [2.88067371 0.70662096 0.11888164 8.50865896 4.18753352 0.35220306
 - $1.81409511 1.20495917 \quad 3.22443312 7.57890425 1.79103352 \quad 6.4206863$
 - 6.40068398 -3.94489022 1.73645337 -3.27700357]
- Sample 7547: [2.85440816 0.68217804 0.12620011 8.54643798 4.24674199 0.31531018
 - 1.84032417 -1.22461631 3.15486106 -7.59462051 -1.7656185 6.43353642
 - 6.44364797 -3.95835027 1.69581584 -3.2796274]
- Sample 7548: [2.87755981 0.71893264 0.14393585 8.59818655 4.23530672 0.32883797
 - 1.9115584 -1.30529588 3.14675833 -7.60862888 -1.86926643 6.47360758
 - 6.53572208 -4.0088338 1.70214254 -3.30597215]
- Sample 7549: [2.76701666 0.70792505 0.1461486 8.68356713 4.23325787 0.35065453
 - 1.9030108 -1.29987815 3.18606088 -7.65430384 -1.78712053 6.41108056
 - 6.54933187 -3.92155003 1.71860419 -3.24803728]
- Sample 7550: [2.70401587 0.70034937 0.14531842 8.7815601 4.28109571 0.25961393
 - 1.96525863 -1.31196709 3.28143609 -7.63459239 -1.89607983 6.31040318
 - 6.61675867 -3.88657672 1.77047098 -3.30338472]
- Sample 7551: [2.72288965 0.71960934 0.13138865 8.77601401 4.24404919 0.20229521
 - 1.9404554 -1.24877658 3.21772482 -7.56469795 -1.85103714 6.36741382
 - 6.68117539 -3.86744647 1.75123183 -3.34501354]
- Sample 7552: [2.72767439 0.67759704 0.13535264 8.8004341 4.22395411 0.12359076
 - 1.85081069 -1.23063154 3.19411829 -7.53403227 -1.79022236 6.30684577
 - 6.70265256 -3.91295026 1.78376079 -3.3121309]
- Sample 7553: [2.72650493 0.72539129 0.11760663 8.80139322 4.17842415 0.12651645
 - $1.85562164 1.16614847 \quad 3.21532276 7.56833315 1.75356385 \quad 6.31726885$
 - 6.70915818 -3.91890864 1.83978594 -3.25976262]
- Sample 7554: [2.72242506 0.69112502 0.12995138 8.87155245 4.19058641 0.09464969
 - 1.87194305 -1.21629881 3.19639675 -7.62436484 -1.67084065 6.32656409
 - 6.64450727 -3.91349105 1.75855569 -3.2926156]

- Sample 7555: [2.74711714 0.70044748 0.12985329 8.87381165 4.21307534 0.16036297
 - 1.87557261 -1.2512238 3.25540893 -7.66188276 -1.63910653 6.32768504
 - 6.59502787 -3.89089915 1.7223822 -3.28167934]
- Sample 7556: [2.77220929 0.66308223 0.14514118 8.84325523 4.30873224 0.21195804
 - 1.80689295 -1.30961854 3.22030274 -7.58716937 -1.58942958 6.26150803
 - 6.53319656 -3.9447864 1.74452554 -3.29900087]
- Sample 7557: [2.7555585 0.67064311 0.16702722 8.84633028 4.21782038 0.13939281
 - 1.77921408 -1.40158602 3.32525303 -7.59804829 -1.5578268 6.31543202
 - 6.50823356 -3.9696908 1.79992736 -3.31259334]
- Sample 7558: [2.77414293 0.62984622 0.18393704 8.91960753 4.26688938 0.15977215
 - $1.73227381 1.45387086 \quad 3.36260919 7.5469434 \quad -1.54490003 \quad 6.28603407$
 - 6.45380498 -3.93386944 1.87968829 -3.39242624]
- Sample 7559: [2.77725051 0.63272936 0.18856467 8.88245336 4.25104759 0.09037763
 - 1.67205422 -1.46906051 3.44704428 -7.53219038 -1.56829372 6.36572909
 - 6.4254958 -3.91367102 1.86634413 -3.46712725]
- Sample 7560: [2.75863825 0.61844141 0.17747718 8.80985455 4.33618573 0.13952947
 - $1.73081258 1.43435874 \quad 3.50642563 7.47687324 1.56347559 \quad 6.40721481$
 - 6.45221329 -3.90611004 1.87519051 -3.55178219]
- Sample 7561: [2.66982005 0.658156 0.16739162 8.79055891 4.28689256 0.06372101
 - 1.80063229 -1.38176271 3.46936853 -7.44361726 -1.58252708 6.3832867
 - 6.48557615 -3.92490948 1.89662248 -3.57232166]
- Sample 7562: [2.59112485 0.64473774 0.16719325 8.77525832 4.27357492 0.11974032
 - 1.84791797 -1.35184881 3.56360637 -7.41102195 -1.55512244 6.35803751
 - 6.47199363 -3.89108566 1.91493188 -3.63043732]
- Sample 7563: [2.59564295 0.66317001 0.15121003 8.83074319 4.25080699 0.18730358
 - 1.81369407 -1.2840919 3.55475357 -7.388306 -1.54188403 6.39309752
 - 6.45493821 -3.90978318 1.88740871 -3.57993236]
- Sample 7564: [2.55605313 0.63158667 0.14968161 8.87678589 4.21430937 0.17955423
 - 1.74020474 -1.27472698 3.47762729 -7.35705206 -1.44624134 6.36832282
 - 6.4487816 -3.88680403 1.85154056 -3.52450307]
- Sample 7565: [2.54821924 0.63493147 0.15953032 8.86987405 4.15647929 0.18873114
 - 1.69263833 -1.32694253 3.47847415 -7.40965818 -1.43838788 6.4013242
 - 6.44312482 -3.80433487 1.79902273 -3.53842765]
- - $1.67321322 1.35563591 \quad 3.5540182 \quad -7.42702611 \quad -1.45574534 \quad 6.4983854$
 - 6.41028849 -3.75402069 1.78959252 -3.5377929]

- Sample 7567: [2.43547796 0.59877812 0.18361837 8.88267059 4.16225351 0.2779796
 - 1.61172976 -1.40607351 3.57761936 -7.45935995 -1.47437164 6.62488348
 - 6.37107359 -3.76691434 1.78058688 -3.46315747]
- Sample 7568: [2.39730186 0.63009623 0.19409698 8.88165955 4.23019811 0.25623426
 - 1.57478433 1.481711 3.61443158 7.39478647 1.48995304 6.70726526
 - 6.39196747 -3.71097788 1.70019012 -3.33814039]
- Sample 7569: [2.36362097 0.58236322 0.19058795 8.90623886 4.21093889 0.18645713
 - 1.49840339 -1.47635008 3.67543149 -7.39258991 -1.44910936 6.66946924
 - 6.45524146 -3.70142 1.65062984 -3.29695798]
- Sample 7570: [2.36970222 0.61346527 0.19223948 8.96945326 4.26693052 0.12382624
 - 1.48474536 -1.49233299 3.75687729 -7.43314875 -1.35304334 6.60372531
 - 6.38926216 -3.72323558 1.70998557 -3.31111619]
- Sample 7571: [2.37964598 0.57437189 0.18488932 8.92545615 4.16017185 0.06826611
 - 1.46386409 -1.45685101 3.63216041 -7.42860245 -1.33780374 6.60666145
 - 6.41094928 -3.70396755 1.66978841 -3.30259739]
- - 1.41642616 -1.44435128 3.69276944 -7.44117176 -1.38347404 6.62599816
 - 6.50576471 -3.72193824 1.64924356 -3.2272127]
- Sample 7573: [2.38574219 0.5736084 0.15152387 9.03788309 4.15804303 0.00970685
 - 1.37566919 -1.32480333 3.70984004 -7.47809175 -1.40003966 6.52495449
 - 6.41869129 -3.68154256 1.75016435 -3.18834698]
- Sample 7574: [2.36832365 0.60015344 0.14104396 9.06055099 4.08674744 0.0353218
 - 1.41195165 -1.28595046 3.76943514 -7.54989865 -1.54224799 6.58584678
 - 6.47313992 -3.78799182 1.75468347 -3.217758]
- Sample 7575: [2.37640435 0.59759807 0.14107155 9.14081669 4.08126636 0.10055685
 - $1.41101595 1.29223428 \quad 3.76214849 7.55074831 1.54966184 \quad 6.57355906$
 - 6.44304842 -3.79737975 1.70018165 -3.21364787]
- Sample 7576: [2.31513138 0.5641957 0.14789751 9.1047886 4.11098104 0.15473794
 - 1.32802896 -1.31699533 3.69297451 -7.69272243 -1.63210056 6.48195054
 - 6.51259902 -3.79962405 1.64221645 -3.17868503]
- Sample 7577: [2.34677714 0.56763668 0.15475881 9.16657743 4.10526784 0.13094817

 - 6.50461075 -3.81789636 1.70229961 -3.20080011]
- Sample 7578: [2.32642263 0.55571033 0.14961416 9.18053194 4.18454123 0.13797316
 - 1.31730981 -1.32881437 3.53667991 -7.60756378 -1.61672981 6.41496731
 - 6.51696752 -3.76383645 1.6664392 -3.18588087]

- Sample 7580: [2.24389759 0.55085081 0.13217121 9.11761795 4.19439661 0.10829841
 - 1.27626711 -1.23576551 3.52302352 -7.66171775 -1.61945603 6.4310707
 - 6.60337788 -3.76993756 1.67623362 -3.2344086]
- Sample 7581: [2.20439207 0.59884548 0.11773998 9.09293686 4.21900938 0.14117496
 - 1.28847402 -1.14849391 3.50264279 -7.59161651 -1.62679423 6.40517818
 - 6.56117957 -3.77125404 1.70353282 -3.2980871]
- Sample 7582: [2.20499856 0.5746027 0.11870362 9.0841668 4.1777148 0.1260314
 - 1.37118098 -1.18011456 3.44873773 -7.66166823 -1.63370097 6.33649229
 - 6.57467349 -3.84861016 1.66695213 -3.30528348]
- Sample 7583: [2.2894237 0.61750546 0.11904726 9.1079997 4.14542868 0.06763444
 - 1.48422782 -1.17387869 3.46294589 -7.64472979 -1.62662386 6.27751478
 - 6.5716641 -3.83609713 1.60253475 -3.34471125]
- Sample 7584: [2.32005542 0.6063411 0.11598439 9.14170082 4.15460654 0.07791538
 - 1.50635304 -1.13395302 3.46795851 -7.58393383 -1.64496393 6.2322517
 - 6.48035601 -3.80001927 1.68009666 -3.38980528]
- Sample 7585: [2.24374253 0.62238286 0.13030769 9.22018209 4.14755339 0.03738793
 - 1.49688765 -1.19784531 3.44806861 -7.55645307 -1.65480974 6.30924531
 - 6.46572479 -3.70338526 1.67871905 -3.3471799]
- Sample 7586: [2.2498488 0.59207359 0.13151658 9.2384617 4.21098155 0.01734779
 - $1.48444077 1.18106163 \quad 3.42002634 7.57419345 1.50500054 \quad 6.32981826$
 - 6.55904605 -3.60827635 1.73423358 -3.40656814]
- Sample 7587: [2.26167906e+00 6.15768406e-01 1.30144761e-01 9.16577680e+00
 - 4.17031010e+00 -1.80964122e-03 1.46611940e+00 -1.15321141e+00
 - 3.43616117e+00 -7.52004327e+00 -1.54374231e+00 6.33535249e+00
 - 6.52642447e+00 -3.53433978e+00 1.69904916e+00 -3.41248240e+00]
- Sample 7588: [2.25976867 0.60192712 0.11632971 9.13148223 4.21967763 0.06395509
 - 1.41661136 1.0926251 3.5041454 7.51568354 1.55471764 6.33664607
 - 6.49370213 -3.56704427 1.65529152 -3.34810199]
- Sample 7589: [2.44267382 0.61966529 0.13158427 9.1540229 4.24357677 0.08918581
 - 1.49516981 -1.18226455 3.42694131 -7.47246548 -1.52003101 6.35515629
 - 6.45006212 -3.56573374 1.72605282 -3.24610774]
- Sample 7590: [2.43750146 0.58673501 0.1309152 9.13183985 4.18093143 0.0604065
 - 1.38573928 -1.22083671 3.40538633 -7.55606582 -1.53031849 6.34521881
 - 6.5492673 -3.60800558 1.70302171 -3.23203666]

- Sample 7591: [2.41808581 0.59333418 0.13729381 9.17087075 4.14811782 0.14220757
 - 1.39199249 -1.24029907 3.35621714 -7.59098713 -1.48367095 6.32644749
 - 6.50051591 -3.51972595 1.58373613 -3.2673848]
- Sample 7592: [2.32698848 0.57916069 0.13268785 9.13692893 4.19349312 0.16736633
 - 1.40746664 1.1883564 3.38757156 7.5262787 1.45259852 6.28804254
 - 6.41525933 -3.57067697 1.68645393 -3.3249009]
- Sample 7593: [2.26230136 0.58648922 0.15290303 9.16871904 4.20066849 0.20620688
 - 1.42168677 -1.28887786 3.42591416 -7.53374205 -1.42391897 6.26758801
 - 6.36534881 -3.48118606 1.72233022 -3.31152734]
- Sample 7594: [2.25912694 0.58064525 0.15883211 9.12225601 4.26344773 0.25214919
 - $1.43890087 \ -1.29839487 \ \ 3.30849377 \ \ -7.53784566 \ \ -1.52132286 \ \ 6.27850856$
 - 6.3966863 -3.47200563 1.83364165 -3.41258365]
- Sample 7595: [2.25382677 0.56288387 0.15705914 9.11431659 4.24737244 0.14992662
 - $1.4072112 1.29706051 \ \ 3.36511006 7.60991785 1.5100905 \ \ \ 6.25179384$
 - 6.46823514 -3.49450754 1.87504948 -3.42088116]
- Sample 7596: [2.30449887 0.576227 0.15520789 9.10820805 4.23862277 0.13263872
 - $1.4186352 1.30126956 \ \ 3.39884111 7.66169025 1.57608011 \ \ 6.13713$
 - 6.5212499 -3.56954446 1.85799151 -3.39574429]
- Sample 7597: [2.30242633 0.5725132 0.15447084 9.09036793 4.13543331 0.16591408
 - 1.43428854 -1.29875407 3.40855271 -7.69472941 -1.64231659 6.09310946
 - 6.52239885 -3.60857953 1.83095898 -3.36885578]
- Sample 7598: [2.26784584 0.58823541 0.15673214 9.07960011 4.15547923 0.2190328
 - 1.45134782 -1.31453589 3.35153871 -7.70233639 -1.65001412 6.11289728
 - 6.57654348 -3.62487102 1.86873334 -3.35003666]
- Sample 7599: [2.30920198 0.56821911 0.15006108 9.02276815 4.14396634 0.25310879
 - $1.4140529 \quad -1.27247266 \quad 3.33767607 \quad -7.71946561 \quad -1.58076084 \quad 6.2104987$
 - 6.61998034 -3.67992047 1.84721243 -3.38364806]
- Sample 7600: [2.37680822 0.55683008 0.17203167 8.98907449 4.13034911 0.24624131
 - 1.35744758 -1.38790542 3.33154173 -7.78100873 -1.47993615 6.25480835
 - 6.68893197 -3.6683677 1.84720687 -3.43471035]
- Sample 7601: [2.42811853 0.54436655 0.1906509 8.9251188 4.10423462 0.25062431
 - 1.30622644 -1.48401931 3.34228421 -7.89105756 -1.45491658 6.24983569
 - 6.65532616 -3.6891603 1.89849188 -3.44888618]
- Sample 7602: [2.45105668 0.53875877 0.19399918 8.98500495 4.16234907 0.20569256
 - 1.32391698 -1.48613369 3.30058779 -7.86433106 -1.44228854 6.26593593
 - 6.5816577 -3.6128722 1.76755489 -3.44695308]

- Sample 7603: [2.43245313 0.54196949 0.19011213 8.91001475 4.16943717 0.2701423
 - 1.30941379 -1.45604936 3.31618912 -7.88256608 -1.44460646 6.29334409
 - 6.57791823 -3.5944134 1.79647476 -3.49368723]
- Sample 7604: [2.53033996 0.51878085 0.1899652 8.8060017 4.15744052 0.24282352
 - 1.27731024 -1.43299659 3.34667372 -7.87062316 -1.44128637 6.26969488
 - 6.48406076 -3.65022155 1.77634206 -3.52195665]
- Sample 7605: [2.53382331 0.54023659 0.20825713 8.81280334 4.15635466 0.30948391
 - 1.33248005 -1.51885797 3.40906634 -7.82363477 -1.40233158 6.29238799
 - 6.49890187 -3.69052183 1.77598517 -3.53404175]
- Sample 7606: [2.52394202 0.51160417 0.21422159 8.70093732 4.17374528 0.28501069

 - 6.60638436 -3.74995885 1.85933295 -3.51130548]
- Sample 7607: [2.63073609 0.51777092 0.22411659 8.67657347 4.13909008 0.3274393
 - 1.2481084 -1.57877621 3.48426506 -8.04875715 -1.44701529 6.29093637
 - 6.56990921 -3.77326467 1.90220489 -3.55415848]
- Sample 7608: [2.69475308 0.51093052 0.22643383 8.66578208 4.11279376 0.42951964
 - 1.25112763 -1.57137075 3.46338567 -8.02288432 -1.41904008 6.29728146
 - 6.5870274 -3.67730017 1.90200234 -3.61098544]
- Sample 7609: [2.7788473 0.52896661 0.24232031 8.62242514 4.09406795 0.44052667
 - 1.29297222 -1.61336256 3.42959217 -8.07491954 -1.41377776 6.26967637
 - 6.581803 -3.65383305 1.87037809 -3.71203738]
- Sample 7610: [2.77191497 0.49872192 0.23627862 8.58684657 4.16420679 0.4707005
 - 1.27798895 -1.63927868 3.41802627 -8.1075632 -1.4429656 6.2516197
 - 6.60546724 -3.57025227 1.91225881 -3.68370195]
- Sample 7611: [2.74890916 0.49824031 0.26411016 8.60767883 4.18725635 0.57817204
 - 1.20207892 -1.73739614 3.43515483 -8.04997296 -1.49282414 6.28099682
 - 6.56860044 -3.59363083 1.87844359 -3.73248367]
- Sample 7612: [2.74957193 0.478133 0.25996277 8.45121259 4.12344588 0.58355058
 - 1.19586578 -1.70620464 3.33773103 -8.13906205 -1.41436533 6.34930461
 - 6.48581548 -3.64567771 1.91237879 -3.80313564]
- Sample 7613: [2.73572676 0.51782051 0.26849605 8.53781456 4.04719321 0.5827485
 - 1.25875971 -1.65787576 3.37119553 -8.06055093 -1.34242124 6.28858211
 - 6.49682155 -3.70224372 1.93667349 -3.86627664]
- Sample 7614: [2.68033516 0.50172838 0.23384454 8.50165792 4.05153571 0.5020643
 - 1.32383689 -1.68225119 3.37720323 -8.12120322 -1.29907105 6.29718952
 - 6.55393644 -3.74685718 1.96627547 -3.81019642]

- Sample 7615: [2.67689742 0.54812941 0.23935304 8.45037239 4.08851894 0.47298222
 - 1.31050497 -1.68146492 3.39931432 -8.10208908 -1.31666971 6.32741967
 - 6.57339551 -3.76988361 1.95494466 -3.76796293]
- Sample 7616: [2.61588199 0.49992373 0.25127434 8.40891983 4.03594991 0.44386008
 - 1.26453773 -1.68264735 3.37030426 -8.11809322 -1.34052658 6.241542
 - 6.53679986 -3.78402827 1.98891315 -3.83965633]
- Sample 7617: [2.6382091 0.48161364 0.26693434 8.4802821 4.11941996 0.44892134
 - 1.19168054 -1.71099266 3.31214632 -8.19868941 -1.36594555 6.21271031
 - 6.49574787 -3.78790578 1.92184144 -3.83750294]
- Sample 7618: [2.69233926 0.49451171 0.2414145 8.49973755 4.14454798 0.53911877
 - 1.08768258 -1.73131325 3.37873073 -8.21881228 -1.41089522 6.26479298
 - 6.5289937 -3.7881706 1.86993293 -3.81385936]
- Sample 7619: [2.63144752 0.44539187 0.25450423 8.52655447 4.20951186 0.43322269
 - 1.09095186 -1.75949624 3.36901602 -8.32460504 -1.28247608 6.28274115
 - 6.60738788 -3.67093608 1.94853312 -3.79510995]
- Sample 7620: [2.60389754 0.47744879 0.28144673 8.5415474 4.12537977 0.44373899
 - $1.1020647 1.80938681 \quad 3.277042 8.32623647 1.2791132 \quad 6.25785209$
 - 6.53913121 -3.77003889 1.94405754 -3.76657784]
- Sample 7621: [2.60305355 0.46622453 0.27009159 8.54001368 4.09790816 0.41939875
 - $1.05991254 1.78019326 \quad 3.2416465 \quad -8.41935451 \quad -1.30710438 \quad 6.28260966$
 - 6.52323536 -3.7585601 1.92568603 -3.72581394]
- Sample 7622: [2.61062862 0.46652723 0.27008971 8.42894022 4.111267 0.37724933
 - 1.04892027 -1.76140191 3.25719659 -8.34450958 -1.22319418 6.29438422
 - 6.51885876 -3.70903298 1.89645602 -3.64469274]
- Sample 7623: [2.61026962 0.4571547 0.27002989 8.34924646 4.05440727 0.42892442
 - 1.03204767 -1.75616409 3.2254068 -8.32740288 -1.28205744 6.25504383
 - 6.56906734 -3.6997401 1.86092975 -3.68702666]
- Sample 7624: [2.61951986 0.45242994 0.26313511 8.36968925 4.01264733 0.45686614
 - 1.02214038 -1.7513096 3.29382495 -8.35387437 -1.29856533 6.25558903
 - 6.68814488 -3.65202457 1.90510434 -3.72972596]
- Sample 7625: [2.63816858 0.44398304 0.25566282 8.3933664 3.97580647 0.47717057
 - 0.93907302 -1.7412314 3.33982525 -8.36374482 -1.26376023 6.31524611
 - 6.73647572 -3.62338388 1.87079398 -3.63299872]
- Sample 7626: [2.68202341 0.43969363 0.25796214 8.37418545 4.01660645 0.37727102
 - $0.9354648 1.74433299 \ 3.35271593 8.36311408 1.29279704 \ 6.33337747$
 - 6.77016122 -3.65366375 1.89224513 -3.62992473]

- Sample 7627: [2.69620289 0.42650936 0.26277104 8.36198054 3.98303347 0.41112866
 - $0.92409128 \ -1.76639163 \quad 3.35542176 \ -8.3632006 \quad -1.24474989 \quad 6.26261258$
 - 6.83226775 -3.63711014 1.88956167 -3.63619578]
- Sample 7628: [2.72497851 0.43230384 0.24864146 8.40458728 3.97861895 0.4725903
 - 0.91281635 -1.71263509 3.36237981 -8.40908506 -1.15590534 6.26049759
 - 6.83184156 -3.60697531 1.9252174 -3.64190707]
- Sample 7629: [2.74379265 0.45019634 0.26383054 8.34054983 3.97668295 0.49152735
 - $0.87454462 \ -1.78782177 \ \ 3.3633116 \ \ -8.48506663 \ -1.24151702 \ \ 6.20213255$
 - 6.87571338 -3.64654178 1.85273085 -3.67246287]
- Sample 7630: [2.83594214 0.41998201 0.24879711 8.35732532 4.00641652 0.47356698
 - $0.87326732 1.73477009 \ \ 3.34917133 8.5050956 \ \ -1.13974907 \ \ 6.28605565$
 - 6.89615638 -3.59621316 1.86448684 -3.60879742]
- Sample 7631: [2.79134888 0.422264 0.23833131 8.38785652 3.96772844 0.37146001
 - 0.83685563 -1.69370837 3.37887837 -8.44090209 -1.19271923 6.32278453
 - 6.88095267 -3.59338632 1.84588495 -3.55655696]
- Sample 7632: [2.72123377 0.42088778 0.22665753 8.40147416 4.00623063 0.41025069
 - 0.79176731 -1.65488274 3.35686735 -8.43686223 -1.21835085 6.3462756
 - 6.87187865 -3.55637017 1.7404073 -3.49733565]
- Sample 7633: [2.75010237 0.45419123 0.22202752 8.40277555 4.06332606 0.37382883
 - $0.87483844 \ -1.6387129 \quad \ 3.37146667 \ -8.36544558 \ -1.18382306 \quad 6.38616298$
 - 6.84206587 -3.51360943 1.64548527 -3.47573007]
- Sample 7634: [2.70689336 0.41952092 0.23745758 8.41707645 4.05085176 0.27434336
 - 0.84259411 -1.71005014 3.3790623 -8.25728169 -1.13327911 6.41062045
 - 6.72995005 -3.47130377 1.74102797 -3.41040582]
- Sample 7635: [2.65673058 0.44782312 0.24617207 8.35314209 4.01512988 0.2965556
 - $0.78720437 \ -1.73817657 \ \ 3.38658372 \ -8.25412976 \ -1.15942476 \ \ 6.43045716$
 - 6.65349154 -3.47471207 1.67781328 -3.42585352]
- Sample 7636: [2.63438756 0.39608255 0.24260459 8.29737702 4.12191589 0.21532059
 - 0.75962529 -1.73971604 3.44169038 -8.32758539 -1.1748731 6.42278675
 - 6.62774351 -3.41087137 1.72420526 -3.34631128]
- Sample 7637: [2.64875013 0.46453651 0.23179562 8.27962259 4.06421205 0.26099761
 - 0.83058814 -1.68092454 3.51823902 -8.40087959 -1.19794935 6.26287905
 - 6.64855547 -3.43741623 1.75286632 -3.40369816]
- Sample 7638: [2.68261016 0.39048985 0.2338804 8.3042749 3.97251889 0.26703902
 - 0.7842648 -1.69750755 3.5693422 -8.37356706 -1.12633385 6.24488989
 - 6.72768694 3.48430077 1.74942748 3.41405912

Sample 7639: [2.69447407 0.4357639 0.22704098 8.22500884 3.96083996 0.23883298 0.68919914 -1.67218774 3.57634449 -8.43917697 -1.1525435 6.33148909 6.70624464 -3.56746977 1.69976704 -3.35778677] Sample 7640: [2.66826572 0.40396413 0.22622847 8.22988956 3.96639495 0.1776111 0.80619863 -1.68353075 3.62518219 -8.44249639 -1.07429756 6.30778597 6.75604557 - 3.60539577 1.7291149 - 3.34256357Sample 7641: [2.62647817 0.46464926 0.21725771 8.31414187 3.95182967 0.18244006 3.59146087 -8.39866892 -1.02411414 6.31468355 0.80001249 -1.6297488 6.69760537 -3.59947992 1.84793792 -3.30597136] Sample 7642: [2.63104025 0.43022342 0.20637588 8.24831656 3.91725403 0.25804543 0.89372557 -1.57102699 3.63554253 -8.42216868 -0.94900053 6.29933382 6.79280735 -3.5423648 1.92737352 -3.32699284] Sample 7643: [2.59406791 0.49110851 0.1881192 8.24063845 3.93871064 0.19835845 0.91052328 -1.49979806 3.64060879 -8.37743148 -0.92631974 6.30176678 6.85542383 -3.57899291 1.95105469 -3.3371032] Sample 7644: [2.51714297 0.41973893 0.20308267 8.22455294 3.98580169 0.22594096 0.8734983 -1.56049036 3.65840701 -8.42141544 -0.97867253 6.30332213 6.84984201 -3.54272388 1.94594784 -3.29806575] Sample 7645: [2.58426137 0.49419102 0.20508693 8.22838785 4.01350596 0.23589681 0.93103258 -1.5600633 3.68247642 -8.44900397 -1.0362732 6.26521433 6.86088246 -3.5027574 1.93329105 -3.34260279] Sample 7646: [2.54693563 0.44378651 0.2092621 8.26921437 4.06184307 0.21036305 0.9468234 -1.60166318 3.62761236 -8.50525298 -1.02364941 6.21647176 6.9106479 -3.4592534 1.8493069 -3.35382211] Sample 7647: [2.50592169 0.47847534 0.19623324 8.25530779 3.99403565 0.18013146 0.93951534 -1.55493244 3.64908595 -8.53617297 -0.98635162 6.2448727 6.94256562 -3.50341773 1.87091122 -3.3399871] Sample 7648: [2.57349474 0.44240099 0.17232654 8.21732977 4.03369734 0.18339045 0.91654291 -1.48159115 3.68004756 -8.5863872 -0.99145442 6.21265673 6.87513121 -3.60128572 1.85739172 -3.29829719] Sample 7649: [2.59410806 0.47952156 0.16105749 8.13626715 4.02572201 0.21324611 0.91848942 -1.36409908 3.6777008 -8.64307323 -1.04101755 6.14077282 6.82795506 -3.6123703 1.89399062 -3.31376088] Sample 7650: [2.67324025 0.45527567 0.14836159 8.12768705 4.06225548 0.20098153

0.93830353 -1.32492513 3.69861128 -8.67142756 -1.02983821 6.08390059

6.8496354 -3.60931129 1.91548282 -3.31389501]

- Sample 7651: [2.65681699 0.47462042 0.14809859 8.15213312 4.09244227 0.15981214
 - $0.94427667 \ -1.34871171 \quad 3.66008788 \ -8.63851433 \ -1.08497106 \quad 6.0235647$
 - 6.82170011 -3.63744417 1.97578463 -3.40866577]
- Sample 7652: [2.72086034 0.469344 0.14766624 8.17594642 4.0466498 0.18902073
 - 1.05668769 -1.31848843 3.57784393 -8.71135889 -1.12700681 6.03783534
 - 6.7879169 -3.65113197 1.95337687 -3.41756529]
- Sample 7653: [2.69995573 0.50317134 0.15120714 8.22773277 4.08608011 0.22134275
 - 1.07723777 -1.35159997 3.5462228 -8.72157042 -0.98363778 5.94351731
 - 6.76385694 3.59609257 1.97700913 3.43172494
- Sample 7654: [2.73323894 0.4588664 0.15087148 8.16491934 4.08001514 0.20991181
 - 1.03354029 -1.31771221 3.53877379 -8.73001641 -1.02318777 6.02627308
 - 6.68523164 -3.66738115 2.02763098 -3.48519562]
- Sample 7655: [2.79811658 0.50331933 0.14407207 8.19868131 4.04844752 0.16750172
 - 1.0537242 -1.26568382 3.53250568 -8.77144398 -1.0167432 5.96711161
 - 6.68557079 -3.67734261 2.01084653 -3.53330038]
- Sample 7656: [2.86387787 0.47368943 0.13646757 8.3008761 4.21382044 0.23921524
 - 1.07819535 -1.17053629 3.52621035 -8.88714721 -1.0611016 5.95119848
 - 6.7032853 -3.68671305 1.90294536 -3.63490676]
- Sample 7657: [2.90467845 0.49913453 0.14016405 8.3625822 4.222759 0.2307048
 - 1.07972733 -1.21392181 3.5936589 -8.87336422 -0.99628939 5.94798945
 - 6.65230484 -3.76964006 1.91070495 -3.59686386]
- Sample 7658: [2.91048654 0.48923211 0.15364269 8.3590649 4.24501497 0.26793438
 - 1.14095149 -1.26226236 3.64933563 -9.03555205 -0.96587576 5.94575109
 - 6.66406162 -3.78691286 1.89403913 -3.67683076]
- Sample 7659: [2.89008355 0.50928969 0.13804553 8.37756375 4.24737201 0.31192548
 - 1.11565463 -1.20102093 3.6134558 -9.01595109 -0.93674997 5.96396672
 - 6.69884473 -3.81212147 1.91361649 -3.67049266]
- Sample 7660: [2.85794651 0.4792625 0.13061044 8.36468969 4.14911068 0.24019486
 - 1.06240472 -1.12559449 3.61397949 -9.08147967 -0.93259276 5.97614921
 - 6.67697262 -3.81587527 1.85854408 -3.67662811]
- Sample 7661: [2.87345087 0.50141123 0.12640603 8.38183113 4.20891253 0.30255595
 - 1.06059739 -1.10667767 3.67372637 -9.15939172 -0.92069709 6.0503083
 - 6.64821156 -3.80098235 1.80208351 -3.65719256]
- Sample 7662: [2.94522753 0.46996181 0.12013844 8.36108094 4.19224558 0.22033962
 - $0.99849298 1.10400989 \ 3.75304107 9.17486626 0.83298613 \ 6.04947178$
 - 6.75548183 -3.84373372 1.86518091 -3.69796789]

- Sample 7663: [3.00446186 0.46673887 0.11289583 8.3950158 4.15233229 0.21750999 0.93985125 -1.11307748 3.75209641 -9.17985712 -0.84764077 5.99381662 6.8071384 -3.8840334 1.86410644 -3.73822417] Sample 7664: [2.94339512 0.46558258 0.11149251 8.32674594 4.24618598 0.18607377 0.94916521 -1.06648213 3.75574037 -9.21024445 -0.790727 5.93558449 6.8098466 -3.90146142 1.87641648 -3.76811573] Sample 7665: [2.93201209 0.44206407 0.13428151 8.25222067 4.26073043 0.20279934 3.69933812 -9.19014146 -0.73043779 5.92312082 0.94183115 -1.173459 6.80746468 -3.9369111 1.92867427 -3.77983315] Sample 7666: [2.84703822 0.45152971 0.12858424 8.26791472 4.26803721 0.16364826 0.93082391 -1.16265921 3.70054476 -9.25136828 -0.7109055 5.90010238 6.79186427 -3.95314135 1.96935801 -3.71414926] Sample 7667: [2.91839938 0.44666188 0.12792736 8.2985235 4.25694035 0.18010156 0.94418169 -1.17204466 3.79620541 -9.21599793 -0.73000457 5.87243378 6.82782206 -3.93108828 2.03952025 -3.68358902] Sample 7668: [2.86563959 0.47025848 0.13057672 8.38528438 4.21361026 0.17491477 0.98788693 -1.13520166 3.81095912 -9.24908369 -0.7495769 5.99131471 6.81729055 -3.82793128 2.0558685 -3.76858168] Sample 7669: [2.82748042 0.4537819 0.13984036 8.360622 4.26584828 0.13435977 0.9903029 -1.16954884 3.77718991 -9.24411081 -0.8308805 5.91856008 6.80697355 -3.79402088 2.05963692 -3.79603329] Sample 7670: [2.86900399 0.48660313 0.1327561 8.3206945 4.24597092 0.05970924 1.0454336 -1.13213044 3.7894338 -9.23061726 -0.90814369 5.96638882 6.76377898 -3.79691572 2.02866285 -3.76134382] Sample 7671: [2.79615949 0.45652686 0.13488235 8.33851743 4.19520144 0.05409201 1.00934334 -1.10654015 3.73648321 -9.16561275 -0.9080735 5.92272945 6.71512271 -3.82096306 1.98995817 -3.80152038] Sample 7672: [2.79126383 0.46196882 0.1255083 8.42387921 4.16876855 0.059327 0.94366903 -1.09554571 3.73324141 -9.08259604 -0.94079989 5.90350236 6.76388758 -3.90526505 1.98413948 -3.8762032] Sample 7673: [2.87592466 0.43541929 0.14024996 8.41714261 4.17480384 0.05922825 0.97655279 -1.15481157 3.68770513 -9.03378042 -0.92069553 5.90947756 6.75001437 -3.83933803 1.93103212 -3.86156109] Sample 7674: [2.92988235 0.46219192 0.12762342 8.49334184 4.07094855
 - 0.92803177 -1.12476439 3.73371515 -9.03232109 -0.99200263 5.91705101 6.76533965 -3.8614297 1.90393689 -3.801405]

- Sample 7675: [2.95691047 0.45136295 0.13562025 8.4557519 4.03446898 0.13584932 1.0106464 -1.17611681 3.68810301 -9.01790175 -1.02468276 5.89457562 6.73202716 -3.76835383 1.92624586 -3.70045808] Sample 7676: [3.00454635 0.46486524 0.1242917 8.49344825 4.00378544 0.1314692 0.86419157 -1.11571636 3.74352451 -9.05217005 -1.0361174 5.9775163 6.74597824 -3.7034364 1.91054252 -3.62338135] Sample 7677: [3.05584543 0.43809974 0.11531056 8.50766311 3.97794277 0.16271263 $0.83815843 - 1.05057444 \ \ 3.65860238 - 9.04120749 - 0.97461264 \ \ 5.93566896$ 6.68330701 -3.68508699 2.01010437 -3.69954164] Sample 7678: [3.06566509 0.47179462 0.10893187 8.47814947 4.00791758 0.17707769 $0.87209586 - 1.05898067 \ \ 3.69573281 - 9.05819361 - 0.98295247 \ \ 5.89476807$ 6.67706711 -3.73837143 2.00008617 -3.71431905] Sample 7679: [3.03980108 0.44859866 0.10788076 8.40773222 4.02535119 0.24427016 0.92321868 -1.05047835 3.67631858 -9.09156736 -0.96715372 5.93796161 6.72692406 -3.78143229 2.0013798 -3.76170296] Sample 7680: [3.12181371 0.47819257 0.09590714 8.45938918 4.01782559 0.13416716 0.88976858 -1.05610217 3.71116493 -9.1206262 -0.96342604 5.91318112 6.68454528 -3.83453865 2.03197177 -3.69689838] Sample 7681: [3.15185833 0.45680342 0.09191034 8.46800944 3.99558401 0.17584635 0.89465693 -1.00676893 3.66408281 -9.05056021 -0.98798329 5.97171355 6.70013448 -3.86826476 1.98076742 -3.71521615] Sample 7682: [3.10671594 0.515641 0.08107961 8.49509784 4.01109277 0.12093219 0.88280371 -0.93272596 3.70840839 -9.01424715 -1.14955418 5.91327164 6.63542694 -3.90375784 1.9930304 -3.72222357] Sample 7683: [3.12372294 0.45134089 0.09794731 8.53749506 4.06051287 0.19244323
 - 0.86094986 -1.0006735 3.69814528 -9.04631319 -1.06722784 6.00718444
 - 6.62702763 -3.8837472 2.04396653 -3.77083229]
- Sample 7684: [3.11063627 0.47806579 0.09379798 8.55949355 4.04005058 0.13084947
 - 0.83336372 -0.97390363 3.73532836 -8.99644926 -1.03731223 6.06708039
 - 6.61417765 -3.89865308 1.98290431 -3.75886753]
- Sample 7685: [3.0763135 0.51816729 0.06565755 8.5179058 4.02389851 0.20244166
 - $0.83000944 0.85437316 \ 3.7515609 8.96243333 1.04769004 \ 6.10464197$
 - 6.59099896 -3.94924344 2.01490613 -3.75497576]
- Sample 7686: [3.11304308 0.52608722 0.06956243 8.55849537 4.01978852 0.23561654
 - $0.79631314 \ \, -0.86573135 \quad 3.81984485 \ \, -8.94113583 \ \, -1.1029219 \qquad 6.16954169$
 - 6.57097754 -4.01401582 2.04161693 -3.74219007]

- Sample 7687: [3.08434697 0.46266511 0.07717331 8.57003276 3.95020808 0.24044472 0.76196831 -0.91347313 3.75851587 -8.99553794 -1.14848653 6.20111641 6.49797792 -3.92236261 2.01959159 -3.79393494] Sample 7688: [3.18134422 0.46714493 0.07743965 8.50377962 3.92260898 0.24493134 0.74663981 -0.90141381 3.76017489 -8.97172003 -1.10195179 6.28014808 6.54264218 -3.98143001 1.98862349 -3.79824413] Sample 7689: [3.1350281 0.45574118 0.08882512 8.56980241 3.92650051 0.23187197 0.71719261 -0.93878706 3.79767104 -8.9406008 -1.01974167 6.25704334 6.49389113 -3.96490498 1.90453629 -3.75177056] Sample 7690: [3.09047697 0.45638197 0.08940785 8.67760952 3.91003692 0.2060324 0.7756941 -0.95339375 3.80054549 -8.9575847 -0.93508714 6.19780345 6.51863807 -3.93586458 1.94680646 -3.7282892] Sample 7691: [3.1559549 0.45536854 0.09258907 8.75283967 3.87757915 0.13931519 0.78322494 -1.00014157 3.93437515 -8.95161964 -0.93056837 6.28077213 6.59172267 -3.89693146 1.94898659 -3.77021469] Sample 7692: [3.11252982 0.45460165 0.10676629 8.76951684 3.86997748 0.16197489 0.90480789 -1.03176858 3.92454038 -8.87913273 -0.99472671 6.30669138 6.53978361 -3.91576276 2.05189406 -3.80136574] Sample 7693: [2.97902116 0.49076795 0.09523045 8.77219855 3.8824374 0.13376095 0.92947247 -0.98715689 3.88283357 -8.85857797 -0.96450093 6.34254226 6.42920208 -3.85614803 1.97216721 -3.75046761] Sample 7694: [2.95028939 0.52183965 0.07900892 8.72463044 3.88713302 0.16237055 0.97593618 -0.92102588 3.87479633 -8.83112871 -0.95700558 6.3334991 6.41561375 -3.80710709 1.96091861 -3.75943103] Sample 7695: [2.92038406 0.52022507 0.07703339 8.69662043 3.95530446 0.14814997 0.93955939 -0.90141776 3.89808256 -8.82811994 -0.97499582 6.35612004 6.42829475 -3.81648965 1.88632044 -3.75214192] Sample 7696: [2.95019342 0.53233933 0.08139119 8.7358846 3.94699659 0.11355347 0.91828797 -0.88962235 3.84646717 -8.76773934 -0.92904093 6.30781708 6.45497452 -3.85341891 1.83477419 -3.73414639] Sample 7697: [2.95004905 0.52373142 0.088644 8.77047832 3.99571265 0.22214626 0.89844204 -0.91400148 3.80553378 -8.80748264 -0.95033693 6.36577126 6.49037573 -3.84877995 1.92266234 -3.60224554]
 - 863

Sample 7698: [2.97305459 0.54094031 0.09001579 8.74309108 3.99423011

1.00352783 -0.96174568 3.87673361 -8.8816909 -1.00506428 6.41647587

6.49453157 -3.76342945 1.91354925 -3.59042986]

0.25356545

- Sample 7699: [2.96245933 0.51496362 0.08591465 8.60927808 4.04682758 0.31471078
 - $1.00673239 0.97706739 \ \ 3.93148082 8.93245032 0.86865834 \ \ 6.33970956$
 - 6.54271142 -3.74534963 1.88241067 -3.63629075]
- Sample 7700: [3.01092602 0.50768854 0.10080603 8.58925019 4.02964772 0.33404973
 - 1.05515437 -1.05623001 3.88992041 -8.96130227 -0.86013746 6.28692334
 - 6.59379148 -3.71418309 1.87461286 -3.63755144]
- Sample 7701: [2.92963795 0.49135314 0.09795474 8.59230345 4.0300553 0.28311989
 - 0.96886094 -1.04847163 3.8812836 -8.96110827 -0.79752425 6.28106571
 - 6.5116521 -3.68097803 1.89173646 -3.60687255]
- Sample 7702: [2.94059144 0.49260612 0.09784744 8.58523736 4.08382571 0.18850824
 - 1.03936387 -1.09532573 3.90977367 -8.88280055 -0.83352742 6.15009968
 - 6.55914271 -3.64620933 1.87130161 -3.55968224]
- Sample 7703: [2.99206229 0.49878076 0.09936713 8.61771629 4.1309389 0.09984867
 - $1.03442118 1.09853707 \quad 3.90203146 8.8961229 \quad -0.7626761 \quad 6.24164222$
 - 6.56088469 -3.61750097 1.86861276 -3.60704758]
- Sample 7704: [2.99430461 0.49610525 0.10955002 8.61390122 4.0342354 0.17795625
 - $1.08296446 1.11427117 \quad 3.82444913 8.93635272 0.84391671 \quad 6.26017957$
 - 6.42776534 -3.56992769 1.83143941 -3.56041684]
- Sample 7705: [2.96728272 0.54123933 0.09728954 8.64235531 4.12942027 0.19641694
 - 1.14366297 -1.08422152 3.83798627 -8.96596587 -0.86533338 6.30222763
 - 6.41600192 -3.63729051 1.7518427 -3.50772813]
- Sample 7706: [2.90903729 0.51351218 0.10174597 8.68405404 4.08340904 0.19922699
 - 1.12787632 -1.06394754 3.88529431 -8.93925658 -0.86425736 6.25657117
 - 6.41269304 -3.67558404 1.75312672 -3.57425368]
- Sample 7707: [2.98689459 0.53159955 0.09630277 8.65165869 4.10156743 0.06216916
 - $1.12475969 \ -1.02789851 \ \ 4.0161584 \ \ -9.00814908 \ -0.90912295 \ \ 6.16647309$
 - 6.35486414 -3.71014806 1.74184458 -3.62175499]
- Sample 7708: [2.94871885 0.5381503 0.09283282 8.56695206 4.12207619 0.04213973
 - 1.17814383 -0.98638036 4.06909673 -9.05983299 -0.92061934 6.20254108
 - 6.39213691 -3.68673235 1.71441239 -3.6628801]
- Sample 7709: [2.92736879e+00 5.61860839e-01 9.74962414e-02 8.49715141e+00
 - 4.08997636e+00 -3.26872684e-03 1.28310375e+00 -1.05446269e+00
 - 4.08313582e+00 -9.09348508e+00 -9.42421612e-01 6.19913421e+00
 - 6.45190679e+00 -3.59323178e+00 1.73894717e+00 -3.59497874e+00]
- Sample 7710: [2.95814513 0.53622813 0.10106705 8.58399873 4.10478161 0.02244239
 - 1.23983848 -1.0709434 4.12478676 -9.13957112 -0.98791448 6.23356508
 - 6.46975326 -3.60739589 1.74112083 -3.62865647]

- Sample 7711: [2.98646441 0.54904098 0.11023124 8.6607473 4.11424439 -0.02857263
 - 1.34025812 -1.09543398 4.08995926 -9.12112452 -1.02175118 6.17404026
 - 6.45070777 -3.63306161 1.82265956 -3.77038359]
- Sample 7712: [3.02638544 0.53178571 0.11121129 8.65717946 4.20245573 -0.01239084
 - 1.2932721 1.0865855 + 4.04710601 9.14217442 0.99784223 + 6.24481497
 - 6.44697341 -3.57702738 1.81494711 -3.78053034]
- Sample 7713: [2.96622314 0.55583809 0.11540186 8.58981608 4.14681739 -0.08776543
 - 1.38133776 -1.12699981 4.10252689 -9.14806386 -1.01958582 6.27356936
 - 6.50628269 -3.49361023 1.74230676 -3.80567998]
- Sample 7714: [3.03487911 0.55833056 0.11599187 8.55208538 4.22725191 -0.01895996
 - 1.43991034 1.12862864 4.21359441 9.14225238 1.09823525 6.28251591
 - 6.50670138 -3.54012475 1.80789355 -3.77835552]
- Sample 7715: [3.06697174 0.57758606 0.12773742 8.56528113 4.19992392 -0.01098247
 - 1.50452995 -1.16312905 4.27779978 -9.13810571 -1.04469077 6.32338889
 - 6.44518576 3.45212586 1.79507601 3.85679971
- Sample 7716: [3.04058992 0.54788383 0.14585095 8.52042864 4.20701912 -0.08230137
 - 1.49185962 -1.25310815 4.23632038 -9.18032287 -1.04267855 6.37899168
 - 6.4709349 -3.47296536 1.8759112 -3.83502482]
- Sample 7717: [3.10326238 0.56387059 0.12258263 8.54241224 4.2600643 -0.06934678
 - 1.41264729 -1.1628812 4.27038277 -9.20310013 -1.10862197 6.5010451
 - 6.51683844 -3.47791408 1.87924821 -3.90671193]
- Sample 7718: [3.10833325 0.57027197 0.13177731 8.55520439 4.30258517 -0.02388991
 - 1.45319448 -1.10696402 4.30208049 -9.16875536 -1.21239436 6.5967035
 - 6.40325956 -3.48791414 1.9380177 -3.8871801]
- Sample 7719: [3.16266924 0.5675432 0.13414272 8.56835189 4.23962334 -0.09380349
 - 1.39334511 -1.11902518 4.40847874 -9.19376432 -1.21094824 6.62165836
 - 6.36587276 -3.50997804 1.9936677 -3.91813336]
- Sample 7720: [3.28252918 0.52925706 0.14560445 8.53622997 4.25093049 -0.09151729
 - 1.37250429 -1.15742896 4.44787266 -9.24993348 -1.17913515 6.55419071
 - 6.38168462 -3.57412 2.00389771 -3.90875764]
- Sample 7721: [3.26381397 0.56524385 0.11689753 8.63005959 4.16014437 -0.12855911
 - 1.38647484 -1.04328613 4.41954795 -9.2621196 -1.17675966 6.54712909
 - 6.41347933 -3.51319179 2.01270342 -3.94446282]
- Sample 7722: [3.2658792 0.55589507 0.11037172 8.66012055 4.00399037 -0.06798824
 - 1.36189529 -1.00061879 4.45322046 -9.3173298 -1.1469013 6.56276473
 - 6.48860666 -3.4984014 2.00585537 -3.98873512]

- Sample 7723: [3.31660912 0.54616745 0.10795653 8.72002361 4.05832821 -0.08582229
 - 1.28483798 -0.98579948 4.45626944 -9.27811255 -1.06319038 6.61942741
 - 6.49038173 -3.51598093 2.0403427 -4.0379355]
- Sample 7724: [3.32262111 0.53840226 0.10595754 8.75543079 4.10820016 -0.11604753
 - $1.2694105 0.98159006 \ 4.42390388 9.195726 1.07149504 \ 6.51674792$
 - 6.5484022 -3.48209821 2.02874903 -4.02313655]
- Sample 7725: [3.30532526 0.5463285 0.10348898 8.714599 4.11191141 -0.0523433
 - 1.29466477 -0.97788425 4.38200106 -9.11295214 -1.15002511 6.41543948
 - 6.61230654 -3.54518255 2.04262017 -4.08488459]
- Sample 7726: [3.37768168 0.53289189 0.10914639 8.66956136 4.05233854 -0.09270841
 - $1.29970818 0.99371608 \ 4.34743565 9.11012185 1.07771025 \ 6.41011033$
 - 6.61310247 -3.5225925 2.06617319 -4.11055923]
- Sample 7727: [3.36631514 0.56664423 0.08695235 8.63143039 4.06954631 -0.18652419
 - 1.25333307 -0.89957517 4.42582725 -9.07070158 -1.0957832 6.46553508
 - 6.64207013 -3.46304866 2.09575311 -4.07007963]
- Sample 7728: [3.33474212 0.57306436 0.08693362 8.62464803 4.02734712 -0.17052558
 - 1.26497078 -0.87684962 4.4122341 -8.99764414 -1.10519286 6.41230063
 - 6.58016672 -3.59080562 2.13685875 -4.10272305]
- Sample 7729: [3.28288766 0.56000032 0.09167565 8.58191551 3.95518075 -0.11875429
 - 1.25896968 -0.88753449 4.40457336 -9.0577357 -1.07302662 6.42844256
 - 6.67904266 -3.58055247 2.1354791 -4.12558609]
- Sample 7730: [3.36117042 0.58997421 0.08654975 8.74721466 4.01257228 -0.08920023
 - 1.27831927 -0.84371359 4.41930455 -8.98174378 -1.03698471 6.42210131
 - 6.62649514 -3.56845579 2.10023055 -4.13088985]
- Sample 7731: [3.30630086 0.56446379 0.08360871 8.74198427 4.03814312 -0.13560423
 - 1.25377203 -0.85348807 4.43768198 -9.01994716 -1.00883392 6.40194845
 - 6.62564314 3.54455226 2.0760711 -4.16245834
- Sample 7732: [3.26124681 0.57791686 0.09172223 8.81166604 4.04725929 -0.27502186
 - 1.25386798 -0.88583647 4.43542977 -9.03888818 -0.95965865 6.3643501
 - 6.65591419 -3.51405138 2.10397624 -4.19760416]
- Sample 7733: [3.27949004 0.54032561 0.09536843 8.81075301 4.0869103 -0.29035806
 - $1.26976846 \ -0.8948907 \quad \ 4.43948374 \ -8.98486884 \ -0.82802839 \quad 6.34662648$
 - 6.7162886 -3.55877791 2.02891681 -4.17907906]
- Sample 7734: [3.21660711 0.57763359 0.09438792 8.87794789 4.15123566 -0.18137359
 - 1.33183606 -0.91982688 4.44919752 -8.96240671 -0.81298182 6.36773763
 - 6.65595843 -3.62753482 2.08144084 -4.22597402]

- Sample 7735: [3.28493597 0.53634766 0.10492849 8.88868758 4.11767015 -0.19786289
 - $1.28060023 0.91182929 \ 4.55142153 9.04162414 0.70584877 \ 6.33529886$
 - 6.62770352 -3.66383346 1.9556015 -4.21347483]
- Sample 7736: [3.35627129 0.56977188 0.09699942 8.91263526 4.11083449 -0.24096643
 - 1.34240915 -0.93604382 4.5969309 -9.00754757 -0.64100638 6.28631025
 - 6.68298111 -3.70883584 1.89860832 -4.21885512]
- Sample 7737: [3.35335799 0.52408408 0.11885903 8.86436678 4.06154619 -0.30466281
 - 1.36117053 -0.98253348 4.52269433 -8.99631632 -0.70891571 6.17663174
 - 6.60179444 -3.76090445 1.90491264 -4.23829696]
- Sample 7738: [3.44455212 0.52133187 0.12414469 8.80919948 4.06921663 -0.19595237
 - 1.27784969 -1.04587351 4.59815091 -9.04196218 -0.66519719 6.21869822
 - 6.6195195 -3.81649076 1.80495575 -4.21549893]
- Sample 7739: [3.42286216 0.49688632 0.15254843 8.8465278 4.05806497 -0.24540334
 - 1.29372335 1.07953042 + 4.5479262 8.96745473 0.65032781 + 6.21813803
 - 6.58330719 -3.85325039 1.78401357 -4.20097471]
- Sample 7740: [3.48618655 0.50918224 0.14000485 8.95404154 4.01758848 -0.27768635
 - 1.26478911 -1.10495975 4.63266284 -8.9570796 -0.66106529 6.21912958
 - 6.56392002 -3.90584314 1.86847477 -4.17336082]
- Sample 7741: [3.5150197 0.48580936 0.15137506 8.83161398 3.98016279 -0.24344692
 - 1.20498208 -1.13808407 4.65271628 -9.09085125 -0.62825198 6.20918976
 - 6.59788317 -3.8225224 1.95530217 -4.19072371]
- Sample 7742: [3.50121102 0.46981282 0.14064184 8.73650895 4.072669 -0.29641109
 - 1.13457971 -1.10050715 4.73772904 -9.04487095 -0.59809339 6.30006245
 - 6.62302325 -3.8653309 1.96159259 -4.19243668]
- Sample 7743: [3.59216909 0.47817695 0.14777985 8.76337773 4.07389624 -0.27435126
 - 1.18648793 1.13731326 + 4.69459398 9.15761063 0.53871636 + 6.21196249
 - 6.57969782 -3.88944818 1.93201446 -4.14872409]
- Sample 7744: [3.58458365 0.44746943 0.1457836 8.80520957 4.09632475 -0.19139355
 - 1.11413198 -1.12246001 4.66949563 -9.16893151 -0.5218456 6.27756438
 - 6.61917175 -3.90608352 1.98376117 -4.25360094]
- Sample 7745: [3.55724891 0.44345642 0.19096121 8.81680039 4.18322402 -0.20106081
 - $1.0553949 \quad -1.19294408 \quad 4.71794178 \quad -9.16850658 \quad -0.46935699 \quad 6.27714648$
 - 6.66186776 -3.92694986 1.94739179 -4.20855672]
- Sample 7746: [3.56694084 0.43161044 0.15910845 8.92295938 4.09764021 -0.25665229
 - 1.03041291 -1.12518906 4.67495008 -9.14253969 -0.48044361 6.2352409
 - 6.70804432 -3.95674277 1.90283385 -4.25547662]

- Sample 7747: [3.58374211 0.4584174 0.13719427 8.87641467 4.11293794 -0.17574262
 - 1.08701718 -1.09743728 4.64195618 -9.023286 -0.44939421 6.23930138
 - 6.68916816 -3.99070325 1.8756241 -4.33985092]
- Sample 7748: [3.54179125 0.44415655 0.15161094 8.87170942 4.12700989 -0.13040577
 - 1.11717682 -1.12698719 4.66189851 -9.03113124 -0.41275965 6.28999656
 - 6.689729 -4.03607795 1.86149588 -4.39749251]
- Sample 7749: [3.59721918 0.44789777 0.14482908 8.81170759 4.10337773 -0.11965426
 - 1.0997042 -1.13366153 4.64361087 -9.05899481 -0.3953518 6.4351833
 - 6.62867268 -4.15987023 1.87486362 -4.4527706]
- Sample 7750: [3.68759246 0.4302624 0.13440529 8.90734781 4.08378668 -0.10159326
 - 1.04086441 -1.05970569 4.6234441 -9.09320883 -0.43704626 6.49622307
 - 6.646223 -4.17181519 1.88544509 -4.38568963]
- Sample 7751: [3.70679183 0.42689902 0.14280512 8.9286443 4.11854789 -0.10218133
 - 1.02637657 1.11167415 + 4.54890955 9.01685556 0.40235019 + 6.43059941
 - 6.66968243 -4.03604301 1.90975023 -4.42566074]
- Sample 7752: [3.62494446 0.44205533 0.13845556 8.95614347 4.09652283 -0.12509176
 - 1.05000723 -1.11146018 4.61292887 -9.01295377 -0.39303664 6.47707839
 - 6.70367184 -4.06716743 1.92776558 -4.46351817]
- Sample 7753: [3.61968287 0.4104295 0.14475855 8.95228518 4.03429209 -0.1609172
 - $0.97756588 \ -1.04951151 \quad 4.64448106 \ -8.96106288 \ -0.32634683 \quad 6.51144134$
 - 6.75595868 -4.03550059 1.83062473 -4.49274248]
- Sample 7754: [3.60563138 0.41571167 0.13559315 8.95784417 3.95010899 -0.09657103
 - 0.90773002 -1.02788197 4.63613226 -8.90764359 -0.30249499 6.47180292
 - 6.70510451 -4.12512482 1.81022393 -4.56325615]
- Sample 7755: [3.6327901 0.39314598 0.13935434 8.93733803 3.97324554 -0.09933195
 - $0.89194132 \ -1.09836895 \ \ 4.75426649 \ -8.88900743 \ -0.31195812 \ \ 6.45568135$
 - 6.71980871 -4.07072644 1.87657313 -4.5258446]
- Sample 7756: [3.58428341 0.3945812 0.14668641 8.92426376 3.9708105 -0.15565284
 - $0.89864035 1.10607109 \ 4.74137955 8.85379645 0.27460815 \ 6.46057595$
 - 6.69784905 -4.06104614 1.87916659 -4.56050263]
- Sample 7757: [3.60132672 0.38578849 0.14899606 8.96522591 3.95771319 -0.15032177
 - 0.86735193 -1.07294843 4.72269539 -8.79012251 -0.27966828 6.55642584
 - 6.71812344 -4.00727603 1.93557351 -4.48445027]
- Sample 7758: [3.54606098 0.4133402 0.12167599 8.87823153 3.91105921 -0.12943413
 - 0.79766591 -0.9957305 4.73037825 -8.70267976 -0.20437984 6.62697659
 - 6.79805295 4.04140753 1.9416522 4.52997159

- Sample 7760: [3.52862022 0.44906853 0.09486005 9.00157904 3.91536234 -0.10559813
 - $0.75666639 \ -0.9060841 \quad \ 4.8443079 \quad -8.87675531 \ -0.01450338 \quad 6.74002232$
 - 6.80167796 -4.04099915 1.93227585 -4.46328187]
- Sample 7761: [3.47810847e+00 4.15221703e-01 1.09495555e-01 9.08944695e+00
 - 3.84556420e+00 8.67766459e-02 7.33168612e-01 8.61442078e-01
 - 4.76176983e+00 -8.83710085e+00 -6.73874694e-03 6.68124978e+00
 - 6.76165228e+00 -4.07287284e+00 1.90898669e+00 -4.48091169e+00]
- Sample 7762: [3.57261247 0.46620016 0.08826126 9.04055256 3.88173115 -0.12919788
 - 0.73632148 0.8199688 4.70270316 8.88861018 0.04934326 6.64243982
 - 6.70950122 4.07680738 1.97809509 4.41369019
- Sample 7763: [3.58621737 0.5340992 0.08165908 9.0218758 3.96764418 -0.09374871
 - 0.80725088 0.77358911 4.67082562 8.85624299 0.10440729 6.68019299
 - 6.6713342 -4.01521802 2.03785792 -4.44409698]
- Sample 7764: [3.60136889 0.53220338 0.07446906 9.02636179 3.95614067 -0.16966199
 - $0.800355 0.71435181 \ 4.65674905 8.86533899 \ 0.07179429 \ 6.71516661$
 - 6.70002254 4.0742717 2.0219803 -4.37729974
- Sample 7765: [3.55108797 0.50107243 0.07985569 9.08114391 4.03156466 -0.19154207
 - 0.7186506 -0.73696214 4.73080522 -8.89468114 0.04119648 6.69437081
 - 6.61506778 -3.98813925 2.00081323 -4.32494681]
- Sample 7766: [3.52237841 0.4335545 0.09760006 9.04893935 4.02383388 -0.16168911
 - 0.69573616 -0.77174136 4.71600208 -8.9007894 0.14268348 6.70195551
 - 6.6439558 -3.93235649 1.98839086 -4.32285341]
- Sample 7767: [3.61419789 0.46444462 0.08892807 9.04518231 4.04662352 -0.20858214
 - $0.7399188 0.89749104 \ 4.72284411 8.95061848 \ 0.18299843 \ 6.71536931$
 - 6.67341029 -3.87571248 1.94660522 -4.36144037]
- Sample 7768: [3.72513725 0.40568971 0.09637034 9.03119784 4.06567353 -0.1552713
 - 0.68761035 -0.8357376 4.72659813 -9.03540502 0.07212273 6.81092273
 - 6.67499759 -3.79557239 1.992214 -4.39927729]
- Sample 7769: [3.73522993 0.49527233 0.07584555 9.12532031 3.98057283 -0.19087702
 - 0.64881027 -0.77809063 4.74378432 -9.02738656 0.11286835 6.88682024
 - 6.69216945 -3.77273095 1.98218166 -4.44919803]
- Sample 7770: [3.73687931 0.40712413 0.10069047 9.19390677 3.94767484 -0.2557687
 - 0.6574418 -0.84159737 4.72239692 -9.05519192 0.13655388 6.87705368
 - 6.66431687 -3.69399196 2.08643256 -4.48056515]

- Sample 7773: [3.75267838 0.41500004 0.08797513 9.1736741 3.8873046 -0.27387436
 - $0.61784438 \ -0.81150894 \quad 4.56563788 \ -8.96360847 \quad 0.14231036 \quad 6.83775718$
 - 6.74359589 -3.77396053 2.07872066 -4.52325087]
- Sample 7774: [3.74126571 0.43432357 0.08429967 9.1225193 3.86912221 -0.32575279
 - $0.5546638 \quad -0.75999215 \quad 4.54022338 \quad -8.939094 \qquad 0.24107371 \quad 6.8395322$
 - 6.79554437 -3.70638388 2.07683877 -4.55018724]
- Sample 7775: [3.84186123 0.4074748 0.09730686 9.11544989 3.83572961 -0.33343329
 - 0.58050302 -0.86049213 4.59269214 -8.97216414 0.28674418 6.84184096
 - 6.81106666 -3.66244731 2.07442268 -4.4706767]
- Sample 7776: [3.84262258 0.41852473 0.09158045 9.07112184 3.82639117 -0.30391219
 - $0.65148553 0.84022163 \ 4.59675998 8.95624915 \ 0.2811238 \ 6.8995394$
 - 6.92325024 -3.73758023 1.93336609 -4.53713117]
- Sample 7777: [3.81175843 0.45973268 0.06635269 8.98952499 3.74873471 -0.35360472
 - $0.62174881 \ -0.77612377 \ \ 4.57895372 \ -8.97763173 \ \ 0.23075954 \ \ 6.77341888$
 - 6.94159509 -3.77703097 2.02854487 -4.53780549]
- Sample 7778: [3.88898687 0.43551345 0.09214932 8.93403756 3.69080742 -0.36006981
 - 0.61982808 -0.77987453 4.58429278 -8.87038222 0.31512477 6.72134002
 - 6.93856787 -3.73106023 2.01063333 -4.53487391]
- Sample 7779: [3.88217201 0.43795629 0.08777978 8.84155708 3.63991511 -0.35240441
 - $0.57262532 \ -0.80388171 \ \ 4.56348716 \ -8.94832382 \ \ 0.3188458 \ \ \ 6.71963049$
 - 6.87976488 -3.78883295 1.96968728 -4.52597175]
- Sample 7780: [3.83229744 0.43590068 0.08748856 8.79805774 3.65863188 -0.34476702
 - $0.56309565 0.79079908 \ 4.52319734 8.96680414 \ 0.34748426 \ 6.77216564$
 - 6.89160077 -3.7726391 1.99145 -4.4702218]
- Sample 7781: [3.8648146 0.4170918 0.09042591 8.74768427 3.79673866 -0.38981762
 - 0.60235911 -0.80883067 4.54606945 -9.033832 0.31044949 6.8257024
 - 6.84198479 -3.81811956 1.93787851 -4.54507925]
- Sample 7782: [3.8239977 0.41339187 0.08617064 8.70303563 3.82070709 -0.30772166
 - 0.57103136 -0.82118106 4.52588382 -9.08094443 0.29585769 6.89558631
 - 6.82139709 -3.87229844 1.9474732 -4.5110171]

- Sample 7784: [3.85931158 0.38991982 0.09423371 8.63200026 3.77716572 -0.29065005
- 0.55295301 -0.86365079 4.61031981 -8.9955956 0.22566362 6.87898664 6.87819882 -3.86594272 1.98757245 -4.50059918]
- Sample 7785: [3.89686645 0.37444307 0.09385795 8.56869943 3.79389374 -0.3466399
 - $0.49797205 \ -0.88020649 \ \ 4.58273304 \ -9.05589212 \ \ 0.21711127 \ \ 6.87921542$
 - 6.90645676 -3.93638947 1.94176633 -4.5116313]
- Sample 7786: [3.92471256 0.39132319 0.075904 8.57137475 3.86688379 -0.38329025
 - $0.47873948 \ -0.82779805 \ \ 4.5604139 \ \ -9.12688286 \ \ 0.24950754 \ \ 6.82648137$
 - 6.91304961 -3.95731679 1.88086775 -4.54925698]
- Sample 7787: [3.84156987 0.44244093 0.07957688 8.46694038 3.77274004 -0.33655265
 - $0.45656434 \ -0.70326578 \ \ 4.51094827 \ -9.11456719 \ \ 0.19389973 \ \ 6.87475437$
 - 6.94780533 -4.02226748 1.8362669 -4.54969074]
- Sample 7788: [3.88719417 0.41486877 0.08399118 8.44322159 3.76790642 -0.29106366
 - 0.39657797 -0.81566736 4.41286425 -9.09374542 0.1398711 6.89203342
 - 6.94014754 -4.14997427 1.96467068 -4.51358903]
- Sample 7789: [3.90378794 0.37432764 0.07550302 8.40425427 3.81822091 -0.21768275
 - $0.46446219 \ -0.82731324 \ \ 4.4282727 \ \ -9.12157915 \ \ 0.19108796 \ \ 6.92206132$
 - 7.01083929 -4.11071538 2.01933282 -4.40798491]
- Sample 7790: [3.87040927 0.45211282 0.08317218 8.41565549 3.82565337 -0.22855899
 - 0.50952682 -0.87299636 4.39262703 -9.1594395 0.17095471 6.88106302
 - 6.99305626 -4.08974164 2.09736091 -4.35580518]
- Sample 7791: [3.85912055 0.39580295 0.0944739 8.45814972 3.79113887 -0.25416484
 - $0.61990109 \ -0.82954465 \ \ 4.39189459 \ -9.15523679 \ \ 0.15600442 \ \ 6.79900173$
 - 6.90376648 -4.02822679 2.11140589 -4.40142294]
- Sample 7792: [3.88744179 0.43746619 0.08053987 8.37504619 3.81971171 -0.18775326
 - $0.60885752 0.89482158 \ 4.40435496 9.15779102 \ 0.11250107 \ 6.78013621$
 - 6.894953 -4.07442825 2.11165029 -4.48068575]
- Sample 7793: [3.92529938 0.38730894 0.09051359 8.38572217 3.78712742 -0.21154537
 - $0.64186675 \ -0.83718449 \ \ 4.46684326 \ -9.08889839 \ \ 0.14125465 \ \ 6.73220046$
 - 6.92746977 -4.11171336 2.20077554 -4.46074796]
- Sample 7794: [3.99574177 0.42242254 0.0881785 8.41125136 3.83288053 -0.25984738
 - 0.61163883 0.92524961 4.46672414 9.09017746 0.23957505 6.76303708
 - 6.8836941 -4.12175916 2.17538065 -4.45475037]

- Sample 7795: [4.07727032 0.39374338 0.10251784 8.34369062 3.81209295 -0.29453025
 - $0.66739691 \ -0.85478695 \ \ 4.51957929 \ -9.02399313 \ \ 0.21863731 \ \ 6.70638151$
 - 6.81738579 -4.12197977 2.18205142 -4.43658803]
- Sample 7796: [4.0675414 0.47221986 0.07458633 8.19275484 3.83678326 -0.20663222
 - 0.69045195 -0.85254688 4.45190125 -8.97730842 0.20589469 6.78322115
 - 6.83580495 -4.15604533 2.17453727 -4.40070933]
- Sample 7797: [4.1184747 0.44621248 0.07902964 8.12831258 3.78666716 -0.25019598
 - $0.70990368 \ -0.77817669 \ \ 4.45246816 \ -8.99702479 \ \ 0.26249688 \ \ 6.74057342$
 - 6.89771605 -4.13877573 2.19228417 -4.36601221]
- Sample 7798: [4.17963519 0.49238092 0.06411963 8.11906976 3.81762771 -0.24978415
 - $0.65587521 \ -0.78455492 \ \ 4.54039965 \ -9.01657126 \ \ 0.15455367 \ \ 6.73988545$
 - 6.92680621 -4.07615235 2.20361974 -4.43894152]
- Sample 7799: [4.18931223 0.43326244 0.07780641 8.06151338 3.87048756 -0.29967055
 - $0.6341798 0.79464174 \ 4.50320413 8.98206014 \ 0.03136439 \ 6.79878787$
 - 6.90796643 4.05630054 2.2608579 -4.47293794
- Sample 7800: [4.13389095 0.44643336 0.09171774 8.01744462 3.83647975 -0.32894255
 - 0.61876663 -0.84333796 4.48488385 -8.93043687 0.0489691 6.81170669
 - 6.935171 -4.10743544 2.2429592 -4.46184422]
- Sample 7801: [4.19564748 0.4030271 0.10069498 7.9654612 3.8479964 -0.37997724
 - 0.66383724 -0.86356828 4.41398732 -8.93018879 0.07536879 6.73251181
 - 6.98187619 -4.0602848 2.18361337 -4.48308314]
- Sample 7802: [4.18088313 0.40107377 0.10183803 8.00667738 3.92301274 -0.39564254
 - 0.56515281 -0.89857851 4.40886155 -8.90486978 0.05594391 6.76323637
 - 6.95731729 -4.04618978 2.29002965 -4.50889991]
- Sample 7803: [4.11404809 0.39339985 0.09768727 8.09097475 3.87482748 -0.4097499
 - $0.58293522 \ -0.83869624 \ \ 4.45768669 \ -8.93648223 \ -0.01094597 \ \ 6.77006221$
 - 6.967425 -4.1194953 2.30335462 -4.55353223]
- Sample 7804: [4.16218462 0.43463529 0.06831742 8.17814556 3.81793167 -0.422491
 - $0.60964723 0.82285013 \ 4.46851356 8.97382132 \ 0.04093408 \ 6.75074056$
 - 6.94083031 -4.06545449 2.3490099 -4.58169397]
- Sample 7805: [4.23011411 0.4481115 0.08143571 8.18947119 3.81571267 -0.40637817
 - $0.61972969 0.75416859 \ 4.40629912 8.96897354 \ 0.10076743 \ 6.75181295$
 - 7.01718408 4.10119832 2.4023357 -4.53033456
- Sample 7806: [4.26683306 0.49007442 0.07695804 8.19848839 3.90133564 -0.38906078
 - 0.62456271 -0.75827995 4.45187334 -9.01464218 0.06442803 6.75005145
 - 6.93545949 4.01109542 2.46978039 4.59165975

Sample 7807: [4.2800672 0.45047365 0.07883106 8.18748996 3.9260642 -0.3681262 0.70930189 -0.75777501 4.47129731 -9.00919414 0.06742568 6.7779764 6.89280832 -4.03959559 2.4308068 -4.53189649] Sample 7808: [4.25287976 0.47334643 0.08131634 8.13796156 3.90575334 -0.3742604 0.78253904 -0.81460482 4.47328919 -9.04629002 -0.03884963 6.88062796 6.86496599 -4.05180691 2.34677439 -4.55662491] Sample 7809: [4.29797814 0.45189249 0.08004584 8.1582771 3.88517972 -0.37374715 0.79769331 -0.82511266 4.47518258 -9.03067722 -0.02054011 6.94752081 6.94399371 -4.05952344 2.23885874 -4.50574832] Sample 7810: [4.28941077 0.49652337 0.07409001 8.17093729 3.95231288 -0.26866567 0.85131436 -0.8198692 4.42254399 -9.04106177 0.0235247 6.85852734 6.97905266 -4.11321243 2.30646638 -4.46936813] 3.94647824e+00 -3.66509866e-01 8.34285093e-01 -8.52506138e-01 4.44963635e+00 -9.04785048e+00 -3.84692923e-03 6.87582811e+00 6.93337882e+00 -4.11369777e+00 2.28601037e+00 -4.43545876e+00] Sample 7812: [4.24898283 0.48637587 0.0822134 8.02983945 3.89543704 -0.45057257 0.85976527 -0.82365973 4.43138849 -9.07930327 0.0345456 6.76742881 6.99647335 -4.15718766 2.32150988 -4.53739792] Sample 7813: [4.19611951 0.54021964 0.06633436 8.0616364 3.86687409 -0.45512959 0.82574227 -0.74682454 4.55186061 -9.07966622 0.16005135 6.7474074 7.09058683 -4.16239544 2.37940599 -4.46603209] Sample 7814: [4.17226856 0.46940747 0.08590052 8.1155466 3.97047087 -0.54560673 0.82370502 -0.82950774 4.63310287 -9.03754683 0.21033959 6.73412878 7.10632397 -4.16059073 2.45941032 -4.51326256] Sample 7815: [4.16942611 0.4806419 0.08292913 8.17294462 3.92954814 -0.45316867 0.85488819 -0.8332415 4.71983151 -9.11212547 0.17365587 6.64026077 7.11721391 -4.13289737 2.42767164 -4.58740976] Sample 7816: [4.11622719 0.43563318 0.09170769 8.11893173 3.94409436 -0.41810282 0.74595376 -0.84210179 4.70972521 -9.12410471 0.15123514 6.68023077 7.16531779 -4.15579771 2.33390779 -4.63982047] Sample 7817: [4.22228596 0.43368955 0.08645144 8.10869794 4.02920735 -0.51584369 0.69168874 -0.84027909 4.76916544 -9.10255238 0.24677239 6.71734311 7.13715041 -4.22998573 2.26115686 -4.66793485] Sample 7818: [4.18041382 0.43061163 0.08222415 8.06557819 4.06007937 -0.51963363

0.7230235 -0.80512084 4.76079816 -9.05250365 0.33419852 6.73419335

7.09668192 -4.18218242 2.26794945 -4.75702793]

- Sample 7819: [4.17447741 0.45215806 0.07031683 8.00638195 4.03199242 -0.4560058
 - $0.75720812 \ -0.79935241 \ \ 4.7991807 \ \ -9.08767457 \ \ 0.3510948 \ \ \ 6.76901052$
 - 7.08492041 -4.15226997 2.18604899 -4.71145498]
- Sample 7820: [4.16717685 0.43634273 0.08285233 7.95146363 4.03146319 -0.49747283
 - 0.81338322 -0.81785065 4.84548696 -9.08393842 0.33125591 6.76872784
 - 7.05731247 -4.14601809 2.16664766 -4.8083445]
- Sample 7821: [4.16017242 0.44529176 0.08841616 7.95626907 4.01650546 -0.46852874
 - 0.79327489 -0.78642088 4.76262544 -9.10508711 0.29483354 6.87895247
 - 7.01975488 -4.16122764 2.17328534 -4.89071719]
- - $0.78506654 0.81680717 \ 4.78333998 9.10343429 \ 0.36535067 \ 6.87668377$
 - 7.03861399 -4.17225818 2.13747146 -4.83089488]
- Sample 7823: [4.36340525 0.43693518 0.10274248 7.95799602 3.94047105 -0.50485737
 - 0.81198278 -0.83033863 4.77933104 -9.11524128 0.45488511 6.8029218
 - 7.08068249 -4.17623409 2.11098414 -4.84157877]
- Sample 7824: [4.38827461 0.4494584 0.09711378 7.91115126 3.97102913 -0.61493862
 - 0.79364412 -0.81375873 4.74063342 -9.08783201 0.36855042 6.83630544
 - 7.1880007 -4.09426671 2.09309459 -4.82928124]
- Sample 7825: [4.41535444 0.50538101 0.07469869 7.87180439 3.99503836 -0.64083885
 - 0.76814939 -0.73759482 4.80661673 -9.12841288 0.26756805 6.84300754
 - 7.22193533 -4.13547778 2.04782578 -4.75835058]
- Sample 7826: [4.45242925 0.47737992 0.08603415 7.83603265 4.10899919 -0.6360336
 - 0.92992273 -0.82349276 4.81829505 -9.11834344 0.3683923 6.76564994
 - 7.28333161 -4.12368905 1.98196332 -4.71261896]
- Sample 7827: [4.40820895 0.49320482 0.07996004 7.77190769 4.21696634 -0.65344586
 - 0.94945776 -0.85291033 4.84736012 -9.13939696 0.45768509 6.79845457
 - 7.23196407 -4.15213571 1.94824136 -4.72764771]
- Sample 7828: [4.3724857 0.44453596 0.10465965 7.74522975 4.22234608 -0.6743298
 - 0.93170383 -0.88278693 4.88195796 -9.12466477 0.45146423 6.74866227
 - 7.15937486 -4.21911513 1.9389233 -4.70033724]
- Sample 7829: [4.36343517 0.43538339 0.11632882 7.73951288 4.25410996 -0.70740737
 - 0.91971407 -0.9589131 4.77771487 -9.12072525 0.45461634 6.70023315
- 7.15251236 -4.28615125 1.88697091 -4.72955858]
- Sample 7830: [4.33158434 0.44561515 0.1262818 7.75688248 4.18434913 -0.80873001
 - 1.00533886 1.0065584 4.79109191 9.24236429 0.50077691 6.74220324
 - 7.12862392 -4.32352574 1.89506135 -4.6821329]

- Sample 7831: [4.42143617 0.43042463 0.13776225 7.73009383 4.15978787 -0.66731214
 - 1.0180588 -1.0159799 4.85810419 -9.36489525 0.53610989 6.77994919
 - 7.10671191 -4.37006815 1.8951828 -4.72299241]
- Sample 7832: [4.35418899 0.42870435 0.12678327 7.71126584 4.08265768 -0.69052226
 - 0.98053046 -1.00490306 4.77032427 -9.30796476 0.55422337 6.72188487
 - 7.1643716 -4.33549867 1.91888724 -4.76493062]
- Sample 7833: [4.43858657 0.44280629 0.12964812 7.66815819 4.17286042 -0.67057403
 - 1.01528764 -1.04899953 4.74135238 -9.35010854 0.65049081 6.74496612
 - 7.14191151 -4.31945461 1.92596805 -4.81940166]
- Sample 7834: [4.48263693 0.42967017 0.13446976 7.78306647 4.1203124 -0.66441102
 - 1.00804618 -0.98305731 4.69588312 -9.41058198 0.75589831 6.75288184
 - 7.11558169 -4.23579752 1.91312364 -4.82882814]
- Sample 7835: [4.4656168 0.47280371 0.11012088 7.75519029 4.15230263 -0.6236767
 - 1.06249171 -0.91724169 4.62262273 -9.43552605 0.78411105 6.73001405
 - 7.10836842 -4.17427477 1.88393146 -4.82721365]
- Sample 7836: [4.49253683 0.4642812 0.09796348 7.77573014 4.15277037 -0.63029429
 - 1.0563264 -0.85879481 4.63487782 -9.38664559 0.75231675 6.70372518
 - 7.16847451 -4.24300112 1.91172118 -4.83710787]
- Sample 7837: [4.51781952 0.50965437 0.07087572 7.79477838 4.20767274 -0.70001905
 - 0.98089475 -0.81331178 4.67356697 -9.46232626 0.73030338 6.72572761
 - 7.13447345 -4.21906842 1.87608801 -4.82334424]
- Sample 7838: [4.58233482 0.47678936 0.08265191 7.70636683 4.14780432 -0.62419549
 - 0.93377735 -0.80580286 4.62729136 -9.55262998 0.68409701 6.75075928
 - 7.2176269 -4.13720358 1.90946307 -4.67809433]
- Sample 7839: [4.58705081 0.49882137 0.09581229 7.70309084 4.06195815 -0.64801885
 - $0.85676075 \ -0.81058002 \ \ 4.62599375 \ -9.50441711 \ \ 0.69029143 \ \ 6.7475199$
 - 7.14033984 -4.17116332 1.94202328 -4.72045189]
- Sample 7840: [4.61880992 0.44696606 0.10865418 7.68724835 4.03715444 -0.58581946
 - 0.92646641 -0.82730093 4.62048301 -9.5533236 0.6902356 6.74544193
 - 7.15569853 -4.22013512 1.93815852 -4.80775022]
- Sample 7841: [4.65835587 0.46368427 0.10594172 7.68796999 3.93741908 -0.53496156
 - $0.9622275 \quad -0.92508668 \quad 4.75510099 \quad -9.56437426 \quad 0.61351487 \quad 6.78787201$
 - 7.17625139 -4.21799758 1.95055445 -4.80902338]
- Sample 7842: [4.64774326 0.43884038 0.13891434 7.65225944 3.9927201 -0.58001976
 - 1.08167869 -0.9768812 4.76548789 -9.53320841 0.63546212 6.81098246
 - 7.07946409 4.21386212 1.98870325 4.75706698

- Sample 7843: [4.62163603 0.43242053 0.14759583 7.65071454 4.02724717 -0.63250451
 - $1.02760357 \ -1.06010187 \ \ 4.82238669 \ -9.63027612 \ \ 0.57001238 \ \ 6.81136957$
 - 7.08813147 4.26155396 1.9145193 4.71640692
- Sample 7844: [4.60951391 0.43346241 0.13049192 7.63611401 4.02634213 -0.62442158
 - 0.99839611 -0.96215979 4.89475583 -9.59472104 0.55072668 6.79493549
 - 7.10875604 -4.19655303 1.86916392 -4.74281785]
- Sample 7845: [4.59427682 0.45479186 0.11458359 7.67290328 4.00027838 -0.60826158
 - $0.94081434 \ -0.99890823 \ \ 4.85605069 \ -9.52115187 \ \ 0.59411045 \ \ 6.74997218$
 - 7.11571348 -4.27865648 1.88749212 -4.71451212]
- Sample 7846: [4.51449444 0.40599856 0.15337091 7.65357995 3.93520896 -0.62065548
 - 0.9120284 -1.05199981 4.84062287 -9.39859748 0.4881263 6.83205964
 - 7.05161092 -4.34124633 2.00388694 -4.69869527]
- Sample 7847: [4.48183651 0.40240867 0.15773798 7.63059438 3.97081116 -0.58986087
 - 0.88170205 -1.12791829 4.89429998 -9.37679495 0.5535903 6.9194575
 - 7.16679449 -4.22957722 2.01651783 -4.7199733]
- Sample 7848: [4.38502071 0.38133477 0.15781266 7.65123753 4.13143953 -0.59787409
 - $0.82356313 1.08899455 \ 4.84994417 9.3689934 \ 0.51451747 \ 6.9720617$
 - 7.19456357 -4.24431786 2.0024239 -4.76361323]
- Sample 7849: [4.33260424 0.3855882 0.16538515 7.54924761 4.16348036 -0.58869354
 - 0.82946152 -1.13251143 4.83244214 -9.39752053 0.62534639 6.96900867
 - 7.128494 -4.27864931 2.03779625 -4.77863155]
- Sample 7850: [4.44499347 0.37206812 0.14540242 7.48906548 4.14243799 -0.61075562
 - 0.70767974 -1.05523897 4.87374878 -9.40436173 0.63624552 6.91671026
 - 7.14236996 -4.30369999 2.10637639 -4.83982709]
- Sample 7851: [4.48308243 0.39574508 0.14047634 7.40989722 4.14223583 -0.60416085
 - $0.77300482 \ -1.06567177 \ \ 4.84963287 \ -9.43255565 \ \ 0.63685065 \ \ 6.90900437$
 - 7.12038471 -4.24844892 2.14117247 -4.81796168]
- Sample 7852: [4.39285418 0.40899623 0.12962938 7.36275009 4.11126226 -0.66566837
 - 0.77347117 1.07632254 + 4.8460258 9.34258724 + 0.6786812 + 6.9914612
 - 7.1952822 -4.2765906 2.16190806 -4.82109516]
- Sample 7853: [4.39640396 0.42283655 0.13174744 7.43748881 4.04440174 -0.71030507
 - $0.8655627 \quad \hbox{-}1.04780833 \quad 4.73394168 \quad \hbox{-}9.31133886 \quad 0.76140103 \quad 7.02463917$
 - 7.20270573 -4.2643707 2.09332219 -4.78280776]
- Sample 7854: [4.35068516 0.37594308 0.14042231 7.42068494 3.99150873 -0.75243354
 - $0.80292476 \ -0.99568948 \ \ 4.7581201 \ \ -9.35454376 \ \ 0.80096248 \ \ 7.01686377$
 - $7.22873173 \ -4.23082292 \ \ 2.08248482 \ -4.75420124]$

- Sample 7855: [4.43103223 0.44448833 0.09873627 7.4257233 3.98722214 -0.71311061
 - $0.81753822 \ -0.90844101 \ \ 4.73913137 \ -9.34600277 \ \ 0.7566178 \ \ \ 7.00808116$
 - 7.30530197 -4.26184447 2.0276872 -4.92547948]
- Sample 7856: [4.35915956 0.37706761 0.12481203 7.445162 3.99593818 -0.82618893
- $0.77294336 0.92819653 \ 4.7244263 9.37239607 \ 0.72416934 \ 7.04575429$
- 7.35135527 -4.29168929 1.9495093 -4.87031472]
- Sample 7857: [4.32856339 0.40170529 0.12661978 7.44082288 4.00656877 -0.825355
 - $0.7923387 \quad -1.0450252 \quad 4.72687789 \quad -9.20683483 \quad 0.7434931 \quad 7.02128473$
 - 7.36886513 -4.33199747 1.96086704 -4.80027712]
- Sample 7858: [4.24824497 0.40618952 0.12008981 7.42158574 3.96412481 -0.78473499
 - 0.75847792 -1.00716045 4.72082049 -9.23553786 0.66453781 6.91358831
 - 7.2705825 -4.40408646 1.99817603 -4.72254386]
- Sample 7859: [4.19640106 0.38134867 0.15035932 7.56812519 4.04470396 -0.7190134
 - 0.82472492 -1.05708077 4.72453509 -9.16986999 0.65267768 6.87642946
 - 7.18376311 -4.40194967 1.93865054 -4.78469963]
- Sample 7860: [4.10370087 0.41409804 0.13811598 7.60612535 4.03455041 -0.70936168
 - $0.886234 1.06636136 \ 4.71303828 9.10316713 \ 0.70816838 \ 6.84208052$
 - 7.19308765 -4.3809145 1.93593256 -4.80043889]
- Sample 7861: [4.20807084 0.42486465 0.12571238 7.59795084 4.1044302 -0.69675755
- 0.91951128 -1.05352162 4.67013269 -9.01312751 0.67182436 6.93072788
- 7.16509318 -4.34718051 1.90459442 -4.83532978]
- Sample 7862: [4.22310246 0.42120804 0.1180073 7.55899167 4.05507318 -0.71664317
 - 0.88278504 -0.9928433 4.64078813 -9.02372802 0.6755823 7.00039586
 - 7.15424214 -4.28414848 1.89670716 -4.80803394]
- Sample 7863: [4.21738825 0.37118919 0.13120392 7.49758492 4.02738842 -0.80749898
 - $0.80157634 0.97491511 \ 4.73148761 8.9575557 \ 0.66285073 \ 7.05388385$
 - 7.12315752 -4.26935644 1.85895758 -4.79271757]
- Sample 7864: [4.19110874 0.4073972 0.12233187 7.47691631 4.02664197 -0.76910794
 - 0.83012191 -1.0143131 4.66168199 -8.96659916 0.61566187 6.98879209
 - 7.03307393 -4.17515768 1.88831688 -4.74941056]
- Sample 7865: [4.10348544 0.37468344 0.13652213 7.44644302 4.0996056 -0.94494237
 - 0.7839627 -0.9984808 4.54376227 -8.9740119 0.62307239 6.96808383
 - 7.03914672 -4.19557399 1.91356792 -4.83078705]
- Sample 7866: [4.08714307 0.36901392 0.12342682 7.41939823 4.16303623 -0.89637619
 - $0.7384143 1.00876136 \ 4.62008693 8.98267294 \ 0.63544052 \ 6.97684382$
 - 7.06397259 -4.2351943 1.83567411 -4.86069678]

- -0.85996709
- 0.6660376 -1.14929755 4.52038598 -9.04303113 0.68478315 6.89040491 7.16115439 -4.28308666 1.83409527 -4.90172934]
- Sample 7869: [4.11159123 0.33906461 0.14092956 7.34254698 4.17035645 -0.8958395
 - $0.64107344 \ -1.08915815 \ \ 4.48587197 \ -8.96223172 \ \ 0.66702093 \ \ 6.85642752$
 - 7.17757084 -4.31111213 1.81004319 -4.8570984]
- Sample 7870: [4.10487283 0.33289888 0.12846665 7.40635903 4.20662001 -0.80895028
 - 0.59547123 -1.05557899 4.45781709 -8.86702652 0.63961671 6.83591504
 - 7.26720094 -4.24180012 1.79328228 -4.91135262]
- Sample 7871: [4.1256523 0.31626888 0.11344812 7.42332854 4.3415118 -0.81216989
 - 0.46231551 -1.03390798 4.4246065 -8.90801392 0.63078188 6.92637333
 - 7.30568134 -4.17989749 1.80295167 -4.94846024]
- Sample 7872: [4.10987608 0.31995329 0.10667052 7.44325762 4.27381909 -0.85514573
 - 0.47052788 -1.02119736 4.41151912 -8.93726913 0.65358235 6.90604797
 - 7.35885406 -4.25317332 1.82213917 -4.94147357]
- Sample 7873: [4.08604143 0.30370652 0.11865112 7.40573585 4.26090889 -0.88993704
- Sample 7874: [4.12147923 0.29517081 0.11077605 7.42550919 4.19174303 -0.93338925
 - $0.40414408 1.01252011 \quad 4.39290309 8.87120381 \quad 0.55881495 \quad 6.91763695$
 - 7.29681459 -4.24182032 1.89142338 -4.98598877]
- Sample 7875: [4.10275004 0.29262202 0.11097205 7.28213222 4.13454217 -0.96182715
 - $0.38565592 \ -1.0529913 \quad \ 4.44197067 \ -8.9188007 \quad \ 0.57525421 \quad 6.93115026$
 - 7.31460941 -4.21785942 1.93913344 -4.93617586]
- Sample 7876: [4.0781292 0.29058642 0.11075023 7.24426764 4.07303185 -1.02539998
 - 0.37402773 -1.05357091 4.47635322 -8.8599274 0.55506593 6.92306818
 - 7.31308404 -4.17620535 1.94791222 -4.9174473]
- Sample 7877: [4.11252221 0.30798617 0.12843537 7.27927314 4.04240103 -0.99636553
 - 0.48756047 -1.1063473 4.45015483 -8.83231293 0.60244984 6.92427608
 - 7.28364485 -4.09810871 1.9548919 -4.98684121]
- - $0.54925902 \ -1.17478088 \ \ 4.40066813 \ -8.79899234 \ \ 0.50675312 \ \ 6.88389859$
 - 7.34316947 -4.06451903 2.05366907 -4.98566777]

- Sample 7879: [4.14610085 0.32392117 0.14267614 7.40691019 3.95523326 -0.97195631 0.61534691 -1.11267674 4.4382712 -8.7897267 0.39552203 6.83102038 7.35857934 -4.03429802 2.02668159 -5.01121961] Sample 7880: [4.191709 0.30979277 0.16275656 7.44610037 3.96340212 -0.9286058 0.62208142 -1.13679649 4.46708023 -8.88500979 0.39166152 6.82911625 7.33311466 -4.00581916 2.09877648 -5.00015817] Sample 7881: [4.10021072 0.32142521 0.16207568 7.45289145 3.94276677 -0.91507715 $0.6629295 -1.15788214 \ 4.43200784 -8.92710413 \ 0.37408462 \ 6.78167326$ 7.38119987 -4.06363331 2.04766822 -4.97644564] Sample 7882: [3.97528155 0.31684048 0.14399336 7.38387701 4.04164046 -0.89978903 0.60185312 -1.08829434 4.41050093 -8.92282035 0.37356488 6.77374195 7.34903874 -4.11022089 1.99358267 -5.00340827] Sample 7883: [3.98281014 0.31571698 0.16129035 7.4057768 4.04602534 -0.88919391 0.64395962 -1.15690839 4.41877999 -8.86600042 0.31699992 6.75637289 7.44306957 -4.09560524 1.98350618 -5.10012848] Sample 7884: [4.05350582 0.31083838 0.18441085 7.42709295 4.03797069 -0.81427662 0.65612929 -1.25212122 4.41498101 -8.86635683 0.33659018 6.77835519 7.49616589 -4.08700847 1.91963908 -5.09792717] Sample 7885: [4.03976289 0.33717615 0.17977182 7.34574928 4.06109127 -0.8807825 0.77608916 -1.20820383 4.41187951 -8.85227064 0.35126756 6.76000029 7.47154024 -4.03325693 1.96128276 -5.08292106] Sample 7886: [4.03013981 0.33375531 0.17072489 7.30100637 4.08559667 -0.78189576 0.75604507 -1.18278916 4.47206785 -8.87810341 0.32699003 6.85167266
- 0.75604507 -1.18278916 4.47206785 -8.87810341 0.32699003 6.85167266 7.53365857 -4.04092945 2.02017652 -5.1365055]

 Sample 7887: [4.06847834 0.31654581 0.18680679 7.36948345 4.07018268 -0.78875694 0.69171015 -1.2653742 4.47410213 -8.78541621 0.34990283 6.88461173 7.54361826 -4.01029443 1.98928594 -5.17802894]
- Sample 7888: [4.08843286 0.32930012 0.18149007 7.36215777 4.09007878 -0.7238646
 - 0.73873104 -1.22352604 4.47860675 -8.81196986 0.2875844 6.9077732 7.48849202 -3.97204256 1.9756127 -5.11263241]
- Sample 7889: [4.06650983 0.30757927 0.17286445 7.3185421 4.06851964 -0.68572565
- Sample 7890: [4.10033997 0.32592001 0.1687231 7.31489113 4.10912677 -0.60842034
 - 0.71362779 -1.14427578 4.68783101 -8.97424815 0.32807673 6.99501291 7.44445353 -4.01192767 2.01127472 -5.20331824]

- Sample 7891: [4.06592109 0.30946415 0.16312753 7.33014162 4.11360526 -0.63832899
 - $0.63448451 1.15676097 \quad 4.6881071 \quad -8.9953428 \quad 0.32065302 \quad 6.92004334$
 - 7.4658686 -3.89786879 1.94558092 -5.2364795]
- Sample 7892: [4.03600424 0.30264859 0.16863424 7.37772377 4.17775736 -0.6900867
 - 0.59358926 -1.17356723 4.62957864 -8.89829941 0.3194613 6.95719481
 - 7.46235761 -3.89262888 1.90573268 -5.16062569]
- Sample 7893: [4.12392978 0.3001008 0.17411275 7.33912573 4.24785335 -0.64051157
 - $0.59401392 \ -1.24752923 \ \ 4.66700203 \ -8.90518116 \ \ 0.33784807 \ \ 6.92426526$
 - 7.54423787 -3.91002102 1.96060427 -5.16292945]
- Sample 7894: [4.14771089 0.28414444 0.19728752 7.28611203 4.32548947 -0.58274824
 - 0.53233949 -1.39077479 4.7108933 -8.95145547 0.28597165 6.94608292
 - 7.56781341 -3.88599017 1.87203956 -5.16129767]
- Sample 7895: [4.09024527 0.27507967 0.1959388 7.17873826 4.35715896 -0.67212679
 - 0.47004236 -1.39735857 4.65322565 -8.95129482 0.38478445 6.98500567
 - 7.55792172 -3.86988415 1.87499939 -5.19195539]
- Sample 7896: [4.06691164 0.28935008 0.197419 7.19487545 4.2992652 -0.70034058
 - 0.54270693 1.39964703 + 4.71657211 8.95820345 + 0.47168587 + 7.01798582
 - 7.62523695 -3.89729869 1.86938652 -5.17829279]
- Sample 7897: [4.14369731 0.2965332 0.17469664 7.21871807 4.32194155 -0.65563354
 - 0.57581238 -1.3244274 4.73894856 -8.95464755 0.34506745 7.05366588
 - 7.69412085 -3.86314237 1.85608542 -5.17619029]
- Sample 7898: [4.11175279 0.29911579 0.18129162 7.19140252 4.35535841 -0.71497704
 - 0.59296747 1.3167177 + 4.73890347 8.99941051 + 0.22703924 + 7.07271624
 - 7.63944015 -3.85667442 1.74495371 -5.23308044]
- Sample 7899: [4.19923775 0.2873178 0.19256913 7.16422667 4.21520381 -0.6969247
 - 0.56299118 -1.36864603 4.68838856 -9.00464317 0.18830375 7.04506601
 - 7.66624651 -3.91249339 1.79198091 -5.30375748]
- Sample 7900: [4.23422808 0.2672897 0.19067804 7.24697994 4.20700049 -0.66631991
 - 0.48245552 -1.34464708 4.71786724 -9.02633238 0.24117673 7.1167137
 - 7.64016633 -3.95588732 1.7847147 -5.30727536]
- Sample 7901: [4.14917588 0.25483633 0.19204378 7.24248757 4.20788967 -0.56610057
 - $0.40145088 \ -1.37675229 \ \ 4.70238528 \ -9.03987707 \ \ 0.20944333 \ \ 7.10273469$
- 7.62467969 -3.95783795 1.75051385 -5.32017818]
- Sample 7902: [4.16951291 0.24742816 0.19774199 7.20474672 4.20380491 -0.59517282
 - 0.34242329 -1.42165284 4.77058538 -9.038438 0.23456452 7.18261325
 - 7.65846488 -3.97224918 1.81690751 -5.28388776]

- Sample 7903: [4.10787306 0.24958937 0.16817044 7.26579242 4.20455197 -0.55956949
 - $0.28894029 \ -1.38581211 \ \ 4.69249836 \ -9.10737588 \ \ 0.23124454 \ \ 7.09746112$
 - 7.74284612 -3.98603478 1.82249834 -5.28523577]
- Sample 7904: [4.09080137 0.24531834 0.17265897 7.13465289 4.1908953 -0.60308236
 - 0.28886253 -1.367986 4.72402874 -9.09364147 0.34164673 7.20368601
 - 7.7532717 -4.00615484 1.8224914 -5.22235626]
- Sample 7905: [4.00204059 0.26525942 0.1687179 7.12302487 4.18469357 -0.622088
 - 0.36896929 -1.3129077 4.76703695 -9.13495455 0.40151901 7.29202551
 - 7.80092202 -4.04926547 1.79890118 -5.22229984]
- Sample 7906: [4.02029724 0.26767464 0.14845375 7.22542476 4.29068267 -0.65866279
 - 0.35704412 -1.24599545 4.72375255 -9.13244482 0.47415536 7.18806879
 - 7.7839597 -3.95622752 1.77602787 -5.21708613]
- Sample 7907: [4.07092561 0.27032086 0.14870274 7.28355658 4.26925142 -0.63968159
 - 0.37491121 -1.25484187 4.73043238 -9.1341522 0.4465056 7.2397155
 - 7.80696223 -4.01307716 1.8356307 -5.24635532]
- Sample 7908: [3.95470128 0.26240259 0.15222292 7.34326369 4.37571387 -0.60728246
 - 0.34186362 1.26615504 + 4.69130488 9.11831936 + 0.42633451 + 7.25648257
 - 7.87660415 -4.07040395 1.83061825 -5.22818039]
- Sample 7909: [3.94580401 0.24685689 0.13253566 7.28496215 4.44362968 -0.6482709
 - 0.26192519 -1.19336579 4.67094526 -9.05020925 0.42521229 7.27183794
 - 7.85771207 -4.14655282 1.81754876 -5.22194353]
- Sample 7910: [3.96136674 0.25183024 0.11228358 7.31228446 4.50422691 -0.5832745
 - 0.22552941 -1.14676338 4.76099947 -9.03170951 0.48460102 7.27310455
 - 7.77543525 -4.18459794 1.8907524 -5.16856462]
- Sample 7911: [4.04812736 0.25140199 0.10942844 7.38022924 4.56563812 -0.55041768
 - $0.20825207 \; \hbox{-} 1.15426961 \quad 4.75929401 \; \hbox{-} 9.05915419 \quad 0.47873242 \quad 7.24471466$
 - 7.91072514 -4.1992591 1.88825403 -5.0884855]
- Sample 7912: [4.01852669 0.25336721 0.11196634 7.32562973 4.60090996 -0.60001731
 - $0.22674646 1.15607931 \ 4.73497849 9.08364072 \ 0.47232688 \ 7.20199997$
 - 7.95569198 -4.22377746 2.03270732 -5.12034986]
- Sample 7913: [4.06436091 0.25169251 0.1192721 7.25100182 4.58156706 -0.59158894
 - 0.22050348 1.18041341 + 4.66920102 9.07200422 + 0.53785937 + 7.21026028
 - 7.94101071 -4.14874823 1.98243348 -5.06352987]
- Sample 7914: [4.09980755 0.24505317 0.10388867 7.2578497 4.59779013 -0.66125685
 - 0.17202272 -1.15635606 4.68389888 -9.11435946 0.44828648 7.26774934
 - 7.95752292 -4.13496826 1.97517645 -5.20919516]

- Sample 7915: [4.10356992 0.24238745 0.12457743 7.27591972 4.64148255 -0.65393038
 - $0.21829665 \ -1.20128973 \ \ 4.74909181 \ -9.16448648 \ \ 0.26557821 \ \ 7.15371893$
 - 7.91739014 -4.18512522 2.02311055 -5.15535657]
- Sample 7916: [4.10772537 0.2368785 0.12081394 7.2590942 4.54232033 -0.6240873
 - $0.17476401 \ -1.26656577 \ \ 4.70666948 \ -9.07010635 \ \ 0.32276412 \ \ 7.18048677$
 - 7.93530205 -4.18455132 2.02198592 -5.11433061]
- Sample 7917: [4.14084495 0.23665344 0.13449147 7.26120422 4.47401888 -0.61216001
 - 0.20995282 1.27816939 4.75004315 9.03109955 0.37459864 7.09591405
 - 7.91078184 -4.12789465 2.00365193 -5.09952267]
- Sample 7918: [4.11769949 0.24681622 0.13201794 7.29226559 4.54508409 -0.70401827
 - 0.23296462 1.29490475 + 4.63845212 9.01253705 + 0.34918091 + 7.14791819
 - 8.02224157 -4.06671267 2.12611318 -5.04057224]
- Sample 7919: [4.04798362 0.27704137 0.16413093 7.29521685 4.57098628 -0.74174352
 - $0.41307478 1.33981284 \ 4.68537647 8.99811826 \ 0.39089259 \ 7.12374017$
 - 8.04757241 -4.10405449 2.10563146 -5.03228068]
- Sample 7920: [4.03403407 0.27787095 0.15738938 7.34769476 4.64519586 -0.64451191
 - 0.40829277 1.32983227 4.71897784 -9.01708695 0.41089989 7.07086254
 - 8.02639626 -4.10363396 2.06017555 -5.01578624]
- Sample 7921: [4.07711268 0.2578752 0.1525324 7.31472713 4.69204878 -0.7260868
 - $0.30563369 \ -1.36486992 \ \ 4.82437553 \ -9.00757427 \ \ 0.43752634 \ \ 7.0779046$
 - 8.07506605 -4.1169051 2.00560964 -4.98980866]
- Sample 7922: [3.98064735 0.25673704 0.14422084 7.26995059 4.78521017 -0.78534603
 - 0.30089665 -1.31506005 4.81325509 -9.05825495 0.45044837 7.12125657
 - 8.12217899 -4.14303801 1.93914096 -5.03947828]
- - $0.28542503 1.29976335 \ 4.83076109 9.08033242 \ 0.50529847 \ 7.13271128$
 - 8.15736389 -4.15401568 2.02382875 -5.09213835]
- Sample 7924: [4.07287692 0.27602901 0.15405603 7.3168518 4.8076837 -0.81940494
 - 0.40604725 1.31453713 + 4.79153045 9.07630493 + 0.54427667 + 7.16901759
 - 8.24420404 -4.15893176 2.04560161 -5.07762881]
- Sample 7925: [4.06352991 0.27254896 0.1650516 7.19603081 4.78364853 -0.79250987
 - $0.39281713 \ -1.35401307 \ \ 4.79418128 \ -9.21454069 \ \ 0.56202057 \ \ 7.20808406$
 - 8.16350557 -4.15439817 2.09768009 -5.08342546]
- Sample 7926: [4.12843994 0.27542552 0.1501231 7.24628046 4.78591709 -0.63873649
 - 0.3715688 -1.36129916 4.80090585 -9.22464269 0.59065014 7.18417961
 - 8.21636531 -4.13774992 2.1133497 -5.01908324]

- Sample 7927: [4.20576217 0.28366183 0.17542223 7.21809706 4.80188116 -0.58705152 0.44449919 -1.38774549 4.84528406 -9.2297877 0.54604881 7.13129011
 - 8.3027383 -4.18531272 2.09866101 -5.022529]
- - 0.44196452 -1.40561503 4.89891055 -9.1844215 0.65478636 7.15736522
 - 8.31922916 -4.1189349 2.12426443 -4.96826613]
- - $0.41318996 1.42095121 \ 4.82987853 9.16810982 \ 0.62788753 \ 7.14312602$
 - 8.3086014 -4.16038716 2.1433409 -4.98186109]
- Sample 7930: [4.12733224 0.26263366 0.17541784 7.31504181 4.91212443 -0.5723615
 - $0.34779534 \ -1.42470956 \ \ 4.83149035 \ -9.20565342 \ \ 0.66813288 \ \ 7.10385893$
 - 8.20718562 -4.12909235 2.19575352 -5.04802519]
- Sample 7931: [4.21346977 0.26693011 0.1663963 7.30202501 4.93144161 -0.62177939
 - $0.36613197 \; -1.36802196 \quad 4.88388622 \; -9.21226302 \quad 0.65301507 \quad 7.11699634$
 - 8.14883119 -4.1541853 2.22948997 -5.09145971]
- Sample 7932: [4.18706074 0.27744161 0.14377414 7.32326432 4.9560804 -0.7060845
 - $0.37530472 \; \hbox{-} 1.34024818 \quad 4.87731735 \; \hbox{-} 9.17477533 \quad 0.73803521 \quad 7.10975981$
 - 8.12562672 -4.11215579 2.17528334 -5.09512298]
- Sample 7933: [4.18408777 0.27308781 0.15893513 7.31901955 4.95807571 -0.79673684
 - 0.37313625 -1.31711241 4.89881525 -9.23448412 0.79950286 7.08999338
 - 8.15169127 -4.08454224 2.18239362 -5.0080815]
- Sample 7934: [4.12829139 0.2594763 0.14530941 7.3810924 4.91078077 -0.84984545
 - 0.30928122 -1.28034156 4.8756781 -9.26729518 0.83815783 7.09259045
 - 8.22211327 -3.99651186 2.26718808 -5.09709793]
- Sample 7935: [4.04541305 0.26916891 0.14615058 7.37491105 4.95081163 -0.80420753
 - $0.34743383 \ -1.31382333 \ \ 4.96697003 \ -9.2903373 \ \ \ 0.80974088 \ \ 7.20520304$
 - 8.26224965 -3.98596958 2.2918921 -5.06926958]
- Sample 7936: [4.0188992 0.27152972 0.1272242 7.34688888 4.97799651 -0.67581111
 - 0.32363585 1.22324985 4.94924011 9.23827884 0.75850444 7.18201136
 - 8.23009912 -4.0023616 2.31277174 -5.0492331]
- Sample 7937: [3.97299641 0.27033664 0.12923663 7.31159668 5.08555703 -0.62516603
 - 0.31611955 -1.23637198 4.96373377 -9.20550467 0.80365779 7.22187431
 - 8.22383892 -3.99320213 2.41540054 -5.02855801]
- Sample 7938: [3.93237835 0.27263618 0.11088267 7.30680687 5.02639773 -0.60912116
 - 0.2762924 1.16936363 5.00431952 9.17682737 0.89414482 7.18437286
 - 8.18658291 -4.04046603 2.42460223 -4.96489109]

- Sample 7939: [4.00491105 0.28011215 0.10768219 7.1791994 5.06437605 -0.60135033
 - $0.27196252 \ -1.11803183 \ \ 5.01692296 \ -9.18134725 \ \ \ 0.89758832 \ \ \ 7.25457423$
 - 8.1542879 -4.05284794 2.48019983 -4.8973034]
- Sample 7940: [4.02729202 0.27317374 0.12289695 7.1163933 5.08562828 -0.61212309
 - 0.31092674 -1.20865531 5.07436754 -9.20841868 0.87730846 7.21004175
 - 8.18631073 -4.10976677 2.48703603 -4.92540795]
- Sample 7941: [3.99539792 0.26508239 0.12368179 7.2189492 5.03465069 -0.63322082
 - $0.27449574 1.17157539 \ 4.99446261 9.30637724 \ 0.8253091 \ 7.22140965$
 - 8.14618583 -4.19298969 2.43152042 -5.00761522]
- Sample 7942: [3.96915781 0.27503989 0.12153269 7.25999508 5.07370943 -0.65940003
 - 0.33825478 -1.228926 5.0739072 -9.27176906 0.85007495 7.22218783
 - 8.12591596 -4.18818631 2.46862374 -5.02478372]
- Sample 7943: [3.97929022 0.25417396 0.13020909 7.22629628 5.02655769 -0.70735895
 - 0.25756415 -1.21196912 5.04269719 -9.23497168 0.94503307 7.19108274
 - 8.16756753 -4.1856878 2.50143062 -5.06764817]
- Sample 7944: [3.97609716 0.25543094 0.13221847 7.28373896 5.03631619 -0.70484861
 - 0.27391475 1.27790264 5.07538169 9.25424091 0.91978841 7.19343439
 - 8.1097418 -4.11456913 2.50187961 -5.16879096]
- Sample 7945: [3.98842116 0.26615681 0.16098636 7.3557245 5.03536464 -0.77933352
 - 0.38084031 -1.30630198 5.05685957 -9.25255616 0.88496948 7.19253209
 - 8.18717391 -4.07386807 2.41618826 -5.15745038]
- Sample 7946: [4.08757573 0.26711139 0.13965516 7.46430582 5.16317243 -0.81230827
 - 0.34962571 1.30687824 5.09494507 9.35640228 0.89311127 7.15267426
 - 8.27404025 -4.04744892 2.4892985 -5.17553698]
- Sample 7947: [4.13384187 0.25219581 0.14866232 7.45768949 5.22422027 -0.80858303
 - 0.28590487 -1.32356175 5.02699758 -9.37314966 0.87961604 7.16827811
 - 8.4017252 -4.00438554 2.44643057 -5.0735529]
- Sample 7948: [4.16408145 0.24922109 0.14068481 7.4048402 5.13147007 -0.84052571
 - 0.26175691 -1.36020287 5.13582402 -9.39002559 0.86662536 7.16614833
 - 8.31774842 -4.01768169 2.51284037 -5.15794092]
- Sample 7949: [4.15764558 0.25150901 0.15418407 7.36825828 5.1559917 -0.86898682
 - 0.30353416 -1.33536421 5.03949903 -9.36820107 1.00775367 7.26812851
 - 8.28859287 -3.96084724 2.48209522 -5.13508118]
- Sample 7950: [4.0907705 0.25409952 0.12757215 7.31628163 5.20951704 -0.88024501
 - 0.26040151 -1.29387625 4.99483043 -9.3763511 1.02575282 7.26845872
 - 8.33613345 -3.9290316 2.54893908 -5.15576252]

- Sample 7951: [4.07144574 0.24547544 0.12771392 7.32776989 5.17974529 -0.89203733
 - 0.24367619 -1.22262759 4.93948339 -9.38058737 1.00295864 7.30012923
 - 8.37014754 -3.9159038 2.52868984 -5.20719504]
- Sample 7952: [4.07666018 0.26145399 0.11679581 7.236774 5.06154683 -0.84189172
 - 0.28651261 1.23442055 + 4.93856509 9.34046254 + 1.03190502 + 7.27664868
 - 8.38590043 -3.89032367 2.5321121 -5.15573343]
- Sample 7953: [4.06190956 0.2534722 0.14716047 7.24875267 5.09330219 -0.83511209
 - 0.28576018 -1.30263751 5.00846647 -9.32211463 1.05472678 7.2623697
 - 8.32723516 -3.88988307 2.55849804 -5.05261619]
- Sample 7954: [4.08405332 0.26925272 0.11803577 7.26125948 5.11273411 -0.88266027
 - $0.30384594 \ -1.21940726 \ 5.11267987 \ -9.26129341 \ 1.11808161 \ 7.32203666$
 - 8.3167581 -3.84295432 2.61747904 -5.10129588]
- Sample 7955: [4.12026242 0.26064477 0.145403 7.34123611 5.08055576 -0.82501965
 - 0.32739429 -1.27325148 5.19460581 -9.33606978 1.21156988 7.31780888
 - 8.28248976 -3.88034661 2.63690094 -5.15242479]
- Sample 7956: [4.12199564 0.25109119 0.14245733 7.36012464 5.03529396 -0.77812387
 - 0.27126298 1.34187174 5.22074371 9.30286533 1.17067147 7.31705351
 - 8.38128375 -3.8106424 2.69200777 -5.18730687]
- Sample 7957: [4.14394076 0.24041988 0.12993623 7.29846597 4.98328413 -0.78710848
 - 0.22952485 -1.2773262 5.17297291 -9.25487369 1.11647687 7.2377144
 - 8.34342664 -3.81655647 2.7297731 -5.19349403]
- Sample 7958: [4.27048307 0.25244229 0.14077199 7.22201678 4.95829067 -0.86183684
 - 0.28409778 -1.32558679 5.19536438 -9.26070072 1.16914942 7.33750272
 - 8.34304631 -3.78799874 2.64342567 -5.17787933]
- Sample 7959: [4.23065041 0.25496545 0.15201757 7.24015005 5.02699579 -0.91648029
 - $0.30669422 \ -1.34558304 \ \ 5.23883194 \ -9.29154569 \ \ 1.11961964 \ \ 7.31421157$
 - 8.31910333 -3.72857514 2.67258762 -5.15079475]
- Sample 7960: [4.26087305 0.26311024 0.13400463 7.30304916 5.09575648 -0.87050952
 - 0.32348639 -1.23602998 5.29557127 -9.31558987 1.19152175 7.3222312
 - 8.28265959 -3.70262969 2.64638007 -5.14301411]
- Sample 7961: [4.29097904 0.26357589 0.12815258 7.23788655 5.10389461 -0.84238246
 - 0.30128953 1.22478516 5.41067858 9.32000937 1.26815304 7.36018295
 - 8.39682542 -3.70356558 2.6463356 -5.15122053]
- Sample 7962: [4.29220586 0.2588093 0.13501797 7.28355372 5.09039338 -0.81866992
 - $0.26335947 1.31434915 \quad 5.52851731 9.34627837 \quad 1.25333716 \quad 7.28053128$
 - 8.33487804 -3.65156539 2.72156727 -5.0657925]

- Sample 7963: [4.28124849 0.24906129 0.14573159 7.23530068 5.08489761 -0.78766656
 - 0.25790657 -1.32810022 5.55757431 -9.25479646 1.26715913 7.30176372
 - 8.33729954 -3.66911824 2.7823312 -5.11069296]
- Sample 7964: [4.32204349 0.25273852 0.13842316 7.25614111 5.10640462 -0.79367759
 - 0.24777767 -1.33334201 5.54515181 -9.25624593 1.28799889 7.35373293
 - 8.31935139 -3.55058694 2.78162446 -5.15157852]
- Sample 7965: [4.36792476 0.25096489 0.15216052 7.24842336 5.06233995 -0.74817313
 - 0.27780573 1.35721442 5.57836482 9.29935987 1.32374577 7.19055812
 - 8.38134698 -3.59198819 2.75879356 -5.12246768]
- Sample 7966: [4.45798963 0.24179878 0.15772976 7.19417094 5.01016228 -0.78340326
 - 0.23473798 -1.44225302 5.60642759 -9.38196173 1.36728884 7.18830671
 - 8.33651325 -3.69187683 2.77352472 -5.16778324]
- Sample 7967: [4.36248531 0.23928255 0.16144013 7.1663465 5.06555281 -0.80706304
 - $0.25210425 1.42224418 \quad 5.6346302 \quad -9.30418828 \quad 1.40500464 \quad 7.21585283$
 - 8.38163203 -3.75019868 2.81662451 -5.244266]
- Sample 7968: [4.42195208 0.2542978 0.14715916 7.17527349 5.0306148 -0.79903499
 - $0.28916702 1.33574926 \quad 5.56848747 9.28456095 \quad 1.46439711 \quad 7.24920032$
 - 8.34763952 -3.69342068 2.80922749 -5.23556831]
- Sample 7969: [4.35695884 0.23391601 0.14481914 7.11642824 5.04224441 -0.76771701
 - 0.19458118 -1.37374723 5.65216211 -9.3371261 1.47302659 7.20134188
 - 8.32012752 -3.68551453 2.76736001 -5.17170585]
- Sample 7970: [4.44271551 0.2249762 0.14210734 7.07574275 5.00060735 -0.7633551
 - 0.13985528 -1.44830176 5.63393352 -9.39194633 1.44392219 7.14960009
 - 8.38954918 -3.65158988 2.73705579 -5.16384598]
- Sample 7971: [4.45098205 0.21698016 0.14320163 7.02892054 4.93220876 -0.77517482
 - $0.12666229 \ -1.42422865 \ \ 5.69734038 \ -9.34786491 \ \ 1.43366589 \ \ 7.08884563$
 - 8.3917961 -3.57688773 2.7187139 -5.12182687]
- Sample 7972: [4.4480545 0.23417065 0.14116712 7.03533118 4.86415878 -0.77903832
 - 0.16495837 -1.43556085 5.71434807 -9.33264213 1.46438329 7.15778076
 - 8.44607006 -3.62959633 2.66784044 -5.14444973]
- Sample 7973: [4.44282665 0.2198218 0.14451203 6.96784902 4.84938118 -0.70332013
 - 0.12262401 -1.45734589 5.643803 -9.33840512 1.40024277 7.22356679
 - 8.49990569 -3.62265168 2.66327421 -5.15786907]
- Sample 7974: [4.39682857 0.2253931 0.15659338 6.95295786 4.91483343 -0.76892016
 - $0.17510892 \ -1.47119407 \quad 5.63458362 \ -9.27414259 \quad 1.39220398 \quad 7.23924667$
 - 8.52521396 -3.62721649 2.52084797 -5.29435935]

- Sample 7975: [4.43908939 0.2174766 0.15594615 6.89037108 4.8722942 -0.75216377 0.139842 -1.49997884 5.68494775 -9.22040462 1.37898443 7.26911894 8.51584327 -3.72194711 2.54262543 -5.32995088] Sample 7976: [4.42007222 0.22942573 0.16164525 6.90700229 4.8498691 -0.81681096 0.21721232 -1.45604904 5.61523405 -9.06749332 1.4000183 7.18417513 8.52835315 -3.73166976 2.4966227 -5.28713561] Sample 7977: [4.45937153 0.25531022 0.16923172 6.94312374 4.88929906 -0.72843362 0.32083281 -1.44998812 5.74425932 -9.06584936 1.43686947 7.15228869 8.51287466 -3.71092297 2.56988013 -5.21921101] Sample 7978: [4.49379972 0.24038462 0.16596266 6.98874643 4.78446538 -0.70828363 0.25463193 -1.46879133 5.73281302 -9.11332677 1.34983255 7.07503119 8.57325824 -3.77149743 2.56936677 -5.18061917] Sample 7979: [4.48005338 0.23545239 0.16766911 7.00496231 4.72430521 -0.6552957 0.23025713 -1.5150763 5.79749916 -9.08128484 1.31233235 7.13237033 8.63648339 -3.8787061 2.54677771 -5.24442924] Sample 7980: [4.52477082 0.22518712 0.16573376 6.91154952 4.6462075 -0.71798004 0.19416113 -1.50943206 5.79603977 -9.13563911 1.28402719 7.10773344 8.58442531 -3.83559874 2.51720017 -5.25502465] Sample 7981: [4.51081758 0.22584769 0.15579103 6.8814336 4.58248849 -0.66461271 0.17511357 -1.50214269 5.838897 -9.13063907 1.28354016 7.05318618 8.59828345 -3.85017433 2.57819495 -5.24602175] Sample 7982: [4.55466047 0.22391189 0.1271856 6.95457586 4.70593723 -0.70144553 0.12678256 -1.40404731 5.84689418 -9.10370855 1.34265806 7.0984459 8.55600697 -3.90085459 2.56922497 -5.22434177] Sample 7983: [4.52044122 0.21797355 0.1398881 7.02753896 4.71413611 -0.64717843 0.13395569 -1.42251363 5.88091863 -9.1629861 1.27309983 7.08627056 8.63023221 -3.84370971 2.53915951 -5.22526477] Sample 7984: [4.48871115 0.21637305 0.1500179 6.97293278 4.7994441 -0.66584403 0.1374154 -1.44374518 5.88561445 -9.20868509 1.21622083 7.06719853 8.57186826 -3.89410649 2.55627761 -5.15260957] Sample 7985: [4.42496174 0.22999204 0.13284073 6.982658 4.81072368 -0.65334058 0.14341873 -1.4104482 5.88704803 -9.20512414 1.19962239 7.04250962 8.50785274 -3.93538134 2.54280783 -5.07591507] Sample 7986: [4.3935132 0.23841071 0.15483743 6.99286389 4.83764026
 - 887

0.20381078 -1.4540195 5.93114358 -9.24070846 1.18611132 7.05873034

8.48446165 -3.93293754 2.57023046 -5.06982253]

-0.70126083

```
Sample 7987: [ 4.42986048 0.23637522 0.14688872 6.97261171 4.82238647
-0.62728228
 0.20520464 -1.41362705 5.87144308 -9.22281249 1.16495454 7.02448389
 8.61708375 -3.93524461 2.57167104 -5.1260241 ]
-0.60473893
 0.20002631 -1.4509584 5.92071144 -9.22658665 1.18403399 6.95976171
 8.59567639 -3.95193682 2.65237455 -5.14822589]
Sample 7989: [ 4.41938254 0.21607934 0.15643037 7.06568475 4.81489898
-0.65955145
 0.15217852 -1.47197444 5.85104441 -9.23944667 1.19495778 6.94186294
 8.56452089 -4.00821723 2.57486301 -5.15173123]
Sample 7990: [ 4.42426502 0.23530139 0.15055619 7.14077802 4.79659911
-0.67698853
 0.2152498 -1.4686947
                        5.86424268 -9.19126661 1.21747031 6.97084616
 8.56219895 -3.97098259 2.6161728 -5.2165792 ]
Sample 7991: [ 4.38538989 0.22104906 0.15794491 7.18227297 4.82383102
-0.69105493
 0.17233101 -1.46865211 5.87446812 -9.148833 1.29498334 6.98011229
 8.61982329 -3.96008581 2.60072261 -5.12785193]
Sample 7992: [ 4.3269995  0.23190749  0.16133784  7.18282061  4.72255243
-0.74515066
 0.21317391 -1.5081224 5.81535987 -9.18429419 1.25080862 6.88102742
 8.62375816 -4.01537012 2.50703734 -5.1820267 ]
Sample 7993: [ 4.28226232 0.24865386 0.17216668 7.22726588 4.76737178
-0.87862881
 0.29832598 -1.50445191 5.84493505 -9.12306906 1.29262844 6.89391468
 8.6851761 -3.99106418 2.43541215 -5.11631991]
Sample 7994: [ 4.21701052 0.2545398 0.14734264 7.31117885 4.77270817
-0.93689301
 0.31274855 -1.3685425 5.87306512 -9.17062376 1.22786859 6.84842828
 8.67792693 -3.97468806 2.47635253 -5.09621316]
Sample 7995: [ 4.1485158  0.2654181  0.1266452  7.36670681  4.76752519
-0.86866558
 0.33479387 -1.25238837 5.8722511 -9.2451278 1.13224136 6.83035706
 8.65527707 -3.92298193 2.50225789 -5.06758307]
Sample 7996: [ 4.08325891 0.25319816 0.12549516 7.33292809 4.76222441
-0.912947
 0.28159658 -1.26116701 5.99193067 -9.24189987 1.195072
                                                         6.85764499
 8.66530168 -3.94278836 2.47480851 -5.15315468]
Sample 7997: [ 4.09740952 0.25931917 0.13088326 7.41035928 4.71886766
-0.97959542
 0.3109596 -1.29337528 5.98758495 -9.18511571 1.28848621 6.86474118
 8.76686753 -3.85546403 2.45425897 -5.09167656]
Sample 7998: [ 4.13887209 0.25233903 0.13393401 7.41101057 4.70385303
```

8.82364311 -3.92509782 2.50220569 -5.06126649]

-1.32055562 5.99104956 -9.20755512 1.28430241 6.85841992

-0.96327975 0.280501

- Sample 7999: [4.18461358 0.25120197 0.12509396 7.42881453 4.67221065 -0.96155036
 - $0.24539495 \ -1.32568659 \ \ 5.97962658 \ -9.25644785 \ \ 1.22476513 \ \ 6.93067212$
 - 8.77466488 -3.86286925 2.54620414 -5.06328817]
- Sample 8000: [4.13947534 0.2581116 0.14033495 7.42001553 4.64786634 -0.9544334
 - 0.31514752 -1.32992317 5.986359 -9.24812838 1.28717095 6.94583136
 - 8.86593136 -3.9344038 2.5396715 -5.09880518]
- Sample 8001: [4.09581163 0.27837357 0.14539064 7.55792779 4.63174583 -0.92042561
 - 0.42436597 -1.36051676 5.97947198 -9.3499437 1.20429234 6.97547936
 - 8.89709183 -3.94763772 2.52714463 -5.1039926]
- Sample 8002: [4.06214687 0.2811945 0.15678362 7.4779129 4.62996676 -0.89786617
 - $0.44058791 1.36253939 \quad 6.0538798 \quad -9.34024293 \quad 1.18744626 \quad 7.01053157$
 - 8.81544489 -3.95831593 2.56175627 -5.11804652]
- Sample 8003: [4.0558532 0.2950227 0.14790833 7.39384463 4.5756205 -0.89244507
 - $0.49181154 \ -1.35695146 \quad 6.03257414 \ -9.37315671 \quad 1.31615873 \quad 7.06519757$
 - 8.88812978 -3.92083995 2.58680364 -5.08541931]
- Sample 8004: [4.08344007 0.2990851 0.16063107 7.43990247 4.6071449 -0.90974113
 - 0.50142757 -1.36325499 6.00415708 -9.39686508 1.39584354 7.12440217
 - 8.88078727 -3.92905715 2.5236725 -5.04455407]
- Sample 8005: [4.03517715 0.29549562 0.14518686 7.44912912 4.64908626 -0.86430031
 - $0.47976352 1.3486519 \quad 5.98358544 9.44329394 \quad 1.44680857 \quad 7.06695917$
 - 8.79083157 -3.92913641 2.5021327 -5.05247186]
- Sample 8006: [4.0167372 0.29366739 0.16635478 7.37450878 4.60639596 -0.92380963
 - 0.4827693 1.39317346 5.96291281 9.45430852 1.47398668 7.12480446
 - 8.75012102 -3.92807816 2.57251534 -5.05108626]
- Sample 8007: [3.97700517 0.28506186 0.15680332 7.33759843 4.60219679 -0.92859167
 - $0.44493134 1.4065329 \qquad 6.01360372 9.44001404 \qquad 1.48702155 \qquad 7.07450423$
 - 8.72237972 -3.93154425 2.63195522 -5.07110871]
- Sample 8008: [4.05562795 0.2971485 0.1705775 7.37112319 4.60191754 -0.86508808
 - 0.49040498 -1.43699181 5.96202144 -9.35325301 1.42229978 7.13095569
 - 8.66347539 -3.874646 2.59987024 -4.98557946]
- Sample 8009: [4.07839947 0.27328448 0.14452999 7.46322389 4.54028697 -0.86700966
 - 0.34878691 -1.35880781 5.96491162 -9.41912494 1.49298935 7.12919821
 - 8.57693622 -3.85209411 2.58710238 -4.92741982]
- Sample 8010: [4.02206185 0.29536986 0.15163865 7.54086714 4.55995624 -0.82932907
 - $0.45142484 1.34664196 \quad 5.98324503 9.3793076 \quad 1.50045995 \quad 7.17592895$
 - 8.57119948 -3.89247435 2.5960998 -4.90607812]

- Sample 8011: [3.97467247 0.30691885 0.13217356 7.63334895 4.53476619 -0.8678845
 - $0.47739444 \ -1.31359458 \ \ 6.07294746 \ \ -9.38677077 \ \ 1.44286905 \ \ \ 7.15572844$
 - 8.59670727 -3.80459543 2.60470306 -4.83252477]
- Sample 8012: [3.96093574 0.28771995 0.13501388 7.66613455 4.60502538 -0.83372551
 - 0.39321398 -1.25011718 6.07779287 -9.26830303 1.38644808 7.1861555
 - 8.63286189 -3.84100449 2.63149135 -4.87839482]
- Sample 8013: [3.99163719 0.28835445 0.12899473 7.63616066 4.62457116 -0.9316109
 - 0.42594259 1.29512669 6.1015777 9.25922812 1.46710068 7.10214189
 - 8.66746787 -3.80146213 2.644922 -4.92982017]
- Sample 8014: [4.01273149 0.2797361 0.14531196 7.72898185 4.6108344 -1.03159239
 - $0.40745537 1.31173667 \ 6.02706885 9.1861092 \ 1.37909053 \ 6.96411044$
 - 8.73366195 -3.86217941 2.72665139 -4.91403213]
- Sample 8015: [3.90108129 0.26480857 0.11408004 7.76883709 4.62745852 -1.06471115
 - 0.30687033 1.27915785 6.02906899 9.08545068 1.34086951 6.96958236
 - 8.87525261 -3.81063728 2.71634382 -4.89230843]
- Sample 8016: [3.89673761 0.28360367 0.14993153 7.75465726 4.60577788 -1.00897276
 - 0.44501335 1.32856239 6.00088936 9.04856237 1.31991077 6.96996214
 - 8.80613717 -3.83559291 2.64995003 -4.93593893]
- Sample 8017: [3.90603397 0.29341092 0.12958815 7.71010726 4.56568443 -1.0004994
 - 0.48336655 -1.29931309 6.06184076 -9.08746673 1.42725926 6.99896956
 - 8.79072021 -3.75406604 2.66631627 -4.95927509]
- Sample 8018: [3.91860104 0.32260398 0.13220541 7.7622836 4.50015501 -0.97128337
 - 0.57771729 -1.1996255 6.06053511 -9.04530729 1.45419915 7.05907768
 - 8.83365381 -3.79226967 2.71932867 -4.99580314]
- Sample 8019: [3.94239534 0.28396334 0.11915218 7.82629855 4.61491651 -0.90985529
 - $0.43703467 \ -1.25113176 \ \ 6.06302163 \ -9.06171058 \ \ 1.5002071 \ \ \ 7.04543105$
 - 8.79350579 -3.74591053 2.70372531 -5.05930586]
- Sample 8020: [3.93954686 0.29365667 0.1215738 7.82837358 4.64424474 -0.87239637
 - 0.42160085 1.15382876 6.04683718 9.14464209 1.53787006 7.10116764
 - 8.73637121 -3.7432012 2.75676609 -5.01082057]
- Sample 8021: [3.90677061 0.28613092 0.10086941 7.85546104 4.66425006 -0.81849572
 - 0.39569186 -1.1564863 6.02034337 -9.13888341 1.55223946 7.09860011
 - 8.68340839 -3.79945571 2.75387842 -5.01213007]
- Sample 8022: [3.95589844 0.29640161 0.13436109 7.8050316 4.70703425 -0.78318805
 - $0.46460405 1.20469113 \ 6.13932549 9.15770626 \ 1.55667643 \ 7.12288159$
 - 8.61387386 -3.85957003 2.79739838 -4.91906413]

- Sample 8023: [3.89562882 0.31153546 0.12260181 7.77586333 4.75224733 -0.80100912 0.52179337 -1.24577142 6.22699845 -9.06505523 1.51691158 7.06164513 8.60991764 -3.8376738 2.86414325 -4.84634828] Sample 8024: [3.83914309 0.30285215 0.14210036 7.77283473 4.68835984 -0.84352464 0.47367461 -1.28409639 6.14365321 -9.0333179 1.53750535 7.09811612 8.5979494 -3.81061659 2.91321956 -4.90884034 Sample 8025: [3.82057448 0.32906677 0.12773853 7.82067343 4.66786362 -0.89101781 0.56313939 -1.24182732 6.16119805 -9.05648594 1.54831895 7.08599217 8.61424451 -3.71257164 2.92797759 -4.82213259] Sample 8026: [3.70597188 0.33413998 0.11965209 7.80841621 4.6966569 -0.88838543 0.53950003 -1.21711113 6.21747857 -9.039897 1.56515889 7.02533152 8.64647163 -3.76427534 2.98375975 -4.73176904] Sample 8027: [3.76288629 0.31859798 0.11579148 7.89693542 4.61891652 -0.94715744 0.4883376 -1.16495141 6.20633068 -8.98607115 1.50460063 7.14243938 8.56325125 -3.74266241 2.99312561 -4.85631151] Sample 8028: [3.7975577 0.3115548 0.10934683 7.85132034 4.76713922 -1.05519479 0.38889122 -1.15566262 6.21762512 -9.07886546 1.54894943 7.1415626 8.61419288 -3.70072389 3.04725407 -4.8751866] Sample 8029: [3.85153949 0.32600307 0.09096808 7.84789831 4.83716437 -1.01709475 0.38579875 -1.06903412 6.12208382 -9.0451401 1.58232792 7.18909062 8.69930978 -3.7330697 3.02589791 -4.87528327] Sample 8030: [3.92322661 0.34162098 0.08115908 7.80502147 4.86269878 -1.03442931 0.3374612 -1.03217929 6.09603907 -9.04253817 1.68733671 7.2763483 8.72417666 -3.77220434 3.04455704 -4.83214574] Sample 8031: [3.98915135 0.32690197 0.07710598 7.74286069 4.8818063 -1.0150483 0.1883592 -0.99950584 6.01819842 -9.12560122 1.71571148 7.1915769 8.81101759 -3.73260992 3.10334363 -4.81639447] Sample 8032: [4.07387785 0.31508439 0.06329237 7.74911798 4.86283974 -0.98354901 0.16507607 -0.98690286 6.01946475 -9.21746961 1.78934339 7.22397073 8.78964139 -3.77546541 3.03959351 -4.8221109] Sample 8033: [4.06954936 0.36421554 0.06308841 7.70826977 4.84752551
- 8.7727211 -3.69641099 2.92361033 -4.89458504]
 Sample 8034: [4.13577698 0.33503142 0.07060653 7.80500675 4.85397388 -1.03901397

0.20091381 -0.87593928 6.06908199 -9.28788009 1.80949957 7.11718448

-0.98177539

- Sample 8035: [4.16059833 0.30327625 0.07169938 7.76071094 4.81739408 -1.09089299 0.23966283 -0.98745946 6.00159394 -9.31283289 1.63276819 7.11208644
- 8.7786058 -3.643769 2.9145658 -4.8966143]
 Sample 8036: [4.08560395 0.32143019 0.0825517 7.70494627 4.78388099 -1.11256692
- 0.28936796 -1.03058029 6.01171535 -9.2945812 1.62178154 7.12066049
- Sample 8037: [4.07515572 0.31799984 0.07246488 7.72701957 4.73391406 -1.06589894
 - 0.22094317 -1.00808985 6.04494093 -9.32084449 1.65910471 7.08040971
 - 8.78866142 -3.59694212 2.82870371 -4.87767944]

8.78563769 -3.60605598 2.79359896 -4.88604762]

- Sample 8038: [4.11788379 0.30343127 0.06722376 7.79227999 4.63488156 -1.11015453
 - 0.17568338 -0.96519951 6.14272367 -9.44814306 1.63621596 7.05482613
 - 8.79611375 -3.61876266 2.91730988 -4.9359739]
- Sample 8039: [4.14375721 0.27248253 0.07936542 7.80654554 4.62258037 -1.06536412
 - $0.20417058 \ -1.04760791 \quad 6.12739533 \ -9.41859299 \quad 1.67460357 \quad 7.02385464$
 - 8.86302087 -3.68296595 2.88477029 -5.02837327]
- Sample 8040: [4.17751987 0.26532323 0.10638929 7.64674577 4.63473433 -1.04330958
 - 0.28214317 -1.17394931 6.09389081 -9.44705666 1.62496562 6.98012009
 - 8.95233348 -3.73542081 2.97849549 -5.02470931]
- Sample 8041: [4.20903829 0.27584197 0.10836478 7.6186662 4.64739132 -0.98589253
 - 0.3424008 -1.18078753 6.16315657 -9.4515614 1.57476129 7.0046923
 - 8.91041578 -3.74353258 3.02064697 -5.05552906]
- Sample 8042: [4.22949259 0.26954647 0.10259652 7.62250234 4.62744934 -0.98170605
 - 0.30177496 1.15088124 6.21270428 9.43002919 1.53830201 6.95487019
 - 8.83858118 -3.7481052 3.02066385 -5.09892863]
- Sample 8043: [4.24344611 0.27886476 0.11705624 7.61219197 4.53694234 -0.94126384
 - $0.39409093 \ -1.18420405 \quad 6.21421114 \ -9.38271827 \quad 1.52155064 \quad 6.9803737$
 - 8.86232419 -3.78486914 3.01719802 -5.17469008]
- Sample 8044: [4.20791394 0.28212816 0.11520901 7.61586303 4.56394239 -0.96014763
 - 0.4045657 1.17788908 6.21445004 9.36140092 1.46062436 6.93449326
 - 8.85062446 -3.8361795 2.93422285 -5.15076794]
- Sample 8045: [4.2116646 0.28359067 0.12163806 7.71368622 4.59361812 -0.82155755
 - $0.41597067 1.20563434 \ 6.28219613 9.39270202 \ 1.49559858 \ 6.93581485$
 - 8.89401047 -3.80905134 2.98623484 -5.10992776]
- Sample 8046: [4.18052452 0.2808789 0.11881614 7.7171902 4.53725856 -0.83768738
 - $0.41406218 1.21187843 \ 6.19169207 9.39482781 \ 1.65881549 \ 6.93239916$
 - 8.95082283 -3.89543525 3.01064087 -5.14984269]

- Sample 8047: [4.16139469 0.29087405 0.13477699 7.79870675 4.58340305 -0.80031548
 - $0.47365145 \ -1.27333242 \quad 6.16207057 \ -9.32136959 \quad 1.68830321 \quad 6.95592157$
 - 8.97298934 -3.93346067 3.11644246 -5.0848988]
- Sample 8048: [4.14961546 0.2756177 0.12956405 7.76811601 4.55928019 -0.82155664
 - 0.40323711 1.27709826 6.13695006 9.33656004 1.65389477 6.88818213
 - 8.96705469 -4.01964295 3.2034799 -5.10680818]
- Sample 8049: [4.19367269 0.28066011 0.1262552 7.77857301 4.50228796 -0.81080014
 - 0.42302816 -1.23090203 6.19363381 -9.3941026 1.64240426 6.89813983
 - 8.94999189 -4.11774487 3.17727126 -5.15819376]
- Sample 8050: [4.19839802 0.27203932 0.14211775 7.71746108 4.54364453 -0.84027536
 - 0.40788709 1.33113246 6.18560634 9.43405635 1.68024243 6.98697552
 - 8.93567527 -4.12257821 3.08376835 -5.18163669]
- Sample 8051: [4.17146484 0.25019705 0.13384528 7.77699129 4.49959243 -0.8173053
 - 0.28908272 1.31652449 6.1608693 9.42176732 1.66851612 6.98453966
 - 9.02373661 -4.17673957 3.09659653 -5.10582938]
- Sample 8052: [4.09896978 0.24981626 0.10933325 7.72217826 4.51764592 -0.85006642
 - 0.24893906 1.27530717 6.16358109 9.45968751 1.63711334 7.06294171
 - 9.01918255 -4.18730817 3.07154834 -5.1230886]
- Sample 8053: [4.05171336 0.24235957 0.14057365 7.76233637 4.58876877 -0.81262043
 - $0.25026878 \ -1.38275764 \ \ 6.19575457 \ -9.50057307 \ \ 1.72069554 \ \ 7.05746921$
 - 9.01727481 -4.14080792 3.16417195 -5.06729596]
- Sample 8054: [3.97467862 0.26124306 0.14310837 7.74886224 4.58429663 -0.82033249
 - 0.33799551 -1.39932432 6.18464615 -9.54904532 1.66574975 7.11588918
 - 9.01086206 -4.12323321 3.21719615 -5.09589408]
- Sample 8055: [3.9553776 0.25146004 0.15101322 7.80038039 4.57605245 -0.82005574
 - $0.29738133 \ -1.41210994 \quad 6.14468015 \ -9.5464108 \quad 1.75168169 \quad 7.01804781$
 - 8.97955631 -4.08848161 3.21174827 -5.14628397]
- Sample 8056: [3.99500312 0.25699178 0.15279455 7.73541735 4.62699391 -0.78052298
 - 0.31262031 -1.43693341 6.16515361 -9.52026297 1.68580266 6.99991042
 - 8.98907489 -4.02636099 3.24693799 -5.10718737]
- Sample 8057: [3.88756084 0.24561643 0.15516162 7.74217911 4.51293151 -0.76651075
 - $0.27272795 1.44232391 \ 6.12815401 9.51300936 \ 1.5924414 \ 6.96602444$
 - 9.0437959 -4.00929277 3.15849605 -5.1597111]
- Sample 8058: [3.94779685 0.26085414 0.13838735 7.79207505 4.53556641 -0.76703609
 - $0.33384227 1.33940748 \ 6.1577314 9.51631417 \ 1.53767344 \ 6.88289256$
 - 9.04666459 -3.98698863 3.25569316 -5.17386009]

- -0.6958852 0.38387463 -1.32606185 6.13197841 -9.48238576 1.54900807 6.91854523 8.98768205 -3.96275798 3.41946012 -5.24461658] Sample 8060: [3.96405708 0.2832601 0.13224954 7.81887002 4.57368223 -0.65648596 0.45087931 -1.26525917 6.19498893 -9.51007742 1.58386564 6.83858325 8.99493862 -4.01948868 3.45949061 -5.19469807] Sample 8061: [3.91263302 0.28691539 0.14445567 7.78230893 4.60740984 -0.62855284 0.48588793 -1.31317772 6.29665092 -9.5011272 1.53798868 6.88835555 9.01682504 -3.97111664 3.55334378 -5.2208074] Sample 8062: [3.92909237 0.29987931 0.13482839 7.71816937 4.71730627 -0.66181342 $0.53149443 - 1.26460791 \ 6.37224614 - 9.51607702 \ 1.49434057 \ 6.91438199$ 8.9597361 -3.93676033 3.57322831 -5.20835723] Sample 8063: [3.98324775 0.30171249 0.13829166 7.74668381 4.71013979 -0.7452565 0.54090303 -1.25881469 6.47963684 -9.51014691 1.53730358 6.85649467 8.87807126 -3.96010686 3.57227386 -5.18740533] Sample 8064: [4.01939231 0.30333352 0.14817806 7.70114071 4.75157875 -0.72724739 0.5664647 -1.30434079 6.44279554 -9.45247383 1.42617971 6.9033909 8.91259398 -3.97292685 3.65033094 -5.23085276] Sample 8065: [3.98071087 0.30845746 0.16629598 7.79720455 4.66606837 -0.77817279 0.62340597 -1.3997896 6.46709995 -9.40238264 1.42881229 6.90293266 8.96942653 -3.93736852 3.52894179 -5.3013108] Sample 8066: [3.93287479 0.31995004 0.18998751 7.77465928 4.67666866 -0.87726662 0.69351373 -1.4847487 6.47706202 -9.31568137 1.28909473 6.91952322 8.86936659 -3.9180067 3.53810722 -5.33566038] Sample 8067: [3.91058246 0.32082901 0.17280545 7.84219374 4.65749823 -0.88363921 0.7009078 -1.46873331 6.46049494 -9.26063539 1.30932011 6.87950835 8.83336473 -4.06342986 3.51852246 -5.36974652] Sample 8068: [3.96398152 0.32176707 0.18782475 7.8940484 4.65706239 -0.90395315 0.7093741 - 1.46511726 - 6.46402907 - 9.22923914 - 1.42976951 - 6.9009791
- 8.85768661 -4.06204548 3.47405601 -5.29015124]
 Sample 8070: [4.07045976 0.33197854 0.15868964 7.97108972 4.65659386 -0.99677419
- 0.74151866 -1.3660849 6.47502844 -9.17336425 1.28728946 6.86527547 8.78519944 -4.10783067 3.52013509 -5.29896639]

- -1.01121353 0.65609136 -1.31530202 6.55681416 -9.07788802 1.15277082 6.66975159 9.07604458 -4.11822447 3.56318169 -5.3948892] Sample 8075: [4.12652608 0.31257394 0.14515427 8.07836919 4.80087491 -0.95552386
- 0.64960413 -1.30263766 6.55564478 -9.02848251 1.10411317 6.66979092 9.19717586 -4.11937061 3.60820575 -5.3559951]
- Sample 8076: [4.15492761 0.31165293 0.14096448 8.02905392 4.80351745 -0.93305924
 - 0.62706931 -1.28285666 6.63334151 -9.00260363 1.11282802 6.62402115 9.17207862 -4.17235167 3.56961967 -5.31904784]
- Sample 8077: [4.12570088 0.2935951 0.13736772 8.0374641 4.77180915 -0.93080097
 - 0.54871107 -1.28250176 6.66279552 -8.96798457 1.0547685 6.6565574
 - 9.12283336 -4.05698882 3.64210609 -5.295171]
- Sample 8078: [4.12584892 0.2908726 0.13970274 8.05177794 4.79194523 -0.9745412
 - 0.53382902 -1.27774658 6.59114376 -9.01614552 1.1012737 6.63970637
 - 9.12308524 -4.00666719 3.74408856 -5.2891385]
- Sample 8079: [4.12153866 0.29199995 0.13471829 8.0711212 4.73310456 -0.99599712
 - $0.52757749 \ -1.27603804 \ \ 6.62279042 \ -9.07101024 \ \ 1.1729343 \ \ \ 6.6738948$
 - 9.14760901 -4.01449982 3.8003658 -5.25849029]
- Sample 8080: [4.06746527 0.28324632 0.13386275 8.09019417 4.81252425 -1.00205261
 - 0.48858191 -1.25642309 6.66854465 -9.04689232 1.10237244 6.62326882
 - 9.10632486 -4.01922337 3.79812155 -5.2937546]
- Sample 8081: [4.06893068 0.27547782 0.14931246 8.10169939 4.86041555 -0.92821106
 - 0.49224071 1.35350238 6.66956949 9.02056163 1.11181452 6.56727481
 - 9.11296188 -4.05979302 3.90115898 -5.33481913]
- Sample 8082: [4.13957146 0.2763111 0.16392535 8.07628058 4.86402739 -0.89886195
 - 0.51627665 -1.38481098 6.74355474 -9.01551926 1.13785077 6.53479945
 - 9.10730749 -4.00989509 3.92353904 -5.3558796]

Sample 8083: [4.19988673 0.28299876 0.16471301 8.16246717 4.92206902 -0.96766981 0.55790126 -1.39739443 6.79536197 -9.0363795 1.06552735 6.5467359 9.05075146 -4.09438798 3.98979715 -5.42396781] Sample 8084: [4.26058372 0.28809541 0.1631578 8.1200867 4.9208211 -1.07886111 0.60568535 -1.34068376 6.83032975 -9.01497865 1.06020002 6.52156485 8.98681456 -4.10083491 3.92155589 -5.55985941] Sample 8085: [4.26562939 0.26793141 0.13914204 8.11660366 4.85070013 -1.04666371 0.49095293 -1.27245364 6.72638599 -9.02896627 0.97655055 6.5395666 9.02305016 -4.0811529 4.04891137 -5.60696727] Sample 8086: [4.24199291 0.26954573 0.14346731 8.16538732 4.89583342 -1.07222114 $0.49771973 - 1.22089413 \ 6.78305417 - 8.95937444 \ 1.07085859 \ 6.47546019$ 9.05348007 -4.0999211 4.00167422 -5.60490503] Sample 8087: [4.16114423 0.26817319 0.13026808 8.18148878 4.86001249 -1.11131141 0.51111496 -1.25450493 6.71430677 -8.93195091 1.09730095 6.63362426 9.09039829 -4.0571887 4.03324713 -5.65025039] Sample 8088: [4.06224425 0.25062685 0.15001619 8.24142875 4.89050683 -1.24356007 0.44405072 - 1.2712752 - 6.68083674 - 9.06305312 - 1.06557416 - 6.621570639.15634373 -4.09908328 4.01910127 -5.62028121] Sample 8089: [4.03728601 0.24939434 0.13192005 8.18547836 4.90794105 -1.22824461 0.41366983 -1.29161739 6.68073714 -9.08197042 1.0852978 6.56875628 9.10826439 -4.12356536 4.09495728 -5.68762861] Sample 8090: [4.0189974 0.24505992 0.16509972 8.18059792 4.94035812 -1.25762358 0.4318607 - 1.33040258 6.58796214 - 9.15636851 1.08010598 6.627192869.05396331 -4.08920175 4.06331278 -5.72988051] Sample 8091: [4.00109148 0.24275935 0.1348042 8.27331753 4.91047459 -1.3131804 0.38353686 -1.29365402 6.60618394 -9.10904047 1.02120695 6.62341338 9.04042664 -3.9856031 3.94703842 -5.71483995] Sample 8092: [3.93661129 0.23372999 0.12835627 8.34560554 4.87027682 -1.43221884 0.32887699 -1.20426703 6.60466708 -9.15550796 1.04661621 6.62461907 9.11521139 -3.89554992 3.89894444 -5.7507639] Sample 8093: [3.92197002 0.24507443 0.11360814 8.42512922 4.9338722 -1.38003569 0.37599637 -1.19432106 6.59537804 -9.23066859 0.98977307 6.63677569 9.19052371 -3.8950023 3.92808316 -5.77015427] Sample 8094: [3.85327448 0.22642385 0.12644967 8.45241607 4.92688917 -1.3638057

0.29188657 -1.23330539 6.56850741 -9.18039735 0.96483051 6.57352099

9.23953963 -3.84829775 3.84649583 -5.67149524]

- Sample 8095: [3.79961238 0.23267105 0.12133105 8.51917866 4.87151546 -1.3963082
 - $0.34000221 \ -1.25821518 \quad 6.60825314 \ -9.18545874 \quad 1.01880479 \quad 6.53333522$
 - 9.20634944 -3.91224621 3.80854654 -5.69018676]
- Sample 8096: [3.81541218 0.24438508 0.12746946 8.47999549 4.84844721 -1.4706497
 - 0.36484712 -1.21507079 6.59752545 -9.22524978 1.05836057 6.59677661
 - 9.23916981 -3.88595523 3.83716596 -5.67523214]
- Sample 8097: [3.75330634 0.2383986 0.12335821 8.51336016 4.80409667 -1.46358848
 - $0.33439594 \ -1.24523336 \ \ 6.54792263 \ -9.27939287 \ \ 1.06427197 \ \ 6.61856342$
 - 9.21351196 -3.88309034 3.75461795 -5.70131501]
- Sample 8098: [3.7534901 0.24741165 0.126406 8.4459256 4.77190201 -1.46388743
 - 0.36220362 -1.2154871 6.53904364 -9.22210731 1.074527 6.6367771
 - 9.2120117 -3.93447116 3.76901187 -5.73881978]
- Sample 8099: [3.78581518 0.24312076 0.12749031 8.42223256 4.79942914 -1.4326227
 - 0.39459827 1.24154092 6.54050191 9.28734481 1.04211491 6.55855113
 - 9.27486358 -3.91679524 3.73786533 -5.80227661]
- Sample 8100: [3.87485463 0.24060498 0.12938977 8.4012101 4.84686074 -1.47887028
 - 0.36592533 -1.21407973 6.51079285 -9.27110011 1.04198149 6.64340391
 - 9.29887768 -3.85032773 3.79526683 -5.81782998]
- Sample 8101: [3.87269524 0.25824826 0.12574054 8.43386247 4.79672035 -1.43728313
 - $0.45274617 \ -1.20178504 \ \ 6.62087933 \ -9.30327905 \ \ 1.07823118 \ \ 6.64801514$
 - 9.22124959 -3.88302645 3.85299217 -5.85339672]
- Sample 8102: [3.89629917 0.26158788 0.13200004 8.44353933 4.79658356 -1.39285334
 - 0.46433905 -1.18321383 6.60827085 -9.16044466 1.08315266 6.64491481
 - 9.18596245 -3.84659022 3.8154248 -5.81134707]
- Sample 8103: [3.88869264 0.26269293 0.12285488 8.46204446 4.80950043 -1.40980203
 - 0.48239921 -1.17769083 6.53442859 -9.17649535 1.01534581 6.5649001
 - 9.2516997 -3.95594021 3.80002127 -5.89313419]
- Sample 8104: [3.93102063 0.2603714 0.13840926 8.44203105 4.81202521 -1.4275961
 - $0.47437838 1.19032811 \quad 6.49479982 9.15152969 \quad 0.94061153 \quad 6.59530682$
 - 9.2454059 -3.92592407 3.73472004 -5.93596399]
- Sample 8105: [3.98899842 0.24223892 0.11420577 8.42494581 4.82438063 -1.35954208
 - $0.3533621 \quad -1.18328837 \quad 6.5780118 \quad -9.1941572 \quad 0.94713001 \quad 6.64668065$
 - 9.27192777 -3.95381945 3.74428195 -5.93542654]
- Sample 8106: [4.02837894 0.23750425 0.11975428 8.4007598 4.86066971 -1.35924761
 - 0.290358 -1.18815937 6.55198299 -9.16441133 0.95776366 6.7472911
 - 9.25911053 -3.9553213 3.8027778 -5.91439412]

- Sample 8107: [3.98658944 0.22050312 0.12813822 8.47445497 4.88411709 -1.40601284
 - $0.2810977 \quad \hbox{-} 1.25544707 \quad 6.59191991 \quad \hbox{-} 9.13898226 \quad 0.90240203 \quad 6.73744375$
 - 9.14829379 -3.97858298 3.8058667 -5.9297545]
- Sample 8108: [4.01967658 0.22643762 0.1242389 8.41109453 4.89356107 -1.33041182
 - 0.31190119 -1.20717731 6.49215626 -9.13117054 0.95933494 6.70492804
 - 9.11306104 -4.04091072 3.83150438 -5.93051728]
- Sample 8109: [4.08079987 0.23148906 0.12722283 8.44090555 4.82855754 -1.41775124
 - 0.35031809 -1.21122023 6.43584999 -9.10649298 0.89223436 6.68628437
 - 9.15522445 -4.11046872 3.78211299 -5.96343451]
- Sample 8110: [4.10984295 0.23330087 0.13802744 8.37684725 4.83382926 -1.46648072
 - 0.37907884 -1.25309157 6.4728809 -9.08351786 0.8527224 6.63090989
 - 9.12066375 -4.06997231 3.7342648 -5.94681442]
- Sample 8111: [4.09836664 0.22893506 0.12310959 8.37518446 4.8128522 -1.46623441
 - 0.35154911 -1.18714347 6.46945776 -9.01594848 0.82387556 6.6287453
 - 9.09937703 -4.16859566 3.74558855 -5.99597224]
- Sample 8112: [4.11163175 0.2117914 0.11567306 8.38837006 4.90329644 -1.51847736
 - $0.26868225 1.19709894 \quad 6.47944267 9.01996685 \quad 0.86443501 \quad 6.61574156$
 - 9.11196254 -4.16115579 3.77450683 -5.97457144]
- Sample 8113: [4.04591034 0.20609731 0.12298262 8.3699295 4.96901595 -1.53631888
 - 0.24981173 -1.2978618 6.42675509 -8.99978208 0.88972907 6.59005091
 - 9.1505575 -4.15920863 3.76664895 -5.911341]
- Sample 8114: [3.98114911 0.19360074 0.13460161 8.41643915 5.01776686 -1.50826642
 - 0.21405121 -1.37840217 6.42138505 -9.07308921 0.822949 6.57179392
 - 9.1980214 -4.16320799 3.76328903 -5.80460378]
- Sample 8115: [3.89953604 0.20766699 0.14909474 8.44827696 5.00832937 -1.55651672
 - $0.28631131 \ -1.43298789 \ \ 6.41238761 \ -9.12203089 \ \ 0.85740398 \ \ 6.52584733$
 - 9.2106215 -4.12189389 3.70197907 -5.83989478]
- Sample 8116: [3.84967548 0.19644494 0.16494545 8.45573121 5.00176657 -1.47984652
 - 0.25697274 -1.49562511 6.38937405 -9.06449939 0.85287836 6.5214308
 - 9.2858113 -4.20357595 3.75370152 -5.77929603]
- Sample 8117: [3.89561133 0.20090894 0.13709079 8.41853138 4.96402377 -1.47948517
 - 0.23825322 -1.42504718 6.33051353 -8.9843406 0.78911241 6.44208594
- 9.30844968 -4.12686482 3.73676752 -5.75326392]
- Sample 8118: [3.9393074 0.20075097 0.15624832 8.42412859 5.02298935 -1.42178904
 - $0.25488335 1.50105799 \ 6.41652366 8.97311064 \ 0.79236724 \ 6.3563438$
 - 9.28166789 -4.11863666 3.84098732 -5.71787055]

- Sample 8119: [3.92987854 0.19933014 0.14240482 8.40832038 4.99359257 -1.37641093
 - 0.2276295 1.43578816 6.40601643 8.89088778 0.71975637 6.43500867
 - 9.28641347 -4.04881052 3.83373243 -5.66011827]
- Sample 8120: [3.96850957 0.19252936 0.13283899 8.45975949 5.02675484 -1.37754755
 - $0.1922712 -1.44654888 \ 6.44610667 -8.89321149 \ 0.76460085 \ 6.38205193$
 - 9.27779128 -3.98656832 3.78296651 -5.73262303]
- Sample 8121: [4.01365124 0.1889264 0.1523101 8.48312637 5.0783605 -1.40177063
 - $0.20889966 \ -1.49819406 \ \ 6.42200717 \ \ -8.9284724 \ \ \ \ 0.66210276 \ \ 6.37402362$
 - 9.26970331 -4.01474663 3.850763 -5.75671235]
- Sample 8122: [4.01265498 0.19968618 0.13473501 8.50598171 5.04469831 -1.42373659
 - 0.23093409 -1.40441739 6.41739401 -8.94471293 0.77717892 6.43473967
 - 9.29403473 -4.0887815 3.85825255 -5.74902876]
- Sample 8123: [4.03416231 0.20661036 0.1443469 8.48662059 5.008952 -1.41210796
 - $0.26731182 1.43395811 \ 6.42745356 8.93926548 \ 0.84046147 \ 6.43637323$
 - 9.26078915 -4.1115867 3.81411382 -5.74257076]
- Sample 8124: [4.03237378 0.21203512 0.15333043 8.53651778 5.01208965 -1.39723137
 - $0.30148417 1.43754385 \ 6.50071076 8.95135963 \ 0.84543115 \ 6.45633205$
 - 9.2535189 -4.08531645 3.87107844 -5.6960576]
- Sample 8125: [4.0053865 0.2216655 0.16512364 8.54222501 5.06428402 -1.37458364
- 0.35154238 -1.45314648 6.4838226 -8.93999032 0.87692233 6.50144735
- 9.2658719 -4.2148039 3.8114294 -5.6519458]
- Sample 8126: [4.03017296 0.21829694 0.15848705 8.49213259 5.08114965 -1.32907194
 - 0.33636873 -1.45512005 6.47124958 -8.9095758 0.74752055 6.41036118
 - 9.28690283 -4.26820912 3.7782787 -5.62230229]
- Sample 8127: [4.04998696 0.21345716 0.13744953 8.53793518 5.05103405 -1.30930366
 - $0.31261487 \ -1.35334352 \ \ 6.49431733 \ -8.95546588 \ \ 0.7566877 \ \ \ 6.33754618$
 - 9.16825087 -4.37781418 3.77991465 -5.64415398]
- Sample 8128: [4.04780056 0.22560386 0.14502819 8.56481893 4.95753247 -1.34677852
 - 0.37476163 -1.34000873 6.46171657 -8.97231564 0.72400154 6.38894186
 - 9.15404454 -4.38277688 3.76595137 -5.66534248]
- Sample 8129: [4.03620319 0.23381086 0.14898673 8.54052611 4.9425467 -1.32558913
 - 0.4298444 1.34492025 6.50935475 8.97628898 0.76104338 6.33528126
 - 9.12702097 -4.37492707 3.76850958 -5.67296191]
- Sample 8130: [4.02366878 0.2370558 0.15182468 8.52184894 4.90017258 -1.27291644
 - $0.43305938 1.33845627 \ 6.53453262 8.94131798 \ 0.78981477 \ 6.32635582$
 - 9.12950885 -4.40084806 3.68224572 -5.66657135]

- Sample 8131: [4.03861737 0.21537503 0.12503766 8.45803571 4.87282119 -1.33212116
 - $0.29045765 \ -1.28682092 \quad 6.45839024 \ -8.94361536 \quad 0.80112811 \quad 6.29008622$
 - 9.04524085 -4.42723479 3.73403407 -5.65706795]
- Sample 8132: [4.02678729 0.21658092 0.13096717 8.46751022 4.86855495 -1.27897968
 - $0.31054235 \ -1.27219871 \ \ 6.50414637 \ -8.94854016 \ \ 0.76673104 \ \ 6.36587558$
 - 9.07065116 -4.47180745 3.75429856 -5.67286475]
- Sample 8133: [4.06462684 0.21689404 0.12062641 8.38715041 4.84085231 -1.30090195
 - $0.29900419 \; \hbox{-} 1.28164227 \quad 6.51744547 \; \hbox{-} 8.91013222 \quad 0.8188279 \quad 6.27672634$
 - 9.09906109 -4.41537629 3.79869185 -5.64113636]
- Sample 8134: [4.12376171 0.21481559 0.13703249 8.42698346 4.81900515 -1.26035344
 - $0.33525696 1.29550138 \ 6.4703877 8.88551114 \ 0.80321253 \ 6.21861592$
 - 9.05716971 -4.464727 3.90945774 -5.69113457]
- Sample 8135: [4.10124465 0.21789897 0.13911974 8.44899671 4.89033639 -1.22257353
 - 0.34067112 -1.35312624 6.41804795 -8.8229768 0.72854193 6.23467482
 - 9.0477251 -4.47859677 3.91025054 -5.63953003]
- Sample 8136: [4.12866442 0.20930399 0.15487751 8.42747587 4.92301051 -1.24364619
 - 0.32715498 -1.40683802 6.47813777 -8.800034 0.70983738 6.18630154
 - 9.02416554 -4.46597539 3.95676826 -5.6513633]
- Sample 8137: [4.08837456 0.2323592 0.17116437 8.46885467 4.81372336 -1.25835451
 - 0.44038048 -1.44812599 6.51214514 -8.82291362 0.70608555 6.2231583
 - 8.99477768 -4.41227284 4.02567124 -5.6592846]
- Sample 8138: [4.14545677 0.24445786 0.1818006 8.42771881 4.82755465 -1.19483726
 - 0.51332377 -1.46894744 6.54814217 -8.87352231 0.77830939 6.15979002
 - 9.02863531 -4.37700224 3.98965245 -5.63833756]
- Sample 8139: [4.13328306 0.2555214 0.1762113 8.39612832 4.83663173 -1.21811118
 - $0.56788605 \ -1.39138068 \quad 6.59771956 \ -8.87714763 \quad 0.78828938 \quad 6.14936528$
 - 8.8508653 -4.36108022 3.90571032 -5.63827927]
- Sample 8140: [4.15285166 0.24055435 0.17026234 8.43284221 4.77238996 -1.21883044
 - 0.49565551 -1.38694768 6.59743878 -8.8958329 0.80608695 6.15039033
 - 8.90247571 -4.40731867 3.90117884 -5.66270343]
- Sample 8141: [4.13756581 0.25283252 0.14893428 8.45674509 4.74711227 -1.17826238
 - $0.52238392 1.31394273 \ 6.58975644 8.91536387 \ 0.76131597 \ 6.17389513$
 - 8.93683168 -4.37977343 3.83920321 -5.59224558]
- Sample 8142: [4.19289472 0.24845915 0.16314797 8.42439752 4.74215964 -1.18620755
 - $0.51152902 1.37390374 \ 6.65718389 8.91703592 \ 0.71966214 \ 6.13119316$
 - 8.93998646 -4.47366647 3.82778725 -5.55724408]

- Sample 8143: [4.27255152 0.25033067 0.1646822 8.40610492 4.75226309 -1.14908125 0.50875134 -1.37502023 6.69776106 -8.9682214 0.69293257 6.20012591 8.90359634 -4.46260331 3.77089162 -5.54081914] Sample 8144: [4.32786388 0.24832065 0.14601429 8.43415027 4.75482525 -1.18594602 0.48974268 - 1.31068649 - 6.66106581 - 9.05396279 - 0.68663727 - 6.143814168.95754963 -4.45291529 3.76351033 -5.54568267] Sample 8145: [4.29653024 0.24042828 0.13703989 8.443161 4.75534667 -1.13471208 0.41613749 - 1.2471729 - 6.6964997 - 9.07463048 - 0.67872125 - 6.21590578.90041232 -4.39827752 3.74801952 -5.48299963] Sample 8146: [4.32919622 0.22818473 0.12699528 8.49072495 4.69509393 -1.08684659 0.35597045 -1.26427377 6.6943054 -9.06474892 0.68145882 6.25626069 8.89330554 -4.41051021 3.76326588 -5.55713403] Sample 8147: [4.33036901 0.2334964 0.13845824 8.53027592 4.66797666 -1.0794875 0.39301758 -1.26722078 6.71066829 -9.00555432 0.6345459 6.26554538 9.0096286 -4.39591697 3.77631852 -5.56511406] Sample 8148: [4.3976855 0.22405605 0.11550235 8.59948376 4.69059231 -1.03130859 0.30467211 -1.22480463 6.72735356 -9.04190844 0.58560795 6.28816457
- - 0.36697536 -1.10855085 6.68960973 -8.92093337 0.69243314 6.4216234 9.0284073 -4.43338855 3.75889026 -5.57071263]
- Sample 8151: [4.28940517 0.25770831 0.10637949 8.51132691 4.51145092 -1.07131457
 - 0.38172287 -1.11013587 6.67239683 -9.01212694 0.71719123 6.44279325 9.03404727 -4.42647913 3.76388661 -5.48826674]
- Sample 8152: [4.22228424 0.24343137 0.09160627 8.48489828 4.48098571 -1.04645823
 - 0.28169604 -1.10830685 6.65711553 -9.08044262 0.64963428 6.53605897
 - 9.0951812 -4.49959827 3.71338639 -5.51400251]
- Sample 8153: [4.27325173 0.25391659 0.11538512 8.45025918 4.48252147 -1.01364849
 - $0.38812926 1.13955649 \ 6.7396956 8.98914548 \ 0.65808337 \ 6.55984101$
 - 9.06834511 -4.46270482 3.65162924 -5.54448211]
- Sample 8154: [4.36003473 0.23496752 0.12077666 8.45485211 4.58967753 -0.95210774
 - 0.35677132 -1.21963447 6.78041536 -9.05422371 0.7205466 6.55818289
 - 9.07365375 -4.51254606 3.64093074 -5.61710107]

- Sample 8155: [4.37558417 0.24444365 0.12633993 8.40144115 4.52737893 -0.98489633
 - $0.41974426 \ -1.19870563 \quad 6.86858877 \ -9.04628103 \quad 0.72430974 \quad 6.60751208$
 - 9.0848229 -4.50406896 3.69043702 -5.66209781]
- Sample 8156: [4.36636154 0.23677598 0.11395823 8.37237305 4.52224824 -0.98526541
 - 0.35379314 -1.18675766 6.8330866 -8.99435801 0.7554623 6.6649499
 - 9.1892073 -4.55742996 3.73365694 -5.71135418]
- - $0.29498984 \ -1.19728433 \ \ 6.85965716 \ -8.92587989 \ \ 0.72077039 \ \ 6.71384736$
 - 9.19904404 -4.55864727 3.68921445 -5.77267418]
- Sample 8158: [4.49910374 0.22486556 0.11486308 8.35326209 4.56798523 -1.00345952
 - 0.23225029 -1.23791451 6.86382647 -8.97830976 0.71462309 6.76306658
 - 9.21524713 -4.55286831 3.77707832 -5.71402238]
- Sample 8159: [4.62123628 0.21505686 0.10806601 8.36696535 4.54503843 -1.03540955
 - 0.1993278 1.17932783 6.8301334 8.95013948 0.69677171 6.73966603
 - 9.21989968 -4.49436268 3.76497729 -5.84875404]
- Sample 8160: [4.59651978 0.21278635 0.12031684 8.3246803 4.62392474 -1.08097465
 - 0.2306996 1.23830719 6.88614092 8.90436508 0.70052349 6.74764617
 - 9.13567847 -4.54756302 3.8264569 -5.84301771]
- Sample 8161: [4.55147782 0.20835314 0.10342948 8.29853177 4.6528938 -1.12590989
 - $0.14735645 \ -1.20068074 \ \ 6.88685596 \ \ -8.90249473 \ \ \ 0.74207865 \ \ \ 6.7398343$
 - 9.12735895 -4.53263276 3.79562749 -5.81019522]
- Sample 8162: [4.55852687 0.22434645 0.10398996 8.33849098 4.6769146 -1.1680304
 - 0.20820757 -1.15363903 6.8105323 -8.91793143 0.76645886 6.74471062
 - 9.14430072 -4.5312827 3.80909264 -5.82541368]
- Sample 8163: [4.5311694 0.22660013 0.08638616 8.31971057 4.6652678 -1.21325511
 - $0.1337421 1.10259419 \ 6.84557111 8.87686598 \ 0.78836048 \ 6.69399137$
 - 9.12111172 -4.3827979 3.78556862 -5.82631736]
- Sample 8164: [4.55345531 0.21307414 0.10346474 8.40207748 4.66259319 -1.20330339
 - 0.19838664 1.1732836 6.89939792 8.82189971 0.73370309 6.75645618
 - 9.15556612 -4.4159015 3.67178702 -5.85512659]
- Sample 8165: [4.5462112 0.2040598 0.09693536 8.39813465 4.67931419 -1.16303407
 - 0.1784358 -1.21356337 6.88974724 -8.8975245 0.6782615 6.80233977
 - 9.19262134 -4.49606486 3.68984093 -5.95515063]
- Sample 8166: [4.52469128 0.20865915 0.10740115 8.39978801 4.71444758 -1.21825063
 - 0.25908274 -1.20754429 6.93496518 -8.89107013 0.74878481 6.8904712
 - 9.25981393 -4.52693627 3.72863139 -5.98355385]

- Sample 8167: [4.47210556 0.20304686 0.11415555 8.48666171 4.76339271 -1.22965953
 - 0.23374538 -1.27275693 6.92465456 -8.83538211 0.78969267 6.84338038
 - 9.24047913 -4.51627298 3.72593833 -5.99275204]
- Sample 8168: [4.56463086 0.20626529 0.10649591 8.4160154 4.78259941 -1.17117376
 - 0.24326138 -1.24944539 6.90268492 -8.85367808 0.86804076 6.87604015
 - 9.32690003 -4.66238088 3.67100631 -5.95397863]
- Sample 8169: [4.55935404 0.20367727 0.1015424 8.43673403 4.69458329 -1.25533919
 - $0.20899237 \ -1.24947223 \ \ 6.96023692 \ -8.79804751 \ \ 0.8481604 \ \ \ 6.86449763$
 - 9.37300495 -4.69912153 3.5847844 -6.00866279]
- Sample 8170: [4.54606412 0.20649463 0.11968494 8.55953102 4.75520394 -1.36221924
 - $0.2511591 1.31407529 \ 6.94988614 8.80399054 \ 0.78455172 \ 6.86244476$
 - 9.40109609 -4.69545957 3.59874412 -5.95615701]
- Sample 8171: [4.59719569 0.21283546 0.13976956 8.50794168 4.7353878 -1.40209135
 - $0.30183436 1.36993356 \ 6.93821819 8.7861485 \ 0.74879728 \ 6.90369155$
 - 9.35870403 -4.76848475 3.64105192 -5.93166552]
- Sample 8172: [4.63532821 0.21226932 0.14480501 8.55911819 4.71005546 -1.34294518
 - 0.3046968 1.39306688 6.99760397 8.79710571 0.75555506 6.92590448
 - 9.37119139 -4.83706147 3.54193289 -5.98206036]
- Sample 8173: [4.68795165 0.23478496 0.13659496 8.56872763 4.64767881 -1.33700425
 - $0.34699655 \ -1.32030278 \ \ 7.04353262 \ -8.77193246 \ \ 0.79129505 \ \ 7.05829182$
 - 9.37859785 -4.85515034 3.49564605 -5.89444754]
- Sample 8174: [4.63567312 0.23132869 0.12342639 8.66296082 4.64297799 -1.30959119
 - 0.36627112 -1.23104329 7.08639347 -8.78138177 0.79692027 7.01484441
 - 9.42727429 -4.8294958 3.51864203 -5.90323348]
- Sample 8175: [4.66643922 0.2280909 0.12983681 8.62810076 4.6786283 -1.3510306
 - $0.31531206 \ -1.28896852 \ \ 7.06926467 \ -8.67957096 \ \ 0.77468916 \ \ 6.97790128$
 - 9.40810007 -4.85119989 3.53023105 -5.87453334]
- Sample 8176: [4.63893512 0.2144341 0.12483882 8.70978138 4.68012258 -1.36119997
 - 0.27095392 -1.28806516 7.11743929 -8.66595157 0.85022 7.01848037
 - 9.35952848 -4.84760242 3.49966481 -5.80346598]
- Sample 8177: [4.57531049 0.22966315 0.1267202 8.62100577 4.65361966 -1.38003582
 - 0.29765647 -1.26930041 7.155561 -8.60247253 0.92026592 7.01949311
 - 9.36946866 -4.81107349 3.46870707 -5.7768022]
- Sample 8178: [4.50394785 0.24397374 0.11578126 8.55212934 4.66833071 -1.2653326
 - 0.37572385 -1.22733737 7.19821751 -8.54682054 0.98525603 6.97254597
 - 9.4469264 -4.90279546 3.44913956 -5.75754961]

- Sample 8179: [4.49775721 0.24781379 0.10979122 8.54362946 4.70472899 -1.30886058
 - 0.35181469 -1.133667 7.18758586 -8.55120058 0.95904156 6.94525263
 - 9.44120834 -4.90589816 3.50011244 -5.76171431]
- Sample 8180: [4.41505468 0.24064441 0.11809736 8.60207738 4.68482149 -1.38188405
 - 0.35797838 -1.24805864 7.18919612 -8.53060575 0.97800378 6.81892525
 - 9.485398 -4.85768829 3.45167588 -5.74766433]
- Sample 8181: [4.37612772 0.26543214 0.14114945 8.66448632 4.64898974 -1.45599314
 - $0.46032057 \ -1.25887025 \ \ 7.23658865 \ -8.46978663 \ \ 1.02123513 \ \ 6.88717168$
 - 9.56064646 -4.86445756 3.52860201 -5.73549028]
- Sample 8182: [4.40715018 0.2654297 0.1205116 8.61636424 4.69153985 -1.41083392
 - $0.44279785 1.23695797 \ 7.2038682 8.54156513 \ 1.00449805 \ 6.93933691$
 - 9.54909098 -4.83868204 3.57172543 -5.69263496]
- Sample 8183: [4.45362111 0.27612576 0.14628436 8.56255333 4.76126486 -1.3611759
 - 0.50826725 1.28408879 7.29045401 8.52725075 1.01198731 6.96504823
 - 9.51499583 -4.85260638 3.61795229 -5.59490625]
- Sample 8184: [4.49894892 0.25843261 0.14060583 8.48232928 4.82229115 -1.31167717
 - $0.45187146 1.35778302 \ 7.21585847 8.55951904 \ 0.98261547 \ 6.97432129$
 - 9.57214011 -4.85806078 3.63054742 -5.61252901]
- Sample 8185: [4.48445325 0.23599539 0.17184761 8.46413433 4.80239796 -1.34866092
 - $0.40573163 1.46798267 \ 7.28298216 8.48455977 \ 0.97378929 \ 6.96722437$
 - 9.58354554 -4.89773803 3.71538303 -5.65693695]
- Sample 8186: [4.49181781 0.25007128 0.16605617 8.50158995 4.77491838 -1.32988004
 - 0.46149181 -1.50220002 7.34052994 -8.49780373 1.00341319 6.87425405
 - 9.63498247 -4.84131501 3.73464717 -5.62550506]
- Sample 8187: [4.37752833 0.24277194 0.17160276 8.40398786 4.85198471 -1.31218256
 - $0.44842622 1.47031887 \ 7.25616701 8.54059763 \ 1.07194435 \ 6.90931555$
 - 9.69698123 -4.8386253 3.66238387 -5.71047455]
- Sample 8188: [4.41475157 0.23535557 0.15489669 8.42312744 4.76844289 -1.30446265
 - 0.37200904 -1.493164 7.22293167 -8.5184167 1.06933607 6.96181346
 - 9.6655357 -4.82121747 3.61017696 -5.67615173]
- Sample 8189: [4.45927947 0.24585811 0.18756981 8.33747435 4.74294828 -1.32780771
 - 0.42692468 -1.53278358 7.24732972 -8.44826999 1.09590363 6.93087247
 - 9.74322568 -4.76515944 3.57476411 -5.70969337]
- Sample 8190: [4.4312261 0.25641572 0.16462256 8.29293784 4.64138798 -1.36000219
 - $0.46749363 1.48060661 \ 7.25148221 8.48454228 \ 1.1522001 \ 6.95256308$
 - 9.77826466 -4.79046661 3.56112001 -5.70778605]

- Sample 8191: [4.39043879 0.26678523 0.1709877 8.25378604 4.62839055 -1.3385905
 - $0.50675901 \ -1.42339779 \ \ 7.21757279 \ -8.44321193 \ \ 1.11022245 \ \ 6.92053714$
 - 9.84137208 -4.69351515 3.52280901 -5.66751508]
- Sample 8192: [4.33837727 0.25484373 0.15270042 8.30409903 4.67009904 -1.2673753
 - 0.43177626 -1.40853066 7.25340064 -8.38470027 1.11804587 6.85372872
 - 9.83902828 -4.65223807 3.44840018 -5.74222165]
- Sample 8193: [4.34704122 0.23725245 0.15718652 8.38655154 4.57184339 -1.27176871
 - 0.37410382 -1.40809826 7.1969826 -8.39974353 1.18736776 6.83310991
 - 9.80030802 -4.49527837 3.41165566 -5.81479902]
- Sample 8194: [4.29566391 0.22509511 0.14558258 8.34847332 4.59999926 -1.20008786
 - $0.30240314 1.4198581 \quad 7.259244 \quad -8.37854521 \quad 1.14350884 \quad 6.78732711$
 - 9.77116336 -4.45936839 3.33960048 -5.9070267]
- Sample 8195: [4.28262229 0.19410576 0.14864444 8.32145788 4.67052481 -1.22446485
 - $0.19544215 1.47076794 \ 7.27513589 8.39823503 \ 1.17882819 \ 6.78540451$
 - 9.80822339 -4.46095729 3.35787143 -5.97319202]
- Sample 8196: [4.27631577 0.2098873 0.15682381 8.33432706 4.66718684 -1.1638033
 - 0.25475974 -1.45467345 7.28588523 -8.4363395 1.11593693 6.75646843
 - 9.89291429 -4.44312481 3.38319907 -5.96105532]
- Sample 8197: [4.30034803 0.22057001 0.14884037 8.33299124 4.59271372 -1.16081147
 - 0.29089657 1.40153997 7.31147424 8.44739077 1.12709532 6.65878583
 - 9.86316879 -4.41772639 3.39179064 -5.92673803]
- Sample 8198: [4.31798972 0.2146511 0.13828907 8.33224667 4.56364328 -1.09661456
 - 0.28262997 -1.35307257 7.34306375 -8.47580175 1.12973711 6.66583527
 - 9.86795885 -4.37836492 3.37778326 -5.94063866]
- Sample 8199: [4.36179727 0.21849589 0.13614381 8.10492324 4.58198225 -1.12188159
 - 0.27155361 -1.3332795 7.29468396 -8.47366246 1.15008063 6.69110948
 - 9.80368128 -4.42742171 3.32741324 -5.92502785]
- Sample 8200: [4.38328503 0.22844652 0.12033238 8.09008694 4.50664578 -1.19380842
 - 0.27848501 -1.25630733 7.34733624 -8.37000806 1.13377957 6.7645626
 - 9.74284313 -4.45428152 3.34656894 -5.89919466]
- Sample 8201: [4.39578943 0.22935842 0.10640213 8.08261841 4.55101632 -1.13262513
 - 0.25790724 -1.19881957 7.32723093 -8.37448706 1.24420673 6.7054618
 - 9.76138816 -4.50673167 3.30251705 -5.87199079]
- Sample 8202: [4.46132023 0.24530917 0.09910294 8.12797976 4.57048193 -1.09864143
 - 0.25502965 -1.13871884 7.3709245 -8.46987865 1.20959603 6.75407679
 - 9.82620622 -4.61758269 3.39543009 -5.84968736]

- Sample 8203: [4.50215119 0.25794445 0.08667728 8.13256069 4.65446907 -1.10580423
 - $0.29945495 1.09387988 \ 7.27724083 8.36435725 \ 1.22230751 \ 6.78999276$
 - 9.7756452 -4.52173464 3.43533542 -5.80635698]
- Sample 8204: [4.38971231 0.26327041 0.09128616 8.10584086 4.69654563 -1.09988369
 - 0.34541353 1.0874559 7.26129564 8.42550827 1.16629017 6.79593621
 - 9.80685689 -4.53826028 3.41650482 -5.76900395]
- Sample 8205: [4.5187003 0.26150745 0.08991512 8.11316644 4.74422253 -1.04392675
 - 0.3151252 -1.06960424 7.28627747 -8.45247315 1.14856058 6.69032453
 - 9.82445738 -4.52574997 3.38253932 -5.75014907]
- Sample 8206: [4.47977502 0.27037976 0.09039686 8.09873234 4.7957407 -1.12500058
 - $0.29468451 1.03571981 \quad 7.21082557 8.46791792 \quad 1.06810302 \quad 6.68911715$
 - 9.80754697 -4.6042442 3.43446141 -5.68750773]
- Sample 8207: [4.45624247 0.28486773 0.08352777 8.12729283 4.82316652 -1.05299214
 - $0.35873798 1.02420072 \ 7.23875772 8.47244351 \ 1.02532727 \ 6.76124672$
 - 9.79929523 -4.57909159 3.45917554 -5.69913054]
- Sample 8208: [4.46632743 0.28753652 0.06998587 8.07302408 4.8309205 -1.06203125
 - $0.30648593 1.00356388 \ 7.2174315 8.4945055 \ 1.08411151 \ 6.75020129$
 - 9.6880316 -4.57921037 3.52680994 -5.69041011]
- Sample 8209: [4.43880641 0.26395634 0.09298592 8.10745944 4.88082513 -1.11879337
 - $0.30343803 \ -1.08694577 \ \ 7.19702068 \ -8.46101102 \ \ 1.11867174 \ \ 6.75033526$
 - 9.6568385 -4.47271285 3.5643021 -5.7031123]
- Sample 8210: [4.46916335 0.28068295 0.08685311 8.11279914 4.79801877 -1.07844771
 - 0.39019809 -1.09278567 7.23025699 -8.4589416 1.14677366 6.77183684
 - 9.64284982 -4.47977839 3.55991743 -5.65280573]
- Sample 8211: [4.47604712 0.28686262 0.09709836 8.05872177 4.80945301 -1.00870233
 - $0.39760496 1.07281118 \ 7.19530042 8.5081125 \ 1.01527665 \ 6.75441931$
 - 9.61579545 -4.48185865 3.61081596 -5.64660133]
- Sample 8212: [4.43887842 0.29595701 0.0814833 8.07507067 4.79925472 -0.93831336
 - 0.43192589 -1.05227339 7.14533629 -8.46799364 1.0470443 6.76064066
 - 9.64134781 -4.47989976 3.62576938 -5.66655323]
- Sample 8213: [4.59795468 0.30764207 0.10961464 8.05872348 4.78682761 -0.91527875
 - 0.57142482 -1.1060074 7.11118303 -8.52162715 1.04233495 6.78311142
 - 9.59499787 -4.41135854 3.6961068 -5.71969273]
- Sample 8214: [4.55728381 0.31434534 0.09264018 8.12107485 4.7939984 -0.86185476
 - 0.51697936 -1.05474698 7.08373254 -8.54012589 1.02615566 6.81767135
 - 9.64745513 -4.32372962 3.70090332 -5.70457911]

- Sample 8216: [4.56892239 0.29420861 0.09846161 8.19645387 4.77369888 -0.85223529
 - 0.47817368 -1.06963284 7.11714286 -8.51529036 1.02159794 6.78069626 9.61248053 -4.37392603 3.78479472 -5.70395261]
- Sample 8217: [4.52670574 0.28054848 0.10449734 8.22966632 4.71132749 -0.88252204
 - $0.45504799 \ -1.14225637 \ \ 7.07424711 \ -8.50033763 \ \ 0.96769984 \ \ 6.77375499$
 - 9.57866817 -4.39706223 3.86084006 -5.60412144]

9.6059882 -4.3156378 3.72912212 -5.70085543]

- Sample 8218: [4.49059924 0.28525846 0.10251451 8.32569781 4.75276664 -0.931252
 - $0.46152158 \ -1.10586134 \ \ 7.11168677 \ -8.44613559 \ \ 0.89737557 \ \ 6.69985462$
 - 9.50874954 -4.37998404 3.7913978 -5.61803526]
- Sample 8219: [4.43826075 0.31596091 0.08696895 8.29138916 4.85951023 -0.92638813
 - 0.47456921 1.02348677 7.10144115 8.43940531 0.91618691 6.64035389
 - 9.43713988 -4.35819157 3.84453369 -5.51353652]
- Sample 8220: [4.37902547 0.33428088 0.0747809 8.23387576 4.82786858 -0.93156035
 - $0.47962423 \ -1.0026081 \quad \ 7.000744 \quad \ -8.42486592 \quad 0.95979695 \quad 6.63975388$
 - 9.41863144 -4.41841558 3.89916388 -5.45437854]
- Sample 8221: [4.47068052 0.31624499 0.08735415 8.26806367 4.81726741 -0.90188977
 - 0.49924496 -1.00728733 6.99351331 -8.52675154 0.97078623 6.63082961
 - 9.37662109 -4.44179667 3.8321169 -5.46738989]
- Sample 8222: [4.44935249 0.29726299 0.10019451 8.17657629 4.72136499 -0.95468508
 - 0.52996285 -1.09192624 6.91862694 -8.52218993 0.98549504 6.65028969
 - 9.31187621 -4.49329024 3.8376815 -5.52084329]
- Sample 8223: [4.4533789 0.29026054 0.09030358 8.07324199 4.7465519 -0.90925622
 - $0.43557768 \ -1.05196255 \quad 6.84332917 \ -8.53642463 \quad 0.94375596 \quad 6.62892332$
 - 9.39744891 -4.41409236 3.73469949 -5.47724369]
- Sample 8224: [4.5450459 0.31191423 0.07660107 8.09347599 4.76274266 -0.95887414
 - $0.44371715 0.99353511 \ 6.87177524 8.51035435 \ 0.92479863 \ 6.71827719$
 - 9.33967211 -4.45566833 3.63711632 -5.41882155]
- Sample 8225: [4.5839084 0.32691698 0.08353218 8.02325397 4.70834638 -0.90861669
 - 0.48500923 -0.99536378 6.83092665 -8.55485172 0.86408518 6.63459147
 - 9.24401092 -4.37095698 3.65537118 -5.47649947]
- Sample 8226: [4.54338443 0.31562778 0.08688656 8.00752522 4.72323549 -0.79483632
 - 0.52080821 -0.98024847 6.86237822 -8.60154928 0.8602207 6.70475165
 - 9.160819 -4.3591045 3.63518939 -5.46968162]

- Sample 8227: [4.5860653 0.37292747 0.07990677 7.93120646 4.80016523 -0.8412803
 - 0.54175328 0.93003257 6.82177745 8.56323216 0.77690785 6.70185582
 - 9.16106221 -4.36013419 3.63800153 -5.47809233]
- Sample 8228: [4.53152561 0.32990384 0.09817433 7.86104772 4.78453895 -0.89221506
 - 0.58731852 -1.02628123 6.74663068 -8.61396798 0.81887046 6.77258452
 - 9.19484739 -4.31270712 3.77625699 -5.5506201]
- Sample 8229: [4.52135408 0.33161805 0.08329949 7.86471938 4.76568751 -0.79189394
 - 0.54049331 -1.01322336 6.78260067 -8.67820337 0.84368287 6.72381777
 - 9.26994782 -4.28173152 3.79017468 -5.57789561]
- Sample 8230: [4.52410827 0.31956732 0.08965489 7.90734689 4.87325097 -0.87682187
 - 0.54181598 -0.99382748 6.79098099 -8.64706077 0.81229572 6.72642885
 - 9.21268837 -4.36958808 3.80370573 -5.53272205]
- Sample 8231: [4.43920158 0.31195156 0.09551172 7.89921969 4.96405134 -0.87910877
 - $0.49342654 1.01193177 \ 6.75423122 8.67775936 \ 0.86482212 \ 6.65768747$
 - 9.21371581 -4.32177706 3.92173921 -5.57785847]
- Sample 8232: [4.42438153 0.34135319 0.07569999 7.92826371 4.99979321 -0.83267817
 - 0.52954295 0.92705946 6.68524008 8.58821421 0.84801319 6.57977169
 - 9.2390467 -4.34454039 3.90013203 -5.46691462]
- Sample 8233: [4.30445893 0.36944238 0.07258625 8.06004449 4.90159825 -0.87040796
 - 0.47522771 0.91696905 6.76057588 8.5382446 0.76661051 6.61648831
 - 9.31699161 -4.35159159 3.98228509 -5.50664116]
- Sample 8234: [4.27103085 0.36100508 0.06214711 8.01963127 4.85156679 -0.92722638
 - $0.48231034 0.90116049 \ 6.71549264 8.60404524 \ 0.78071542 \ 6.61144142$
 - 9.25236887 -4.36376658 3.90695796 -5.53185798]
- Sample 8235: [4.21652456 0.36301312 0.05711991 7.96289019 4.88627193 -0.89860181
 - 0.4629794 -0.88336824 6.71531692 -8.64945791 0.74340676 6.64279139
 - 9.30673052 -4.41702619 3.92324279 -5.47874308]
- Sample 8236: [4.28929386 0.3398806 0.06120798 8.00812182 4.77309018 -0.91857935
 - 0.36729002 -0.92698477 6.70191817 -8.64673015 0.70804514 6.61265642
 - 9.35459514 -4.4065078 3.88744952 -5.54859482]
- Sample 8237: [4.24539785 0.36347508 0.05423752 8.09085238 4.7582459 -0.99757388
 - 0.42189561 -0.87781884 6.66045978 -8.6328113 0.69233461 6.60975857
 - 9.34383312 -4.40894506 3.97280109 -5.52712486]
- Sample 8238: [4.22883913 0.37130363 0.05128502 8.13734702 4.68130499 -0.96806691
 - 0.29200087 -0.82426176 6.70969559 -8.5281535 0.62320588 6.61770893
 - 9.28025632 -4.4660697 3.99552692 -5.59058186]

- Sample 8239: [4.23604837 0.37361795 0.05070741 8.07870075 4.66130316 -0.91437609
 - 0.26883436 -0.81691793 6.76131246 -8.41305059 0.52891795 6.57460843
 - 9.25002876 -4.39883605 4.03976585 -5.61053814]
- Sample 8240: [4.32098509 0.39161035 0.04911172 8.10002117 4.66551435 -0.97280983
 - $0.30684501 \ -0.80160607 \ \ 6.754205 \ \ -8.41162822 \ \ 0.57328031 \ \ 6.61748228$
 - 9.23438497 -4.38503726 4.01250875 -5.59427257]
- Sample 8241: [4.22805371 0.3745956 0.05535478 8.13593462 4.61583191 -0.92727848
 - 0.39182044 -0.84373954 6.77428627 -8.44148542 0.53861 6.65466442
 - 9.23386311 -4.35729873 4.00780577 -5.58949746]
- Sample 8242: [4.23875472 0.30651876 0.07094005 8.1006188 4.69953247 -0.91537845
 - 0.29178117 -0.89996931 6.73789364 -8.41264442 0.55810037 6.71546145
 - 9.18810281 -4.39627645 4.0355771 -5.62119383]
- Sample 8243: [4.19339105 0.36328096 0.06393366 8.18676458 4.71762292 -0.87921726
 - $0.32272854 0.84471813 \ 6.76012931 8.34279653 \ 0.55711681 \ 6.75038533$
 - 9.23393195 -4.33633797 4.04761929 -5.68320499]
- Sample 8244: [4.19500998 0.32598671 0.07235089 8.17954111 4.83304276 -0.81031396
 - 0.36135185 -0.86792698 6.82320396 -8.32789984 0.5436085 6.76958085
 - 9.26484718 -4.27938036 4.00275435 -5.73529321]
- Sample 8245: [4.10053071 0.33869221 0.06212464 8.19201536 4.96491501 -0.79626096
 - $0.35725263 \ -0.85046461 \ \ 6.80491186 \ -8.3332129 \ \ \ 0.48025705 \ \ 6.74174596$
 - 9.29483107 -4.29185187 3.92652746 -5.73544334]
- Sample 8246: [4.09773926 0.36675263 0.06063939 8.21115471 5.00289693 -0.71992249
 - 0.44438947 -0.86824262 6.84563188 -8.34233717 0.58563213 6.80148559
 - 9.29448325 -4.33525925 3.90865315 -5.76223163]
- Sample 8247: [4.09946809 0.3855869 0.05549547 8.26019502 5.02347926 -0.7497019
 - $0.46805022 \; \hbox{--}0.78635294 \quad 6.83241583 \; \hbox{--}8.35066581 \quad 0.57417236 \quad 6.84023346$
 - 9.2490421 -4.31796477 3.84704466 -5.79844913]
- Sample 8248: [4.12383248 0.36997151 0.0641929 8.38447921 5.05417288 -0.83309739
 - 0.4670385 0.86361977 6.90908012 8.37309481 0.63562058 6.79815461
 - 9.34367626 -4.31620687 3.77254915 -5.81803886]
- Sample 8249: [4.03264865 0.36007425 0.07229451 8.43576063 5.10571985 -0.86393982
 - 0.53644607 -0.84172813 6.95205556 -8.3519344 0.5807224 6.84363344
 - 9.4392168 -4.26251762 3.7825895 -5.84278186]
- Sample 8250: [4.08803494 0.39297861 0.06231976 8.44590952 5.04488304 -0.85314208
 - $0.53415553 0.88216254 \ 6.92634447 8.31354261 \ 0.62574525 \ 6.87432723$
 - 9.4670865 -4.26608014 3.71838296 -5.87196807]

```
Sample 8251: [ 4.08850881 0.35928546 0.07620282 8.43060017 5.02699822
-0.89219027
 0.55986124 -0.88100565 6.84881318 -8.29778219 0.61153232 6.80778434
 9.47690118 -4.19416674 3.72463339 -5.83810325]
5.03453799
-0.91107374
 0.50267197 -0.86543208 6.72571127 -8.32786864 0.62508152 6.8529274
 9.56235115 -4.15759111 3.77341069 -5.86355266
Sample 8253: [ 4.07835322 0.44176796 0.0591003 8.39391739 4.99905423
-0.91183525
 0.51948014 -0.76370546 6.70805749 -8.35762911 0.63338769 6.85749601
 9.62359737 -4.16603621 3.70529325 -5.90418131]
Sample 8254: [ 3.89110943 0.38318837 0.06931461 8.36187141 5.01752186
-0.90652759
 0.51320154 -0.85618562 6.75450799 -8.35071305 0.6699726 6.84180493
 9.59115169 -4.08400584 3.73561896 -5.88762879]
Sample 8255: [ 3.81490053  0.37473961  0.06805701  8.31038705  4.98314638
-0.91329514
 0.56676792 -0.85454588 6.70915818 -8.37357757 0.66053135 6.70419805
 9.61399954 -4.04649936 3.7051515 -5.84768715]
Sample 8256: [ 3.87763478 0.40734499 0.05999117 8.32609487 5.06888027
-0.8668748
 0.5572648 -0.84643322 6.60285138 -8.33467709 0.63304237 6.70637902
 9.61996469 -3.98535867 3.70341407 -5.77746035]
Sample 8257: [ 3.84629434 0.40567837 0.06139684 8.42058593 5.10873753
-0.86604546
 0.6181131 -0.83790532 6.62357613 -8.26863302 0.6396857
                                                          6.65162658
 9.6070173 -3.95213943 3.74351433 -5.80818636]
Sample 8258: [ 3.87777431 0.34789612 0.07511548 8.40532089 5.11403695
-0.88411402
 0.62646355 -0.93217985 6.67513032 -8.29831086 0.58383806 6.58940088
 9.57772787 -3.97030632 3.80379524 -5.80840164]
Sample 8259: [ 3.87289855  0.36448703  0.07249076  8.40509605  5.06903074
-0.85032854
 0.57358351 -0.92177084 6.70669267 -8.33694348 0.61755372 6.48664949
 9.58895348 -3.93695827 3.91896465 -5.81744628]
Sample 8260: [ 3.84098545 0.36137987 0.07036211 8.38380985 5.13155148
-0.8525599
 0.54133043 -0.86923894 6.81686552 -8.44911675 0.62958841 6.52841724
 9.53476102 -3.92566047 3.95961708 -5.7969171 ]
Sample 8261: [ 3.75223927 0.41153623 0.06052123 8.32974627 5.18790668
```

0.5228403 -0.77624291 6.73822088 -8.39678817 0.67667062 6.40126018 9.5033908 -3.93183871 4.06266873 -5.9398108]

0.57458955 -0.81284355 6.76774546 -8.39723854 0.7243725 6.44261436

Sample 8262: [3.70656868 0.43388474 0.05601534 8.35179178 5.25397677

9.53714596 -3.94210345 3.97218824 -5.86226755]

-0.86393618

-0.90705537

```
-0.90254119
 0.4604751 -0.81784486 6.71748684 -8.45843463 0.64156586 6.43381876
 9.53522592 -3.89305756 4.08657013 -5.95095898]
Sample 8264: [ 3.67889578 0.39994067 0.06104678 8.34150478 5.26821381
-0.9132519
 0.48993429 -0.80315485 6.74546423 -8.45690316 0.68230802 6.43985256
 9.52916171 -3.9569313
                        4.06155541 -5.96983867]
Sample 8265: [ 3.65051096  0.35231613  0.0711368  8.41262585  5.24005366
-0.90456932
 0.51935555 -0.85623785 6.75885563 -8.48450418 0.6154901 6.45613924
 9.46984332 -3.96116697 4.01321748 -5.90226895]
Sample 8266: [ 3.65241258  0.36670286  0.07260947  8.43706954  5.27944431
-0.88449329
 0.55978126 -0.88475294 6.86951416 -8.45866195 0.66101891 6.42806659
 9.45085839 -3.95482429 4.01658976 -5.93234634]
Sample 8267: [ 3.72465301 0.32532064 0.08218677 8.40279237 5.25513211
-0.79537476
 0.5613517 -0.91289086 6.84629741 -8.48555679 0.5541836
                                                          6.46081306
 9.38210464 -4.0165094 3.95288934 -5.98957742]
Sample 8268: [ 3.6746416  0.32381632  0.08409217  8.49245271  5.26972363
-0.81012598
 0.53033798 -0.85471194 6.83504268 -8.51525951 0.52000859 6.5098643
 9.37051737 -3.99083999 3.94327717 -6.06015076]
Sample 8269: [ 3.63310005  0.30924204  0.08927812  8.4778563
                                                            5.22938462
-0.79521666
 0.60402593 -0.95429703 6.79028137 -8.49091822 0.53805624 6.52445511
 9.34979482 -3.98598703 3.98817983 -6.03348407]
Sample 8270: [ 3.64778963  0.34761112  0.08316869  8.50236317  5.23285397
-0.74346173
 0.66679957 -0.90620955 6.88135131 -8.5202902 0.59757699 6.50549393
 9.38074562 -4.01538767 3.95949242 -6.00184374]
Sample 8271: [ 3.64778963  0.34761112  0.08316869  8.50236317  5.23285397
-0.74346173
 0.66679957 -0.90620955 6.88135131 -8.5202902 0.59757699 6.50549393
 9.38074562 -4.01538767 3.95949242 -6.00184374]
Sample 8272: [ 3.56828711 0.35882681 0.08021432 8.41758388 5.24833588
-0.711711
 0.64705338 -0.89379677 6.96016534 -8.57344228 0.56469463 6.54256488
 9.35647457 -3.92186582 3.93702601 -5.95698917]
Sample 8273: [ 3.56828711 0.35882681 0.08021432 8.41758388 5.24833588
-0.711711
 0.64705338 - 0.89379677 \ 6.96016534 - 8.57344228 \ 0.56469463 \ 6.54256488
 9.35647457 -3.92186582 3.93702601 -5.95698917]
Sample 8274: [ 3.5123766  0.40027443  0.06581675  8.329519
                                                            5.24707511
-0.73306256
 0.63245217 -0.83942696 6.92110131 -8.5939001 0.48857828 6.62500595
```

9.38748456 -3.90653331 3.94599202 -5.96759112]

- Sample 8275: [3.54108048 0.43381548 0.05484184 8.34174945 5.21191262 -0.68893731
 - $0.64555293 \ -0.77294088 \quad 6.89935337 \ -8.68277089 \quad 0.49274428 \quad 6.72972187$
 - 9.4071602 -3.85510028 3.94054136 -5.88754106]
- Sample 8276: [3.45463814 0.44646762 0.05859301 8.2892463 5.30346935 -0.62935858
 - 0.71526724 -0.82248815 6.87223496 -8.69494154 0.50975741 6.7412329
 - 9.4179185 -3.89630154 3.97820105 -5.92662011]
- Sample 8277: [3.41419692 0.4108294 0.06007539 8.27997515 5.31815717 -0.55195966
 - 0.69544499 -0.79835375 6.83642027 -8.63272582 0.51639707 6.68770941
 - 9.41341037 -3.91129167 3.90580079 -5.9548621]
- Sample 8278: [3.37047386 0.39436443 0.06896035 8.26841948 5.39302317 -0.58639656
 - 0.76029471 -0.9090296 6.77051203 -8.57976088 0.5158231 6.61780304
 - 9.49558424 -3.94922542 3.90094689 -5.97739699]
- Sample 8279: [3.3969022 0.44495007 0.05296556 8.28375576 5.41727855 -0.60520701
 - 0.69460502 -0.80813873 6.83967978 -8.51539688 0.5962526 6.60730294
 - 9.46815468 -3.97184661 3.87868879 -5.92313491]
- Sample 8280: [3.42974714 0.47355425 0.05213107 8.28498399 5.35249366 -0.62559019
 - 0.78944567 0.77824657 6.83788892 8.55300582 0.61495745 6.62403393
 - 9.48840483 -4.12078553 3.8982739 -5.93433179]
- Sample 8281: [3.42354093 0.45846678 0.05182876 8.30351856 5.28453399 -0.59386437
 - $0.68975757 \ -0.80347597 \ \ 6.80063923 \ -8.66103291 \ \ 0.66266203 \ \ 6.59221166$
 - 9.50753063 -4.18626482 4.00022767 -5.89151724]
- Sample 8282: [3.43569115 0.40590384 0.06054436 8.28297211 5.34300225 -0.56868309
 - 0.70044238 -0.82391536 6.81508744 -8.63581075 0.60511183 6.57046334
 - 9.4474105 -4.14322144 3.91509752 -5.93973303]
- Sample 8283: [3.47823563 0.43634141 0.05865091 8.31362707 5.37678872 -0.67515543
 - $0.72784586 \ -0.83081801 \quad 6.81286253 \ -8.64044952 \quad 0.57816074 \quad 6.58712526$
 - 9.48728694 -4.17216019 3.92385213 -5.9657336]
- Sample 8284: [3.46428862 0.4382866 0.05417889 8.32105051 5.4346756 -0.64791497
 - 0.67958906 -0.78515766 6.77771165 -8.67564133 0.57532346 6.5373239
 - 9.4772484 -4.10853703 3.93727642 -5.94940494]
- Sample 8285: [3.48579423 0.43937992 0.05393801 8.23820708 5.45116061 -0.69668025
 - $0.66633862 \ -0.79640967 \quad 6.78611209 \ -8.71170895 \quad 0.63568448 \quad 6.50577954$
 - 9.48556943 -4.07140428 3.95814915 -5.99705245]
- Sample 8286: [3.60089268 0.3679386 0.07180553 8.23132838 5.44058767 -0.76012705
 - 0.66161653 -0.86701061 6.80452233 -8.67550557 0.53476331 6.54425532
 - 9.47271539 -4.07343545 4.04553696 -5.97280257]

- Sample 8287: [3.68580242 0.4509283 0.05187044 8.30793553 5.41011247 -0.79896104
 - 0.64998972 -0.77149626 6.80576699 -8.6597833 0.52759064 6.55284156
 - 9.49194055 -4.04430387 3.99456444 -5.9234302]
- Sample 8288: [3.65409621 0.43518474 0.05918392 8.2405352 5.3718361 -0.76237665
 - 0.71982599 -0.8395383 6.757337 -8.63874774 0.53457392 6.54399221
 - 9.5134101 -3.99225285 4.0301207 -5.86215494]
- Sample 8289: [3.65862272 0.51621546 0.04978905 8.22467727 5.27859803 -0.7674531
 - 0.77600108 0.75154483 6.77854432 8.67841984 0.66057032 6.53800407
 - 9.51135225 -3.91314295 4.02251814 -5.82435245]
- Sample 8290: [3.63258213 0.49445496 0.05395277 8.15872155 5.23810713 -0.7842558
 - 0.79286866 0.80897259 6.81625762 8.65842239 0.70047419 6.56148346
 - 9.46648585 -3.83799389 4.02170992 -5.86190923]
- Sample 8291: [3.64441414 0.47360317 0.05471927 8.12528842 5.21788149 -0.7840038
 - 0.77592775 0.78352738 6.77696794 8.68479156 0.79101055 6.49885045
 - 9.4746025 -3.83380433 4.00989372 -5.77783804]
- Sample 8292: [3.51791879 0.49646643 0.05294853 8.16861121 5.29150202 -0.77730593
 - 0.77441798 -0.81799697 6.7377485 -8.70677882 0.656332 6.5415362
 - 9.54599803 -3.86147527 4.05493611 -5.78474354]
- Sample 8293: [3.55551578 0.41009891 0.06960286 8.12972162 5.35879232 -0.72638857
 - 0.85645373 -0.85246716 6.75653761 -8.69370785 0.64885865 6.56811234
 - 9.53741248 -3.9714678 4.05727552 -5.90493157]
- Sample 8294: [3.53532754 0.49222067 0.05470974 8.01587778 5.38057255 -0.664927
 - 0.79298636 -0.81606303 6.75464144 -8.68897541 0.58553959 6.64498957
 - 9.56316483 -3.89389894 4.07995855 -5.9292836]
- Sample 8295: [3.54740597 0.42503911 0.06746331 7.97859278 5.496711 -0.56212075
 - 0.82940007 0.82915563 6.66860363 8.63195778 0.54988316 6.67175965
 - 9.55644019 -3.86154898 4.033577 -5.98773562]
- Sample 8296: [3.50102874 0.50637596 0.05331166 7.99616892 5.56313418 -0.59289392
 - 0.77971741 -0.79356503 6.67569781 -8.55318631 0.55157288 6.62496763
 - 9.60809887 -3.88178019 4.13122398 -5.90276291]
- Sample 8297: [3.48206085 0.41579225 0.06355471 7.95975204 5.5628266 -0.56348242
 - $0.72981951 0.82348499 \ 6.56671804 8.5100256 \ 0.51754724 \ 6.65847293$
 - 9.74030495 -3.89446327 4.11809085 -5.99440486]
- Sample 8298: [3.43583421 0.42174819 0.06615127 7.94776632 5.55040477 -0.67745066
 - 0.77311894 -0.87788092 6.6735101 -8.50040144 0.5538616 6.6648923
 - 9.78890653 -3.94176225 4.19706409 -6.01447669]

- Sample 8299: [3.46503566 0.41774039 0.06783882 7.97873316 5.4952507 -0.73837099 0.80130551 -0.86810054 6.61968874 -8.47176692 0.5323536 6.6123349 9.82972666 -3.90434566 4.15384188 -5.98638674]
- Sample 8300: [3.52462844 0.44206647 0.06320311 7.96894871 5.44421007 -0.7597993
 - 0.80737431 -0.84292374 6.59025666 -8.5152936 0.5555073 6.58552631
- 9.75044192 -3.9109882 4.13842124 -5.98198243]
 Sample 8301: [3.40501442 0.43692971 0.06278369 7.922901 5.44522902 -0.75279584
 - 0.77004082 -0.82895153 6.60031657 -8.55231853 0.60800416 6.59851109
 - 9.70955848 -3.9699287 4.16890121 -6.00395704]
- Sample 8302: [3.38739858 0.42855851 0.06477939 7.83203411 5.42112442 -0.70048571
 - $0.75093927 \; -0.86820492 \quad 6.53146871 \; -8.6388993 \quad 0.58321635 \quad 6.64022142$
 - 9.7558866 -3.95352861 4.13549006 -6.02427839]
- Sample 8303: [3.42162111 0.39923364 0.07329465 7.78632812 5.45143911 -0.77325143
 - $0.79248778 \ -0.87908584 \quad 6.45650572 \ -8.59919283 \quad 0.57575299 \quad 6.67707166$
 - 9.80571179 -4.01184528 4.1414208 -5.98018983]
- Sample 8304: [3.39786322 0.41308416 0.06658097 7.70594443 5.40002939 -0.69834085
 - $0.72399032 \; \hbox{--}0.87440911 \quad 6.45224372 \; \hbox{--}8.59674818 \quad 0.56321045 \quad 6.69825561$
 - 9.85471968 -3.97910008 4.10790366 -5.92746792]
- Sample 8305: [3.40349541 0.45474693 0.06071816 7.7111262 5.36938145 -0.70994577
 - 0.80318934 -0.84047732 6.36384775 -8.62673233 0.50899647 6.71662841
 - 9.83133129 -3.954802 4.07152498 -5.82122078]
- Sample 8306: [3.31576797 0.4593899 0.05362219 7.72857901 5.36561954 -0.62604455
 - 0.66068978 -0.81815359 6.29337377 -8.53435264 0.53012499 6.73264924
 - 9.80206789 -4.04175629 4.00641823 -5.91173828]
- Sample 8307: [3.33445456 0.3953804 0.06150503 7.70632842 5.40804828 -0.62707634
 - $0.60586895 \ -0.84726123 \quad 6.35961172 \ -8.42499091 \quad 0.50112529 \quad 6.7830543$
 - 9.90401839 -4.0587554 3.99964879 -5.89460465]
- Sample 8308: [3.32089052 0.39401132 0.0606048 7.67265538 5.35943304 -0.6906897
 - 0.52477249 -0.86759193 6.36157289 -8.48127572 0.49528373 6.82191919
 - 9.8512105 -4.05000856 4.02756222 -5.96894789]
- Sample 8309: [3.42093232 0.38279172 0.06428888 7.64731302 5.35871685 -0.67922009
 - $0.57949502 0.83595768 \ 6.34821108 8.50650272 \ 0.47638304 \ 6.85777596$
- 9.721277 -4.04030147 3.88951005 -6.02958636]
- Sample 8310: [3.41313667 0.39726685 0.06113518 7.6558192 5.3749399 -0.69334894
 - $0.58521146 \ -0.83060415 \quad 6.32488432 \ -8.48708573 \quad 0.53601761 \quad 6.84965314$
 - 9.77790638 -3.97487388 3.92611968 -6.0117219]

- Sample 8311: [3.36237988 0.39682172 0.06180055 7.72379787 5.33380152 -0.6402682
 - 0.59408239 -0.83279821 6.28965377 -8.38417553 0.5445165 6.88764158
 - 9.78092063 -4.01947352 3.89499815 -6.04863669]
- Sample 8312: [3.38671276 0.38039408 0.06899571 7.79140713 5.35285044 -0.57353403
 - $0.61179379 \ -0.89932616 \quad 6.27823562 \ -8.3309178 \quad 0.58109567 \quad 6.82901361$
 - 9.72260692 -4.08081559 3.91124809 -5.98661588]
- Sample 8313: [3.32029229 0.37894766 0.06473165 7.71626444 5.42589417 -0.61007991
 - 0.62012293 -0.86087223 6.28650701 -8.36895935 0.60752328 6.84161818
 - 9.80202849 -4.06803162 3.91724925 -6.03960961]
- Sample 8314: [3.24449066 0.4104961 0.05596638 7.63407041 5.45363462 -0.56687832
 - $0.60515689 0.80848224 \ 6.21327016 8.3916044 \ 0.57347555 \ 6.84557223$
 - 9.86900673 -4.02670242 3.93274929 -6.07242142]
- Sample 8315: [3.21599014 0.46619249 0.05310441 7.54080604 5.44221713 -0.5671203
 - 0.65066207 -0.80399028 6.15645568 -8.37200029 0.52721973 6.91731003
 - 9.84671245 -3.93736452 3.88722329 -6.14173159]
- Sample 8316: [3.17224768 0.40677259 0.05999683 7.5819178 5.39054609 -0.56085221
 - $0.60956209 0.80296224 \ 6.12709979 8.43108634 \ 0.61321181 \ 6.874047$
 - 9.9674557 -3.96172405 3.94859621 -6.09051977]
- Sample 8317: [3.19175548 0.43025706 0.05886128 7.64104758 5.35937419 -0.4995324
 - $0.63189543 \ -0.84041389 \ \ 6.09824104 \ -8.4096409 \ \ \ 0.57109637 \ \ 6.89935339$
 - 9.92711368 -4.00881943 3.96910596 -6.17443756]
- Sample 8318: [3.16979973 0.38047798 0.06359031 7.60039039 5.41115439 -0.32744379
 - 0.57288278 -0.80083329 6.1090037 -8.3362145 0.60774926 6.84802238
 - 9.93402498 -3.90304414 4.05006147 -6.21571123]
- Sample 8319: [3.23154351 0.41581551 0.05865459 7.65268601 5.38745703 -0.40108564
 - $0.57063661 \ -0.81357438 \quad 6.02609537 \ -8.37503858 \quad 0.63557698 \quad 6.91048038$
 - 9.84139523 -3.88253284 4.11564441 -6.18970878]
- Sample 8320: [3.32174161 0.37355456 0.06732916 7.60458049 5.32235212 -0.39449605
 - 0.57856304 -0.85063741 6.01130351 -8.49810457 0.70367396 6.9148208
 - 9.87161681 -3.825044 4.18957895 -6.1685718]
- Sample 8321: [3.37566583 0.38592494 0.06685788 7.594229 5.24748596 -0.40799725
 - $0.62261013 \ -0.83955524 \ \ 5.98956772 \ -8.46101593 \ \ 0.74391792 \ \ 6.91037121$
 - 9.86882273 -3.90363343 4.26510706 -6.24716002]
- Sample 8322: [3.38663204 0.39942872 0.06599209 7.60855536 5.2970951 -0.33266836
 - $0.67618451 0.8151473 \quad 5.9569067 8.42428502 \quad 0.71480034 \quad 6.90194894$
 - 9.78897043 -3.96487251 4.22064065 -6.31968197]

```
-0.36252096
 0.60783423 -0.8612506 5.91575107 -8.51458869 0.70718861 6.84652406
 9.88217858 -4.0548837 4.30236806 -6.34940045]
Sample 8324: [ 3.2873514  0.34790654  0.07640717  7.61849124  5.23737337
-0.37136319
 0.58595597 -0.86198417 6.0034082 -8.5086602 0.64669301 6.87089684
 9.94751457 -4.05711641 4.27485817 -6.3455617
Sample 8325: [ 3.31222801 0.38023931 0.06648771 7.67563564 5.16494708
-0.37782911
 0.54905301 -0.8230465 5.99732219 -8.54839592 0.66172951 6.77688849
 9.82978187 -3.95827915 4.27226846 -6.38201648]
Sample 8326: [ 3.35694688 0.372341
                                     0.06829977 7.57560769 5.09623926
-0.40202114
 0.55339098 -0.82170803 5.99233612 -8.63266735 0.60743979 6.78131348
 9.79348559 -3.98243466 4.24049388 -6.37904794]
Sample 8327: [ 3.36909245 0.39978001 0.06091941 7.5330373
                                                           5.08898441
-0.42792154
 0.53403651 -0.76615666 6.01601336 -8.62070356 0.62804174 6.79582826
 9.81992439 -3.97111608 4.33539155 -6.3427273 ]
Sample 8328: [ 3.41229592  0.38077714  0.06779727  7.54624372  5.12034605
-0.4668119
 0.60299609 -0.8130485 6.07479054 -8.63769259 0.5252005
                                                          6.85079138
 9.86521968 -3.96551186 4.27748101 -6.42060879]
Sample 8329: [ 3.38336146 0.41626877 0.06080472 7.46293676 5.15423881
-0.48162583
 0.60288327 -0.79480632 6.12963975 -8.70415521 0.57787288 6.84413684
 9.97540113 -3.91800172 4.20341659 -6.39953873]
Sample 8330: [ 3.28845723  0.41864124  0.06291836  7.51308861  5.09898738
-0.47354826
 0.65160007 -0.79046581 6.1555192 -8.66627435 0.55817868 6.82089256
10.0535547 -3.88167932 4.22017795 -6.42243721]
Sample 8331: [ 3.28443016  0.44635205  0.06002567  7.4558992
                                                           5.11038644
-0.44034878
 0.61095671 -0.74535956 6.17540213 -8.61546128 0.6267904
                                                          6.93383491
 9.98369504 -3.88166706 4.33234378 -6.47765627]
Sample 8332: [ 3.26659335  0.40466989  0.06829228  7.44690009  5.12717046
-0.44874018
 0.66123802 -0.81330514 6.18038498 -8.6403237 0.62039577 7.00467734
10.03471766 -3.87460762 4.30518638 -6.46560034]
Sample 8333: [ 3.25816744 0.39375229 0.06780027 7.41260802 5.08406914
-0.42430169
 0.60721343 -0.78378646 6.06770725 -8.60721029 0.6266863
                                                          7.10409395
10.04727742 -3.88769652 4.21442296 -6.49382096]
```

Sample 8334: [3.33682065 0.35127817 0.07956856 7.42444048 5.13213966

 $0.59459522 - 0.84795425 \ 6.10807221 - 8.65244443 \ 0.73471195 \ 7.12981052$

10.04475601 -3.81047998 4.20124018 -6.50061745]

-0.47469876

- Sample 8335: [3.33731285 0.39748065 0.0724945 7.47885927 5.12131552 -0.50652579
 - $0.66263617 \ -0.87146464 \ \ 6.05009703 \ \ -8.71733214 \ \ \ 0.76750121 \ \ \ 7.23929398$
 - 9.9686954 -3.6887083 4.2199338 -6.44816888]
- Sample 8336: [3.31126038 0.38975882 0.07186421 7.46573033 5.14506312 -0.56150613
 - $0.69589324 0.80835421 \ 6.03902057 8.77499663 \ 0.70841894 \ 7.28916707$
 - 9.94524974 -3.63798602 4.20010296 -6.42946229]
- Sample 8337: [3.34160334 0.48304874 0.05727707 7.49789389 5.1609333 -0.54877824
 - $0.69778588 0.76155731 \ 6.0692716 \ -8.78117912 \ 0.70924485 \ 7.30248022$
 - 9.94702876 -3.63181516 4.0939096 -6.44337744]
- Sample 8338: [3.34474304 0.46880137 0.05867685 7.48931458 5.17320922 -0.46002119
 - 0.77671332 -0.74839103 6.09020154 -8.77427753 0.77098471 7.42355995
 - 9.88943872 -3.61559826 4.0562862 -6.36896255]
- Sample 8339: [3.38421395 0.5027962 0.05331567 7.54658005 5.10761397 -0.3768089
 - 0.7382209 0.75425775 5.97991853 8.73174947 0.78176158 7.48322756
 - 9.88431785 -3.67758527 4.03159293 -6.41496209]
- Sample 8340: [3.3796301 0.44615351 0.06007608 7.53842614 5.01081031 -0.43326234
 - $0.74855588 0.75016001 \quad 5.93290158 8.75782277 \quad 0.78176327 \quad 7.48284894$
 - 9.87016844 -3.59744021 4.03368531 -6.44859774]
- Sample 8341: [3.41205858 0.47971398 0.05617133 7.54221428 5.02598925 -0.41192881
 - 0.77643274 -0.77086698 5.90082865 -8.7884448 0.83287098 7.53559214
 - 9.90621897 -3.63085495 3.96314347 -6.4902799]
- Sample 8342: [3.36718409 0.46869251 0.05275703 7.57939089 4.99963837 -0.4812385
 - 0.72779516 0.72317697 5.88233946 8.86390503 0.89407221 7.50513185
 - 9.92081234 -3.63889195 3.94586608 -6.53851351]
- Sample 8343: [3.26672206 0.44595344 0.05911969 7.55481506 5.03648615 -0.36675623
 - 0.71523931 -0.7735725 5.9095145 -8.93102046 0.83698647 7.5211571
 - 9.87932484 -3.65567088 3.98985923 -6.58265032]
- Sample 8344: [3.43835432 0.39455545 0.06761714 7.5603609 5.04702234 -0.40537929
 - 0.67596605 -0.79610334 5.87731499 -8.89875098 0.77978743 7.46921775
 - 9.90121162 -3.68885708 3.91569597 -6.59623938]
- Sample 8345: [3.45238236 0.39119362 0.0669031 7.56836859 5.09210309 -0.4508542
 - 0.66206131 -0.79132937 5.88001491 -8.9027732 0.76094754 7.32056071
 - 9.89006475 -3.67063902 3.84094255 -6.72577699]
- Sample 8346: [3.47856688 0.40645663 0.06530689 7.5255505 5.06555918 -0.44586291
 - $0.71000442 0.7700242 \quad 5.92931392 8.8790024 \quad 0.71672315 \quad 7.37398398$
 - 9.91133208 -3.73691369 3.80018254 -6.6842444]

- Sample 8347: [3.36664955 0.4658382 0.05336609 7.50399286 5.05134583 -0.30964277
 - 0.60850678 -0.72879122 5.92159473 -8.8260945 0.81957752 7.37697901
 - 9.86201946 -3.68480541 3.86558075 -6.75473913]
- Sample 8348: [3.40171214 0.44517598 0.05252098 7.50059951 5.02789029 -0.28116312
 - 0.57449793 -0.6672749 5.92453577 -8.74059412 0.8122626 7.39272257
 - 9.8864917 -3.58504883 3.89035004 -6.74378669]
- Sample 8349: [3.42715022 0.42253504 0.05554611 7.49651322 4.99603052 -0.26846217
 - 0.56668691 -0.76588635 5.96645749 -8.73122778 0.821021 7.45868612
 - 9.88084295 -3.60992738 3.88453538 -6.75608647]
- Sample 8350: [3.38812686 0.38581104 0.05805805 7.64857913 4.96079421 -0.1648328
 - 0.5079304 0.71246681 5.99269198 8.77193756 0.76501483 7.45747223
 - 9.90167221 -3.6278928 3.92815556 -6.80721005]
- Sample 8351: [3.30405993 0.40782316 0.05626232 7.62578324 5.01677917 -0.14013986
 - 0.58764065 -0.75113644 6.03544281 -8.77020369 0.7354903 7.3885629
 - 9.97683006 -3.62839611 3.95013403 -6.86692023]
- Sample 8352: [3.34598293 0.39340193 0.05924691 7.60668456 5.11529265 -0.15728879
 - 0.60260727 0.7570509 6.05247351 8.75767854 0.7788729 7.52051367
 - 9.97067712 -3.59308043 3.88800067 -6.7446405]
- Sample 8353: [3.26731129 0.40194849 0.05596258 7.57411125 5.13171416 -0.10832038
 - 0.59388301 -0.76198145 6.06819353 -8.71365378 0.82264047 7.51543067
- 10.02245729 -3.54383732 3.78517911 -6.78293965]
- Sample 8354: [3.18888102 0.44632859 0.05179568 7.57569007 5.09288091 -0.1158896
 - 0.55628198 -0.71502528 6.16131782 -8.72043131 0.84437117 7.53147817
- 10.00582719 -3.56341049 3.76143317 -6.74908402]
- Sample 8355: [3.23188962 0.38544745 0.06809702 7.60003573 5.06618701 -0.12417684
 - 0.65919956 -0.77804489 6.1853431 -8.7691648 0.78441838 7.48782585
 - 9.90817745 -3.58332175 3.79987342 -6.79264772]
- Sample 8356: [3.2594622 0.39474831 0.06671098 7.57822615 5.19439885 -0.08535661
 - 0.68423496 -0.79776203 6.15908544 -8.72207034 0.84164502 7.46196575
 - 9.81596889 -3.62427886 3.80673765 -6.78787073]
- Sample 8357: [3.23302311 0.41744762 0.0717885 7.61661766 5.19865969 -0.14265316
 - $0.78962135 \ -0.77749135 \ \ 6.07587336 \ -8.73920519 \ \ 0.90614883 \ \ 7.52000931$
 - 9.81601046 -3.66065837 3.71495351 -6.70070017]
- Sample 8358: [3.20759646 0.44014722 0.06685393 7.61224317 5.23927583 -0.14091087
 - 0.82646879 0.77740928 6.10537098 8.76278204 0.92466497 7.46168798
 - 9.86566339 -3.64335712 3.70497766 -6.73010369]

- Sample 8360: [3.13966621 0.33859306 0.09810669 7.64844494 5.36031014 -0.13532893
 - $0.82583397 \ -0.93854997 \quad 6.07233292 \ -8.71137593 \quad 0.72309804 \quad 7.37581692$
 - 9.89784299 -3.57874982 3.60666481 -6.75463738]
- Sample 8361: [3.15106731 0.34636622 0.09057061 7.58581867 5.44096681 -0.09999606
 - $0.80043739 0.91228604 \ 6.0875243 8.66457862 \ 0.74348017 \ 7.33010969$
 - 9.94831522 -3.55004995 3.66204885 -6.77266143]
- Sample 8362: [3.12027554 0.34315648 0.10267193 7.61669957 5.48636247 -0.01637394
 - $0.81927135 \ -0.95315297 \ \ 6.11674197 \ -8.71527747 \ \ 0.70981995 \ \ 7.36417375$
 - 9.93459598 -3.50737366 3.69965906 -6.78036345]
- Sample 8363: [3.12949121 0.33224721 0.11181977 7.55092181 5.38939707 -0.0474142
 - 0.85118745 1.0193487 6.09120854 8.72096638 0.82228041 7.37035892
 - 9.89522617 -3.49290614 3.68973796 -6.77055099]
- Sample 8364: [3.11739892 0.32597138 0.11587124 7.55382558 5.39280229 -0.09679089
 - $0.78849343 0.99783404 \ 6.13077113 8.79885399 \ 0.79749103 \ 7.41054226$
 - 9.88839859 -3.56687928 3.70203241 -6.81753309]
- Sample 8365: [3.0916623 0.31289094 0.11444795 7.54022305 5.43458649 -0.01662114
 - $0.78384044 \ -1.05769469 \ \ 6.11787156 \ -8.81026573 \ \ 0.71399797 \ \ 7.2873233$
 - 9.97556771 -3.58334701 3.66668816 -6.75857027]
- Sample 8366: [3.08971182 0.34095996 0.11928809 7.56679758 5.39933643 0.07056135
 - 0.86912763 -1.00356632 6.06974186 -8.78039144 0.65199034 7.28910924
 - 9.93415525 -3.54342123 3.60537421 -6.84048718]
- Sample 8367: [3.12667432 0.32751986 0.11040626 7.49431572 5.43100817 0.085096
 - $0.86023456 \ -1.0078988 \quad \ 6.11129813 \ -8.74794408 \quad 0.65952699 \quad 7.38296353$
 - 9.8914232 -3.56284072 3.79611574 -6.92362798]
- - 0.85429737 -1.02159869 6.16377655 -8.78607311 0.58911728 7.33557671
 - 9.87919485 -3.62445998 3.84502251 -6.96029712]
- Sample 8369: [3.09589125 0.33447324 0.10867444 7.43736087 5.4005915 0.05730489
 - $0.8993505 \quad -0.99062328 \quad 6.16644243 \quad -8.76004164 \quad 0.56538958 \quad 7.38010064$
- 10.01406847 -3.53345144 3.80320589 -7.02766452]
- Sample 8370: [3.12468025e+00 3.41027470e-01 1.19938663e-01 7.42591336e+00
 - 5.43651901e+00 3.17377447e-03 8.96158880e-01 -9.81109113e-01
 - 6.13823803e+00 -8.78721290e+00 6.21461101e-01 7.33423239e+00
 - 1.00785752e+01 -3.54689603e+00 3.86704352e+00 -7.05431841e+00]

- 0.89470279 -1.07214549 6.17371174 -8.77318648 0.644786 7.26068186 10.16831411 -3.57923342 3.86836665 -6.98773532]
- Sample 8373: [3.15221706 0.31019274 0.11913596 7.44407893 5.43813928 -0.1684783
 - 0.84135157 -1.07463618 6.15132199 -8.85533167 0.70086693 7.21268756
- 10.06764377 -3.6207448 3.93480023 -6.91358751]
- Sample 8374: [3.11906623 0.33266339 0.12424552 7.44117733 5.48434126 -0.11991136
 - 0.84967872 -1.02585444 6.09705553 -8.82194494 0.7447491 7.28050774
 - 9.97188661 -3.58221277 3.87859929 -6.8221686]
- Sample 8375: [3.13354372 0.32320024 0.12276023 7.49388167 5.46661159 -0.05379893
 - 0.90486285 -1.09757591 6.20825541 -8.89460754 0.73496751 7.21790157
- 10.00809899 -3.612254 3.98718365 -6.81483258]
- Sample 8376: [3.22874393 0.30376591 0.13311532 7.40982265 5.499233 -0.02572637
 - 0.77385812 -1.07154898 6.17791802 -8.891402 0.67003878 7.26297678
- 10.01346099 -3.58454246 4.02602675 -6.76680378]
- Sample 8377: [3.1993679 0.30629824 0.12684923 7.42206862 5.55007939 -0.11098689
- 0.84672474 -1.1144159 6.20835137 -8.86256146 0.73241893 7.28797193
- 10.05272579 -3.57905331 3.96958649 -6.84183518]
- Sample 8378: [3.25004546 0.29130746 0.14457737 7.31867787 5.49586369 -0.20893838
 - 0.78610269 -1.11297164 6.18760429 -8.8144711 0.68700633 7.22724207
 - 9.97416215 -3.63901793 3.93607129 -6.83203529]
- Sample 8379: [3.26337092 0.29564799 0.12275571 7.31964892 5.46165853 -0.27397921
 - $0.80667717 \ -1.05972178 \quad 6.22739147 \ -8.8192005 \quad 0.69775365 \quad 7.19936165$
 - 9.98315975 -3.66917342 3.89349456 -6.81718846]
- Sample 8380: [3.27155917 0.30310046 0.11878792 7.41968181 5.54482693 -0.15076377
 - 0.74868411 -0.98659603 6.1424783 -8.79004945 0.6723651 7.1868705
- 10.02293681 -3.59134105 3.82737133 -6.79100575]
- Sample 8381: [3.33443241 0.30925209 0.10907658 7.48479432 5.60179642 -0.13944203
 - 0.77249828 -0.97915785 6.19505623 -8.72984104 0.57067634 7.19604079
- 10.04018707 -3.68138206 3.83751687 -6.7654953]
- Sample 8382: [3.35746056 0.28723497 0.12179892 7.39023011 5.59525124 -0.08555883
 - $0.71373919 \ -1.04553094 \ \ 6.25583263 \ \ -8.76168266 \ \ \ 0.60941532 \ \ \ 7.24900209$
- 10.13219066 -3.61484446 3.74890086 -6.76386341]

- Sample 8383: [3.36641221 0.32050227 0.11116173 7.29606658 5.53518394 -0.13529323
 - $0.7548024 \quad -0.94554765 \quad 6.31264148 \quad -8.78675003 \quad 0.65280057 \quad 7.25252457$
- 10.12535822 -3.59335415 3.65420637 -6.76636818]
- Sample 8384: [3.39658161 0.34370446 0.08974651 7.23872428 5.4896547 -0.14665383
- 0.72430437 -0.88833339 6.31351165 -8.77155198 0.6973416 7.19349766
- 10.07579204 -3.66177654 3.7524256 -6.71034586]
- Sample 8385: [3.47849378 0.37183766 0.07642667 7.17160841 5.51443115 -0.20685903
 - 0.69194047 -0.83187904 6.32571493 -8.83621684 0.67083042 7.24111665
- 10.11424638 -3.67892973 3.69705617 -6.72214873]
- Sample 8386: [3.50102481 0.38764364 0.07256501 7.19117659 5.56135215 -0.24329915
- 0.64458116 -0.82474207 6.31749043 -8.82679857 0.62848973 7.28991857
- 10.10793206 -3.75408747 3.67417395 -6.65361231]
- Sample 8387: [3.51366477 0.41626533 0.06373349 7.23358278 5.54246919 -0.25195436
 - 0.65084219 -0.7828799 6.22752582 -8.77887407 0.63241381 7.30275023
- 10.0850483 -3.76990732 3.70101882 -6.56548426]
- Sample 8388: [3.54531696 0.46786954 0.06200235 7.14746446 5.59782353 -0.23799778
 - 0.6665906 -0.73839556 6.28701515 -8.71845636 0.67708202 7.29209969
 - 10.08322996 -3.86920238 3.76342729 -6.61888165]
- Sample 8389: [3.49364138 0.40580824 0.06525448 7.1672397 5.58010438 -0.28107624
- 0.60298853 -0.78112405 6.23853911 -8.75246554 0.73962145 7.21703147
- 10.10501784 -3.7726521 3.73422456 -6.61685925]
- - 0.52568781 -0.74478985 6.16897496 -8.7131185 0.71533154 7.20734916
- 10.10311638 -3.89120747 3.68924175 -6.60195109]
- Sample 8391: [3.52066845 0.45001574 0.04918051 7.22739931 5.59875408 -0.2337308
 - $0.57888146 \ -0.72747807 \ \ 6.25793674 \ -8.68480059 \ \ 0.71405808 \ \ 7.23771191$
- 10.05911035 -4.00581967 3.72881413 -6.57297304]
- Sample 8392: [3.60222964 0.38823631 0.06200192 7.20067567 5.58200994 -0.24372271
 - 0.60403461 -0.77381258 6.28028824 -8.65400262 0.68057749 7.25682002
 - 9.94271964 -3.97594348 3.74641883 -6.67420621]
- Sample 8393: [3.51349112 0.37673667 0.06913386 7.20237725 5.58135253 -0.32097442
 - 0.66479591 -0.81003229 6.2669971 -8.68325608 0.71356174 7.35128987
 - 9.91713459 -4.09783226 3.88206536 -6.69121448]
- Sample 8394: [3.44779358 0.37572215 0.06738407 7.25189842 5.60542463 -0.3570998
 - 0.67556376 -0.85190291 6.23621167 -8.60958379 0.70294528 7.36700668
 - 9.96043907 -4.12798404 3.8521199 -6.68632309]

- - 0.67975866 -0.89118561 6.27596122 -8.45635308 0.63276013 7.43802537
- Sample 8397: [3.50064702 0.3648994 0.07910867 7.1952919 5.59713338 -0.19136882
 - $0.63133887 \ -0.88273236 \ \ 6.29562708 \ -8.4057307 \ \ \ 0.71001004 \ \ 7.40875214$
- 9.97942375 -4.19489065 3.89382271 -6.64301741] Sample 8398: [3.56984545 0.33382882 0.07953976 7.146378

9.98186257 -4.21740219 3.90270638 -6.58660936]

- Sample 8398: [3.56984545 0.33382882 0.07953976 7.14637857 5.63533558 -0.23317078
 - 0.61153419 -0.90957098 6.24491743 -8.39477484 0.79288674 7.53215217 9.96713076 -4.1405189 3.84873849 -6.59256656]
- Sample 8399: [3.63484684 0.36383876 0.0745224 7.07956718 5.63625673 -0.28690793
- 0.66054391 -0.88876419 6.14256235 -8.38945641 0.78979806 7.54201838 10.00487716 -4.16595175 3.93432249 -6.61820489]
- Sample 8400: [3.63439451 0.36866368 0.08037538 7.00649016 5.73256272 -0.2438733
 - 0.72680199 -0.9095708 6.19779861 -8.34021929 0.81473492 7.49517807 10.06793083 -4.16651419 3.96496988 -6.58662289]
- Sample 8401: [3.65408645 0.40227179 0.06293929 6.90340441 5.74309191 -0.23494549
- 0.63260006 -0.8361926 6.15887595 -8.41522131 0.85981082 7.48973825 10.05275411 -4.12668992 3.91558046 -6.64089264]
- Sample 8402: [3.75183665 0.38782383 0.06573931 6.93209235 5.70751149 -0.22368292
- 0.6664121 -0.78885871 6.18078936 -8.39326019 0.91575816 7.50293192
- 10.04793264 -4.0198145 3.84891388 -6.6561528]
- Sample 8403: [3.83940845 0.37597802 0.0736905 6.89239354 5.6983423 -0.28032509
 - 0.72696986 -0.83745943 6.23032488 -8.37090319 0.94997755 7.3961118
 - 10.01060298 -4.01497864 3.77351633 -6.66506344]
- Sample 8404: [3.81958098 0.36147205 0.07523608 6.94827205 5.70648751 -0.21855301
 - 0.6788401 -0.88154258 6.22352295 -8.38811769 0.92326098 7.4003729
- 10.06438751 -3.95805938 3.90775924 -6.58149423]
- Sample 8405: [3.94472686 0.36915135 0.06832822 6.91081293 5.7258718 -0.20736909
 - $0.61479171 0.84137261 \ 6.24455139 8.30639231 \ 0.91216746 \ 7.45448931$
 - 9.97675636 -3.86380256 3.87388127 -6.58346839]
- Sample 8406: [3.87577548 0.39684037 0.05818416 6.92268167 5.75676371 -0.21889091
 - 0.56742158 0.7908854 6.31247314 8.36246946 0.89302676 7.46991052
 - 9.99917549 -3.83354098 3.90496105 -6.56843614]

- Sample 8407: [3.87577548 0.39684037 0.05818416 6.92268167 5.75676371 -0.21889091
 - $0.56742158 \ -0.7908854 \qquad 6.31247314 \ -8.36246946 \quad 0.89302676 \quad 7.46991052$
 - 9.99917549 -3.83354098 3.90496105 -6.56843614]
- Sample 8408: [3.93572446 0.39008934 0.0577094 6.89463917 5.69318187 -0.2167065
- 0.56113944 -0.80184468 6.38177965 -8.33786491 0.92046483 7.47516531
- 10.00524642 -3.90955915 3.90795002 -6.50941411]
- Sample 8409: [3.95296547 0.35631704 0.05909166 6.94468059 5.71813402 -0.17696842
 - $0.4541839 0.81021851 \ 6.39632724 8.33713392 \ 0.8723516 \ 7.50111012$
- 10.01069295 -3.8156321 3.92997611 -6.4665863]
- Sample 8410: [4.00691837 0.38134841 0.0587431 6.89400223 5.697457 -0.12627901
- 0.50130062 -0.84204096 6.36326204 -8.27083449 0.86937639 7.583051
- 10.06480262 -3.79433533 4.04033384 -6.47050314]
- Sample 8411: [4.06808882 0.39481539 0.05656639 6.9006272 5.67977754 -0.20405572
 - 0.53045079 0.79022588 6.40120349 8.23147085 0.91555774 7.58655486
 - 9.97474991 -3.76271728 4.13319719 -6.43635652]
- Sample 8412: [4.12675788 0.37130272 0.06119577 6.81784647 5.65378849 -0.21198741
 - $0.52835843 0.79544104 \ 6.36828568 8.20185472 \ 0.91691081 \ 7.59429297$
 - 9.97971531 -3.77730929 4.19103889 -6.50734587]
- Sample 8413: [4.13640548 0.31985353 0.07197386 6.82451032 5.69444085 -0.22761532
 - $0.46649835 \ -0.85680365 \ \ 6.40604174 \ -8.16917396 \ \ 0.98105177 \ \ 7.57891778$
 - 9.94586321 -3.76981563 4.09090686 -6.53704142]
- Sample 8414: [4.12437435 0.31436105 0.08253956 6.81743785 5.64704722 -0.18562035
 - 0.49415497 0.85232802 6.43921485 8.18931661 0.9513439 7.52746922
 - 9.82933826 -3.79531002 4.073623 -6.59749102]
- Sample 8415: [4.10827133 0.31525873 0.07784399 6.90889984 5.65654762 -0.13024682
 - $0.5087054 \quad -0.85449222 \quad 6.37050078 \quad -8.16141246 \quad 1.05710418 \quad 7.56344417$
 - 9.91588046 -3.74144335 4.08568827 -6.6408439]
- Sample 8416: [4.08740841 0.28427979 0.09131828 6.94634164 5.65247692 -0.10347866
 - 0.47508179 -0.91676526 6.38818991 -8.18764762 1.02642834 7.62335449
 - 9.88943477 -3.77785731 4.02540697 -6.58672904]
- Sample 8417: [4.06393066 0.27807639 0.0849151 6.97662179 5.69989656 -0.02255603
 - $0.45271757 0.91593403 \ 6.38493808 8.18977913 \ 1.01210681 \ 7.68231229$
 - 9.88912407 -3.74055067 4.08358298 -6.64689713]
- Sample 8418: [4.08495164 0.29151095 0.08252799 6.941458 5.67077834 -0.04672347
 - 0.45840081 -0.86748946 6.36918536 -8.25309677 1.06016125 7.64049409
 - 9.82086388 -3.72371441 3.99502179 -6.68094806]

- Sample 8419: [4.09200963 0.30833131 0.08053878 6.97830337 5.71446413 -0.05487215
 - $0.46660893 \ -0.84771488 \quad 6.40014351 \ -8.2835872 \quad 1.01767133 \quad 7.65191274$
 - 9.859384 -3.72311965 3.97818235 -6.64526893]
- Sample 8420: [4.19336008 0.30162076 0.07430719 6.98377285 5.64634211 -0.09946726
 - $0.41079164 0.82951546 \ 6.43073416 8.3184109 \ 0.98006352 \ 7.68721483$
 - 9.76924581 -3.76582382 3.89211136 -6.65658167]
- Sample 8421: [4.22500384 0.3374882 0.0624083 7.04590022 5.58478984 -0.13696747
 - 0.3918188 -0.78776105 6.31508158 -8.36736571 1.07345549 7.77495231
 - 9.74594536 -3.73881499 3.88209856 -6.6005485]
- Sample 8422: [4.17143023 0.31342847 0.06800311 7.11395018 5.59786433 -0.16985529
 - 0.36360931 -0.79094218 6.33191189 -8.3286509 1.03132779 7.8142984
 - 9.71806458 -3.80147675 3.89530929 -6.71747248]
- Sample 8423: [4.20472388 0.35175815 0.05757856 7.04604021 5.65437955 -0.20139062
 - 0.36738032 -0.73834686 6.37011357 -8.34734009 1.04534195 7.90022739
 - 9.79123025 -3.86168575 3.90501714 -6.82304427]
- Sample 8424: [4.24274412 0.36911311 0.05441044 7.06076705 5.61414413 -0.09058659
 - 0.36838724 -0.74064802 6.37836066 -8.39608085 0.96847017 7.87911747
 - 9.80301743 -3.8313724 3.93531567 -6.8546925]
- Sample 8425: [4.25133135 0.40624457 0.05180804 7.08976477 5.4883215 -0.08601417
 - $0.39288935 \ -0.65834247 \quad 6.38043096 \ -8.40906531 \quad 1.05970046 \quad 7.8953259$
 - 9.81702471 -3.81567168 3.9635255 -6.8735302]
- Sample 8426: [4.26968515 0.43232859 0.05153791 7.04613368 5.552457 -0.19336077
 - $0.42536251 0.70442261 \ 6.36737287 8.53810687 \ 1.05963085 \ 7.8865591$
 - 9.7549068 -3.74131886 4.00450003 -6.78416143]
- Sample 8427: [4.16547964 0.39322172 0.05979098 7.06073028 5.57040261 -0.14689255
 - 0.48225649 -0.68527581 6.35655309 -8.53522325 1.09916734 7.88731921
 - 9.71208849 -3.74950261 4.08404728 -6.79681859]
- Sample 8428: [4.15501817 0.43497703 0.05215584 7.0742824 5.57432804 -0.14434702
 - 0.44011112 0.68447627 6.37850784 8.50265051 1.07691003 7.90493475
 - 9.6989195 -3.66838687 4.06417876 -6.88074444]
- Sample 8429: [4.17170711 0.37759697 0.05568143 7.05050353 5.5702948 -0.15922988
 - 0.40352242 -0.67221912 6.45124412 -8.42330646 1.07518758 7.93312671
 - 9.79869636 -3.7111777 4.1216747 -6.94370132]
- Sample 8430: [4.18843416 0.4725614 0.04527358 7.07736891 5.56625984 -0.14969781
 - $0.39248706 0.65522141 \ 6.443392 \ -8.43276325 \ 1.08679979 \ 7.91308559$
 - 9.78862285 -3.72863498 4.12394664 -6.94625102]

```
Sample 8431: [ 4.12665124 0.36683381 0.05595061 6.9891766 5.56418644
-0.17406583
  0.40486876 - 0.67472463 \ 6.43928528 - 8.41918054 \ 1.0198373 \ 7.98001256
  9.75087037 -3.69734501 4.10817382 -6.96563891]
Sample 8432: [ 4.20099886  0.42229851  0.04694873  7.01983411  5.56845727
-0.11126111
  0.40617994 -0.69394747 6.46196471 -8.40154499 0.96046353 7.92551199
  9.76953404 -3.81004963 4.11433878 -6.96613982]
Sample 8433: [ 4.25047735 0.36782969 0.05476271 6.99802506 5.59021641
-0.09743528
  0.40358431 -0.67284535 6.49521097 -8.38243225 0.90744153 7.92242603
  9.78606525 -3.71396746 4.06418541 -7.01924834]
Sample 8434: [ 4.22829981 0.41932822 0.05086209 6.9746737 5.5988291
-0.11847011
  0.44731289 - 0.67808584 \ 6.47478307 - 8.38030658 \ 0.98819803 \ 7.91085039
  9.77245437 -3.68206522 4.11587952 -7.0033246 ]
Sample 8435: [ 4.24410249 0.40284797 0.05665463 6.89694186 5.52453389
-0.15377195
  0.52397602 -0.67743228 6.45663542 -8.37198184 0.98802131 7.9250307
  9.73748023 -3.77805042 4.14225457 -6.95272049]
Sample 8436: [ 4.26785029 0.46253741 0.04969185 6.92633635 5.4495718
-0.18152302
  0.52586236 -0.65104979 6.52386378 -8.45179871 0.91591589 7.87910938
  9.66232273 -3.82292095 4.10919809 -6.97547048]
Sample 8437: [ 4.21990818  0.49582499  0.04904733  6.93368437  5.46140222
-0.17649507
  0.47018082 -0.59841194 6.51884585 -8.47140825 0.95248059 7.94517836
  9.59952694 -3.78040808 4.08994287 -7.00483021]
Sample 8438: [ 4.22082222 0.46904044 0.04851918 7.02589386 5.39779492
-0.11910628
  0.48045317 -0.64568928 6.52192418 -8.47391747 0.81893902 7.93359333
  9.63904799 -3.78846879 4.12524492 -6.95732639]
Sample 8439: [ 4.12781207 0.34949008 0.06423227 7.05916685 5.29853724
-0.13727312
  0.43265323 -0.69559581 6.45683212 -8.37807721 0.84984011 7.88680411
  9.61245667 -3.69724187 4.09034453 -6.91812538]
Sample 8440: [ 4.17728149 0.4379423 0.04901268 7.05735146 5.32633967
-0.07753149
  0.4070315 -0.66081338 6.38676342 -8.4864714 0.89333307 7.87456915
  9.60669512 -3.65529376 4.11010312 -6.96917814]
Sample 8441: [ 4.26148480e+00 4.13141809e-01 5.72297570e-02 7.07815952e+00
  5.33609353e+00 -1.56050442e-03 4.73422993e-01 -6.28509018e-01
  6.39149839e+00 -8.43820386e+00 9.71342584e-01 7.89324678e+00
  9.64560428e+00 -3.61448115e+00 4.08101761e+00 -6.95060046e+00]
Sample 8442: [ 4.26831222e+00 5.15816754e-01 4.92781578e-02 7.08131364e+00
  5.22094322e+00 -2.46769272e-03 4.39747297e-01 -6.16396111e-01
```

6.40705138e+00 -8.39658386e+00 9.97957156e-01 7.93181327e+00 9.51627448e+00 -3.68554035e+00 4.12359884e+00 -7.01875993e+00]

- Sample 8443: [4.32036437 0.47323429 0.05309831 7.10076159 5.29536936 -0.0178073
 - 0.4810823 0.60040679 6.40436911 8.46680467 0.85847915 7.83835951
 - 9.44507362 -3.58287883 4.09973673 -7.0065576]
- Sample 8444: [4.28608895 0.43457838 0.05052098 7.08567617 5.28823298 0.02818485
 - 0.48126554 -0.61438424 6.43280311 -8.53006996 0.80905894 7.86121739
 - 9.46385521 -3.57917516 4.05457238 -6.96495254]
- Sample 8445: [4.30535672 0.40098921 0.05588752 7.08621876 5.36479915 -0.05504884
 - $0.53920832 \ -0.69525309 \ \ 6.4029556 \ \ -8.58972188 \ \ 0.70768117 \ \ 7.81776302$
 - 9.53904374 -3.65214383 4.01558472 -6.90469772]
- Sample 8446: [4.33379633 0.4211148 0.05399223 7.06778694 5.37372446 -0.0459661
 - 0.59867024 -0.68068318 6.44208455 -8.62042114 0.78125828 7.78589376
 - 9.60352274 -3.5488257 3.97533012 -6.88313433]
- Sample 8447: [4.35947184 0.44845771 0.05226907 7.02414298 5.37424366 -0.057584
 - $0.6045722 \quad -0.67602969 \quad 6.41225487 \quad -8.6223406 \quad 0.78276018 \quad 7.81044293$
 - 9.60418325 -3.50694349 3.96786971 -6.81761151]
- Sample 8448: [4.31501338 0.41942995 0.05346894 6.99535224 5.44561115 -0.10039004
 - $0.52072387 0.68872088 \ 6.3863024 8.66715242 \ 0.82099718 \ 7.85468001$
 - 9.59283042 -3.56975044 3.96270401 -6.74625351]
- Sample 8449: [4.29570557 0.39120481 0.05742235 7.01662887 5.43385679 0.0143159
 - $0.48482322 0.73005399 \ 6.35647538 8.65118014 \ 0.80371798 \ 7.94708094$
 - 9.56745234 -3.50223248 3.98047387 -6.70154498]
- Sample 8450: [4.29859561 0.35708083 0.06335867 7.00911755 5.49452246 -0.04023351
 - 0.43686707 -0.74466465 6.37140569 -8.68910815 0.72571602 7.90819249
 - 9.53080105 -3.5083893 4.02530883 -6.69851
- Sample 8451: [4.29442882 0.38573051 0.05934268 7.00985177 5.54937476 -0.01894738
 - 0.37650082 -0.70937758 6.38411968 -8.59270937 0.77710894 7.91619613
 - 9.44973439 -3.5189861 3.98838762 -6.63969799]
- Sample 8452: [4.32765649 0.35832833 0.06260989 6.98811153 5.48793074 -0.01811538
 - 0.35044063 -0.71471601 6.36004515 -8.64931228 0.70340349 7.92832602
 - 9.47791838 -3.53666708 3.99189058 -6.61758766]
- Sample 8453: [4.34674223 0.35882988 0.05835577 6.95943314 5.49793595 0.03050493
 - 0.261375 -0.7253575 6.31925639 -8.61853307 0.72636771 7.9263149
 - 9.4729284 -3.53895787 3.92016496 -6.59550517
- Sample 8454: [4.35417828 0.39674028 0.05366501 6.96223306 5.56336964 -0.05083513
 - 0.20544904 -0.66512389 6.34080727 -8.55931085 0.69989905 7.97521146
 - 9.51203782 -3.52275153 3.85412515 -6.63044259]

- Sample 8455: [4.44407291 0.44112117 0.05010279 7.0208279 5.57164736 -0.07294821
 - 0.25038862 -0.69582079 6.4000052 -8.50950759 0.5966555 8.01528409
 - 9.57963522 -3.58753712 3.81961316 -6.56245012]
- Sample 8456: [4.46119483 0.37474813 0.05741657 7.03586524 5.60900515 -0.1219121
 - 0.2867555 0.67402415 6.40963797 8.50724839 0.60167037 8.06467074
 - 9.53276511 -3.56278868 3.82706856 -6.62952234]
- Sample 8457: [4.40175228 0.40763978 0.05350333 7.05446018 5.64853806 -0.13233061
 - 0.32802011 -0.70877165 6.41865897 -8.6259027 0.64912303 8.08764184
 - 9.39046054 -3.62426509 3.80054554 -6.59625451]
- Sample 8458: [4.37714722 0.38364002 0.06256234 7.1238773 5.66979184 -0.13468359
 - 0.47573017 -0.68648904 6.44537436 -8.64284256 0.66972875 8.13233879
 - 9.43636233 -3.53487201 3.86451479 -6.66972291]
- Sample 8459: [4.30668284 0.4528705 0.05392727 7.13118221 5.67139651 -0.11413472
 - $0.52810527 \; -0.68835574 \quad 6.41546416 \; -8.61560131 \quad 0.6545744 \quad 8.07409376$
 - 9.42324145 -3.60299574 3.95351555 -6.73578377]
- Sample 8460: [4.22542494 0.42095771 0.06563959 7.11554325 5.69597921 -0.12430388
 - $0.579974 0.65747182 \ 6.38686659 8.60465042 \ 0.56180016 \ 8.04219391$
 - 9.40296484 -3.67703235 3.98539061 -6.71206571]
- Sample 8461: [4.16528391 0.47254164 0.05625095 7.08120153 5.67783376 -0.10720618
 - 0.61392258 -0.68080575 6.39908194 -8.56004983 0.56696617 8.05295981
 - 9.39523325 -3.63615431 4.01305484 -6.76746025]
- Sample 8462: [4.16477887 0.42274902 0.06546612 7.07499782 5.65765926 -0.05560242
 - 0.58132907 -0.6507645 6.3253163 -8.45752637 0.57008605 8.00628458
 - 9.44185116 -3.63319197 4.00575794 -6.76638195]
- Sample 8463: [4.07841742 0.43424942 0.05688409 7.11873827 5.70339617 -0.10497578
 - $0.48359841 \ -0.71292589 \quad 6.26422056 \ -8.39672749 \quad 0.56869864 \quad 7.98611566$
 - 9.52149504 -3.67162981 4.007573 -6.70002858]
- Sample 8464: [4.05871135 0.47272008 0.0552753 7.11077253 5.78254938 -0.1279273
 - 0.44951093 -0.64124957 6.24235653 -8.4330168 0.54736384 7.94199232
 - 9.55800046 -3.61646897 3.985723 -6.55561355]
- Sample 8465: [4.03805824 0.47093137 0.0545581 7.12978226 5.75445955 -0.09694461
 - 0.51385723 -0.69628216 6.23699662 -8.38700992 0.49563286 7.93485017
 - 9.57130236 -3.58951397 3.96379271 -6.5998179]
- Sample 8466: [3.96173565 0.42235101 0.06065234 7.15319678 5.79415251 -0.01068995
 - $0.53092875 \ -0.68985551 \ \ 6.23733798 \ -8.42449744 \ \ 0.45457106 \ \ 7.91870902$
 - 9.60227462 -3.52189827 3.8978439 -6.58627574]

- Sample 8468: [4.00810577 0.45031908 0.05854922 7.17463983 5.64721395 0.0380663
 - $0.54583114 \ -0.65385203 \ \ 6.21262615 \ -8.49351209 \ \ 0.44662304 \ \ 7.90651699$
 - 9.59813413 -3.42282705 4.01071335 -6.64689214]
- Sample 8469: [3.95292435 0.46629704 0.05611905 7.15182607 5.65111921 0.08252394
 - 0.56623297 -0.70919495 6.25705679 -8.44491369 0.41624547 7.96312412
 - 9.65521157 -3.41313045 3.99529233 -6.64845418]
- Sample 8470: [3.89120533 0.37424343 0.0692714 7.19658154 5.66831667 0.07911651
 - 0.59050933 -0.80372849 6.22698367 -8.44833773 0.38932093 8.06192713
 - 9.6840271 -3.38955281 3.93972679 -6.57990219]
- Sample 8471: [3.85593098 0.37999488 0.06877162 7.16199294 5.64278834 0.07804728
 - $0.62481552 0.79769412 \ 6.24408726 8.43342406 \ 0.41949238 \ 8.04256873$
 - 9.70649567 -3.40367279 3.94803803 -6.51109689]
- Sample 8472: [3.85295023 0.40227944 0.05980399 7.21990948 5.74530565 0.06537664
 - 0.58390821 -0.77744022 6.22822518 -8.4697551 0.34639284 8.04571009
 - 9.70806779 -3.32551828 3.98080489 -6.47720328]
- Sample 8473: [3.83744374 0.4501539 0.0503187 7.22392728 5.69451686 0.07996569
 - $0.5862122 \quad -0.71240563 \quad 6.27832973 \quad -8.42713288 \quad 0.34645698 \quad 7.95999384$
 - 9.7709625 -3.3501349 3.98183749 -6.51174382]
- Sample 8474: [3.89123186 0.45333677 0.05122615 7.20950683 5.72788086 0.01914439
 - 0.59629154 -0.74887435 6.25379635 -8.46485208 0.3960806 8.01645778
 - 9.84136304 -3.34992959 4.02754923 -6.49738873]
- Sample 8475: [3.95531115 0.45129572 0.05309906 7.24239074 5.69663363 0.02431193
 - 0.67174133 -0.72850967 6.30436996 -8.49749526 0.37944598 7.97741383
 - 9.84050742 -3.33009439 3.96576748 -6.53324697]
- Sample 8476: [4.04908091e+00 4.56646083e-01 5.24247754e-02 7.20376206e+00
 - 5.67766355e+00 -1.55857438e-03 6.59998163e-01 -7.55152019e-01
 - 6.22353386e+00 -8.47936271e+00 4.70718894e-01 8.02408855e+00
 - 9.77743041e+00 -3.27807461e+00 4.00723248e+00 -6.56586962e+00]
- Sample 8477: [4.03520994 0.44190828 0.05339765 7.19823293 5.68869822 -0.03730066
 - 0.64296284 -0.71090287 6.25638371 -8.44895802 0.475071 8.02722872
 - 9.80258047 -3.27272211 3.97767598 -6.59872649]
- Sample 8478: [4.13706997 0.43796549 0.05266688 7.20185034 5.68690708 -0.05564618
 - 0.60537616 -0.77197935 6.33610733 -8.48577669 0.43485579 8.03378664
 - 9.83711798 -3.263132 3.95938702 -6.64601304]

- Sample 8479: [4.20478371 0.43924591 0.0540286 7.17959167 5.69226921 -0.16886018
 - 0.56881533 -0.66912903 6.2944167 -8.609636 0.46228666 7.94824548
 - 9.88166528 -3.14454244 3.90424513 -6.69656586]
- Sample 8480: [4.14867965 0.42422305 0.05486122 7.16332106 5.72904687 -0.18667841
 - 0.54949224 -0.76669864 6.35037864 -8.49787919 0.38475935 7.99525269
 - 9.83690275 -3.12563126 3.87044858 -6.70268829]
- Sample 8481: [4.07075861 0.37014374 0.06322936 7.15899732 5.74005481 -0.1968384
 - $0.51577854 \ -0.74921702 \ \ 6.41187151 \ -8.54048545 \ \ 0.36357496 \ \ 7.959498$
 - 9.80813072 -3.10705937 3.88965263 -6.74951957]
- Sample 8482: [4.13387811 0.35297624 0.06179224 7.18046827 5.79948028 -0.16088286
 - 0.42269134 -0.76374045 6.43708024 -8.48012336 0.38716493 8.0891216
 - 9.87906731 -3.04535267 3.93554075 -6.78261568]
- Sample 8483: [4.11989726 0.37298254 0.05640569 7.18399975 5.72947709 -0.1328714
 - 0.43483828 -0.75736676 6.37465317 -8.48739366 0.4223014 8.1554197
- 10.02436004 -3.01532819 3.93897626 -6.85052814]
- Sample 8484: [4.06655201 0.34713625 0.06364994 7.09261741 5.83184856 -0.21907324
 - 0.4316626 -0.81449337 6.46863134 -8.61628205 0.37440953 8.14521551
- 10.07119796 -3.03257308 3.90347677 -6.90063532]
- Sample 8485: [4.05696149 0.38071605 0.05217652 7.15021751 5.7802219 -0.14185229
- 0.40591513 -0.74602603 6.53888362 -8.61925708 0.3326085 8.13143203
- 10.13592079 -2.97666294 3.8646401 -6.85786246]
- Sample 8486: [4.10575467 0.3673077 0.05448295 7.20006107 5.80609393 -0.13231845
 - 0.43192511 -0.75312293 6.56116187 -8.65226024 0.35734876 8.12836208
- 10.15204198 -3.0040906 3.89607851 -6.93894893]
- Sample 8487: [4.13428919 0.36617274 0.05461172 7.28647779 5.75550594 -0.06918256
 - 0.47248679 -0.74723226 6.58935757 -8.60796041 0.46979856 8.09868388
- 10.13614244 -2.95710523 3.90278946 -6.93318533]
- Sample 8488: [4.16256041 0.37447208 0.05644304 7.35487982 5.73892848 -0.07998359
 - 0.55527394 -0.78854465 6.61854869 -8.53616311 0.52524167 8.19490798
- 10.08586853 -2.94822799 3.91693544 -6.98691544]
- Sample 8489: [4.22381478 0.3940201 0.05248653 7.33686599 5.7248803 -0.10993916
 - 0.58099668 -0.75970022 6.60754259 -8.56926882 0.56126015 8.30876195
- 10.06650078 -2.92670661 3.90485386 -6.86762449]
- Sample 8490: [4.26046938 0.42676358 0.04801374 7.23668394 5.78541192 -0.14671614
 - 0.548596 0.71130496 6.60833368 8.44414983 0.54248709 8.28822496
- 10.04051783 -3.01158992 3.8482871 -6.88536238]

```
Sample 8491: [ 4.34275525  0.42974782  0.05094004  7.21415099  5.69164767
-0.09976159
  0.55804062 -0.72268415 6.52411845 -8.47704329 0.59585303 8.30851875
 10.11972481 -3.07002672 3.85428459 -6.8274604 ]
Sample 8492: [ 4.35449875 0.43905293 0.04626342 7.23517071 5.76996295
-0.19263741
  0.49416684 -0.72432625 6.57419323 -8.51978543 0.6337925
                                                           8.31834152
 10.14835449 -3.1382802
                         3.74593145 -6.827441 ]
Sample 8493: [ 4.34945047 0.39116563 0.05702823 7.23581502 5.70533686
-0.21574765
  0.50426583 -0.73479289 6.58689241 -8.56428783 0.61704554 8.31896365
 10.13440557 -3.15661495 3.69277779 -6.87266526]
Sample 8494: [ 4.31697949 0.36001054 0.05959005 7.30829584 5.65226618
-0.20697665
  0.5044887 - 0.80718023 \ 6.6045398 - 8.6068518 \ 0.58397911 \ 8.29308406
 10.20175254 -3.09430869 3.74558967 -6.78319718]
Sample 8495: [ 4.30158469 0.3218672 0.06560402 7.24128207 5.62525583
-0.23542746
  0.43970609 -0.834986
                         6.59984994 -8.64646596 0.57531623 8.29898027
 10.19831983 -3.05488588 3.71147627 -6.76076467]
Sample 8496: [ 4.28216015 0.3111931 0.06511194 7.26848245 5.65017395
-0.1237143
  0.39123952 -0.86632724 6.62123639 -8.68281528 0.64986042 8.31227017
 10.24020056 -3.07484503 3.6535354 -6.76862285]
Sample 8497: [ 4.3819066  0.32842723  0.05898873  7.25134984  5.63025168
-0.08954121
  0.37761597 -0.81378232 6.67519241 -8.66606765 0.73731035 8.28304271
 10.19015171 -3.01562498 3.64992143 -6.76740169]
Sample 8498: [ 4.4143089  0.39799686  0.04615395  7.25261901  5.64275652
-0.11600711
  0.34921952 -0.72697557 6.77622841 -8.72460053 0.64973261 8.16412759
 10.2023441 -2.95199308 3.57620584 -6.72506616]
Sample 8499: [ 4.43078121 0.51011668 0.04244348 7.23567532 5.63121691
-0.04580288
  0.45499193 -0.70700532 6.76085881 -8.77159549 0.64727198 8.17981368
 10.27322423 -3.01061214 3.60781514 -6.71007242]
Sample 8500: [ 4.38517294 0.4427056 0.0492041 7.20319479 5.73124514
-0.07017604
  0.49119094 -0.72436633 6.74592593 -8.76078423 0.62445739 8.19452875
 10.29184684 -2.90050794 3.59324916 -6.74340142]
Sample 8501: [ 4.42640849 0.43219169 0.04925665 7.24764538 5.74508585
-0.06490098
  0.41110742 -0.74052314 6.76406099 -8.73064857 0.68525657 8.06640657
 10.26701748 -2.88102233 3.57453552 -6.65868837]
Sample 8502: [ 4.38028289  0.46784111  0.04425185  7.23907053  5.70387466
```

0.40811298 -0.70164327 6.7776317 -8.77238684 0.68278733 8.05539605

10.31378672 -2.81979399 3.52067455 -6.77574053]

-0.15886828

- Sample 8504: [4.32648546 0.41542371 0.0512922 7.29022727 5.54918236 -0.15657176
- 0.36514161 -0.71873237 6.89114068 -8.78442513 0.73510142 8.01914524 10.31182086 -2.77368507 3.51657124 -6.87070891]
- Sample 8505: [4.22243255 0.37002134 0.04951132 7.29073287 5.60482802 -0.10924924
- 0.33008349 -0.73332819 6.89528276 -8.75518659 0.73220967 8.03873919
- 10.28748961 -2.79310558 3.63377019 -6.92530655]
- Sample 8506: [4.26446889 0.38203147 0.05148395 7.36513129 5.58239388 -0.11638635
- 0.41063974 -0.76377111 6.8646685 -8.70736867 0.75325905 8.1075945
- 10.23623699 -2.77633371 3.60706682 -6.82794174]
- Sample 8507: [4.30204414 0.40567556 0.04981193 7.3310061 5.54755313 -0.10547709
- 0.37848647 -0.70797819 6.85576026 -8.73006806 0.72556521 8.10778052
- 10.1709416 -2.71189609 3.60140731 -6.80542666]
- Sample 8508: [4.29722744 0.43852758 0.04464929 7.32830863 5.5254739 -0.07919461
- 0.3747373 -0.70456337 6.87583313 -8.72550395 0.7612494 8.15804541 10.09219311 -2.71042636 3.61161307 -6.83557973]
- Sample 8509: [4.24759807 0.45013777 0.05012456 7.34794753 5.58496041 -0.12936894
- 0.38958493 -0.6810875 6.89995018 -8.68777244 0.85570078 8.20175321 10.05703992 -2.69173495 3.59905415 -6.80588599]
- Sample 8510: [4.26707512 0.45420081 0.05188459 7.31702748 5.56504297 -0.15415218
 - 0.42246195 -0.70849252 6.87494441 -8.8235436 0.85165486 8.17336232
- 10.06063493 -2.78639887 3.59419292 -6.75485267]
- Sample 8511: [4.31527395 0.43242531 0.05281623 7.277523 5.66100284 -0.16268545
 - 0.46250763 -0.70010653 6.87294245 -8.77378566 0.79466482 8.2143452
- 10.0442738 -2.79404103 3.57434452 -6.75121107]
- Sample 8512: [4.38051713 0.42339577 0.05340958 7.25533234 5.59299992 -0.14474092
 - 0.49802939 -0.72770132 6.91485295 -8.82004256 0.78936203 8.1990141
- 10.04460773 -2.82667115 3.57387629 -6.80667509]
- Sample 8513: [4.37502681 0.43048824 0.0551001 7.26494478 5.6555887 -0.17731536
 - $0.52348404 \ -0.71969097 \quad 6.89616232 \ -8.87325927 \quad 0.85570253 \quad 8.28934641$
- 10.04813841 -2.74599119 3.63432804 -6.80355714]
- Sample 8514: [4.45576878 0.41285666 0.06006115 7.27525376 5.62585241 -0.18861035
 - 0.52172198 0.72979501 6.97153592 8.88049203 0.85609791 8.23059813
- 10.06644001 -2.76933271 3.52297919 -6.78608793]

```
Sample 8515: [ 4.48688393 0.43365741 0.05379389 7.22463485 5.57175353
-0.16514842
  0.47875978 -0.71189712 6.98339283 -8.91039065 0.86920086 8.28309143
 10.02816694 -2.75952056 3.57062727 -6.81214046]
Sample 8516: [ 4.31613443 0.41629693 0.05262962 7.20240018 5.66312431
-0.17316256
  0.44941947 -0.71578599 6.92874092 -8.90870069 0.88420581 8.22350229
 10.08462492 -2.75428973 3.59099669 -6.803565 ]
Sample 8517: [ 4.26671976  0.47238024  0.05260368  7.18437638  5.69412894
-0.12815826
  0.42171545 -0.69857234 6.88125168 -8.94899569 0.93900957 8.12167521
 10.08334387 -2.83696005 3.58634464 -6.66815305]
Sample 8518: [ 4.15738135 0.37557169 0.05364593 7.18422786 5.78748794
-0.08027456
  0.34652346 -0.75127071 6.94097707 -8.96201145 0.94568952 8.15600212
 10.09216809 -2.93823458 3.61769889 -6.6756877 ]
Sample 8519: [ 4.16525932  0.37847256  0.04587196  7.24529743  5.76781168
-0.09279697
  0.29928738 -0.75364344 6.92578161 -8.98177539 0.98546509 8.05799039
 10.10022294 -3.00432776 3.5911929 -6.65772649]
Sample 8520: [ 4.23142549 0.33569778 0.0468966 7.25036322 5.77845813
-0.07203767
  0.2669604 -0.78691722 6.92792008 -9.03975371 0.99701491 8.03972129
 10.17995384 -3.04403312 3.65623801 -6.6232156 ]
Sample 8521: [ 4.22778752 0.3626 0.045044
                                                 7.22088765 5.71793307
-0.06032598
  0.26428164 -0.75653092 6.89099297 -9.01733533 0.98165003 8.07456939
 10.16629476 -3.01154126 3.64226006 -6.65764693]
Sample 8522: [ 4.17742927 0.38644567 0.04826353 7.23342806 5.66071919
-0.05042878
  0.25892608 -0.75300179 6.81348445 -9.00331861 1.01957985 8.04939989
 10.13423859 -3.01603944 3.74749305 -6.60693793]
Sample 8523: [ 4.12538588 0.34890997 0.05098266 7.28779249 5.62790329
-0.02479921
  0.20867226 -0.7863237 6.78541147 -8.9759267 1.00006763 8.06006586
 10.08788614 -3.010131
                         3.72111668 -6.62121983]
Sample 8524: [ 4.19126654e+00 3.98475698e-01 4.07695029e-02 7.35245037e+00
  5.64589054e+00 5.01740401e-03 2.33564208e-01 -7.43054397e-01
  6.80446632e+00 -8.92416858e+00 9.87937228e-01 8.01291744e+00
  1.00765031e+01 -3.10741455e+00 3.74354539e+00 -6.63473165e+00]
Sample 8525: [ 4.21946321 0.3447932 0.04375335 7.42103548 5.55090549
-0.04495885
  0.26404798 -0.75918966 6.87936828 -8.92991404 1.03006645 7.99077149
 10.07056153 -3.14787962 3.71149561 -6.67027094]
Sample 8526: [ 4.26223922 0.37540847 0.03773842 7.41311857 5.58644987
-0.01894514
  0.26228829 -0.73872739 6.83340438 -8.9198466
                                                1.0316562
                                                           8.10848407
```

10.07288403 -3.12907002 3.68058024 -6.65040182]

Sample 8527: [4.20670949 0.38514957 0.04142101 7.33432149 5.50936547 0.07771035 0.23712188 -0.75390288 6.80686882 -9.00713791 1.02792756 8.20837739 10.09052939 -3.16888368 3.53422931 -6.55507935] Sample 8528: [4.2232859 0.36884813 0.0477645 7.38497329 5.4750168 0.05444273 0.1960814 -0.78087482 6.86282685 -9.02434163 1.03793388 8.2154805 10.1948221 -3.28532623 3.48282756 -6.41668635] Sample 8529: [4.25734631 0.34289984 0.0479259 7.4859606 5.43438646 0.09926655 0.18739712 -0.82414794 6.82012323 -9.05636212 1.07776894 8.23698388 10.17901846 -3.26157433 3.56375247 -6.41436955] Sample 8530: [4.23251479 0.30985427 0.05597418 7.54820445 5.38576372 0.09435618 0.23795785 -0.87093226 6.78256066 -9.12900611 1.12470638 8.08272331 10.18780728 -3.24171689 3.57730904 -6.46101445] Sample 8531: [4.28993007 0.30482014 0.05999507 7.46978678 5.33519485 0.0724424 0.27924478 -0.88416895 6.92515381 -9.12564805 1.1069035 8.11161468 10.20514738 -3.24296287 3.61787367 -6.45967936] Sample 8532: [4.23875471 0.29572504 0.07028276 7.41189813 5.40150982 0.02906434 0.34777281 -0.91807876 6.95772029 -9.09374585 1.06490835 8.13544455 10.10131512 -3.28657437 3.60679526 -6.47422692] Sample 8533: [4.20263178e+00 3.35253089e-01 6.50822058e-02 7.47986714e+00 5.44849100e+00 -8.02254576e-04 4.31993950e-01 -8.74985949e-01 7.03678663e+00 -8.96415634e+00 1.10947450e+00 8.07490652e+00 1.01479428e+01 -3.33157148e+00 3.44441135e+00 -6.39035147e+00] Sample 8534: [4.16854104 0.33543997 0.06736238 7.48144225 5.40736644 0.03865526 0.46453558 -0.85234915 6.93362841 -8.97079919 1.05023919 8.1166072 10.0617241 -3.29018086 3.38157435 -6.31301984] Sample 8535: [4.23621211 0.35792914 0.0647791 7.48455754 5.34621982 0.05935973 0.50341181 -0.86322973 7.03497729 -8.9856023 1.03135592 8.10185059 9.99864319 -3.24139997 3.41453579 -6.26330431] Sample 8536: [4.20399454 0.42236844 0.04834746 7.480995 5.32582806 0.06957986 0.49059527 -0.78086822 7.03171344 -8.93530197 0.96113319 8.08440201 9.95028257 -3.12225375 3.37548802 -6.25397847] Sample 8537: [4.14922111 0.4563584 0.04504496 7.4692005 5.29488785 0.08361102 $0.44558494 - 0.75926115 \ 7.07695166 - 8.96591254 \ 0.93165212 \ 8.12997996$ 10.08662604 -3.23957687 3.45174558 -6.28181314] Sample 8538: [4.17750817 0.42747737 0.05220897 7.441346 5.29268901 0.1166695 0.48930587 -0.78101289 7.06480445 -9.02399843 0.94680205 8.18262745

10.05022117 -3.28897445 3.51317112 -6.29250152]

Sample 8539: [4.1956859 0.36345773 0.06084805 7.48853017 5.38721768 0.0687907 0.41142787 -0.86179626 7.04824542 -8.9961022 0.95686446 8.15627849 10.02663579 -3.23766259 3.49005845 -6.33072138] Sample 8540: [4.09977227 0.34857379 0.06639238 7.46230014 5.40243851 0.01199342 0.43397857 -0.88518416 6.96661445 -9.01687865 1.00758798 8.25138287 9.99569974 -3.23828856 3.46883889 -6.33946698] Sample 8541: [4.16159895e+00 3.80980167e-01 5.74644359e-02 7.39309414e+00 5.38451224e+00 8.25013885e-04 4.45388226e-01 -8.10887327e-01 6.99901972e+00 -8.97804954e+00 9.68378883e-01 8.27339604e+00 9.93169998e+00 -3.30829176e+00 3.44220215e+00 -6.31978904e+00] Sample 8542: [4.21450542 0.43461331 0.05122666 7.32090599 5.36916392 -0.04224958 0.46261481 -0.76472442 6.97890568 -9.01332189 0.99108417 8.36041971 9.89598524 -3.37121073 3.37760252 -6.37331026] Sample 8543: [4.26942087 0.39843162 0.04734176 7.28180646 5.34499751 -0.09698817 0.34105324 -0.74591488 6.94333352 -8.9673622 0.92324415 8.31171718 9.89076136 -3.39280774 3.38403155 -6.3512671] Sample 8544: [4.28606384 0.39074539 0.05338825 7.26307671 5.36043432 -0.07538379 0.38661257 -0.79793752 6.96680792 -8.96367224 0.95922793 8.35058239 9.98557174 -3.35289746 3.34205279 -6.35356668] Sample 8545: [4.25089192 0.38459662 0.04919161 7.32571142 5.29649615 -0.07801895 0.37990881 -0.77295864 6.90381065 -8.9669279 0.95596978 8.31205405 9.97563442 -3.40673794 3.39103166 -6.38112373] Sample 8546: [4.25429983 0.41916366 0.04623148 7.25492132 5.24628024 -0.07604391 0.40974902 -0.76829872 6.93869867 -8.98997536 1.05849951 8.34067987 9.91819863 -3.46797689 3.34816986 -6.34123556] Sample 8547: [4.17271889 0.39171734 0.05149905 7.19696229 5.21716926 -0.01687654 0.45954917 -0.78333995 7.0284007 -8.95123953 1.08459225 8.39313693 9.92765024 -3.47988573 3.29018077 -6.29062456] Sample 8548: [4.16128913 0.44368544 0.04850092 7.18462908 5.21737449 0.01872707 0.50005069 -0.78727368 7.04283839 -8.93501102 1.07137228 8.43991922 9.88450482 -3.5293058 3.23912981 -6.28226601] Sample 8549: [4.1427949 0.43025851 0.05730955 7.23356162 5.27632773 0.01053954 0.63517255 -0.77763381 6.97111163 -8.99052687 1.03877382 8.4407533 9.84433323 -3.56113369 3.27171825 -6.26215372] Sample 8550: [4.12977605 0.47738985 0.05129273 7.1631367 5.26907869 0.01948918 1.10902934 8.50453986 0.6435043 -0.78455261 6.96594485 -9.0026031

9.79403368 -3.60001528 3.2989783 -6.20979437]

Sample 8551: [4.15670111 0.47267354 0.04973563 7.17343879 5.30304475 0.11806051 0.7106067 -0.75803098 6.95873612 -9.06433277 1.11963533 8.50685428 9.84573345 -3.65719219 3.35377021 -6.22693891] Sample 8552: [4.15383056 0.54204784 0.04580015 7.23623514 5.33930054 0.06965948 0.66284787 -0.7578239 7.03148133 -9.05433853 1.05717789 8.5538638 9.82249334 -3.6279233 3.36479516 - 6.21718749Sample 8553: [4.13411078 0.50656418 0.04724838 7.14817274 5.38275137 0.01754434 0.60539643 -0.73618555 7.05098088 -9.0805323 1.04054143 8.57469776 9.84929339 -3.6662964 3.495662 -6.18448992] Sample 8554: [4.1828009 0.45823566 0.05248384 7.01837541 5.30319409 -0.04310476 0.63011857 -0.79133098 7.12402818 -9.06845551 0.94616223 8.60096737 9.80544662 -3.64528984 3.57756911 -6.17831605] Sample 8555: [4.15095227e+00 4.39057355e-01 5.95548384e-02 6.96920669e+00 5.41542886e+00 -3.01127277e-04 6.92218300e-01 -8.13799288e-01 7.06520355e+00 -9.14977173e+00 9.97455752e-01 8.64322448e+00 9.83136461e+00 -3.65909772e+00 3.56218828e+00 -6.12835124e+00] Sample 8556: [4.21885174 0.41207042 0.06192161 7.05130462 5.39223476 -0.03217497 0.62347366 -0.82630751 7.10010968 -9.25328861 1.02865893 8.63170166 9.87764379 -3.62315862 3.62326435 -6.20120825] Sample 8557: [4.27051436 0.40498977 0.05933584 7.11346109 5.2639603 -0.03204201 0.52990626 -0.81198989 7.05649514 -9.30778089 1.07551783 8.58876554 9.85211321 -3.64083083 3.59733428 -6.28632774] Sample 8558: [4.2735174 0.43403449 0.05518528 7.15251989 5.25669023 -0.01878002 0.58091526 -0.76925384 7.05664077 -9.33280645 1.00438296 8.51177862 9.84283423 -3.65074537 3.6024486 -6.32075337] Sample 8559: [4.29802287e+00 4.11671109e-01 5.80197462e-02 7.19507831e+00 5.34352209e+00 -9.53732565e-03 5.37490558e-01 -7.84328117e-01 7.08551360e+00 -9.39464821e+00 1.00582937e+00 8.42674824e+00 9.85721306e+00 -3.67468587e+00 3.57019315e+00 -6.36224318e+00] Sample 8560: [4.20180626e+00 3.86128463e-01 6.87940449e-02 7.22023712e+00 5.43810851e+00 -9.06171543e-03 5.94458001e-01 -8.63937015e-01 7.05605790e+00 -9.43761304e+00 9.39074669e-01 8.41836236e+00 9.85231525e+00 -3.66898967e+00 3.60179981e+00 -6.38716304e+00] Sample 8561: [4.17070518e+00 3.75294925e-01 7.43140465e-02 7.25735813e+00 5.33002115e+00 -4.49422502e-03 6.27090141e-01 -8.82064915e-01 7.06711005e+00 -9.44989484e+00 1.02271622e+00 8.40109192e+00 9.85593038e+00 -3.74084468e+00 3.60680484e+00 -6.40290492e+00] Sample 8562: [4.18157527 0.35790314 0.07783494 7.15406886 5.32015684 0.07780326 0.58355352 -0.88600752 7.0074963 -9.4404385 0.98479697 8.40384757

9.76986413 -3.75128981 3.6353013 -6.41464819]

- Sample 8563: [4.13007688 0.31252963 0.08826176 7.11208282 5.39628359 0.12854286 0.47564376 -0.92652295 6.96142886 -9.42340618 1.03935488 8.35978586 9.85126209 -3.65503559 3.6432931 -6.42901228]
- Sample 8564: [4.11193661 0.30817321 0.09055862 7.04362313 5.45291071 0.09051694
 - 0.50590129 -0.96145733 6.95231283 -9.35825757 0.98683653 8.36287192
- 9.80883437 -3.58078414 3.63593123 -6.39995499] Sample 8565: [4.13424583 0.32322829 0.08077921 7.07149941 5.40494808
- 0.11715936
 - 0.48627996 -0.88676063 6.83888534 -9.46550584 0.97886817 8.37872842
 - 9.80539272 -3.56271037 3.63549965 -6.51135105]
- Sample 8566: [4.09741887 0.32741945 0.06455615 7.11282509 5.45920151 0.22146748
 - 0.35846155 -0.8182317 6.87709574 -9.49653133 0.96561291 8.30163863
 - 9.78317214 -3.56203088 3.62668036 -6.5472921]
- Sample 8567: [4.05663508 0.3307616 0.06126994 7.17420632 5.45656705 0.18890972
 - 0.32343493 -0.80075516 6.84018689 -9.64113742 1.06800162 8.37664999
 - 9.80257967 -3.58422299 3.60957376 -6.5897224]
- Sample 8568: [4.05410054 0.35663573 0.0540044 7.18557422 5.40697336 0.15938814
 - 0.27419398 -0.74263728 6.78818329 -9.71484505 1.14057829 8.40121988
 - 9.8277575 -3.46588339 3.65537917 -6.66595353]
- Sample 8569: [4.09154146 0.34988536 0.05602403 7.1935157 5.44120821 0.10404308
 - 0.26111163 -0.78543269 6.81036515 -9.70986844 1.06928672 8.40596019
 - 9.77432208 -3.54987871 3.58928765 -6.59231681]
- Sample 8570: [4.09411056 0.37372463 0.05616301 7.26967515 5.3178673 0.16907938
 - 0.34206793 -0.73613309 6.75834959 -9.69727415 1.03035404 8.39187495
 - 9.78973747 -3.50896844 3.60521106 -6.5931393]
- Sample 8571: [4.15942096 0.38774556 0.06101544 7.21753207 5.44064105 0.16436682
 - 0.4495624 0.80359117 6.70868743 9.73901216 0.97158378 8.45030356
 - 9.65148372 -3.50454678 3.59221612 -6.49321457]
- Sample 8572: [4.15121617 0.34272199 0.06825638 7.23861826 5.41462951 0.12148109
 - 0.44912385 -0.82245493 6.70091589 -9.76734871 0.92096299 8.46695327
 - 9.6674191 -3.4866705 3.67205238 -6.40950318]
- Sample 8573: [4.13552148 0.33838639 0.06639561 7.25777649 5.51340217 0.1048746
 - 0.39691834 -0.83588448 6.67816248 -9.78925587 0.90132567 8.45294127
 - 9.64801818 -3.43970022 3.68768068 -6.39919131]
- Sample 8574: [4.20674698 0.35658741 0.06468698 7.27182207 5.48905045 0.04183827
 - $0.4034199 0.81891926 \ 6.62421626 9.78952031 \ 0.86445911 \ 8.38120306$
 - 9.68016841 -3.39749333 3.6932416 -6.41313519]

```
Sample 8575: [ 4.23399489e+00 3.54284524e-01 6.98187793e-02 7.28569699e+00
  5.49161141e+00 -3.28354396e-03 4.62575851e-01 -8.35945579e-01
  6.63525647e+00 -9.89264095e+00 7.91847145e-01 8.41872435e+00
  9.61189569e+00 -3.38823328e+00 3.66562367e+00 -6.43876121e+00]
Sample 8576: [ 4.18108633  0.33705322  0.06771767  7.3031453
                                                             5.56583731
0.06551295
  0.41886759 -0.84524097 6.58922587 -9.93580917 0.84627377 8.33275211
  9.57047947 -3.35748371 3.65524188 -6.50717618]
Sample 8577: [ 4.17910973 0.32435615 0.06306983 7.34581533 5.59372733
0.03532111
  0.32543031 -0.80741662 6.53037622 -9.99270547 0.83380667 8.29088663
  9.56174337 -3.32249623 3.56942567 -6.50476886]
Sample 8578: [ 4.01815712 0.30997062
                                       0.06877928
                                                     7.37311345
                                                                 5.58666176
  0.05288541 0.3194294 -0.82971211
                                        6.54269627 -10.02182501
  0.93921497 8.33583646
                           9.58404588 -3.31439927
                                                    3.66352549
  -6.62053744]
Sample 8579: [ 4.03369174  0.36784237  0.0582018
                                                   7.40145935
                                                                 5.67598127
  0.15633535 0.33019898 -0.72842744 6.4594971 -10.02498284
               8.22446638 9.53890651 -3.36997178
                                                    3.69721285
  0.95715653
  -6.5673364 ]
Sample 8580: [ 4.11204749 0.37986708 0.05846317 7.36398162 5.71585957
0.12674895
  0.33421986 -0.73827418 6.42660799 -9.97907311 0.99808613 8.19164081
  9.44814824 -3.36108159 3.69020691 -6.41468004]
Sample 8581: [ 4.14818099 0.4251124 0.06001279 7.39928866 5.70810256
0.15158407
  0.40625031 -0.70671882 6.42147053 -9.94485893 0.9896802 8.13646261
  9.44527062 -3.44389561 3.82321752 -6.44546075]
Sample 8582: [ 4.16429717 0.38443406 0.06504236 7.32074417 5.62775059
0.15331131
  0.40145306 -0.72602089 6.45406614 -9.94369856 1.00282482 8.1372613
  9.49173767 -3.48391573 3.89665741 -6.48853384]
Sample 8583: [ 4.31865151 0.36885584 0.06757128 7.38424089 5.65735063
0.15384
  0.39411533 -0.7570932 6.44569071 -9.90962456 0.93891949 8.08371728
  9.5453416 -3.45936111 3.87107631 -6.51258291]
Sample 8584: [ 4.22618909 0.34146974 0.07004805 7.39855846 5.61615901
0.19081452
  0.34309769 -0.77401156 6.3842136 -9.92217012 0.90905473 8.1380921
  9.55520137 -3.43586298 3.83453093 -6.49625762]
Sample 8585: [ 4.30545255 0.35541388 0.06769498 7.37522357 5.70157529
0.18360532
  0.33934315 -0.76576397 6.35668806 -9.90029616 0.90917638 8.17978281
  9.54877427 -3.41008392 3.93391434 -6.55708288]
Sample 8586: [ 4.31998912 0.31259486 0.0740166 7.35648173 5.67835746
0.19788218
  0.27912199 -0.85280136 6.37160919 -9.92455629 0.92991627 8.17428739
```

9.5776921 -3.42188233 3.96655934 -6.54265988]

- Sample 8587: [4.27750486 0.31744385 0.06710865 7.35956313 5.73041668 0.2307825 0.24280136 -0.83536823 6.35699171 -9.89700202 0.98178492 8.2422045 9.66923123 -3.46199759 3.93950796 -6.37407281] Sample 8588: [4.27887722 0.32187393 0.0658683 7.35861934 5.66853216 0.24654324 0.2494741 -0.8127663 6.3334256 -9.95655026 0.97708998 8.26103482 9.71518459 -3.4851674 4.00078835 -6.35744588] Sample 8589: [4.25832113 0.3078424 0.08212099 7.3770773 5.66249868 0.33528142 0.34425244 -0.89879332 6.38038459 -9.81783173 1.03296216 8.3104628 9.8569196 -3.48627155 4.05519634 -6.34631339] Sample 8590: [4.21171821 0.30935647 0.08389524 7.37339698 5.6398113 0.2889647 0.37334525 -0.91333224 6.41802234 -9.80700664 0.99304755 8.34858536 9.83997193 -3.48016288 4.12914601 -6.33338995] Sample 8591: [4.20579249 0.35557438 0.06429007 7.30246463 5.74387527 0.35735907 0.35245245 -0.814888 6.53597405 -9.64951013 1.10546509 8.34694805 9.86040448 -3.43021759 4.20603178 -6.33951053] Sample 8592: [4.24273253 0.34124774 0.06788315 7.33370339 5.76205973 0.31438945 0.3473697 -0.84362388 6.62038951 -9.7237006 1.10725931 8.28935465 9.84415267 -3.42053917 4.13884939 -6.36509184] Sample 8593: [4.22854488 0.34741356 0.07343327 7.31659645 5.75119972 0.31738841 0.38903223 -0.86898109 6.57898479 -9.81841799 1.08545 8.32146137 9.83990638 -3.39500754 4.17909535 -6.28198154] Sample 8594: [4.19551011 0.32604147 0.08177661 7.37316663 5.83117521 0.40769619 0.42434 -0.90686314 6.52985523 -9.85182248 1.09134202 8.405625349.78851543 -3.37475342 4.10559896 -6.34024567] Sample 8595: [4.18016741 0.27083293 0.10871228 7.31118817 5.76967469 0.4526809 $0.4041906 - 1.06816818 \ 6.51084387 - 9.88777914 \ 1.08209706 \ 8.44831164$ 9.74594561 -3.32682351 4.09414767 -6.31843362] Sample 8596: [4.14333722 0.26308543 0.10965354 7.33874997 5.80438808 0.40977417 0.38181295 -1.1022791 6.53082571 -9.93680926 1.15520472 8.48456367 9.79288401 -3.30471012 4.10417108 -6.2616038] Sample 8597: [4.0978666 0.25217234 0.11810095 7.36110058 5.83250361 0.4096849 0.36284365 -1.1615417 6.53737458 -9.91324004 1.17945839 8.43113641
- Sample 8598: [4.13741801 0.2693724 0.12484237 7.30296338 5.79543638 0.35972191

9.80413772 -3.34668218 4.00528621 -6.33378602]

0.40815023 -1.21417405 6.49962011 -9.94141722 1.21048021 8.41994601 9.87764702 -3.3756341 4.04392214 -6.37161172]

```
Sample 8599: [ 4.14036713 0.26289698 0.12212251 7.32237026 5.80443689
0.33472173
 0.36913536 -1.13716039 6.58529994 -9.87651364 1.21498942 8.43224563
 9.81780121 -3.43391738 4.01793708 -6.36794992]
Sample 8600: [ 4.15836377 0.25560789 0.10708815 7.30005157 5.78799444
0.26039163
 0.40462475 - 1.12595574 \ 6.5858969 - 9.89739108 \ 1.17454025 \ 8.46141031
 9.80352411 -3.34568189 3.96467524 -6.36769409]
Sample 8601: [ 4.14616408 0.26981907 0.11891284 7.35969653 5.82344483
0.27228472
 0.37439586 -1.14675064 6.62822829 -9.90497937 1.10446912 8.44869667
 9.84699933 -3.28185228 3.9260738 -6.3469579 ]
Sample 8602: [ 4.10474871 0.24334383 0.09755792 7.2721082
                                                            5.89061114
0.29670479
 0.28345454 -1.09508315 6.69175903 -9.98569675 1.14298797 8.35029375
 9.9158342 -3.22151879 3.98112242 -6.3811196 ]
Sample 8603: [ 4.10761453  0.22522676  0.10605798
                                                   7.34452064
                                                                 5.83102449
  0.25254428 0.21732151 -1.17415855 6.63248653 -10.0329949
  1.15099319
               8.33327898 9.85652959 -3.20312487
                                                    3.9516839
 -6.51340226]
Sample 8604: [ 4.2145681  0.23142542  0.08834859
                                                     7.32630193
                                                                 5.87792134
  0.16730027 0.21526317 -1.07099767 6.59063833 -10.00761953
  1.12785317 8.29076371 9.88332612 -3.24500931 3.93789283
 -6.528269091
Sample 8605: [ 4.1988422  0.26025155  0.08258718  7.28780276  5.94896879
0.19992567
            -1.02740814 6.6186399 -9.98338872 1.03743115 8.24123319
 0.27741
 9.87668677 -3.21529632 3.87830958 -6.48742548]
Sample 8606: [ 4.17412214
                            0.2561736
                                        0.07519043
                                                     7.24793076
                                                                 5.92637122
  0.15215686 0.22313577 -1.00040195 6.60650969 -10.02168289
  1.01525156 8.2840559 9.77905029 -3.21641055
                                                    3.89854846
 -6.45877452]
Sample 8607: [ 4.19428775 0.2431749 0.08263441 7.26883213 5.88948858
0.08915013
 0.23047744 -1.0381192 6.57438173 -9.98552391 1.06044268 8.23894543
 9.70947064 -3.28023089 3.89184184 -6.48935752]
Sample 8608: [ 4.18735901 0.25738462 0.09637918
                                                                 5.90294205
                                                     7.41648093
  0.07987286 0.28161289 -1.02128582 6.50304651 -10.0090896
  0.9938543
              8.22762099
                         9.66596844 -3.35494886
                                                    3.92644885
 -6.470582371
Sample 8609: [ 4.19627953 0.26944748 0.0942638 7.3845798
                                                            5.89042568
-0.0132413
 0.34694321 -0.99028672 6.53437781 -9.93823277 0.97448877 8.16403284
 9.5875574 -3.27639762 3.95494272 -6.45981954]
Sample 8610: [ 4.20490566e+00 2.66911777e-01 9.65895846e-02 7.38279587e+00
 5.85880765e+00 -6.91471360e-03 4.24122512e-01 -9.95438222e-01
 6.49188617e+00 -9.99511580e+00 1.14694125e+00 8.09213790e+00
 9.65875143e+00 -3.24324179e+00 3.92052997e+00 -6.55233628e+00]
```

```
Sample 8611: [ 4.1446049  0.27936079  0.10648181  7.28940158  5.79651028
0.06529314
  0.44108578 -1.0350906 6.52662451 -9.96986922 1.1711833 8.05281071
  9.66896204 -3.264219
                        3.90138825 -6.4981053 ]
Sample 8612: [ 4.10657307 0.28417713 0.10372271 7.3071566
                                                             5.77818386
0.0224149
  0.49398407 -1.03050432 6.48348376 -9.98946718 1.05691601 8.0570511
  9.71064497 -3.20935493 3.98634187 -6.52446395]
Sample 8613: [ 4.10024919e+00 2.98717630e-01 1.11102379e-01 7.37596023e+00
  5.82953067e+00 -6.60566063e-03 5.72448043e-01 -1.02197954e+00
  6.54630060e+00 -1.00115649e+01 1.11780580e+00 7.97977063e+00
  9.69793736e+00 -3.19389749e+00 4.02150037e+00 -6.52559565e+00]
Sample 8614: [ 4.18766816 0.29280837 0.09614748 7.40503815 5.8573228
0.03889119
  0.48845766 - 0.99402055 \ 6.53904948 - 9.95019511 \ 1.04104969 \ 8.01588193
  9.76510527 -3.1739749
                        4.0826266 -6.45792729]
Sample 8615: [ 4.26345227 0.3151563 0.08986044 7.34134305 5.8696005
-0.04107955
  0.55681384 -0.94794488 6.55801183 -9.96039798 1.03184196 7.96346213
  9.79640092 -3.24948127 4.03970788 -6.51611256]
Sample 8616: [ 4.23078738  0.32123615  0.0978139
                                                 7.35269529 5.93798156
-0.0245863
  0.59605913 -0.96121722 6.47789475 -9.95549295 1.0505581
                                                           7.94413318
  9.80963298 -3.30017379 3.9584677 -6.51346013]
Sample 8617: [ 4.36990732 0.34397555 0.08151062 7.33317803 5.92778558
0.06220582
  0.60818566 -0.91037709 6.55925605 -9.9557305 1.01002021 7.93280043
  9.88797767 -3.26063687 3.84433175 -6.46017173]
Sample 8618: [ 4.36528439 0.35869758 0.07529775 7.25651598 5.95254491
0.01868696
  0.65031426 -0.88962199 6.57924484 -9.96320843 0.99567255 7.8770387
  9.94111702 -3.27363836 3.78510077 -6.46398815]
Sample 8619: [ 4.30539288
                            0.43729916
                                         0.05794362
                                                     7.20626679
                                                                  5.88484619
  0.05298025
               0.70777144 -0.81574795
                                        6.56353311 -10.03183066
   1.00828511
               7.91452687 9.93601105 -3.27190444
                                                    3.80714395
  -6.468447441
Sample 8620: [ 4.3046966  0.41585695  0.06199362
                                                     7.31094333
                                                                  5.85856477
  0.02231825
               0.72351748 -0.77684651 6.51442588 -10.06379297
  0.9873814
               7.91899665 9.97885313 -3.2724982
                                                    3.8260409
  -6.5326869 ]
Sample 8621: [ 4.28162636  0.48527729  0.05018338
                                                     7.38064173
                                                                  5.85149255
               0.76124581 -0.78160992
  -0.0523157
                                        6.53158249 -10.01226735
  0.9025438
               7.93123682 10.01406841 -3.20976414
                                                    3.84736958
 -6.51514695]
Sample 8622: [ 4.26166415 0.46079229
                                       0.05146435
                                                     7.35010832
                                                                  5.93434913
  -0.03736747 0.64899993 -0.710254
                                        6.57120766 -10.05878182
  1.00396049
               7.97548989
                           9.90794234 -3.23893629
                                                    3.83298129
 -6.49987681]
```

```
Sample 8623: [ 4.35685751
                            0.51965817 0.04878172
                                                      7.36816577
                                                                  5.90163851
                                        6.59586373 -10.03649228
  -0.11423552
               0.70917736 -0.74885835
  0.9675057
               8.02179483
                           9.8742172 -3.26430874
                                                     3.80099315
  -6.43498519]
Sample 8624: [ 4.39953819 0.50631202
                                         0.0445618
                                                      7.36533173
                                                                  5.99797176
  -0.14369789
               0.68098298 -0.71710368
                                        6.55577937 -10.0993471
  0.98255075
               8.07070395
                            9.90419746 -3.29334399
                                                     3.82067342
  -6.330857931
Sample 8625: [ 4.46481023 0.47821635
                                         0.05076162
                                                     7.39951678
                                                                  6.13735164
                                        6.65311835 -10.02401893
  -0.09552521
               0.68639843 -0.77602592
               8.09533034
                           9.9313498
   1.02297626
                                       -3.35364929
                                                     3.83820934
  -6.38159052]
Sample 8626: [ 4.4556225  0.48107709  0.05261226  7.4157063
                                                             6.14956214
-0.01026498
  0.78042445 -0.76883462 6.54107593 -9.95327406 1.07510224 8.04139161
  9.95813576 -3.34267199 3.86588389 -6.27470597]
Sample 8627: [ 4.44921612 0.50157638 0.04984442 7.45715393 6.28265796
-0.05637868
  0.91860446 -0.79024678 6.53468625 -9.88719511 1.13384489 8.09258451
  9.96156452 -3.29135819 3.84217873 -6.41323592]
Sample 8628: [ 4.49357836  0.58218417  0.04003215  7.45224266  6.27517239
-0.04559
  0.94114975 -0.69571748 6.43207042 -9.9401306
                                                1.18078087 8.03109941
  9.93907917 -3.33643317 3.82820181 -6.44746642]
Sample 8629: [ 4.45564257e+00 5.58464926e-01 4.52125011e-02 7.38469856e+00
  6.35048064e+00 1.46103036e-03 9.13939328e-01 -7.63779081e-01
  6.38174109e+00 -9.94088155e+00 1.17554496e+00 8.02554174e+00
  9.96515807e+00 -3.35388764e+00 3.80526507e+00 -6.42424146e+00]
Sample 8630: [ 4.46737829
                            0.51823266
                                         0.04893783
                                                      7.36158465
                                                                  6.34662431
  0.06178037
               0.98348297 -0.74858014
                                        6.38470355 -10.04952963
   1.19106189
               8.06155577 9.98053535 -3.41644703
                                                     3.77127405
  -6.37631128]
Sample 8631: [ 4.39033057
                            0.60842017
                                         0.04689304
                                                      7.33852382
                                                                  6.43920528
  0.09967064
               1.01988252 -0.75905524
                                        6.43570855 -10.01110479
               8.16002941 10.00195521 -3.41775059
   1.26869205
                                                     3.78205581
  -6.35034229]
Sample 8632: [ 4.38017636
                            0.47776008
                                         0.07062146
                                                      7.33693759
                                                                  6.4257978
  0.11963136
               1.02660289 -0.79990312
                                        6.53656923 -10.04879681
  1.22625371
               8.12661318
                           9.97167829 -3.44636536
                                                     3.75212231
  -6.41651045]
Sample 8633: [ 4.3201042
                            0.49218394
                                         0.0660908
                                                     7.30294373
                                                                  6.404707
               0.9624256
  0.18502044
                           -0.81884562
                                        6.54597114 -10.0170772
   1.20115973
               8.17809143
                           9.84753582 -3.38152203
                                                     3.7844551
  -6.40707338]
Sample 8634: [ 4.42206506
                           0.51948446
                                         0.05964897
                                                     7.311618
                                                                  6.41244297
  0.1988429
               0.92649985 -0.69908221
                                        6.44727374 -10.00720764
  1.27920541
               8.13595099
                            9.7330371
                                       -3.22200308
                                                     3.74520464
  -6.56248959]
```

```
Sample 8635: [ 4.4694278  0.57697016  0.05367708
                                                                  6.43723218
                                                      7.37374473
  0.16273381
               0.95253667 -0.71059127
                                        6.48903077 -10.07551512
   1.24367403
               8.05517821 9.75002037 -3.27218188
                                                     3.77837598
  -6.58680663]
Sample 8636: [ 4.4192857  0.50032877  0.06403765
                                                     7.32309407
                                                                  6.42992686
  0.09982549
               0.9528471
                           -0.71639961
                                        6.48826124 -10.08015212
   1.27351532
               8.11905321
                           9.73621051 -3.26077639
                                                     3.72515903
  -6.606952187
Sample 8637: [ 4.39273958  0.51254007  0.06130753
                                                     7.41315462
                                                                  6.36817509
  0.0353971
               0.92942424 -0.75387142
                                        6.39944424 -10.08757131
                           9.76809195 -3.32373027
   1.33216226
               8.16163682
                                                    3.74453533
  -6.65078743]
Sample 8638: [ 4.3189109
                            0.51001896 0.06190226
                                                    7.33466865
                                                                  6.44641326
  0.02963387
               0.94867997 -0.71013854
                                        6.36118106 -10.08225454
   1.43650605
               8.16671024
                           9.77162753 -3.31916628
                                                     3.79809806
  -6.63184167]
Sample 8639: [ 4.33102768 0.58596632
                                         0.05571226
                                                     7.34231381
                                                                  6.39144461
               1.00809204 -0.69786449
                                        6.37656104 -10.06166483
  0.05988065
               8.15927627
                           9.69115017 -3.35845678
                                                     3.79713601
  1.407982
  -6.64089891]
Sample 8640: [ 4.4648577
                          0.52408914  0.06702614  7.36200459  6.35853295
0.03136331
  1.11976973 -0.72637049 6.40297058 -9.98736071 1.35390623 8.17092644
  9.68543613 -3.27949567 3.86002591 -6.6675774 ]
Sample 8641: [ 4.50811604 0.54802228 0.06032906 7.31674765 6.44925832
0.0736735
  1.05306989 -0.72939695 6.43390846 -9.96222557 1.37997293 8.15588539
  9.70571306 -3.3496691
                         3.90180548 -6.6533685 ]
Sample 8642: [ 4.54821684 0.51639977 0.06306025 7.32482058 6.43520766
0.0907187
  0.98627565 -0.70601554 6.46878354 -9.91272122 1.43917599 8.08466822
  9.65366015 -3.3117892
                         3.91254536 -6.68466539]
Sample 8643: [ 4.55195986 0.55070299 0.05867894 7.34015227 6.38906752
0.11656127
  1.02219948 -0.69519808 6.47845284 -9.88390117 1.38544119 8.11338032
  9.66464988 -3.2415693
                         3.89645706 -6.75318258]
Sample 8644: [ 4.54996954 0.55139566 0.05886465 7.38760837 6.38030785
0.21556118
  1.00051733 -0.68265527 6.47903189 -9.94086813 1.46441175 8.1591515
  9.71776842 -3.23074625 3.89687652 -6.72141124]
                          0.53360231 \quad 0.05959322 \quad 7.39595027 \quad 6.40751624
Sample 8645: [ 4.5811759
0.26448864
  0.97796105 -0.71318028 6.51602437 -9.94862392 1.56391132 8.19714421
  9.80305251 -3.19924748 3.84047761 -6.75875279]
Sample 8646: [ 4.56275769 0.61009683 0.05492999 7.41892049 6.42078112
0.21337565
  1.05260184 -0.6523997
                         6.55966216 -9.92415417 1.57603292 8.20044451
  9.73961061 -3.18926843 3.77439177 -6.80562688]
```

- Sample 8647: [4.53579728 0.57190342 0.05694168 7.36605767 6.46192352 0.24150893
 - 0.99746994 -0.65283416 6.49741221 -9.95597087 1.61669358 8.23542329
 - 9.73840728 -3.15071206 3.75290589 -6.82010889]
- Sample 8648: [4.48413761 0.54252211 0.05991952 7.41293613 6.47345682 0.1908993
 - 1.03826799 -0.70549895 6.46418204 -9.96177035 1.63262434 8.23564554
 - 9.81204889 -3.16148385 3.69785285 -6.84227086]
- Sample 8649: [4.5253449 0.5325005 0.06218044 7.3896199 6.43358853 0.1478169
 - 1.05989438 -0.69967017 6.41618377 -9.90848018 1.72374261 8.30457048
 - 9.86421092 -3.16187227 3.71869985 -6.89055522]
- Sample 8650: [4.47555989 0.60039962 0.05655552 7.36837275 6.44681334 0.25104635
 - 1.05271161 -0.65558407 6.3451463 -9.93070035 1.75934997 8.38853313
 - 9.77986863 -3.2118632 3.70093238 -6.88455601]
- Sample 8651: [4.5276838 0.57799231 0.05821003 7.37987889 6.52864044 0.17959176
 - 1.12628291 -0.67032373 6.33727482 -9.87372453 1.64805783 8.38514284
 - 9.74189803 -3.27713339 3.76809586 -6.91506453]
- Sample 8652: [4.51917476 0.60138429 0.05704249 7.45431329 6.55222048 0.20367441
 - 1.14629136 -0.65324452 6.33563103 -9.79203413 1.65420713 8.38643795
 - 9.73411008 -3.33185199 3.67702511 -6.88623518]
- Sample 8653: [4.45169942 0.5853336 0.06130383 7.40127191 6.49079863 0.20599847
- 1.2541609 -0.70173533 6.31147472 -9.75534949 1.6864642 8.42598659
- 9.72897211 -3.33395973 3.60281801 -6.85010032]
- Sample 8654: [4.51053082 0.62728662 0.05696362 7.36505417 6.4875007 0.19301559
 - 1.28088391 -0.66406557 6.35408821 -9.70854876 1.61719932 8.45410426
 - 9.7533527 -3.28907944 3.63133598 -6.9218257]
- Sample 8655: [4.41454076 0.61854302 0.05608498 7.34546315 6.51513891 0.17298551
 - 1.27605741 -0.67636108 6.40830002 -9.73713823 1.71323995 8.500466
 - 9.80267583 -3.2382735 3.58360002 -6.85279424]
- Sample 8656: [4.46337671 0.60057772 0.05817762 7.2678667 6.55613609 0.13220703
 - 1.25662979 -0.69037325 6.47679306 -9.71861597 1.74202076 8.46206219
 - 9.75682659 -3.25422117 3.64317622 -6.86505482]
- Sample 8657: [4.54213535 0.58437175 0.05858314 7.26431088 6.6327829 0.0788757
 - $1.2105131 0.68436604 \ 6.51358053 9.7790896 \ 1.73106522 \ 8.49995712$
 - 9.75566718 -3.21280624 3.65180622 -6.87145249]
- Sample 8658: [4.53130517 0.58897799 0.05691311 7.258282 6.60742013 0.14727406
 - 1.13724423 -0.66921703 6.41788615 -9.81815704 1.64208062 8.52071307
 - 9.68514563 -3.18700834 3.63151397 -6.88350632]

```
Sample 8659: [ 4.59119361 0.66450866 0.05407628 7.29978699 6.62920001
0.12783055
  1.1839427 -0.62548115 6.46340247 -9.75285408 1.64855596 8.40661642
  9.67041624 -3.11321592 3.59936819 -6.83582276]
Sample 8660: [ 4.61898891 0.6900928
                                      0.05268833 7.28713366 6.65353328
0.13121775
  1.26525903 -0.64851138 6.40152958 -9.81492634 1.58324559 8.52182974
  9.77792081 -3.08711851 3.53552989 -6.91034968]
Sample 8661: [ 4.52109723  0.59629328  0.05487345  7.24974642  6.59799207
0.19205703
  1.20812302 -0.68068141 6.42576109 -9.83437371 1.5424651
                                                           8.49037198
  9.70681463 -3.11328453 3.58654598 -6.78811631]
Sample 8662: [ 4.48477394 0.58415493 0.05838627 7.29911161 6.59961053
0.18161137
  1.27744967 - 0.71565614  6.38260156 - 9.87541774  1.55238021  8.438551
  9.68021561 -3.15887328 3.62342558 -6.83263886]
Sample 8663: [ 4.41666144 0.63453534 0.05388658 7.37736935 6.70530052
0.17091927
  1.29211807 -0.64373939 6.31896428 -9.87845931 1.56954689 8.32700213
  9.65490109 -3.12075513 3.5265509 -6.8504914 ]
Sample 8664: [ 4.28863866 0.63203772 0.05419588 7.41032174 6.68766083
0.08698642
  1.32478164 -0.68063171 6.37626762 -9.95156926 1.58394821 8.27021857
  9.68914691 -3.10715464 3.52496852 -6.77607574]
Sample 8665: [ 4.2536162
                            0.63098739 0.05718279
                                                     7.41128966
                                                                  6.72095445
  0.11899721
               1.41781401 -0.69244375
                                        6.36386714 -10.08753338
   1.67605737
               8.27749528 9.65396884 -3.13154314
                                                    3.50419025
  -6.78589468]
Sample 8666: [ 4.31190518 0.64632503
                                       0.05554673
                                                     7.36306583
                                                                  6.70074977
  0.13231389
               1.38582621 -0.67886814 6.36320341 -10.09702545
   1.74013781
               8.29665059 9.63321963 -3.19944399
                                                    3.47711599
  -6.73380896]
Sample 8667: [ 4.33729626  0.68228996  0.05529221
                                                     7.4400632
                                                                  6.69364689
  0.07573484
               1.4943704 -0.65920786
                                        6.45851395 -10.10663253
               8.23199771
   1.7783256
                           9.60181965 -3.16072939
                                                    3.45637449
  -6.82029072]
Sample 8668: [ 4.26175145 0.63988756
                                        0.05925406
                                                     7.42602341
                                                                  6.59787223
  0.11465546
               1.47083486 -0.67419271
                                        6.47018581 -10.12588466
  1.7375966
               8.21664466
                           9.51648504 -3.14910677
                                                    3.53030417
  -6.8290849 ]
Sample 8669: [ 4.29827641 0.65011144 0.05803065
                                                     7.37975699
                                                                 6.61467628
  0.17256582
               1.47267273 -0.67483127
                                        6.50219596 -10.16504539
   1.6445716
               8.15433836
                           9.51799102 -3.17661902
                                                    3.46359057
  -6.81638141]
Sample 8670: [ 4.23893382  0.67003784  0.05522688  7.35708738
                                                                 6.54395091
  0.25750809
               1.42851065 -0.64337185
                                        6.41991754 -10.07563428
  1.70410901
               8.15103843
                           9.56913726 -3.14900103
                                                    3.4549947
  -6.77506497
```

- Sample 8671: [4.27188051 0.66362471 0.05698063 7.27833841 6.53805012 0.2564658 1.53431217 -0.68603644 6.44514202 -9.98755131 1.66494718 8.12551195 9.53901701 -3.15792467 3.44483143 -6.83641514] Sample 8672: [4.20483529 0.67790945 0.05545957 7.25511506 6.5192938 0.25638857 1.54678152 -0.64530212 6.476013 -9.96319346 1.55815868 8.13576525 9.58336746 -3.07697175 3.37712843 -6.83644365] Sample 8673: [4.12985423 0.65808295 0.05563908 7.26733589 6.51967904 0.2418416 1.43322685 -0.67631982 6.48323331 -9.90730933 1.62415141 8.19467643 9.49540388 -3.05672422 3.38385239 -6.7540455] Sample 8674: [4.21706569 0.64796319 0.05668862 7.30333546 6.56885645 0.18457995 1.44875759 -0.67681533 6.53340755 -9.90144915 1.61627889 8.18987773 9.5057747 -3.00407119 3.38397427 -6.64303583] Sample 8675: [4.24319066 0.68714165 0.05332729 7.27452672 6.58388579 0.17799761 1.41379407 -0.65785427 6.56474361 -9.85178908 1.68229932 8.17073607 9.40336192 -2.99083358 3.28051357 -6.66869027] Sample 8676: [4.20204979 0.67086667 0.05829414 7.31435312 6.49692474 0.17357285 1.46218068 -0.63550275 6.48081284 -9.8321262 1.62688459 8.14998955 9.35493336 -3.04278928 3.2607401 -6.73821031] Sample 8677: [4.19194142 0.67929999 0.05426346 7.42852052 6.45939264 0.08182815 1.46298103 -0.65155395 6.49688676 -9.79395099 1.68579041 8.13653247 9.33862684 -3.02679908 3.29916229 -6.74641587] Sample 8678: [4.11957434 0.7252442 0.05824428 7.38814908 6.48531547 0.03088226 1.42951755 -0.58648769 6.54270414 -9.77281507 1.68014543 8.14796747 9.30448485 -3.02648865 3.19377775 -6.80071534] Sample 8679: [4.17185388e+00 7.45479082e-01 5.79411140e-02 7.46453679e+00 6.43467436e+00 1.40302491e-03 1.42265063e+00 -5.96819462e-01 6.61917726e+00 -9.78776227e+00 1.66862752e+00 8.07831387e+00 9.25069912e+00 -2.99527893e+00 3.03206718e+00 -6.77801499e+00] Sample 8680: [4.19662786 0.74629425 0.05429217 7.43327023 6.4346201 -0.03982303 1.33697703 -0.6131189 6.66381135 -9.77334239 1.67937413 8.01211835 9.35767574 -2.95788837 3.05435935 -6.77551985] Sample 8681: [4.20261239e+00 7.73742854e-01 5.25629823e-02 7.38826310e+00
- Sample 8681: [4.20261239e+00 7.73742854e-01 5.25629823e-02 7.38826310e+00 6.51911048e+00 -8.92906318e-03 1.30847772e+00 -6.32549527e-01
 - 6.68527144e+00 -9.61876313e+00 1.70923945e+00 8.14104473e+00
 - 9.38226272e+00 -2.97572888e+00 3.01542503e+00 -6.79175394e+00]
- Sample 8682: [4.19282977 0.7161483 0.05573757 7.41883319 6.53941933 0.01406437
 - 1.39641593 -0.6163292 6.53137974 -9.6060857 1.81774721 8.14898142
 - 9.41536473 -2.93617857 3.00648088 -6.70519564]

Sample 8683: [4.20692466 0.69627196 0.05399539 7.42691811 6.55381113 -0.01913136 1.38845947 -0.65872108 6.53649176 -9.62332233 1.76279599 8.1739101 9.46545214 -2.91251682 3.04890546 -6.73844378] 0.03591817 1.35086597 -0.65686464 6.5019225 -9.68650688 1.78687734 8.19403704 9.48246427 -2.9511114 3.0140368 -6.72112133] Sample 8685: [4.29401715e+00 6.38932392e-01 6.10188438e-02 7.43240512e+00 6.48559485e+00 -9.17969631e-03 1.36114101e+00 -6.98354310e-01 6.51198360e+00 -9.63815329e+00 1.79276470e+00 8.22394254e+00 9.44003346e+00 -2.95284485e+00 2.93792499e+00 -6.71617728e+00] Sample 8686: [4.30801032 0.59140936 0.06880436 7.4515248 6.52974107 -0.01830089 $1.41929423 - 0.70198135 \ 6.51803761 - 9.68037117 \ 1.77118347 \ 8.22312517$ 9.42875911 -2.98401956 2.93653444 -6.70897762] Sample 8687: [4.39647812 0.62954267 0.06073706 7.4754227 6.4772874 -0.02190515 1.35835818 -0.68282351 6.55979655 -9.77951088 1.75701425 8.20330636 9.39071899 -2.97540259 2.90654812 -6.76851854] Sample 8688: [4.39306314e+00 5.61798274e-01 6.89785746e-02 7.48788470e+00 6.53385431e+00 7.71557502e-03 1.33239249e+00 -7.10082343e-01 6.54089317e+00 -9.80335560e+00 1.75777827e+00 8.11837676e+00 9.43330514e+00 -2.92887000e+00 2.85598498e+00 -6.81229133e+00] Sample 8689: [4.38784246 0.65912952 0.05550745 7.44488874 6.65142897 -0.03031944 $1.29847836 \ -0.63503666 \ \ 6.52489767 \ -9.79521496 \ \ 1.72083243 \ \ 8.24447048$ 9.48376396 -2.92273838 2.88257776 -6.79746976] Sample 8690: [4.3962855 0.66198934 0.0559935 7.52598204 6.71014379 0.05412377 1.32132167 -0.63801472 6.61422725 -9.95673352 1.71198179 8.27134338 9.45143247 -2.91423972 2.86980192 -6.91508457] Sample 8691: [4.47416675 0.64741347 0.05827109 7.52453108 6.7099536 0.08050792 1.41943423 -0.62245512 6.66303919 -10.02711661.61889473 8.22203118 9.43833348 -2.86486958 2.86060099 -6.95880208] Sample 8692: [4.4394639 0.68944788 0.0523786 7.53033435 6.75175621 1.55202116 8.22556549 9.46502746 -2.82803766 2.93966743 -6.93521668] Sample 8693: [4.47729469 0.65594076 0.05280878 7.46232316 6.64673518 1.39195771 -0.60901503 6.792524 -10.01673436 0.1177902 1.51431157 8.26970858 9.39383013 -2.7786081 2.98898613 -6.90162636] Sample 8694: [4.42580195 0.64356026 0.04997921 7.51982235 6.65497629 0.08076534 1.41409876 -0.65908562 6.83033213 -9.92258367 1.49842955 8.24326866

9.51000944 -2.85809325 2.97015158 -6.92097363]

```
Sample 8695: [ 4.39583376  0.64846785  0.06052232  7.58715897  6.74183985
0.12868702
  1.36704889 -0.60347098 6.81629991 -9.90586607 1.42981422 8.24357468
  9.47075574 -2.90400866 2.89329963 -6.90456567]
Sample 8696: [ 4.38482504 0.64745981 0.05173206 7.53237302 6.74884882
0.21436887
  1.37682031 -0.65125882 6.76243797 -9.9081614
                                               1.43894233 8.29725491
  9.482853
            -2.8573563
                        2.91142369 -6.89716562]
                          0.63756429 0.05417581 7.5231435
Sample 8697: [ 4.4386306
                                                             6.74335196
0.19236515
  1.38788462 -0.64292789 6.8265065 -9.96745483 1.34660372 8.24242689
  9.52041352 -2.81232369 2.99356034 -6.86374638]
Sample 8698: [ 4.37872761 0.69481367 0.04934392 7.60136687 6.78886211
0.22522866
  1.38032434 -0.63858518 6.88173624 -9.96076009 1.25785754 8.18517153
  9.59245322 -2.79938667 2.97068498 -6.84758595]
Sample 8699: [ 4.31503618
                            0.61198653
                                        0.05390524
                                                     7.56625287
                                                                  6.79229308
                          -0.67832762 6.94978543 -10.00535263
  0.19161265
               1.3515229
  1.24850513
               8.25114632
                           9.63608351 -2.84904318
                                                    3.01135719
  -6.838683331
Sample 8700: [ 4.41019239  0.62699196  0.05376772
                                                     7.6820365
                                                                  6.76892933
  0.16821242
               1.44138281 -0.70455413
                                        6.9562644 -10.1169768
  1.33029284
               8.12371121 9.57043806 -2.75414029
                                                    3.00117772
  -6.76461281]
Sample 8701: [ 4.40477252  0.66112905  0.05069955
                                                     7.59409455
                                                                  6.71731733
  0.27658593
               1.41675708 -0.64752469
                                        7.05752259 -10.138527
   1.33969625
               8.00702782
                           9.5022303
                                       -2.72666366
                                                    3.07341818
  -6.73854338]
Sample 8702: [ 4.39880979 0.65270692
                                         0.05077911
                                                     7.62425634
                                                                  6.69588406
  0.27093
               1.42484734 -0.67246449 7.02626179 -10.15859291
               7.99929539
   1.37278305
                           9.52314718 -2.6543476
                                                    3.10180833
  -6.71376972]
Sample 8703: [ 4.40348121 0.57040733
                                         0.05745981
                                                     7.51801359
                                                                  6.72119313
               1.31455411 -0.7301628
                                        7.01702531 -10.06150249
  0.19353121
   1.28103915
               8.04131717
                           9.61705794 -2.71854816
                                                    3.09086293
  -6.69348919]
Sample 8704: [ 4.45093485
                            0.57905072
                                         0.05499033
                                                     7.51103981
                                                                  6.7340325
  0.17459154
               1.25386009 -0.71791063
                                        7.01271408 -10.07173645
               7.98669775
                           9.59816254 -2.77096231
  1.19196677
                                                    3.12664991
  -6.67599556]
Sample 8705: [ 4.51221521 0.58844292 0.05390357
                                                     7.40667105
                                                                  6.72401363
  0.0915328
               1.26313508 -0.69749037
                                        7.02213182 -10.05049942
               7.99435171
                           9.58119935 -2.7278113
                                                    3.07991299
   1.12586565
  -6.69661987]
Sample 8706: [ 4.51441911 0.54137248
                                       0.06590658
                                                     7.34648327
                                                                  6.67425424
  0.10325406
               1.22545358 -0.76574093
                                        7.01732487 -10.04244988
  1.25151242
               8.02280136
                           9.55775648 -2.71499233
                                                    3.18150062
  -6.67520235]
```

```
Sample 8707: [ 4.53802644
                            0.54952844 0.06036582
                                                     7.37437724
                                                                  6.6660317
  0.04924763
               1.18447542 -0.72567688 6.98746898 -10.0301098
               8.08183376
   1.1538547
                           9.57851094 -2.75420688
                                                    3.20795034
  -6.65771528]
                            0.5923381
                                        0.05452104
Sample 8708: [ 4.52997061
                                                     7.42071743
                                                                  6.64799495
  0.09446979
               1.185655
                          -0.69475823
                                        6.95816062 -10.03139805
   1.10915898
               8.11724942
                           9.59309568 -2.69638635
                                                    3.18983979
  -6.638250821
Sample 8709: [ 4.55381223 0.59807742
                                        0.0534427
                                                     7.42152659
                                                                  6.60605139
  0.14776772
               1.21430763 -0.68067773
                                        6.98450959 -10.0281454
               8.0977011
   1.14450581
                           9.54418856 -2.67371948
                                                    3.18182853
  -6.65193257]
Sample 8710: [ 4.56689202  0.61003472  0.05361926
                                                     7.35808048
                                                                  6.60174577
               1.28003978 -0.69840534
  0.18214701
                                        6.99634067 -10.01907625
   1.16099875
               8.10624468
                           9.53490635 -2.62854837
                                                    3.28960904
  -6.62760347]
Sample 8711: [ 4.46441349 0.62212523 0.05364648 7.27589022 6.62559499
0.10876254
  1.28872046 -0.68336119 6.98890752 -9.98022372 1.13302488 8.16225683
  9.53113785 -2.71009804 3.33328236 -6.5714841 ]
Sample 8712: [ 4.410522
                            0.61226797
                                         0.05375257
                                                     7.21950476
                                                                  6.7092473
               1.26388553 -0.71149815
  0.07421318
                                        6.94803121 -10.03270143
  1.19762936
               8.19815712 9.53016991 -2.69931734
                                                    3.26479673
  -6.51571646]
Sample 8713: [ 4.40421552  0.57718278  0.05638312
                                                     7.18228459
                                                                  6.65387844
                                        7.0369567 -10.07488756
  0.0991777
               1.23533937 -0.71991194
               8.21073534
                           9.52196636 -2.72213298
   1.18389821
                                                    3.30265548
  -6.52040238]
Sample 8714: [ 4.38390787
                            0.66056452
                                       0.04694335
                                                     7.19069259
                                                                  6.66271695
  0.18569042
               1.17092524 -0.67626067
                                       7.03793132 -10.12648505
   1.24046296
               8.26414364 9.60798237 -2.725112
                                                    3.341306
  -6.54489326]
Sample 8715: [ 4.2974405 0.59916138
                                       0.05164683
                                                     7.18118303
                                                                  6.66322412
  0.13886357
               1.17287801 -0.69657461
                                        7.07769855 -10.029398
   1.23049335
               8.40367409
                           9.52447588 -2.71167628
                                                    3.43998436
  -6.544182247
Sample 8716: [ 4.27005121 0.54372828 0.05930554 7.19773681 6.64152892
0.11816182
  1.14082486 -0.73744865 7.03790597 -9.93795391 1.23156514 8.34996737
  9.59768631 -2.69985893 3.40818762 -6.59328599]
Sample 8717: [ 4.22824219 0.56297033 0.0547761 7.25446308 6.63887952
0.16741008
  1.11638111 -0.71424537 6.98973719 -9.96903589 1.33190358 8.42936261
  9.58805063 -2.62237791 3.48737297 -6.64575435]
Sample 8718: [ 4.1761822
                            0.57130163
                                        0.05480596
                                                     7.25364904
                                                                  6.6672797
               1.14501663 -0.70094328
  0.22769944
                                        6.9379057 -10.0465643
  1.38377201
               8.47919074
                           9.59198961 -2.58508092
                                                    3.50413701
  -6.60276152]
```

```
Sample 8719: [ 4.16119837  0.58569934  0.05092391
                                                     7.28087113
                                                                 6.64897288
               1.0473742 -0.68366319 6.96322637 -10.12379962
  0.21358171
  1.34514067
               8.43069001 9.52318041 -2.55883753 3.4656906
 -6.58042295]
Sample 8720: [ 4.13334461 0.57476213 0.05008374
                                                     7.25703919
                                                                 6.60082428
  0.2037153
              0.98964306 -0.68390487
                                       7.01369561 -10.15329481
  1.34619591
               8.44004683
                           9.59976804 -2.58456836
                                                    3.48663544
 -6.60853485]
Sample 8721: [ 4.10267634  0.60833634  0.04844063
                                                     7.36218038
                                                                 6.51052696
  0.22042995 0.93744459 -0.65105832 7.0653308 -10.04518588
               8.39720455 9.58674756 -2.56461856
  1.38061087
                                                    3.52772131
 -6.63720047]
Sample 8722: [ 4.17701384 0.55595908 0.05070814 7.31175849 6.54528992
               0.87475026 -0.68094228 7.09005183 -10.04679187
  0.25322543
  1.43736188
               8.42104642
                           9.51709335 -2.6300665
                                                    3.4987394
 -6.55955136]
Sample 8723: [ 4.16157591 0.52252978 0.05801049 7.36224857 6.56490966
0.33832286
 0.9931406 -0.71187162 7.06883099 -9.96253549 1.50772404 8.39841678
 9.50170358 -2.59275738 3.51262906 -6.5515943 ]
Sample 8724: [ 4.12015319 0.53952666 0.05254116 7.32170736 6.59869093
0.3490476
 0.93190785 -0.69959673 7.05679875 -9.92337309 1.54426528 8.39123782
 9.47615252 -2.59488622 3.54218255 -6.54983791]
Sample 8725: [ 4.16296759 0.48196806 0.0610552 7.25299225 6.70394995
0.36972722
 0.93752206 -0.73559556 7.07331462 -9.93615555 1.56582007 8.37658566
 9.51130641 -2.59566797 3.54073064 -6.59281822]
Sample 8726: [ 4.14816105 0.4820225
                                     0.05370228 7.27250739 6.74490119
0.37636603
 0.83975873 -0.73481669 7.08494034 -9.85911107 1.54495563 8.38316221
 9.56416731 -2.66960349 3.62612127 -6.65375471]
Sample 8727: [ 4.114858
                          0.55241734 0.04886857 7.29963346 6.76543147
0.38329281
 0.91154168 -0.64980705 6.99562847 -9.83122486 1.54578145 8.43239346
 9.58546282 -2.66078682 3.55101127 -6.65522636]
Sample 8728: [ 4.17861939 0.57861327 0.04605109 7.36263151 6.76677385
0.33713025
 0.95620571 -0.67624022 7.02434428 -9.72244529 1.6082029
                                                          8.4664833
 9.57579828 -2.63425653 3.5627618 -6.70533573]
Sample 8729: [ 4.24948579 0.55810559 0.04934168 7.29017695 6.84924505
0.35508089
 1.010539
            -0.66408396 7.04936305 -9.70772841 1.73124369 8.43838136
 9.58490581 -2.61776109 3.59242779 -6.64310066]
Sample 8730: [ 4.21038088 0.53532398 0.04815654 7.19718137 6.78182409
0.34161938
 0.87968593 -0.70091391 7.0810068 -9.67830626 1.70678178 8.40034669
 9.57352961 -2.64145631 3.59529391 -6.63418031]
```

```
Sample 8731: [ 4.22435468  0.48041654  0.05271326  7.23426514  6.77342329
0.38009301
 0.76490381 -0.68233247 7.11260084 -9.79481011 1.71244909 8.4521352
 9.56728281 -2.59415454 3.62233998 -6.64944165]
Sample 8732: [ 4.29159143  0.46997111  0.05360428  7.2252808
                                                           6.73596366
0.49493423
 0.78178283 -0.73684432 7.16467573 -9.80409075 1.69202232 8.44059612
 9.58448458 -2.47275601 3.57805129 -6.7246986 ]
Sample 8733: [ 4.28882094 0.47830959 0.05585615 7.25369157 6.75322079
0.53721196
 0.79120462 -0.68224673 7.12720794 -9.78989245 1.76584442 8.54406128
 9.53923719 -2.49710342 3.53796876 -6.70730466]
Sample 8734: [ 4.28355067 0.49102086 0.05363004 7.31595044 6.778427
0.55803981
 0.77528078 -0.71193931 7.14021152 -9.82073206 1.76888206 8.59771506
 9.54219144 -2.48666629 3.53701055 -6.65247057]
Sample 8735: [ 4.28814993 0.50762961 0.05341512 7.44074601 6.8122658
0.62990212
 0.7970137 -0.66949585 7.15414987 -9.85588045 1.7648564
                                                         8.57122566
 9.49792805 -2.46976043 3.5607657 -6.61823004]
0.64038109
 0.72711596 -0.6929097 7.1080747 -9.89239461 1.75704499 8.57248985
 9.56712618 -2.42289303 3.55455151 -6.66278203]
Sample 8737: [ 4.40579314 0.47684369 0.0549517 7.49925979 6.84401481
0.66970668
 0.73258863 -0.67541614 7.05305578 -9.9231487 1.75131974 8.52267653
 9.5820222 -2.34828125 3.54007196 -6.70271582]
Sample 8738: [ 4.52987856
                           0.44102787 0.05941304
                                                    7.59455088
                                                                6.82433748
  0.66909587
             0.70477882 -0.74985865 6.98698358 -10.02097888
  1.73237384
              8.47039568
                         9.63934376 -2.3161958
                                                   3.54757981
 -6.69468944]
Sample 8739: [ 4.47567524 0.413486
                                     0.07408347 7.56257084 6.78918798
0.77761358
 0.73573208 -0.84764694 7.10130146 -9.99233741 1.62718026 8.51931491
 9.63758733 -2.30352198 3.4797459 -6.6269352 ]
Sample 8740: [ 4.57041513 0.42555215 0.06786551 7.60892057 6.76891851
0.77795305
 0.80652413 -0.79014798 7.03652072 -9.93620744 1.61411604 8.52349073
 9.69901292 -2.2520732
                        3.3633438 -6.57322209
Sample 8741: [ 4.65148209  0.46778072  0.05901359  7.58695632  6.73514193
0.76397968
 0.82135029 -0.77880682 7.02915827 -9.90412767 1.62191579 8.54160186
 9.75362444 -2.29171391 3.36781603 -6.62074939]
Sample 8742: [ 4.60959002 0.48069073 0.05910504 7.60446945 6.73651776
0.8322177
 0.87695679 -0.75125756 7.00507192 -9.9265303
                                              1.63525286 8.4862684
```

9.78689121 -2.32654953 3.3442837 -6.59251085]

- Sample 8743: [4.70639717 0.51795001 0.05229733 7.57772498 6.85643577 0.7590259
 - 0.85246026 -0.71979737 6.93629683 -9.8812977 1.63222002 8.49463269
 - 9.7932445 -2.36427175 3.33417265 -6.6091094]
- Sample 8744: [4.75575717 0.47730363 0.05920126 7.52038634 6.81081742 0.76392723
 - 0.87184126 -0.74851644 6.86098345 -9.92811389 1.67666669 8.52989229
 - 9.81566101 -2.40396594 3.32700858 -6.63154791]
- Sample 8745: [4.80883861 0.46204906 0.06439125 7.48940271 6.7927363 0.74894156
 - 0.90251344 0.80287763 6.83175206 9.94043877 1.63231781 8.51891936
 - 9.82410689 -2.35297582 3.38658709 -6.64395703]
- Sample 8746: [4.79900978 0.42086505 0.07894246 7.55844691 6.84795204 0.60071611
 - $0.86956715 0.81446047 \quad 6.76406966 9.87282173 \quad 1.63064693 \quad 8.51222049$
 - 9.77537497 -2.32524634 3.33243768 -6.5733389]
- Sample 8747: [4.72476655 0.44185543 0.06616431 7.59955068 6.8533199 0.56505936
 - $0.78587405 0.82396851 \ 6.77325127 9.78675628 \ 1.65172443 \ 8.52799367$
 - 9.86092037 -2.29200687 3.32679393 -6.50254108]
- Sample 8748: [4.67955495 0.45882205 0.06419014 7.60188885 6.80785096 0.6276004
 - $0.8386454 0.75044069 \ 6.87160153 9.90689085 \ 1.63538328 \ 8.51517016$
 - 9.8226973 -2.3282461 3.2359869 -6.47949336]
- Sample 8749: [4.68792499 0.46296506 0.06158138 7.57388408 6.84072913 0.6670743
 - 0.77054508 -0.78634309 6.86817019 -9.85183198 1.64991622 8.60585795
 - 9.79347873 -2.28453668 3.1910041 -6.55266561]
- Sample 8750: [4.72216368 0.4703784 0.06093636 7.55790332 6.90542662 0.59656253
 - 0.80768184 -0.74730527 6.94226936 -9.8941424 1.71121887 8.61171151
 - 9.8367924 -2.28846991 3.25530766 -6.5372313]
- Sample 8751: [4.75103381 0.53107776 0.05075911 7.59037272 6.96732928 0.64967009
 - $0.75150145 \ -0.70092279 \quad 6.88567034 \ -9.89792824 \quad 1.68862073 \quad 8.59258884$
 - 9.78989946 -2.32486144 3.19136849 -6.60415529]
- Sample 8752: [4.7158528 0.50254819 0.04974628 7.56644726 6.968581 0.55639487
 - 0.72414908 -0.70398241 6.96372961 -9.94983872 1.66523198 8.62442294
 - 9.79250934 -2.26703252 3.25890491 -6.57581468]
- Sample 8753: [4.67003344 0.48301026 0.05008103 7.60201928 6.890256 0.60203311
 - 0.76659978 -0.73540383 6.98453485 -9.9560034 1.67323557 8.60043448
 - 9.78777634 -2.32684833 3.31311421 -6.56624488]
- Sample 8754: [4.68881949 0.47915729 0.04933422 7.59637542 6.98233293 0.61273093
 - 0.74912794 -0.71533209 6.99384378 -9.81831204 1.68594152 8.53439372
 - 9.74038196 -2.34372418 3.3321607 -6.61599137]

- Sample 8755: [4.64330754 0.51431155 0.04568789 7.60329459 6.99503389 0.6246495
 - $0.76156465 0.70396231 \ 6.96916082 9.85564532 \ 1.62868234 \ 8.42537975$
 - 9.7458405 -2.3330286 3.38895241 -6.61491059]
- Sample 8756: [4.60943402 0.49517683 0.04868624 7.50697786 6.9501003 0.66676175
 - 0.77158829 -0.70343671 7.0268105 -9.76494842 1.55625612 8.43842985
 - 9.79112572 -2.4016493 3.46924644 -6.62975019]
- Sample 8757: [4.62820689 0.52209171 0.04583282 7.58454924 6.93889467 0.65546594
 - 0.80696019 -0.70022168 7.07562033 -9.78172223 1.50607688 8.40647031
 - 9.75600093 -2.44308338 3.45937444 -6.71088351]
- Sample 8758: [4.68794372 0.46220325 0.05951816 7.51660701 6.89299747 0.55323769
 - $0.8767956 0.72297868 \ 7.07065043 9.81166229 \ 1.44589174 \ 8.43457222$
 - 9.75273807 -2.50615845 3.47216503 -6.77148855]
- Sample 8759: [4.62997848 0.53111686 0.04801624 7.54416624 6.88372614 0.55414678
 - 0.87215871 -0.70350173 7.0491981 -9.758853 1.41978962 8.51329395
 - 9.77594708 -2.57655312 3.50922547 -6.77286974]
- Sample 8760: [4.63467545 0.50926421 0.05486861 7.48809678 6.87219773 0.49025613
 - 0.89710508 -0.67808017 7.04454286 -9.73940928 1.42936463 8.48103651
 - 9.73008035 -2.56417175 3.4836405 -6.82873875]
- Sample 8761: [4.69126984 0.52210945 0.05286037 7.52048203 6.90042664 0.51742208
 - $0.87665426 \ -0.69220369 \ \ 7.10625322 \ -9.77806209 \ \ 1.47855615 \ \ 8.45919848$
 - 9.65335305 -2.51468037 3.46429567 -6.83263963]
- Sample 8762: [4.64127878 0.49695927 0.05993513 7.50427392 6.94123948 0.47354834
 - 0.89010654 -0.67032332 7.05352552 -9.76104707 1.50278973 8.43957314
 - 9.62038977 -2.6063465 3.45423531 -6.85872409]
- Sample 8763: [4.6141279 0.47160262 0.06113786 7.48653594 7.0412414 0.46122498
 - $0.90209224 0.76632626 \quad 7.04011892 \quad -9.7382345 \quad 1.47434459 \quad 8.38605355$
 - 9.68362834 -2.60353506 3.51695106 -6.80511968]
- Sample 8764: [4.62175129 0.49268919 0.05720641 7.49551924 6.98697822 0.38977368
 - 0.84635352 -0.66599699 6.99294252 -9.7769391 1.40349633 8.41460067
 - 9.61673617 -2.53471058 3.55758358 -6.73842309]
- Sample 8765: [4.66499207 0.5752822 0.05034535 7.54475251 6.93684531 0.39156917
 - 0.79932884 -0.64476989 7.04442108 -9.73789557 1.43522799 8.47290131
 - 9.54818583 -2.60091146 3.550146 -6.78074577]
- Sample 8766: [4.66879441 0.5636075 0.05132449 7.47617823 6.93659642 0.33272005
 - 0.79569499 -0.6446161 7.02790348 -9.79860808 1.48161107 8.36777344
 - 9.51297101 -2.67067994 3.49181223 -6.70670226]

- Sample 8767: [4.72057477 0.4496002 0.06283659 7.58664928 6.8544063 0.30124934 0.79364435 -0.72530848 7.05012049 -9.83517335 1.57485333 8.29082024 9.65661819 -2.66174625 3.42960949 -6.68563104]
- Sample 8768: [4.74449789 0.49990578 0.05155323 7.58947826 6.80094653 0.36643005
 - $0.70074211 \ -0.71351472 \ \ 7.07400819 \ -9.87304547 \ \ 1.58164279 \ \ 8.32902374$
 - 9.74658913 -2.64877263 3.45418936 -6.61021138]
- Sample 8769: [4.72639137 0.48694542 0.05491463 7.68333553 6.80150209 0.28218679
 - $0.71350187 \ -0.69554567 \ \ 7.13375443 \ -9.75812768 \ \ 1.47694986 \ \ 8.32727378$
 - 9.76212207 -2.61147719 3.313988 -6.58316734]
- Sample 8770: [4.71945637 0.48827284 0.05487862 7.75833521 6.75359302 0.13394856
 - $0.72539697 \ -0.7340368 \quad \ 7.10371308 \ -9.73113341 \quad 1.44197351 \quad 8.29916588$
 - 9.81320601 -2.55841817 3.31817546 -6.60953995]
- Sample 8771: [4.754582 0.46766142 0.05625165 7.8150766 6.76828067 0.20814605
 - 0.68402738 -0.70369227 7.12997527 -9.75787406 1.48530569 8.31123544
 - 9.87053699 -2.57286964 3.34438833 -6.69118554]
- Sample 8772: [4.78524518 0.52158622 0.0488428 7.7339734 6.78388999 0.19625102
 - 0.68870231 -0.69404531 7.16226719 -9.76577411 1.45567855 8.23717329
 - 9.8228212 -2.50495027 3.26500706 -6.67799356]
- Sample 8773: [4.77798541 0.5411341 0.05053382 7.7279006 6.72551837 0.16044088
 - 0.77954235 -0.70541578 7.07463557 -9.7807935 1.48218023 8.23330754
 - 9.85247863 -2.46280028 3.23016385 -6.52175334]
- Sample 8774: [4.79213775 0.46005911 0.05685147 7.70964492 6.70464946 0.15933158
 - 0.73372556 -0.75246143 7.15738224 -9.80165831 1.4018453 8.24103037
 - 9.86658489 -2.35164828 3.23056914 -6.49646281]
- Sample 8775: [4.76485141 0.45531077 0.05681386 7.64266054 6.61656148 0.09925636
 - $0.69953596 \ -0.75873523 \ \ 7.15879968 \ -9.83469464 \ \ 1.29137073 \ \ 8.2031575$
 - 9.92402312 -2.27581358 3.20230069 -6.52462095]
- Sample 8776: [4.73947748 0.42740745 0.05966765 7.7384107 6.54345613 0.11397813
 - 0.59951845 -0.75302806 7.21377377 -9.86539308 1.324623 8.2597381
 - 9.85359281 -2.29701372 3.25074219 -6.51126649]
- Sample 8777: [4.73493958 0.46225288 0.05274755 7.84921348 6.49114849 0.18997095
 - 0.60204409 -0.72316475 7.30587075 -9.86657997 1.24546645 8.23196192
 - 9.78703322 -2.35419459 3.20282434 -6.53856538]
- Sample 8778: [4.71772433 0.41503131 0.05689344 7.9200969 6.43770175 0.15461643
 - 0.51098422 -0.73844613 7.27106816 -9.90051234 1.25706909 8.33168566
 - 9.76730385 -2.33472557 3.17998834 -6.54546201]

```
[ 4.68939668  0.43041978  0.0524601  7.91827558  6.4818721
Sample 8779:
0.05069265
  0.50010072 -0.74399374 7.32030407 -9.96446277 1.29711146 8.33129689
  9.80276726 -2.34333334 3.22561532 -6.51660929]
Sample 8780:
             [ 4.72874145  0.42740077  0.05395469  7.92879526  6.49438674
0.01776188
  0.58401984 -0.7605851
                         7.30952353 -9.93552572 1.35929865 8.35929079
  9.87487851 -2.25993449 3.24045285 -6.49930211]
                             0.48770816
                                         0.04746942
                                                       7.91353559
Sample 8781: [ 4.7093405
                                                                    6.41843047
  0.03155957
               0.66576026 -0.72449533
                                         7.26480317 -10.03638104
               8.43190647
                            9.82672554 -2.2164023
   1.2921656
                                                      3.23754896
  -6.49701713]
Sample 8782: [ 4.69746914 0.48052618
                                         0.04357885
                                                       7.86191236
                                                                    6.43668835
  0.06292449
               0.62257356 -0.72521627
                                         7.36146852 -10.06697779
   1.29986065
               8.33189567
                            9.8753647
                                        -2.19000879
                                                      3.24652959
  -6.47955087]
                             0.50833143
Sample 8783: [ 4.78016204
                                         0.0442171
                                                       7.93025402
                                                                    6.43749973
               0.73280038 -0.72649214
                                         7.45237449 -10.14239472
  0.0747906
               8.36515367
                            9.82470617 -2.16944184
                                                      3.23107556
   1.32918585
  -6.42943703]
Sample 8784: [ 4.7489972
                            0.46984347
                                          0.04561572
                                                       7.89384929
                                                                    6.39021178
  0.05903387
               0.63872669 -0.73770249
                                         7.47477625 -10.17796393
  1.32769721
               8.33843554
                            9.88713945 -2.12032101
                                                      3.22405277
  -6.46910461]
Sample 8785: [ 4.75861826
                           0.45665269
                                         0.04923825
                                                       7.88686571
                                                                    6.45767726
  0.08489433
               0.63585924 -0.74502683
                                         7.50587247 -10.14438488
               8.28470698
                            9.79863339 -2.1108739
   1.33169347
                                                      3.26351304
  -6.4413699 ]
Sample 8786: [ 4.74085203
                             0.38819802
                                          0.06195795
                                                       7.86401306
                                                                    6.4852609
   0.04470164
               0.63165182 -0.78974057
                                         7.49605295 -10.28528273
   1.35480628
               8.24979184
                            9.7841474
                                        -2.12548676
                                                      3.24421939
  -6.51090697]
Sample 8787: [ 4.81970952
                             0.42146494
                                          0.05461493
                                                       7.80987348
                                                                    6.51115025
               0.59960434 -0.78351094
                                         7.58930968 -10.29902846
  0.04317707
   1.3121096
               8.22727769
                            9.69437261 -2.14639914
                                                      3.21625526
  -6.54949625]
                             0.36538686
                                          0.06996518
Sample 8788: [ 4.83636117
                                                       7.91719132
                                                                    6.47094426
  -0.01768361
               0.58874076 -0.8454702
                                         7.55547517 -10.2434921
               8.19368005
                            9.67658799 -2.13406172
                                                      3.21471204
  1.29838855
  -6.52296358]
Sample 8789: [ 4.82968849
                             0.39808938
                                          0.06278039
                                                       7.82030197
                                                                    6.47987237
  -0.08051354
               0.54815193 -0.7975285
                                         7.62095258 -10.19331363
   1.28751005
               8.2527341
                            9.70813221 -2.0479087
                                                      3.2471383
  -6.4252651
Sample 8790: [ 4.84597847
                             0.42456351
                                          0.05802131
                                                       7.86589855
                                                                    6.52749045
  -0.11875074
               0.54618541 -0.74852803
                                         7.61962714 -10.14658578
  1.24572054
               8.2422027
                            9.6501346
                                        -2.01649166
                                                      3.32840306
  -6.43504286]
```

```
Sample 8791: [ 4.88284618 0.3909162 0.06414413
                                                     7.85035218
                                                                 6.46118482
              0.54388095 -0.7742012 7.64162997 -10.07876775
  -0.06951599
  1.29950308
              8.1563901 9.64539136 -2.09242489 3.30109639
  -6.39586305]
Sample 8792: [ 4.90053896  0.41480325  0.05808088
                                                     7.85799206
                                                                 6.50505184
  -0.07828077 0.52194264 -0.77470023 7.60025293 -10.00960855
  1.36123025
               8.1164923 9.73351082 -2.1027615
                                                    3.29102748
  -6.3515268 ]
Sample 8793: [ 4.87031363 0.3879209 0.06522914 7.79734321 6.55058671
-0.12499691
  0.56430619 -0.81947545 7.61972002 -9.91682335 1.32191973 8.12558361
  9.82851354 -2.13605974 3.24225624 -6.35598313]
Sample 8794: [ 4.90005485 0.42811358 0.05733223 7.82855745 6.5688031
-0.22830906
  0.53551283 -0.7992919 7.62271499 -9.92957547 1.2749934 8.08984488
  9.79488692 -2.12869776 3.28244966 -6.38250316]
Sample 8795: [ 4.9280762  0.38176523  0.06783058  7.79176617  6.60406803
-0.2441218
  0.59257746 -0.83436486 7.55008632 -9.90167098 1.18785675 8.02868135
  9.76676561 -2.09357375 3.27405412 -6.36739114]
Sample 8796: [ 4.92056168 0.39574532 0.06769599 7.76028794 6.64424497
-0.28497506
  0.6311688 -0.81227732 7.4956395 -9.87761776 1.22500284 8.02839908
  9.70860255 -2.04899031 3.22631824 -6.30009307]
Sample 8797: [ 4.97517889 0.47037631 0.0545258 7.69647443 6.58797422
-0.31224042
  0.66788206 -0.77713323 7.54560657 -9.83138275 1.17465044 7.94611439
  9.72978981 -2.03187164 3.31722051 -6.20132713]
Sample 8798: [ 4.99541286  0.41703791  0.06097333  7.70149781  6.61902967
-0.39364963
  0.59108273 -0.79634593 7.6332134 -9.87655339 1.18602898 7.90111859
  9.68383088 -1.96635453 3.33349395 -6.14065393]
Sample 8799: [ 5.03542446  0.43031021  0.06242118  7.72579731  6.64667872
-0.50807712
  0.65970036 -0.82734082 7.64855336 -9.92553043 1.09752893 7.84105898
  9.72188511 -2.00912868 3.37712601 -6.1449483 ]
Sample 8800: [ 4.95336362 0.38794521 0.07211721 7.69297057 6.5833517
-0.51378092
  0.6629805 -0.85593234 7.57754598 -9.91576147 1.09608063 7.83996951
  9.7482896 -1.94140968 3.39073519 -6.15009
                                             1
Sample 8801: [ 4.92249748 0.38109606 0.06826399 7.80324991 6.58099185
-0.47953737
  0.58294936 -0.87169175 7.57643841 -9.87952986 1.15025238 7.86809725
  9.7603227 -2.00505567 3.31630344 -6.10150357]
Sample 8802: [ 4.93191964 0.42696982 0.05857262 7.7770887
                                                            6.62111943
-0.50268306
  0.59120463 -0.7986014 7.58172152 -9.97230429 1.21031174 7.93522175
```

9.7725868 -1.9934136 3.29160954 -6.13035816]

```
Sample 8803: [ 4.91331649 0.41254016 0.05986084 7.75292679 6.57266718
-0.54408836
  0.53340009 -0.82000841 7.56789789 -9.99568491 1.12519947 7.937726
  9.73081208 -1.9912445
                        3.29715859 -5.97734847]
Sample 8804: [ 4.81422319  0.38805033  0.0617919  7.90590641  6.52309497
-0.48057069
  0.45128815 - 0.84379661 \ 7.4886438 - 9.91331382 \ 1.0915119
                                                           7.8740879
  9.7463538 -2.10137149 3.34788465 -6.08520458]
Sample 8805: [ 4.85466059 0.37431546 0.06037195 7.93289734 6.47487885
-0.51503622
  0.39088704 -0.78991969 7.4481818 -9.98642877 0.99932259 7.84028941
  9.68080971 -2.0672912
                        3.32155956 -6.09097997]
Sample 8806: [ 4.83354857
                            0.42771247
                                        0.05374259
                                                     7.88854454
                                                                  6.43407847
  -0.44206547
               0.42039332 -0.78267917
                                        7.51311537 -10.01826995
   1.00618701
               7.84918007
                           9.70750958 -1.98005029
                                                    3.26557594
  -6.108723047
Sample 8807: [ 4.82587123  0.47049421  0.05087926  7.85853477  6.37848232
-0.46706047
  0.38721024 -0.73186105 7.40831646 -9.997363
                                               0.99515627 7.81077551
  9.72909991 -2.00745738 3.20354822 -6.04472585]
Sample 8808: [ 4.89478423
                            0.43798892
                                         0.05304182
                                                     7.82577451
                                                                  6.38244661
               0.42253639 -0.79118653
                                        7.47730134 -10.05825318
  -0.55635831
  0.90222515
               7.78944821
                           9.76954605 -2.02689413 3.17582378
  -6.0264032 ]
Sample 8809: [ 4.91568425  0.40060257  0.05555867
                                                     7.76427786
                                                                  6.41029809
  -0.50254257
               0.45440248 -0.79912185
                                        7.48685118 -10.03045367
  0.97457263
               7.8124002
                           9.78217994 -2.08300317
                                                    3.18423211
  -5.99512411]
Sample 8810: [ 4.77656523 0.40377474
                                       0.05808285
                                                                  6.42325346
                                                     7.72369372
  -0.53567336
               0.52097768 -0.83813009 7.48356943 -10.10298845
  0.96413655
               7.81935677 9.75183206 -2.21794078
                                                    3.12793349
  -5.98731377]
Sample 8811: [ 4.75071006  0.41159742  0.05678534
                                                     7.66178941
                                                                  6.47569381
  -0.4537242
               0.51075717 -0.83449103
                                        7.50023847 -10.08827042
               7.78479658
                           9.71241436 -2.256416
  0.88610392
                                                    3.07977976
  -5.97585527]
Sample 8812: [ 4.70839773 0.38453597
                                       0.06291216
                                                                  6.4883925
                                                     7.6306576
  -0.44662741
               0.54043642 -0.86805947
                                       7.46468349 -10.05122928
  0.82195814
               7.73175724
                           9.84755657 -2.20320832
                                                    3.00412933
  -6.04275552]
Sample 8813: [ 4.65554172 0.3568168
                                        0.06947825
                                                     7.70388287
                                                                  6.51421774
               0.49665526 -0.88345588
  -0.52132423
                                        7.49603227 -10.04788531
  0.81283521
               7.75190991
                           9.85667066 -2.18662348
                                                    2.89304007
 -6.02796902]
Sample 8814: [ 4.67172266 0.36962265
                                       0.06884856
                                                     7.70883157
                                                                  6.4875407
  -0.47617872
               0.53203758 -0.92771457
                                        7.55469824 -10.07717733
  0.77087369
               7.7586023
                           9.89852347 -2.23916937
                                                    2.78040745
 -5.929568 ]
```

```
Sample 8815:
              [ 4.76209624
                              0.37991972
                                           0.05601973
                                                        7.62990661
                                                                     6.50961751
  -0.44845752
                0.41140826 -0.8405709
                                          7.46743623 -10.06937884
  0.75951511
                7.85413842
                             9.9132023
                                         -2.24047878
                                                       2.85656091
  -5.93487926]
Sample 8816: [ 4.7405184
                              0.43107508
                                           0.04691236
                                                        7.64427276
                                                                     6.52727988
  -0.48431271
                0.44668279
                          -0.80565677
                                          7.45165955 -10.10135065
  0.77290104
                7.82210659
                             9.9445141
                                         -2.29721252
                                                       2.81795327
  -5.96404996]
Sample 8817: [ 4.72503949
                              0.42135164
                                           0.04778113
                                                        7.71485236
                                                                     6.50119665
  -0.42598196
                0.38496067 -0.79013109
                                          7.43264174 -10.06842003
                7.70025102
  0.78570702
                             9.93557731 -2.19722608
                                                       2.82820857
  -6.04984063]
Sample 8818: [ 4.69444091
                              0.40189023
                                           0.05227956
                                                        7.70924134
                                                                     6.41001746
  -0.38430517
                0.38088178
                           -0.81386529
                                          7.3836458 -10.12365302
   0.70428335
                7.689839
                             9.95390901
                                         -2.21141023
                                                       2.91444824
  -6.05178174]
Sample 8819: [ 4.68603393
                              0.43801496
                                           0.04780125
                                                        7.67275505
                                                                     6.39398343
  -0.4244359
                0.39306932 -0.78227063
                                          7.23764903 -10.19281158
                7.62140788
                             9.9978176
                                         -2.15010881
                                                       2.93010343
  0.7479842
  -6.00282435]
Sample 8820: [ 4.65095615
                              0.39902425
                                           0.05537303
                                                        7.68549886
                                                                     6.37489385
  -0.47923178
                0.41983742
                            -0.84274309
                                          7.22911914 -10.22813269
  0.77390457
                7.65687018 10.00444352 -2.13117609
                                                       2.85839827
  -5.911253 ]
Sample 8821: [ 4.62027538
                              0.37808667
                                           0.05462962
                                                        7.59995439
                                                                     6.38026844
  -0.51344017
                0.3342556
                            -0.82894097
                                          7.14403292 -10.1906486
                7.55326993
  0.84251386
                            10.0117117
                                         -2.14632919
                                                       2.86644634
  -5.93332293]
Sample 8822: [ 4.58555273
                              0.39043077
                                           0.05105554
                                                        7.68204776
                                                                     6.37910354
  -0.56196557
                0.28212238
                           -0.82328111
                                          7.13725608 -10.17793463
  0.83862259
                7.55108004
                             9.96285206 -2.18868484
                                                       2.7810337
  -5.93565326]
Sample 8823: [ 4.51641377
                              0.31685181
                                           0.06134914
                                                        7.6342322
                                                                     6.49684897
  -0.50288365
                0.28229975
                           -0.87354071
                                          7.06178917 -10.23355093
                7.57314807
  0.7578698
                             9.94210267 -2.21276718
                                                       2.78654782
  -5.94470574]
Sample 8824: [ 4.58895209
                              0.34316779
                                           0.05718005
                                                        7.63004263
                                                                     6.51838881
  -0.49265947
                0.26381304 -0.86945601
                                          7.07635127 -10.2120535
  0.72060591
                7.6593579
                             9.88033567 -2.22790347
                                                       2.72340408
  -5.98916283]
Sample 8825: [ 4.64742742
                              0.31525737
                                           0.05815002
                                                        7.68192012
                                                                     6.55162192
  -0.46166495
                0.23304232 -0.87497273
                                          7.03919095 -10.21946659
  0.79007135
                7.68243743
                             9.90336751
                                         -2.20710883
                                                       2.71897738
  -6.00533093]
Sample 8826: [ 4.61668494
                              0.32290464
                                           0.05701669
                                                        7.69318058
                                                                     6.48704936
  -0.52597591
                0.20810666
                            -0.85520605
                                          7.02196826 -10.28508319
  0.72152364
                7.72373565
                             9.89434121
                                         -2.12267662
                                                       2.68263015
  -6.01216325]
```

```
Sample 8827: [ 4.67136226
                              0.35607105
                                           0.05481685
                                                                     6.44946253
                                                        7.68694001
  -0.51387578
                0.19949959
                           -0.8330068
                                          7.04577282 -10.21204495
  0.81461917
                7.70783171
                             9.87614804 -2.17343837
                                                       2.71383371
  -6.0303877 ]
Sample 8828: [ 4.66320526
                              0.32193761
                                           0.05494679
                                                        7.61840278
                                                                     6.46008025
  -0.54851318
                0.17284588
                           -0.87521533
                                          7.13672128 -10.2150109
  0.76126358
                7.77328392
                             9.93963216 -2.21118462
                                                       2.67518672
  -5.982042621
Sample 8829: [ 4.63807266
                              0.33098592
                                           0.05198542
                                                        7.63785874
                                                                     6.4506423
  -0.5570885
                0.16812092 -0.85473179
                                          7.08247916 -10.26647742
                7.77147344
  0.85122521
                             9.88959037 -2.26981563
                                                       2.65017219
  -5.90855632]
Sample 8830: [ 4.61505152
                              0.3572157
                                           0.05223905
                                                        7.61649668
                                                                     6.46276092
  -0.55890311
                0.19934601 -0.84946284
                                          6.97629342 -10.31544414
   0.95676028
                7.82470691
                             9.91603814 -2.33863216
                                                       2.65643729
  -5.91850648]
Sample 8831: [ 4.56796291
                              0.3415977
                                           0.05290443
                                                        7.60772472
                                                                     6.39462159
                0.20127556 -0.85518852
                                          6.98373822 -10.33705704
  -0.62636778
                7.78791994
                             9.83979005
                                        -2.40600825
                                                       2.54828112
  0.8992973
  -5.84115724]
Sample 8832: [ 4.70827238
                              0.29224749
                                           0.05696162
                                                        7.64764014
                                                                     6.46110103
  -0.62046779
                0.18309054
                            -0.89688053
                                          6.95759108 -10.38404503
  0.8493643
                7.72554865
                             9.86665835 -2.50639166
                                                       2.60325807
  -5.94741741]
Sample 8833: [ 4.72446015
                              0.28380304
                                           0.0594457
                                                        7.69549734
                                                                     6.54449142
  -0.66490146
                0.18616392 -0.93476708
                                          6.9938284 -10.4310072
                7.74804906
  0.81900605
                             9.95500497
                                         -2.50144457
                                                       2.61568808
  -5.91305034]
Sample 8834: [ 4.735467
                              0.30172091
                                           0.05986741
                                                        7.7771893
                                                                     6.52948057
  -0.6661071
                0.21160208
                          -0.93822708
                                          6.96352369 -10.48374711
  0.76521429
                7.7926023
                             9.97734788 -2.47538768
                                                       2.55047798
  -5.83678748]
Sample 8835: [ 4.73563167
                              0.35304498
                                           0.04990443
                                                        7.80933445
                                                                     6.51736221
  -0.77192673
                0.2230151
                            -0.84150681
                                          6.99905604 -10.45961035
                7.69712264
  0.82818335
                             9.90315732 -2.54066309
                                                       2.50807307
  -5.93601107]
Sample 8836: [ 4.73774969
                              0.35499686
                                           0.05287679
                                                        7.81336035
                                                                     6.50065642
  -0.74337788
                0.23130112 -0.83749293
                                          7.01934307 -10.46549821
                7.73911156
                             9.87838089 -2.50478267
  0.93483316
                                                       2.49452337
  -5.98246388]
Sample 8837: [ 4.67798432
                              0.41090234
                                           0.04645744
                                                        7.78293469
                                                                     6.50953571
  -0.78439048
                0.26178048 -0.78013602
                                          6.91756005 -10.3994721
                7.80579648
                             9.83321727
                                         -2.52469108
                                                       2.45688869
  0.86115678
  -5.92741309]
Sample 8838: [ 4.62735188
                              0.36591229
                                           0.05272377
                                                        7.85527013
                                                                     6.52608314
  -0.72786159
                0.20721211 -0.8239372
                                          6.90381357 -10.39235381
  0.9546273
                7.80806447
                             9.83370318
                                        -2.6034172
                                                       2.46590945
  -5.99318734]
```

```
0.30934267
                                           0.05510627
Sample 8839:
              [ 4.51651287
                                                        7.8647345
                                                                     6.58710625
  -0.72177474
                0.14359616 -0.86989772
                                          6.89347801 -10.44274558
   1.05764132
                7.8044479
                             9.75441754 -2.55101617
                                                       2.51911549
  -5.93884398]
Sample 8840: [ 4.47751563
                             0.34175134
                                           0.05311156
                                                        7.86361688
                                                                     6.60292267
  -0.77989342
                0.09384332 -0.84980451
                                          6.87836125 -10.44357885
   1.02678145
                7.81693729
                             9.74711271 -2.57621674
                                                       2.51174939
  -5.97383357]
Sample 8841: [ 4.50448346
                             0.34004503
                                           0.05116066
                                                                     6.57944939
                                                        7.9011918
  -0.79518239
                0.09720919 -0.84038591
                                          6.82723777 -10.48621528
                7.83183936
  0.92822728
                             9.72254372 -2.60151192
                                                       2.47215692
  -5.91812432]
Sample 8842: [ 4.49386667
                             0.30326287
                                           0.05307315
                                                       7.84072962
                                                                     6.5589694
  -0.75363902
                0.09678956 -0.89142791
                                          6.83176337 -10.51855931
   0.9481241
                7.85391843
                             9.73024252 -2.61610217
                                                       2.47445526
  -5.95948768]
Sample 8843: [ 4.43803758
                             0.26585934
                                           0.06202737
                                                       7.88418646
                                                                     6.53419613
                0.11681614 -0.98534948
                                          6.86465301 -10.60056375
  -0.68738186
  0.97215005
                7.84356041
                             9.80890799 -2.55154621
                                                       2.50518801
  -5.98624924]
Sample 8844: [ 4.36633151
                             0.28255382
                                           0.05955813
                                                        7.89218036
                                                                     6.50722386
  -0.79172567
                0.14528271 -0.95269934
                                          6.87263505 -10.63291961
  0.91242593
                7.86094616
                             9.79287656 -2.47027533
                                                       2.56916713
  -5.92708084]
Sample 8845: [ 4.34954914
                             0.30160213
                                           0.05919307
                                                        7.89532877
                                                                     6.58751454
  -0.82241728
                0.18680152 -0.9258786
                                          6.86597478 -10.64241428
                7.92241646
                             9.78707802 -2.42984133
  0.90946949
                                                       2.58664477
  -5.92325877]
Sample 8846: [ 4.38766751
                              0.30755939
                                           0.06830437
                                                        7.94087405
                                                                     6.63714129
  -0.84240216
                0.27076401
                           -0.9663293
                                          6.89636648 -10.61015115
  0.8253143
                7.88540985
                             9.79952262 -2.42363997
                                                       2.59524178
  -5.86259682]
Sample 8847: [ 4.49262685
                              0.31423326
                                           0.07526254
                                                        7.90547664
                                                                     6.65450365
  -0.82899734
                0.34818504 -0.97565948
                                          6.91201088 -10.64501909
                7.87255445
  0.75118931
                             9.65713252 -2.44010128
                                                       2.60303264
  -5.79930153]
Sample 8848: [ 4.50520464
                              0.32591503
                                           0.06445115
                                                        7.87745311
                                                                     6.65088119
  -0.75392011
                0.36940938 -0.94107939
                                          6.92714313 -10.6311842
  0.73106947
                7.84607339
                             9.72093994 -2.38383296
                                                       2.63452629
  -5.804551
Sample 8849: [ 4.47148033
                             0.31577017
                                           0.06734543
                                                        7.90387035
                                                                     6.65978405
  -0.74101021
                0.3349231
                            -0.9172422
                                          6.96787017 -10.69681177
  0.7843286
                7.93095183
                             9.64274099 -2.49062813
                                                       2.74895622
  -5.91325509]
Sample 8850: [ 4.60169972
                             0.3352584
                                           0.07245506
                                                       7.83012218
                                                                     6.71860623
  -0.72719475
                0.44621386 -0.91599732
                                          6.96117706 -10.65418492
  0.7325377
                7.96728857
                             9.64593084 -2.53516157
                                                       2.71044137
  -5.95345877]
```

```
Sample 8851:
              [ 4.67080168
                                           0.07284223
                              0.36610452
                                                         7.89299488
                                                                      6.74111458
  -0.66644147
                0.41523749
                            -0.86959745
                                          6.89569227 -10.6325757
  0.75729495
                7.89235505
                             9.62866604 -2.53026804
                                                       2.75948618
  -5.90359481]
Sample 8852: [ 4.59455036
                              0.44642939
                                           0.05849717
                                                        7.87097627
                                                                      6.78114838
  -0.62220974
                0.32155901
                            -0.73478989
                                          6.92578556 -10.58486583
  0.84935239
                7.89290098
                             9.54682654
                                         -2.47981118
                                                        2.79604824
  -5.93418343]
Sample 8853: [ 4.5513861
                              0.40599914
                                           0.06354511
                                                        7.9724645
                                                                      6.77861186
  -0.63910154
                0.38321882 -0.80328738
                                          6.96130589 -10.63740235
                7.83634016
  0.87528829
                             9.53527179 -2.50695228
                                                        2.80134033
  -5.96818278]
Sample 8854: [ 4.5223613
                              0.34501431
                                           0.07196141
                                                        7.90906136
                                                                      6.86663061
  -0.66275625
                0.35302303
                            -0.86038787
                                          6.98253573 -10.63908145
   0.85831417
                7.86707701
                             9.60475307 -2.48146029
                                                        2.80069941
  -5.89647355]
Sample 8855: [ 4.4365448
                              0.40367582
                                           0.06198154
                                                        7.89713063
                                                                      6.83285826
                            -0.79498938
                                          6.99569443 -10.65741787
  -0.65154796
                0.38382939
                7.855515
                             9.68154374 -2.46913667
                                                        2.7946364
  0.96963203
  -5.93900257]
                                           0.05828943
Sample 8856: [ 4.44543998
                              0.44749229
                                                        7.89275002
                                                                      6.715051
  -0.64948349
                0.4043742
                            -0.76980524
                                          6.96294403 -10.67376302
   1.0509774
                7.8696794
                             9.64169524 -2.39736981
                                                       2.78567349
  -5.99603324]
Sample 8857:
              [ 4.50631619
                              0.40020246
                                           0.06310762
                                                        7.8510207
                                                                      6.8027236
  -0.72680574
                0.38246605 -0.79161228
                                          7.00401114 -10.58181855
                             9.61140214 -2.35056513
                7.88174847
   1.07854346
                                                       2.78657539
  -5.96593189]
Sample 8858: [ 4.4968805
                              0.40098118
                                           0.06346526
                                                         7.85739178
                                                                      6.76768969
  -0.68904046
                0.40067364
                           -0.79098538
                                          6.96155638 -10.60786271
   1.11108889
                7.82443681
                             9.63220817 -2.42634918
                                                       2.82632311
  -6.04877781]
Sample 8859: [ 4.49404531
                              0.36895132
                                           0.07555852
                                                        7.93310509
                                                                      6.68078718
  -0.63686649
                0.51259519
                            -0.84592876
                                          6.96910549 -10.62803734
   1.09091119
                7.80552801
                             9.53232816 -2.47579691
                                                        2.77537318
  -6.03765545
Sample 8860: [ 4.56256081
                              0.32960499
                                           0.09059018
                                                         7.99907221
                                                                      6.59824434
  -0.65249234
                0.55085325
                            -0.94628269
                                          6.92515805 -10.64712639
                7.76428408
                             9.50903836 -2.48257034
   1.12176883
                                                        2.82773647
  -5.91601246]
Sample 8861: [ 4.6298363
                              0.33309311
                                           0.07444212
                                                        7.94608433
                                                                      6.68043091
  -0.69498531
                0.4686067
                            -0.90886185
                                          6.90661227 -10.63845944
   1.01776953
                7.74412976
                             9.59412096 -2.45874846
                                                        2.86883423
  -5.93339301]
Sample 8862:
              [ 4.68509393
                              0.31471499
                                           0.07982779
                                                        8.01953259
                                                                      6.71686652
  -0.70456727
                0.3980717
                            -0.9270867
                                          6.92927528 -10.65191478
   1.01511257
                7.77371354
                             9.60720583
                                         -2.45723981
                                                        2.85805177
  -5.95273603]
```

```
7.97424176
Sample 8863:
              [ 4.7589104
                              0.3111906
                                           0.07801288
                                                                      6.69326768
  -0.77541557
                0.34910745
                           -0.93565971
                                          7.00206049 -10.60739858
   1.03728448
                7.79110063
                             9.63503184 -2.49574294
                                                       2.88443583
  -5.9210401 ]
Sample 8864: [ 4.79829598
                              0.31330798
                                           0.06718061
                                                        7.95713384
                                                                      6.74224368
  -0.88935506
                                          7.02159816 -10.65304335
                0.2813686
                            -0.89501542
   1.08857292
                7.8631665
                             9.57662926 -2.54175449
                                                        2.83687928
  -5.934137397
Sample 8865: [ 4.76776462
                              0.32523459
                                           0.07366943
                                                        7.93795108
                                                                      6.76467577
  -0.88888527
                0.37317605 -0.9181839
                                          7.081636
                                                     -10.55155327
   1.01287967
                7.96602724
                             9.61450168 -2.50071585
                                                        2.85447055
  -5.93187565]
Sample 8866: [ 4.70620946
                              0.34237287
                                           0.06442021
                                                        7.96618809
                                                                      6.87798636
  -0.92141741
                0.37948957
                            -0.88631047
                                          7.11049432 -10.4928361
   0.89896296
                8.0212359
                             9.70791991
                                         -2.51285176
                                                        2.83097011
  -6.04124199]
Sample 8867: [ 4.78849273
                              0.35315968
                                           0.05675527
                                                        7.97685561
                                                                      6.85936244
                0.33337709 -0.84094586
                                          7.09481825 -10.42584703
  -1.03653905
                8.00427041
                             9.81582982
                                         -2.45779548
                                                        2.80106256
  0.85086442
  -6.02892121]
Sample 8868: [ 4.80143636
                              0.37076629
                                           0.05586296
                                                        7.97416559
                                                                      6.90097148
  -0.99170698
                0.34623237
                            -0.85726497
                                          7.14102594 -10.33639043
  0.91407376
                7.96152784
                             9.8444639
                                         -2.40190514
                                                       2.81827854
  -5.92448244]
Sample 8869: [ 4.87287196
                              0.36248984
                                           0.05695865
                                                        7.94802514
                                                                      6.96341347
  -1.00347918
                0.31710841 -0.88181597
                                          7.23868572 -10.40799768
  0.87922923
                7.93532134
                                         -2.349087
                             9.8511403
                                                       2.77761107
  -5.87796741]
Sample 8870: [ 4.87406863
                              0.37729988
                                           0.05390284
                                                         7.99074907
                                                                      7.00319563
  -0.96693361
                0.33983302
                           -0.81751973
                                          7.26104582 -10.3532706
  0.87677247
                7.82859272
                             9.83959037
                                         -2.36843534
                                                       2.71966625
  -5.91121484]
Sample 8871: [ 4.90562108
                              0.36359072
                                           0.05909587
                                                        8.05317722
                                                                      7.124869
  -0.87570477
                0.37446745
                           -0.87634534
                                          7.23271481 -10.31514973
                7.80764473
  0.86914523
                             9.79624113 -2.32000429
                                                       2.8397411
  -5.93239965]
Sample 8872: [ 4.8915706
                              0.31757536
                                           0.0638211
                                                        8.05465937
                                                                      7.04944443
  -0.86065816
                0.3188892
                            -0.88329016
                                          7.27709036 -10.32234898
                7.72898265
                             9.86199797 -2.29133713
  0.89206611
                                                       2.86729823
  -6.01558717]
Sample 8873: [ 4.83536745
                              0.30057415
                                           0.06475523
                                                        8.02735529
                                                                      7.04336238
                                          7.25021905 -10.29735134
  -0.86976227
                0.28057361
                            -0.91588007
  0.8765233
                7.74133667
                             9.947684
                                         -2.29075222
                                                        2.91872059
  -6.02017403]
Sample 8874: [ 4.8599858
                              0.36505094
                                           0.04751199
                                                        7.986197
                                                                      6.94514529
  -0.87557993
                0.21443275
                            -0.84121546
                                          7.25915894 -10.32038682
  0.86543805
                7.76149782
                            10.01528961
                                         -2.32929983
                                                        2.87565684
  -6.00084993]
```

```
[ 4.80159434
                                           0.04901538
                                                                      6.8970684
Sample 8875:
                              0.36645895
                                                         7.94567626
  -0.97322995
                0.26335629
                            -0.79833643
                                          7.20240179 -10.20675806
  0.80135226
                7.73032592
                             9.96990037 -2.26064044
                                                        2.82952026
  -6.0391348 ]
Sample 8876: [ 4.82203384
                              0.37900052
                                           0.05071488
                                                        7.94980645
                                                                      6.94322275
  -0.99912083
                0.2217372
                            -0.83296208
                                          7.283962
                                                     -10.30374509
  0.83606729
                7.76570301
                             9.92003464
                                         -2.27147433
                                                        2.87079349
  -6.00077928
Sample 8877: [ 4.7710089
                              0.34683449
                                           0.04804621
                                                        7.9347853
                                                                      6.86583578
  -0.98891038
                0.25586869 -0.81539209
                                          7.26167076 -10.32322191
                7.72999302
                             9.88327209 -2.25700484
  0.84907298
                                                        2.80120426
  -6.01965468]
Sample 8878: [ 4.76991649
                              0.35528848
                                           0.05199854
                                                                      6.86268269
                                                        7.98434026
  -1.0646634
                0.35426597
                            -0.84040715
                                          7.26644729 -10.38207227
   0.9068125
                7.75481907
                             9.84294382
                                         -2.21551261
                                                        2.93198553
  -6.08394743]
Sample 8879: [ 4.82128173
                              0.31636163
                                           0.06460001
                                                        7.95456536
                                                                      6.85695906
                0.39871117
                            -0.91358935
                                          7.25558421 -10.45949274
  -0.98207357
                7.70914083
                             9.9252712
                                         -2.27557967
                                                        2.88909013
   0.88506388
  -6.0617463 ]
Sample 8880: [ 4.86852128
                              0.35317703
                                           0.05218009
                                                        7.96859186
                                                                      6.96413841
  -0.96533556
                0.3338797
                            -0.87370382
                                          7.17181319 -10.42981191
  0.84747113
                7.70731152
                             9.98231857 -2.19567556
                                                       2.96455156
  -6.0719233 ]
Sample 8881: [ 4.90366689
                              0.35397648
                                           0.0507549
                                                        7.92492838
                                                                      6.8960589
  -0.9383132
                0.32910213 -0.80178593
                                          7.08855651 -10.45653439
                7.63252491
  0.85178974
                             9.98128948 -2.20120859
                                                       2.96633728
  -6.16677032]
Sample 8882: [ 4.92884589
                              0.41897797
                                           0.04409911
                                                         7.97297773
                                                                      6.83861346
  -0.9087892
                0.33284797
                            -0.78938082
                                          7.12606499 -10.53331621
  0.80991181
                7.69093097
                             9.97386094
                                        -2.2185829
                                                        2.99719303
  -6.18329226]
Sample 8883: [ 4.86253389
                              0.45735607
                                           0.04366955
                                                        7.95588071
                                                                      6.8159287
  -0.97383695
                0.38446339
                            -0.74404922
                                          7.15400244 -10.53211048
  0.73950134
                7.66895901
                            10.00940655
                                         -2.26368626
                                                        3.05833582
  -6.18187472]
Sample 8884:
              [ 4.81383402
                              0.36844364
                                           0.05493223
                                                        8.00819318
                                                                      6.85128025
  -1.06019043
                0.43298096
                            -0.82642382
                                          7.2351072 -10.58328941
                7.65657612
                            10.01385368
                                         -2.25733022
  0.73757573
                                                        3.03959576
  -6.24159849]
Sample 8885: [ 4.80688708
                              0.36249129
                                           0.05578638
                                                                      6.75327165
                                                        8.02961782
  -1.13900097
                0.4347014
                            -0.83120143
                                          7.24372471 -10.58122623
  0.66743802
                7.62985897
                            10.05564555
                                         -2.30319987
                                                        3.03627919
  -6.24458555]
Sample 8886:
              [ 4.77602861
                              0.43796702
                                           0.04816149
                                                        8.0479838
                                                                      6.72042474
  -1.15547246
                0.46468323
                            -0.79241294
                                          7.15605785 -10.61091537
  0.62777399
                7.73851388
                            10.04119871
                                         -2.30354169
                                                        3.06237271
  -6.21171794
```

```
Sample 8887:
                                           0.05312781
                                                                     6.70035092
              [ 4.72207504
                              0.38125302
                                                        8.0073513
  -1.19423776
                0.4444503
                            -0.81162018
                                          7.19056327 -10.59258895
  0.61153229
                7.69505481 10.05565545 -2.31725491
                                                       3.08333237
  -6.13056239]
Sample 8888: [ 4.63917941
                              0.39391784
                                           0.05420955
                                                        7.98434522
                                                                     6.7268298
  -1.10703199
                0.43860279
                            -0.82751605
                                          7.1640654 -10.57678097
  0.58221677
                7.72721038
                            10.00355224 -2.37167872
                                                       3.09485991
  -6.185837797
Sample 8889: [ 4.7267574
                              0.36992363
                                           0.05930958
                                                        8.00280743
                                                                     6.66672753
  -1.14737922
                0.42437033 -0.8356713
                                          7.0672624 -10.54464317
                7.73520408
  0.49311282
                             9.95986749 -2.40942733
                                                       3.04419315
  -6.13390575]
Sample 8890: [ 4.73346775
                              0.3581369
                                           0.05844117
                                                        8.09979404
                                                                     6.58233608
  -1.24599315
                0.37710579
                            -0.85013302
                                          7.07877667 -10.50328556
  0.44764998
                7.78177524
                            10.00357118 -2.47446151
                                                       3.03772692
  -6.18095499]
Sample 8891: [ 4.76214705
                              0.33454546
                                           0.05849892
                                                        8.09843329
                                                                     6.62714602
                0.28147314 -0.854694
                                          7.02972104 -10.4446124
  -1.23711822
                7.84731785
                             9.94691734 -2.50426616
                                                       3.07201087
  0.38512563
  -6.07747959]
Sample 8892: [ 4.7477678
                             0.3517992
                                           0.05361414
                                                        8.12209179
                                                                     6.61882496
  -1.23404331
                0.21463946
                            -0.83175093
                                          7.06016692 -10.45526391
  0.31329663
                7.82233269
                             9.91320331 -2.55849868
                                                       3.11055306
  -6.1262054 ]
Sample 8893: [ 4.77260062
                              0.32554814
                                           0.05447307
                                                        8.21316185
                                                                     6.56152669
  -1.2829001
                0.19512119 -0.87393749
                                          7.13550691 -10.51612396
  0.33610572
                7.89975139
                             9.9368659
                                         -2.5292885
                                                       3.17141784
  -6.07464488]
Sample 8894: [ 4.83268245
                              0.35822531
                                           0.04910051
                                                        8.20649352
                                                                     6.58543966
  -1.3290563
                0.18204887
                           -0.78787665
                                          7.08970216 -10.60623759
  0.38533774
                7.89956193
                             9.9251832
                                         -2.58830858
                                                       3.19574549
  -6.03341942]
Sample 8895: [ 4.79781037
                              0.3293078
                                           0.05561022
                                                        8.15610907
                                                                     6.58407655
  -1.38666541
                0.13247474 -0.86358751
                                          7.19576609 -10.64053019
  0.44813158
                7.87196056
                             9.89917452 -2.59534286
                                                       3.19422374
  -6.10630936]
Sample 8896: [ 4.77696195
                              0.33469287
                                           0.05795685
                                                        8.24279805
                                                                     6.5382284
  -1.46855668
                0.20559194
                           -0.84119152
                                          7.17195932 -10.65700764
                7.88688853
                             9.87737286 -2.61709132
  0.39874999
                                                       3.09841048
  -6.13922141]
Sample 8897: [ 4.81240018
                              0.34102651
                                           0.05113508
                                                        8.28354957
                                                                     6.52992001
  -1.52841471
                0.15584978 -0.81474853
                                          7.11156665 -10.64531716
                7.95892415
                             9.81922537
                                         -2.64115099
                                                       3.00678363
  0.41624761
  -6.16779494]
Sample 8898: [ 4.76775042
                              0.33204112
                                           0.05162705
                                                        8.30585612
                                                                     6.53122659
  -1.49302786
                0.13260773 -0.82294454
                                          7.08397077 -10.6220062
  0.44778501
                7.90356648
                             9.7583643
                                         -2.58613058
                                                       2.98555266
  -6.15326508]
```

```
Sample 8899:
              [ 4.78557059
                              0.30509304
                                                                      6.49889069
                                           0.05027545
                                                        8.32966461
  -1.50578614
                0.10714165 -0.84824707
                                          7.00408042 -10.65192624
  0.51689458
                7.86028439
                             9.68994238 -2.50202229
                                                       2.99647469
  -6.2203574 ]
Sample 8900: [ 4.78766107
                              0.29230505
                                           0.04983663
                                                        8.33170955
                                                                      6.46973686
  -1.50091456
                0.05358333
                            -0.89178897
                                          6.95169844 -10.58860801
  0.5004251
                7.77635225
                             9.67951451
                                         -2.4311043
                                                       3.03045858
  -6.205632351
Sample 8901: [ 4.80878241
                              0.28283222
                                           0.05466897
                                                        8.26874882
                                                                      6.47112185
  -1.47881675
                0.08688373 -0.92617994
                                          6.9294694 -10.61501533
  0.52792493
                7.79288457
                             9.72185938 -2.44724358
                                                       3.01738751
  -6.18763841]
Sample 8902: [ 4.7751477
                              0.279194
                                           0.05667682
                                                        8.38258172
                                                                      6.46052836
  -1.48333538
                0.09364192
                            -0.93377273
                                          7.01252435 -10.58147211
   0.49601497
                7.7579037
                             9.65071701
                                         -2.54905869
                                                       2.96887166
  -6.16357633]
Sample 8903: [ 4.7526626
                              0.28197042
                                           0.05898433
                                                        8.3172809
                                                                      6.39023633
                0.10045708 -0.93002014
                                          7.02468049 -10.59196149
  -1.49018084
                7.69971903
                             9.65156728 -2.47401192
                                                       2.99723321
  0.44757242
  -6.13699463]
Sample 8904: [ 4.70460267
                              0.26062607
                                           0.06323213
                                                        8.22687653
                                                                      6.36825014
  -1.53914577
                0.07595864
                            -0.9915587
                                          6.98908617 -10.52454119
  0.56740573
                7.69246183
                             9.65609078 -2.59970653
                                                       2.9596339
  -6.08868665]
Sample 8905:
              [ 4.71725684
                              0.24940639
                                           0.07034573
                                                        8.21360079
                                                                      6.3693181
  -1.50202557
                0.10331869 -1.0404912
                                          6.97010428 -10.40193187
  0.56830067
                7.68851871
                             9.65776009
                                         -2.64051967
                                                       2.89227818
  -6.00733621]
Sample 8906: [ 4.70255382
                              0.26444869
                                           0.06869069
                                                        8.21167123
                                                                      6.38961604
  -1.48411885
                0.14721825
                           -1.00533197
                                          6.94661495 -10.51925854
  0.42607776
                7.64311281
                             9.68380811 -2.62362935
                                                       2.91942568
  -5.99646388]
Sample 8907: [ 4.79359169
                              0.2350083
                                           0.07374094
                                                        8.22063039
                                                                      6.4537689
  -1.41569892
                0.10492285 -1.09083223
                                          6.9533728 -10.47389119
                7.6528644
  0.41005379
                             9.56797685
                                         -2.47892504
                                                       2.91559661
  -6.01613051]
Sample 8908: [ 4.8420261
                              0.22179714
                                           0.07380255
                                                        8.22010052
                                                                      6.46007631
  -1.32125161
                0.0994616
                            -1.10925575
                                          6.99216764 -10.46394831
  0.36737222
                7.57650625
                             9.60816739 -2.5075927
                                                       2.89542361
  -6.09244811]
Sample 8909: [ 4.93125258
                              0.207521
                                           0.09665045
                                                        8.25651832
                                                                      6.34329434
  -1.27567269
                0.13593062 -1.23581965
                                          7.04936157 -10.38053585
                7.55781171
                             9.61938126
                                         -2.50810701
                                                       2.83020496
  0.31066889
  -6.11716443]
Sample 8910: [ 5.03376313
                              0.20164379
                                           0.09422461
                                                        8.29656506
                                                                      6.30677923
                0.13093553
  -1.31111711
                            -1.22859895
                                          6.97643371 -10.33555041
  0.35129943
                7.53479925
                             9.55607596
                                         -2.49408343
                                                       2.89708393
  -6.13484328]
```

```
0.20027339
              [ 4.95952297
                                           0.10602126
Sample 8911:
                                                        8.27161943
                                                                     6.3120782
  -1.23576143
                0.15907392 -1.26626741
                                          6.99248144 -10.27784297
  0.35741564
                7.50940345
                             9.58155396 -2.43357909
                                                       2.86569606
  -6.20003646]
Sample 8912: [ 4.91486041
                              0.22048857
                                           0.14996159
                                                        8.24474137
                                                                     6.29630097
  -1.35092783
                0.27551498 -1.37627174
                                          7.02326489 -10.27781212
  0.39318734
                7.50561838
                             9.52298622 -2.38447547
                                                       2.86844095
  -6.11102646]
Sample 8913: [ 4.87908061
                              0.21960023
                                           0.13293736
                                                                     6.26921685
                                                        8.195248
  -1.31989299
                0.27294361 -1.35511334
                                          7.03069717 -10.33920447
  0.4482333
                7.51507081
                             9.57538643 -2.39292825
                                                       2.83535767
  -6.11062181]
Sample 8914: [ 4.89144842
                            0.21478563
                                           0.12308053
                                                        8.25639812
                                                                     6.31837797
  -1.41316168
                0.24659227 -1.3199268
                                          7.02707837 -10.36671838
  0.43308957
                7.55894074
                             9.53781285 -2.38835765
                                                       2.88354009
  -6.13623407]
Sample 8915: [ 4.8644854
                              0.20761165
                                           0.12526282
                                                        8.2162801
                                                                     6.29484975
                            -1.33975808
                                          6.98702061 -10.34761915
  -1.4165822
                0.2612648
                7.51515269
                             9.57928586 -2.43112472
                                                       2.82498449
  0.48161953
  -6.10528271]
Sample 8916: [ 4.80573738
                              0.19783252
                                           0.1061378
                                                        8.16065432
                                                                     6.26735805
  -1.3823866
                0.17302854 -1.30246268
                                          7.01715085 -10.28102088
  0.44251882
                7.45820907
                             9.61148069 -2.48355357
                                                       2.83621275
  -6.05879509]
Sample 8917: [ 4.74049244
                              0.19609319
                                           0.13538164
                                                        8.18834534
                                                                     6.23701006
  -1.45702006
                0.22048645 -1.41364975
                                          6.96189877 -10.21337786
                7.48987618
  0.40146195
                             9.61860635 -2.44921041
                                                       2.81206577
  -6.09495524]
Sample 8918: [ 4.72510368
                              0.19974564
                                           0.13761642
                                                        8.18561398
                                                                     6.30661331
  -1.53100764
                0.23773901 -1.40200249
                                          6.95486324 -10.2894542
  0.4922711
                7.51752988
                             9.70268366 -2.53758683
                                                       2.81854307
  -6.15699115]
Sample 8919: [ 4.75571546
                              0.21504419
                                           0.14375871
                                                        8.12541675
                                                                     6.31068043
  -1.48558771
                0.26399867 -1.41810392
                                          6.80804449 -10.31394947
                7.50060524
  0.4831346
                             9.77616644 -2.60614799
                                                       2.88178122
  -6.11678409]
Sample 8920: [ 4.74185485
                              0.20538779
                                           0.12681179
                                                        8.2144937
                                                                     6.25895696
  -1.46304837
                0.23863274 -1.35222535
                                          6.91251882 -10.30959901
  0.50465784
                7.41062503
                             9.74671588 -2.59808767
                                                       2.85510388
  -6.09628258]
Sample 8921: [ 4.75682228
                              0.18791604
                                           0.10571781
                                                        8.23488464
                                                                     6.2689239
  -1.41877763
                0.1399799
                            -1.31911452
                                          6.88675867 -10.40924912
                7.37153106
                             9.76491357
                                         -2.61794265
                                                       2.83895264
  0.50326981
  -6.19247768]
Sample 8922: [ 4.69253516
                              0.18966899
                                           0.13724672
                                                        8.25041382
                                                                     6.26523449
  -1.45566722
                0.17970818 -1.43406381
                                          6.88815087 -10.41872288
  0.52144642
                7.43383828
                             9.67804156 -2.64856424
                                                       2.85387885
 -6.26960176]
```

```
0.12415715
Sample 8923:
              [ 4.65884894
                             0.17556013
                                                                     6.27514403
                                                       8.20748822
  -1.4358589
               0.09497595 -1.46702252
                                         6.94384596 -10.42303912
  0.49520433
               7.48013252
                            9.68257514 -2.62747258
                                                      2.87582441
  -6.27596282]
Sample 8924: [ 4.73502175
                             0.17877378
                                          0.14171963
                                                       8.19124029
                                                                    6.26143723
  -1.50582784
               0.14191878 -1.51871424
                                          6.92631495 -10.40586959
  0.51134425
               7.42438181
                             9.60696519 -2.70498678
                                                       2.84230495
  -6.34368642]
Sample 8925: [ 4.72781199
                             0.20001612
                                          0.18035269
                                                                    6.30798349
                                                       8.25567186
  -1.49870773
               0.27465377 -1.58204648
                                          6.92041509 -10.44783665
               7.45520764
                            9.52383194 -2.68219848
  0.48130826
                                                      2.8200317
  -6.34611116]
Sample 8926: [ 4.81092961
                             0.19884694
                                          0.17250741
                                                       8.26449222
                                                                    6.26796602
  -1.51652178
               0.27085857 - 1.55478796
                                          6.83849762 -10.52623976
  0.40416355
               7.56036182
                             9.64833283 -2.83118412
                                                       2.79663201
  -6.41947758]
Sample 8927: [ 4.8223802
                             0.20118912
                                          0.17718938
                                                       8.24277366
                                                                    6.26793886
               0.26293674 -1.57666389
                                          6.85465924 -10.50826151
  -1.45158384
               7.58218891
                             9.62196841 -2.84755336
                                                      2.81790372
  0.36509706
  -6.40571745]
Sample 8928: [ 4.91908471
                             0.19475277
                                          0.19294057
                                                       8.16698893
                                                                    6.31997849
  -1.47758511
               0.24750019 -1.66497417
                                          6.90951621 -10.52254322
  0.25593376
               7.64868222
                            9.61337147 -2.81481607
                                                      2.85097288
  -6.52040192]
Sample 8929: [ 4.91834596
                             0.1887384
                                          0.18929299
                                                       8.19718818
                                                                    6.30923272
  -1.46430086
               0.2347282
                            -1.6608815
                                         7.03077948 -10.52421953
               7.53716093
  0.35449955
                             9.57206168 -2.830647
                                                      2.87286709
  -6.48859742]
Sample 8930: [ 4.91620936
                             0.18161233
                                          0.1843495
                                                       8.20511666
                                                                     6.28087638
  -1.39241057
               0.21315004 -1.67042485
                                          7.02075626 -10.52638812
  0.25086856
               7.61536236
                            9.60412228 -2.92713056
                                                      2.87272355
  -6.55117616]
Sample 8931: [ 4.93471728
                             0.18353087
                                          0.17219744
                                                       8.13725327
                                                                    6.26352873
  -1.38053394
               0.23174181 -1.59415984
                                          7.14221397 -10.54836511
               7.62183016
  0.3204742
                            9.60591281 -2.92682577
                                                      2.89878104
  -6.57256134]
Sample 8932: [ 4.96916036
                             0.17401693
                                          0.16733083
                                                       8.10539984
                                                                    6.3773559
  -1.36164851
               0.18523926 -1.61766787
                                         7.19798308 -10.49683428
               7.67012882
                            9.54639647 -2.9728124
  0.2349086
                                                      2.95738766
  -6.62006787]
Sample 8933: [ 4.95637402
                             0.15792233
                                          0.15023946
                                                                    6.32454952
                                                       8.15632356
  -1.27399005
               0.10807582 -1.6382496
                                          7.20307816 -10.4715685
  0.29496326
               7.60858087
                            9.57581567 -2.99042272
                                                      2.90574892
  -6.5182559
Sample 8934: [ 5.02423064
                             0.17090182
                                          0.17109775
                                                       8.20749758
                                                                    6.33462594
  -1.27626489
               0.15521696 -1.68849115
                                          7.26195622 -10.42824617
  0.24796083
               7.59314321
                            9.73140293 -2.95155254
                                                      2.93774549
  -6.53272327]
```

```
8.34179272
Sample 8935: [ 5.0683849
                             0.15820408 0.15365047
                                                                    6.38097665
  -1.25540913
               0.09481969 -1.66459241
                                         7.20814442 -10.42745832
               7.59292725
  0.21212054
                            9.69667502 -2.90227842
                                                      3.01504419
  -6.57358346]
Sample 8936: [ 5.09714206
                             0.17404587
                                          0.14020619
                                                      8.34132381
                                                                   6.33088989
  -1.22514159
               0.11708382 -1.59154351
                                         7.15401984 -10.38911143
  0.20498416
               7.64266633
                            9.79204739 -2.85170979
                                                      3.0734657
  -6.492905321
Sample 8937: [ 5.07806906
                             0.16039755
                                          0.13486742
                                                      8.31938268
                                                                   6.30363532
  -1.16570869
               0.07019127 -1.6317049
                                         7.12422634 -10.4323403
               7.64620685
                            9.86574536 -2.8965531
  0.27654159
                                                      3.08247343
  -6.58692853]
Sample 8938: [ 5.14435258 0.14970517
                                          0.13860352
                                                      8.27877069
                                                                   6.3088976
  -1.12405784
               0.03385258 -1.69088047
                                         7.05508366 -10.43521964
  0.26562931
               7.76395075
                            9.79453308 -2.91449829
                                                      3.04094394
  -6.62479234]
Sample 8939: [ 5.10266889
                           0.14672831
                                          0.13837987
                                                      8.26365947
                                                                   6.36157373
               0.01541234 -1.73511108
                                         6.93797037 -10.4533757
  -1.17569494
  0.22989317
               7.67403954
                            9.90525212 -2.92976005
                                                      2.93710903
  -6.59738706]
Sample 8940: [ 5.11143285
                           0.14722827
                                          0.14109923
                                                      8.23088376
                                                                   6.25133397
  -1.20184295
               0.02588125 -1.73761537
                                         6.95446158 -10.47220118
  0.22455556
               7.62373068
                            9.86316291 -2.87102287
                                                      3.0160398
  -6.62356736]
Sample 8941: [ 5.08799405e+00 1.43110233e-01 1.21383359e-01 8.22575123e+00
  6.22308158e+00 -1.13597475e+00 9.27428860e-04 -1.67534432e+00
  6.91081716e+00 -1.05446334e+01 2.18643438e-01 7.59866866e+00
  9.91767669e+00 -2.86636482e+00 2.93199627e+00 -6.58517074e+00]
Sample 8942: [ 5.11074442
                             0.14904231
                                          0.13158076
                                                       8.15500471
                                                                   6.20423957
  -1.12817951
               0.05131773 -1.63038668
                                         6.86526138 -10.51368204
  0.22581335
               7.57394185
                            9.93483235 -2.94611381
                                                      2.9353525
  -6.55212711]
Sample 8943: [ 5.08984523
                             0.15666613
                                          0.14133901
                                                       8.16052306
                                                                   6.09919886
 -1.10430756
               0.08910211 -1.61742602
                                         6.91749541 -10.47959892
               7.59763424
                            9.95619095 -2.98660477
  0.20761373
                                                      2.99653701
  -6.5622958 ]
Sample 8944: [ 5.11683235
                             0.15338692
                                          0.13465539
                                                       8.15470544
                                                                   6.07414262
  -1.22191344
               0.06067593 -1.63967349
                                         6.85518719 -10.43632669
  0.17222441
               7.57365968
                            9.98882698 -3.02361759
                                                      3.05450824
  -6.52891357]
Sample 8945: [ 5.06984304
                             0.15434623
                                          0.13275193
                                                                   6.13892377
                                                      8.0830284
  -1.21576647
               0.04176769 -1.68018627
                                         6.91537761 -10.51710346
  0.1770051
               7.55042005 10.03333565 -3.04353441
                                                      3.02388984
  -6.49712432]
Sample 8946: [ 5.03445065
                             0.16727191
                                          0.1566493
                                                      8.03645228
                                                                   6.13915163
  -1.20888574
               0.07434782 -1.76475233
                                         6.91357699 -10.54562736
  0.21407041
               7.53848886
                            9.96571645 -3.01546582
                                                      3.03880758
 -6.36487224
```

```
Sample 8947: [ 4.95966701e+00 1.50954438e-01 1.42401700e-01 8.02480448e+00
 6.08790350e+00 -1.24968065e+00 -3.30698404e-03 -1.80448833e+00
 6.85890517e+00 -1.05662110e+01 2.18480763e-01 7.57794210e+00
 1.00121110e+01 -3.05035176e+00 3.02352098e+00 -6.27152860e+00]
Sample 8948: [ 5.02884797e+00 1.51796417e-01 1.56149827e-01 8.03797567e+00
 6.09633191e+00 -1.13287890e+00 -1.18127291e-03 -1.85226109e+00
 6.88731896e+00 -1.05940508e+01 2.91739759e-01 7.60951768e+00
 1.00315803e+01 -3.16428539e+00 3.05994220e+00 -6.26225025e+00]
Sample 8949: [5.11149668e+00 1.59241392e-01 1.68259851e-01 7.98186874e+00
 6.11283205e+00 -1.11940179e+00 -6.38881894e-04 -1.89955578e+00
 6.80848848e+00 -1.04589422e+01 3.90136789e-01 7.70432455e+00
 1.00441201e+01 -3.09771747e+00 3.06318884e+00 -6.23834301e+00]
Sample 8950: [ 5.11516886  0.14588216  0.17204231
                                                     7.97843768
                                                                 6.20682763
 -1.18758352 -0.01838162 -1.92571842
                                       6.76783131 -10.46580626
  0.33135808
              7.68648994 10.04301536 -3.03398109
                                                    3.07791372
 -6.28866628]
Sample 8951: [ 5.12756605 0.12146465 0.11895116 7.91920517
                                                                 6.14299851
 -1.22270985 -0.13235693 -1.92588132
                                       6.77038369 -10.49677555
  0.35800595 7.70160568 10.13739934 -3.07031535
                                                    3.0795056
 -6.3255987 ]
Sample 8952: [ 5.16358787 0.12543215 0.14191541
                                                     7.78752441
                                                                 6.17894208
 -1.2598405
              -0.18812645 -2.04935103
                                       6.84412946 -10.43587427
  0.32787036
             7.71543616 10.1032585 -3.0191005
                                                    3.03098494
 -6.29757147]
Sample 8953: [ 5.09796329
                            0.12656806 0.15012485
                                                     7.82126823
                                                                 6.13845984
 -1.30773733 -0.14910401 -2.08641073
                                       6.85334394 -10.42949547
  0.28735103 7.72051448 10.16204755 -3.02717502
                                                    2.96461021
 -6.32501161]
Sample 8954: [ 5.03297279
                           0.12351283
                                        0.13302495
                                                     7.91270675
                                                                 6.10984507
 -1.29596386 -0.1678524
                          -2.02544764
                                       6.83485906 -10.37607867
  0.38236814 7.75463917 10.14589325 -3.04891581
                                                    2.90880542
 -6.28504246]
Sample 8955: [ 5.0787936 0.13675117
                                        0.17091402
                                                     7.89397301
                                                                 6.13045839
 -1.2281127
             -0.14916682 -2.13473711
                                       6.81577953 -10.39264758
  0.41251198 7.78111937 10.09632735 -3.08324082
                                                    2.92521379
 -6.22391911]
Sample 8956: [ 5.06480434
                            0.13068937
                                        0.15128559
                                                     7.83272783
                                                                 6.11451302
 -1.20244147 -0.12098369 -2.08573485
                                       6.77134816 -10.34734982
  0.49119919 7.66367439 10.0996459
                                      -3.10356173
                                                    2.84626034
 -6.14285446]
Sample 8957: [ 5.01030557 0.13517011
                                        0.15991089
                                                     7.87261256
                                                                 6.04171211
 -1.16871674 -0.10788144 -2.07970292
                                        6.72929405 -10.42123736
  0.45360987 7.62468001 10.13128464 -3.1196033
                                                    2.89722986
 -6.1182271 ]
Sample 8958: [ 5.05392883  0.14584444  0.19011494
                                                     7.80672177
                                                                 6.07445605
 -1.21622961 -0.04986723 -2.09329813
                                       6.73450901 -10.40314624
  0.4226672
               7.55678379 10.18288474 -3.18330749
                                                    2.932577
 -6.11785199]
```

```
[ 5.04705226
                                          0.19388743
Sample 8959:
                             0.13860291
                                                       7.75646598
                                                                    6.11519642
  -1.16183381
              -0.09140053
                           -2.21323752
                                         6.79163814 -10.29873477
  0.39642222
               7.52015231 10.19530726 -3.20901298
                                                      2.83012734
  -6.06654449]
Sample 8960: [ 5.01441153
                             0.15254506
                                          0.20559686
                                                       7.78220599
                                                                    6.02402691
  -1.17449243 -0.06472996 -2.13983477
                                         6.78555732 -10.3289479
  0.39702892
               7.4815498
                           10.21984971 -3.27331515
                                                      2.86029772
  -6.107840097
Sample 8961: [ 4.92089502
                             0.15102003
                                          0.19910786
                                                       7.73580208
                                                                    6.0164483
  -1.06665585 -0.07885193 -2.11320431
                                         6.79127559 -10.37849145
               7.41747982 10.28354998 -3.2435886
  0.35768935
                                                      2.78604364
  -6.11766667]
Sample 8962: [ 4.85727727
                             0.15415944
                                          0.18940488
                                                       7.67551275
                                                                    6.00078063
  -0.97469678 -0.08228913
                           -2.05546143
                                         6.79882669 -10.4346452
   0.35613971
               7.4144186
                            10.33234217 -3.1911965
                                                      2.844809
  -6.11096671]
Sample 8963: [ 4.89238052
                             0.160352
                                          0.20346985
                                                       7.68911087
                                                                    6.02075645
                           -2.07900161
                                         6.7970345 -10.45309985
  -0.96225485 -0.04665486
               7.31505465
                           10.30634965 -3.18368449
  0.31732299
                                                      2.8530279
  -6.07771665]
Sample 8964: [ 4.79825905
                             0.13465513
                                          0.1585315
                                                       7.71806525
                                                                    6.07185379
  -0.99929689 -0.13180986
                           -2.09002343
                                         6.83339502 -10.38746782
  0.2994559
               7.3736172
                           10.34031201 -3.19274947
                                                      2.83725304
  -6.04474616]
Sample 8965: [ 4.85551046
                             0.12467588
                                          0.13903414
                                                       7.71996102
                                                                    6.06542122
  -0.93473033 -0.13585522
                           -2.05216706
                                         6.83625823 -10.43574967
                           10.33573588 -3.12802363
  0.28384199
               7.37867107
                                                      2.7676707
  -6.06353462]
Sample 8966: [ 4.83913157
                             0.14011045
                                          0.16338962
                                                       7.67043062
                                                                    6.14402961
  -0.98401506 -0.14415666
                           -2.08304536
                                         6.7831772 -10.44375768
  0.26875138
               7.36231282 10.39723475 -3.17201677
                                                      2.76837126
  -5.90975643]
Sample 8967: [ 4.93641825
                             0.12178621
                                          0.1080325
                                                       7.68130717
                                                                    6.10324092
  -1.04936462 -0.16510111 -2.13791578
                                         6.79245095 -10.38789193
  0.24504414
               7.38264738 10.35888522 -3.11319693
                                                      2.83165054
  -5.81662868]
Sample 8968: [ 4.90278725
                             0.14753765
                                          0.16652254
                                                       7.63277676
                                                                    6.14478967
  -1.0069256
               -0.1300049
                            -2.06971429
                                         6.83584366 -10.40434227
               7.42029252 10.37001634 -3.12346079
  0.3015563
                                                      2.81828302
  -5.74539257]
Sample 8969: [ 4.89185767
                             0.13562779
                                          0.11078046
                                                       7.65877875
                                                                    6.12790336
  -0.96402157 -0.21150311
                           -1.97761497
                                         6.8685484 -10.42961721
               7.42637277
                           10.39979263 -3.07630757
  0.36812635
                                                      2.83662051
  -5.64691942]
Sample 8970: [ 4.87502688
                             0.16499776
                                          0.17375755
                                                       7.74009192
                                                                    6.09051174
  -0.92408365 -0.0795068
                            -2.01771985
                                         6.96044801 -10.4437758
  0.37041654
               7.43108696
                           10.39296398
                                        -3.04734374
                                                      2.84949469
  -5.51520518]
```

```
Sample 8971: [ 4.85719493 0.18543676 0.20110265
                                                     7.7473083
                                                                 6.03069778
             0.0156749 -2.01269744 6.95029004 -10.37494703
 -0.89053579
  0.32926151 7.48399845 10.42210796 -2.96252388
                                                    2.80042609
 -5.509241 ]
Sample 8972: [ 4.89659113 0.17492243 0.19460534
                                                     7.68545977
                                                                 5.92708133
 -0.87184114 -0.03723905 -2.04382686
                                       6.93073182 -10.34660154
  0.38537295 7.459779 10.41163012 -2.96390665
                                                    2.80446821
 -5.54988547]
Sample 8973: [ 4.91346244e+00 1.78466957e-01 2.01333372e-01 7.66199021e+00
 5.87483794e+00 -8.74827611e-01 -6.12456926e-03 -2.03870770e+00
 6.87226711e+00 -1.02900775e+01 4.38452710e-01 7.52266548e+00
 1.04544604e+01 -2.97760096e+00 2.80104666e+00 -5.60501517e+00]
Sample 8974: [ 4.87149909 0.19371154 0.21422542
                                                                 5.78634872
                                                     7.65451546
 -0.76726847 0.07712708 -1.98176071
                                       6.79523063 -10.26183417
  0.38543737
              7.48617287 10.43392028 -2.98685652
                                                    2.79254011
 -5.568529861
Sample 8975: [ 4.95656589 0.20422411 0.24015727 7.65168747
                                                                 5.8357827
 -0.73530582 0.12493429 -2.06287733 6.78844353 -10.31120904
  0.41014726
              7.55715641 10.46670675 -3.02581462
                                                    2.73328483
 -5.53852896]
                                       0.26074062
Sample 8976: [ 4.88353684 0.204515
                                                     7.61227757
                                                                 5.77234199
               0.13478769 -2.14341459
 -0.77734866
                                       6.75774282 -10.33359163
  0.34015126
              7.54151764 10.39211111 -3.03890108 2.70340241
 -5.61788402]
Sample 8977: [ 4.84164026 0.19823628 0.25131651 7.56296539
                                                                 5.72004792
 -0.80448598 0.08263439 -2.15267791
                                       6.85801356 -10.47469224
  0.37881753
              7.58913465 10.36894733 -2.98257344
                                                    2.80810421
 -5.52084678]
Sample 8978: [ 4.78243374e+00 1.77805071e-01 2.32179785e-01 7.46620389e+00
 5.83756321e+00 -7.68887443e-01 -5.14767945e-03 -2.16236534e+00
 6.92944639e+00 -1.05417536e+01 2.93066136e-01 7.57396405e+00
 1.03788754e+01 -3.07794098e+00 2.76866083e+00 -5.60106922e+00]
Sample 8979: [ 4.69409217e+00 1.85242303e-01 2.55698476e-01 7.53200198e+00
 5.77015079e+00 -7.66796906e-01 7.15825147e-03 -2.23358924e+00
 6.96470151e+00 -1.05466393e+01 3.42677897e-01 7.54006297e+00
 1.04244844e+01 -3.12294204e+00 2.69309833e+00 -5.61926889e+00]
Sample 8980: [4.81319397e+00 1.90067796e-01 2.62538039e-01 7.45641805e+00
 5.82281059e+00 -6.87715603e-01 6.25592831e-03 -2.27449422e+00
 6.91061939e+00 -1.04824484e+01 3.71204920e-01 7.63424634e+00
 1.04162297e+01 -3.09939640e+00 2.71247849e+00 -5.59022370e+00]
Sample 8981: [ 4.72472706e+00 1.85346976e-01 2.54849780e-01 7.38761754e+00
 5.74394728e+00 -7.10863685e-01 -5.99086730e-03 -2.30763825e+00
 6.87828086e+00 -1.04533827e+01 3.46691504e-01 7.68919015e+00
 1.04268918e+01 -3.06560878e+00 2.64395896e+00 -5.66408194e+00]
Sample 8982: [ 4.78675913 0.17075065 0.23682103
                                                   7.45111883
                                                                 5.73766605
 -0.75023242 -0.04376986 -2.28461407 6.84984267 -10.41680788
                          10.49839483 -3.11590227
  0.39923701
              7.6951384
                                                    2.5936985
 -5.73517117]
```

```
7.50969517
Sample 8983:
             [ 4.82347631
                            0.15009827 0.19458917
                                                                  5.62894041
  -0.805766
              -0.11029293 -2.22646767
                                        6.8479199 -10.40768008
  0.44301205
               7.70808686 10.50617407 -3.05606833
                                                     2.57310765
  -5.76451511]
Sample 8984: [ 4.93975065
                            0.13809235
                                         0.16942862
                                                      7.56569918
                                                                  5.63024181
  -0.72792235 -0.10551977 -2.16616956
                                        6.80682165 -10.39660361
  0.39676676
               7.62593055 10.50158927 -3.07934239
                                                     2.62591158
  -5.89226648]
Sample 8985: [ 5.00063138
                            0.15545598
                                         0.20387829
                                                      7.560859
                                                                  5.64783824
  -0.78660627 -0.07878935 -2.21091549
                                        6.84519474 -10.39102207
               7.62259212 10.58436189 -3.10203238
  0.37738174
                                                     2.59656345
  -5.76444974]
Sample 8986: [ 4.94339709 0.15605337
                                         0.2056499
                                                     7.57953923
                                                                  5.67711842
  -0.83533591 -0.06756059 -2.22232576
                                        6.86675711 -10.38639368
  0.40287399
               7.69680889 10.58481491 -3.04525823
                                                     2.57702223
  -5.80588045]
Sample 8987: [ 4.92158985
                            0.16201531
                                         0.21691255
                                                     7.67251855
                                                                  5.69823966
  -0.80398644 -0.05787603 -2.19470204
                                        6.86010297 -10.37788408
               7.60886869
                           10.60621721 -3.01767541
                                                     2.64482594
  0.41106752
  -5.824056951
Sample 8988: [ 4.98833338
                            0.16564156
                                         0.20507658
                                                     7.66729974
                                                                  5.62282195
  -0.7426832
              -0.01422218 -2.11181218
                                        6.94392411 -10.39810103
  0.46349608
               7.60125635 10.56367036 -2.98874795
                                                     2.79250882
  -5.88027667]
Sample 8989: [ 5.03177717
                            0.16747416
                                       0.20636337
                                                     7.73048056
                                                                  5.52130011
  -0.7596557
            -0.02428063 -2.0878917
                                        6.97781515 -10.41347757
  0.38254173
             7.57071212 10.48449735 -2.98836059
                                                     2.72591497
  -5.83410233]
Sample 8990: [ 4.97338228
                            0.15115771
                                         0.17659548
                                                      7.82446312
                                                                  5.47689318
  -0.69989891 -0.07296564 -2.07592256
                                        6.97247268 -10.40882628
  0.3839321
               7.59170227 10.44277404 -2.97624526
                                                     2.65468405
  -5.83607278]
Sample 8991: [ 4.90000098e+00 1.62021815e-01 1.88871911e-01 7.78732889e+00
  5.52951047e+00 -7.13069222e-01 2.42693608e-04 -1.99925349e+00
  6.97908883e+00 -1.03200243e+01 4.75669670e-01 7.54886883e+00
  1.03716548e+01 -2.96140777e+00 2.66963896e+00 -5.80443859e+00]
Sample 8992: [ 4.94553559
                            0.15803737
                                         0.16195479
                                                      7.75588226
                                                                  5.50244697
  -0.66620312 -0.03957577 -1.95322681
                                        6.95220041 -10.3171918
  0.49152633
               7.6107635
                          10.41920563 -2.96217815
                                                     2.72905862
  -5.81841349]
Sample 8993: [ 4.94283611 0.15255519
                                        0.17182073
                                                     7.73813046
                                                                  5.48574916
  -0.79101455 -0.01535206 -2.00663907
                                        6.96893095 -10.29412062
  0.57867663
             7.51136765 10.35839118 -2.93208055
                                                     2.73078322
  -5.89741312]
Sample 8994: [ 4.86651662
                           0.14939884
                                        0.15547056
                                                     7.65736139
                                                                  5.40318355
  -0.79440029 -0.07287234 -1.97861694
                                        7.04090554 -10.29596301
               7.49504913 10.39986972 -3.01355112
  0.58097912
                                                     2.73202765
 -5.8418749 ]
```

```
Sample 8995: [ 4.80462964
                             0.13821333 0.15019423
                                                      7.6557923
                                                                   5.40392961
  -0.73513251 -0.09845915 -2.06168704
                                         7.05779363 -10.25688831
  0.59299024
               7.4017889
                           10.42731176 -3.10450978
                                                     2.7450099
  -5.84388988]
Sample 8996: [ 4.80868688
                             0.14901986
                                          0.16748323
                                                      7.72868495
                                                                   5.35640324
  -0.77474117 -0.09352837 -2.03982835
                                         7.11071302 -10.18317991
  0.59598154
               7.29189329 10.50696435 -3.11162094
                                                     2.8127826
  -5.80225858]
Sample 8997: [ 4.74362716
                             0.14904409
                                         0.16231182
                                                      7.76821196
                                                                   5.33099257
  -0.77470356 -0.10170907 -2.02391991
                                         7.19145395 -10.12640565
               7.28373729 10.58129706 -3.07943442
  0.69401486
                                                     2.76268425
  -5.76174664]
Sample 8998: [ 4.77618717
                           0.17354107
                                        0.18212881
                                                      7.85884849
                                                                   5.35071521
  -0.75964429
               0.02373954 -1.92762196
                                         7.11220588 -10.07732515
  0.67694916
               7.27493401 10.48681824 -3.14284661
                                                     2.73773132
  -5.74989773]
Sample 8999: [ 4.83101218
                             0.16503698
                                        0.16372896
                                                      7.89397029
                                                                   5.27023135
  -0.67705381 -0.02484614 -1.90863961
                                         7.10713134 -10.08375002
               7.26367617
                           10.47098735 -3.10653983
                                                      2.77020917
  0.66052385
  -5.72793106]
Sample 9000: [4.83615421e+00 1.65528681e-01 1.63966901e-01 7.80634516e+00
  5.19135157e+00 -6.44129030e-01 -4.44708552e-03 -1.88660855e+00
  7.11968838e+00 -1.00886381e+01 6.56562198e-01 7.23838402e+00
  1.04386326e+01 -3.16686616e+00 2.78004328e+00 -5.77724103e+00]
Sample 9001: [ 4.80373575
                             0.17872223
                                         0.16366581
                                                                   5.18083501
                                                      7.816077
  -0.70231469
               0.04283203 -1.82042327
                                         7.03225148 -10.18246437
  0.60771437
               7.22522698 10.45966088 -3.11312213
                                                     2.80344096
  -5.72859235]
Sample 9002: [ 4.77775171
                                          0.15219057
                             0.18029655
                                                      7.84355265
                                                                   5.21287247
  -0.68938591
               0.056115
                           -1.74268898
                                         6.98564052 -10.17041249
  0.56081337
               7.17385349 10.42177532 -3.10640029
                                                     2.87452639
  -5.76354811]
Sample 9003: [ 4.84739807
                             0.18446112
                                          0.15207464
                                                      7.79959156
                                                                   5.21903491
  -0.65989842
               0.05366374 -1.75156073
                                         6.95688175 -10.18485145
               7.22402816 10.32810498 -3.08789309
  0.54224886
                                                     2.8889123
  -5.7294317 ]
                                                                   5.22567303
Sample 9004: [ 4.90027863
                             0.19209426
                                          0.14736116
                                                      7.77942444
  -0.67821317
               0.08632825 -1.68283673
                                         7.01569939 -10.14553092
  0.48181699
               7.27369046 10.32842267 -3.08942265
                                                     2.9238893
  -5.73057855]
Sample 9005: [ 4.86901789
                             0.20488696
                                          0.14689484
                                                      7.76443148
                                                                   5.33036057
               0.15000238 -1.60811909
  -0.73387742
                                         7.02924823 -10.10513568
               7.3254038
                           10.23953267 -3.10111867
                                                     2.95753654
  0.56660061
  -5.68559318]
Sample 9006: [ 4.84888664
                             0.20471278
                                          0.14866694
                                                      7.76011197
                                                                   5.36096968
  -0.79462825
               0.15773263 -1.61685514
                                         7.0635468 -10.09864084
  0.52828838
               7.32717107 10.29688327 -3.18173167
                                                     3.01740427
 -5.69658643]
```

```
Sample 9007: [ 4.90076246 0.19248862 0.13924944
                                                     7.88002639
                                                                  5.34923814
              0.09183159 -1.64500318 7.08432989 -10.01979326
  -0.86793678
  0.54554102 7.38449663 10.27936446 -3.22202525
                                                    2.9217109
  -5.71722747]
Sample 9008: [ 4.90426215 0.21017282 0.14195194 7.97278897 5.36289521
-0.91475225
  0.21206617 -1.54094314 7.05328703 -9.95972434 0.46987855 7.30199646
 10.23700105 -3.26449593 2.97411687 -5.74793198]
Sample 9009: [ 4.94886476 0.21427353 0.15809395 7.98519032 5.3912136
-0.83491984
  0.25279063 -1.6087929 7.05065447 -9.88037
                                                0.51466832 7.28281998
 10.22429808 -3.22775946 2.91986923 -5.72986056]
Sample 9010: [ 5.00629368 0.22699091 0.15787027 8.0274045
                                                             5.37158021
-0.75441903
  0.28891767 -1.54072083 7.12556795 -9.88832371 0.55069274 7.3081441
 10.2630873 -3.19771359 2.97813203 -5.71383504]
Sample 9011: [ 5.05201094 0.21880996 0.15483896 7.95187329 5.36671842
-0.73212048
  0.22067148 -1.54880478 7.08001001 -9.95360378 0.59963882 7.29663623
 10.30553373 -3.30195596 2.99594904 -5.66068191]
Sample 9012: [ 5.12634883  0.22596677  0.1462867  7.90034874  5.31571054
-0.65699542
  0.23098336 -1.49980178 7.09942688 -9.92583645 0.64092506 7.30400512
 10.3112696 -3.33379403 3.04667991 -5.65790068]
Sample 9013: [ 5.10968555 0.22064155 0.15411752 7.9190111
                                                             5.27836815
-0.6464227
  0.22857497 -1.55790617 7.07290016 -9.92293694 0.6678085 7.36590052
 10.31747141 -3.38268348 3.05705168 -5.6340048 ]
Sample 9014: [ 5.13105346  0.2389065  0.17777815  7.86856974  5.24098324
-0.68503906
  0.30686169 -1.61055774 6.96533596 -9.83510764 0.64198836 7.31270762
 10.35892857 -3.43185262 3.02762342 -5.58614674]
Sample 9015: [ 5.19956463 0.23676946 0.1762363 7.76745877 5.24058024
-0.63994516
  0.32182117 - 1.6016384 - 6.95731008 - 9.86547201 - 0.60450183 - 7.3349102
 10.38629041 -3.4273105
                         3.02798454 -5.54251488]
Sample 9016: [ 5.16434527 0.24450058 0.19530911 7.83073923 5.15734556
-0.68218426
  0.35041946 -1.66151362 6.95867806 -9.81482695 0.58063139 7.40093768
 10.31605963 -3.41262141 2.98962598 -5.56836103]
Sample 9017: [ 5.12427627 0.23859658 0.17147066 7.77503412 5.18692177
-0.69666371
  0.32243526 -1.59139089 6.95379084 -9.67950987 0.53646244 7.39618412
 10.37463864 -3.36490585 2.9290513 -5.59010901]
Sample 9018: [ 5.06003194  0.23316595  0.16819287  7.7498036
                                                             5.15228032
-0.71416106
  0.27255002 -1.57739483 6.98764266 -9.68005982 0.52886634 7.55588843
```

10.32130833 -3.33424616 2.9404616 -5.70195728]

- Sample 9019: [5.03783872 0.23531753 0.15441041 7.75930385 5.16562084 -0.77242736
 - 0.26486071 -1.54409851 6.89236049 -9.70698898 0.54407185 7.63284445
- 10.26204582 -3.36000724 2.94687211 -5.66102009]
- Sample 9020: [5.04442966 0.25403193 0.16091723 7.75620632 5.12825168 -0.80940312
- 0.2850546 -1.52257425 6.89552858 -9.69663943 0.4564346 7.66988515
- 10.27884178 -3.39458913 2.99473938 -5.5984877]
- Sample 9021: [5.06373898 0.2490698 0.1601125 7.76635061 5.04687537 -0.81342833
 - 0.3034392 -1.48521105 6.82788463 -9.69182809 0.50990014 7.58914612
- 10.34750539 -3.46791381 3.01222012 -5.65548706]
- Sample 9022: [5.05050841 0.2372303 0.15063669 7.78371377 5.05570369 -0.81228926
 - 0.27074679 -1.46933758 6.79594629 -9.68133698 0.49407107 7.61809717
- 10.39598519 -3.48228579 3.09785375 -5.58905539]
- Sample 9023: [4.94669923 0.23150031 0.11822058 7.80190689 5.12373002 -0.82269437
 - 0.21480181 -1.35290583 6.80360382 -9.62980299 0.48360614 7.54227881
- 10.30562318 -3.41340992 3.0872533 -5.55468001]
- Sample 9024: [4.93536538 0.22919869 0.13637114 7.78068281 5.12474707 -0.86602065
 - 0.26215105 1.4417686 6.76391876 9.71101719 0.50016577 7.55301648
- 10.30805293 -3.33818168 3.10216225 -5.57145932]
- Sample 9025: [4.90701583 0.22663525 0.14908212 7.81776737 5.11419847 -0.9104349
- $0.27898856 1.49270135 \ 6.72888823 9.71133539 \ 0.55693671 \ 7.59399505$
- 10.26279104 -3.3239024 3.03622176 -5.51115933]
- Sample 9026: [4.96005311 0.22748179 0.14905778 7.79978456 5.1445768 -0.93213065
 - 0.26119764 -1.53751584 6.77982633 -9.61225113 0.46142525 7.56349984
- 10.15601969 -3.32041008 3.11405961 -5.53069435]
- Sample 9027: [4.93904977 0.20572208 0.14500229 7.79422338 5.12827579 -0.91023867
 - 0.17471918 -1.56715486 6.72741821 -9.60781193 0.41920533 7.61530048
- 10.12964337 -3.35315684 3.12125333 -5.5765862]
- Sample 9028: [4.95002836 0.18927827 0.11916208 7.76204117 5.16457245 -0.9092884
 - 0.08677349 -1.52876029 6.73597041 -9.68268238 0.3679885 7.48743951
- 10.14969103 -3.38793885 3.03791092 -5.58327518]
- Sample 9029: [4.96215783 0.17691367 0.11278096 7.81499419 5.23129436 -0.88158308
 - 0.03424531 -1.57955089 6.68377124 -9.58493169 0.36527749 7.46690251
- 10.13981478 -3.41887832 3.11613406 -5.54032937]
- Sample 9030: [4.94619989 0.16740043 0.09444239 7.72730963 5.31635367 -0.82192691
- -0.02531567 -1.5676533 6.62920808 -9.56641882 0.4450895 7.41363224
- 10.11000555 -3.49658431 3.1381514 -5.53459615]

```
Sample 9031: [ 4.97607765 0.17322328 0.11970806 7.75212948 5.28320461
-0.76066274
  0.03219324 -1.60416581 6.68152722 -9.58527784 0.42694503 7.40827502
 10.14384895 -3.45231813 3.16250589 -5.60542323]
Sample 9032: [ 4.95998049 0.17304574 0.12980765 7.8290748
                                                             5.32018489
-0.76082422
  0.03273059 - 1.65445011 \ 6.6909712 - 9.55238213 \ 0.53529254 \ 7.45024243
 10.08078222 -3.42371001 3.14729499 -5.56951232]
Sample 9033: [ 4.92126926  0.17760906  0.11545766  7.83195528  5.33676902
-0.74762975
  0.05779876 -1.55389163 6.72387404 -9.54597799 0.46373725 7.4537387
 10.12915974 -3.52154377 3.14946827 -5.67737473]
Sample 9034: [ 4.79977441 0.17193977 0.1073219
                                                7.88695448 5.31543997
-0.74901402
  0.0380479 -1.54299999 6.70080402 -9.61371405 0.52498828 7.40342751
 10.16974225 -3.54242262 3.09372157 -5.71294586]
Sample 9035: [ 4.81711622 0.18570516 0.12094336 7.85809246 5.25574097
-0.73937282
  0.09230887 -1.54007546 6.75837572 -9.59746228 0.39406383 7.38819844
 10.15385917 -3.54981548 3.10254748 -5.65993259]
Sample 9036: [ 4.74892501 0.18804757 0.1288982 7.86694526 5.28731165
-0.79169424
  0.10767768 -1.56729858 6.73104712 -9.69948975 0.43343223 7.37413448
 10.1966825 -3.50828081 3.12925246 -5.65055744]
Sample 9037: [ 4.73962825 0.18881648 0.13585408 7.8361755 5.32745649
-0.77888824
  0.09914464 -1.60964498 6.72808117 -9.6612516 0.38859567 7.45662789
 10.19757595 -3.59242417 3.23153463 -5.71031246]
Sample 9038: [ 4.69773837 0.18456683 0.16108358 7.82453024 5.39326846
-0.69446973
  0.07879707 -1.77119031 6.72747659 -9.67467269 0.36490113 7.47371498
 10.19355297 -3.52435017 3.20198165 -5.72029985]
Sample 9039: [ 4.68738284 0.18665736 0.1468136 7.85281409 5.3077701
-0.64122301
  0.0677886 - 1.71250205 6.73671775 - 9.67189894 0.33622616 7.39040851
 10.08680865 -3.4861003
                         3.20579387 -5.67631046]
Sample 9040: [ 4.76019635 0.17726565 0.13224669 7.79365705 5.29074456
-0.66233128
  0.02837648 -1.69383032 6.68412276 -9.67216595 0.33308357 7.3954013
 10.16575904 -3.58215403 3.20213363 -5.70681196]
Sample 9041: [ 4.67481259 0.19102259 0.14433782 7.79433947 5.39024042
-0.67261915
  0.09274676 - 1.67411219 \ 6.58140331 - 9.71929273 \ 0.29335161 \ 7.42543788
 10.30225491 -3.564001
                         3.18327096 -5.60459109]
Sample 9042: [ 4.68704105 0.18231852 0.13685609 7.85911158 5.42830699
```

0.05949752 -1.67960749 6.60969803 -9.70050373 0.34357446 7.40851051

10.3712391 -3.65069717 3.15919515 -5.6684183]

-0.47429033

- Sample 9043: [4.68943193 0.16964483 0.13958282 7.91990011 5.47511116 -0.42904507 0.01703366 -1.7554795 6.58849342 -9.71726958 0.38703198 7.38061944 10.31162927 -3.64356762 3.10097546 -5.71163326] Sample 9044: [4.68042407 0.17138108 0.13658963 7.83120456 5.36213173 -0.39628598 0.0135691 -1.75083208 6.54480102 -9.66914488 0.39648901 7.44378963 10.44739385 -3.60991709 3.13794632 -5.70160685] Sample 9045: [4.63234735 0.15775544 0.1136159 7.8308682 5.3510627 -0.42354602 -0.065319 -1.80345336 6.48481778 -9.69708153 0.43103264 7.4428344310.4486875 -3.64998471 3.12444184 -5.66501388] Sample 9046: [4.62260469 0.15300463 0.0899743 7.90317456 5.30840356 -0.43662501 -0.12816386 -1.76474865 6.58444789 -9.65506456 0.47233619 7.4799299810.42341224 -3.62657445 3.12058985 -5.65844249] Sample 9047: [4.62818649 0.1503279 0.08287105 7.817883 5.23727503 -0.39487202 -0.15510196 -1.78173619 6.58530699 -9.67829323 0.44255808 7.4120744710.37478192 -3.65108337 3.11926755 -5.55358059] Sample 9048: [4.64058285 0.15072583 0.08257221 7.83160744 5.27115634 -0.45127151 -0.16743646 -1.73005647 6.61744368 -9.71900323 0.40511385 7.4869602210.30052754 -3.62546972 3.19759499 -5.60065502] Sample 9049: [4.6468642 0.13530581 0.03039654 7.77964835 5.38368996 -0.53020986 -0.21846953 -1.72145728 6.54728757 -9.71262734 0.35391464 7.5441825110.2065144 -3.55280809 3.20170684 -5.59833476] Sample 9050: [4.60025847 0.15156604 0.10961602 7.76512489 5.41285984 -0.56691254 -0.18274848 -1.81778003 -6.58339485 -9.69988611 -0.31822815 -7.5420408710.18166667 -3.56706026 3.16322101 -5.63783714] Sample 9051: [4.65479733 0.14005954 0.04104129 7.83441527 5.4429965 -0.56057104 -0.20330441 -1.71875153 6.59915913 -9.6447616 0.29951339 7.5718486310.1461847 -3.54235209 3.22261304 -5.62219099] Sample 9052: [4.66617178 0.15019381 0.06441911 7.80102278 5.44668954 -0.60086297 -0.19313936 -1.67245835 6.58909449 -9.58000287 0.3272342 7.5325275510.10683353 -3.45508652 3.22564079 -5.61249301] Sample 9053: [4.73499733 0.13634126 0.04630353 7.84159886 5.51087499 -0.68193244 -0.19718276 -1.75395245 6.55613686 -9.50605818 0.36095182 7.4968775210.06519888 -3.43262907 3.2389451 -5.62879633]
 - -0.310425 -1.75018896 6.48669096 -9.55711564 0.34465519 7.61027091 10.05764342 -3.36354641 3.23662018 -5.66771275]

-0.75752879

Sample 9054: [4.72474072 0.12905917 0.01473356 7.92777398 5.52679605

Sample 9055: [4.766602 0.13644491 -0.01190097 7.91525149 5.62133917 -0.70453398 -0.26357256 -1.71249524 6.40648531 -9.61796334 0.38910801 7.6376242510.06465749 -3.42343989 3.29700945 -5.69332259] Sample 9056: [4.79006453 0.1274856 0.04631939 7.99189787 5.69437794 -0.69862067 -0.2916924 -1.86252787 6.41240893 -9.5272784 0.4155259 7.6876629310.05918271 -3.4390986 3.20267626 -5.73768879] Sample 9057: [4.8307831 0.13822862 0.06817768 7.98148561 5.71780692 -0.74866925 -0.17769038 -1.93208043 6.37467996 -9.45894022 0.38056818 7.7525607210.04068424 -3.39195325 3.15400154 -5.7322628] Sample 9058: [4.86180595 0.1565735 0.14275833 7.9867222 5.79336274 -0.74109101 -0.09115392 -1.94893756 6.37858905 -9.5490586 0.42735951 7.833812610.05382527 -3.4483471 3.10846984 -5.84349453] Sample 9059: [4.81311527 0.1525928 0.12581964 7.84563484 5.81457685 -0.75691896 -0.12225946 -1.89168295 6.36340204 -9.54827785 0.43921993 7.8284181610.02342578 -3.43567589 3.1566528 -5.92140409] Sample 9060: [4.82142077 0.1839771 0.18354024 7.79404938 5.84176437 -0.67801467 0.01293347 -1.93834261 6.33387749 -9.53838637 0.52255733 7.89508154 10.00223848 -3.47280872 3.07742472 -5.89069523] Sample 9061: [4.80251467e+00 1.75938031e-01 1.91439037e-01 7.82410718e+00 5.76785905e+00 -7.64471357e-01 -2.33291563e-03 -1.99523651e+00 6.31867932e+00 -9.44326494e+00 5.20033960e-01 7.83941095e+00 1.00588246e+01 -3.56437369e+00 2.98909297e+00 -5.91023127e+00] Sample 9062: [4.76206134 0.17879693 0.20037594 7.75615853 5.70295613 -0.77475106 0.0222789 -1.99679683 6.37481809 -9.48196882 0.62708577 7.77427305 9.98745638 -3.56407861 2.94225936 -5.95727776] Sample 9063: [4.81476324 0.19301758 0.21986544 7.76415192 5.74388476 -0.79996121 0.09628708 -2.00575385 6.33184337 -9.4464717 0.57576543 7.79118296 10.06020853 -3.52796061 2.93479686 -5.96177164] Sample 9064: [4.74921924 0.19419114 0.2208057 7.74801019 5.67995555 -0.75375294 0.09103155 -2.00420949 6.33264667 -9.43574742 0.61246473 7.83557881 10.09155646 -3.51886556 2.89900939 -5.98052291] Sample 9065: [4.78217056 0.19128356 0.22271462 7.79567699 5.61553891 -0.6862196 $0.08933941 - 2.01746265 \ 6.40768455 - 9.31196247 \ 0.55303257 \ 7.78238555$ 10.07075075 -3.47152 2.88072467 -6.00784585] Sample 9066: [4.83692348 0.18161725 0.19957342 7.84188563 5.60336782 -0.70800452 0.05057685 -1.93382981 6.33325788 -9.36860696 0.53059525 7.6579113 10.06417341 -3.41320064 2.88322709 -5.93047303]

```
Sample 9067: [ 4.80252286  0.18663607  0.21120406  7.77067762  5.65024413
-0.70836931
 0.060643
          -1.99137604 6.35952284 -9.32237269 0.55780374 7.63215058
10.04024735 -3.42992978 2.84967741 -5.85275133]
Sample 9068: [ 4.7820329  0.19248275  0.21724093  7.71870255  5.59316094
-0.72720694
 0.08223051 -2.00828265 6.29759473 -9.353582
                                              0.48512465 7.67129169
10.10309431 -3.43232899 2.86593333 -5.84264726]
Sample 9069: [ 4.68653458 0.18942878 0.22479073 7.79264877 5.71149755
-0.69113627
 0.09454463 - 2.02038511 \ 6.3901909 - 9.30285409 \ 0.4354225 \ 7.7196231
10.11060419 -3.44053166 2.79721345 -5.95412336]
-0.75497275
 0.04027017 - 2.10913917 \ 6.4083105 - 9.15891286 \ 0.5874863 \ 7.69212503
10.14744671 -3.41791369 2.77381668 -5.97679963]
Sample 9071: [ 4.65730747 0.16167946 0.21584204 7.88768914 5.68456084
-0.80915249
-0.04040686 -2.16604912 6.42782505 -9.23401436 0.5249861 7.7310095
10.22278127 -3.41757897 2.91490921 -6.01263059]
Sample 9072: [ 4.67405519 0.16826205 0.21669015 7.83316152 5.73401275
-0.78371168
-0.01995422 -2.14334741 6.40378995 -9.30693224 0.53095377 7.76243325
10.25660312 -3.34208329 2.91237061 -5.99263567]
Sample 9073: [ 4.60533836 0.17905477 0.22535881 7.83175941 5.69693075
-0.82122047
 0.03370521 -2.08758111 6.40751684 -9.36244037 0.60691208 7.8487436
10.13457982 -3.26664411 3.01576881 -6.03544463]
Sample 9074: [ 4.64173211 0.17238978 0.20117931 7.79515385 5.62090391
-0.89677644
-0.01276084 -2.0311131 6.496179
                                  -9.40921615 0.57353558 7.82409499
10.12017494 -3.27248584 3.04583591 -6.01952523]
Sample 9075: [ 4.58838966 0.17423606 0.19497433 7.82941824 5.66364639
-0.85679922
-0.01997598 -1.99507183 6.45190193 -9.42613159 0.68696209 7.92694826
10.08026239 -3.32094392 3.09082794 -5.98296425]
Sample 9076: [ 4.68252056e+00 1.74263634e-01 1.86633186e-01 7.82584382e+00
 5.64026030e+00 -7.99637186e-01 -7.54475912e-03 -1.94099675e+00
 6.41441221e+00 -9.48310027e+00 6.68627739e-01 7.91400270e+00
 1.00621321e+01 -3.32078042e+00 3.01759448e+00 -5.95600039e+00]
Sample 9077: [ 4.73676075 0.16627141 0.18294627 7.81601904 5.58905687
-0.83300019
-0.01603962 -1.97461882 6.38865476 -9.5740879 0.68143975 7.93248726
10.1404535 -3.38350874 2.99307651 -5.9396472 ]
Sample 9078: [ 4.71175244 0.17894315 0.20994938 7.80130663 5.64033717
-0.79733964
 0.02963312 -2.02478733 6.40274106 -9.63001811 0.6862168 7.93082647
```

10.13130412 -3.46015966 2.95895028 -5.85397843]

```
Sample 9079: [ 4.67237404 0.1780089 0.211284 7.80376858 5.66179139
-0.69941001
  0.03383541 -2.02702444 6.39671846 -9.5780971 0.72983724 7.9586655
 10.13426601 -3.39304025 3.00738287 -5.85750109]
Sample 9080: [4.63385785 0.17790349 0.2052971 7.87483359 5.67768896
-0.70992452
  0.02781951 -2.02388576 6.33089323 -9.5256002 0.72324468 7.98692236
 10.19076373 -3.33908492 2.99969509 -5.84068474]
Sample 9081: [ 4.57010927 0.16871353 0.17992081 7.73952569 5.66142459
-0.75026643
 -0.01114059 -1.94436034 -6.45103821 -9.46183977 -0.67948017 -8.04478152
 10.13392414 -3.36288926 3.02677529 -5.93211994]
Sample 9082: [ 4.52317186  0.17171997  0.17108916  7.7140344
                                                             5.64343807
-0.8403106
 -0.01318591 -1.92859055 6.54648172 -9.5462454 0.68626827 8.13048692
 10.1937389 -3.32951157 3.01775354 -5.84717049]
Sample 9083: [ 4.55833961e+00 1.72578150e-01 1.69523019e-01 7.69570410e+00
  5.63684596e+00 -8.39380405e-01 7.73350083e-03 -1.89093526e+00
  6.63069727e+00 -9.47219011e+00 7.06759173e-01 8.08667316e+00
  1.01584489e+01 -3.20008448e+00 3.03556750e+00 -5.82210127e+00]
Sample 9084: [ 4.51196211 0.1770918 0.16406503 7.70970419 5.62891051
-0.88247207
  0.0346868 -1.82907083 6.66015416 -9.43753434 0.69852703 8.13644728
 10.13931512 -3.13323903 3.05500263 -5.81589153]
Sample 9085: [ 4.53266034 0.18320933 0.15039133 7.63432476 5.63520505
-0.88391892
  0.03552472 -1.76754043 6.55849935 -9.50953921 0.72183446 8.13265297
 10.17537663 -3.120619
                        3.07195983 -5.78494804]
Sample 9086: [ 4.47139586 0.19094675 0.1510442 7.64596114 5.656728
-0.88094512
  0.0668622 -1.72581543 6.54191368 -9.54331048 0.77893896 8.14817148
 10.14467025 -3.12441031 3.06622738 -5.75709667]
Sample 9087: [ 4.49968382 0.19592298 0.16798441 7.58516344 5.60433406
-0.81856069
  0.11622624 -1.7499718 6.460098 -9.45940088 0.69688151 8.18577726
 10.20582408 -3.14420853 3.17177433 -5.77458061]
Sample 9088: [ 4.51124882 0.20781982 0.18874026 7.56912457 5.59083249
-0.94640365
  0.19238814 -1.76950489 6.49118219 -9.54798855 0.7450698
                                                           8.14043829
 10.21198784 -3.1796944
                        3.17402653 -5.86983398]
Sample 9089: [ 4.58111306 0.2167105 0.20260496 7.59164874 5.53914771
-0.94714607
  0.23262997 -1.79973728 6.4372579 -9.48625143 0.73650432 8.14396849
 10.1334379 -3.16621615 3.23164421 -5.84882325]
Sample 9090: [ 4.46620327 0.22435593 0.2123138 7.63870295 5.51494515
-0.91753523
                                             0.73354627 8.09746007
  0.23950485 -1.83869095 6.47180459 -9.42184
 10.16192103 -3.21152012 3.20173467 -5.85269249]
```

- Sample 9091: [4.51574803 0.21436228 0.18168651 7.66044537 5.53868048 -0.91572314
 - $0.18155408 \ -1.7164264 \qquad 6.40996034 \ -9.30861336 \quad 0.73760261 \quad 8.08859992$
- 10.13482019 -3.17385941 3.26580223 -5.88549411]
- Sample 9092: [4.57107316 0.20168013 0.16273938 7.70519967 5.45075588 -0.88574358
- 0.1588293 -1.67025961 6.39312388 -9.27595586 0.66955211 7.96802691
- 10.14585064 -3.15222097 3.25449558 -5.88521868]
- Sample 9093: [4.54835008 0.19935262 0.17255928 7.70160231 5.34321065 -0.91467157
 - 0.16075129 -1.7325072 6.38204916 -9.28139459 0.68977856 7.94818148
- 10.21022502 -3.16373814 3.24796557 -5.91391335]
- Sample 9094: [4.5087924 0.1829651 0.13629675 7.71911446 5.27115723 -0.93558639
 - 0.06602994 -1.66702821 6.36581762 -9.24474664 0.66037036 7.9953632
- 10.17756905 -3.1176616 3.1988075 -5.88606009]
- Sample 9095: [4.49837528 0.18788723 0.14560939 7.69792274 5.37821876 -0.83935907
 - 0.09704905 -1.6800239 6.35212168 -9.36903493 0.6232407 7.99606279
- 10.14452959 -3.14057348 3.18284491 -5.83037661]
- Sample 9096: [4.50874816 0.20102847 0.15084747 7.69768231 5.38944596 -0.78597147
 - 0.10675519 -1.67420281 6.36301125 -9.39773223 0.6990332 8.08091631
 - 10.12887093 -3.14036067 3.24306299 -5.80851234]
- Sample 9097: [4.54162308 0.20410737 0.16984935 7.72149388 5.38002716 -0.77520076
- 0.12225247 -1.74071274 6.27724724 -9.40516195 0.77551664 8.07556203
- 10.08873566 -3.13820146 3.2442967 -5.86417485]
- Sample 9098: [4.47745297 0.2048441 0.16840112 7.72242997 5.49577482 -0.73966855
 - 0.1126702 -1.74856395 6.25876394 -9.39286305 0.81734113 8.09357375
- 10.07244738 -3.20328021 3.24996371 -5.82950973]
- Sample 9099: [4.48853979 0.21706648 0.17801639 7.7122319 5.64469424 -0.68337072
 - 0.19175494 -1.70208893 6.33804811 -9.32086638 0.82082224 8.02134366
- 10.00650968 -3.14077198 3.28445756 -5.91717784]
- Sample 9100: [4.47707353 0.21036016 0.1827631 7.7083022 5.64328812 -0.69823668
 - 0.17491679 -1.74011438 6.38039503 -9.32413071 0.76791945 8.04185952
 - 9.97261516 -3.12748317 3.28455815 -6.00462597]
- Sample 9101: [4.45173782 0.20642676 0.17159546 7.64840036 5.74562996 -0.63679047
 - 0.15103716 -1.71702192 6.37034293 -9.24795918 0.72369579 8.06830252
- 10.00939593 -3.11902622 3.25657623 -5.93612408]
- Sample 9102: [4.3884867 0.18970107 0.16973005 7.70280003 5.61178475 -0.61833037
 - $0.14553017 \; \hbox{-} 1.74428142 \quad 6.45174777 \; \hbox{-} 9.20139244 \quad 0.73651284 \quad 8.11854149$
 - 9.92474408 -3.14529598 3.24777687 -6.07351833]

```
Sample 9103: [ 4.43179506 0.19662895 0.181343 7.69837955 5.68654885
-0.67709402
  0.12934345 - 1.78462721 \ 6.43349828 - 9.16061822 \ 0.69692497 \ 8.21591003
  9.88738749 -3.1051517 3.28330375 -6.01249762]
Sample 9104: [ 4.44106393 0.19225658 0.18402912 7.72157278 5.62953212
-0.67355206
  0.12738165 -1.81065808 6.51008651 -9.25898247 0.62057038 8.22947052
  9.92129516 -3.08264308 3.37634327 -6.180000091
Sample 9105: [ 4.44663004 0.19892073 0.18531931 7.73420312 5.58774558
-0.63306859
  0.12195594 -1.83376003 6.52177015 -9.23967138 0.61455827 8.22786259
  9.98749658 -3.08575105 3.41327648 -6.10638475]
Sample 9106: [ 4.41912937 0.20284284 0.18362005 7.75891689 5.5996785
-0.65295897
  0.11432113 -1.80881517 6.56790637 -9.24018865 0.57939597 8.2767704
 10.07195566 -3.12092276 3.39559008 -6.09507361]
Sample 9107: [ 4.43114079 0.2156964 0.20629656 7.73793384 5.61506784
-0.667827
  0.17410006 -1.80184082 6.52667949 -9.19230635 0.53451776 8.2626595
 10.12170487 -3.17995579 3.40683964 -6.13380479]
Sample 9108: [ 4.49909107 0.2040079 0.19313353 7.80787263 5.54983678
-0.80905641
  0.12039406 -1.80162801 6.54358918 -9.17238113 0.62941666 8.28257343
 10.04201931 -3.25270002 3.37474811 -6.10733931]
Sample 9109: [ 4.48448254 0.21268489 0.19979577 7.76485046 5.57492593
-0.82861126
  0.18180216 -1.78103028 6.62715693 -9.19632734 0.68633869 8.21679142
 10.09632704 -3.14784739 3.3711435 -6.10814227]
Sample 9110: [ 4.53630929 0.21295393 0.20433841 7.72896985 5.59284957
-0.77942928
  0.15746615 -1.81644121 6.67219374 -9.12003341 0.75734966 8.17155983
 10.168288
            -3.14771956 3.28696267 -6.06495456]
Sample 9111: [ 4.56268213 0.20963531 0.1940427 7.73649791 5.536982
-0.7675305
  0.13175899 -1.77998953 6.5749065 -9.07979075 0.74740776 8.14815084
 10.17360198 -3.06565629 3.29711039 -6.02263462]
Sample 9112: [ 4.60171959 0.20796692 0.19093201 7.75606507 5.52208598
-0.77686369
  0.09733871 -1.79487044 6.60187334 -9.06124291 0.82330899 8.12768309
 10.15965256 -3.12932551 3.27254558 -6.0093857 ]
Sample 9113: [ 4.51459295 0.19896676 0.1907791
                                                7.7217734
                                                             5.61674887
-0.78579263
```

0.06708998 -1.8173224 6.68856686 -9.12662694 0.77557588 8.09337579 10.17611643 -3.17679977 3.26207296 -6.14654847]

10.22667629 -3.1090802 3.32579932 -6.07928023]

-0.83370238

 $0.09173788 - 1.81035851 \ 6.62679364 - 9.10235223 \ 0.74719918 \ 8.10170937$

Sample 9114: [4.50074594 0.19498135 0.1870239 7.66013303 5.60082083

```
Sample 9115: [ 4.46220385 0.18784331 0.18126074 7.66077013 5.60865275
-0.82646219
  0.04536121 -1.79652614 6.64991484 -9.07100329 0.81631851 8.05181941
 10.17956121 -3.19926013 3.24696782 -6.11970641]
Sample 9116: [ 4.52809889e+00 1.81771546e-01 1.60114031e-01 7.67278271e+00
  5.58331867e+00 -8.22771577e-01 -3.64662574e-03 -1.79309622e+00
  6.61768721e+00 -9.07251069e+00 8.41914900e-01 8.04716910e+00
  1.03330023e+01 -3.13609701e+00 3.22951604e+00 -6.10864262e+00]
Sample 9117: [ 4.40845617 0.19427708 0.15988947 7.66025623 5.6206912
-0.8804417
  0.03697696 -1.73627325 6.595676 -9.13376754 0.83512834 8.14178995
 10.38185355 -3.18753643 3.23604388 -6.0404165 ]
Sample 9118: [ 4.46973811 0.19495642 0.15196686 7.60544249 5.67092623
-0.93889329
  0.03172303 -1.6998216 6.59028676 -9.12949251 0.76820942 8.13232943
 10.35915851 -3.11753728 3.3208865 -5.98153186]
Sample 9119: [ 4.49507774 0.17537492 0.13587846 7.57717417 5.61127362
-1.03450395
 -0.05212506 -1.73802307 6.55698974 -9.12758614 0.77293179 8.09754375
 10.34568779 -3.23886665 3.29391775 -5.96779723]
Sample 9120: [ 4.53471816e+00 1.89272044e-01 1.40782499e-01 7.54733428e+00
  5.66237843e+00 -1.05940169e+00 -6.52488513e-03 -1.71693047e+00
  6.56445436e+00 -9.09415575e+00 8.15783945e-01 8.09326144e+00
  1.02842384e+01 -3.18296233e+00 3.27982978e+00 -5.90674011e+00]
Sample 9121: [ 4.55231039 0.19189203 0.13199452 7.46999844 5.72430554
-1.09279516
 -0.02324897 -1.71093015 6.61075967 -9.07323815 0.76529099 8.16084728
 10.3787158 -3.17617911 3.35910853 -5.8001145 ]
Sample 9122: [ 4.58481951 0.1965739 0.13582618 7.44076766 5.63265855
-0.96710146
  0.01069039 -1.63955843 6.67469565 -8.95689254 0.73115272 8.24606942
 10.29528757 -3.17571953 3.36660526 -5.84164593]
Sample 9123: [ 4.59454018 0.20947344 0.1687461 7.45528626 5.69436073
-1.04982773
  0.09895602 -1.7237925 6.69750447 -8.90699474 0.74762823 8.24968344
 10.24211925 -3.11004475 3.26425901 -5.89434662]
Sample 9124: [ 4.53932317 0.205378 0.16847809 7.47582162 5.74375851
-1.13821685
  0.09042621 -1.74969112 6.64272021 -8.88761273 0.66344091 8.27548083
 10.22796396 -3.03217572 3.2257509 -5.95368936]
Sample 9125: [ 4.60391073 0.20202518 0.17558001 7.41245836 5.82116996
-1.05506192
  0.08832411 -1.7602171 6.60441389 -8.86686426 0.61176388 8.26977998
 10.21446807 -3.02495027 3.25035632 -6.01985753]
Sample 9126: [ 4.52091018  0.20491408  0.15551345  7.50213016  5.81086355
-1.06007382
  0.08836154 -1.64186123 6.58671761 -8.89987986 0.65569897 8.26724436
```

10.15076767 -3.01883464 3.22705904 -6.06548158]

- -1.15023717 0.09433815 -1.57164548 6.70206246 -8.9446871 0.61673652 8.34627009
- 10.19502812 -3.06899134 3.19152928 -6.03882916]
- Sample 9129: [4.54967539 0.21250735 0.13568476 7.59604885 5.5948298 -1.21198367
 - 0.13409063 -1.46093742 6.74098802 -9.02281251 0.65137225 8.28720192
- 10.1676035 -3.11915266 3.2282033 -6.1404413]
 Sample 9130: [4.60084438 0.21769423 0.14793724 7.59133031 5.58638526 -1.14020206
- 0.23001323 -1.48140113 6.79454338 -8.99156266 0.64441794 8.25939698 10.09784755 -3.1275404 3.18386431 -6.13422867]
- Sample 9131: [4.41507491 0.22530218 0.15106735 7.58408586 5.53661748 -1.21873461
- 0.23700683 -1.4880685 6.76348312 -8.98621543 0.65762363 8.26332178 10.13373231 -3.1170684 3.11703607 -6.04421842]
- Sample 9132: [4.41985052 0.20930459 0.12681659 7.55251624 5.67069294 -1.2990345
- 0.20707028 -1.41866942 6.69954259 -9.00336999 0.6831424 8.22890887 10.11111339 -3.13114979 3.09076232 -6.07031947]
- Sample 9133: [4.39655857 0.22757374 0.13247344 7.54888367 5.71976429 -1.27047479
- 0.26508059 -1.36177198 6.76486422 -9.05075687 0.6696942 8.15054653 10.0797579 -3.16461656 3.12548183 -6.01689346]
- Sample 9134: [4.40047016 0.25328506 0.14229583 7.55170578 5.69706702 -1.33842929
 - 0.32769649 -1.35787115 6.78164139 -9.01793525 0.68290866 8.19763934 9.97299626 -3.18662808 3.0940965 -6.03214933]
- Sample 9135: [4.39247632 0.23635702 0.15116665 7.52736119 5.7255853 -1.41075492
 - $0.31150495 \ -1.40654175 \quad 6.8206437 \quad -9.02700407 \quad 0.71502806 \quad 8.12046923$
 - 9.89995514 -3.11601218 3.03782465 -6.04442523]
- Sample 9136: [4.42463347 0.25392071 0.17125305 7.51039502 5.73373097 -1.49764423
 - 0.36087795 -1.41679543 6.75339229 -8.98768454 0.77178059 8.11056087
 - 9.76717451 -3.15731053 3.09034171 -6.02960841]
- Sample 9137: [4.45377787 0.25407175 0.16673579 7.52633732 5.72205503 -1.52175154
 - $0.3595314 \quad \hbox{-1.41708659} \quad 6.67044221 \quad \hbox{-8.99255337} \quad 0.78034925 \quad 8.08966246$
 - 9.6796423 -3.14942917 3.1409568 -5.98129328]
- Sample 9138: [4.55075385 0.25517097 0.1484417 7.53499874 5.78317055 -1.56248776
 - 0.34912022 -1.40854763 6.68212738 -8.94506837 0.88758484 8.22386657
 - 9.60839892 -3.10589343 3.1302918 -6.01541755]

- Sample 9139: [4.48044957 0.25186108 0.15896984 7.54006258 5.75747617 -1.60295627
 - 0.35152327 -1.3585193 6.72094588 -8.92823097 0.91290383 8.23391619
 - 9.55077455 -3.16994269 3.17223663 -6.05158874]
- Sample 9140: [4.48507297 0.25484363 0.15122398 7.50329945 5.70790166 -1.56756421
 - $0.384763 \quad -1.37290258 \quad 6.7122151 \quad -8.85369047 \quad 0.82906784 \quad 8.20797557$
 - 9.5927464 -3.11911729 3.24127978 -5.95926825]
- Sample 9141: [4.5499924 0.28446617 0.16387666 7.45122979 5.72828111 -1.67406136
 - 0.48655139 -1.3671726 6.64788283 -8.80400217 0.84578884 8.14271776
 - 9.66389023 -3.09156861 3.26728015 -5.91450376]
- Sample 9142: [4.52270468 0.27445478 0.15522345 7.45581278 5.7241055 -1.64425263
 - $0.44965334 1.35328394 \ 6.60317938 8.80449603 \ 0.79576782 \ 8.16937749$
 - 9.69141028 -3.00145981 3.23532048 -5.98841647]
- Sample 9143: [4.54263421 0.2848881 0.15802391 7.53649024 5.72862096 -1.76889115
 - $0.50605295 \ -1.32722988 \quad 6.53121252 \ -8.82590922 \quad 0.75055417 \quad 8.21473718$
 - 9.63995049 -2.97325216 3.22425901 -5.99692102]
- Sample 9144: [4.67753128 0.26641472 0.14789871 7.61396758 5.76450001 -1.71193573
 - $0.45939256 1.30923593 \quad 6.522798 \quad -8.79819019 \quad 0.74952442 \quad 8.28258552$
 - 9.6430763 -2.92730441 3.24287606 -6.03122627]
- Sample 9145: [4.66115019 0.27339492 0.14817949 7.52699285 5.754174 -1.76269662
 - $0.46845784 \ -1.30786423 \ \ 6.55219097 \ -8.75084526 \ \ 0.75744912 \ \ 8.26875689$
 - 9.65963163 -2.89387603 3.27195159 -5.99991162]
- Sample 9146: [4.60453675 0.26436174 0.14538588 7.5278995 5.72731727 -1.63139509
 - 0.46436287 -1.29684508 6.59813684 -8.70101013 0.77086245 8.33277232
 - 9.66778248 -2.89151039 3.30029917 -6.06756601]
- Sample 9147: [4.52274365 0.26961059 0.13421635 7.60363429 5.70612621 -1.69605415
 - 0.46982953 1.21142627 6.54728677 8.67082592 0.7166789 8.42918984
 - 9.55473452 -2.91765897 3.28767564 -6.15867158]
- Sample 9148: [4.4889693 0.2849232 0.117454 7.71294401 5.6392499 -1.73504244
 - 0.40400638 1.12050387 6.53985652 8.71158756 0.68743557 8.36230845
 - 9.52416601 -2.95338782 3.30695234 -6.12195466]
- Sample 9149: [4.53242174 0.26773817 0.12587601 7.67559822 5.65306639 -1.65889053
 - 0.41025535 1.18134918 6.48990892 8.63351181 0.59528501 8.33095642
 - 9.46771365 -2.98195866 3.30204676 -6.15511357]
- Sample 9150: [4.60105521 0.25863501 0.12324804 7.67363577 5.65917763 -1.62766076
 - 0.35014006 -1.1737953 6.44301629 -8.64350782 0.63009007 8.33097799
 - 9.50113127 -2.96460807 3.22340779 -6.06971308]

- Sample 9151: [4.53349818 0.27189853 0.12194342 7.69195924 5.61935819 -1.47868036
 - $0.40206692 \ -1.19551647 \quad 6.43635148 \ -8.68031229 \quad 0.64941547 \quad 8.31863172$
 - 9.47805793 -2.91432673 3.21749849 -6.12063571]
- Sample 9152: [4.5009663 0.26440629 0.13694667 7.70474397 5.59768738 -1.53417042
 - 0.41866011 -1.19420848 6.52015863 -8.72871612 0.6297666 8.18234679
 - 9.56717854 -2.94091296 3.17941145 -6.13751746]
- Sample 9153: [4.57835249 0.28027725 0.12981415 7.70883299 5.59316275 -1.54456261
 - $0.43176197 \ -1.24704122 \ \ 6.60051201 \ \ -8.71674757 \ \ \ 0.56935656 \ \ \ 8.14202866$
 - 9.66045789 -2.91751096 3.25307225 -6.11833304]
- Sample 9154: [4.5778623 0.26180951 0.14471043 7.72716049 5.58840175 -1.53100112
 - $0.3902397 \quad \hbox{-1.23533471} \quad 6.60064298 \quad \hbox{-8.73037376} \quad 0.53183603 \quad 8.15219833$
 - 9.67781895 -2.85988052 3.24872137 -6.16132226]
- Sample 9155: [4.54014059 0.26936756 0.14481643 7.70791954 5.58952126 -1.53245283
 - $0.47446109 1.33168532 \ 6.58558958 8.75908363 \ 0.54019741 \ 8.21338151$
 - 9.72239106 -2.81350653 3.23568592 -6.13558429]
- Sample 9156: [4.53340802 0.27613367 0.16937597 7.71420205 5.57543385 -1.56310578
 - $0.5497717 1.33253626 \ 6.56308957 8.83903634 \ 0.49197181 \ 8.28693276$
 - 9.78142598 -2.75926232 3.36677448 -6.22909944]
- Sample 9157: [4.57506942 0.27798964 0.1404257 7.70610476 5.52904951 -1.55440405
 - $0.52116799 \ -1.27358327 \quad 6.52904536 \ -8.89665976 \quad 0.43794171 \quad 8.25813446$
 - 9.72747387 -2.66313617 3.29363851 -6.29764324]
- Sample 9158: [4.64009232 0.24703869 0.15537154 7.58945331 5.51627196 -1.63152664
 - 0.46258212 -1.28310995 6.47301789 -8.88280999 0.50245793 8.17544353
 - 9.64901177 -2.64897943 3.22590694 -6.28230169]
- Sample 9159: [4.59109917 0.27126562 0.1346339 7.52433753 5.51181611 -1.71300445
 - $0.43950391 \ -1.25334677 \quad 6.52967642 \ -8.86141633 \quad 0.48906907 \quad 8.28067484$
 - 9.62074131 -2.5972763 3.16539866 -6.27873878]
- Sample 9160: [4.68498028 0.23527396 0.13906856 7.51370998 5.53998966 -1.63314855
 - 0.32299615 -1.26599086 6.54116588 -8.77883538 0.49521751 8.2162791
 - 9.57410057 -2.57179864 3.14602211 -6.27356902]
- Sample 9161: [4.76132138 0.25040099 0.14773408 7.50250691 5.54674885 -1.78420904
 - $0.3930006 1.27305666 \ 6.51940998 8.77634308 \ 0.49492031 \ 8.27583113$
 - 9.58171121 -2.51768189 3.15494886 -6.30135443]
- Sample 9162: [4.79416065 0.26294468 0.12175185 7.54505213 5.52960646 -1.72103626
 - 0.43573464 -1.15977023 6.48090598 -8.74283337 0.49395036 8.24578199
 - 9.68970266 -2.55439147 3.10427045 -6.39383039]

- Sample 9163: [4.84497088 0.26005764 0.14207851 7.50859183 5.47509904 -1.76017572
 - $0.47506454 \ -1.20465361 \quad 6.50652057 \ -8.80987958 \quad 0.40184058 \quad 8.18701931$
 - 9.66519709 -2.6341995 3.07671064 -6.43026174]
- Sample 9164: [4.82653187 0.2813634 0.12549671 7.55062278 5.55700593 -1.74770039
 - $0.49550254 \ -1.14511303 \ \ 6.49091184 \ \ -8.77414816 \ \ \ 0.39139629 \ \ \ 8.24291625$
 - 9.65251356 -2.69583793 3.05911101 -6.44683767]
- Sample 9165: [4.93513263 0.27305999 0.11218692 7.46771038 5.47340662 -1.76803479
 - 0.44117231 -1.06278963 6.5104784 -8.75732325 0.37379989 8.28443487
 - 9.67090085 -2.76391036 3.02632226 -6.42848934]
- Sample 9166: [4.89979954 0.26450247 0.10440626 7.50672755 5.44651815 -1.79188169
 - $0.41145676 \ -1.05198355 \ \ 6.44578693 \ \ -8.78490254 \ \ \ 0.32156423 \ \ \ 8.32287543$
 - 9.66986269 -2.772492 3.04696735 -6.5107331]
- Sample 9167: [4.92109336 0.25152046 0.12687577 7.40887078 5.38863698 -1.91898096
 - $0.41174723 1.15146712 \ 6.51049331 8.74691449 \ 0.3769204 \ 8.23657326$
 - 9.6699342 -2.67151189 3.08663856 -6.51836803]
- Sample 9168: [4.95942366 0.22864151 0.12340576 7.38529564 5.43288596 -1.89428028
 - $0.33367282 1.18685362 \ 6.48963251 8.73904711 \ 0.40819262 \ 8.2284215$
 - 9.68550931 -2.68521958 3.13821047 -6.44656179]
- Sample 9169: [5.00224698 0.25224383 0.10634474 7.38912731 5.37840096 -1.91448064
 - 0.31424207 -1.14488805 6.46151028 -8.79343173 0.4182174 8.31712295
 - 9.64660343 -2.61874217 3.16005727 -6.39194518]
- Sample 9170: [5.00230683 0.22710854 0.11087743 7.39179987 5.45737962 -1.86752683
 - 0.25213678 -1.16394619 6.3944458 -8.81753691 0.39406374 8.37384268
 - 9.5781151 -2.67514597 3.13456709 -6.33935928]
- Sample 9171: [5.11804862 0.24174619 0.1052532 7.36174044 5.41810353 -1.81379266
 - $0.2598661 \quad -1.1484883 \quad 6.30933075 \quad -8.93768701 \quad 0.28294824 \quad 8.27311049$
 - 9.60292372 -2.6565152 3.08171674 -6.28447932]
- Sample 9172: [5.13766303 0.23872035 0.0989918 7.32517771 5.38176912 -1.82006431
 - 0.24587535 1.19474222 6.36601664 9.0049694 0.32614714 8.27049248
 - 9.69333865 -2.67961998 3.19227019 -6.25314467]
- Sample 9173: [5.10029716 0.23296179 0.08399754 7.29988134 5.42850259 -1.84559723
 - 0.17526223 -1.10277933 6.40932711 -9.04907438 0.37299506 8.24126912
- 9.72430248 -2.61533785 3.19593081 -6.27639303]
- Sample 9174: [5.15995548 0.22818543 0.08398556 7.37322418 5.41996296 -1.81427268
 - 0.18245861 -1.10955798 6.35766785 -8.96893677 0.31160181 8.27965484
 - 9.73141167 -2.58973176 3.22672839 -6.31588682]

- Sample 9175: [5.13182542 0.23350141 0.10067796 7.35953385 5.5121158 -1.83238547
 - 0.23437583 -1.12443602 6.38873504 -8.95566737 0.2328332 8.31116441
 - 9.71955043 -2.53752406 3.18971484 -6.32636131]
- Sample 9176: [5.11924351 0.23162828 0.06933566 7.36109087 5.43474191 -1.85747782
 - 0.14191289 -1.03410567 6.38703849 -8.93568965 0.24831978 8.23453658
 - 9.69495847 -2.49866078 3.30666953 -6.31048392]
- Sample 9177: [5.11461433 0.23353418 0.07711567 7.41300182 5.38105546 -1.82769018
 - $0.16029441 \ -1.04263902 \ \ 6.3750792 \ \ -8.93705566 \ \ 0.22242427 \ \ 8.30280326$
 - 9.72966088 -2.51643856 3.36138576 -6.29748442]
- Sample 9178: [5.16232562 0.25450769 0.07835533 7.40207883 5.44059528 -1.88832971
 - $0.18999827 1.03661451 \ 6.368454 \ -8.94255734 \ 0.26690048 \ 8.29790997$
 - 9.79215784 -2.42515591 3.28370019 -6.35555668]
- Sample 9179: [5.32618282 0.25338264 0.0737596 7.40270275 5.36942181 -1.76060484
 - $0.21320408 \ -1.00256787 \quad 6.44631499 \ -9.00132725 \quad 0.20221776 \quad 8.31552345$
 - 9.80550757 -2.37981413 3.36166447 -6.38670155]
- Sample 9180: [5.36546476 0.24319731 0.07478566 7.37942177 5.30017139 -1.76489366
 - 0.13525106 1.02719933 6.40890258 9.01652917 0.24271004 8.27172077
 - 9.75656913 -2.3265394 3.31369789 -6.29530454]
- Sample 9181: [5.38910072 0.2545723 0.08540641 7.43917143 5.35369117 -1.75321715
 - 0.25428282 -1.02208281 6.36831876 -9.03206245 0.26511685 8.3216068
 - 9.71235307 -2.30674715 3.29441719 -6.31855569]
- Sample 9182: [5.3591754 0.25710067 0.09190611 7.47605228 5.40523546 -1.76760632
 - 0.25614992 -1.06156283 6.30284039 -9.05937277 0.32085339 8.30444651
 - 9.77474078 -2.29015702 3.35124583 -6.33828097]
- Sample 9183: [5.38024215 0.2338289 0.10099387 7.47076261 5.34384824 -1.82757403
 - $0.28604284 \ -1.12731498 \quad 6.24961625 \ -9.11382454 \quad 0.35104532 \quad 8.22613079$
 - 9.89065512 -2.31287529 3.30147511 -6.30138746]
- Sample 9184: [5.4327947 0.23105076 0.0974787 7.49809456 5.41061199 -1.83117383
 - 0.21684168 -1.16594832 6.27353349 -9.10073606 0.46438756 8.14504457
 - 9.86976151 -2.30357321 3.30914439 -6.35069053]
- Sample 9185: [5.33210707 0.23668565 0.1049038 7.47551127 5.37577894 -1.72822637
 - 0.29211305 -1.15085734 6.25722382 -9.06389203 0.48291108 8.1602011
 - 9.88648242 -2.2558753 3.36975043 -6.37129932]
- Sample 9186: [5.32557365 0.25102866 0.10816457 7.48577335 5.34095087 -1.7170663
 - 0.35617278 -1.15191762 6.32995825 -9.04707672 0.52073486 8.16761452
 - 9.85214732 -2.25626125 3.39311023 -6.37757055]

```
Sample 9187: [ 5.24645375 0.23995 0.08600198 7.45021476 5.38485363
-1.68546009
  0.30103045 -1.05363266 6.34471459 -9.05989351 0.50745075 8.2054189
  9.81357434 -2.22218417 3.44625366 -6.44156611]
Sample 9188: [ 5.24908121 0.26193303 0.09974295 7.58119805 5.40606483
-1.71325794
 0.37099315 -1.02834365 6.29832302 -9.13962473 0.53753081 8.15392118
  9.81059153 -2.11944483 3.43684812 -6.46737958]
Sample 9189: [ 5.29751043 0.26833342 0.0965135 7.66518252 5.30597242
-1.71049831
  0.35033116 -1.02057128 6.27454068 -9.13097572 0.50302747 8.04952898
  9.83207683 -2.24358089 3.39345497 -6.49003723]
Sample 9190: [ 5.30935654 0.26841396 0.10379187 7.58442792 5.33051992
-1.64508299
  0.41210984 -1.06712324 6.25573464 -9.05178002 0.51128538 8.00898924
  9.83807946 -2.19332097 3.5095898 -6.43793716]
Sample 9191: [ 5.34070289 0.25996575 0.11701523 7.56217049 5.4048454
-1.55410515
  0.4016838 - 1.16178087 6.12100074 - 9.06113573 0.40653184 7.88880619
  9.88340614 -2.21775457 3.43340845 -6.43541079]
Sample 9192: [ 5.35100776  0.27190615  0.11847572  7.62040977  5.40033116
-1.45220509
  0.39508669 -1.12874161 6.14049306 -9.0537076 0.43847751 7.86845322
  9.95142459 -2.23157558 3.41831775 -6.39140007]
Sample 9193: [ 5.35210631 0.23788512 0.10691343 7.66411398 5.43205821
-1.50315804
  0.33314222 -1.15933957 6.12928491 -9.05686256 0.42897231 7.87195132
  9.94618267 -2.31815282 3.5091564 -6.46959439]
Sample 9194: [ 5.45473082 0.24603235 0.11782956 7.78409705 5.44616377
-1.48522339
  0.41804608 -1.12934975 6.23549352 -9.09020609 0.48435067 7.85923709
 10.02283117 -2.31762876 3.52590106 -6.43470071]
Sample 9195: [ 5.53152943 0.24201088 0.13304356 7.71410426 5.45379836
-1.52478909
  0.42670989 - 1.21285214 - 6.16753342 - 9.00181136 - 0.46853508 - 7.86019101
 10.07208288 -2.34381358 3.51675224 -6.47329362]
Sample 9196: [ 5.52626487 0.24171586 0.11694305 7.6792386
                                                             5.56965913
-1.47632199
  0.39924186 -1.20400435 6.12819671 -9.0083085
                                                0.40437888 7.8499748
 10.08679994 -2.35744565 3.514603
                                   -6.46366456]
Sample 9197: [ 5.61776515  0.24634883  0.10960012  7.6592029
                                                             5.56139193
-1.46900271
  0.3801757 -1.11610531 6.16711781 -9.07157648 0.31753554 7.80547986
 10.07521517 -2.40987351 3.52057844 -6.46354081]
Sample 9198: [ 5.58723653 0.24552139 0.09751084 7.66540772 5.53341946
-1.49958383
  0.3145885 -1.07379828 6.17764918 -9.08764721 0.32482392 7.74649562
```

10.15122447 -2.37864784 3.57255165 -6.48353453]

```
Sample 9199: [ 5.74064823 0.2299414 0.0920344 7.57141798 5.50870766
-1.48264256
  0.22990849 -1.10494902 6.18316873 -9.13106714 0.29645673 7.74531083
 10.06109017 -2.38719025 3.55781092 -6.45022416]
Sample 9200: [ 5.74842179  0.25106047  0.08714159  7.60809621  5.45762458
-1.39522308
  0.29297712 -1.06477077 6.17975752 -9.16780029 0.35133342 7.74029284
 10.13829724 -2.38278406 3.54451193 -6.45793666]
Sample 9201: [ 5.69485421 0.2388655 0.08201276 7.5633504
                                                              5.43909239
-1.37262142
  0.30063604 -1.03373153 6.15893699 -9.18056838 0.33512436 7.68220216
 10.12920317 -2.30713504 3.56074441 -6.46992247]
Sample 9202: [ 5.7477448  0.23954443  0.09036073  7.53411748  5.44252348
-1.41644059
  0.34014815 - 1.10024454 \ 6.1771944 - 9.09656601 \ 0.30611843 \ 7.64939652
 10.19385874 -2.33186674 3.61898182 -6.51887232]
Sample 9203: [ 5.79655274 0.22444662 0.10542387 7.51000785 5.46102802
-1.47047477
  0.30747707 -1.19951838 6.20510075 -9.13067621 0.25089545 7.55840079
 10.20562588 -2.3051185 3.54189122 -6.5074434 ]
Sample 9204: [ 5.83116579 0.22472777 0.10674274 7.52822461 5.37890143
-1.41775165
  0.30598939 -1.14798561 6.14019336 -9.0963126 0.24410141 7.50027353
 10.22190295 -2.32182634 3.53243159 -6.59948157]
Sample 9205: [ 5.75452717 0.23244779 0.09537401 7.54363558 5.47930463
-1.43357663
  0.26996095 -1.08150059 6.04662118 -9.10806741 0.14881748 7.49984398
 10.29853392 -2.34249877 3.62926544 -6.64720995]
Sample 9206: [ 5.72172935  0.24304168  0.08807619  7.47718514  5.44442141
-1.50319684
  0.26666514 -1.03034905 6.0649969 -9.06938872 0.18277704 7.48103373
 10.34357816 -2.32049253 3.66133964 -6.61738612]
Sample 9207: [ 5.69591497 0.24584055 0.0873329 7.5349137
                                                             5.47849986
-1.46454206
  0.23509728 -1.03573977 6.05308459 -9.05691031 0.14028375 7.43475561
 10.40098354 -2.32131389 3.61851546 -6.56930379]
Sample 9208: [ 5.67207198  0.25452662  0.08920039  7.49362117  5.46272915
-1.50999403
  0.30128587 -1.02624891 6.15146557 -9.10272347 0.13982763 7.39221574
 10.37861899 -2.35242797 3.57221046 -6.56008959]
Sample 9209: [ 5.67931011 0.28255586 0.08719664 7.57229663 5.52370637
-1.52382506
  0.41240591 -1.0004991 6.19716096 -9.11657631 0.22743192 7.38221772
 10.4268176 -2.33068066 3.63035101 -6.51522704]
Sample 9210: [ 5.60823485 0.29446327 0.07659289 7.58113923 5.44496858
-1.57133852
```

0.37146321 -0.95537672 6.13637291 -9.16416222 0.26883145 7.38554858

10.49823354 -2.44381878 3.71086152 -6.47997349]

```
Sample 9211: [ 5.57673139 0.30389258 0.0800324 7.57415005 5.48693961
-1.52566588
 0.44917273 -0.95447895 6.17148493 -9.0555069 0.23902162 7.26965041
10.53472519 -2.57581437 3.75113238 -6.56466561]
Sample 9212: [ 5.52582605  0.32184375  0.06896538  7.554582
                                                            5.47130735
-1.47408641
 0.43420369 - 0.88759224 - 6.10905355 - 9.00558826 - 0.24994219 - 7.25149586
10.45774547 -2.54221001 3.66524007 -6.51696128]
Sample 9213: [ 5.54870494 0.30960531 0.08004942 7.57206513 5.45977868
-1.49141314
                        6.10488675 -8.99351407 0.18562269 7.26742809
 0.49049618 -0.9391606
10.49842046 -2.54528377 3.60972997 -6.50463986]
Sample 9214: [ 5.58953091 0.30181442 0.08203399 7.57771217 5.44543349
-1.5371911
 0.47478165 -0.95543778 6.09492845 -8.94399858 0.22793843 7.26968446
10.51849445 -2.55314686 3.54636472 -6.43093916]
Sample 9215: [ 5.6119096  0.34206279  0.07288652  7.58529945  5.28639106
-1.44624051
 0.54855312 -0.9156952 6.02138854 -9.00357929 0.3844648 7.2629074
10.54477609 -2.53242883 3.48527749 -6.37118547]
Sample 9216: [ 5.62565834  0.36293107  0.07406681  7.61572621  5.23108051
-1.51219441
 0.64998948 -0.92252579 6.02179848 -8.97720311 0.41767291 7.26730186
10.60027829 -2.49297808 3.48276744 -6.30733986]
5.29989002
-1.54291256
 0.54931465 -0.89836225 6.0012189 -9.00404243 0.38311367 7.26830538
10.59621097 -2.57301073 3.5375783 -6.35521239]
Sample 9218: [ 5.56066644 0.35922495 0.07412909 7.58554589 5.26668164
-1.51575012
 0.56843085 -0.89468223 6.03549086 -8.98490251 0.35827017 7.14222452
                        3.52725868 -6.30064888]
10.5541195 -2.552642
Sample 9219: [ 5.51507866  0.37721547  0.06914284  7.60603867  5.27411525
-1.4043502
 0.58755877 -0.89115445 6.0562854 -9.03584641 0.3552134 7.09250857
10.5910015 -2.575701
                        3.6116743 -6.24462093
Sample 9220: [ 5.49711538  0.46399464  0.05386559  7.57857681  5.31114146
-1.39175465
 0.65070477 -0.807283
                        6.06030311 -8.98036429 0.37910328 7.11041362
10.56532966 -2.57874107 3.63438117 -6.27427056]
Sample 9221: [ 5.52132507  0.48762377  0.0437217  7.59919268  5.25769019
-1.35075744
 0.61898447 -0.79530085 6.13317774 -9.03973544 0.30238541 7.07742481
10.59997488 -2.57388478 3.62800732 -6.29215471]
Sample 9222: [ 5.51062398  0.46461899  0.04913112  7.54273318  5.22436658
-1.27640798
 0.64576496 -0.80799113 6.03695306 -9.11311799 0.4298711 7.09774994
```

10.67431793 -2.54974866 3.630173 -6.31670398]

- Sample 9224: [5.45734862 0.47916754 0.04857466 7.57958594 5.15806752 -1.22160823
- 0.72533327 -0.80923296 6.00957459 -9.04448622 0.35211392 7.13356605 10.68745815 -2.66493393 3.61747586 -6.29100648]
- Sample 9225: [5.40675375 0.48271187 0.04510574 7.56885192 5.10554251 -1.1719192
 - $0.65335587 \ -0.80716116 \ \ 5.97381415 \ -9.12660875 \ \ 0.36540322 \ \ 7.14071221$
- 10.67798351 -2.61586765 3.62805212 -6.31542262]
- Sample 9226: [5.49235617 0.48132354 0.04775769 7.56608727 5.06530977 -1.15805888
- 0.69379781 -0.79930249 6.10214816 -9.10835583 0.35868587 7.11034749 10.71229885 -2.73081571 3.60570234 -6.37518213]
- Sample 9227: [5.48251786 0.40467956 0.06372477 7.57388393 5.18710853 -1.06308855
- 0.71609139 -0.88706124 6.03739411 -9.13274942 0.40337904 7.09595333 10.67874545 -2.73196566 3.55636456 -6.36653278]
- Sample 9228: [5.49879675 0.37644721 0.07299924 7.57274827 5.22827811 -1.10604457
- 0.78694274 0.92047741 6.04059006 9.16193914 0.39669128 7.1015326210.73331842 - 2.71982497 3.56141381 - 6.44805155
- Sample 9229: [5.50855545 0.39610559 0.07234029 7.57222659 5.27447577 -1.11874173
- 0.8473244 -0.93101823 6.01225548 -9.178902 0.41389037 7.07908807
- 10.7015913 -2.71033471 3.55152023 -6.53825771]
- Sample 9230: [5.62400255 0.42456203 0.06463666 7.52476827 5.26243295 -1.16852834
 - 0.89284957 -0.87531856 5.91531417 -9.15806381 0.3639522 7.06965739
- 10.67105429 -2.71862667 3.56369882 -6.54630128]
- Sample 9231: [5.57104773 0.49286667 0.05546802 7.55162066 5.26690294 -1.15996006
- $0.90782543 \ -0.82795429 \ \ 5.90396084 \ -9.13947195 \ \ 0.39278527 \ \ 7.03357213$
- 10.75672355 -2.78842639 3.56126885 -6.61202548]
- Sample 9232: [5.69217815 0.48989688 0.04920621 7.51460146 5.24842943 -1.21554703
 - $0.93682448 \ -0.79658184 \ \ 5.94521244 \ -9.15645968 \ \ 0.36040118 \ \ 6.98517472$
- 10.81500326 -2.78879279 3.63625814 -6.59259669]
- Sample 9233: [5.69490361 0.50933495 0.05755981 7.52025438 5.19738687 -1.11886752
 - $1.05451288 \ -0.82210116 \ \ 5.94249321 \ -9.21076259 \ \ 0.34375385 \ \ 7.04386091$
- 10.89223351 -2.84022208 3.62762625 -6.68396191]
- Sample 9234: [5.70841851 0.49704642 0.04343625 7.57679457 5.17884137 -1.07469386
 - 0.97226986 -0.8049641 6.0015892 -9.3263802 0.36331492 6.90653699
- 10.88660727 -2.79809422 3.59793912 -6.65122565]

- -1.07743068 1.12385124 -0.82771391 6.02021003 -9.31337521 0.30503067 6.86215267
- 11.01584001 -2.7869393 3.5967772 -6.63963598]
 Sample 9237: [5.69812696 0.52627781 0.04885849 7.54636832 5.2409961 -1.12486832
- 1.16515988 -0.84199177 6.07895719 -9.33864957 0.29477436 6.89984572 11.03449081 -2.7972432 3.57547592 -6.58364458]
- Sample 9238: [5.6074487 0.52124971 0.05134978 7.5507999 5.19174358 -1.18048387
- 1.09389408 -0.85392292 6.12411857 -9.29657446 0.30310584 6.93434072 11.09611867 -2.75779975 3.54796117 -6.60104411]
- Sample 9239: [5.52799421 0.52683944 0.04819616 7.43538469 5.17021539 -1.19889951
- 1.06750151 -0.83038695 6.11925057 -9.36696882 0.28485494 6.9099426
- 11.04598618 -2.63044609 3.67496901 -6.60826618]
- Sample 9240: [5.47210214 0.52090029 0.05239416 7.36404611 5.18442874 -1.20479057
 - 1.1402765 -0.83555059 6.17689719 -9.34695847 0.25616708 6.86894701
 - 11.06735168 -2.60237842 3.6732512 -6.65974007]
- Sample 9241: [5.39282819 0.59357755 0.04485182 7.34204291 5.13525786 -1.2829955
- 1.0855368 -0.78823578 6.16098625 -9.33850322 0.15809402 6.91898583
- 11.03745557 -2.63790662 3.66934605 -6.61548087]
- Sample 9242: [5.44950911 0.56346708 0.0443442 7.52102569 5.14933025 -1.27228701
 - 1.0935272 -0.79265997 6.16832959 -9.40003492 0.1504083 6.95057871
- 11.07060197 -2.78492632 3.67767834 -6.6603521]
- Sample 9243: [5.56715167 0.63043979 0.04238671 7.5674618 5.12132455 -1.23005732
- 1.14119204 -0.77338965 6.14249264 -9.45660275 0.09648543 6.94382697
- 11.05361919 -2.77146423 3.62762268 -6.65367031]
- Sample 9244: [5.61976573 0.61849169 0.04035936 7.54896413 5.13302053 -1.24344219
 - 1.04088764 -0.77783975 6.11933345 -9.41241637 0.14011874 6.91725299
- 11.03972187 -2.71981367 3.6755648 -6.59605614]
- Sample 9245: [5.67397149 0.59573511 0.04376385 7.47155108 5.08092121 -1.22914745
 - 1.12036641 -0.78176217 6.12539686 -9.44130631 0.03233073 6.94562077
- 11.08699796 -2.71599492 3.74960663 -6.67357682]
- Sample 9246: [5.63317871 0.568558 0.04451013 7.42989185 5.14138153 -1.15777598
 - 1.12302257 -0.79201929 6.11587437 -9.45893574 0.05839845 6.88944287
- 11.07283974 -2.70504391 3.79031706 -6.68061602]

Sample 9247: [5.67285797 0.51553717 0.05088073 7.43056051 5.16266547 -1.2821871 $1.07916204 - 0.80757869 \ 6.10539677 - 9.42585016 \ 0.05428596 \ 6.8202733$ 10.93279948 -2.63045298 3.86573746 -6.67631414] Sample 9248: [5.65392827 0.4952725 0.04808216 7.41166838 5.10232392 -1.35079099 1.0477423 -0.83606386 6.1345087 -9.38230568 0.11804878 6.7805954 10.9078264 -2.66047364 3.88315934 -6.61426549] Sample 9249: [5.67891012 0.51853838 0.05081801 7.43116773 5.05446486 -1.39057068 1.0075796 - 0.79628415 6.17322476 - 9.29836272 0.07209465 6.8149410510.85713694 -2.68539253 3.88681011 -6.62726793] Sample 9250: [5.72334322e+00 4.76501969e-01 5.35693426e-02 7.53298722e+00 5.07548362e+00 -1.44073650e+00 1.00939717e+00 -8.12085296e-01 6.24641735e+00 -9.35079679e+00 4.67705141e-03 6.74555711e+00 1.08668381e+01 -2.77201605e+00 3.87441455e+00 -6.71513733e+00] Sample 9251: [5.78410594 0.5266451 0.04820078 7.53177446 5.1076513 -1.39322707 1.04048477 -0.81627139 6.24474502 -9.37792127 0.01553882 6.7385458 10.88762801 -2.7077835 3.86076266 -6.69700863] Sample 9252: [5.79798026 0.51482723 0.06184298 7.52753119 5.17776224 -1.43653639 1.1210006 -0.78765639 6.15898005 -9.49877113 0.06523802 6.741118 10.84417709 -2.70271461 3.85209492 -6.70468974] Sample 9253: [5.68665681 0.60026515 0.03888204 7.56482811 5.1833585 -1.47282764 1.12760671 -0.7885015 6.09716614 -9.51062686 0.01231158 6.77268949 10.87657632 -2.69169093 3.82412206 -6.66084999] Sample 9254: [5.68421178 0.56449681 0.05231319 7.55493651 5.12074644 -1.5018948 1.15233588 -0.7644411 6.05532962 -9.54286677 0.0902173 6.78407831 10.91189429 -2.62328376 3.82107131 -6.69856176] Sample 9255: [5.69387927 0.53399569 0.04660471 7.46702615 5.13162059 -1.44314305 1.14914572 -0.82191137 6.05924358 -9.52647163 0.0971058 6.71595062 10.91916836 -2.6631098 3.82416954 -6.73449372] Sample 9256: [5.60435057 0.55665273 0.04572679 7.41383763 5.13018515 -1.437465191.18888373 -0.78905883 6.04349092 -9.53073156 0.08557324 6.68347431 10.94566911 -2.74149871 3.84088291 -6.70013976] Sample 9257: [5.56485297e+00 5.40857859e-01 4.88635152e-02 7.40297951e+00 5.11334261e+00 -1.45045200e+00 1.23617683e+00 -8.19635903e-01 5.99619309e+00 -9.56407920e+00 -2.80681560e-03 6.77454914e+00 1.08788743e+01 - 2.69945477e+00 3.82019578e+00 - 6.72397146e+00Sample 9258: [5.48086798 0.54178327 0.05428672 7.41877134 5.08521429 -1.48686826 1.22744585 - 0.80544453 - 6.00891807 - 9.53958864 - 0.12215348 - 6.74391057

10.87906558 -2.74242995 3.76642621 -6.71758111]

- Sample 9259: [5.42863673 0.57834568 0.04426843 7.45954913 5.11563959 -1.41470151
 - 1.18341949 -0.78840112 6.01015785 -9.59515269 0.16774337 6.824958
- 10.84771349 -2.75079242 3.85499915 -6.83378104]
- Sample 9260: [5.35375784 0.57484542 0.04677251 7.50073631 5.05632195 -1.28074487
- 1.2447657 -0.74463876 6.08925633 -9.57521416 0.20383694 6.79615396
- 10.74413059 -2.65820468 3.92177027 -6.84345625]
- Sample 9261: [5.29608133 0.57151379 0.04765715 7.39253927 4.98948485 -1.33266185
 - 1.2647517 -0.77927262 6.166094 -9.57092116 0.20006077 6.85647581
- 10.76250915 -2.62500187 3.8895971 -6.9252512]
- Sample 9262: [5.25944863 0.56621915 0.05132937 7.43447169 4.97356549 -1.31848783
 - 1.17696311 -0.74427346 6.14902893 -9.59578893 0.22528588 6.77120437
- 10.76848985 -2.61947224 3.94536928 -6.87240706]
- Sample 9263: [5.27768994 0.56867426 0.04427703 7.41180758 4.96952275 -1.41053044
 - 1.17089064 -0.75822654 6.06829473 -9.59656323 0.25098153 6.69557058
- 10.68654651 -2.6507237 3.94265168 -6.9026094]
- Sample 9264: [5.27883348 0.52602663 0.05159122 7.36480859 4.99715453 -1.3317006
 - 1.17705253 -0.76861249 6.0452445 -9.64923828 0.27727308 6.64697049
- 10.66009511 -2.59211767 3.95915472 -6.82892083]
- Sample 9265: [5.25714989 0.54718452 0.05030023 7.39014061 4.94888229 -1.29704464
- 1.19828145 -0.80919552 6.05850431 -9.64121151 0.30235815 6.58123056
- 10.69671564 -2.68979448 3.7841842 -6.88847586]
- Sample 9266: [5.28550232 0.54556497 0.04760627 7.47307406 4.961601 -1.31600195
 - 1.18805918 -0.71938273 6.0128108 -9.57020616 0.31258396 6.61208424
- 10.66430669 -2.71748866 3.78318266 -6.98493925]
- Sample 9267: [5.27595511 0.58738202 0.04942593 7.42496444 4.91688105 -1.33649928
 - 1.16248234 -0.75122428 5.9836875 -9.59439572 0.40281194 6.60440823
- 10.69547138 -2.69675258 3.77736152 -7.05327953]
- Sample 9268: [5.25324531 0.50410852 0.04984826 7.46844822 4.85645023 -1.3110655
 - 1.15638846 -0.72382484 5.93232504 -9.61843814 0.37579541 6.59738407
- 10.70973649 -2.78339399 3.81583009 -7.11599652]
- Sample 9269: [5.32539222 0.49691245 0.05125673 7.49731228 4.90808469 -1.32297522
 - 1.04334768 -0.80143375 5.87667729 -9.6021586 0.36217058 6.68956421
- 10.74010815 -2.80124938 3.79151652 -7.05381184]
- Sample 9270: [5.28651721 0.53432088 0.04913225 7.52548721 4.87853755 -1.27767875
 - $1.09711711 0.73464055 \quad 5.89316583 9.68352046 \quad 0.41134654 \quad 6.68247824$
- 10.70745943 -2.84473924 3.74423354 -7.09775787]

- Sample 9271: [5.27673252 0.56357578 0.05172922 7.57014142 4.89622332 -1.26476868 1.06924887 -0.70488034 5.90834688 -9.68767334 0.4388243 6.69575821 10.68660532 -2.86659459 3.79279827 -7.10507265] Sample 9272: [5.34525657 0.54341786 0.04237888 7.51977976 4.85546432 -1.28671477 1.04847893 -0.73391944 5.8334521 -9.71749841 0.4461852 6.72519061 10.75035802 -2.87090902 3.71898649 -7.07278127] Sample 9273: [5.29980792 0.56450456 0.0495795 7.47352243 4.88459425 -1.33205839 1.05054821 -0.71511865 5.88109175 -9.80543261 0.40065025 6.7680625 10.76343762 -2.80888117 3.73671566 -7.02471316] Sample 9274: [5.23395785 0.53727652 0.04617713 7.46448219 4.91900136 -1.30901415 $1.07469338 - 0.74983552 \quad 5.88472941 - 9.72272674 \quad 0.31636227 \quad 6.77157885$ 10.75775203 -2.83220349 3.75395862 -7.04963149] Sample 9275: [5.29762398 0.44514782 0.05423275 7.52901213 4.95206973 -1.30412774 0.93191407 -0.77140516 5.89979181 -9.71972497 0.35042996 6.7531742 10.79138196 -2.85906909 3.82707936 -7.06652671] Sample 9276: [5.32727126 0.52240026 0.04269236 7.57424443 4.97338822 -1.24665986 0.87936554 -0.73342165 5.93234287 -9.69305915 0.37040868 6.64134259 10.88330945 -2.93831191 3.78680321 -7.09958 Sample 9277: [5.3234219 0.50918506 0.04773431 7.53373316 4.97546206 -1.27747283 0.91330639 -0.74128837 5.9769647 -9.65959368 0.32862523 6.61377534 10.83210804 -2.89553126 3.70890663 -6.99137219] Sample 9278: [5.37766927 0.47806379 0.05170389 7.44763618 4.94169668 -1.24285638 0.91772788 -0.770237 5.99816418 -9.61486167 0.31536352 6.63732968 10.83104757 -2.85645961 3.71424912 -7.03418315] Sample 9279: [5.34625355 0.48097244 0.05395472 7.41121464 4.93403535 -1.24281793 0.84415452 -0.7309659 6.00945218 -9.57694733 0.24739923 6.61163648 10.81769477 -2.85133558 3.71645498 -7.0646128] Sample 9280: [5.29508988 0.52371705 0.04043827 7.3108592 4.87514486 -1.2591396 0.90330762 -0.74269647 5.97122483 -9.52471217 0.1808966 6.64051269 10.83943753 -2.7878022 3.65719771 -7.00154397] Sample 9281: [5.30268573 0.46929536 0.05267081 7.36945372 4.776115 -1.25612945 0.8843229 -0.73659013 5.88822301 -9.48462333 0.20271755 6.63647702
- -1.25566685 0.89511733 -0.81400654 5.84748111 -9.46301034 0.20087397 6.6532331 10.77526336 -2.7520539 3.6903861 -7.04949905]

Sample 9282: [5.30195307 0.4281572 0.05662035 7.41329288 4.73390966

10.76117677 -2.72836123 3.64927121 -7.06035704]

995

- 0.83088174 -0.74985464 5.79363467 -9.40583555 0.22557325 6.73880337 10.79125074 -2.72004836 3.66933276 -6.99896997]
- Sample 9285: [5.28014157 0.49568621 0.03648082 7.56962302 4.84738338 -1.30987195
- 0.79965976 -0.74204527 5.76214363 -9.39703535 0.25344452 6.62024443 10.82533539 -2.68964183 3.70046633 -6.95638905]
- Sample 9286: [5.29164712 0.55591071 0.05026292 7.58818093 4.8304229 -1.26808208
- 0.83265667 -0.71418538 5.83891031 -9.30880468 0.28929749 6.57366106 10.81857637 -2.63193754 3.68736206 -6.99361122]
- Sample 9287: [5.30048986 0.55918013 0.03475414 7.55786672 4.82941805 -1.37078204
- 0.79641966 -0.70794709 5.83836259 -9.17779451 0.2240516 6.54948709 10.78908093 -2.59205806 3.65434455 -7.09141429]
- Sample 9288: [5.29011128 0.55960434 0.04965187 7.60517092 4.80614694 -1.35201437
 - 0.81807042 -0.70441164 5.84295616 -9.24424147 0.19079585 6.49582
- 10.84652752 -2.61831872 3.6891337 -7.07339847]
- Sample 9289: [5.22244794 0.48351987 0.03959959 7.58715924 4.81383714 -1.29814038
- 0.80538316 -0.72614869 5.87954749 -9.21335116 0.18388587 6.50896147 10.80757602 -2.60327859 3.7436006 -7.11722707]
- Sample 9290: [5.18015776 0.49939698 0.05028202 7.57313929 4.7996933 -1.35636045
 - 0.83062971 -0.72588251 5.88152276 -9.28587322 0.20524095 6.47643254
- 10.84709096 -2.63156684 3.71072064 -7.08961545]
- Sample 9291: [5.20310613 0.56059288 0.03645331 7.55998318 4.77117646 -1.38481258
- 0.76026712 -0.70259379 5.8705521 -9.25698036 0.14872263 6.50217396 10.80775426 -2.58729736 3.71877937 -7.05862376]
- Sample 9292: [5.19813326 0.51752014 0.04849058 7.48841315 4.76185862 -1.47816753
 - 0.80417964 -0.71211479 5.87293172 -9.24456428 0.16922627 6.54361511
- 10.75031154 -2.55489167 3.76185881 -7.08615683]
- Sample 9293: [5.09997456 0.45597165 0.05449262 7.43670695 4.64600127 -1.4549913
 - $0.80836757 \ -0.75411813 \ \ 5.94384473 \ -9.34700822 \ \ 0.21191533 \ \ 6.5185694$
- 10.77397431 -2.57658259 3.77715762 -7.04025118]
- Sample 9294: [5.15233979 0.47064441 0.04482878 7.42871107 4.66072647 -1.48697446
 - $0.83678716 0.73830932 \quad 5.80291818 9.40346104 \quad 0.21630333 \quad 6.45197039$
- 10.80888325 -2.69080512 3.72830808 -7.09716902]

Sample 9295: [5.15477042 0.46934327 0.05119449 7.44285912 4.62559311 -1.53828546 0.79399813 -0.75586054 5.76728491 -9.3060573 0.22102472 6.48766078 10.80458233 -2.68430037 3.68128762 -7.10312191] Sample 9296: [5.1915385 0.42205801 0.05822003 7.39803021 4.60277826 -1.44364140.83500534 -0.76489004 5.79969444 -9.25214384 0.23447317 6.49698805 10.82628966 -2.67758756 3.69908975 -7.13369028] Sample 9297: [5.21755637 0.47539442 0.05295727 7.3034222 4.6069801 -1.474207470.77043285 -0.75388711 5.85859265 -9.29656771 0.25513252 6.48338339 10.76518356 -2.74272619 3.68807338 -7.13607714] Sample 9298: [5.32034877 0.41799596 0.05962996 7.27977797 4.5571941 -1.44628264 0.8408658 -0.79034 5.92260625 -9.29207363 0.23565052 6.47925828 10.76407473 -2.77193054 3.66508919 -7.15248143] Sample 9299: [5.28515277 0.44476023 0.0532221 7.23505401 4.62285984 -1.4248884 0.85338544 -0.7674594 5.9591522 -9.30594654 0.25593042 6.5606051 10.73397282 -2.85755981 3.70860282 -7.16704208] Sample 9300: [5.28302412 0.49303762 0.04514195 7.24961809 4.62654623 -1.43405518 0.76461788 -0.69318547 5.98344794 -9.38328172 0.29995761 6.55167864 10.7714551 -2.86378174 3.74555647 -7.12529006] Sample 9301: [5.41321153 0.54094403 0.04298247 7.32125818 4.53668964 -1.45932269 0.73554449 -0.72293481 6.018363 -9.41637633 0.30204999 6.51988752 10.7900486 -2.84723711 3.73594048 -7.0824618] Sample 9302: [5.4019448 0.51025173 0.04194882 7.36856299 4.55556467 -1.50537791 0.75107652 -0.69052652 6.14928129 -9.47400825 0.26182054 6.6391184 10.75066139 -2.77432107 3.69740876 -7.08591437] Sample 9303: [5.40118268 0.48702017 0.05265451 7.35566487 4.55031859 -1.51056771 0.8425672 -0.74535693 6.24531033 -9.471788 0.4393745 6.66137938 10.72460306 -2.77380871 3.76357328 -7.08451056] Sample 9304: [5.42015719 0.46419952 0.05221555 7.4177597 4.51990761 -1.52006412 0.80252828 -0.71972818 6.29819261 -9.47624794 0.41592246 6.72543084 10.75357047 -2.70532525 3.71005461 -7.12963433] Sample 9305: [5.43809184 0.36920781 0.05863762 7.36477217 4.5318959 -1.56968807 0.67126368 -0.80100867 6.36543681 -9.48052215 0.46531675 6.82379427 10.8280907 -2.74288979 3.69202927 -7.16966359] Sample 9306: [5.39615211 0.36135174 0.06973611 7.22456263 4.60733282 -1.59313511

 $0.76124098 - 0.85434347 \ 6.39380541 - 9.44597709 \ 0.50031388 \ 6.79955492$

10.75842108 -2.79123607 3.71699474 -7.16878978]

```
Sample 9307: [ 5.33810937 0.38895915 0.06894801 7.12710777 4.62270511
-1.50834984
  0.74133727 -0.77716971 6.37905859 -9.33627003 0.61489986 6.84613578
 10.76111663 -2.85198628 3.63054948 -7.13079218]
Sample 9308: [ 5.35142782  0.43661258  0.05646899  7.09120336  4.65974278
-1.55284502
  0.76969895 -0.79036599 6.41516549 -9.3596397 0.59995561 6.83042893
 10.83052876 -2.77846035 3.57159993 -7.13724584]
Sample 9309: [5.34429083 0.39988868 0.05756372 7.02013169 4.71523817
-1.54285342
  0.72454701 - 0.78501643 \ 6.4826941 - 9.39413507 \ 0.67400581 \ 6.8165346
 10.68781901 -2.82388703 3.48453759 -7.04523467]
Sample 9310: [ 5.3884253  0.42275818  0.0576255
                                                  6.98884309 4.71914179
-1.61045979
  0.80034276 -0.76524342 6.45096449 -9.38876345 0.75589511 6.78852516
 10.7187248 -2.71087741 3.46534635 -7.10890126]
Sample 9311: [ 5.27448441 0.43896094 0.05774445 6.94091202 4.77459458
-1.68821498
  0.82126707 -0.77601487 6.43595409 -9.47414738 0.75401602 6.78990974
 10.62993181 -2.71298478 3.49959547 -7.0915896 ]
Sample 9312: [ 5.25074326  0.43750616  0.06105987  6.94713894  4.75876839
-1.69820245
  0.78095476 - 0.74516741 - 6.43089502 - 9.45436659 - 0.69250824 - 6.8097239
 10.65450719 -2.69610217 3.48213057 -7.1499468 ]
Sample 9313: [ 5.24494771 0.44911988 0.05068734 6.91725093 4.71528272
-1.67571532
  0.76094403 -0.72908143 6.45098869 -9.50554979 0.74043972 6.91318288
 10.57032951 -2.7255933
                         3.49224189 -7.15901133]
Sample 9314: [ 5.26213209  0.48320666  0.05103912  6.92088581  4.79485724
-1.70417754
  0.78665963 -0.71070006 6.38165737 -9.49157481 0.75822734 6.87953248
 10.5815541 -2.69631205 3.44026594 -7.10690117]
Sample 9315: [ 5.23217156  0.46780874  0.05112118  6.92051003  4.84805508
-1.63239228
  0.7523413 -0.72798434 6.39594012 -9.53031975 0.79608158 6.92002207
 10.55872689 -2.7031985
                         3.53547768 -7.06611455]
Sample 9316: [ 5.28079241 0.47420548 0.05271533 7.03063743 4.96511849
-1.64881373
  0.7570677 -0.71206707 6.40615184 -9.4862583 0.81033659 6.88591343
 10.61321116 -2.64382351 3.61154276 -7.05706461]
Sample 9317: [ 5.26930266  0.46179112  0.05230036  7.0096895
                                                              5.015488
-1.70615419
  0.72381003 -0.72997266 6.47258686 -9.53142847 0.86219108 6.93847003
 10.62500901 -2.68081995 3.61218583 -7.12491457]
Sample 9318: [ 5.28424869 0.43670729 0.05299202 6.94065275 5.04186122
-1.73072839
  0.71476441 -0.73815475 6.50876425 -9.57830302 0.81795435 6.97956749
```

10.56964162 -2.75826829 3.65314992 -7.1227606]

- Sample 9319: [5.22818244 0.48092918 0.05152043 6.99017232 5.0428549 -1.78853333 0.79422928 -0.7115445 6.55491792 -9.56390439 0.86440709 6.87179392 10.59423385 -2.7638569 3.64569746 -7.14256257] Sample 9320: [5.25346191 0.44075919 0.04972904 6.98750434 5.05657641 -1.84988362 0.76576116 -0.73783332 6.58438328 -9.48224353 0.89804774 6.83603073 10.56013744 -2.86013888 3.67396843 -7.13791248] -1.93530608 $0.84895952 - 0.73907095 \ 6.61414368 - 9.50922903 \ 0.89040612 \ 6.77039108$ 10.57945961 -2.8775234 3.62098737 -7.12596489] Sample 9322: [5.24938286 0.4515996 0.04892473 7.026065 4.96605196 -1.86975831 0.73385174 -0.70243664 6.65137343 -9.56799369 0.89719747 6.75513412 10.70001072 -3.00377224 3.66073435 -7.15324292] Sample 9323: [5.17298333 0.45718128 0.05241758 7.10731969 4.92736917 -1.76466853 0.80148364 -0.7562774 6.70238732 -9.50112293 0.86788213 6.79382983 10.62677093 -3.04956184 3.64350488 -7.15901324] Sample 9324: [5.13766003 0.43814216 0.05252962 7.07460118 4.81594939 -1.75006038 0.80110243 -0.73635437 6.68147628 -9.50208568 0.90925203 6.77335045 10.6623451 -3.03252252 3.66506008 -7.21630902] Sample 9325: [5.13040457 0.4766914 0.05389602 7.04356368 4.81011412 -1.7995658 0.81574876 -0.74122448 6.68252474 -9.48621077 0.88764212 6.70633109 10.66996505 -3.04874328 3.69969976 -7.08658769] Sample 9326: [5.08533675 0.46619294 0.05475089 7.06858712 4.71751029 -1.76513179 0.87863164 -0.74134513 6.74557926 -9.4737673 0.85143234 6.7187083 10.59982832 -3.07235458 3.68161442 -7.09052924] Sample 9327: [5.14114592 0.48773298 0.04697258 7.12916679 4.67318912 -1.76856626 0.83331927 -0.72113529 6.77532511 -9.44067888 0.86171178 6.71215156 10.65435385 -3.03165557 3.64994081 -7.10878098] Sample 9328: [5.03836234 0.43595663 0.05293422 7.23506879 4.71517897 -1.734096950.80892148 -0.74353674 6.72055555 -9.43979041 0.83932245 6.63019871 10.65263477 -3.0108744 3.63034334 -7.15123925] Sample 9329: [5.13336877 0.47564502 0.04293618 7.23842942 4.70718906 -1.75039923 0.92611106 -0.73958996 6.65855698 -9.47500907 0.91464567 6.59995327 10.6048331 -3.05030866 3.61732093 -7.22570863]
 - 999

0.95221975 -0.73973489 6.67238452 -9.53555246 0.84175269 6.59884191

4.77290422

Sample 9330: [5.06215548 0.46990025 0.05635658 7.2305466

10.62145401 -2.99230094 3.56755921 -7.16196804]

-1.67516662

- Sample 9331: [5.10386847 0.48796217 0.06017848 7.1951988 4.74970288 -1.64267569 0.98312631 -0.73420858 6.66635145 -9.50194906 0.80235648 6.67101122 10.6725298 -2.99963251 3.50294632 -7.17252866] Sample 9332: [5.08004256 0.49381772 0.05141536 7.2148219 4.74488668 -1.61922028 0.99014561 -0.73114789 6.66597993 -9.50306849 0.83206308 6.64283221 10.72891383 -3.04621193 3.47887039 -7.21947668] Sample 9333: [5.08182394 0.49257902 0.04844179 7.19607986 4.77387592 -1.6142582 $0.98712868 - 0.74117617 \ 6.65842006 - 9.46414397 \ 0.66682565 \ 6.66316186$ 10.67973354 -3.03765649 3.40380086 -7.15904275] Sample 9334: [5.02774193 0.55238857 0.05075576 7.23302843 4.77529163 -1.57339644 1.04104563 - 0.70442965 - 6.68822364 - 9.42547694 - 0.71699544 - 6.6437672210.66681236 -3.08037078 3.46816146 -7.12456513] Sample 9335: [4.95293309 0.53891112 0.05233384 7.22393809 4.79029207 -1.55806621 1.06607111 -0.72670862 6.65310658 -9.44642513 0.74746328 6.57402466 10.56344534 -3.07255695 3.44260998 -7.01065498] Sample 9336: [4.94482184 0.54415602 0.04201285 7.15404865 4.81822767 -1.55750545 1.09200877 -0.72611036 6.6574835 -9.39492644 0.7648402 6.59030687 10.53375556 -2.93516187 3.47253054 -7.02944042] Sample 9337: [4.86634094 0.47711401 0.04973388 7.16676507 4.82368657 -1.61009645 1.04326582 -0.76627023 6.62797113 -9.35765627 0.70473769 6.51155487 10.56841226 -2.89705231 3.47162206 -7.03298701] Sample 9338: [4.85156282 0.49825238 0.05451013 7.15880373 4.86154637 -1.55930781 1.05539907 -0.76335226 6.60412085 -9.35092322 0.62046948 6.50538755 10.5964216 -2.89371242 3.46002128 -7.08630323] Sample 9339: [4.91242158 0.49303684 0.05170202 7.2165024 4.84927583 -1.50999527 1.07882702 -0.74221546 6.54730199 -9.30961999 0.57597879 6.568477 10.56935553 -2.92440126 3.4677682 -7.13207904] Sample 9340: [4.9672298 0.57022945 0.05461105 7.19326211 4.79706442 -1.47774436 1.05074583 -0.68966873 6.51342852 -9.21735671 0.60224476 6.5115587 10.49584575 -2.92540947 3.47316448 -7.05449514]

Sample 9341: [4.97683702 0.53267386 0.05561838 7.28571601 4.78726864

-1.53155846 1.095853

-0.72683401 6.51310602 -9.18849596 0.52390611 6.4609712

- Sample 9343: [5.00637733 0.50987648 0.04951814 7.35784831 4.75817456 -1.37704159 $1.0778339 \quad -0.74461994 \quad 6.56474014 \quad -9.11696584 \quad 0.50731572 \quad 6.36491644$ 10.62973337 -2.91395018 3.34868654 -7.1059121] Sample 9344: [4.93661245 0.55940622 0.04909222 7.25857431 4.76861229 -1.39897905 1.03284633 -0.68863687 6.50985715 -9.13984907 0.53973543 6.3551997 10.64033456 -2.85211887 3.29530408 -7.1435573] Sample 9345: [5.00123338 0.5224828 0.04385423 7.27953564 4.70298562 -1.41556064 1.00345291 - 0.7308739 - 6.47905838 - 9.16686186 - 0.52021187 - 6.3031056710.70995402 -2.81162321 3.24797772 -7.12569776] Sample 9346: [4.9823637 0.51789869 0.04167622 7.27334574 4.7000916 -1.470312970.93531998 -0.71106352 6.44763409 -9.20726333 0.61368998 6.23919464 10.83615743 -2.82105886 3.22777989 -7.14973088] Sample 9347: [4.94106535 0.48820215 0.05238385 7.17971643 4.64042374 -1.40969224 0.96393544 -0.75251535 6.44711139 -9.23340336 0.63725818 6.2234933 10.87470059 -2.76188709 3.17234499 -7.16587925] Sample 9348: [4.86251064 0.50039389 0.04757137 7.24178586 4.6656881 -1.38952407
- -1.45134624 1.00421622 -0.70806253 6.35879955 -9.30493374 0.59079371 6.1932271 10.80410252 -2.79713746 3.21128457 -7.03460874]
- Sample 9351: [4.77659615 0.60683121 0.0407825 7.26256599 4.56841966 -1.49438239
- 0.97240141 -0.70723128 6.3754631 -9.24006633 0.67450668 6.19190462 10.76328638 -2.84447657 3.20586151 -7.10649522]
- Sample 9352: [4.78005332 0.52817587 0.04725584 7.37810219 4.58257928 -1.49146151
- 0.97734136 -0.71513532 6.36127766 -9.29579808 0.59473294 6.23408409 10.72935485 -2.8619819 3.22520434 -7.00530416]
- Sample 9353: [4.66042534 0.53896354 0.04331316 7.37474634 4.5910718 -1.44920277
- 1.00930728 -0.75467057 6.38307582 -9.31751299 0.56801081 6.22966624 10.80161105 -2.89547402 3.26820794 -6.95691885]
- Sample 9354: [4.66905889 0.50003708 0.05393161 7.42311824 4.52291077 -1.40731175
 - 1.01719613 -0.75333197 6.49084127 -9.41031489 0.54036752 6.20449633
- 10.80170039 -2.94422516 3.27374787 -6.97876102]

- Sample 9355: [4.71759029 0.57019258 0.0400503 7.55122149 4.56928143 -1.48621432 1.04864094 -0.73519662 6.48170458 -9.37708635 0.61969108 6.18810388 10.82025395 -2.96941483 3.26877544 -6.9329439] Sample 9356: [4.66551957 0.59060724 0.04816098 7.51006084 4.59205972 -1.53999429 1.12784011 - 0.7386962 6.4345647 - 9.37196977 0.54277054 6.2360767510.88793394 -2.86875797 3.31151855 -6.91823018] Sample 9357: [4.70798749 0.60554925 0.04160642 7.58461923 4.61323909 -1.5922855 1.16999997 -0.73304395 6.5096862 -9.37425552 0.45131832 6.18951471 10.88642392 -2.89340714 3.35735028 -6.97628334] Sample 9358: [4.68437585 0.63279709 0.04230652 7.53750409 4.61607527 -1.58881414 1.18563765 -0.71287806 6.54229722 -9.25636899 0.46674003 6.1146021 10.86811882 -2.84663339 3.36078959 -7.04455429] Sample 9359: [4.75846025 0.5677375 0.04902647 7.60013297 4.57924186 -1.62350783 1.21525467 -0.73369263 6.52488173 -9.30544968 0.43949765 6.02535534 10.84666419 -2.85386465 3.30489544 -7.06963386] Sample 9360: [4.76207997 0.60788496 0.04098876 7.63626954 4.50733208 -1.59398032 1.17393117 -0.72044152 6.55686108 -9.28673389 0.51243343 6.01934356 10.76049243 -2.87864608 3.37547054 -6.99376625] Sample 9361: [4.81240706 0.55100983 0.0484155 7.60489125 4.61615153 -1.49763552 1.21228037 -0.74291764 6.45200789 -9.30756859 0.51082949 6.04648544 10.72059395 -2.89706548 3.4252575 -6.96091587] Sample 9362: [4.74919109 0.54588882 0.04399855 7.49904372 4.56688079 -1.5171464 1.16555595 -0.76844041 6.44531555 -9.32815843 0.42265414 5.98689812 10.8071431 -2.8852289 3.42439223 -6.88322287] Sample 9363: [4.74205011 0.52050389 0.04714081 7.54387219 4.54729615 -1.49539292 1.1403155 - 0.76388165 6.4082686 - 9.45716076 0.47443602 5.9511434710.76783427 -2.89517288 3.38868677 -6.9169454] Sample 9364: [4.69023858 0.47737727 0.05833382 7.53681015 4.51992166 -1.51578517 1.1703414 -0.83796015 6.34102607 -9.35904073 0.45597092 6.02069344 10.76771098 -2.8998686 3.32118221 -6.85676112] Sample 9365: [4.6742593 0.50316803 0.05188125 7.48310332 4.53300649 -1.58784802 1.11119135 -0.78169269 6.33738306 -9.27072938 0.43164782 6.05599275 10.80992382 -2.91502323 3.27739698 -6.86476613] Sample 9366: [4.66255494 0.52598248 0.0495996 7.55837768 4.55192262
 - 10.88346739 -2.90407187 3.34452703 -6.81249311]

-1.63373546

1.08747172 -0.790996 6.37154105 -9.21617558 0.40913729 6.1791167

- Sample 9367: [4.60298828 0.46344361 0.06436442 7.51519242 4.49319053 -1.69460155 $1.08313648 \ -0.81991022 \quad 6.37406941 \ -9.25153134 \quad 0.35773196 \quad 6.13015208$ 10.89231418 -2.92809916 3.47544004 -6.86421818] Sample 9368: [4.63295671 0.52268313 0.04738109 7.49298349 4.53388546 -1.62306996 1.16314749 -0.84278447 6.40528441 -9.14835622 0.39282054 6.13421784 10.91959841 -2.88944029 3.44840662 -6.7633708] Sample 9369: [4.56753853 0.56999545 0.05397582 7.56720881 4.5502857 -1.67243578 1.2173867 - 0.75140594 - 6.43534926 - 9.17834601 - 0.42473694 - 6.1041119810.96247304 -3.00584108 3.38879977 -6.74673697] Sample 9370: [4.4922143 0.58659325 0.04068272 7.63341829 4.59906799 -1.71819459 1.16758561 -0.80000356 6.36336399 -9.17422728 0.38550731 6.23297634 10.97453417 -3.08062506 3.45457553 -6.76749724] Sample 9371: [4.51811078 0.534993 0.05434358 7.57957195 4.57201184 -1.82801088 1.16523887 -0.77085727 6.37617093 -9.15988904 0.37581895 6.2338103 10.95265592 -3.11391953 3.37403388 -6.68705266] Sample 9372: [4.55042628 0.60252837 0.04434266 7.67482895 4.64157705 -1.78440502 1.27009204 -0.79382496 6.38023332 -9.24225829 0.39751747 6.17400343 10.87705156 -3.11171617 3.42553177 -6.74240659] Sample 9373: [4.4963014 0.54186688 0.05711659 7.7197267 4.65998303 -1.74598638 1.25405634 -0.78218635 6.32324747 -9.15178746 0.39381413 6.07701073 10.85983564 -3.19675741 3.41941187 -6.71130557] Sample 9374: [4.54567539 0.64411907 0.03991403 7.70409787 4.67986467 -1.7248242 1.33583949 -0.77077919 6.35624754 -9.1119907 0.36803414 6.07696511 10.85406328 -3.17240626 3.4683992 -6.71111819] Sample 9375: [4.51344867 0.56908774 0.05064471 7.7789315 4.74311305 -1.79732916 1.33875335 -0.77576398 6.36934859 -9.11228981 0.3677981 6.12009447 10.83422137 -3.21794438 3.52659592 -6.75491889] -1.766064811.3012569 -0.81196434 6.23460098 -9.08491269 0.36760659 6.03697589 10.87008973 -3.25102934 3.59624369 -6.82433803] Sample 9377: [4.43259425 0.58958726 0.04492278 7.8158059 4.85515296
- 10.82269435 -3.27620148 3.60556897 -6.83746663]
 Sample 9378: [4.31979127 0.52672795 0.05954654 7.9559466 4.90101479 -1.80118846
 1.33364573 -0.82795236 6.21466756 -9.21372991 0.26504848 5.96067567

1.26569369 - 0.72794032 - 6.26082284 - 9.13754675 - 0.25670061 - 6.01458723

-1.76845721

1.33364573 -0.82795236 6.21466756 -9.21372991 0.26504848 5.96067567 10.86640846 -3.34659522 3.62469494 -6.89093775]

- Sample 9379: [4.32188833 0.5719562 0.05544489 7.90313161 4.89787606 -1.79073848 1.39901894 -0.78448745 6.24857812 -9.20342675 0.18969594 5.98144687 10.80679193 -3.3508525 3.6575866 -6.85911604] Sample 9380: [4.31985982 0.58564737 0.0582692 7.97053579 4.86971301 -1.77967548 1.49765998 -0.82240163 6.22125188 -9.15456943 0.18758614 5.95423487 10.78080266 -3.40200144 3.66649592 -6.84824151] Sample 9381: [4.24986417 0.56933679 0.05121556 7.96833473 4.97063165 -1.82197576 $1.44623952 - 0.77844732 \ 6.17917283 - 9.17366772 \ 0.24145176 \ 5.91289114$ 10.66435948 -3.32330019 3.68807962 -6.90659265] Sample 9382: [4.20497455 0.57229984 0.05641338 7.91416426 4.98288106 -1.81743863 $1.43804447 - 0.76473533 \ 6.19242888 - 9.19166462 \ 0.15009175 \ 5.92174135$ 10.59317006 -3.29240973 3.67528692 -6.91631384] Sample 9383: [4.29110188 0.60486785 0.05246714 7.95871314 4.92554014 -1.76796914 1.46231916 -0.75701317 6.20982443 -9.19884776 0.26094048 5.9227465 10.60980968 -3.25167017 3.70604127 -6.8984342] Sample 9384: [4.26187347 0.59027115 0.05077017 7.86818317 4.86959059 -1.84132525 1.38978219 -0.75443048 6.31347294 -9.17024974 0.30486271 5.91736719 10.61354081 -3.17665572 3.77135691 -6.90940495] Sample 9385: [4.25070235 0.6098957 0.04546331 7.900006 4.77562117 -1.86223966 1.43373114 -0.73619579 6.34289985 -9.19627859 0.29966197 5.92983855 10.58193573 -3.20371145 3.85077219 -6.87413514] Sample 9386: [4.22532771 0.66019719 0.0486442 7.83985591 4.81370562 -1.87972064 1.48293191 -0.73889723 6.30334403 -9.20029006 0.32171496 5.81511215 10.62716289 -3.19012262 3.87024577 -6.86097574] Sample 9387: [4.21194486 0.62706311 0.04207003 7.80218373 4.70359659 -1.85821859 1.49714622 -0.74282383 6.33451977 -9.18831939 0.37278554 5.8316464 10.56856112 -3.11213446 3.83130418 -6.79092478] Sample 9388: [4.19267135 0.584764 0.05700326 7.78655038 4.72470283 -1.91099217 1.58957566 -0.79826639 6.39028052 -9.29538277 0.38043204 5.82976336 10.62918574 -3.09926123 3.79483723 -6.83315535]
- 10.59335956 -3.10631231 3.76737683 -6.82990361]
- Sample 9390: [4.1804963 0.63717759 0.04654159 7.77472674 4.88491316 -1.97967551
- 1.5238129 -0.76707058 6.35857497 -9.06481919 0.32837911 5.85663465 10.61622709 -3.07062134 3.72139588 -6.76523223]

Sample 9391: [4.28052357 0.61431247 0.05249083 7.85698102 4.94959856 -1.88177701 $1.60034815 \ -0.77612353 \ \ 6.4095598 \ \ -9.05802188 \ \ 0.25708029 \ \ 5.81646306$ 10.60238537 -3.05766545 3.7408133 -6.7645561] Sample 9392: [4.31596037 0.61583621 0.05489883 7.88276367 4.9709021 -1.88980833 1.57612759 - 0.78584178 - 6.51292455 - 9.1270129 - 0.25492161 - 5.7659312810.55537964 -2.99148749 3.76223118 -6.75778812 Sample 9393: [4.33290822 0.61772207 0.0550022 7.94035505 4.92652361 -1.9446166 1.58138034 -0.79356081 6.59141123 -9.10844612 0.2468024 5.79698093 10.55063789 -2.92667389 3.81139845 -6.84545523] Sample 9394: [4.40835089 0.58577361 0.06232544 7.94391927 4.94285582 -2.02296244 1.60484638 - 0.76031128 - 6.61834802 - 9.14725905 - 0.25314035 - 5.8511337510.50792864 -2.96428906 3.8123198 -6.89830018] Sample 9395: [4.38925997 0.622722 0.05559391 7.92499208 5.04065762 -1.92672068 1.6120737 -0.79553436 6.65508394 -9.14240804 0.19907481 5.89265667 10.4943457 -2.98198277 3.89147747 -6.87878942] Sample 9396: [4.38658804 0.6467834 0.04716851 7.93388649 4.98047342 -1.84180389 1.55019668 -0.71482974 6.67297658 -9.13961508 0.15717468 5.87554273 10.49181615 -3.01666094 3.92027061 -6.81559586] Sample 9397: [4.45792339 0.62307261 0.0436143 8.0028854 4.89484704 -1.81394705 1.52021015 -0.77995329 6.63714465 -9.09082753 0.13249936 5.82550932 10.600784 -2.97013932 3.95342329 -6.84317809] Sample 9398: [4.50165464 0.61968217 0.04443112 8.0472402 -1.75784151 1.49620789 -0.74166252 6.63933373 -9.02557124 0.13637199 5.8439105 10.66134603 -2.90758716 3.94879055 -6.7670908] Sample 9399: [4.44715482 0.66680608 0.04424015 8.06324637 4.84102973 -1.78482795 1.60158719 -0.77968718 6.63442511 -9.06494442 0.23961788 5.90022576 10.63599264 -3.08256772 3.91120744 -6.74404778] Sample 9400: [4.53240247 0.57043285 0.05397883 8.10857394 4.7726067 -1.83911048 1.6401216 -0.80379532 6.62469 -9.05055303 0.31495476 5.84900015 10.66588216 -3.03023756 4.00530737 -6.83580101] Sample 9401: [4.56789617 0.59057058 0.05247755 8.11368376 4.77574285 -1.85505008 1.52247619 -0.8306491 6.57033989 -9.08703453 0.28866172 5.90925939 10.59154594 -3.1029587 4.01150562 -6.71204823] Sample 9402: [4.69515572 0.61130544 0.04685994 8.09403668 4.74985797 -1.95061739

1.50333712 -0.75063538 6.55168888 -9.1655506 0.2498777 5.92202023

10.55341737 -3.09346826 3.96122408 -6.73808037]

- Sample 9403: [4.68121546 0.60027485 0.05633578 8.05870543 4.76025514 -1.85442184
- 1.45642119 -0.78659758 6.55224858 -9.04734563 0.25527819 5.99205764 10.57469696 -3.15700336 3.99501036 -6.78814538]
- Sample 9404: [4.67303965 0.57634608 0.05107083 7.97446932 4.679671 -1.91779401
- 1.40178236 -0.75992787 6.59708201 -9.01898487 0.35034679 5.96046487 10.62076394 -3.15867558 4.06328592 -6.77331794]
- Sample 9405: [4.68357282 0.59665482 0.0494228 8.06899693 4.63857983 -1.99767255
 - 1.33231415 -0.77942984 6.60411504 -8.95445955 0.45827196 5.92280514
- 10.5871318 -3.10968266 4.02740349 -6.77931045]
- Sample 9406: [4.64266375 0.58314843 0.0458821 8.04214438 4.65819927 -1.96112303
- 1.28957848 -0.73717702 6.68448463 -8.99964512 0.37278468 5.85953675
- 10.6255927 -3.08953682 4.03642241 -6.75832088]
- Sample 9407: [4.64192376 0.57943395 0.05192048 8.14155758 4.65362983 -1.99650064
- 1.25753303 -0.77249698 6.71046977 -9.06311927 0.4610117 5.87969612
- 10.4972057 -3.0806742 3.96756969 -6.73141975]
- Sample 9408: [4.55115981 0.54920152 0.0503736 8.2206601 4.75446464 -2.04054129
 - 1.27253716 -0.75957027 6.68285031 -9.07388035 0.41757691 5.89450011
- 10.48095058 -3.08443055 3.98057342 -6.67515076]
- Sample 9409: [4.59259972 0.55556662 0.05821345 8.26747958 4.67466908 -2.08994827
 - 1.24746247 -0.79369769 6.75034244 -9.06091318 0.43614625 5.88547748
- 10.43230541 -3.1338119 3.92074408 -6.60916039]
- Sample 9410: [4.56481381 0.52995692 0.04973897 8.18401299 4.66292734 -2.10846059
 - 1.1937271 -0.77389966 6.69570426 -8.98299848 0.35871456 5.98023806
- 10.43205612 -2.98332363 3.90450526 -6.63197492]
- Sample 9411: [4.53601471 0.5504816 0.05114894 8.15148262 4.6703391 -2.03237489
- 1.12251982 -0.78563113 6.71881219 -8.98640558 0.35929497 6.00191526
- 10.54900355 -2.97062387 3.96015067 -6.57489219]
- Sample 9412: [4.44037406 0.52188756 0.04871756 8.10633426 4.65122813 -2.04247383
 - 1.11473618 -0.79271687 6.57998736 -9.03736368 0.42018052 6.02426618
- 10.61242518 -2.92321203 3.91469025 -6.54829574]
- Sample 9413: [4.43268488 0.53531812 0.04241101 8.10006667 4.64229883 -2.08266907
 - 1.10853583 -0.8258623 6.56119923 -9.02186365 0.43528025 6.01228604
- 10.63778668 -3.00134381 3.9315064 -6.38706468]
- Sample 9414: [4.51436515 0.51572216 0.04740033 8.12671025 4.59545603 -2.10283381
 - 1.03799632 -0.8214904 6.48705383 -8.93122081 0.4508305 6.0171111
- 10.6528467 -2.95415754 3.9187476 -6.40685985]

- Sample 9415: [4.51546006 0.53666385 0.04738214 8.07793708 4.63581498 -2.18897213
- 1.05552859 -0.80844273 6.43311716 -8.95533724 0.418766 6.05449015
- 10.73131369 -2.93536514 3.89127759 -6.44121505]
- Sample 9416: [4.53762353 0.52161902 0.04807389 8.0970529 4.59355344 -2.22108843
- 1.06953717 -0.80927295 6.44137206 -8.97903399 0.3735736 6.13846171
- 10.72873663 -2.9521115 3.93927651 -6.46942545]
- Sample 9417: [4.54083165 0.57374071 0.04854795 8.04596537 4.68708312 -2.15298072
 - 1.11575817 -0.7898236 6.46748563 -9.00518543 0.38203784 6.13094898
- 10.63461625 -2.83322228 3.95114127 -6.40738402]
- Sample 9418: [4.48081156 0.53909169 0.04768917 8.050538 4.61092041 -2.13820514
- 1.1322858 -0.81270059 6.4506314 -8.92972319 0.38959601 6.04671968
- 10.6664452 -2.8174969 3.92562363 -6.38581457]
- Sample 9419: [4.46275629 0.54103018 0.0478667 8.11314494 4.68424823 -2.10833321
- 1.12583801 -0.81025191 6.47766464 -8.87875982 0.46684681 6.00390629
- 10.72640297 -2.84232081 3.967486 -6.41101123]
- Sample 9420: [4.44267803 0.48458615 0.05245295 8.12040345 4.64220226 -2.07250898
 - 1.04891333 -0.84483708 6.43025388 -8.85261927 0.39040417 6.12141404
- 10.74295041 -2.85210772 3.99319638 -6.45218517]
- Sample 9421: [4.41151802 0.51101088 0.04823002 8.06042457 4.63422891 -2.06308469
- 0.98081749 -0.80112461 6.44982996 -8.77153505 0.33650381 6.14355343
- 10.73406934 -2.76863345 4.07770323 -6.46576048]
- Sample 9422: [4.3942534 0.55259527 0.04675759 8.10058871 4.56905369 -2.01964317
 - 0.96970699 -0.79034026 6.44929146 -8.79891471 0.38087024 6.09295939
- 10.79076483 -2.75616675 4.05492787 -6.47548689]
- Sample 9423: [4.49384915 0.47183582 0.05924802 8.12580732 4.56633123 -1.97415743
- 1.02667239 -0.82803235 6.53046386 -8.81116043 0.37570499 6.03163895
- 10.70713512 -2.81768535 4.02822342 -6.46752783]
- Sample 9424: [4.45233189 0.4841949 0.06087489 8.19872294 4.57562506 -1.88501313
 - 1.08291483 -0.87762033 6.55716029 -8.79948287 0.32085539 5.99173851
- 10.72559552 -2.86802302 4.08837929 -6.37452036]
- Sample 9425: [4.43316064 0.48047389 0.05067159 8.18464492 4.6060553 -1.87735412
 - $1.04841613 \ -0.81588316 \ \ 6.47456097 \ -8.79271946 \ \ 0.34964553 \ \ 6.03177911$
- 10.67524212 -2.88803528 4.1136503 -6.38403946]
- Sample 9426: [4.42980977 0.54539697 0.05026569 8.14577536 4.65739971 -1.84495335
 - 1.02792832 -0.81480598 6.56120933 -8.82568904 0.38514116 6.00178664
- 10.64575781 -2.86233343 4.11705551 -6.40097769]

- Sample 9427: [4.38498782 0.51010251 0.0605563 8.10156644 4.65155902 -1.84348423 $1.06701723 - 0.80165675 \ 6.6489743 - 8.90689274 \ 0.39061895 \ 6.02619155$ 10.63105802 -2.94943487 4.1028699 -6.41327114] Sample 9428: [4.36802992 0.51428627 0.05087777 8.08887734 4.64913654 -1.88839776 0.98434184 -0.79927878 6.65862983 -8.96543552 0.45901309 6.04299407 10.4979757 -2.97366628 4.11354241 -6.50966621] Sample 9429: [4.37219987 0.48333237 0.05454921 8.16956791 4.65780836 -1.97281432 1.00634398 -0.79061321 6.62518288 -8.97799962 0.46223028 6.05532128 10.51043412 -2.98662585 4.03690829 -6.52445675] Sample 9430: [4.35798556 0.52345607 0.04860925 8.14373895 4.70545608 -1.99267568 0.97477356 -0.78184175 6.59657671 -8.97516996 0.48638889 6.02593583 10.41279512 -2.9240819 3.9743265 -6.56962144] Sample 9431: [4.41266922 0.5119738 0.04895082 8.20829647 4.6829023 -1.96432055 1.02675264 -0.7611196 6.69147653 -8.92976765 0.6037264 6.02331062 10.43624121 -2.98640563 3.93863256 -6.54232059] Sample 9432: [4.37452269 0.51341909 0.05217281 8.27361606 4.6751675 -1.92976912 1.02572434 -0.79670344 6.69760649 -8.89517423 0.66422946 6.01299623 10.45133544 -2.94961222 3.88841945 -6.58789918] Sample 9433: [4.28656053 0.52275292 0.04929541 8.22674104 4.73536856 -1.91394399 1.02480357 -0.7685246 6.67775656 -8.77018356 0.72538519 5.92190382 10.53783036 -2.92553398 3.8521269 -6.60608038] Sample 9434: [4.30707385 0.43755524 0.06363826 8.25345648 4.68470816 -1.88898715 1.07816474 -0.86465788 6.75594301 -8.79212095 0.86079611 5.94769284 10.55156542 -2.98879441 3.86459583 -6.61510417] Sample 9435: [4.27673004 0.47424021 0.05896862 8.28449613 4.70654929 -1.93320294 1.13244995 -0.83498069 6.6482797 -8.85537668 0.88703007 5.89978728 10.56354807 -2.99029103 3.86715537 -6.6173536] Sample 9436: [4.2063797 0.52952282 0.05305913 8.3011838 4.7475634 -1.93310373 1.15097118 -0.78270324 6.62347277 -8.86618563 0.85176497 5.87571765 10.55428988 -2.9047903 3.92875909 -6.57531277] Sample 9437: [4.12342256 0.52607733 0.04881683 8.2573195 4.7352987 -1.99396994 1.11614327 -0.81355946 6.56337985 -8.95489229 0.8684519 5.94508504 10.53929415 -2.82851631 3.90020545 -6.51979891]
- 1.1139108 -0.78790151 6.50355292 -8.91761968 0.85238639 5.83794047 10.59259528 -2.82854278 3.95449924 -6.56762128]

-1.98625803

Sample 9438: [4.15993603 0.54340813 0.04759975 8.29551124 4.76886466

Sample 9439: [4.10855906 0.53011479 0.04982107 8.36476768 4.84388443 -1.98727521 1.05845138 -0.7836096 6.5066103 -8.9322723 0.78216689 5.85361916 10.62036364 -2.82224968 3.9398048 -6.46986561] Sample 9440: [4.07489591 0.52679068 0.04435312 8.49491128 4.94861783 -1.94296152 1.05892513 -0.80197196 6.48783193 -8.91382196 0.84186846 5.91866337 10.65742756 -2.90151592 4.01521334 -6.52693364] Sample 9441: [4.1352881 0.5620535 0.04694274 8.48559901 5.00523113 -1.90266858 1.05733306 -0.76117551 6.46477417 -8.93996809 0.81694 5.96946823 10.56114671 -2.93691043 4.06393649 -6.48862911] Sample 9442: [4.18314524 0.58293176 0.04453304 8.49722529 5.04772395 -1.88526944 1.00291805 -0.77144869 6.4505781 -9.00719159 0.87259492 5.99708746 10.56497991 -2.94620371 4.06024382 -6.49045937] Sample 9443: [4.18071781 0.55045434 0.04941447 8.50495794 5.08326028 -1.87009431 1.10333777 -0.76973926 6.45966205 -8.96362036 0.94989884 6.05990618 10.62582624 -2.96830862 4.09023014 -6.53178088] Sample 9444: [4.0857395 0.54099395 0.04498793 8.50286458 5.01100648 -1.91294783 1.0522202 -0.79766661 6.47965067 -9.03627031 0.94931328 6.1108249 10.61847649 -2.98425238 4.07152272 -6.50973077] Sample 9445: [4.24324008 0.48778429 0.05167149 8.57329935 5.05600928 -1.89541778 0.98502075 -0.79022591 6.48984135 -9.0181885 0.94963623 6.1189295 10.62401187 -3.02644455 3.97064473 -6.569873] Sample 9446: [4.24307255 0.49843622 0.05291393 8.6050865 5.01746646 -1.88214867 0.9243242 -0.81712015 6.5250433 -9.01951138 0.91431339 6.06602891 10.63931723 -3.0642461 3.96247349 -6.48648741] Sample 9447: [4.25213632 0.50350812 0.04446053 8.59888557 5.00075557 -1.91579212 0.96847024 -0.78952821 6.54904083 -9.04975986 0.9278239 6.08824058 10.63632183 -3.00989806 3.9603669 -6.42333236] Sample 9448: [4.26642632 0.45553311 0.05659523 8.60913634 5.05325417 -1.86195523 0.89320642 -0.86515142 6.6083299 -9.05100314 0.94676091 6.11123842 $10.59515247 \ -2.99928756 \ \ 3.93451931 \ -6.40621252]$ Sample 9449: [4.3769909 0.46894865 0.05507588 8.58163275 5.09718475 -1.88528251 0.95251321 -0.85801524 6.55100012 -9.06079592 0.99257286 5.97348097 10.62368396 -2.96661331 3.93795467 -6.41807951] Sample 9450: [4.34158348 0.47244158 0.05497303 8.5975061 5.15581974 -1.89820676

0.88501559 -0.79273196 6.49351473 -9.06682747 0.97481496 5.99854588

10.61331634 -2.92391811 3.94927177 -6.40449669]

```
Sample 9451: [ 4.3344164  0.46619941  0.05457429  8.61121338  5.19310187
-1.8775666
 0.81079095 -0.84003358 6.5497052 -9.08079145 0.96295055 5.99810944
10.63305419 -3.02603461 4.00198946 -6.33716437]
Sample 9452: [ 4.27770518  0.46540579  0.05050432  8.62499159  5.073851
-1.88543748
 0.79103482 -0.79247683 6.58192644 -9.0565321 1.02972039 6.01853646
10.51659342 -3.02479874 4.07864776 -6.26917011]
Sample 9453: [ 4.32714942 0.44020581 0.05484159 8.51159357 5.14320914
-1.91449913
 0.79917876 -0.86612103 6.50769353 -9.10380971 1.06735959 5.93077978
10.51723322 -3.1439047 4.00879069 -6.2314528 ]
Sample 9454: [ 4.27873595 0.45068269 0.05428242 8.53223344 5.13624523
-1.97667241
 0.83569903 -0.82509568 6.49405094 -9.11641419 1.0789053
                                                          5.86039177
10.4978592 -3.06088419 4.05539312 -6.26795206]
-1.94606136
 0.75219712 -0.82063434 6.47927214 -9.07527357 1.08371363 5.88098436
10.55847156 -3.17864722 4.06233644 -6.31339357]
Sample 9456: [ 4.28202572 0.43872302 0.04650487 8.47072493 5.07083758
-1.94441932
 0.76968505 -0.83546271 6.52780686 -9.08046211 1.0612435
                                                          5.85021538
10.505706 -3.10910378 4.08735256 -6.36012881]
Sample 9457: [ 4.2646367  0.38051172  0.06195256  8.51675983  5.08164153
-1.8582212
 0.74655007 -0.85567938 6.44256002 -9.00970899 1.03555993 5.95267498
10.47193945 -3.15193984 4.13605339 -6.41256192]
Sample 9458: [ 4.25937656 0.43384707 0.0494634 8.49708151 5.10024367
-1.9508863
 0.69860164 -0.80536478 6.46973121 -9.1162034 1.12872669 5.89196811
10.40365259 -3.15836501 4.15470572 -6.47792565]
Sample 9459: [ 4.24953015 0.43708676 0.05011551 8.47077043 5.10052051
-1.8852603
 0.71171444 -0.78616353 6.49036467 -9.10495192 1.10835124 5.92900891
10.44344886 -3.18344916 4.18625521 -6.47988534]
Sample 9460: [ 4.24585675 0.47275342 0.04448436 8.36148711 5.06692491
-1.92198076
 0.75420204 -0.77406401 6.53264012 -9.02822477 1.17930667 5.95706209
10.45613872 -3.19414346 4.14128648 -6.5241258 ]
Sample 9461: [ 4.28345633 0.40548734 0.05331517 8.39106014 5.04393001
-1.90475336
 0.83262274 -0.83667206 6.43588569 -8.96556804 1.15934337 6.0033688
10.36877487 -3.15583767 4.18760262 -6.50999558]
Sample 9462: [ 4.21140739  0.42341817  0.05406993  8.42012792  5.06657367
-1.88710301
 0.80706524 -0.80193654 6.40227225 -9.04246782 1.21893044 6.07798611
```

10.46006575 -3.26398473 4.14992527 -6.64441868]

Sample 9463: [4.17047448 0.41754763 0.05517406 8.43473062 4.96591771 -1.95603436 0.76278617 -0.78654419 6.41008989 -9.11408344 1.25077037 6.06739258 10.37152434 -3.21410988 4.16419876 -6.68490353] Sample 9464: [4.15222757 0.45045445 0.0578866 8.48642718 4.93772234 -1.97167566 0.80271629 -0.78490136 6.51916835 -9.15050777 1.18168253 6.08313121 10.36283603 -3.24264146 4.14455663 -6.73601457] Sample 9465: [4.13580795 0.46337749 0.05052346 8.47618006 4.96392609 -1.88529848 0.75803121 -0.71438676 6.52125062 -9.22254547 1.20930947 6.07470203 10.32661783 -3.2399246 4.122252 -6.78539741] Sample 9466: [4.17309796 0.47535579 0.04209401 8.38227347 4.85430963 -1.91417625 0.698657 -0.73958693 6.541402 -9.25452957 1.18640092 6.0782849110.31887375 -3.34013458 4.07730792 -6.80132177] Sample 9467: [4.02602065 0.42967405 0.05536307 8.35588424 4.84242763 -1.95246851 0.70915731 -0.74174661 6.5319472 -9.255004 1.1361892 6.09829817 10.2903093 -3.37738478 4.1830963 -6.71542171] Sample 9468: [3.97468624 0.4780938 0.04930239 8.36149776 4.85253922 -1.95174688 0.62622749 -0.7237016 6.53180407 -9.26213508 1.22458408 6.07311315 10.36156416 -3.38377254 4.20280091 -6.82821991] Sample 9469: [4.01181249 0.41230627 0.05226315 8.32421693 4.83838452 -1.92707876 0.62253607 -0.74149525 6.50951266 -9.25408336 1.15840505 6.06026918 10.32670553 -3.3394081 4.18684648 -6.72051304] Sample 9470: [4.02520772 0.49189768 0.04137811 8.33908867 4.91179041 -1.88715833 0.55290233 -0.72743936 6.49694284 -9.32769797 1.08333073 6.09008971 10.3642372 -3.31719286 4.24831416 -6.68999246] Sample 9471: [4.04101838 0.41312997 0.05776819 8.36325868 4.89086172 -1.83950399 0.56620266 -0.75407439 6.48928751 -9.33617019 1.09970726 6.11713477 10.37007745 -3.31567657 4.15221086 -6.60968485] Sample 9472: [4.08313052 0.38971899 0.0663111 8.36113923 4.85027524 -1.89081433 0.59946959 -0.80799949 6.52172036 -9.36414817 1.12065204 6.10205798 10.31323536 -3.28385486 4.12614954 -6.54831392] Sample 9473: [4.03817559 0.41315861 0.05666549 8.45216822 4.84162699 -1.86059452 0.52916683 -0.74589057 6.5318035 -9.38460775 1.05666201 6.11258007 10.29098012 -3.30168978 4.09732827 -6.55218863] Sample 9474: [4.09411667 0.43115572 0.05689026 8.44946992 4.90034825 -1.8590826 0.62980691 -0.78829378 6.5426237 -9.38823775 0.96950894 6.08272204

10.18499198 -3.25477406 4.06208482 -6.4550657

```
Sample 9475: [ 4.0974887  0.38398369  0.05689175  8.41433864  4.8142196
-1.73600668
  0.6126298 -0.78565087 6.62794029 -9.35767663 0.96557366 6.03362814
 10.15125168 -3.27230061 4.14694718 -6.53765515]
Sample 9476: [ 4.04442849 0.38934518 0.05841404 8.34072879 4.78371939
-1.73090758
  0.57916121 -0.81288162 6.67873361 -9.31406974 0.99433493 6.00051973
 10.17834176 -3.25169211 4.14845099 -6.5004975 ]
Sample 9477: [ 3.9571868  0.40226724  0.05591137  8.34753853  4.77012552
-1.68777652
  0.62332479 -0.79228194 6.57003974 -9.26189588 1.01758612 6.0103047
 10.10105218 -3.26523169 4.14664376 -6.52285584]
Sample 9478: [ 3.95508987 0.38435686 0.05772116 8.35844586 4.84788482
-1.68132442
  0.48498426 - 0.76336087 \ 6.5534897 - 9.16944437 \ 1.09512841 \ 5.97203575
 10.07457902 -3.32435732 4.05330191 -6.45344828]
Sample 9479: [ 3.88193755 0.36279472 0.06725519 8.28624852 4.85994941
-1.63152207
  0.54031711 -0.81543666 6.54297789 -9.09542932 1.07881071 6.06748466
 10.11207455 -3.31226438 4.11789126 -6.44540605]
Sample 9480: [ 3.88441413  0.31300184  0.08383481  8.29942636  4.82731941
-1.50520702
  0.58788032 -0.88200382 6.51983502 -9.02308353 1.06787665 6.07156958
 10.16618745 -3.23989473 4.08256715 -6.4657739 ]
Sample 9481: [ 3.89338326  0.36060427  0.06934149  8.30783645  4.79508114
-1.49249578
  0.57575481 -0.83430114 6.52218293 -9.1300315 1.04864963 6.01507484
 10.18705191 -3.26089653 4.1262694 -6.44286732]
Sample 9482: [ 3.91571479 0.32920589 0.07913625 8.32189035 4.72266459
-1.48300802
  0.6071318 -0.87351987 6.51849604 -9.17358497 1.05451377 5.98906162
 10.21497271 -3.2765541 4.03970607 -6.47597195]
Sample 9483: [ 3.97036166 0.31585195 0.08517855 8.24931886 4.6943411
-1.61310068
  0.61377465 -0.89389232 6.58133006 -9.0457541 1.17818269 6.01571175
 10.2429709 -3.30275971 4.02579646 -6.53460896]
Sample 9484: [ 3.95730992 0.28763857 0.08808507 8.33606291 4.72564662
-1.69612295
  0.524943 -0.92442676 6.50310706 -8.99070966 1.24052255 6.10253546
 10.29802806 -3.20814445 3.98096297 -6.52779861]
Sample 9485: [ 4.05856414 0.26237358 0.09327578 8.35457641 4.80463562
-1.70537761
  0.53370051 -0.95793436 6.47143166 -8.9775911 1.21743025 6.04303583
 10.25891509 -3.17388085 3.9869164 -6.57319599]
Sample 9486: [ 4.05600848 0.27713145 0.08645303 8.37658444 4.80045541
-1.69886282
  0.53733263 -0.94938169 6.50811532 -9.02269703 1.22847521 6.03175072
```

10.27972357 -3.08020807 3.93946222 -6.54627515]

```
Sample 9487: [ 4.09574193 0.28524589 0.08802024 8.3753903 4.80700932
-1.68657298
  0.59724008 -0.95022923 6.6001676 -9.07613784 1.22500269 6.1162564
 10.35129317 -3.00517921 3.93191913 -6.56071456]
Sample 9488: [ 4.15873722 0.25523073 0.106889
                                                 8.4068396
                                                             4.75928714
-1.66145745
  0.57762093 -1.04450999 6.56503474 -8.95797273 1.27393929 6.11914956
 10.33275106 -3.01498967 3.8958254 -6.57998603]
Sample 9489: [ 4.16254329 0.27797434 0.10511142 8.42280413 4.81591575
-1.58602036
  0.67011778 -1.01609979 6.57601647 -8.99627806 1.33610956 6.09211801
10.30132472 -3.023219 3.95835755 -6.58331974]
Sample 9490: [ 4.18960467 0.31149884 0.08854724 8.37146346 4.74530786
-1.57084809
  0.71563796 -0.96253556 6.60279749 -8.96691834 1.39974401 6.13897541
 10.3437482 -3.04779549 3.98010269 -6.5081776 ]
Sample 9491: [ 4.25169942 0.30192383 0.08059572 8.43955118 4.69394838
-1.54981879
  0.68978358 -0.98616612 6.59603359 -8.91691807 1.44977323 6.25466047
 10.34900893 -3.00974747 4.01629361 -6.50559283]
Sample 9492: [ 4.24648333 0.34327278 0.07730953 8.48097434 4.59518383
-1.49237974
  0.8208603 -0.91519652 6.61996298 -8.92434888 1.50971539 6.23400956
 10.33700905 -3.06871051 3.9765328 -6.55351483]
Sample 9493: [ 4.26026664 0.33618322 0.08236611 8.50934336 4.62199982
-1.45253221
  0.78769482 -0.95475286 6.69919704 -8.97312048 1.5122701 6.19891444
 10.35085104 -3.02445229 3.97150977 -6.55439824]
Sample 9494: [ 4.31630099 0.30072682 0.08423314 8.54833497 4.57800372
-1.45798145
  0.64534024 -0.9823734 6.62798517 -9.04214862 1.56386033 6.25436079
 10.37525146 -3.05238811 4.05397223 -6.56933385]
Sample 9495: [ 4.34813719 0.29278924 0.09454406 8.52017454 4.60137891
-1.42911576
  0.6338743 -1.00715193 6.5942758 -9.05143841 1.60107036 6.27398967
 10.27123373 -3.07597875 3.97649214 -6.50554376]
Sample 9496: [ 4.42986053 0.28331837 0.10266457 8.47590273 4.52963484
-1.51360175
  0.58763636 -1.01569944 6.5583679 -9.12111859 1.55461879 6.18218785
 10.23687411 -3.04527851 3.8925712 -6.47667251]
Sample 9497: [ 4.38748419 0.31300958 0.08146094 8.46629727 4.49204137
-1.52678425
  0.5623848 -0.91801878 6.59413796 -9.25217701 1.57227861 6.07181821
 10.29991836 -3.06490625 3.8816709 -6.44465781]
Sample 9498: [ 4.43889577 0.2979662 0.08722156 8.40548583 4.5734731
-1.53142263
  0.58279428 -0.94668048 6.54236399 -9.31561221 1.60245982 6.11591527
```

10.30853918 -3.01131548 3.87554916 -6.44155005]

```
Sample 9499: [ 4.45859306 0.29956038 0.09604095 8.35112564 4.47143864
-1.51734071
  0.64834306 -0.99307223 6.61952555 -9.23931976 1.58143375 6.10796396
 10.33396843 -2.98691295 3.7931048 -6.50667155]
Sample 9500: [ 4.4732528
                          0.33473745 0.08597342 8.31230993 4.45968429
-1.53095517
  0.66387419 -0.95036636 6.55333188 -9.27946064 1.62643366 6.10664946
 10.31637074 -2.97221457 3.73769338 -6.45034361]
Sample 9501: [ 4.42541248  0.32891928  0.08302963  8.34591543  4.47570635
-1.56160327
  0.63130121 -0.93021927 6.51262714 -9.35348021 1.62280953 6.06727253
 10.33423724 -2.91925298 3.72631514 -6.50209717]
Sample 9502: [ 4.45676937 0.29688541 0.08330491 8.31492925 4.48927957
-1.57981138
  0.49911659 - 0.96239696 \ 6.47196474 - 9.40354245 \ 1.55394805 \ 6.09282861
 10.44690265 -2.89673313 3.76031198 -6.35220982]
Sample 9503: [ 4.47705406 0.29047652 0.08186049 8.23837525 4.49914489
-1.56184495
  0.48149704 -0.9592483 6.55535123 -9.38426645 1.52348754 6.03862458
 10.46566483 -2.93309507 3.76786938 -6.45095529]
Sample 9504: [ 4.52320405 0.29704617 0.07028845 8.27663822 4.4973502
-1.58665168
  0.40571651 -0.91066322 6.58192408 -9.38574631 1.5771424
                                                           6.01530535
           -2.86685463 3.71819914 -6.45180243]
 10.531575
Sample 9505: [ 4.56179804 0.31712478 0.07166002 8.22320413 4.5183403
-1.57085313
  0.47931319 -0.90666549 6.61478986 -9.33281142 1.5531955 5.98209163
 10.4955362 -2.93011175 3.62628325 -6.44057596]
Sample 9506: [ 4.52608064 0.33286878 0.06922973 8.18879753 4.46403511
-1.62623519
  0.5403388 -0.89492744 6.59010875 -9.38687765 1.56235195 5.99486882
 10.51025704 -2.86648696 3.62570239 -6.44155511]
Sample 9507: [ 4.48695815 0.31416525 0.07694389 8.18878443 4.58655252
-1.67302776
  0.56813026 -0.9170447 6.60927346 -9.42234994 1.58700983 5.97169582
 10.5962942 -2.85209555 3.57808082 -6.51743821]
Sample 9508: [ 4.49070523 0.31469664 0.08696096 8.10071958 4.52061676
-1.79063242
  0.65627133 -0.96332836 6.56810974 -9.37584555 1.57297595 5.91972785
 10.53996808 -2.86375294 3.58982009 -6.53805575]
Sample 9509: [ 4.39312826  0.33348603  0.07817288  8.05280296  4.49734582
-1.80951951
  0.6644534 - 0.92657656 \ 6.61250766 - 9.37414902 \ 1.7106725 \ 5.99910549
 10.5192313 -2.92907083 3.48052179 -6.48490655]
Sample 9510: [ 4.39922571 0.3229315 0.07513824 8.08421288 4.42819907
-1.76393246
  0.56266183 -0.91359556 6.5078532 -9.43984369 1.72042604 5.96048972
```

10.39720223 -2.91276132 3.42781727 -6.46068603]

```
-1.83901544
 0.52954889 -0.77292208 6.49256778 -9.54590817 1.70412837 5.98298819
10.32025227 -2.89505442 3.45705882 -6.53376264]
Sample 9512: [ 4.42486367 0.36802569 0.05358129 8.11216423 4.45085184
-1.83061705
 0.52092896 -0.81279792 6.45878605 -9.58370697 1.66800825 5.94782075
10.30481543 -2.89089656 3.50787006 -6.4592616 ]
Sample 9513: [ 4.41987983 0.39402267 0.05351951 8.13510676 4.43062323
-1.82840259
 0.48359552 -0.7917137 6.49552825 -9.62686391 1.69163099 5.96167183
10.21702076 -2.95986119 3.5493482 -6.43431137]
Sample 9514: [ 4.38599924 0.37371984 0.05078808 8.13885525 4.58143302
-1.83797673
 0.4756372 -0.80176636 6.52558633 -9.62481683 1.65189236 5.91198036
10.22137529 -3.03458939 3.57150429 -6.34908741]
Sample 9515: [ 4.35907943 0.36345217 0.06458726 8.14259067 4.59874491
-1.82062527
 0.53670866 -0.85813604 6.55980978 -9.5962418 1.66840489 5.91315392
10.2566228 -3.09938987 3.59630812 -6.31802716]
Sample 9516: [ 4.43217271 0.38166704 0.0622542 8.14615328 4.54111173
-1.85198102
 0.54890543 -0.85063513 6.47569371 -9.57434975 1.59079525 5.94582073
10.24021159 -3.04556253 3.55781832 -6.28288758]
Sample 9517: [ 4.44599145 0.38029129 0.05155609 8.1488434 4.4807204
-1.7895066
 0.46297227 -0.79991201 6.38676363 -9.65775821 1.59273196 5.94269757
10.3305218 -3.07420666 3.56712139 -6.27631606]
Sample 9518: [ 4.34253132  0.36733643  0.05587626  8.09698648  4.51635626
-1.89735036
 0.49322014 -0.84301883 6.41070241 -9.68355853 1.58006573 5.93429472
10.27703084 -3.07755601 3.53080329 -6.29982137]
Sample 9519: [ 4.24466954 0.32116039 0.06700388 8.08110711 4.56043295
-1.92941668
 0.5293973 -0.89334761 6.436911 -9.66812016 1.58422194 5.93569965
10.27204902 -3.08774961 3.4447142 -6.28569181]
Sample 9520: [ 4.2758196  0.32846211  0.06046687  8.05710203  4.49198171
-1.93525072
 0.4562476 -0.87218934 6.41515833 -9.70763102 1.54842598 5.88283697
10.27425637 -3.0797485 3.4196752 -6.26384951]
Sample 9521: [ 4.32003971 0.31510426 0.06704777 8.15996293 4.40831283
-1.94798295
 0.52678634 -0.90413489 6.43465405 -9.8105994 1.57414805 5.89098228
10.22129114 -3.07687588 3.44359754 -6.24808549]
Sample 9522: [ 4.31104961 0.36564038 0.05269712 8.15471347 4.38456556
-1.98940348
 0.46950923 -0.85718835 6.3820636 -9.89054206 1.64195087 5.82571112
```

10.31151864 -3.08907783 3.47548477 -6.31656655]

```
Sample 9523: [ 4.29794448 0.36406618 0.05101239 8.1487125 4.3072928
-1.97352912
 0.50966105 -0.85083859 6.30481603 -9.90036945 1.5598397 5.81998793
10.33293865 -3.17897538 3.48608429 -6.29277414]
Sample 9524: [ 4.28353311 0.36464936 0.05725916 8.1653096
                                                            4.29153141
-1.99414963
 0.53628598 -0.84512226 6.29098586 -9.9767749 1.56738636 5.74858679
10.38846195 -3.22043482 3.48311999 -6.3596464 ]
Sample 9525: [ 4.33134016 0.39304399 0.04924675
                                                     8.14245782
                                                                 4.26639476
 -2.02564618 0.52986965 -0.82788569 6.2923705 -10.07589326
               5.70374537 10.39430012 -3.21726587
  1.57359961
                                                    3.43344185
 -6.35393671]
Sample 9526: [ 4.43306686 0.38683953 0.0584083
                                                   8.23583023 4.14642158
 -2.12978849 0.61182136 -0.79972558 6.21942489 -10.05424656
  1.68847999
               5.68011048 10.37785924 -3.18496067
                                                    3.49604968
 -6.38535169]
Sample 9527: [ 4.34091216  0.48216734  0.05351633  8.26042398  4.22301824
-2.12838634
 0.67916645 -0.78869629 6.15619212 -9.98028293 1.59964383 5.67296596
10.37048282 -3.15099479 3.5433865 -6.32012375]
Sample 9528: [ 4.29289883
                            0.42827825
                                        0.05440692
                                                     8.24617799
                                                                 4.17330663
 -2.01570278 0.77976675 -0.79512393
                                       6.15965472 -10.03113212
  1.60087503 5.65477687 10.36213301 -3.08627246 3.42708823
 -6.38928802]
Sample 9529: [ 4.36430099 0.43881606 0.05511986 8.22796331
                                                                 4.12781541
 -1.98003159 0.81346552 -0.8330157
                                       6.08839176 -10.00277154
  1.55304454 5.67618548 10.37239332 -3.03275412
                                                    3.41943826
 -6.38383264]
Sample 9530: [ 4.39694981  0.42245646  0.06128656  8.21949359  4.13177024
-1.98862796
 0.81611992 -0.82353018 6.108788 -9.93197006 1.49031265 5.72434781
10.40234586 -3.01833869 3.46409002 -6.34540371]
Sample 9531: [ 4.41652527 0.49231711 0.04867694 8.2636941
                                                            4.11721653
-1.94891315
 0.85256112 -0.80895654 6.06484771 -9.95163436 1.50911322 5.68217845
10.41494516 -3.09791502 3.45632159 -6.2878999 ]
Sample 9532: [ 4.4559264  0.52747467  0.04912208  8.17188631  4.11437554
-2.00639404
 0.86472436 -0.77570962 6.05906284 -9.99353351 1.60484647 5.66463379
10.40426394 -3.07086095 3.451133
                                 -6.24127813]
Sample 9533: [ 4.44260096  0.49916482  0.04826096  8.12308338  4.11992637
-1.99433891
 0.95133162 -0.83878162 6.0228441 -9.96340425 1.53037229 5.67866373
10.54851008 -3.07161138 3.44022249 -6.16574586]
Sample 9534: [ 4.43741098 0.55013595 0.04728658 8.0743042
                                                            4.23222299
-2.05689208
 1.02445759 -0.81273101 5.97200472 -9.9387526
                                               1.56349556 5.68121888
10.57472812 -3.06644099 3.39892572 -6.08918257]
```

```
Sample 9535: [ 4.41203701 0.533626 0.04764747 8.12751293 4.20166301
-2.11404258
  1.06971767 -0.86075116 5.97272397 -9.85434211 1.64845711 5.66765362
 10.66500289 -3.03823732 3.36085187 -6.01709408]
Sample 9536: [ 4.37275887 0.55168965 0.04365227 8.10224191 4.27031425
-1.99364634
  1.12784169 -0.8465216 5.84024243 -9.91538216 1.71237822 5.70786574
 10.61952996 -2.99945103 3.35588544 -5.97063616]
Sample 9537: [ 4.34496644 0.58410992 0.04809751 8.16466901 4.28856429
-2.1327291
  1.13794145 -0.84505906 5.90985796 -9.94193528 1.75785139 5.66981971
 10.64215258 -2.89352601 3.22339351 -5.94787236]
Sample 9538: [ 4.22313963 0.53390448 0.04865163 8.17178948 4.30100681
-2.14132972
  1.18338648 -0.85764289 6.01790221 -9.92823132 1.79542401 5.65371303
 10.63173257 -2.9297193 3.17927173 -6.01823776]
Sample 9539: [ 4.23493977 0.55360436 0.05029062 8.16515228 4.34709975
-2.12746413
  1.17897946 -0.8706826 6.00721071 -9.96496439 1.72522047 5.64459009
 10.66356474 -2.96263137 3.18877292 -5.94172542]
Sample 9540: [ 4.22994473 0.50222132 0.06344559 8.17731789 4.40691702
-2.13312464
  1.2548241 -0.92831127 5.94755972 -9.95349235 1.77692588 5.63733554
 10.69930256 -2.94494252 3.16712656 -5.907573 ]
Sample 9541: [ 4.34496628 0.5567374 0.04889848 8.25200125 4.47805702
-2.07627177
  1.20887958 -0.88503603 5.86712434 -9.92504115 1.78338877 5.57529442
 10.69922546 -2.9154503 3.15019056 -5.91585131]
Sample 9542: [ 4.4450788   0.54383928   0.05775478   8.28181856   4.42232138
-2.06260807
  1.22054671 - 0.8865736 \quad 5.76946743 - 9.96061931 \quad 1.75693035 \quad 5.57012459
 10.75825284 -2.94078496 3.12556163 -5.79903408]
Sample 9543: [ 4.43748675 0.51944651 0.05263387 8.26070636 4.42920246
-2.08996125
  1.2256427 -0.94142064 5.86727551 -9.96055476 1.81073336 5.51955827
 10.76009952 -2.89795953 3.16196818 -5.74217062]
Sample 9544: [ 4.46900468 0.53252393 0.05439067 8.28439398 4.43709852
-2.10059594
  1.18826485 -0.92785406 5.95509252 -9.91424099 1.86369356 5.51096778
 10.85400926 -2.94121416 3.18229784 -5.73319713]
Sample 9545: [ 4.48256846  0.56602651  0.0471231  8.2484152
                                                              4.45750683
-2.016
  1.15843286 - 0.90683354 \quad 5.8747647 \quad -9.92145102 \quad 1.86586405 \quad 5.56156655
 10.94974291 -2.876213
                         3.12272373 -5.63469305]
Sample 9546: [ 4.48329772 0.52125347 0.04832379 8.22877205 4.40732164
-1.93179848
```

1.0885612 - 0.91994741 5.85379342 - 9.90829283 1.8656934 5.57143536

10.89899742 -2.91701925 3.15442928 -5.6596028]

```
Sample 9547: [ 4.42757897 0.50446304 0.05230013 8.24970901 4.39472329
-1.99680068
 1.0820518 -0.93615765 5.84470648 -9.97631157 1.85926257 5.56476789
10.8937084 -2.90248185 3.08315842 -5.62274097]
Sample 9548: [ 4.29742015
                           0.52007732 0.05631151
                                                    8.21334645
                                                                4.34536156
 -1.98530025
               1.10641967 -0.934054
                                       5.9239754 -10.02412381
  1.83913052
              5.59066619 10.86094373 -2.93111409
                                                   3.0841565
 -5.580530731
Sample 9549: [ 4.26900646 0.52787444 0.03970274 8.26478216 4.34351595
-2.030975
 0.99739234 -0.91321996 5.88897189 -9.98251333 1.95203289 5.61444702
10.8057207 -2.96917041 3.0681877 -5.56699715]
Sample 9550: [ 4.28166225 0.52176244 0.04812478 8.35516686 4.35856659
-2.09044413
 1.01552958 -0.90965013 5.85828599 -9.99708422 1.94508188 5.68527458
10.7589319 -2.96222549 3.09193897 -5.58529836]
Sample 9551: [ 4.25385162
                           0.54007669 0.05176763
                                                   8.32934242
                                                                4.44065036
 -2.07880822 1.01668397 -0.90364083 5.80775119 -10.0886382
               5.6571427
                          10.79537162 -2.95365123
  1.82918203
                                                   3.09353463
 -5.589545247
Sample 9552: [ 4.15842464 0.56920159 0.04374295
                                                    8.44562645
                                                                4.43903911
 -2.01146279 0.99386615 -0.88693431
                                       5.84816804 -10.08963386
  1.78996968
              5.65499481 10.75270257 -2.94963671 3.06671068
 -5.53736689]
Sample 9553: [ 4.13503985  0.48932363  0.06065554  8.36980708
                                                                4.44228177
 -1.96555323 1.00621563 -0.94547452
                                       5.97523708 -10.06287842
              5.65761305 10.75740519 -2.94289998
  1.92764899
                                                   3.00254343
 -5.49437443]
Sample 9554: [ 4.12593699 0.51733901 0.05020254
                                                    8.3055738
                                                                4.48128549
 -1.92421622
             1.03898833 -0.92963398 6.02223653 -10.04549183
  1.89958201
              5.59396817 10.73459852 -2.87781687
                                                   2.93096084
 -5.51295842]
Sample 9555: [ 4.21101649  0.50464673  0.04668794
                                                    8.18777853
                                                                4.47960267
 -2.01807234
             1.00377351 -0.93332076 6.07398551 -10.00552258
               5.68849527 10.68205588 -2.84696783
  1.88820969
                                                   2.92943464
 -5.44545645]
Sample 9556: [ 4.18087498 0.55460604 0.04795017 8.14597846 4.4100634
-1.96709761
 0.92027406 -0.8962724
                        6.06657484 -9.93743295 1.8499083
                                                          5.68996066
10.67924964 -2.80139986 3.05393879 -5.44650258]
Sample 9557: [ 4.16578284 0.50537271 0.04883215 8.19965449 4.35090168
-1.97168299
 0.90909659 -0.91730486 6.06426768 -9.83309339 1.80711732 5.65718891
10.64929536 -2.77167594 3.00535365 -5.52226881]
Sample 9558: [ 4.20851661 0.52757437 0.04925536 8.20071588 4.42157735
-1.92406215
 0.90990366 -0.88954067 6.02891038 -9.86515649 1.86620578 5.6622233
10.66284155 -2.71269007 3.05338952 -5.50413692]
```

```
Sample 9559: [ 4.19495378 0.54592249 0.05089719 8.2310046 4.40839592
-1.88546904
 0.89220606 -0.91406447 6.00527384 -9.95136032 1.8233322 5.6974008
10.67040888 -2.72390714 3.11580239 -5.44314824]
Sample 9560: [ 4.15573802 0.56081756 0.04455224 8.22893266 4.35366652
-1.97257274
 0.93690789 -0.89646068 5.92174945 -9.96097613 1.75655297 5.70224131
10.78831145 -2.75890723 3.07164305 -5.40020097]
Sample 9561: [ 4.06736862 0.55965958 0.04817623 8.3438734
                                                            4.36906608
-1.96097028
 0.97246624 -0.93068075 5.82344857 -9.95074197 1.7882449 5.64770322
10.75911448 -2.742761 3.07270651 -5.33742742]
Sample 9562: [ 4.04257787 0.53372595 0.05145465 8.33503025
                                                                 4.37508511
                                       5.80720065 -10.02428597
 -1.94293909 0.96969406 -0.91573321
  1.79362506
               5.6550914 10.74867386 -2.81914366
                                                   3.08432703
 -5.34153841]
Sample 9563: [ 4.04217552  0.53686367  0.04997539  8.17759302  4.3946835
-1.95728536
 0.91637301 -0.93582545 5.865555 -9.95440456 1.8476885 5.69175315
10.75850301 -2.89617105 3.1152468 -5.33601655]
Sample 9564: [ 4.00381644 0.46163213 0.06446674 8.19575151 4.42953843
-1.9474243
 1.02139308 -0.985242
                        5.85333658 -9.92161316 1.93735884 5.72082054
10.76571857 -2.92180273 3.13917714 -5.2990662 ]
Sample 9565: [ 4.06205178 0.50445795 0.06376577 8.19540531 4.37605521
-1.97946356
 1.04625306 -1.00450046 5.85490974 -9.97090192 1.98112732 5.74501453
10.7565454 -2.90153498 3.14505702 -5.29108206]
Sample 9566: [ 4.09046709 0.45114792 0.06529532 8.20185312 4.32851541
-2.05184408
 0.97997876 -0.98381029 5.88726708 -9.90423042 1.94677427 5.79359428
10.71180375 -2.90967113 3.22633865 -5.34181255]
Sample 9567: [ 4.09591052
                            0.49115625 0.06194137
                                                    8.19578519
                                                                 4.33996339
 -2.06495237
             0.96243698 -1.0028488 5.91194709 -10.03675833
  1.91486976 5.80339142 10.8218686 -2.88946258 3.13914996
 -5.37305877]
Sample 9568: [ 4.12082712  0.43176083  0.06541792
                                                    8.24792038 4.32534952
 -2.11478509 0.96241675 -0.98275687
                                       5.95343574 -10.00803869
  1.89119791 5.80952427 10.7855448 -2.90104689
                                                   3.04624016
 -5.37833025]
Sample 9569: [ 4.14506207 0.51310073 0.05614635 8.30071951 4.33639544
-2.11674901
 0.99232857 -0.97739303 6.05767083 -9.93974109 1.95930319 5.83738469
10.71310638 -2.95635771 3.0646502 -5.42419547]
Sample 9570: [ 4.20931459 0.52464691 0.05059111 8.30356592 4.36975339
-1.99072468
 0.93618063 -0.88672629 6.06389863 -9.95311313 2.0069335
                                                          5.88711579
10.63808012 -3.01611485 3.0332272 -5.31532226]
```

```
Sample 9571: [ 4.21244468  0.48948503  0.0573232  8.30271931  4.41169112
-1.92982498
  0.95807355 -0.99387057 6.05613582 -9.97377669 2.06713132 5.88765668
 10.59418427 -3.04184593 3.04710345 -5.34876708]
Sample 9572: [ 4.10631499 0.48072681 0.05018695 8.29111642 4.4579596
-1.92877619
  0.97813018 -0.91477055 6.05055851 -9.98595408 2.0826805
                                                           5.88558901
 10.58769508 -3.11043576 3.07857575 -5.43773854]
Sample 9573: [ 4.14900595 0.52943311 0.05004748 8.20273761 4.35117661
-1.91900094
  0.99991608 -0.96297445 5.93137287 -9.99917225 1.97687835 5.92182089
 10.64143071 -3.17449597 3.11309009 -5.4011827 ]
Sample 9574: [ 4.14084342
                                        0.06466134
                                                     8.23153561
                                                                  4.32807727
                            0.41887115
  -1.92500835
               0.93677568 -0.987922
                                        5.96107889 -10.05887732
   1.96083707
               5.86755419 10.60379844 -3.18920774
                                                    3.15508824
  -5.3840749 ]
Sample 9575: [ 4.09104022
                            0.54329293 0.0490153
                                                   8.20037224
                                                                 4.44290181
               0.98746436 -0.94252301
                                        5.90304514 -10.12615618
  -1.99096291
               5.88887273 10.61353471 -3.28440695
  1.9525036
                                                    3.14807669
  -5.3848789 ]
Sample 9576: [ 4.09434187  0.54385863  0.04522167
                                                     8.15425327
                                                                 4.48270414
  -1.97600623
               1.11009122 -0.89815412
                                        5.93005714 -10.14779651
  1.91638054
               5.80272901 10.56944646 -3.22155618 3.18029306
  -5.42100798]
Sample 9577: [ 4.13209248
                            0.53237653 0.05729359
                                                     8.14300906
                                                                 4.55281742
  -1.89920965
               1.11667167 -0.95896828
                                        5.99475992 -10.12721891
               5.81654306 10.4987487
  1.9210279
                                      -3.20170746
                                                    3.17836199
  -5.40253115]
Sample 9578: [ 4.17202654
                            0.5164741
                                         0.06232652
                                                     8.16873085
                                                                 4.49121243
  -1.90704517
               1.16493552 -0.95886607
                                        6.06218471 -10.05767684
  1.91171187
               5.8587899
                         10.4952859 -3.2000426
                                                    3.20231676
  -5.35623865]
Sample 9579: [ 4.14610311
                            0.53523211
                                         0.05825571
                                                     8.08487132
                                                                  4.47783296
  -1.95568488
               1.16676351 -0.98008762
                                        6.05505775 -10.07667664
  1.88515354
               5.86269567 10.47299299 -3.2678699
                                                    3.20618688
  -5.246991447
                            0.58840811
Sample 9580: [ 4.04708533
                                         0.04962549
                                                     8.02317043
                                                                  4.45817322
  -1.97290339
               1.13533812 -0.88602434
                                        6.0580629 -10.0889557
               5.88479867 10.42749414 -3.24535714
  1.93943634
                                                    3.18188972
  -5.32623899]
Sample 9581: [ 4.14523466  0.57813931  0.04633974
                                                     8.05237551
                                                                 4.42271254
               1.14962922 -0.92970608
  -1.90677829
                                        6.13814713 -10.04821685
   1.92695151
               5.88250091 10.44882081 -3.25237229
                                                    3.20051383
  -5.33073654]
Sample 9582: [ 4.1985496
                           0.53993929
                                        0.05054822
                                                     8.0167379
                                                                 4.48299509
  -1.95938437 1.10514899 -0.92494115
                                        6.21660425 -10.08940506
  1.94874425
               5.90784201 10.49824484 -3.25187846
                                                    3.20629726
 -5.31934319]
```

```
[ 4.23881886
                                          0.05853964
Sample 9583:
                             0.50746438
                                                       8.01642529
                                                                    4.41993195
  -1.95500866
               1.06163665
                           -0.9813896
                                         6.24948304 -10.05813907
  2.00736688
               5.85465926 10.54831387 -3.33684852
                                                      3.17928774
  -5.27864213]
Sample 9584: [ 4.27122293
                             0.49080222
                                          0.05851344
                                                       7.97742218
                                                                    4.43128449
  -1.95767189
               1.10419011 -0.98724935
                                         6.30399829 -10.02293716
  2.07639944
               5.90391472 10.59246227 -3.26275211
                                                      3.17696203
  -5.23490265]
                             0.50076149
                                          0.05972233
                                                       7.94323316
Sample 9585: [ 4.34400172
                                                                    4.41181197
  -1.93229771
               1.08356914 -1.01532573
                                         6.31489006 -10.04140183
  2.15802768
               5.88395702 10.56037989 -3.35279431
                                                      3.13486538
  -5.30670209]
Sample 9586: [ 4.27216631
                             0.4877575
                                          0.0641319
                                                       7.94936247
                                                                    4.33176911
  -1.90821235
               1.08448269 -1.05628531
                                         6.18118858 -10.14638335
   2.23074714
               5.85401264
                           10.58801469 -3.30246729
                                                      3.19573397
  -5.24864327]
Sample 9587: [ 4.24636862
                             0.45750115
                                          0.06281698
                                                       8.00072792
                                                                    4.33696531
               1.01959222 -1.03006146
                                         6.10860001 -10.08813653
  -1.86284726
               5.95021916
                           10.62647745 -3.28827006
                                                      3.20809681
  2.20251166
  -5.24911632]
Sample 9588: [ 4.18163491
                             0.46987032
                                          0.05806048
                                                       7.99489771
                                                                    4.33496715
  -1.89402795
               0.96468486 -1.01450982
                                         6.11138487 -10.17600604
  2.2204149
               5.929534
                           10.71140816 -3.29672277
                                                      3.18001955
  -5.20124451]
Sample 9589: [ 4.18930204
                             0.50204421
                                          0.05176233
                                                       7.98795033
                                                                    4.29511804
  -1.93965493
               0.99549371 -0.94926143
                                         6.17278164 -10.17948005
               5.95374062 10.60453045 -3.29807592
  2.24134785
                                                      3.11766707
  -5.27869443]
Sample 9590: [ 4.20928456
                             0.51747404
                                          0.05319062
                                                       8.02090663
                                                                    4.33852594
  -1.95122605
               1.05854217 -0.96384364
                                         6.24473911 -10.09152885
  2.21835574
               5.95581161 10.53224667 -3.30605553
                                                      3.04502412
  -5.30669142]
Sample 9591: [ 4.19114389
                             0.52785337
                                          0.05292305
                                                       7.99652409
                                                                    4.36897285
  -1.94593178
               1.09365878 -0.93832051
                                         6.24151729 -10.13607393
  2.25003455
               5.93004197 10.51762023 -3.25794687
                                                      3.01285996
  -5.29748229]
Sample 9592: [ 4.21428944
                             0.51185552
                                          0.06081844
                                                       7.89925318
                                                                    4.4005605
  -1.92210064
               1.10986195
                           -0.99347379
                                         6.25991017 -10.15047142
               5.97626124 10.51428393 -3.19719773
  2.31320307
                                                      3.08466477
  -5.25934857]
Sample 9593: [ 4.05673675
                             0.53022165
                                          0.05863003
                                                       7.88125428
                                                                    4.33355567
  -1.99211611
               1.14224256 -0.96468153
                                         6.2199301 -10.22787506
               5.99100954 10.46735644 -3.19538896
  2.36328749
                                                      3.04671137
  -5.23136935]
Sample 9594: [ 4.01175363
                             0.5079746
                                          0.05767337
                                                       7.86929421
                                                                    4.43455586
  -2.02550455
               1.09636278 -0.99611364
                                         6.21348273 -10.22578075
  2.33959147
               6.00285334
                           10.4591356
                                        -3.15524312
                                                      2.99296753
 -5.18064088]
```

```
[ 3.99599322
                                          0.06011817
                                                                    4.47705955
Sample 9595:
                             0.48641768
                                                       7.82258199
  -2.05454431
               1.07726615 -1.02000311
                                         6.27920781 -10.18001846
               6.03540552 10.45104372 -3.18392939
                                                      2.91541328
   2.36909466
  -5.20027545]
Sample 9596: [ 4.00250002
                             0.4827468
                                          0.06524194
                                                       7.81979551
                                                                    4.45242226
  -2.07751708
                1.14809875
                          -1.03493519
                                         6.22965658 -10.26643226
   2.33202664
               6.03391218 10.36147246 -3.15471963
                                                       2.94238128
  -5.2090894 ]
                             0.49097802
                                          0.06194683
                                                       7.81567838
                                                                    4.45981003
Sample 9597: [ 3.94919429
  -2.02419254
               1.07110955
                           -1.02871632
                                         6.29552758 -10.29600666
   2.26542747
               6.02951571 10.35059709 -3.06883802
                                                      2.96524539
  -5.18575899]
                                                       7.83387602
Sample 9598: [ 3.89133954
                             0.46168791
                                          0.06898561
                                                                    4.39471938
  -2.02836943
                1.10117335 -1.04512248
                                         6.32240918 -10.30415466
   2.31471848
               6.01198636
                           10.36425299 -3.15308675
                                                       2.9245975
  -5.22699931]
Sample 9599: [ 3.93647715
                             0.44914376
                                          0.07732987
                                                       7.88672656
                                                                    4.40733509
                           -1.10717218
                                         6.30503308 -10.26214404
  -1.96420506
               1.0384862
               6.05028648
                           10.29783065 -3.21344145
                                                       3.01675821
   2.30874468
  -5.24723515]
Sample 9600: [ 3.93264394
                             0.41583914
                                          0.06935475
                                                       7.90410232
                                                                    4.4152808
  -1.96029856
                1.03135353
                           -1.07381789
                                         6.22348222 -10.25325263
  2.35178238
               5.98350918 10.30048663 -3.26576631
                                                      3.07172176
  -5.2566111 ]
Sample 9601: [ 4.04229245
                             0.43622557
                                          0.06922025
                                                       8.00235193
                                                                    4.46838405
  -1.98728567
               1.05302961 -1.09237199
                                         6.19724668 -10.31942302
                           10.36896738 -3.22957122
   2.3604073
               6.07635632
                                                      3.06516048
  -5.2414708 ]
Sample 9602: [ 4.1020778
                             0.3983262
                                          0.09119615
                                                       7.97573165
                                                                    4.40852594
  -2.03691111
               0.97949377
                           -1.15015582
                                         6.23129479 -10.40480035
   2.38860525
               6.13137012 10.39778909 -3.1865039
                                                      2.97807416
  -5.25474172]
                                                       8.02035688
Sample 9603: [ 4.07286848
                             0.38660717
                                          0.08616712
                                                                    4.48687228
  -2.03491618
               0.92487471 -1.1310501
                                         6.27067983 -10.40581894
   2.41252829
               6.05950509 10.37839522 -3.23521678
                                                      2.9880084
  -5.28686884]
Sample 9604: [ 4.09849495
                             0.38323002
                                          0.09836662
                                                       8.0797634
                                                                    4.55053509
  -2.03382076
               0.95162631
                           -1.17007494
                                         6.2330903 -10.4661696
               6.01936083 10.36179313 -3.23638423
   2.40449699
                                                       2.90500192
  -5.35940125]
                             0.34843953
                                          0.12917084
                                                       7.98166803
                                                                    4.62243727
Sample 9605: [ 4.0594311
  -2.12211481
               0.87178786
                          -1.29111177
                                         6.29609883 -10.48754994
   2.430751
               5.97657468
                           10.32930358 -3.25162242
                                                       2.97720707
  -5.40235187]
Sample 9606: [ 3.9754036
                             0.35036123
                                          0.13864366
                                                       7.97908056
                                                                    4.60629905
  -2.14786845
               0.90548556
                          -1.31270801
                                         6.2443885 -10.42110964
  2.38824704
               5.9059608
                            10.40101978 -3.24325133
                                                       2.97255074
 -5.45854979]
```

```
[ 3.97209433
                                          0.14175061
                                                       7.96223662
Sample 9607:
                             0.34847157
                                                                    4.73507297
  -2.04628484
               0.88569488
                           -1.34848248
                                         6.15190075 -10.36834653
               5.95930689
  2.37371969
                           10.44753367 -3.24496038
                                                      2.87641242
  -5.43552074]
Sample 9608: [ 3.91108996
                             0.35651457
                                          0.12648875
                                                       7.8821308
                                                                     4.74419855
  -2.05826828
               0.87633816
                           -1.30941191
                                         6.12969092 -10.37865659
  2.34195037
               6.04733455 10.4425789
                                         -3.27352386
                                                       2.87885213
  -5.347522417
Sample 9609: [ 3.93901079
                             0.37667921
                                          0.11119648
                                                       7.90741727
                                                                    4.69770577
  -2.07303456
               0.93143245 -1.2599487
                                         6.08056999 -10.3768765
   2.29010377
               6.07537246 10.39645385 -3.24219726
                                                      2.8429435
  -5.33034835]
Sample 9610: [ 3.99218571
                             0.36753489
                                          0.11894604
                                                       7.94976547
                                                                    4.69531514
  -2.14004992
               0.93516146 -1.26185813
                                         6.13580323 -10.40603914
   2.28360162
               6.02821374 10.42497309 -3.24177208
                                                       2.92085403
  -5.34090022]
Sample 9611: [ 4.02900296
                             0.38824264
                                          0.10890853
                                                       7.91683353
                                                                    4.71755508
               0.96635286 -1.21140526
                                         6.19974873 -10.38698407
  -2.15867311
               5.99441464
                           10.47172019 -3.28744944
                                                       2.92322835
  2.33085833
  -5.35309656]
                             0.39097703
                                          0.10042664
Sample 9612: [ 4.1059191
                                                       7.91471542
                                                                    4.73629722
  -2.28646099
               0.93682292 -1.14574044
                                         6.19694612 -10.27972599
  2.35665905
               5.9189231
                           10.53046309 -3.37296141
                                                      2.88860195
  -5.34460778]
Sample 9613: [ 4.09314918
                             0.41505995
                                          0.09217555
                                                       7.98072274
                                                                    4.78939921
  -2.28151683
               1.06721633 -1.12562184
                                         6.18641987 -10.27700536
                           10.57984887
   2.36018672
               5.91257347
                                        -3.31556281
                                                      2.88299359
  -5.40863253]
Sample 9614: [ 4.12054931
                             0.42012338
                                          0.09727416
                                                       7.9813248
                                                                    4.8299638
  -2.18222351
               1.08814559
                           -1.15579857
                                         6.26776306 -10.28018604
   2.37067364
               5.95083137 10.56725391 -3.30780904
                                                      2.94678206
  -5.34183372]
Sample 9615: [ 4.21982181
                             0.39687485
                                          0.09802377
                                                       8.0089793
                                                                    4.87885372
  -2.08065547
               1.01387551 -1.15068049
                                         6.19759395 -10.35332635
   2.34952173
               5.81001875 10.50602145 -3.29904364
                                                      2.93041763
  -5.35128795]
Sample 9616: [ 4.19319421
                             0.38559818
                                          0.10100885
                                                       7.99144786
                                                                    4.85003161
  -2.07157993
               1.07470698
                           -1.17767924
                                         6.19577758 -10.34165908
               5.80367797
                           10.45515855 -3.26217267
   2.38721662
                                                      2.96505763
  -5.45075907]
Sample 9617: [ 4.14247889
                             0.45366002
                                          0.06527204
                                                                    4.81716571
                                                       8.03865283
  -2.10704716
               1.09524242 -1.00337612
                                         6.12434062 -10.34297293
   2.37162307
               5.78799908 10.45194048 -3.26086138
                                                      2.91097077
  -5.43420089]
Sample 9618: [ 4.08249858
                             0.4826239
                                          0.06155742
                                                       8.04298769
                                                                    4.71916126
  -2.09265838
               1.14966209
                           -1.00034092
                                         6.18133776 -10.29874643
  2.37278615
               5.78354677
                           10.50706629 -3.24678584
                                                       2.9557753
 -5.41201071]
```

```
0.05991623
Sample 9619:
              [ 4.06664217
                              0.50835747
                                                        8.02970335
                                                                     4.72141634
  -2.0758655
                1.22748273
                           -0.99867175
                                          6.15254489 -10.26834187
  2.31924689
                5.84821435 10.57016177 -3.20728481
                                                       2.94388949
  -5.41110983]
Sample 9620: [ 3.983704
                              0.50092997
                                           0.06349606
                                                        8.07131738
                                                                     4.73164483
  -2.13109464
                1.24440765
                            -1.01680113
                                          6.15806349 -10.27537412
   2.35917148
                5.84658347
                            10.54112216 -3.25861545
                                                       2.93302267
  -5.372337321
                              0.52527978
                                           0.05605184
                                                                     4.75036314
Sample 9621: [ 3.95363889
                                                        8.13330937
  -2.04507579
                1.26480132 -0.96599354
                                          6.13931227 -10.33170092
                                                       2.8266223
   2.37099972
                5.7175852
                            10.4898679
                                         -3.13879384
  -5.51149262]
Sample 9622: [ 3.94874902
                              0.53054139
                                           0.05257772
                                                        8.08285452
                                                                     4.7836049
  -2.02587072
                1.19280784
                          -0.94014075
                                          6.12119785 -10.32226652
   2.44735027
                5.66806536
                            10.53791984 -3.12995908
                                                       2.78171065
  -5.43363314]
Sample 9623: [ 3.949809
                              0.49625967
                                           0.06035511
                                                        8.16745933
                                                                     4.74803231
                            -0.9889925
                                          6.20317976 -10.3459335
  -2.03870117
                1.1431559
                5.74158046
                            10.45234706 -3.19339527
                                                       2.7154944
   2.43899108
  -5.43506883]
Sample 9624: [ 3.94919821
                              0.46431523
                                           0.06586107
                                                        8.23026954
                                                                     4.84272813
  -2.05771091
                1.08874355
                            -1.00530176
                                          6.30274994 -10.40490573
  2.45953504
                5.73138793 10.4212001
                                         -3.21384498
                                                       2.64903365
  -5.46989354]
Sample 9625: [ 4.02534467
                              0.46017209
                                           0.06204479
                                                        8.1514253
                                                                     4.86320106
  -2.02589283
                1.05844317 -0.97973662
                                          6.34421714 -10.34379586
   2.46962056
                5.6367798
                            10.43373717
                                         -3.25030401
                                                       2.7353352
  -5.43427691]
Sample 9626: [ 3.91201355
                              0.4908709
                                           0.0544114
                                                        8.09294347
                                                                     4.78653618
  -2.09367906
                1.02300537
                            -0.94453539
                                          6.2770455 -10.27490895
   2.46696768
                5.61325036
                            10.37731196 -3.30463547
                                                       2.73548427
  -5.46517963]
Sample 9627: [ 3.92724763
                              0.4900481
                                           0.05325721
                                                        8.08785929
                                                                     4.74961824
  -2.08796223
                            -0.93492646
                                          6.24078339 -10.2090489
                1.0636881
   2.4845088
                5.60738832 10.4355471
                                         -3.29350892
                                                       2.80298416
  -5.44274979]
Sample 9628: [ 3.92965429
                              0.51099125
                                           0.04712767
                                                        8.04712088
                                                                     4.78989093
  -1.97713481
                1.03901834
                            -0.94032543
                                          6.15991958 -10.09899996
                5.69246618
                            10.48154407 -3.29017908
  2.49042397
                                                       2.78298884
  -5.51610151]
Sample 9629: [ 3.96505568
                              0.56043692
                                           0.04453338
                                                                     4.76550681
                                                        8.07406325
  -1.87276966
                0.99354471
                            -0.86064694
                                          6.17187543 -10.01613812
                5.68338884
                            10.51120916 -3.1717157
   2.5611891
                                                       2.76419566
  -5.49002766]
Sample 9630: [ 3.92259568
                              0.57659257
                                           0.05195819
                                                        8.02865367
                                                                     4.81377182
  -1.88098882
                0.98496485
                            -0.89177652
                                          6.14361436 -10.03018128
  2.56028434
                5.73096609
                            10.42113163 -3.0792074
                                                       2.86369122
  -5.60336605]
```

```
Sample 9631: [ 3.88514023  0.55135296  0.04633283
                                                      7.93369268
                                                                   4.80596256
              1.01867582 -0.85267597 6.14022469 -10.01108422
  -1.82884091
  2.59516617 5.69584823 10.46168547 -3.06450934
                                                     2.9131944
  -5.60107465]
Sample 9632: [ 3.87426733  0.5280634  0.05053622  7.97727529  4.88207527
-1.84550365
  0.96666795 -0.90465837 6.17080248 -9.99581697 2.59607795 5.73085518
 10.53951737 -3.04445203 2.8892744 -5.64520638]
Sample 9633: [ 3.96830115  0.49660936  0.04928803  7.81645495  4.95439084
-1.80778293
  0.96990902 -0.87896505 6.07657935 -9.96482351 2.52570101 5.70388718
 10.51228476 -3.03520337 2.89999364 -5.63379971]
Sample 9634: [ 4.00781881 0.53738777 0.05413369 7.79492129 4.99360925
-1.78736647
  1.03986007 -0.9023927
                         6.03547099 -9.95504708 2.53458696 5.71292089
 10.4278347 -3.19808748 2.92623907 -5.64656494]
Sample 9635: [ 4.02485497 0.47331933 0.06420642 7.78128226 4.9457319
-1.83545291
  1.06957206 - 0.93739018 \quad 6.04772226 - 9.96620141 \quad 2.49574415 \quad 5.74624864
 10.33876573 -3.2688209 2.93827016 -5.53095332]
Sample 9636: [ 4.04931936  0.55449116  0.05215647  7.71331039  4.9297226
-1.9342033
  1.05642411 -0.88780449 6.07594063 -9.87968775 2.42138511 5.81508358
 10.34857789 -3.38726691 2.92147581 -5.55608126]
Sample 9637: [ 4.09577589 0.56127993 0.05313744 7.71124981 4.87519841
-1.99463281
  1.03488092 -0.86615813 6.12182978 -9.93016449 2.38173847 5.82383956
 10.35929844 -3.35066605 2.94588011 -5.56892991]
Sample 9638: [ 4.12142398  0.53965605  0.04920535  7.70586258  4.88510592
-2.01192314
  1.01328792 -0.89422603 6.10787896 -9.91929459 2.44262807 5.79518809
 10.39274951 -3.3843321
                         2.93534193 -5.51715404]
Sample 9639: [ 4.18553237 0.47692345 0.05531948 7.59481123 4.86507384
-1.96758853
  1.00371451 -0.92661666 6.06119412 -9.8575952 2.36816277 5.75250591
 10.40202049 -3.21103303 2.93614345 -5.52799001]
Sample 9640: [ 4.18443124 0.55536392 0.04831474 7.54821875 4.88182607
-1.86686784
  1.0110491 -0.87607261 6.10544041 -9.85341492 2.33485079 5.75823152
 10.29681762 -3.30425076 2.92398573 -5.55267048]
Sample 9641: [ 4.07299584 0.52856287 0.0544492 7.51062999 4.85734399
-1.90749585
  1.15944205 -0.89976466 6.13597512 -9.87775675 2.30173313 5.67157632
 10.27569467 -3.27078589 2.96597742 -5.54559299]
Sample 9642: [ 4.14022661 0.54841776 0.0562468 7.46473241 4.8805264
-1.97389466
  1.11292906 - 0.895949 6.14073707 - 9.92433944 2.19079712 5.72472016
```

10.30231664 -3.24009545 2.98553035 -5.60632243]

```
Sample 9643: [ 4.21190126 0.554921
                                      0.0511502 7.47345046 4.75516063
-2.00773356
  1.16880805 -0.86774977 6.15439269 -9.94708742 2.15237288 5.70605623
 10.34488012 -3.26410455 3.03270039 -5.63443181]
Sample 9644: [ 4.24174497
                             0.60904993
                                          0.04477504
                                                      7.40398097
                                                                   4.80022999
  -2.02996746
                                         6.22604472 -10.04575532
               1.16108372
                           -0.86945833
  2.1374434
               5.74408074 10.36483873 -3.25288769
                                                     3.00994277
  -5.65909486]
Sample 9645: [ 4.20860389
                             0.60632342
                                         0.05385278
                                                      7.46420251
                                                                   4.83537188
  -2.07092901
               1.15469466 -0.8442038
                                         6.25933856 -10.03050666
  2.19655976
               5.71699309 10.27748013 -3.33223051
                                                     2.95411854
  -5.65240167]
                                                      7.48111782
Sample 9646: [ 4.18406013 0.53152775
                                        0.06122413
                                                                   4.91195166
  -2.05606027
               1.1875221
                           -0.89949939
                                         6.39008045 -10.0613152
   2.1727643
               5.73485218 10.24607653 -3.40985673
                                                     2.89486057
  -5.59133922]
Sample 9647: [ 4.19272564
                             0.56926574
                                          0.06025852
                                                      7.51066409
                                                                   4.87367999
               1.18461559 -0.87337735
                                         6.40427644 -10.00713532
  -2.06948302
               5.72045775
                           10.16558593 -3.43315145
                                                     2.84582776
  2.16632484
  -5.61322197]
Sample 9648: [ 4.20462435
                             0.53589015
                                          0.06309413
                                                      7.54721575
                                                                   4.90509743
  -2.11071218
               1.25123159 -0.90898002
                                         6.39482778 -10.01097772
  2.10154266
               5.66738529 10.12988621 -3.45523506
                                                     2.90412009
  -5.58282808]
Sample 9649: [ 4.25359419
                             0.52572826
                                          0.06862814
                                                      7.49678314
                                                                   4.90647867
  -2.14688609
               1.28596593 -0.94023861
                                         6.37506049 -10.0762091
  2.16719233
               5.61484249 10.11171605 -3.48520722
                                                     2.8237798
  -5.65621241]
Sample 9650: [ 4.28586274
                             0.46360882
                                          0.08223548
                                                      7.54158994
                                                                   4.91656381
  -2.14881244
               1.26765935 -0.99226948
                                         6.37322307 -10.07031725
  2.1520151
               5.5852598
                           10.07405574 -3.56400637
                                                     2.83763578
  -5.60751533]
Sample 9651: [ 4.32263546
                             0.48330007
                                          0.07127628
                                                      7.4730551
                                                                   4.90097904
  -2.22615767
               1.25992216 -0.970317
                                         6.40948195 -10.05296162
  2.18361058
               5.6277439
                           10.10711611 -3.4698939
                                                     2.97954805
  -5.56236971]
Sample 9652: [ 4.33591122
                             0.4894074
                                          0.06892878
                                                      7.46594301
                                                                   4.86092694
  -2.2103908
               1.22512841 -0.97187632
                                         6.43083306 -10.09204153
               5.54783169 10.09698034 -3.46887961
  2.20560349
                                                     2.92902277
  -5.60871544]
Sample 9653: [ 4.30384425
                             0.49499077
                                         0.0696223
                                                      7.53424635
                                                                   4.82082252
               1.30203735 -0.95389792
  -2.20259856
                                         6.40488408 -10.09557661
               5.48200355 10.14221853 -3.39272274
  2.17993396
                                                     2.88075996
  -5.72917288]
Sample 9654: [ 4.3203021
                            0.49325745
                                          0.07286739
                                                      7.42492019
                                                                   4.80515242
  -2.13399703
               1.34190541 -0.98952335
                                         6.53571553 -10.06810428
  2.2197997
               5.47152966 10.11813612 -3.42162269
                                                     2.87659733
 -5.67229031]
```

```
Sample 9655: [ 4.32705237
                            0.47907807 0.07470706
                                                     7.47515352
                                                                  4.78083089
  -2.13982618
               1.3694613 -0.9665599
                                        6.52056187 -10.07010428
  2.12612916
               5.4654363
                          10.08767974 -3.35589273
                                                    2.84125061
  -5.80396326]
Sample 9656: [ 4.28084994
                            0.53082907
                                         0.06026851
                                                     7.52016039
                                                                  4.8002082
  -2.11856291
               1.33622949 -0.90377652
                                        6.49142434 -10.04830266
  2.10873099
               5.40417877 10.10716951 -3.33287056
                                                    2.91373989
  -5.79841685]
Sample 9657: [ 4.37371563
                            0.52881073 0.05810743
                                                     7.59578517
                                                                  4.75066781
  -2.17847491
               1.31217668 -0.87324372
                                        6.42505725 -10.02026699
               5.44062864 10.08063904 -3.22941779
  2.08386462
                                                    2.88629949
  -5.86052678]
Sample 9658: [ 4.36055028  0.56336531  0.05758232
                                                     7.57234619
                                                                  4.67121182
  -2.22337777
               1.33882454 -0.84651223
                                        6.44079818 -10.02738192
   2.0913651
               5.39790116 10.07681075 -3.21146942
                                                    2.82591008
  -5.98497005]
                            0.52786344
Sample 9659: [ 4.34023875
                                         0.05661297 7.56343899
                                                                  4.65734031
               1.31993909 -0.85963505
                                        6.46811028 -10.05883908
  -2.2226167
               5.34730428 10.12999044 -3.21358439
                                                    2.84955429
  2.00973997
  -6.00243955]
Sample 9660: [ 4.24969329
                          0.55241815
                                         0.0557008
                                                     7.48454864
                                                                  4.73634526
  -2.25901891
               1.30724381 -0.83423888
                                        6.43639672 -10.05064158
  1.99305381
               5.42046175 10.12569299 -3.16948788
                                                    2.83071175
  -6.08156641]
Sample 9661: [ 4.30031507
                            0.50993009
                                         0.05917288
                                                     7.43065708
                                                                  4.7287896
  -2.29376849
               1.23674352 -0.85373857
                                        6.38028404 -10.09095473
               5.42390802 10.0759153
  1.98318906
                                       -3.13002929
                                                    2.84195881
  -6.04619824]
Sample 9662: [ 4.24062951
                            0.49293353
                                         0.06582037
                                                     7.39749754
                                                                  4.80536853
  -2.30171055
               1.25344029 -0.90851397
                                        6.38988685 -10.0431808
  1.98469201
               5.41875506 10.14851046 -3.08153446
                                                    2.85033388
  -6.04336004]
Sample 9663: [ 4.20626822 0.5099671
                                      0.05810853 7.45450336 4.78164866
-2.26634196
  1.22919467 -0.87193286 6.45733269 -9.99323323 1.93822478 5.41061752
 10.21801373 -3.06379714 2.77466707 -6.05105907]
Sample 9664: [ 4.29328857
                            0.51564622
                                         0.06025084
                                                     7.51353164
                                                                  4.76492858
  -2.29530168
               1.31345117 -0.86759963
                                        6.48086129 -10.02921891
               5.44175191 10.22916933 -3.03647163
  1.96386563
                                                    2.85358358
  -6.04115572]
Sample 9665: [ 4.29322579
                            0.53719025
                                       0.05498847
                                                     7.53794112
                                                                  4.74337354
  -2.34503387
               1.29946588 -0.86218533
                                        6.40857972 -10.00359168
               5.37883017 10.20570721 -3.11945733
   1.92345176
                                                    2.81005819
  -6.05689546]
Sample 9666: [ 4.43208459 0.55493888 0.04793473 7.55720644 4.75173206
-2.35406905
  1.24680497 -0.81985971 6.34155437 -9.9013874
                                                1.89709907 5.36402255
 10.18675303 -3.10048532 2.78473807 -6.02809023]
```

- Sample 9667: [4.36258774 0.58239519 0.04246084 7.5190697 4.78531261 -2.33715791
- 1.21057695 -0.81567736 6.33180057 -9.8814486 1.93922924 5.32093717 10.2033118 -3.13130496 2.84475177 -6.02570911]
- Sample 9668: [4.36520924 0.54435233 0.04740434 7.42969504 4.70495223 -2.30995921
- 1.11629375 -0.80855531 6.33586509 -9.90784618 1.89908038 5.35735317
- 10.22006619 -3.05431717 2.88910898 -6.03896415]
- Sample 9669: [4.35603626 0.48842428 0.0562614 7.54997328 4.70872637 -2.36224184
 - 1.1092069 -0.87038177 6.30928703 -9.90620345 1.83168619 5.41776888
- 10.25846382 -2.94243115 2.86019664 -6.04138818]
- Sample 9670: [4.36882677 0.52061737 0.05672267 7.52673717 4.67003823 -2.43817068
- 1.13656957 -0.83509128 6.30549184 -9.81550256 1.71345474 5.39954617
- 10.34547871 -2.98985913 2.89796509 -6.03981877]
- Sample 9671: [4.34191387 0.54225139 0.05731355 7.62455922 4.70989146 -2.35103445
 - 1.20498551 -0.84503048 6.31909073 -9.84519981 1.66374886 5.37338421
- 10.31635805 -2.992794 2.97531142 -6.07686541]
- Sample 9672: [4.34631138 0.51507224 0.06143445 7.60025288 4.63999457 -2.2505234
 - 1.23062193 -0.85135546 6.3061911 -9.76265005 1.53330258 5.3150321
 - 10.3670568 -2.96983134 2.98142074 -6.06621905]
- Sample 9673: [4.40482054 0.55966063 0.05811754 7.54198534 4.65299397 -2.19666516
- 1.21547886 -0.85229142 6.31634646 -9.80316602 1.51665205 5.29398875
- 10.42088638 -2.92852227 2.95796665 -6.09155436]
- Sample 9674: [4.39046167 0.56659237 0.04897772 7.53940394 4.60218045 -2.15983066
 - 1.24407448 -0.79723673 6.31016924 -9.73241543 1.49304031 5.18675033
- 10.43141493 -2.86426116 3.02228089 -6.12552049]
- Sample 9675: [4.44289188 0.59310426 0.04569752 7.57009325 4.57339983 -2.26389937
 - 1.18877672 -0.82936912 6.27734239 -9.75716434 1.5028527 5.30206871
- 10.39213436 -2.84599035 3.05898095 -6.09709897]
- Sample 9676: [4.34757203 0.59626438 0.0506377 7.59623768 4.61690504 -2.27130225
 - 1.18928724 -0.78295375 6.20883787 -9.74299766 1.4492988 5.33278361
- 10.42231935 -2.86941134 3.07561781 -6.10630753]
- Sample 9677: [4.33089879 0.56728036 0.05055951 7.63789069 4.60050994 -2.3186741
 - 1.13646662 -0.8332742 6.216453 -9.64961842 1.35040348 5.38550629
- 10.48245566 -2.75528807 3.04984845 -6.15586978]
- Sample 9678: [4.37511356 0.47713767 0.05866503 7.55948493 4.67387825 -2.3317654
 - 1.11403129 -0.85516331 6.17820596 -9.68827507 1.32596379 5.34593396
- 10.51820227 -2.76382565 3.0183278 -6.10990343]

- Sample 9680: [4.31371171 0.43812205 0.06214653 7.54509249 4.69171338 -2.45544076
- 1.06315092 -0.89882623 6.29756749 -9.62160127 1.33358851 5.30148745 10.56407132 -2.69816662 3.02581916 -6.15496194]
- Sample 9681: [4.24959275 0.42138295 0.06749553 7.49303404 4.66828933 -2.35295798
- 0.99682568 -0.91992004 6.28861225 -9.63179016 1.30253783 5.31460523
- 10.4752983 -2.67931097 2.98562462 -6.21713721]
- Sample 9682: [4.20924966 0.42672681 0.06518595 7.52168743 4.73169793 -2.42116698
- 0.9994757 -0.88531428 6.30244713 -9.64801174 1.30559305 5.24878974 10.37103827 -2.70756513 3.08322341 -6.22236639]
- Sample 9683: [4.22024575 0.45391571 0.05524276 7.41425684 4.76224648 -2.39378931
- 0.98007349 0.84848352 6.37972512 9.61320212 1.37027016 5.33165914 10.39648587 2.74030269 2.9729911 -6.23047252
- Sample 9684: [4.26775663 0.48937527 0.05178166 7.53974534 4.80198758 -2.40383189
- 0.9825589 -0.81789873 6.4312778 -9.66897997 1.45998533 5.32875813 10.29591683 -2.69851458 3.04443114 -6.17331551]
- Sample 9685: [4.29442917 0.51276681 0.04377868 7.50163462 4.81352342 -2.43456933
- 1.00387427 -0.82171488 6.46859478 -9.71816721 1.46767232 5.43088982
- 10.34885622 -2.70906448 3.03946938 -6.13552769]
- Sample 9686: [4.16897192 0.50256039 0.05038703 7.52314998 4.81931378 -2.50740355
 - 0.93622466 -0.8159237 6.42446944 -9.73995975 1.48940757 5.49706629
- 10.41720726 -2.7651108 3.00834093 -6.13237758]
- Sample 9687: [4.19443145 0.44167927 0.05587378 7.65809167 4.71782904 -2.48730393
 - $0.93436305 \ -0.87187526 \ \ 6.38074812 \ -9.62709556 \ \ 1.46208297 \ \ 5.51043909$
- 10.46234142 -2.8312148 3.06952137 -6.23690337]
- Sample 9688: [4.18788949 0.44879457 0.05391931 7.61610909 4.6813516 -2.45067381
 - 0.84924125 -0.82982533 6.35026306 -9.58559161 1.4306797 5.40512299
- 10.48858357 -2.74082388 3.09548774 -6.17848213]
- Sample 9689: [4.1757524 0.44235859 0.05185348 7.59143108 4.73268885 -2.49227341
 - $0.75920068 \ -0.84253792 \quad 6.31204905 \ -9.63164761 \quad 1.42594974 \quad 5.35653345$
- 10.46040888 -2.77918749 3.14894367 -6.17007344]
- Sample 9690: [4.13537195 0.4277092 0.05369497 7.59273853 4.80027523 -2.47049245
 - 0.76105977 0.83652679 6.36133308 9.59157143 1.37975434 5.40212815
- 10.44045621 -2.76203665 3.11822524 -6.13449121]

```
Sample 9691: [ 4.11740815 0.47518058 0.05351877 7.5530233 4.6870892
-2.51405542
  0.7864082 -0.82471073 6.40184322 -9.5638726 1.39692552 5.40959836
 10.47858173 -2.73350857 3.06635819 -6.15185026]
Sample 9692: [ 4.14649077 0.40791223 0.06268276 7.63653156 4.72265018
-2.45731477
  0.78105614 -0.86230829 6.44328741 -9.64736524 1.43153291 5.45612277
 10.5130182 -2.74559987 3.17142693 -6.22393686]
Sample 9693: [ 4.04168361 0.45071547 0.05502895 7.63259554 4.70079711
-2.46313307
                        6.48461312 -9.77268618 1.39281695 5.47286913
  0.82097519 -0.837587
 10.49960791 -2.80185789 3.19406308 -6.1800518 ]
Sample 9694: [ 4.06108831 0.48915747 0.04437343 7.60621728 4.60051124
-2.48729058
  0.81241101 -0.79848142 6.44187203 -9.71006894 1.34557425 5.46966514
 10.47736785 -2.71603763 3.20371258 -6.237899 ]
Sample 9695: [ 4.08236154  0.47937686  0.04439634  7.59928239  4.68486306
-2.52269124
  0.83764259 -0.81341164 6.37026526 -9.70317103 1.29510213 5.45229629
 10.45897092 -2.80997929 3.21420802 -6.23735694]
Sample 9696: [ 4.03167904 0.51266413 0.04600122 7.66305976 4.67835495
-2.53335234
  0.7822938 -0.78841624 6.32395426 -9.67718462 1.33418047 5.38159932
 10.43318859 -2.82884857 3.20820892 -6.21552675]
Sample 9697: [ 4.05671798 0.42726331 0.05458395 7.56342661 4.74900014
-2.50691827
  0.76510166 - 0.84035856 - 6.40234921 - 9.70521629 - 1.39945515 - 5.37851824
 10.47923148 -2.79976827 3.3225274 -6.16222583]
Sample 9698: [ 4.03757365  0.43770347  0.05432976  7.60980958  4.68758722
-2.47810669
  0.74328424 -0.84963589 6.43434505 -9.72191334 1.4058649 5.36839315
 10.46917298 -2.80134887 3.24165485 -6.11676388]
Sample 9699: [ 4.04347372 0.46155728 0.05051768 7.5527385
                                                             4.68211367
-2.49500878
  0.82299594 -0.81766495 6.37566901 -9.70004039 1.31874696 5.41644211
 10.40225981 -2.78821087 3.2309775 -6.13011455]
Sample 9700: [ 4.04916847 0.40220657 0.05886016 7.60140715 4.66185764
-2.54482749
  0.79352455 -0.88840149 6.44072164 -9.7046708 1.26898923 5.39015546
 10.45130403 -2.7726639 3.21019633 -6.10012922]
Sample 9701: [ 4.09626102 0.38365115 0.05954491 7.59033006 4.66845459
-2.55130706
  0.7650457 -0.87923162 6.51773974 -9.63969803 1.28718367 5.27958869
 10.41912963 -2.74939706 3.16863635 -6.06603716]
Sample 9702: [ 4.08519102 0.51627655 0.04332272 7.53060307 4.61669275
-2.55395782
```

0.84234161 -0.83663101 6.57269244 -9.61383993 1.32709304 5.25474429

10.42585651 -2.68645318 3.15302545 -6.01781568]

- Sample 9703: [4.08022342 0.48083195 0.05654111 7.50793425 4.60255813 -2.54535333 0.94561868 -0.82548647 6.63374335 -9.61471657 1.2711567 5.23456694 10.46383553 -2.75532288 3.11674329 -6.04021829] Sample 9704: [4.10351096 0.51419626 0.05475159 7.50273004 4.527094 -2.56618611 0.95412605 -0.83780426 6.69584962 -9.56513982 1.24601248 5.24214175 10.36870946 -2.77987708 3.11073314 -6.12777844] Sample 9705: [4.04522506 0.491012 0.04735518 7.51121237 4.57635316 -2.63015418 0.94862335 -0.79536923 6.65045028 -9.506554 1.32228941 5.24148178 10.4127304 -2.77467727 3.11387687 -6.16430398] Sample 9706: [4.04330204 0.46587294 0.05347527 7.47346295 4.52538199 -2.62776793 0.94311787 -0.86332598 6.62132278 -9.5607093 1.42455229 5.26823816 10.3589877 -2.75347495 2.9968288 -6.13877895] Sample 9707: [4.06903465 0.46238364 0.05589612 7.43108932 4.58249433 -2.66750452 1.02787502 -0.85733221 6.58202116 -9.50642196 1.42949818 5.36160528 10.46439081 -2.6955931 2.97100441 -6.17964965] Sample 9708: [4.04806876 0.49457396 0.047745 7.46402909 4.61170076 -2.66699012 1.02177208 -0.83914174 6.61975305 -9.41788365 1.39554037 5.26500254 10.48501096 -2.72614597 2.89305533 -6.21228518] Sample 9709: [3.95227798 0.48115632 0.05406492 7.49736186 4.65881018 -2.67861801 0.98320878 -0.84998865 6.56379526 -9.37652515 1.48745765 5.22643904 10.54267247 -2.86359281 2.79819831 -6.19407518] Sample 9710: [3.89693535 0.46692775 0.06180245 7.45819612 4.55346913 -2.57091475 1.03420586 -0.86263484 6.51903726 -9.33187189 1.50864535 5.16260105 10.50158766 -2.92771227 2.81055891 -6.11069932] Sample 9711: [3.91133997 0.4085139 0.07561514 7.39871081 4.53418547 -2.53619354 0.99160926 -0.95142921 6.50132198 -9.32304579 1.52913508 5.18352816 10.41282757 -2.81096483 2.82381079 -6.06123007] Sample 9712: [3.92947162 0.44200105 0.06474463 7.36835305 4.52020904 -2.54162605 1.03878236 -0.86936118 6.3257554 -9.28998838 1.62283552 5.22459285

- Sample 9715: [4.11053498 0.47473453 0.05554382 7.39583064 4.38509465 -2.55737866 1.07779913 -0.83940169 6.35722688 -9.28332236 1.54034302 5.15096566 10.50080769 -2.85182441 2.64625621 -6.09136841] Sample 9716: [4.07686881 0.52502098 0.05847768 7.40268702 4.34579763 -2.49119391 1.09766468 -0.86170003 6.40288189 -9.41163482 1.54341707 5.13082917 10.42878963 -2.87456803 2.68703815 -6.13651925]
- Sample 9717: [4.11301126 0.52891728 0.05204319 7.45686682 4.35512638 -2.40722819
- 6.33945355 -9.39963459 1.63580262 5.21770983 1.13368763 -0.807879 10.45533893 -2.8070747 2.73091636 -6.0290112]
- Sample 9718: [4.04900688 0.56157457 0.05065737 7.48890759 4.3196484 -2.45648033
- $1.19080848 0.87932422 \ 6.396406 \ -9.4514263 \ 1.63526612 \ 5.15680168$ 10.4942653 -2.82847402 2.66971555 -5.97395509]
- Sample 9719: [4.0540231 0.53131395 0.05169472 7.51394372 4.28109416 -2.48573891
- 1.19424357 -0.83641727 6.37990894 -9.45871658 1.62985137 5.06835187 10.58876861 -2.7850825 2.62243324 -5.91390741]
- Sample 9720: [4.00924682 0.57988667 0.04819756 7.51423455 4.29259645 -2.50933593
- 1.27242298 -0.88479288 6.44506146 -9.4138909 1.61697004 5.09263438 10.63495824 -2.64638456 2.63959532 -5.98876949]
- Sample 9721: [4.00667412 0.58462633 0.04740835 7.49118394 4.21695288 -2.59740477
- 1.2472555 -0.80567855 6.42930065 -9.30584886 1.6330115 5.1895059 10.66200304 -2.669155 2.7267158 -6.00553602]
- Sample 9722: [3.95940462 0.57757705 0.04833848 7.48365099 4.28677417 -2.53713844
- 1.28157175 -0.89007919 6.46866981 -9.34266641 1.5540446 5.21603435 2.72926003 -5.99531839]
- Sample 9723: [3.95417634 0.50402286 0.05701289 7.55838989 4.26602425 -2.48478461
- 1.24514769 -0.85607659 6.40504448 -9.42089968 1.46594485 5.27181838 10.63932881 -2.69367459 2.72426549 -6.01267542]
- Sample 9724: [3.93715158 0.57790197 0.04912737 7.53952957 4.30374806 -2.44604815
- 1.26034963 -0.89572614 6.33443864 -9.54496687 1.48785351 5.33651575
- 10.64086646 -2.74101667 2.67955696 -6.01645877]

10.67278833 -2.6534625

- Sample 9725: [3.9404502 0.54477197 0.05224919 7.58648438 4.30868325 -2.47890736
 - $1.3496024 \quad -0.86686408 \quad 6.33715909 \quad -9.43327579 \quad 1.50737948 \quad 5.36436354$
- 10.74011834 -2.84925956 2.62262829 -5.97736166]
- Sample 9726: [3.95574205 0.6043456 0.04866517 7.68103997 4.32367699 -2.58064353
 - 1.37961312 -0.88222298 6.30277907 -9.41332236 1.51393607 5.36019557
- 10.69644757 -2.79405149 2.58717113 -5.95690523]

- Sample 9728: [3.86350248 0.61004797 0.05616039 7.59854117 4.28280414 -2.62907011
- 1.42682348 -0.87849112 6.21743286 -9.49727599 1.50721662 5.33447477 10.65551074 -2.78438418 2.55594171 -5.96647983]
- Sample 9729: [3.79941941 0.61629719 0.05478813 7.60157008 4.25871863 -2.57079933
 - 1.48686872 -0.84838442 6.17808299 -9.56466734 1.53236465 5.34011268
- 10.74191067 -2.7786803 2.60432659 -5.94518389]
- Sample 9730: [3.69975264 0.70554331 0.03662191 7.57537268 4.25313171 -2.58145786
- 1.45090236 -0.84787191 6.15749881 -9.5084557 1.49176784 5.46892448
- 10.76465166 -2.84230006 2.59709005 -5.9308894]
- Sample 9731: [3.78742955 0.6630324 0.05075945 7.57435168 4.21284524 -2.57468827
- 1.51045301 -0.84267936 6.15264667 -9.50398224 1.48478885 5.3972596
- 10.77181651 -2.92622887 2.70516609 -5.90354657]
- Sample 9732: [3.80000915 0.62121352 0.04337119 7.58672812 4.29526576 -2.58215991
 - 1.39299629 -0.86943174 6.18089426 -9.52547862 1.48501737 5.40416218
- 10.75614802 -2.86569887 2.73381438 -5.93420513]
- Sample 9733: [3.79669431 0.56876806 0.04841325 7.53919223 4.34556954 -2.45825385
- 1.39182909 -0.884121 6.11925233 -9.58041928 1.4788982 5.45150577
- 10.79765509 -2.85900621 2.78632395 -5.93751579]
- Sample 9734: [3.79669431 0.56876806 0.04841325 7.53919223 4.34556954 -2.45825385
 - 1.39182909 -0.884121 6.11925233 -9.58041928 1.4788982 5.45150577
- 10.79765509 -2.85900621 2.78632395 -5.93751579]
- Sample 9735: [3.84390627 0.57417037 0.04617487 7.56986288 4.34546842 -2.50509373
- 1.30829816 -0.89763506 6.08941982 -9.45712039 1.52528802 5.4492024
- 10.82092985 -2.86164671 2.81362972 -5.89178186]
- Sample 9736: [3.80790181 0.54733477 0.04934345 7.56884926 4.33402957 -2.5783303
 - 1.2309946 -0.86216042 6.14106407 -9.51973666 1.51418223 5.43847528
- 10.80182469 -2.88395344 2.84195088 -5.98473367]
- Sample 9737: [3.82604505 0.55572526 0.05036478 7.55951199 4.26874161 -2.57246606
 - 1.28565746 -0.88964669 6.05997702 -9.52293703 1.54331138 5.42342848
- 10.81375911 -2.88629919 2.80239917 -6.05076805]
- Sample 9738: [3.77771533 0.56351976 0.04856406 7.67079003 4.33054381 -2.60043514
 - 1.3510107 0.85547054 6.04502811 9.48536946 1.71115775 5.35106236
- 10.78770423 -2.86547619 2.8385888 -6.03374367]

- Sample 9739: [3.76197429 0.49897144 0.06450377 7.73278848 4.33751709 -2.59259643 1.29914157 -0.95692252 6.08454542 -9.41793734 1.79871342 5.37425212 10.75027647 -2.81362611 2.81060853 -5.95030295] Sample 9740: [3.7091969 0.49929118 0.06951136 7.7315052 4.30309941 -2.56422806 1.34920072 -0.98242367 6.0708731 -9.45567793 1.7283812 5.31603888 10.72766143 -2.7834715 2.83346274 -5.83282762] Sample 9741: [3.67205095 0.50924625 0.07051689 7.73228926 4.32837686 -2.55690346 1.35198776 -0.97508523 6.0515092 -9.44778316 1.78335536 5.33341316 10.70287752 -2.84570806 2.82470254 -5.85190391] Sample 9742: [3.70024954 0.50730214 0.07180425 7.66882151 4.31337591 -2.56801671.35676325 -0.96176503 6.0242375 -9.49431229 1.778439 5.30708854 10.79450481 -2.85697028 2.72048471 -5.79658118] Sample 9743: [3.75823546 0.536615 0.06017307 7.67242142 4.26074647 -2.58243574 1.28789041 -0.91346452 6.01706914 -9.45166592 1.68528561 5.38122439 10.80416065 -2.8707108 2.73965039 -5.77310099] Sample 9744: [3.82303571 0.61628947 0.04040638 7.62887222 4.25526281 -2.58297764 1.27479292 -0.88552804 6.03859388 -9.49651596 1.67972263 5.43846619 10.81001317 -2.87205108 2.70327201 -5.73535745] Sample 9745: [3.90954028 0.53529982 0.05712563 7.57131793 4.24951825 -2.6759946 1.21977967 -0.90729853 6.01874191 -9.47971005 1.61644397 5.37858645 10.78944556 -2.79260578 2.64301454 -5.67384234] Sample 9746: [3.90876236 0.5226943 0.06047518 7.54123053 4.27371228 -2.67267053 1.21779752 -0.95816298 6.02638575 -9.44178058 1.64140807 5.40802786 10.7554465 -2.77303248 2.67117002 -5.63500446] Sample 9747: [3.86966932 0.487132 0.0606025 7.48084096 4.32861503 -2.6606385 1.14304343 -0.94548846 6.00339405 -9.40589288 1.64064307 5.40922065 10.77403333 -2.76818366 2.62940447 -5.59873659] Sample 9748: [3.9002339 0.50919198 0.05377688 7.48340352 4.38750819 -2.68360318 1.1321158 -0.96517539 6.05234806 -9.43552468 1.68171805 5.42393641 10.83173622 -2.8041376 2.60804338 -5.54566101]
- -2.68548059
 1.05852041 -0.98749005 5.99933599 -9.39025894 1.75848441 5.51920048
 10.81766517 -2.77113305 2.58324884 -5.54029458]
 Sample 9750: [3 90015782 0 47042983 0 06570116 7 47410966 4 2564554

Sample 9749: [3.84783358 0.46127989 0.06059792 7.43691701 4.3103755

- Sample 9750: [3.90015782 0.47042983 0.06570116 7.47410966 4.25645544 -2.66582466
- 1.12757286 -1.01022985 6.10955204 -9.42890936 1.67320264 5.52341112 10.79360443 -2.76128871 2.69671246 -5.53151435]

Sample 9751: [3.90294256 0.48028708 0.06489761 7.46468246 4.24009111 -2.62368016 1.11547195 -1.01864782 6.12284569 -9.43474225 1.64288266 5.51005638 10.82915162 -2.72582854 2.76217045 -5.45367951] Sample 9752: [3.82540883 0.48307973 0.05862619 7.49312999 4.25646536 -2.66079297 1.13099343 -0.97657337 6.04103623 -9.38930863 1.54940748 5.51767521 10.90917795 -2.72461111 2.70643531 -5.53528482] Sample 9753: [3.78013206 0.48165412 0.06161448 7.58903074 4.26059627 -2.712174771.14642657 -0.99948828 5.98657355 -9.42640312 1.52883249 5.44127974 10.87876574 -2.69555197 2.64704771 -5.55730722] Sample 9754: [3.83675803 0.45116128 0.05919535 7.64474119 4.28778452 -2.713059481.09812657 -1.00595443 5.99064999 -9.5006328 1.57779493 5.40003954 10.84032005 -2.62990949 2.68014911 -5.48612196] Sample 9755: [3.83838942 0.44808946 0.06589947 7.5836132 4.27967993 -2.84782809 1.09661016 -1.06150568 5.99032039 -9.4824122 1.49790111 5.56511858 10.83356793 -2.57786539 2.68027714 -5.48075146] Sample 9756: [3.81397113 0.44375432 0.05947335 7.5434517 4.2032496 -2.80566237 1.06814179 -1.00172155 5.98328753 -9.45272269 1.54406201 5.55861365 10.81507357 -2.59228765 2.62073279 -5.50529166] Sample 9757: [3.87027801 0.43890951 0.06823431 7.55345273 4.13004461 -2.80140742 1.05870897 - 1.05702256 - 6.04147241 - 9.35981268 - 1.57047931 - 5.5871612410.81662761 -2.56834432 2.58018306 -5.5982855] Sample 9758: [3.85975376 0.42365893 0.06972866 7.54974149 4.13921612 -2.7973897 1.0048682 -1.05030593 6.09200187 -9.33199353 1.57264903 5.65904003 10.80680908 -2.5439091 2.54134326 -5.60257879] Sample 9759: [3.86413655 0.41643475 0.06554191 7.57674946 4.21653413 -2.77329015 0.98285385 -0.98210446 6.17887365 -9.36722746 1.57982193 5.62640846 10.84422559 -2.57896829 2.59631866 -5.6525498] Sample 9760: [3.86173575 0.4547762 0.0583986 7.58245864 4.17074854 -2.74680060.99759137 -0.99063723 6.3133793 -9.36878445 1.49330706 5.67316969 10.97739826 -2.52786586 2.59185019 -5.63063305] Sample 9761: [3.89353899 0.41166683 0.05981145 7.64187853 4.19690498 -2.72638333 0.96101925 -1.021291 6.43010903 -9.35994006 1.41426851 5.6855145 11.03185443 -2.45271243 2.56363224 -5.63338365] Sample 9762: [3.96765622 0.49497195 0.0534413 7.70160403 4.27091056

0.95517246 -0.99939931 6.45743064 -9.38389622 1.38495287 5.72463018

11.13005804 -2.35685163 2.60150563 -5.60593257]

-2.74692583

- Sample 9763: [4.05847478 0.40427211 0.06043871 7.71550247 4.26974412 -2.67901287 0.97712966 -0.98946918 6.48513742 -9.38316316 1.394868 5.6746741 11.17908016 -2.32454704 2.6230817 -5.60387749] Sample 9764: [4.07234242 0.52682719 0.04184832 7.77672634 4.27328011 -2.64781866 0.96618757 -0.95277424 6.37893484 -9.38213724 1.37576936 5.67101516 11.17372434 -2.28272084 2.71302323 -5.64113511] Sample 9765: [4.11262405 0.50487904 0.05144755 7.82144933 4.26446331 -2.66153502 0.97831253 -0.90989758 6.46652882 -9.35365075 1.32779775 5.72244828 11.24667415 -2.26188343 2.76859381 -5.59461133] Sample 9766: [4.07709054 0.49027939 0.06222439 7.78936938 4.26330686 -2.66014791 1.05702803 -1.03749614 6.43029599 -9.3560074 1.358547 5.67659642 11.3180392 -2.27883433 2.78000795 -5.609726] Sample 9767: [4.02551315 0.46740554 0.06929606 7.72952514 4.19091122 -2.67859454 1.12013546 -0.99577904 6.41282056 -9.35519406 1.28072248 5.66305587 11.31025019 -2.29141757 2.68812184 -5.63491712] Sample 9768: [4.11943317 0.50097439 0.06101521 7.73267902 4.16723254 -2.71968795 1.09866824 -1.02894656 6.42910831 -9.33665196 1.31497101 5.68002718 11.29600933 -2.31098753 2.64076063 -5.6364352] Sample 9769: [4.12732813 0.46406033 0.06402773 7.72571981 4.17657498 -2.77688441 1.08126403 -1.00608231 6.51511348 -9.23700588 1.33609413 5.69867052 11.22183565 -2.24013427 2.64157386 -5.67448266] Sample 9770: [4.07645138 0.40813279 0.07911259 7.67415289 4.17271684 -2.79811588 1.02207135 -1.09187522 6.53601844 -9.2177953 1.38061752 5.77060505 11.17786546 -2.26392942 2.6432363 -5.66184513] Sample 9771: [4.07329225 0.42005744 0.06109241 7.74858113 4.13615404 -2.86357679 0.97980645 -0.99400741 6.47365826 -9.20163725 1.39884544 5.73889711 11.14447087 -2.35733004 2.68144559 -5.71941706] Sample 9772: [4.08877534 0.48002423 0.0560654 7.73871876 4.19712849 -2.86970137 1.05169233 -0.99376841 6.47116316 -9.16901468 1.32275031 5.72157673 11.1532991 -2.34988337 2.7333049 -5.63139552]

- Sample 9775: [4.22317069 0.46073798 0.05059378 7.71063473 4.34082161 -2.92619272 0.88859595 -0.92746718 6.42954167 -9.27943287 1.27246221 5.51858148 11.14155679 -2.36092018 2.78586598 -5.66348283] Sample 9776: [4.27189333 0.5330304 0.05220801 7.66040008 4.31536988 -2.92239553 0.97199951 -0.93134904 6.35916215 -9.36247918 1.21335979 5.60385868 11.11879421 -2.28970707 2.86882141 -5.59444821] Sample 9777: [4.2824987 0.48062621 0.0535689 7.65158064 4.37585815 -2.90403981 0.98983197 -0.93853454 6.33011227 -9.3048152 1.21038492 5.52294255 11.131058 -2.24809239 2.9219596 -5.59481709] Sample 9778: [4.24591017 0.50617512 0.04591117 7.7219536 4.39480481 -2.8848527 1.05753871 -0.9607809 6.27392943 -9.3436992 1.18740736 5.63041684 11.17256952 -2.32420266 2.90723771 -5.64697124] Sample 9779: [4.23648989 0.52193333 0.05829555 7.70329253 4.4204961 -2.93237602 1.05745738 - 0.93044667 - 6.32925167 - 9.40873094 - 1.21698315 - 5.5938283211.18855169 -2.39289166 2.90035645 -5.57783539] Sample 9780: [4.29468342 0.52447306 0.04523741 7.76050263 4.439947 -2.92488048 1.10751612 -0.98015958 6.328221 -9.50079542 1.19670721 5.49590551 11.16737494 -2.28242373 2.89707652 -5.55405879] Sample 9781: [4.23150929 0.49743835 0.05731112 7.77465994 4.49515004 -2.9521904 1.11624463 -0.95971852 6.35079793 -9.458119 1.18271375 5.49209483 11.29219638 -2.30230506 2.89785206 -5.48127893] Sample 9782: [4.23458256 0.51694039 0.05134422 7.70774527 4.52909424 -2.93055461 1.04846934 -1.00106017 6.34647026 -9.42677549 1.16858333 5.4906729 11.26010204 -2.26768111 2.89703667 -5.47269188] Sample 9783: [4.21361262 0.43417755 0.06872602 7.60538795 4.47616731 -2.91049978 1.08281654 -1.0215554 6.27910393 -9.39383704 1.20969168 5.44152588 11.21418346 -2.30490948 2.86186609 -5.4562277] Sample 9784: [4.23937288 0.52030591 0.04820974 7.61247326 4.51089419 -2.78128013 1.05340954 -0.98366058 6.22866079 -9.38689456 1.16103612 5.37471786 11.30554617 -2.24251213 2.89020448 -5.46659058] Sample 9785: [4.22675633 0.47390085 0.04878574 7.53232962 4.5737123 -2.83687898 0.96788685 -0.98110413 6.18024506 -9.40236239 1.13290478 5.34216284
 - 0.94938184 -1.00426134 6.18285286 -9.30505869 1.08323199 5.3160437 11.37146518 -2.15742881 2.95419825 -5.40795301]

11.39988083 -2.21611665 2.96602155 -5.40532045]

Sample 9786: [4.28121049 0.476909

-2.73420584

0.05696295 7.52455464 4.54293708

```
Sample 9787: [ 4.34341304 0.40030102 0.06493262 7.63357149 4.63065565
-2.65528822
  0.87666617 -1.03563847 6.15890943 -9.25238722 1.1122928 5.30194282
 11.26124142 -2.20723779 2.92452014 -5.36871525]
Sample 9788: [ 4.39701702 0.47048274 0.05469533 7.61997305 4.56589043
-2.71516473
  0.8859358 -0.99002942 6.18942596 -9.20453688 1.1048431
                                                            5.31580403
 11.23494464 -2.19267235 2.83330301 -5.34364092]
Sample 9789: [ 4.44104681 0.42255515 0.05926936 7.67087074 4.58189938
-2.64455365
  0.81723084 -0.9950509 6.22705779 -9.31293171 1.0726395 5.34758089
 11.2180053 -2.12428485 2.82243367 -5.37554259]
Sample 9790: [ 4.42254554 0.4796037 0.04902331 7.70191182 4.58153414
-2.66440016
  0.73164604 -0.95895894 6.25110427 -9.34172512 1.10828598 5.33049749
 11.22263667 -2.18035562 2.79587975 -5.31692002]
Sample 9791: [ 4.36066137  0.42874912  0.05167067  7.65538918  4.63130622
-2.71012356
  0.70265545 - 0.97064013 \ 6.20451218 - 9.4492871 \ 1.16523751 \ 5.29158326
 11.17417137 -2.21322436 2.77508125 -5.35109602]
Sample 9792: [ 4.35782486  0.4464592  0.04960398  7.67164979  4.74889519
-2.72074435
  0.74244352 -0.99330567 6.14537929 -9.46560135 1.11876634 5.29963763
 11.25932838 -2.14320537 2.73223163 -5.25794533]
Sample 9793: [ 4.41087834 0.42503495 0.05102566 7.71513042 4.75687501
-2.77358212
  0.64542651 -0.99921997 6.19888541 -9.41159739 1.02042956 5.39076001
 11.29920729 -2.10649904 2.7211232 -5.1960032 ]
Sample 9794: [ 4.48098446 0.42140007 0.05905815 7.70365716 4.68827188
-2.79892668
  0.70488757 -1.02389585 6.21735871 -9.37366566 1.02475461 5.43376965
 11.29385597 -2.18765919 2.63651502 -5.2698413 ]
Sample 9795: [ 4.49875645 0.39802432 0.05690312 7.69899343 4.66630462
-2.74874583
  0.78381511 -1.04320981 6.15049238 -9.37937808 0.94025116 5.38026827
 11.32298955 -2.14159228 2.67312925 -5.28176817]
Sample 9796: [ 4.51216126  0.43049002  0.0520879  7.63975163  4.63883898
-2.78751244
  0.74613933 -1.02568315 6.07771218 -9.46486202 0.96448983 5.36757964
 11.30380775 -2.1146501 2.67669536 -5.18741842]
Sample 9797: [ 4.61122742 0.41918265 0.06201602 7.58449733 4.71799251
-2.67492422
  0.7970659 - 1.05541214 \ 6.10066178 - 9.4423373 \ 1.0153175 \ 5.39773202
 11.34910796 -2.09602239 2.63256022 -5.07648911]
Sample 9798: [ 4.64404836  0.44139243  0.0598974  7.51288292  4.709823
-2.6706349
  0.84672106 \ -1.04303817 \quad 6.07824168 \ -9.53413016 \quad 0.99943922 \quad 5.38496801
```

11.27486845 -2.11011998 2.64061964 -5.057332]

Sample 9799: [4.7223972 0.43988769 0.06087766 7.49374969 4.74260713 -2.6791282 0.83093664 -1.03231726 6.10256411 -9.61945422 1.01898959 5.32736312 11.2257857 -2.22619013 2.71118579 -5.11017324] Sample 9800: [4.67668437 0.46356547 0.05624636 7.45633807 4.7532599 -2.68098431 0.90499777 -1.02547529 5.96767581 -9.59207044 1.08107864 5.27288019 11.23606999 -2.2109573 2.78363867 -5.13510672] Sample 9801: [4.68550445 0.43610891 0.06465756 7.5105794 4.79321886 -2.65069724 0.87233233 -1.04348604 5.95457202 -9.65512133 1.06378365 5.26925881 11.18615106 -2.23774253 2.67847791 -5.0775005] Sample 9802: [4.64628056 0.41537467 0.07627893 7.58565674 4.81257408 -2.61503922 0.94190861 -1.12543204 5.98913586 -9.63357527 1.21255176 5.29818094 11.2847086 -2.26064759 2.68299865 -5.00500803] Sample 9803: [4.7065129 0.39005394 0.0847901 7.61745834 4.74002988 -2.52841309 0.90024912 -1.18014745 5.95775917 -9.66302919 1.06315125 5.26087027 11.31633399 -2.31464372 2.64297916 -4.97358894] Sample 9804: [4.68591419 0.38652966 0.08145592 7.68978487 4.74704072 -2.54961618 0.94483277 -1.15117302 6.01173561 -9.68766442 1.16028784 5.23847725 11.27662211 -2.391211 2.7032422 -4.93452999] Sample 9805: [4.6748632 0.40892624 0.09196842 7.7063046 4.77241633 -2.6164601 0.9304221 -1.22608267 5.97188671 -9.69371945 1.18733257 5.23653524 11.36884745 -2.44089192 2.7775273 -4.96364346] Sample 9806: [4.70789831 0.37626424 0.09086506 7.72734698 4.71823504 -2.67292611 0.97976618 -1.20276214 5.94663091 -9.64045007 1.21454697 5.28083072 11.35969107 -2.47042754 2.88719488 -4.9394874] Sample 9807: [4.75531962 0.41522467 0.09356032 7.69796927 4.75524319 -2.6425544 0.99632102 -1.23330401 5.91502751 -9.69289619 1.22939064 5.30518731 11.26424042 -2.48686637 2.90819109 -4.90739483] Sample 9808: [4.85845735 0.37058588 0.09744012 7.68949497 4.81864837 -2.55532535 0.9708893 -1.23529207 5.86608636 -9.72327508 1.28110173 5.28332571 11.19127504 -2.47724788 2.95576952 -4.86093523] Sample 9809: [4.88123464 0.43664441 0.07908326 7.62114463 4.87361664 -2.47173965 0.92661474 - 1.16443044 5.9429228 - 9.79469811 1.2721228 5.2886528611.17742848 -2.43232954 3.01451894 -4.87854197] Sample 9810: [4.92676912 0.38140188 0.08281276 7.56669422 4.91030301 -2.4287079

0.86225509 -1.15928657 5.92413411 -9.79686101 1.30961524 5.35695761

11.13737402 -2.38692302 2.97113529 -4.92461395]

```
Sample 9811: [ 4.95714179 0.41858613 0.07188841 7.64631357 4.96413063
-2.42537152
  0.82566723 -1.12964394 5.82521105 -9.817436 1.31010776 5.3556333
 11.16370276 -2.46614499 3.02734172 -4.91344578]
Sample 9812: [ 5.04747156 0.35842 0.08130799 7.73463042 4.97492114
-2.40949352
  0.80529933 -1.15316763 5.7429907 -9.83516151 1.39148164 5.31010375
 11.24195492 -2.51822038 3.04874629 -4.93286886]
Sample 9813: [ 5.07851479 0.38922414 0.07134057 7.70350604 5.04243347
-2.3897912
  0.76589085 -1.12156787 5.75979079 -9.91498009 1.34621821 5.24211489
 11.28804607 -2.4500793 2.99093227 -4.98182913]
Sample 9814: [ 5.09688282 0.39735219 0.06083002 7.6764822
                                                              5.06541361
-2.41936451
  0.74968949 \ -1.06212117 \ \ 5.78956585 \ -9.82356433 \ \ 1.38432161 \ \ 5.19704045
 11.24618079 -2.49004057 2.90073347 -4.92240696]
Sample 9815: [ 5.08968528  0.46998194  0.05838264  7.66056534  5.10765661
-2.46966588
  0.81381741 -1.07066146 5.74997681 -9.82716394 1.34599814 5.25625229
 11.30102481 -2.4571045 2.83423563 -4.90699193]
Sample 9816: [ 5.09102918 0.41373105 0.05766926 7.67321886 5.0893435
-2.52200525
  0.80742688 -1.05136239 5.74194918 -9.80807092 1.40934811 5.24388022
 11.20882616 -2.48406369 2.76229865 -4.91172323]
Sample 9817: [ 5.05772739  0.43660183  0.06517166  7.76303425  5.10916899
-2.44722784
  0.84619027 -1.1111931 5.77563771 -9.85979762 1.45247522 5.33575073
 11.26956235 -2.40508984 2.78723164 -4.9596964 ]
Sample 9818: [ 5.01900442  0.41886703  0.05406239  7.7454177
                                                             5.08135766
-2.48212518
  0.80943888 -1.03523604 5.78917713 -9.91530731 1.53284246 5.27286771
 11.3359618 -2.32830165 2.86237703 -4.97801883]
Sample 9819: [ 5.01339958 0.4854287 0.05640035 7.73323946 5.12826917
-2.48944256
  0.72152524 -1.02325324 5.77053229 -9.81172734 1.48980696 5.23558073
 11.31136514 -2.42449148 2.87782371 -5.00129631]
Sample 9820: [ 5.09595647 0.3634913 0.06729695 7.7275721
-2.46173165
  0.73379482 -1.07380979 5.71685267 -9.79170357 1.4789917
                                                            5.18359313
 11.28193733 -2.48817079 2.91196013 -5.02031358]
Sample 9821: [ 5.14551626  0.42791876  0.06656722  7.70241207  5.0994155
-2.47565368
  0.77231999 -1.09042158 5.7653878 -9.7828628 1.44780038 5.12663815
 11.29682958 -2.47571311 2.98393721 -5.02369074]
Sample 9822: [ 5.05588115  0.38413987  0.0757367  7.69026534  5.1413573
```

0.81194704 - 1.10841061 5.77141961 - 9.74369068 1.44271392 5.09193336

11.26983937 -2.52055528 2.94899033 -5.02681668]

-2.45825

```
Sample 9823: [ 5.08214031 0.39997218 0.06697566 7.62785848 5.06390343
-2.49582378
 0.76150067 - 1.09169871 \quad 5.82206388 - 9.73250757 \quad 1.38086482 \quad 5.17816335
11.25624151 -2.52123213 2.87585252 -4.97048683]
Sample 9824: [ 5.09794641 0.48006929 0.05577581 7.6852897
                                                            5.12264366
-2.51956652
 0.8707571 -1.01807736 5.89027078 -9.72320254 1.39363614 5.18262475
11.25400609 -2.50493147 2.7843274 -4.95085071]
Sample 9825: [ 5.10961436  0.45884906  0.05881727  7.68672497  5.0848019
-2.53049875
 0.92122081 -1.06199502 5.90875612 -9.68677721 1.42335323 5.22224928
11.24325529 -2.45815338 2.81735392 -4.93932096]
Sample 9826: [ 5.07624997 0.45290798 0.05782056 7.66755955 5.13150545
-2.49867816
 0.86222364 - 1.05990417 \quad 5.87465319 - 9.7096271 \quad 1.46548436 \quad 5.2393002
11.24591044 -2.49683057 2.84449074 -4.94584396]
-2.46547108
 0.83610007 -1.05459229 5.91301005 -9.75753634 1.44858751 5.21897314
11.22827199 -2.51100578 2.76909202 -5.00226264]
Sample 9828: [ 5.08504313  0.43377521  0.06003856  7.71690644  5.21497785
-2.46161939
 0.89606175 -1.07182538 5.96779678 -9.77704465 1.36362395 5.22604328
11.2575641 -2.53917471 2.745919
                                  -5.01955028]
Sample 9829: [ 5.05534433  0.45185201  0.05363922  7.77656822  5.18640634
-2.51072954
 0.85596689 -1.02877631 5.91102871 -9.75086219 1.37318702 5.23077032
11.32154488 -2.51560388 2.6942302 -5.07691468]
Sample 9830: [ 4.96768024 0.38198474 0.07840168 7.7202987
                                                            5.14722852
-2.4641122
 0.90855977 -1.15554882 5.95842684 -9.81463176 1.27123572 5.26985794
11.28203073 -2.49593342 2.72550915 -5.07459776]
Sample 9831: [ 4.94765768 0.47634757 0.05563284 7.68446636 5.11799555
-2.48881322
 0.94749673 -1.08147598 6.00666808 -9.74206988 1.18310259 5.28261095
11.28950331 -2.47725706 2.80107882 -5.05305515]
Sample 9832: [ 4.99675857 0.46225502 0.06299741 7.698571
                                                            5.12454443
-2.58003574
 0.9772734 -1.00348081 6.01363832 -9.66946244 1.1220164 5.36179322
11.29517147 -2.35894376 2.6948012 -5.09368909]
Sample 9833: [ 5.02419377 0.57399914 0.04169251 7.74291419 5.13425144
-2.50130891
 0.98806762 -0.99941719 5.99878636 -9.62997968 1.03027976 5.37126447
11.22874352 -2.3550124 2.70877747 -5.10060221]
Sample 9834: [ 5.02425384 0.58194305 0.04519384 7.75380382 5.08920911
-2.54018965
 0.96289629 -0.94662039 6.03698915 -9.64457487 1.01265449 5.43083914
```

11.27720102 -2.34359812 2.7404803 -5.09082088]

```
Sample 9835: [ 5.1115427   0.48713431   0.05310851   7.77408351   5.0388758
-2.51059972
  0.98108785 -1.02797223 6.06608034 -9.68410899 0.93482989 5.39744665
 11.28753469 -2.41048353 2.65817233 -5.09161504]
Sample 9836: [ 5.07770632  0.44896544  0.04902431  7.81233638  5.06421778
-2.51904156
  0.87745466 -1.03555405 6.00384123 -9.65018825 0.98573639 5.36761912
 11.34003453 -2.39604978 2.65307419 -5.14883436]
Sample 9837: [5.11713493 0.47865513 0.05198056 7.82786187 5.05135385
-2.47786904
  0.89615318 -1.01752531 5.988325 -9.71827659 0.99242751 5.37297764
 11.32516874 -2.42637092 2.56606305 -5.15674588]
Sample 9838: [ 5.23051118  0.4443615  0.05547415  7.7856135  4.94915177
-2.5516727
  0.90658224 -1.02339057 6.09546925 -9.6540879 1.00903796 5.38585648
 11.3133006 -2.39224456 2.65858503 -5.26729637]
Sample 9839: [ 5.20609168  0.41953773  0.05179156  7.7860781
                                                              4.93208177
-2.55861939
  0.79555646 -1.01671091 6.03984077 -9.6561116 0.86783561 5.43085237
 11.31543797 -2.31286786 2.68244425 -5.3220676 ]
Sample 9840: [5.23401366 0.45033494 0.05338595 7.73259776 5.02055166
-2.5110792
  0.8313579 -1.00907774 5.98051577 -9.65202949 0.87040679 5.48479752
 11.24990777 -2.29248794 2.65536943 -5.27016878]
Sample 9841: [ 5.30128268  0.48624322  0.04884984  7.80183095  5.03961278
-2.4737584
  0.80509838 -0.96077009 6.01241999 -9.67552056 0.91030424 5.56218836
 11.32349811 -2.36035146 2.62233675 -5.31352094]
Sample 9842: [ 5.32514529  0.41654195  0.04948046  7.77311654  4.97134874
-2.45646745
  0.74578378 -1.01358438 5.97217696 -9.68823018 0.94948119 5.51039105
 11.35218781 -2.42645391 2.62073939 -5.34449596]
Sample 9843: [ 5.26742149 0.40628293 0.0588285 7.70514994 4.97702214
-2.3620434
  0.7510402 -1.02101506 5.96336268 -9.69790683 0.91154145 5.54451141
 11.31936055 -2.35437406 2.68764916 -5.34796698]
Sample 9844: [ 5.26865728  0.47585848  0.04767851  7.78725971  5.01457702
-2.32288744
  0.8044849 -0.9685058 5.84872018 -9.59228446 0.843106 5.63304225
11.31181571 -2.4058623 2.78924301 -5.35401239]
Sample 9845: [ 5.28916499 0.50735222 0.04406403 7.72598327 5.01885861
-2.36833367
  0.75597128 \ -0.94821507 \quad 5.83882901 \ -9.58696711 \quad 0.74129732 \quad 5.59733207
 11.3467574 -2.41029943 2.74425673 -5.34310978]
Sample 9846: [ 5.25399577 0.49280885 0.04567909 7.73716011 5.02413518
-2.30615916
```

0.76110738 -0.95822962 5.88176263 -9.72998434 0.70182185 5.63233052

11.34496375 -2.41727385 2.70031636 -5.35697029]

```
Sample 9847: [ 5.32341067 0.42860504 0.05195453 7.66750264 4.99741025
-2.22742463
  0.7446076 -0.99687725 5.92826245 -9.79812675 0.67859456 5.72890623
 11.34166283 -2.50518156 2.75715908 -5.30639069]
Sample 9848: [ 5.2860514  0.47617405  0.05163976  7.62900244  5.03439037
-2.23015165
  0.79765473 -0.98090309 5.91070103 -9.8461869 0.63554853 5.73374877
 11.32746468 -2.41891013 2.77119482 -5.31539597]
Sample 9849: [5.32665691 0.44337775 0.05251481 7.58532094 5.03761847
-2.21746836
  0.76203678 -0.97939092 5.88412873 -9.77915364 0.62285373 5.67744701
 11.33356443 -2.47269064 2.79607635 -5.36815108]
Sample 9850: [ 5.34613744 0.43940205 0.04911773 7.56875425 5.05855885
-2.23751099
  0.66306571 -0.98061723 5.89941065 -9.84520293 0.5365412 5.69271835
 11.32819444 -2.53327314 2.84201697 -5.35238059]
Sample 9851: [ 5.34420611  0.44685385  0.05146151  7.58470846  5.04353666
-2.27751502
  0.60475984 -0.9593965 5.97647656 -9.82025756 0.47761976 5.72620296
 11.33035003 -2.44641873 2.86029504 -5.33442355]
Sample 9852: [ 5.35511104 0.4261489 0.05696155 7.55107764 5.09923231
-2.29262104
  0.72696676 -0.98964865 5.90479255 -9.71835114 0.46857371 5.7074466
 11.25642008 -2.50564966 2.83489703 -5.41552838]
Sample 9853: [ 5.43562706  0.42886817  0.05207498  7.66661089  5.10683699
-2.32303286
  0.76699103 - 1.00404087 5.90420229 - 9.68093036 0.50958605 5.70589549
 11.24476824 -2.6312911 2.77302416 -5.35964255]
Sample 9854: [ 5.49211061 0.45841815 0.0542773 7.61468645 5.00621602
-2.22849439
  0.78982156 -0.97902677 5.94667161 -9.76535219 0.42212291 5.65494583
 11.24070336 -2.55319016 2.77577673 -5.30172779]
Sample 9855: [ 5.56281998  0.4759076  0.04356696  7.61155008  5.07848157
-2.16865243
  0.74604224 -0.96408106 5.95342072 -9.79492771 0.38595287 5.71666795
 11.29994661 -2.36182621 2.71702846 -5.35485574]
Sample 9856: [ 5.56339278 0.51170179 0.0490315 7.60353594 5.13411466
-2.17975129
  0.86748111 -0.95537079 5.90615006 -9.83015787 0.40344818 5.63048692
 11.26369444 -2.36640006 2.61922475 -5.3152686 ]
Sample 9857: [ 5.55287427 0.4803747 0.04857705 7.58966896 5.10977172
-2.12385202
  0.80644626 - 0.95841761 \ 5.79812511 - 9.94039333 \ 0.42280519 \ 5.73279822
 11.27065031 -2.35530048 2.58862565 -5.42760115]
Sample 9858: [ 5.55447825  0.42218969  0.06206723  7.58518934  5.05537148
-2.02787498
  0.74353687 -1.01666538 5.86417898 -9.9000119 0.35879452 5.73713237
```

11.30442389 -2.30147303 2.58449349 -5.3975141]

Sample 9859: [5.54961858 0.39768858 0.04958599 7.5421527 5.12010799 -1.92830762 0.67481811 -0.99967159 5.91255102 -9.89510128 0.37729563 5.76970328 11.3295457 -2.32957491 2.55800136 -5.4771203] Sample 9860: [5.57324121 0.42948389 0.06006231 7.44307953 5.13207148 -1.93587882 0.67085728 -0.97298562 5.97042775 -9.91779572 0.50657654 5.73730736 11.28214829 -2.30214064 2.48482284 -5.43522148] Sample 9861: [5.53487899 0.46480083 0.04238563 7.43934221 5.13153414 -2.04340237 0.80789679 -0.96655684 5.95922615 -9.93549547 0.48919421 5.75339418 11.34560909 -2.31258771 2.46661392 -5.48954878] Sample 9862: [5.52282908 0.48472869 0.05156047 7.50463923 5.12428861 -2.01772894 0.87436286 -0.95919469 5.93757671 -9.99966887 0.54032884 5.68393737 11.39180751 -2.31527983 2.47698582 -5.47964022] Sample 9863: [5.57282771 0.54046019 0.04487919 7.49400853 5.15574981 -1.95265995 0.9260741 -0.92871644 5.92285896 -10.041534160.47563305 5.77619215 11.35539198 -2.23601248 2.4060633 -5.54965085] Sample 9864: [5.57318978 0.47522592 0.05050818 7.48352858 5.08057539 -1.87784784 0.9327669 -0.95922824 5.85986027 -9.97410003 0.54085501 5.72258974 11.38679018 -2.28176921 2.42138409 -5.60939657] Sample 9865: [5.56518012 0.44160918 0.05554109 7.45880147 4.98629894 -1.78208854 0.8467683 -0.97106207 5.89070128 -9.95083772 0.55902791 5.81746489 11.39120689 -2.27907702 2.40411703 -5.65338132] Sample 9866: [5.50309016 0.40989907 0.06077604 7.38691541 4.92695569 -1.83260809 0.8411125 -1.00806793 5.83314293 -9.92153625 0.54946687 5.88579372 11.43315645 -2.29293873 2.53121223 -5.69906838] Sample 9867: [5.53273586 0.4917725 0.05309465 7.41030075 4.97443725 -1.73264943 0.91483869 -0.92056967 5.83007741 -9.82068918 0.48974493 5.88933782 11.40553151 -2.32011618 2.55687258 -5.73026596] Sample 9868: [5.62387597 0.48619429 0.04723706 7.45249129 5.00519968 -1.715043760.95874612 -0.9384609 5.88111267 -9.82601858 0.46354932 5.96128674 11.39136751 -2.43746082 2.54692214 -5.88140835] Sample 9869: [5.61610175 0.50809752 0.05117866 7.48263003 4.93710116 -1.72665553 0.96390683 -0.90958927 5.82413567 -9.80189475 0.52951473 5.87536678 11.40628376 -2.34169873 2.63969001 -5.84441418] Sample 9870: [5.53721702 0.51354594 0.04536485 7.54413638 4.96228112 -1.7393771.0394898 - 0.93621452 5.86623549 - 9.74146485 0.49775199 5.9155034

11.44824489 -2.39939714 2.65390692 -5.83487516]

```
Sample 9871: [ 5.57439905 0.4846482 0.05424851 7.53463173 5.00173122
-1.70114564
  1.03888551 \ -0.94328927 \quad 5.88123201 \ -9.67525026 \quad 0.54762538 \quad 5.83186419
 11.5182816 -2.39563826 2.75693819 -5.86709665]
Sample 9872: [ 5.56523051 0.52318766 0.04769506 7.463053
                                                              4.9490366
-1.70531282
  1.04925481 - 0.92505196 \quad 5.8887931 \quad -9.62519427 \quad 0.54332154 \quad 5.91559522
 11.6010263 -2.38300288 2.77169303 -5.87918023
Sample 9873: [ 5.63200053  0.55099926  0.04365167  7.47225443  4.92372104
-1.67314428
  1.03704363 - 0.91612978 \quad 5.97478955 - 9.52200972 \quad 0.56682992 \quad 5.86414822
 11.50045267 -2.43644098 2.76416517 -5.76840222]
Sample 9874: [ 5.61656541 0.4611978 0.05907372 7.45516323 4.92770871
-1.71761093
  1.0420582 - 0.98556269 \ 6.02688848 - 9.56005253 \ 0.50092172 \ 5.89308386
 11.47780887 -2.44402794 2.76047212 -5.77363165]
-1.64968196
  1.01014956 -0.93178264 6.01905865 -9.53303693 0.49169462 5.99089576
 11.5539958 -2.48909981 2.69579872 -5.81473065]
Sample 9876: [ 5.5838483  0.52116221  0.04552712  7.499259
                                                              4.92328518
-1.67168725
  0.97641288 -0.94071986 6.0301853 -9.37860944 0.5450823 5.96970259
 11.50955317 -2.47770334 2.68544874 -5.79598716]
Sample 9877: [ 5.60359264 0.51419925 0.049227 7.42936545 4.93059569
-1.6465511
  1.01857612 -0.9236693 6.00539998 -9.32037644 0.55690952 5.91723957
 11.55238245 -2.39091337 2.60815661 -5.79154667]
Sample 9878: [ 5.59999269 0.55543726 0.04275673 7.38614136 4.94775698
-1.6027849
  1.00062942 -0.93521096 6.02621281 -9.33143991 0.53364548 5.98040412
 11.69055272 -2.33099384 2.61520862 -5.75333145]
Sample 9879: [ 5.66168539 0.48484806 0.05327796 7.35817346 4.93720653
-1.53230988
  0.96326213 -0.96231974 5.97969936 -9.21233997 0.59393651 6.04410236
 11.67612326 -2.38404715 2.62860673 -5.72871424]
Sample 9880: [ 5.56982936 0.52095602 0.04534779 7.38117013 4.93097736
-1.50745404
  0.98266587 -0.94928779 5.88688118 -9.15208865 0.57744144 6.01413397
 11.75276997 -2.46435423 2.65879375 -5.70971174]
Sample 9881: [ 5.57731324 0.47199248 0.0567057 7.34086532 4.88799442
-1.52998754
  1.03164825 -0.99876057 5.93269829 -9.11676364 0.55677797 6.0103403
 11.71491045 -2.45744146 2.70570281 -5.7483531 ]
Sample 9882: [ 5.55719148 0.52266802 0.04689737 7.31513352 4.93115664
-1.48427185
  1.05715062 - 0.95939339 \quad 5.97451834 - 9.14071109 \quad 0.62739882 \quad 6.00348652
```

11.73146542 -2.5191744 2.77799019 -5.7484085]

```
Sample 9883: [ 5.50245324 0.50260371 0.04955421 7.27977658 4.98189711
-1.47557714
  0.9558417 -0.94354413 6.01895749 -9.05894006 0.6835207 5.97253783
 11.64223263 -2.52183393 2.82390023 -5.74163603]
Sample 9884: [ 5.50245324 0.50260371 0.04955421 7.27977658 4.98189711
-1.47557714
  0.9558417 -0.94354413 6.01895749 -9.05894006 0.6835207 5.97253783
 11.64223263 -2.52183393 2.82390023 -5.74163603]
Sample 9885: [ 5.44870173  0.49615894  0.04758764  7.28536847  4.91315593
-1.44749819
  0.93639521 - 0.96005333 \ 6.04226056 - 9.09527121 \ 0.66713501 \ 5.97201208
 11.74700779 -2.56705329 2.88825907 -5.72774475]
Sample 9886: [ 5.45075536  0.51197987  0.04557754  7.33048279  4.94978269
-1.367065
  0.90516265 -0.93389307 6.02131767 -9.1356773 0.6744497 5.88524864
 11.74602257 -2.51044894 2.85791729 -5.69153543]
Sample 9887: [ 5.42468076  0.47000696  0.05050432  7.23915891  4.97510934
-1.41474563
  0.88195305 -0.97719887 6.01780036 -9.04450948 0.70448229 5.85808508
 11.78236424 -2.40755812 2.85899114 -5.73554367]
Sample 9888: [ 5.40198663 0.4335169 0.05887197 7.24771454 4.99014731
-1.42934018
  0.90888172 -1.01488076 5.95781063 -9.0262341 0.62551155 5.89330553
 11.71174377 -2.31783877 2.85372938 -5.77693382]
Sample 9889: [ 5.40146578 0.4105045 0.06081129 7.23256492 5.00626204
-1.41786749
  0.84983378 -1.01196145 5.99203376 -8.96737641 0.7328496 5.9160075
 11.69604135 -2.35434716 2.82564547 -5.70916767]
Sample 9890: [ 5.40249974  0.42722987  0.05734936  7.17799878  5.03554842
-1.4559141
  0.85193168 -1.00411501 5.99829457 -8.87427969 0.74382132 5.94993698
 11.77511449 -2.35791722 2.82732399 -5.68932013]
Sample 9891: [ 5.45402223  0.42504609  0.06376565  7.23303526  4.99806202
-1.52808994
  0.81852021 -1.02353137 6.03440008 -8.96534346 0.58556831 6.04288626
 11.73385963 -2.32144315 2.76431625 -5.69339308]
Sample 9892: [ 5.41736467 0.39019741 0.05584099 7.31743284 4.97760619
-1.50510909
  0.69922638 -1.01930173 6.0450643 -9.0193605 0.62430264 6.08276115
 11.76617834 -2.36405644 2.70889009 -5.69304904]
Sample 9893: [ 5.39742431 0.39490016 0.05275436 7.35709136 4.93722539
-1.52350853
  0.67090106 -1.0119596 6.02100161 -9.03788388 0.57179041 6.06127102
 11.77641378 -2.35321601 2.61620971 -5.75575234]
                                                 7.33842058 4.89602162
Sample 9894: [ 5.48079587 0.35925718 0.072057
-1.55264125
  0.70069842 -1.01301893 5.99993172 -9.02838808 0.62609677 6.04595639
```

11.81292766 -2.29932293 2.58125834 -5.73809508]

```
Sample 9895: [ 5.42875064 0.42906598 0.05197372 7.26925869 4.92422556
-1.58648392
  0.6953208 - 1.01375456 \ 6.06633964 - 8.98124824 \ 0.65227297 \ 5.94829379
 11.81950594 -2.36147899 2.5282573 -5.73046277]
Sample 9896: [ 5.40666715  0.46046578  0.04433065  7.18591888  4.87917754
-1.59708766
  0.65012216 -0.90827396 6.05599806 -9.02770892 0.62000916 5.93523799
 11.88866064 -2.34422615 2.54920543 -5.60639253]
Sample 9897: [ 5.46562375  0.44436914  0.04722946  7.10493363  4.91421504
-1.55894001
  0.62136536 -1.01168525 6.05500324 -9.01568703 0.63279759 5.86210526
 11.86385884 -2.37193269 2.52982767 -5.5993382 ]
Sample 9898: [ 5.45264954 0.44654332 0.04658347 7.07494738 4.98600477
-1.59183686
  0.69343492 -0.93916286 6.06879478 -8.98785845 0.68033765 5.91689617
 11.82771795 -2.43906537 2.52739457 -5.4378139 ]
Sample 9899: [ 5.40830022 0.47047819 0.04725491 7.08010682 4.98501275
-1.52988687
  0.60727094 -1.01143948 6.08383738 -9.02775804 0.72819195 5.903394
 11.81224846 -2.43166369 2.60887426 -5.46642499]
Sample 9900: [5.38526605 0.38729507 0.05290621 7.06079728 5.0765628
-1.52354415
  0.5825463 -0.98416505 6.03629879 -9.03430032 0.7358095 5.86396021
 11.82411571 -2.39046664 2.69274273 -5.46771022]
Sample 9901: [ 5.39058089 0.42158723 0.05212505 6.99854901 5.07549659
-1.53455735
          -1.04340507 6.05433523 -9.05198241 0.73014578 5.85216099
  0.657478
 11.80396866 -2.4136496 2.60263404 -5.53148686]
Sample 9902: [5.38526277 0.34993446 0.06693405 7.01918573 5.1238439
-1.47307288
  0.67411267 -1.06937241 5.97632655 -9.01350939 0.75882001 5.83032172
 11.85222886 -2.42533188 2.68342015 -5.47675659]
Sample 9903: [ 5.33094141 0.36256482 0.06465092 7.01761908 5.14830623
-1.38751813
  0.6418281 -1.08638736 5.90545735 -8.9103801 0.90439789 5.83875079
 11.89735832 -2.52239451 2.56011394 -5.47842016]
Sample 9904: [ 5.35151684 0.38514189 0.05398986 7.00157703 5.0375662
-1.34543858
  0.67671076 -1.01645641 5.93448965 -8.95323458 1.00526585 5.91337024
 11.87758832 -2.51006469 2.58973932 -5.57912835]
Sample 9905: [ 5.43441905 0.39718782 0.05809011 7.01537797 4.97757941
-1.42925147
  0.63810613 -1.00986746 5.94238105 -8.98332348 1.09658508 5.9161238
 11.84904148 -2.47776741 2.56891839 -5.56907622]
Sample 9906: [ 5.39769664 0.41700967 0.05467015 7.02282295 4.97879839
-1.3376355
  0.73264455 -1.02424008 5.95513747 -9.06062751 1.08170102 5.90561249
```

11.80340266 -2.4552455 2.55444041 -5.50074653]

```
Sample 9907: [ 5.42379954 0.36095884 0.06018315 7.06118564 4.90115913
-1.36773824
  0.67733508 -1.06773253 5.9128986 -8.95366129 1.07779395 5.88413129
 11.75267948 -2.37277996 2.50661574 -5.43488317]
Sample 9908: [ 5.43519951  0.41256921  0.05094912  7.0316408
                                                             4.9342939
-1.30156441
  0.63251035 -1.00677013 5.89819057 -9.01061874 1.10781279 5.85603397
 11.73345613 -2.33549515 2.53045437 -5.43481517]
Sample 9909: [5.43419107 0.44010775 0.04553395 6.92337065 4.96877582
-1.32325045
  0.58290193 -0.952067 5.90959443 -8.97187283 1.17343868 5.83244591
 11.80475089 -2.39045149 2.5717256 -5.56122416]
Sample 9910: [ 5.55004707 0.41038744 0.04622286 6.91742566 4.986218
-1.36011247
  0.51174241 -0.97745821 5.91030138 -8.90975515 1.17412938 5.7776041
 11.79264274 -2.32025404 2.59911816 -5.55495106]
Sample 9911: [ 5.53445082 0.45350689 0.04486316 6.96561296 5.0969075
-1.38510274
  0.50311819 -0.94694535 5.94387789 -8.94372868 1.25006895 5.86426541
 11.78250201 -2.24922722 2.55801254 -5.49255093]
Sample 9912: [ 5.42294013 0.39911536 0.04997168 6.88243695 5.03936027
-1.47837693
  0.65367571 -0.9983143 5.9722553 -8.93185079 1.2950783 5.84764979
 11.78528518 -2.25947154 2.50188157 -5.56283381]
Sample 9913: [ 5.42344923  0.42466091  0.05005378  6.81325629  5.05851656
-1.44959683
  0.56861683 -0.98012326 5.99375036 -8.94417867 1.25956276 5.87899427
 11.85739853 -2.29091706 2.49640387 -5.5403309 ]
Sample 9914: [ 5.41854241 0.34708626 0.05875806 6.76809371 4.92217673
-1.41804184
  0.55557816 -1.05096155 6.06569631 -8.93035255 1.21269954 5.7995728
 11.84471678 -2.2961729 2.47714024 -5.5673309 ]
Sample 9915: [ 5.31866164 0.39507529 0.05110381 6.73351621 4.93691292
-1.46026498
  0.58952574 -0.99960579 6.07893099 -8.9258744 1.19322922 5.83690697
 11.8172963 -2.29780332 2.54212103 -5.6477445 ]
Sample 9916: [ 5.35621542 0.38385648 0.05435383 6.66579347 4.93479559
-1.46351068
  0.59466273 -0.99256069 5.92076729 -8.92851011 1.1673505 5.80122277
 11.79685832 -2.30814423 2.63851379 -5.61191993]
Sample 9917: [ 5.38258812 0.43579265 0.04410457 6.70992279 4.91846673
-1.44346455
  0.56155397 -0.96118097 5.92211349 -8.97442385 1.10685913 5.83427025
 11.82111879 -2.29657416 2.64693064 -5.56381436]
Sample 9918: [ 5.35707119 0.38308217 0.05381874 6.74924805 5.07863743
-1.40203885
  0.60549209 -0.99552616 5.95653638 -8.96985551 1.20669105 5.75973724
```

11.77598685 -2.25518581 2.6262764 -5.63482852]

```
Sample 9919: [ 5.41547361 0.40110914 0.05121348 6.71780802 4.98395771
-1.45855926
  0.556771 -0.98474516 5.95383379 -8.92502941 1.14874304 5.68533208
 11.77423796 -2.31902451 2.62158498 -5.67342574]
Sample 9920: [ 5.41851829  0.36768241  0.05214265  6.70226757  4.90663437
-1.44681298
  0.48995261 -0.96305073 5.86137564 -8.94168644 1.06465957 5.67506262
 11.64054948 -2.34694715 2.62691521 -5.74504794]
Sample 9921: [5.35410571 0.33633657 0.05853563 6.62985461 4.88742629
-1.45726189
  0.47492188 -1.00795142 5.88422479 -8.88730756 1.12837422 5.6917291
 11.72373232 -2.37479365 2.62677379 -5.74198443]
Sample 9922: [ 5.44378592 0.32466758 0.06079124 6.69450084 4.88165878
-1.43846378
  0.4221144 -1.03369108 5.79722061 -8.93816914 1.16513243 5.66703935
 11.67816261 -2.38176978 2.59554819 -5.77093975]
Sample 9923: [ 5.48299616 0.3353115 0.05387007 6.6737678 4.92444821
-1.48556382
  0.45474814 -0.99618838 5.72461154 -8.9446581 1.10699028 5.67519801
 11.64869612 -2.28931251 2.63309201 -5.73668949]
Sample 9924: [ 5.53418053  0.40888409  0.05003009  6.63606017  4.94818667
-1.36135746
  0.41915551 -0.94295463 5.73932444 -8.93098669 1.17250141 5.66442036
 11.67440672 -2.2932803
                        2.60786658 -5.66570199]
Sample 9925: [ 5.58542677 0.40023514 0.04247543 6.64351683 4.94943901
-1.40842426
  0.45465435 -0.9398018 5.76931819 -8.92489595 1.17435273 5.5977928
 11.60863913 -2.31275897 2.60395317 -5.68551388]
Sample 9926: [ 5.62557803  0.34704816  0.05566189  6.49003915  4.93658464
-1.36222344
  0.47186466 -0.99415822 5.77326818 -8.86525787 1.08677802 5.62507211
 11.62880875 -2.29786096 2.55383286 -5.66132048]
Sample 9927: [ 5.66322293  0.30928529  0.06009805  6.40729872  4.90631077
-1.34081531
  0.43279026 -1.02461255 5.79837246 -8.82586685 1.13912768 5.51978278
 11.51508429 -2.32249098 2.47569419 -5.64477083]
Sample 9928: [ 5.68207672 0.32757234 0.0609359 6.31243922 4.95578648
-1.29142533
  0.41516063 -1.01171165 5.84057639 -8.85232675 1.15955554 5.54906446
 11.48296709 -2.25499662 2.44658332 -5.6390715 ]
Sample 9929: [ 5.65789533 0.33853925 0.05277528 6.20250417 4.92089201
-1.32557831
  0.39905041 \ -0.98481887 \ \ 5.86838003 \ -8.88316078 \ \ 1.20602847 \ \ 5.61628108
 11.53825048 -2.28758983 2.40879346 -5.65132395]
Sample 9930: [ 5.67235003 0.3166852 0.05164752 6.17609588 4.93637828
-1.32869692
  0.34866658 -0.98575967 5.92219621 -8.84529689 1.20704844 5.6258062
```

11.51223826 -2.26271655 2.47225233 -5.76074747]

```
Sample 9931: [ 5.70932401 0.26891512 0.06856723 6.13216318 4.89092974
-1.28677308
  0.32254567 -1.06278499 5.93573965 -8.78698271 1.22314726 5.62243845
 11.46577184 -2.26885683 2.52888516 -5.72026851]
Sample 9932: [ 5.63962969 0.28471033 0.07031077 6.1175364 4.99110522
-1.32140876
  0.31116484 -1.06300713 5.92717081 -8.78605763 1.18347975 5.67895846
 11.45624295 -2.30121307 2.47630766 -5.6271856 ]
Sample 9933: [5.63488341 0.30073376 0.05685667 6.16714054 4.91263874
-1.34474517
  0.25691102 -1.01291431 5.95197933 -8.72273056 1.2059607 5.71039205
 11.4361895 -2.3002112 2.49071888 -5.63099371]
Sample 9934: [ 5.63120121 0.31142288 0.05316355 6.23459996 4.85676718
-1.399135
  0.3029881 -0.9817965 6.01196162 -8.7226731 1.20541139 5.67459709
 11.41415818 -2.34475548 2.45692841 -5.70436894]
Sample 9935: [ 5.51014625 0.35218436 0.05607319 6.18459193 4.80943696
-1.41630888
  0.35984793 -0.94307728 6.00506967 -8.75226035 1.2284784
                                                           5.5872206
 11.40017596 -2.39418487 2.45694328 -5.7930944 ]
Sample 9936: [ 5.56352887 0.34826121 0.04518493 6.15601929 4.75871388
-1.32591731
  0.35030219 -0.94260085 5.93103452 -8.76999944 1.24142774 5.62113317
 11.3403077 -2.32391513 2.45369109 -5.84499868]
Sample 9937: [ 5.60256502 0.35682756 0.05186973 6.1775638 4.86733332
-1.313584
  0.35520332 -0.93624112 5.96703038 -8.76625987 1.21885832 5.62377654
 11.35289943 -2.35034636 2.54566717 -5.79681532]
Sample 9938: [ 5.51404395 0.29164711 0.05482546 6.19543764 4.8715668
-1.2542126
  0.25660391 -0.97186558 6.03738771 -8.79276568 1.26195937 5.60424347
 11.44867046 -2.40804451 2.50958267 -5.86853184]
Sample 9939: [ 5.49864761 0.25429785 0.07014591 6.1989256
                                                             4.95402226
-1.28470427
  0.30722894 -1.06565699 6.13665825 -8.76099738 1.2829003 5.60862237
 11.48858121 -2.33588809 2.46592838 -5.82785346]
Sample 9940: [ 5.51075905 0.2436 0.07435616 6.23478427 4.94040909
-1.29501081
  0.31503809 -1.11262847 6.16098816 -8.73785812 1.33261224 5.64349342
 11.47232474 -2.31439095 2.51077408 -5.85520657]
Sample 9941: [ 5.65062038  0.27138724  0.06717272  6.28839446  4.92874666
-1.30818428
  0.35215983 -1.06231065 6.13963981 -8.79163779 1.28171514 5.65259575
 11.51210077 -2.29073789 2.64513304 -5.84911066]
Sample 9942: [ 5.63050194 0.27627788 0.06353652 6.28285312 4.78623825
-1.27456719
  0.34160529 -1.04335134 6.16297943 -8.73904171 1.22292657 5.68788117
```

11.5324424 -2.30127761 2.62531616 -5.94919559]

```
Sample 9943: [ 5.58006167 0.27367126 0.06412035 6.34033714 4.74367467
-1.27068081
  0.3528249 -1.06172497 6.11047538 -8.74141628 1.1405664 5.5684821
 11.50302877 -2.35345079 2.59877469 -5.89058447]
Sample 9944: [ 5.62653095  0.27628635  0.06738327  6.4129582
                                                              4.85464751
-1.27179548
  0.31590664 -1.06505344 6.06846457 -8.69640788 1.14349825 5.64186339
 11.49884274 -2.34713175 2.62334036 -5.87908161]
Sample 9945: [ 5.7082802  0.26553962  0.07237336  6.40835138  4.96190801
-1.26574251
  0.29748863 -1.07307515 6.12178173 -8.68412877 1.1090083 5.67011993
 11.40986755 -2.30113505 2.61505536 -5.89659587]
Sample 9946: [ 5.72740236  0.32290385  0.06129836  6.39887287  5.02275272
-1.26485875
  0.35329382 -0.97944373 6.12665922 -8.7433384 1.13151778 5.68460899
 11.46610457 -2.35508242 2.66276997 -5.88596487]
Sample 9947: [ 5.80660103 0.3401457 0.05089728 6.42988913 5.07840539
-1.35631962
  0.36909552 -0.94928315 6.18927831 -8.81443442 1.17346936 5.65590671
 11.52742051 -2.32531579 2.64191443 -5.96260125]
Sample 9948: [ 5.80862601 0.2924895 0.06800106 6.43312315 5.14345723
-1.39662709
  0.42247882 -0.97720357 6.25179411 -8.78443534 1.12801183 5.60936239
 11.51893541 -2.36979093 2.64394071 -5.97746002]
Sample 9949: [ 5.80524906 0.27292979 0.07772777 6.38283595 5.13254492
-1.37227469
  0.40293121 -1.056518 6.26233428 -8.85264529 1.11611101 5.61930084
 11.52498339 -2.31253085 2.75058474 -6.03145737]
Sample 9950: [ 5.87878189  0.25625476  0.07836716  6.35554271  5.1335627
-1.38191041
  0.40889557 -1.09455463 6.26577812 -8.89298365 1.12433477 5.61884356
 11.47599481 -2.26370274 2.82416486 -6.04912271]
Sample 9951: [ 5.87972862 0.24399179 0.08981421 6.2906045
                                                              5.09863392
-1.32219968
  0.4608977 -1.15366984 6.20728116 -8.8058917 1.08944785 5.58121484
 11.42675817 -2.24439441 2.80255628 -6.05065067]
Sample 9952: [ 5.93990712 0.22756449 0.08547846 6.34417383 5.0986478
-1.33776231
  0.36813647 -1.15198872 6.17349232 -8.72254498 1.05204195 5.6597129
 11.42358436 -2.29036188 2.89648331 -6.0914959 ]
Sample 9953: [ 5.93695904 0.23725031 0.08271851 6.40746887 5.05616186
-1.41600551
  0.35310122 -1.11022164 6.24473246 -8.69999614 1.06987066 5.64639734
 11.41236133 -2.32593758 2.93781372 -6.06462214]
Sample 9954: [ 5.96218167 0.26076356 0.07689096 6.42851152 5.02045333
-1.46523741
  0.40363026 - 1.05936084 \ 6.30672966 - 8.74439105 \ 1.08131568 \ 5.51412363
```

11.41157117 -2.35091751 2.8636009 -5.99040509]

```
Sample 9955: [ 5.96944422 0.2566282 0.07844146 6.40042071 4.96048508
-1.45736452
  0.42526233 -1.09065193 6.23857064 -8.69936638 1.08205629 5.50059759
 11.45503388 -2.40907489 2.87933468 -6.02118784]
Sample 9956: [ 5.95912634 0.2683109 0.08179618 6.48825796 4.93700416
-1.41959535
  0.46328332 -1.0802819 6.26573316 -8.67410843 1.12247207 5.48453899
 11.52083487 -2.38465163 2.80987362 -6.04579539]
Sample 9957: [ 5.90050174 0.24867469 0.08604492 6.4671585 4.91335664
-1.38712886
  0.47383511 -1.0974249 6.33759634 -8.69484236 1.1213495 5.44546582
 11.47018869 -2.32534421 2.78966518 -6.04869977]
Sample 9958: [ 5.86903658 0.24655685 0.08499027 6.50524155 4.87280365
-1.37706643
  0.48754639 -1.12606873 6.26894671 -8.58151382 1.25707824 5.47126047
 11.53095069 -2.3144387 2.73482591 -6.07684893]
Sample 9959: [ 5.91955829  0.24678513  0.08878275  6.366598
                                                             4.88137924
-1.42370483
  0.50739053 -1.13442634 6.33995608 -8.58407119 1.24650222 5.49341981
 11.53794357 -2.36501413 2.80681781 -6.19630094]
Sample 9960: [ 5.94234584 0.23627158 0.0834324
                                                  6.33204917 4.79682588
-1.47867324
  0.47420248 -1.11479049 6.40872026 -8.53380074 1.20600484 5.45767697
 11.60016336 -2.44129443 2.79807851 -6.21369536]
Sample 9961: [ 5.85590751 0.23225963 0.09248721 6.43907581 4.77133503
-1.51791508
  0.48339206 -1.14454963 6.4139681 -8.51277844 1.28149932 5.52689306
 11.58090881 -2.36630065 2.84762781 -6.18176079]
Sample 9962: [ 5.93946683 0.23178695 0.09547007 6.51390569 4.85395116
-1.51256963
  0.51129452 -1.16018135 6.3872688 -8.47636918 1.23005226 5.5026729
 11.63379278 -2.38355232 2.78975842 -6.23409312]
Sample 9963: [ 5.91095261 0.22498657 0.09934281 6.52021606 4.86892497
-1.49213321
  0.4857639 - 1.17084182 - 6.48368009 - 8.51291475 - 1.29206807 - 5.47103408
 11.62959836 -2.3241108 2.81925032 -6.24814819]
Sample 9964: [ 5.93588484 0.22014384 0.09133784 6.52414278 4.89100471
-1.38848156
  0.4100587 - 1.16181002 - 6.42144234 - 8.51131711 - 1.25498784 - 5.50042879
 11.68306794 -2.25869023 2.90106157 -6.15836546]
Sample 9965: [ 5.98661941 0.20095323 0.10830343 6.54417152 4.94749156
-1.39699321
  0.39876652 -1.2833175 6.38104626 -8.53472094 1.40027856 5.49778929
 11.79117537 -2.29027526 2.91123544 -6.12301564]
Sample 9966: [ 5.98312835 0.2080642 0.12504417 6.63592144 4.97794927
-1.32873408
  0.46681323 - 1.3480564 - 6.34136589 - 8.53578749 - 1.4159411 - 5.47335907
```

11.80064941 -2.3068906 2.98591442 -6.11282217]

Sample 9967: [5.94830104 0.21790298 0.09959726 6.60183485 4.99347405 -1.39168294 0.43194033 -1.23223417 6.41036191 -8.53570667 1.39326707 5.44042094 11.92051258 -2.32185985 2.99224543 -6.06219231] Sample 9968: [5.98649422 0.20295204 0.10829271 6.61062904 5.0290146 -1.42998048 0.39420408 -1.29894338 6.41462611 -8.57111704 1.38438848 5.38829683 11.92364355 -2.34648208 2.91843333 -6.11154472] Sample 9969: [5.9704587 0.20866113 0.11189376 6.61250538 5.07996956 -1.44223689 0.41779538 -1.30475664 6.41289596 -8.61981256 1.33737669 5.4508913 11.89490496 -2.34663997 2.94698735 -6.13714115] Sample 9970: [6.03474864 0.22997863 0.11991386 6.67404376 5.15094476 -1.48581374 $0.56660946 - 1.29682467 \ 6.39986608 - 8.56340604 \ 1.42470627 \ 5.4194745$ 11.7677625 -2.32713615 2.88846386 -6.19660687] Sample 9971: [6.02843364 0.21838263 0.12145361 6.53650275 5.13152508 -1.50601457 0.53657599 -1.30057539 6.49772263 -8.44437412 1.4353608 5.3659991 11.76003008 -2.32206544 2.85608803 -6.23689333] Sample 9972: [6.05037451 0.23147291 0.11566799 6.46904802 5.16501157 -1.48202634 0.53685379 -1.26941323 6.49673333 -8.51263048 1.36164858 5.36413088 11.72783758 -2.24998943 2.84903454 -6.20839281] Sample 9973: [6.06798256 0.21583971 0.11561195 6.49680066 5.22570425 -1.35552403 $0.43614604 - 1.29413857 \ 6.43530572 - 8.47608899 \ 1.39351711 \ 5.34683126$ 11.67187921 -2.31171321 2.87975915 -6.25433656] Sample 9974: [6.10305666 0.22662694 0.09504254 6.5890332 -1.34589292 0.40095415 -1.19538291 6.46216048 -8.44745574 1.42534611 5.36928887 11.62659807 -2.31228385 2.7758954 -6.16858705] Sample 9975: [6.14212836 0.22149184 0.09289935 6.63479301 5.26340658 -1.45025691 0.36496002 -1.16417173 6.44213498 -8.41039651 1.37267511 5.36705441 11.56207846 -2.29962023 2.79494442 -6.20917306] Sample 9976: [6.15726725 0.20819995 0.10540899 6.56999752 5.1516451 -1.46251040.38701367 -1.23571476 6.41258904 -8.42005726 1.36485156 5.3284321 11.57566537 -2.31748426 2.76652519 -6.19102721] Sample 9977: [6.18687118 0.20499373 0.09503258 6.55472891 5.18746212 -1.5243153 0.36178085 -1.19970797 6.48096356 -8.40624297 1.34326485 5.35757365 11.5551471 -2.30565763 2.74402441 -6.28740971] Sample 9978: [6.19565314 0.21996064 0.09452193 6.54484983 5.21848494 -1.56810902

0.41684864 -1.17483158 6.53669988 -8.47582693 1.38413653 5.32561046

11.54018488 -2.25823809 2.78951594 -6.24693892]

```
Sample 9979: [ 6.21809878 0.2345476 0.09210338 6.63465184 5.29750148
-1.53448562
  0.46166802 -1.15949791 6.55090056 -8.4863286 1.46818166 5.46812079
 11.57050808 -2.31563416 2.82242047 -6.18533989]
Sample 9980: [ 6.25645184 0.21198382 0.09374077 6.56167443 5.27339475
-1.46644264
  0.39051012 -1.21661318 6.4891045 -8.51216592 1.53297384 5.40050604
 11.60740914 -2.31407659 2.83400628 -6.09351976]
Sample 9981: [ 6.32416182 0.23472585 0.09036463 6.65442663 5.36393555
-1.41070097
  0.45472918 -1.17539808 6.52710849 -8.5395839 1.4937319 5.4418919
 11.64489072 -2.33194664 2.8991744 -6.12033612]
Sample 9982: [ 6.35617474 0.22428816 0.07907762 6.61851667 5.377704
-1.27616461
  0.35424383 -1.13864544 6.49548176 -8.59384902 1.46611155 5.47347003
 11.65457299 -2.28837677 2.93449619 -6.18314502]
Sample 9983: [ 6.32247162 0.23471502 0.08855196 6.59592984 5.37982055
-1.30048824
  0.43410998 -1.15237924 6.47169774 -8.66908799 1.46267916 5.56981385
 11.59560313 -2.26608589 2.99226128 -6.20045736]
Sample 9984: [ 6.40008924 0.24195576 0.0827799
                                                  6.66792843 5.40815368
-1.30513296
  0.41646349 -1.12256058 6.48109059 -8.59780594 1.47133891 5.54911925
 11.65807215 -2.18785758 2.98077978 -6.12976938]
Sample 9985: [ 6.45819661 0.23961135 0.08772355 6.69826373 5.42622326
-1.27525416
  0.40754483 -1.14211488 6.48796211 -8.59480347 1.49386827 5.54387234
 11.6735756 -2.10186011 2.98710432 -6.07947373]
Sample 9986: [ 6.35123556 0.23401436 0.08806567 6.75169371 5.32452402
-1.3175457
  0.40457342 -1.17048642 6.38941847 -8.61517957 1.56062953 5.57269802
 11.69530871 -2.10480772 2.93059273 -6.05122838]
Sample 9987: [ 6.42072865  0.24286654  0.09594933  6.7634346
                                                             5.35966702
-1.38282433
  0.46730388 -1.19524301 6.39171015 -8.65618674 1.49453468 5.69770447
 11.65863485 -2.16416535 2.86921916 -6.03300977]
Sample 9988: [ 6.43460923 0.25421717 0.08932578 6.68471264 5.37269549
-1.48054434
  0.49835631 -1.15894359 6.40708833 -8.65116865 1.49399299 5.70482171
 11.72987486 -2.16970859 2.82402183 -6.00950203]
Sample 9989: [ 6.43288523  0.26663556  0.08171268  6.64647419  5.34345091
-1.39681119
  0.55219315 -1.13756626 6.45537076 -8.60189805 1.42628047 5.7064627
 11.79984951 -2.16264664 2.75345506 -6.0465177 ]
Sample 9990: [ 6.3568287  0.25906727  0.08999527  6.66741371  5.28199851
-1.4702939
```

0.54270119 -1.1893279 6.54735506 -8.56235641 1.50195272 5.71477909

11.79044439 -2.10402829 2.66970508 -6.05433565]

```
-1.50808315
       0.62125818 -1.0880394 6.50491806 -8.46800628 1.545613 5.72576835
      11.85122423 -2.22840525 2.59985564 -6.01983483]
     Sample 9992: [ 6.41486984 0.35088388 0.05911613 6.69067893 5.2862218
     -1.53166911
       0.61468952 -0.98930915 6.52675542 -8.44875569 1.5408989 5.73428925
      11.88404912 -2.15259821 2.61419397 -6.01668389]
     Sample 9993: [ 6.42183997 0.3767372 0.05665416 6.59777643 5.40477732
     -1.54900636
       0.57205735 -0.9816224 6.49252155 -8.39488084 1.50944131 5.6659288
      11.8317434 -2.15354366 2.65105248 -6.00555368]
     Sample 9994: [ 6.36154913 0.35059851 0.05053608 6.53541747 5.42485546
     -1.55340801
       0.51299005 -0.94498393 6.3870186 -8.34964381 1.55010727 5.71139801
      11.85627255 -2.00198372 2.63507587 -6.02245746]
     Sample 9995: [ 6.40533907  0.4392502  0.04489478  6.49857029  5.43624571
     -1.52748508
       0.45195527 -0.92000566 6.32410867 -8.41767693 1.64270778 5.72973149
      11.88513471 -2.02687328 2.63335895 -5.97541406]
     Sample 9996: [ 6.40962869 0.39908655 0.04134948 6.55269814 5.45003422
     -1.49917811
       0.44102686 -0.90078166 6.35505676 -8.34386958 1.64089841 5.72165434
      11.7909536 -1.94660073 2.53051513 -5.94105544]
     Sample 9997: [ 6.53029131 0.38154044 0.0531934 6.56388891 5.46652025
     -1.53269582
       0.52844996 -0.94690833 6.31484875 -8.34336046 1.66298689 5.64492411
      11.79432022 -1.99177
                              2.49557675 -6.04553891]
     Sample 9998: [ 6.5527775  0.34977145  0.05828393  6.51574498  5.51036821
     -1.52863151
       0.57364778 -0.98548186 6.36338884 -8.30380004 1.66386471 5.51808338
      11.85009124 -1.97496264 2.53908697 -6.08509396]
     Sample 9999: [ 6.58016464 0.36774404 0.05078024 6.48302559 5.50790235
     -1.57343322
       0.56099248 -0.94939353 6.42989751 -8.29748375 1.68724176 5.53079522
      11.85621971 -1.98253433 2.58138422 -6.01667315]
[15]: print(posterior_samples.shape)
     burned_posterior_samples = posterior_samples[int(params['burn_in'] *_u
      →posterior_samples.shape[0]):, :]
     print(burned_posterior_samples.shape)
     thinned_posterior_samples = burned_posterior_samples[::
      →params['thinning factor']]
     print(thinned_posterior_samples.shape)
     (10000, 16)
     (9000, 16)
     (4500, 16)
```

```
[33]: # may need to rerun. I don't know why, but doesn't always display plots

from IPython.display import Image
import plotly.express as px
import plotly.io as pio
import time

x = np.arange(thinned_posterior_samples.shape[0])
for i in range(thinned_posterior_samples.shape[1]):
    fig = px.line(x=x, y=thinned_posterior_samples[:, i], labels={'x': 'Sample_U
Number', 'y': 'Weight {}'.format(i)})
    fig.show()
    time.sleep(3)
```

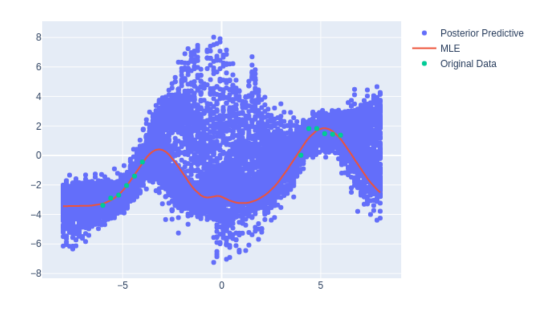
4. (Visualize the Posterior Predictive) Visualize 100 samples, randomly selected, from your posterior samples of W, by ploting their predicted values plus a random noise $\epsilon \sim \mathcal{N}(0, 0.5^2)$ at 100 equally spaced x-values between -8 and 8:

```
x_test = np.linspace(-8, 8, 100)
y_test = nn.forward(sample, x_test.reshape((1, -1)))
where sample is a posterior sample of W.
```

```
[31]: from IPython.display import Image
      import plotly.express as px
      import plotly.io as pio
      sample_indices = numpy.random.choice(
          np.arange(thinned_posterior_samples.shape[0]),
          size=100.
          replace=False)
      print(sample_indices)
      xs, ys = [], []
      x_{test} = np.linspace(-8, 8, 100)
      for sample_idx in sample_indices:
          y_test = nn.forward(
              thinned_posterior_samples[sample_idx,].reshape((1, -1)),
              x_test.reshape((1, -1))).squeeze()
          y_test += numpy.random.normal(loc=0, scale=0.5, size=y_test.shape)
          xs.append(x_test)
          ys.append(y_test)
      xs = numpy.concatenate(xs)
      ys = numpy.concatenate(ys)
      y_test = nn.forward(nn.weights, x_test.reshape((1, -1))).squeeze()
```

```
[3774 1173 959 1248 1529 3840 3941 2515 2612 3755 3136 4461 3954 1724 2602 2516 891 4394 951 2669 692 737 3708 2417 3752 1204 2978 770 2726 1438 3993 2686 3432 2137 4413 493 2412 1464 2493 871 3274 1750 3072 1082 2264 3284 4145 890 2894 36 333 4029 4369 558 459 568 3754 3159 1864 694 4403 2993 3558 4330 1181 3356 698 1915 624 3691 1139 1174 4274 1797 1958 4462 4028 4396 2712 1568 3665 1302 103 3739 883 1001 2679 2156 1316 3157 2017 1710 1819 2301 1097 1533 4479 1155 171 4067]
```

[31]:



5. (Computing the Fit) Compute the posterior predictive log likelihood of the observed data under your model.

Not required for you to worry about for this problem, but note that this is a

Monte Carlo estimation of an integral, so you'll need to worry about variance and all that.

```
data = pd.read_csv('HW7_data.csv')
data.head()
x = data['x'].values
x = x.reshape((1, -1))
y = data['y'].values
y = y.reshape((1, -1))

likelihoods = np.zeros(thinned_posterior_samples.shape[0])
for i, sample_weight in enumerate(thinned_posterior_samples):
    y_mean = nn.forward(
        thinned_posterior_samples[sample_idx,].reshape((1, -1)),
        x.reshape((1, -1))).squeeze()
    log_like = norm.logpdf(y, loc=y_mean, scale=0.5)
    likelihoods[i] = log_like.sum()

print('Posterior Predictive Log Likelihood: ', numpy.mean(likelihoods))
```

Posterior Predictive Log Likelihood: -8.722134979001105

6. (Model Evaluation) Discuss the fit of your model to the data. Discuss also what the posterior predictive tell you about the aleatoric and epistemic uncertainty of the model. Are these uncertainties what you'd want (think about want kind of uncertainties you want and where)?

It's difficult to comment on the "fit" of a model to the data absent competing models. A posterior predictive log likelihood of -8.7 might be good, or it might be bad, depending on how other models fit the data.

The posterior predictive contains information about aleatoric and epistemic uncertainty. Near points where we have data (x near -5 or x near 5), we have reduced our epistemic uncertainty so that aleatoric uncertainty remains. This is shown by the relatively narrow variance. However, near points where we do not have data (x near 0), we have very high variance. This corresponds to high aleatoric uncertainty that we could reduce by collecting new data points in this range. This agrees with our intuition that the model should have low uncertainty near data but high uncertainty away from data.

[]: