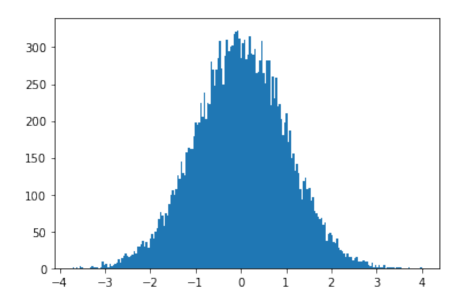
Contents

%matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
plt.hist(np.random.randn(20000), bins=200)

```
2.,
                0.,
                            0.,
                                  3.,
                                        2.,
                                              0.,
(array([ 1.,
                                                    0.,
                                                          0.,
                                                                      2.,
3.,
      1.,
            2.,
                  2.,
                       0.,
                              2.,
                                    9.,
                                          4.,
                                                6.,
                                                      2.,
                                                            6.,
                  7., 12.,
                              8., 14., 17.,
                                               20., 17., 15.,
            6.,
            23., 20., 30., 29., 33., 37., 29., 36.,
17.,
      18.,
40.,
      46.,
           41., 49., 54., 66., 76., 71., 57., 74.,
      99., 105., 100., 107., 126., 121., 144., 129., 126., 158.,
163., 162., 162., 179., 197., 195., 198., 225., 205., 239., 203.,
224., 223., 281., 270., 248., 269., 285., 308., 271., 250., 288.,
310., 295., 300., 303., 318., 321., 323., 311., 285., 305., 310.,
284., 290., 314., 292., 290., 298., 265., 266., 282., 309., 265.,
251., 282., 282., 221., 260., 230., 258., 220., 223., 202., 180.,
197., 210., 172., 187., 150., 156., 132., 142., 129., 107.,
118., 123., 108., 109., 92., 97., 77., 75., 70.,
            37.,
                  47., 48., 45., 35., 34., 41.,
59., 62.,
23., 20.,
            16.,
                  20.,
                        16.,
                              16.,
                                   11.,
                                          14.,
                                                15.,
                                                       9.,
            9.,
                  9.,
                        4.,
                              3.,
                                    7.,
                                          2.,
9.,
    10.,
                                                5.,
                                                      2.,
                                                            5.,
      1.,
2.,
            5.,
                  0.,
                        1.,
                              1.,
                                    2.,
                                          2.,
                                                0.,
                                                      1.,
            0.,
                  0.,
                        0.,
                              2.,
                                    0.,
                                          0.,
                                                0.,
                                                      0.,
2.,
      0.,
                                                            0.,
0.,
      1.]),
array([-3.72207804, -3.68343413, -3.64479021, -3.60614629, -3.56750238,
-3.52885846, -3.49021455, -3.45157063, -3.41292671, -3.3742828
-3.33563888, -3.29699496, -3.25835105, -3.21970713, -3.18106322,
-3.1424193 , -3.10377538, -3.06513147, -3.02648755, -2.98784364,
-2.94919972, -2.9105558 , -2.87191189, -2.83326797, -2.79462405,
-2.75598014, -2.71733622, -2.67869231, -2.64004839, -2.60140447,
-2.56276056, -2.52411664, -2.48547272, -2.44682881, -2.40818489,
-2.36954098, -2.33089706, -2.29225314, -2.25360923, -2.21496531,
-2.17632139, -2.13767748, -2.09903356, -2.06038965, -2.02174573,
-1.98310181, -1.9444579 , -1.90581398, -1.86717006, -1.82852615,
-1.78988223, -1.75123832, -1.7125944, -1.67395048, -1.63530657,
-1.59666265, -1.55801874, -1.51937482, -1.4807309, -1.44208699,
-1.40344307, -1.36479915, -1.32615524, -1.28751132, -1.24886741,
-1.21022349, -1.17157957, -1.13293566, -1.09429174, -1.05564782,
-1.01700391, -0.97835999, -0.93971608, -0.90107216, -0.86242824,
-0.82378433, -0.78514041, -0.74649649, -0.70785258, -0.66920866,
```

```
-0.63056475, -0.59192083, -0.55327691, -0.514633, -0.47598908,
-0.43734516, -0.39870125, -0.36005733, -0.32141342, -0.2827695 ,
-0.24412558, -0.20548167, -0.16683775, -0.12819384, -0.08954992,
-0.050906 , -0.01226209, 0.02638183, 0.06502575,
                                                      0.10366966,
0.14231358,
             0.18095749,
                          0.21960141,
                                        0.25824533,
                                                     0.29688924,
0.33553316,
             0.37417708,
                          0.41282099,
                                        0.45146491,
                                                     0.49010882,
0.52875274,
             0.56739666,
                          0.60604057,
                                        0.64468449,
                                                     0.68332841,
0.72197232,
             0.76061624,
                          0.79926015,
                                        0.83790407,
                                                     0.87654799,
0.9151919 ,
             0.95383582,
                          0.99247974,
                                        1.03112365,
                                                     1.06976757,
1.10841148,
             1.1470554 ,
                          1.18569932,
                                        1.22434323, 1.26298715,
1.30163106,
             1.34027498,
                          1.3789189 ,
                                        1.41756281,
                                                     1.45620673,
1.49485065,
             1.53349456,
                          1.57213848,
                                        1.61078239,
                                                     1.64942631,
1.68807023,
             1.72671414,
                          1.76535806,
                                        1.80400198,
                                                     1.84264589,
1.88128981,
             1.91993372,
                          1.95857764,
                                        1.99722156,
                                                     2.03586547,
2.07450939,
             2.11315331,
                          2.15179722,
                                        2.19044114,
                                                     2.22908505,
2.26772897,
             2.30637289,
                          2.3450168 ,
                                        2.38366072,
                                                     2.42230464,
2.46094855,
             2.49959247,
                          2.53823638,
                                        2.5768803 ,
                                                     2.61552422,
2.65416813,
             2.69281205,
                          2.73145597,
                                        2.77009988,
                                                     2.8087438 ,
2.84738771,
             2.88603163,
                          2.92467555,
                                        2.96331946,
                                                     3.00196338,
3.04060729,
             3.07925121,
                          3.11789513,
                                        3.15653904,
                                                     3.19518296,
3.23382688,
             3.27247079,
                          3.31111471,
                                        3.34975862,
                                                     3.38840254,
3.42704646,
             3.46569037,
                          3.50433429,
                                        3.54297821,
                                                     3.58162212,
             3.65890995,
                          3.69755387,
                                        3.73619779,
                                                     3.7748417 ,
3.62026604,
3.81348562,
             3.85212954,
                          3.89077345,
                                        3.92941737,
                                                     3.96806128,
4.0067052]),
<BarContainer object of 200 artists>)
```



 $\label{lem:cob-ipython-create-kernel "emacs-ipython-d267208f4f647b05fcce89ce58b69d5a")} \\ (ob-ipython-get-kernel-processes)$