Stats_with_Scipy

October 23, 2018

1 Basic stats using Scipy

In this example we will go over how to draw samples from various built in probability distributions and define your own custom distributions.

1.1 Packages being used

- scipy: has all the stats stuff
- numpy: has all the array stuff

1.2 Relevant documentation

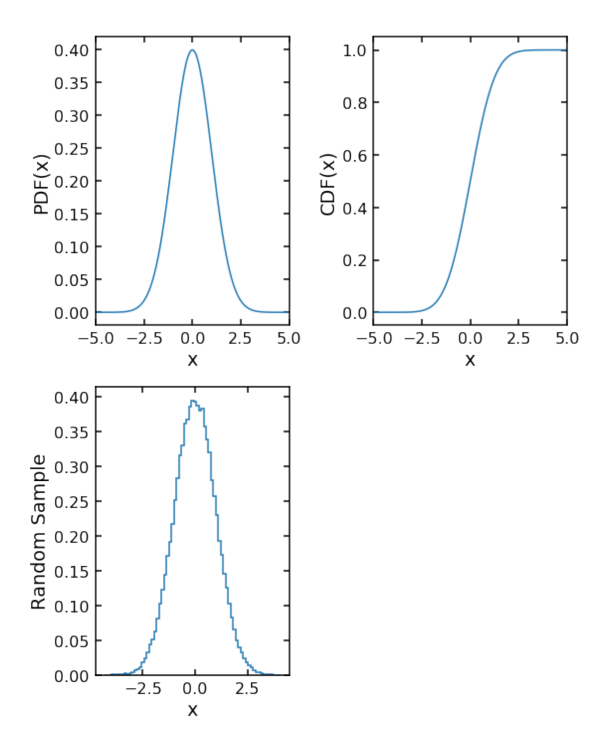
scipy.stats: http://docs.scipy.org/doc/scipy/reference/tutorial/stats.html,
 http://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.rv_continuous.html#scipy.stats.rv_cont
 http://docs.scipy.org/doc/scipy/reference/stats.html#module-scipy.stats

```
In [1]: import numpy as np
    import scipy.stats as st
    # some special functions we will make use of later on
    from scipy.special import erfc
    from matplotlib import pyplot as plt
    from astropy.visualization import hist
    import mpl_style
    %matplotlib inline
    plt.style.use(mpl_style.style1)
```

There are many probability distributions that are already available in scipy: http://docs.scipy.org/doc/scipy/reference/stats.html#module-scipy.stats. These classes allow for the evaluations of PDFs, CDFs, PPFs, moments, random draws, and fitting. As an example lets take a look at the normal distribution.

```
In [2]: norm = st.norm(loc=0, scale=1)
    x = np.linspace(-5, 5, 1000)
    plt.figure(1, figsize=(8, 10))
    plt.subplot2grid((2, 2), (0, 0))
    plt.plot(x, norm.pdf(x))
    plt.xlabel('x')
```

```
plt.ylabel('PDF(x)')
plt.xlim(-5, 5)
plt.subplot2grid((2, 2), (0, 1))
plt.plot(x, norm.cdf(x))
plt.xlabel('x')
plt.ylabel('CDF(x)')
plt.xlim(-5, 5)
plt.subplot2grid((2, 2), (1, 0))
sample_norm = norm.rvs(size=100000)
hist(sample_norm, bins='knuth', histtype='step', lw=1.5, density=True)
plt.xlabel('x')
plt.ylabel('Random Sample')
plt.tight_layout()
```



You can calculate moments and fit data:

moment 1: 0.0 moment 2: 1.0 moment 3: 0.0 moment 4: 3.0

best fit: (-0.005179421951345555, 1.000957173715678)

2 Custom probability distributions

Sometimes you need to use obscure PDFs that are not already in scipy or astropy. When this is the case you can make your own subclass of st.rv_continuous and overwrite the _pdf or _cdf methods. This new sub class will act exactly like the built in distributions.

The methods you can override in the subclass are:

- _rvs: create a random sample drawn from the distribution
- _pdf: calculate the PDF at any point
- _cdf: calculate the CDF at any point
- _sf: survival function, a.k.a. 1-CDF(x)
- _ppf: percent point function, a.k.a. inverse CDF
- _isf: inverse survival function
- stats: function that calculates the first 4 moments
- _munp: function that calculates the nth moment
- _entropy: differential entropy
- _argcheck: function to check the input arguments are valid (e.g. var>0)

You should override any method you have analytic functions for, otherwise (typically slow) numerical integration, differentiation, and function inversion are used to transform the ones that are specified.

2.1 The exponentially modified Gaussian distribution

As and example lets create a class for the EMG distribution (https://en.wikipedia.org/wiki/Exponentially_modified_Gaussian_distribution). This is the distributions resulting from the sum of a Gaussian random variable and an exponential random variable. The PDF and CDF are:

$$f(x;\mu,\sigma,\lambda) = \frac{\lambda}{2} \exp\left(\frac{\lambda}{2} \left[2\mu + \lambda\sigma^2 - 2x\right]\right) \operatorname{erfc}\left(\frac{\mu + \lambda\sigma^2 - x}{\sigma\sqrt{2}}\right)$$
(1)

$$F(x;\mu,\sigma,\lambda) = \Phi(u,0,v) - \Phi(u,v^2,v) \exp\left(-u + \frac{v^2}{2}\right)$$
 (2)

$$\Phi(x,a,b) = \frac{1}{2} \left[1 + \operatorname{erf}\left(\frac{x-a}{b\sqrt{2}}\right) \right]$$
(3)

$$u = \lambda(x - \mu) \tag{4}$$

$$v = \lambda \sigma \tag{5}$$

In [4]: # create a generating class
 class EMG_gen1(st.rv_continuous):

```
def _pdf(self, x, mu, sig, lam):
                   u = 0.5 * lam * (2 * mu + lam * sig**2 - 2 * x)
                   v = (mu + lam * sig**2 - x)/(sig * np.sqrt(2))
                   return 0.5 * lam * np.exp(u) * erfc(v)
         def _cdf(self, x, mu, sig, lam):
                   u = lam * (x - mu)
                   v = lam * sig
                   phi1 = st.norm.cdf(u, loc=0, scale=v)
                   phi2 = st.norm.cdf(u, loc=v**2, scale=v)
                   return phi1 - phi2 * np.exp(-u + 0.5 * v**2)
         def _stats(self, mu, sig, lam):
                   # reutrn the mean, variance, skewness, and kurtosis
                   mean = mu + 1 / lam
                   var = sig**2 + 1 / lam**2
                   sl = sig * lam
                   u = 1 + 1 / sl**2
                   skew = (2 / sl**3) * u**(-3 / 2)
                   v = 3 * (1 + 2 / sl**2 + 3 / sl**4) / u**2
                   kurt = v - 3
                   return mean, var, skew, kurt
         def _argcheck(self, mu, sig, lam):
                   return np.isfinite(mu) and (sig > 0) and (lam > 0)
class EMG_gen2(EMG_gen1):
         def _ppf(self, q, mu, sig, lam):
                    # use linear interpolation to solve this faster (not exact, but much faster than
                   # pick range large enough to fit the full cdf
                   var = sig**2 + 1 / lam**2
                   x = np.arange(mu - 50 * np.sqrt(var), mu + 50 * np.sqrt(var), 0.01)
                   y = self.cdf(x, mu, sig, lam)
                   return np.interp(q, y, x)
class EMG_gen3(EMG_gen1):
         def _rvs(self, mu, sig, lam):
                    # redefine the random sampler to sample based on a normal and exp dist
                   return st.norm.rvs(loc=mu, scale=sig, size=self._size) + st.expon.rvs(loc=0, scale=sig, size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=self._size=
# use generator to make the new class
EMG1 = EMG_gen1(name='EMG1')
EMG2 = EMG_gen2(name='EMG2')
EMG3 = EMG_gen3(name='EMG3')
```

Lets look at how long it takes to create readom samples for each of these version of the EMG:

```
%time EMG3.rvs(0, 1, 0.5, size=1000)
    print('=======')

CPU times: user 6.13 s, sys: 66.9 ms, total: 6.19 s
Wall time: 6.35 s
========

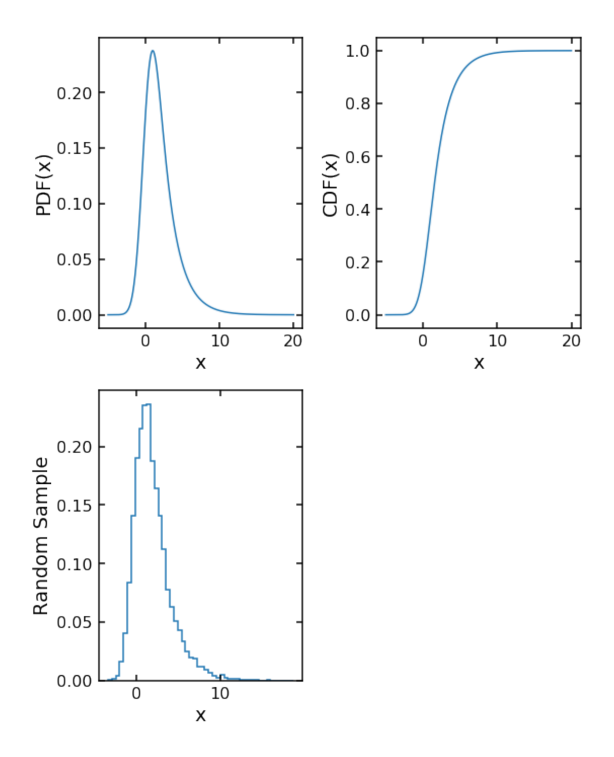
CPU times: user 5.91 ms, sys: 2.67 ms, total: 8.58 ms
Wall time: 12.5 ms
========

CPU times: user 986 ţs, sys: 307 ţs, total: 1.29 ms
Wall time: 1.02 ms
```

As you can see, the numerical inversion of the CDF is very slow, the approximation to the inversion is much faster, and defining _rvs in terms of the normal and exp distributions is the fastest.

Lets take a look at the results for EMG3:

```
In [6]: dist = EMG3(0, 1, 0.5)
        x = np.linspace(-5, 20, 1000)
        plt.figure(2, figsize=(8, 10))
        plt.subplot2grid((2, 2), (0, 0))
        plt.plot(x, dist.pdf(x))
        plt.xlabel('x')
        plt.ylabel('PDF(x)')
        plt.subplot2grid((2, 2), (0, 1))
        plt.plot(x, dist.cdf(x))
        plt.xlabel('x')
        plt.ylabel('CDF(x)')
        plt.subplot2grid((2, 2), (1, 0))
        sample_emg = dist.rvs(size=10000)
        hist(sample_emg, bins='knuth', histtype='step', lw=1.5, density=True)
        plt.xlabel('x')
        plt.ylabel('Random Sample')
        plt.tight_layout()
```



As with the built in functions we can calculate moments and do fits to data. **Note** Since we are not using the built in loc and scale params they are fixed to 0 and 1 in the fit below.

```
moment 2: 9.0
moment 3: 54.0
moment 4: 435.0
best fit: (-0.03864359297764988, 0.9807730921897393, 0.5006596928465148, 0, 1)
   For reference here is how scipy defines this distribution (found under the name exponnorm):
In [8]: import scipy.stats._continuous_distns as cd
        np.source(cd.exponnorm_gen)
In file: /Users/coleman/anaconda/envs/python3/lib/python3.5/site-packages/scipy/stats/_continuou
class exponnorm_gen(rv_continuous):
    r"""An exponentially modified Normal continuous random variable.
    %(before_notes)s
    Notes
    The probability density function for `exponnorm` is:
    .. math::
        f(x, K) = \frac{1}{2K} \exp\left(\frac{1}{2 K^2}\right) \exp(-x / K)
                  \text{erfc}\left(-\frac{x - 1/K}{\sqrt{2}}\right)
    where the shape parameter :math:`K > 0`.
    It can be thought of as the sum of a normally distributed random
    value with mean ``loc`` and sigma ``scale`` and an exponentially
    distributed random number with a pdf proportional to ``exp(-lambda * x)``
    where ``lambda = (K * scale)**(-1)``.
    %(after_notes)s
    An alternative parameterization of this distribution (for example, in
    `Wikipedia <http://en.wikipedia.org/wiki/Exponentially_modified_Gaussian_distribution>`_)
    involves three parameters, :math: `\mu`, :math: `\lambda` and
    :math:`\sigma`.
    In the present parameterization this corresponds to having ``loc`` and
    ``scale`` equal to :math:`\mu` and :math:`\sigma`, respectively, and
    shape parameter :math:`K = 1/(\sigma\lambda)`.
    .. versionadded:: 0.16.0
    %(example)s
```

moment 1: 2.0

```
11 11 11
    def _rvs(self, K):
        expval = self._random_state.standard_exponential(self._size) * K
        gval = self._random_state.standard_normal(self._size)
        return expval + gval
    def _pdf(self, x, K):
        # exponnorm.pdf(x, K) =
              1/(2*K) \exp(1/(2*K**2)) \exp(-x / K) * \operatorname{erfc-}(x - 1/K) / \operatorname{sqrt}(2))
        invK = 1.0 / K
        exparg = 0.5 * invK**2 - invK * x
        # Avoid overflows; setting np.exp(exparg) to the max float works
        # all right here
        expval = _lazywhere(exparg < _LOGXMAX, (exparg,), np.exp, _XMAX)</pre>
        return 0.5 * invK * expval * sc.erfc(-(x - invK) / np.sqrt(2))
    def _logpdf(self, x, K):
        invK = 1.0 / K
        exparg = 0.5 * invK**2 - invK * x
        return exparg + np.log(0.5 * invK * sc.erfc(-(x - invK) / np.sqrt(2)))
    def _cdf(self, x, K):
        invK = 1.0 / K
        expval = invK * (0.5 * invK - x)
        return _norm_cdf(x) - np.exp(expval) * _norm_cdf(x - invK)
    def _sf(self, x, K):
        invK = 1.0 / K
        expval = invK * (0.5 * invK - x)
        return _norm_cdf(-x) + np.exp(expval) * _norm_cdf(x - invK)
    def _stats(self, K):
        K2 = K * K
        opK2 = 1.0 + K2
        skw = 2 * K**3 * opK2**(-1.5)
        krt = 6.0 * K2 * K2 * opK2**(-2)
        return K, opK2, skw, krt
In [9]: %time st.exponnorm.rvs(0.5, size=1000)
CPU times: user 712 ts, sys: 283 ts, total: 995 ts
Wall time: 769 ts
Out[9]: array([-9.83222636e-01, 6.18718764e-01, 1.78460503e+00, 1.61498668e+00,
                1.36490445e+00, 5.14500170e-02, 3.88495357e-01, 4.53253439e-01,
```

```
-2.96605066e-01, -4.39449174e-01, 1.90583188e+00, -2.29967957e-01,
-5.62379473e-01, -5.88453354e-01, -6.60593924e-01, 1.11166055e+00,
-2.92534614e-01, 1.87460348e-01, 1.10154156e+00, 1.49423800e-01,
7.27168393e-01, 2.32883900e+00, -1.84040747e+00, 1.37168767e+00,
-1.21608086e+00, 1.60425043e+00, 8.43338434e-01, 4.22828606e-02,
-1.32811057e+00, 1.15397133e+00, 2.73214172e-01, 1.46830332e+00,
-8.39465981e-01, 1.61001767e+00, -3.97465889e-01, -1.46002272e+00,
-3.77270005e-01,
                2.52899870e-01, 2.35576989e-01, 6.62545973e-01,
-1.91541169e+00, 2.32556860e-01, 6.32632532e-01, 1.69794879e-01,
-8.70295451e-01, -1.43673411e+00, 2.28899266e+00, -1.70802728e+00,
 9.87348853e-01, -6.75270310e-01, 7.58899426e-01, -5.32702485e-03,
 9.32119892e-01, 1.84367504e+00, -8.77670790e-01, 4.42489537e-01,
-2.16419708e-01, -9.46388137e-01, 5.83989416e-01, -4.37700568e-01,
 4.43223407e-01, 1.63182148e-01, 1.52888517e+00, -1.31419094e-02,
 3.35661151e-01,
                3.38362983e+00, -6.33965809e-01, -2.22318449e-01,
-1.81426391e+00, 4.95411796e+00, -1.40570564e+00, -1.65960537e-02,
 1.76991143e+00, 2.71834105e+00, 1.02602762e+00, 1.00471835e+00,
 6.21302138e-01, -5.89167823e-01, 2.25397377e-01, 2.75845869e-01,
 1.73159224e+00, 1.48562023e+00, -1.73598311e+00, 4.18175364e-01,
-6.92958616e-01, 1.58672397e+00, 1.74121340e+00, 3.10949038e-02,
 4.82777597e-01, 8.23713994e-01, -5.36546383e-01, 1.15118175e-01,
-1.48565282e+00, 2.72940712e-01, 9.18780933e-01, 3.56893103e-01,
-1.02802785e+00, -8.02372734e-01, -4.78317935e-01, 8.12185689e-01,
-3.53225000e-01, 1.68777473e+00, 4.78404017e+00, 2.83260261e+00,
 1.31199254e-01, -3.33520880e-01, -4.89308837e-01, -1.78407081e+00,
-7.35661075e-01, 1.30400747e+00, -5.70710896e-01, -1.90294011e-01,
4.68801655e-01, -3.68588290e-01, 8.93896044e-01, 1.95297639e+00,
-1.28208039e+00, 3.58327242e-01, 2.55631341e+00, -6.91843338e-01,
 1.89163922e+00, -7.87221665e-01, 4.28278923e-02, 5.80427142e-01,
 1.08910520e-01, 2.05945850e+00, -8.41718378e-01, 1.53418097e+00,
 2.71393418e+00, 6.12687487e-02, -4.55651997e-01, 4.07295831e-02,
 5.47972270e-01, 5.87736892e-01, 2.24157094e+00, 4.33235319e-02,
-3.22863066e-01, 1.75718792e+00, -7.93001767e-01, 4.76211897e-01,
 5.42404258e-01, -1.73838289e+00, 4.29506877e-01, -6.04907641e-01,
-7.56192294e-01, 9.52727504e-01, -3.60110094e-01, 9.27633413e-01,
 1.00583430e+00, 1.69114487e-01, 5.81363278e-01, 2.80203671e+00,
 2.31853226e+00, -4.07033810e-01, 8.69933547e-01, -1.16829009e+00,
 7.53924559e-01, -3.49559048e-01, 4.25252174e-01, 9.90970713e-01,
 1.53074641e+00, -1.07967292e+00, -1.18435768e+00, 1.35749043e-01,
-1.49969990e+00, 1.73268727e+00, 9.39306838e-01, 1.02474799e+00,
-1.48376726e+00,
                 2.35564400e-01, -3.13064115e-01, 1.60318674e+00,
                 4.87717925e-01, 5.79477609e-01, 3.47694281e-01,
8.68831214e-01,
                 5.62485327e-01, 2.68490325e+00, -1.75179130e+00,
-1.08294929e+00,
1.64221113e+00,
                 5.14625523e+00, 1.01596250e+00, -1.31824550e-01,
-5.61391668e-01,
                 2.57678744e+00, 3.21905798e+00, 1.55482052e+00,
-3.02344191e-01,
                 3.32922720e-01, 1.64382670e+00, 8.11129371e-01,
7.40065523e-01, 7.17865284e-01, -4.46770712e-01, 6.30084665e-01,
-3.12547067e-01, 8.70785111e-01, -7.65689604e-01, -4.25528553e-01,
```

```
-7.14492374e-01, 1.34716510e+00, 2.40040936e+00,
                                                   4.53516882e-01,
7.85458358e-01, -9.61339273e-01, -1.01287438e-01,
                                                   1.34051713e+00,
3.44865909e-01, -3.43691152e-02, 8.01668048e-01,
                                                   1.48193053e+00,
4.05280952e-01,
                 2.04753419e+00,
                                  2.27745343e+00, -3.44614439e-01,
4.52417043e-01, 8.58176603e-01, 1.36876122e+00,
                                                  1.68132132e+00,
3.37475009e-01,
                3.05619126e-01, 2.10776834e+00,
                                                   1.82694692e+00,
1.82422947e+00, -1.40943475e+00, -4.87343010e-01, 1.90476826e+00.
2.46491217e+00, -1.09509568e+00, -5.87575952e-01,
                                                  1.50802695e+00,
1.35216182e+00, 3.73863448e-01, 7.97781785e-02,
                                                   9.08990627e-01,
8.91363232e-01, 5.17221771e-01, -7.37771392e-01, 9.81414141e-01,
-1.09217711e+00, 1.71175331e+00, -1.22351446e+00,
                                                   1.61742933e+00,
1.35211083e+00, -4.32617426e-01, 5.69400744e-01,
                                                  1.76277691e+00,
8.98357971e-01,
                1.37596174e+00, 2.30012911e+00,
                                                   8.46991369e-01,
3.37879487e-02, 5.66532588e-01, 7.43933882e-01, -1.32733153e+00,
-1.47689852e+00, -2.42288536e-01,
                                 1.64165263e+00,
                                                  1.62574005e-01,
1.97424164e+00, 8.55506311e-01,
                                  2.16428815e+00, 4.17924810e+00,
-6.77840366e-01, 2.65112465e+00, 2.04455194e+00, -6.71925240e-01,
5.13735293e-01,
                 2.92493699e-01, -3.06913518e-02, 9.33633830e-01,
1.47231841e+00, 1.12283932e-01, 7.02970753e-01, 9.05841974e-01,
                 1.75516076e+00, -4.56139945e-02, 6.83942390e-01,
-2.03543813e-01,
3.58168544e-01, 5.20718899e-01, 9.35035123e-01, -3.78991492e+00,
                1.53107102e+00, 1.19160979e+00, 4.66246013e-01,
5.38712177e-01,
4.15203554e-01, 1.09984346e+00, 2.87615763e+00, -1.13358713e+00,
2.71388242e-01, 6.33654253e-01, 7.39269384e-01, -9.05317754e-01,
                 7.86039442e-01, -3.15287616e-01, 1.74041967e-01,
4.17507986e-01,
6.54755636e-02, -1.32194930e-01, 1.64121487e+00, -1.19994861e-01,
                 1.43651275e+00, -5.63484989e-01, 9.86232107e-02,
8.77308786e-01,
1.00008680e+00, 1.11048632e-01, 8.35056547e-01, 2.44146076e+00,
-1.64726982e-01, -1.29570771e+00, 1.88685749e-01, 5.31761870e-01,
-1.91974515e+00, 1.13900854e+00, 2.91441540e-01, 4.64441243e-02,
1.53195495e+00,
                 3.56528423e-01, 2.37039965e+00, 1.58963364e+00,
                 1.20163379e-03, 1.29091438e+00, -4.78739200e-01,
-6.13552494e-02,
-8.24955802e-01, -1.51327247e-02, 1.47132752e-01, 4.98968782e-01,
6.85605719e-01, 4.77840352e-01, -5.85401028e-01, 8.37207448e-01,
6.18523992e-01, 1.39929904e+00, 8.73699743e-01, 9.94088801e-01,
-1.03867172e+00, 1.16740376e+00, -1.91374931e-01, 4.52028193e-01,
1.09322210e+00, -2.51128830e-01, 7.54251069e-02, 2.33758282e+00,
5.89303198e-01, 1.55717614e-01, -4.03707151e-01, -2.31458335e-01,
-3.52271253e-01, -8.23417367e-01, -5.05624515e-01, -8.18528314e-02,
2.03400586e+00, 8.07444274e-01, 4.59421584e-01, -9.87181716e-01,
1.48393472e+00,
                 1.29546320e+00, 1.08158791e-01, -2.60885785e-01,
-7.16635039e-01, 9.77508884e-01, -2.54164177e-01, 4.30092475e-01,
2.88592357e-01, -9.45702050e-01, 1.38738745e-01,
                                                   7.85255070e-01,
1.10266022e+00, 1.43724392e+00, -2.35313516e-01, 8.00555349e-01,
5.41769921e-01, -8.68615473e-01, 8.80151447e-01,
                                                  3.58543135e+00,
-6.58638757e-01, 3.58465087e-01, 2.04683212e+00, -5.75178491e-01,
-6.60670954e-01, 2.17314062e+00, -1.06318791e+00, 5.66784626e-01,
9.93176954e-01, 1.33358675e+00, 2.18697682e+00, 2.12492449e+00,
```

```
-3.75836795e-01, 9.69582541e-01, 1.76415356e-01, 1.55408399e+00,
5.60900224e-01, 9.51098004e-01,
                                  1.87144045e+00, 1.29742687e-01,
9.92214633e-01, 1.36079181e+00, 2.51528009e-01, 1.69921375e-01,
-1.34249367e+00, 4.92105738e+00, 1.02683562e+00, 8.06643664e-01,
3.55613437e+00. 4.01288900e-01. 4.21419511e-01. 2.62194701e+00.
-3.05672312e-01,
                9.26657371e-01, 2.62576520e+00, 7.80682424e-01,
2.65077379e+00, 6.30050578e-01, 1.77918850e+00, 1.91585175e+00,
-8.38391447e-02, 2.72113565e+00, 1.81995846e+00, 1.18358362e-01,
-1.09676678e+00, -2.53887733e-01, 1.47445049e+00, -1.20265086e+00,
1.23000899e+00, -9.74629122e-01, -1.33968924e+00, -1.20191016e+00,
-2.71792510e-01, 8.73566801e-01, -2.97512625e-02, -4.44001167e-01,
1.35403110e+00, 1.37591403e+00, -1.19995314e+00, 4.89344239e-01,
-1.77885392e+00, -9.24418060e-01, 2.30201992e+00, 2.39634087e+00,
-4.89265813e-01, -1.54037925e-01, 2.22977703e+00, 7.44235473e-01,
8.51464995e-01, -1.45844831e+00, 2.01278370e+00, -4.83716598e-01,
-7.77101574e-02, -7.97753146e-02, -1.36295169e-01, -1.56627958e+00,
-2.58604656e-01, 4.46092126e-01, 1.41757712e+00, 6.13690309e-01,
1.73819728e+00, 5.47684712e-01, -1.24577108e-01, 1.59594177e-01,
4.77755381e-01, -1.26296667e+00, 8.83884125e-01, 7.51118987e-01,
7.53015827e-02, 1.19746660e+00, 1.16150068e-01, 3.65784354e+00,
1.40322349e+00, 4.46562134e-01, 4.30312171e-01, -2.21320255e+00,
2.72881482e-01, -6.32924254e-01, 5.61608721e-02, -3.69831734e-01,
8.00457070e-01, 1.32318124e+00, -4.18371125e-01, 1.87379231e+00,
-7.69547407e-01, 6.37600971e-02, 1.29105247e+00, -3.12280834e-01,
1.20580046e+00, -3.45829949e-01, 1.40178203e+00, 5.32759566e-01,
1.39121663e+00, 1.31630160e+00, 5.58956263e-01, -7.85076909e-01,
                 7.28267014e-01, -8.49772028e-01, 1.05441356e+00,
1.14988847e+00,
1.90621615e+00, -6.80956931e-01, 3.16708341e+00, -2.49168902e-02,
-1.03222342e+00, -9.75413584e-01, 9.22411726e-01, 3.85690324e-01,
5.85406905e-01, -2.30241852e-01, 2.17567058e+00, 1.45098914e+00,
1.21400872e+00, 1.43712615e+00, 3.32010580e+00, 2.82465525e-01,
-1.10210873e+00, 1.83466755e+00, -7.94572477e-01, 5.63502488e-01,
-1.46595349e-01, -1.02082729e+00, 2.25927973e+00, -5.44997238e-01,
1.94527340e+00, 1.32007831e-01, 6.13153781e-01, -1.53591391e-01,
-4.22416747e-01, -3.03449200e-01, 2.24505129e+00, -7.66192977e-01.
-1.18332774e+00, 1.44262256e+00, -4.33932963e-01, 6.60863467e-01,
-2.70493215e-01, -5.30261085e-01, -5.70302058e-02, -8.80479238e-01,
1.04322746e+00, 2.72307847e-01, 4.08415469e-01, -1.40669084e+00,
-2.24125282e+00, 8.90392467e-01, 2.30787283e+00, 1.02583067e+00,
-1.00775145e+00, -1.39797898e+00, 1.49452011e+00, 8.54301841e-01,
-5.75982005e-01, -1.59519162e+00, 1.43877564e+00, -1.18657883e+00,
4.13553558e-01, 1.05711611e+00, 9.82469154e-01, -1.61122491e-01,
1.18589284e+00, 2.07029967e+00, -5.12625997e-01, -8.06401320e-01,
2.54747594e+00, -2.49259123e-01, -4.99418175e-01, 1.21266046e+00,
1.15238865e+00, -2.50049133e-01, 7.09046209e-01, 4.09885624e-01,
3.69323138e-01, -2.70854024e-01, 2.42246822e-01, -1.61253138e-01,
-1.45924167e+00, -1.14651152e+00, 2.14529558e+00, 1.91440829e-01,
1.51498174e+00, 1.16128684e+00, 1.86995788e+00, -8.47957022e-01,
```

```
9.77740475e-01, -2.37132759e-01, 1.44293376e+00, 2.52838252e+00,
4.76145993e-01, -9.75920051e-01,
                                  4.27889873e-01, -1.63298139e-01,
2.34802281e+00, 6.39101980e-01, -7.70254028e-02, 5.72430687e-01,
 1.03468075e+00, 5.87801879e-02, -2.48784852e-01, 2.04009311e+00,
1.13693564e+00, 1.69265579e+00, 9.04153822e-01, 2.46271919e+00,
1.66015373e+00,
                 4.71952849e-01, 7.65678631e-01, 1.97355148e+00,
1.81717243e+00, 6.32268202e-01, 2.20700089e-01, -3.22896115e-01,
1.72460077e+00, -4.29628587e-01, 2.41604320e+00, 2.69236761e-01,
1.60809352e+00, 1.19520973e+00, 2.80292491e-01, -2.46040215e-01,
5.83723837e-01, 3.14484067e+00, 1.58500129e+00, 1.34247145e+00,
3.02468001e+00, -1.01937766e+00,
                                  1.44848008e+00, 2.23374438e+00,
1.45548255e+00, -2.76084400e-01,
                                  4.96394548e-02, -6.94558928e-01,
-1.02554635e+00, -1.34538216e-01,
                                  2.43164845e+00, 9.17076021e-01,
-1.74533766e-01, 5.38615049e-01, -9.22662272e-01, 1.93851710e-01,
3.01919350e+00,
                6.94668794e-01, 1.66359747e+00, -4.99934079e-01,
4.87043886e-02, 2.05737653e-01, 1.16940752e+00, -4.58037273e-01,
5.03973765e-01, 1.04674644e-01, 2.08788630e+00, 6.18789010e-01,
-2.54807867e-01, 4.35967115e-01, 8.18558523e-02, 1.41508486e+00,
2.60300630e-01, 9.13491283e-01, 1.57270011e+00, 6.04978585e-01,
                 3.95498875e-01, 6.70760749e-01, 1.04893395e+00,
1.86375489e+00,
4.53202311e-01, 6.26152715e-01, -1.44885664e+00, 2.44698287e+00,
-5.25521623e-01, 1.45503211e+00, 2.38523165e+00, 1.26010610e+00,
-6.29127270e-01, 7.84852691e-01, 1.10393656e+00, -1.92012236e+00,
-3.31603665e-01, -1.31783121e-01, -1.32143972e+00, -3.42452141e-01,
1.22741958e+00, 1.15128350e+00, -1.82079840e+00, -5.83831663e-01,
2.15778853e+00, -7.73808473e-01, -1.60956250e-02, -6.55733188e-01,
1.45314395e+00, 2.29815133e-01, 4.81465868e-01, 6.49298162e-02,
-3.28649760e-02, 1.31751253e+00, 1.87784081e+00, 9.85466931e-03,
-1.49597327e+00,
                 1.29946970e+00, 8.34807397e-01, 6.02152527e-01,
1.04922220e+00, -5.03012375e-01, 1.60236335e+00, -2.65759714e-01,
6.02072678e-01, 1.11972388e+00, -5.32928145e-01, -5.05205599e-01,
-3.03550352e+00, 5.12177842e-01, -7.27847314e-02, -1.78294916e+00,
8.57311922e-01, -7.15580242e-02, 5.02903526e-01, -9.00332534e-01,
2.14283557e+00, 3.64140051e-01, -4.75615484e-01, 9.63686985e-01,
6.55685752e-01, -1.54082222e+00, 7.16894489e-01, -1.16031001e-01,
8.00117172e-01, -1.44047306e+00, 1.13145415e-01, 6.48289453e-01,
3.31498736e-01, 1.30562579e+00, 1.26198389e+00, 5.29947462e-01,
-6.28002478e-01, 1.55134538e+00, -9.50732303e-01, 1.11247315e+00,
5.63144461e-01, -8.51282348e-01, -5.09453754e-01, 9.74460575e-02,
1.29948437e+00, 4.48560916e-01, 2.50586906e+00, 6.53618010e-01,
6.12391054e-01, -1.06134366e+00, 2.07066663e+00, 7.97488041e-01,
-4.33968090e-01, 6.00108176e-02, 1.07074230e+00, -1.51673921e+00,
1.21901226e+00, 1.42862581e+00, 1.10426021e+00,
                                                  3.74069444e-01,
1.42293766e+00, -6.55779752e-01, 1.32587039e+00, 4.40678133e-01,
9.76559865e-02, -1.59691641e+00, -2.11975288e-01,
                                                  1.79258019e+00,
8.89090388e-01, 2.63796203e+00, -8.71015565e-01, 7.51845090e-01,
8.00285970e-01, -1.47977911e+00, -1.21496006e+00, 1.47944892e+00,
9.01661794e-01, -6.88780052e-01, -9.36333955e-01, 4.76895300e+00,
```

```
8.02926202e-01, 1.54664447e+00,
                                  8.02898344e-01, 2.25343947e+00,
-6.05266863e-01, -5.12111807e-01,
                                  1.61168708e+00, 1.19691099e+00,
4.95415069e-01, 1.05898239e+00, -1.09857167e-01, -2.12584496e-01,
1.96999335e-01, -1.34681570e-01,
                                  9.81809431e-01, 2.49257623e-01,
-1.06468270e+00, -1.00212212e-01, 1.23171352e+00, 8.65632240e-01,
1.50451656e+00, -5.05750448e-01, -8.67753550e-01, -1.37161849e-01,
8.20377090e-01, -1.60639745e+00, 1.24084387e+00, -1.69607769e-01,
9.94847492e-02, 7.36143885e-01,
                                  1.60816207e+00,
                                                   1.46055853e+00,
7.01229258e-01, -1.39606883e-01,
                                  1.05800884e+00, 3.29312739e-01,
-1.47467022e+00, -7.42503732e-01, -5.00408708e-01,
                                                   8.94067875e-01,
-6.44147636e-01, -1.28385031e+00,
                                  1.95324943e+00, -1.31874625e+00,
5.76584325e-01, -9.37291726e-01,
                                  1.12300960e+00, -6.71735897e-01,
2.85331884e+00, -1.17469768e+00,
                                  1.17118623e+00, 2.61683125e+00,
3.04696126e-01, 1.11447021e+00,
                                  1.97024704e+00,
                                                   8.71245451e-01,
-5.52244111e-02,
                 7.26014858e-02,
                                  2.17794008e+00,
                                                   4.62386952e-01,
8.18759855e-01,
                 2.93596371e-01, -2.05042978e+00, 1.29696596e+00,
-1.35307712e+00, -1.06589524e+00,
                                  4.96982533e-01, 9.16618622e-02,
4.98887178e-01, 5.75710361e-01,
                                  3.69138040e-01, 1.20258524e+00,
4.77576597e-01, 9.04888655e-02, -8.71025907e-01, -3.11574775e-01,
                                  1.56874804e+00, 4.65194731e-01.
1.29241331e+00.
                 1.02693734e+00.
-2.08328633e+00, 2.18353930e+00,
                                  1.12309889e+00, -2.67198316e-01,
                                  1.50547311e+00, -8.35240466e-01,
7.25587822e-01,
                 1.28138800e+00,
-7.44177907e-01,
                 6.15667560e-02,
                                  2.04579112e+00, -4.64091837e-01,
1.17960830e+00,
                                  6.53316679e-01, 1.47369325e-01,
                 8.41003743e-01,
-9.69047919e-01,
                                  2.51483589e+00, -1.28570242e+00,
                 7.39322797e-01,
                                  2.04663271e-01, -6.84107127e-01,
1.75645199e-01,
                 3.89425570e-01,
                                  4.68005482e-01, 3.14285565e+00,
1.37344007e+00,
                 1.22902366e+00,
3.45276738e-01,
                 1.43394526e+00,
                                  8.16320338e-01, 1.14319678e-01,
                                  1.88034309e+00, -1.61995813e-01,
4.69309177e-01,
                 1.26810896e+00,
-6.44574892e-01,
                 2.92717854e+00,
                                  1.04118236e+00, 6.63683178e-01,
7.22843892e-01,
                 1.75027862e+00,
                                  6.71854595e-01, 1.53710903e-01,
-9.16260460e-01,
                 3.57206814e-01,
                                  9.37943335e-01, 2.18714293e-01,
1.37190826e+00,
                 2.08694084e+00,
                                  1.59211654e+00, -2.55406125e+00,
5.10882570e-01,
                                  2.04632153e-02, 1.08236285e-01,
                 1.10299328e+00,
1.90499799e+00,
                 1.48704829e+00,
                                  3.87521712e-01, 1.83009796e+00,
5.45485093e-01,
                 6.49748027e-01,
                                  2.41155702e+00, -1.59073136e+00,
                 2.15102480e-01, -5.10866818e-01, 1.08658226e+00,
2.33458152e+00,
                                  1.09562820e+00, -8.57469931e-01,
1.01534949e-02,
                 4.40278440e-01,
7.66703830e-01, -1.33308138e+00, -9.98396883e-02, -1.37102985e+00,
-1.29382192e+00, -1.80659609e+00, 1.94886768e-01, -4.47813375e-01,
-1.12704225e+00,
                 1.24598275e+00,
                                  2.00580238e+00, 3.80040657e-02,
                 2.54930580e-02, 1.07243382e+00, 6.78923796e-01,
6.19082892e-01,
1.57986235e+00, 3.75228096e-01,
                                  8.41123743e-02, 6.19001503e-01,
-9.95107176e-01, -2.81823096e-02, 1.09892007e+00, -4.96715635e-01,
2.00168589e+00, 1.09190072e+00, -3.79003305e-01, 8.72167873e-01,
-1.55242136e+00, -1.19235951e+00, -6.25595377e-01, -2.58366618e-01,
-3.92472695e-01, -4.20619809e-01, -5.88573081e-01, 3.24173165e+00,
3.13505473e-01, 1.59479215e+00, 8.79305078e-01, 9.54872304e-01,
```

```
1.75924551e-01, 6.75396006e-01, 8.49302003e-01, -1.06543149e+00,
5.75453231e-01,
                 2.06377262e+00,
                                  9.06033884e-01, -2.61305483e-01,
                                 3.52496989e-01, -1.78815407e-01,
-1.05926898e+00, 7.12223848e-01,
1.39667561e+00,
                 1.86219240e-01,
                                  6.12232422e-01, 1.49240889e+00,
1.90071793e+00,
                 1.16142786e+00,
                                 6.79249805e-03, 8.48105131e-01,
9.93365229e-01, 8.24873879e-01, 8.15392380e-01, -7.88856076e-01,
                 1.22269182e-01, 2.62617033e+00, -4.76491981e-01,
3.52705712e+00,
8.09075829e-01, 5.93372289e-01, 3.87159073e+00, 1.18810946e+00])
```

In []: