EMAT30007 Applied Statistics

Lab 1: Random variables, probability distributions and sampling

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This lab focusses on the material covered in Lecture 1: Random Variables, PDFs, CDFs and sampling.

1. Random Variables (RVs)

In Lecture1 we encountered Random Variables with various distributions: Binomial, Uniform, Exponential, Gamma.

We used these RVs to model data generated by some real world process. For example, we assumed that the outcome of a coin toss is well described by a Binomial (or Bernoulli) RV.

Let's see how to visualise and sample (i.e. generate numbers) from these distributions in Matlab.

Binomial distribution $X \sim Binomial(n, p)$

The <u>Binomial distribution</u> is a **discrete** distribution with two parameters: $p \in [0, 1]$ and $n \in \mathbb{N}$.

The **domain** (i.e. possible outcomes) is the set of all integers less or equal to n: h = 0, 1, ..., n.

The value h can be interpreted as the number of successes in n independent trials, if the probability of success in each trial is p. One example is h = number of heads in n tosses of a (possibly unfair) coin where p is the probability of a head. The *Bernoulli distribution* (e.g. the outcome of one coin toss) is a Binomial distribution with n = 1.

In Matlab, you can get information on a probability distribution and its parameters using makedist:

```
makedist('Binomial')

ans =
  BinomialDistribution

Binomial distribution
  N = 1
  p = 0.5
```

You can also use makedist to create a distribution with specified parameter values:

```
N = 10;
p = 0.5;

pd = makedist('Binomial', 'N', N, "p", p)

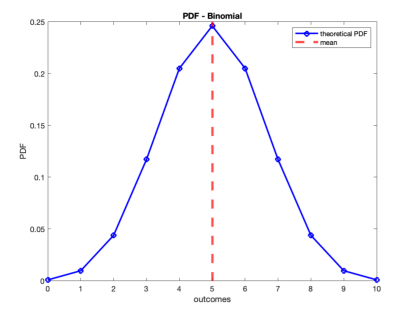
pd =
   BinomialDistribution

Binomial distribution
   N = 10
   p = 0.5
```

Theoretical PMF

The Binomial PMF is $P_H(h;n,p) = \binom{n}{h} p^h (1-p)^{n-h}$. In Matlab you can use pdf(pd, x) to evaluate the PDF or PMF of a distribution pd at the points in x.

```
outcomes = 0:1:10
outcomes = 1 \times 11
                2
                      3
                                                              10
binom_pmf = pdf(pd, outcomes)
binom_pmf = 1 \times 11
           0.0098 0.0439
    0.0010
                               0.1172
                                           0.2051 0.2461
                                                            0.2051
                                                                        0.1172 0.0439
                                                                                           0.0098
                                                                                                     0.0010
clf; % clear the figure
plot(outcomes, binom_pmf, 'o-b', 'LineWidth', 2)
hold on
binom_mean = mean(pd); % Let's plot the distribution mean
xline(binom_mean, '--r', 'Linewidth', 3);
legend('theoretical PDF', 'mean', 'Location', 'northeast')
title('PDF - Binomial') % title for plot
xlabel('outcomes') % x-axis label
ylabel('PDF') % y-axis label
```



Generate a random sample

In Matlab, you can use random(pd, rows, columns) to generate a matrix of rows x columns random numbers from a specific distribution pd defined using makedist.

binornd(N,p,rows,columns) also generates random numbers from a binomial distribution specified by parameters N and p.

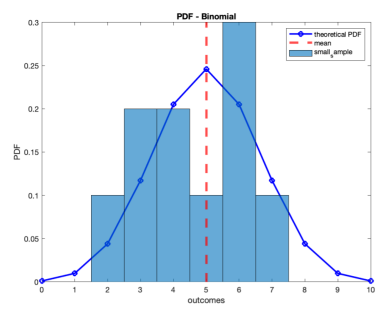
```
rng('default') % fix the random seed
S = 10 % sample size
S = 10
small_sample = random(pd,1,S)
small_sample = 1 \times 10
    5
       6
                4 3 7 4
                                       3
rng('default')
binornd(N,p,1,S)
ans = 1 \times 10
                  4 3 7 4
   5 6
                                    6 3
                                              6
```

Here, rng sets Matlab's random number generator to a specific seed, so that a given identical sequence of (pseudo)random numbers is generated each time a function is called.

Empirical PMF

Given a list of numbers, the empirical PDF or PMF can be computed using ${\tt histogram}$

```
binom_epmf = histogram(small_sample, 'normalization', 'pdf'); % correctly normalised
```

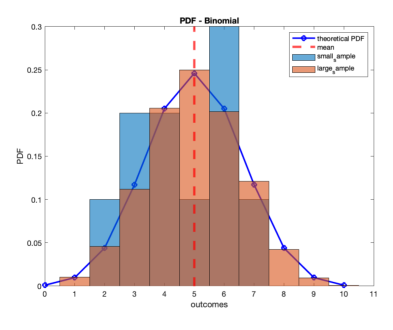


```
binom_epmf.Values

ans = 1×6
0.1000 0.2000 0.2000 0.1000 0.3000 0.1000
```

Let's draw a larger sample with 10000 observations (and specify the bin edges of the histogram). Note that the empirical PMF of the larger sample is very close to the theoretical PMF (circles).

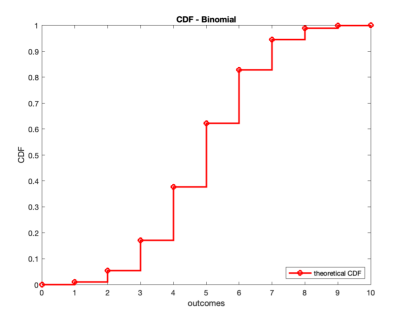
```
large_sample = random(pd,1,10000);
histogram(large_sample, 'BinEdges', (0.5:1:N+0.5), 'normalization', 'pdf');
```



Theoretical CDF

In Matlab you can use $\mathtt{cdf}(\mathtt{pd},\ \mathtt{x})$ to evaluate the Cumulative Distribution Function (CDF) of a distribution \mathtt{pd} at the points in \mathtt{x} .

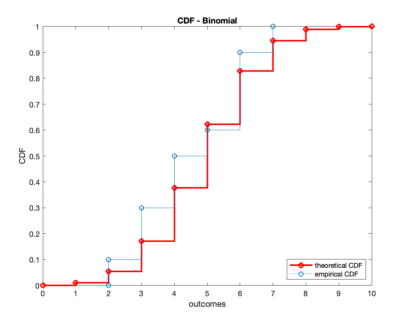
```
binom_cdf = cdf(pd, outcomes)
binom\_cdf = 1 \times 11
    0.0010
             0.0107
                      0.0547
                               0.1719
                                        0.3770
                                                  0.6230
                                                           0.8281
                                                                    0.9453
                                                                             0.9893
                                                                                       0.9990
                                                                                                1.0000
clf % clear the plot
stairs(outcomes, binom_cdf, 'o-r', 'LineWidth', 2)
hold on
legend('theoretical CDF', 'Location','southeast')
title('CDF - Binomial') % title for plot
xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label
```



Empirical CDF

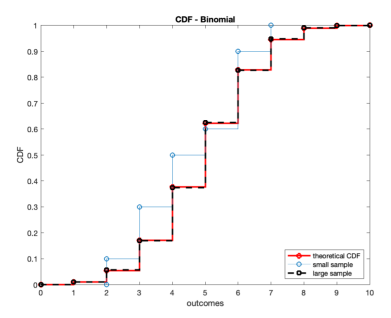
Given a list of numbers, data, the empirical CDF can be computed using ecdf (data)

```
[binom_ecdf, x] = ecdf(small_sample);
stairs(x, binom_ecdf, 'o-')
legend('theoretical CDF','empirical CDF')
```



The empirical CDF of the larger sample with 10000 observations generated earlier is very close to the theoretical CDF.

```
[binom_ecdf, x] = ecdf(large_sample);
stairs(x, binom_ecdf, 's--k', 'LineWidth', 2)
legend('theoretical CDF','small sample', 'large sample')
```



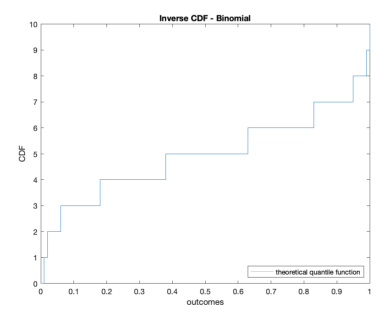
Quantile function

The quantile function is the inverse of the CDF. In Matlab, you can use icdf(pd, x) to evaluate the inverse of distribution pd at points x.

```
icdf(pd, 0.1)
ans = 3

icdf(pd, 0.2)
ans = 4
% evaluate at more points within 0 and 1
pp = 0: 0.01: 1;

clf;
stairs(pp, icdf(pd, pp), '-')
hold on
legend('theoretical quantile function', 'Location', 'southeast')
```



title('Inverse CDF - Binomial') % title for plot

xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label

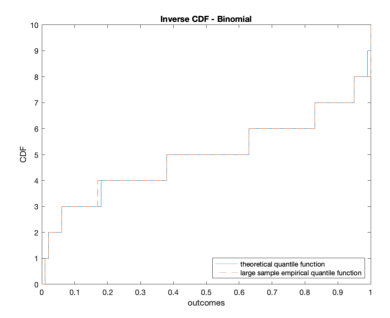
Use Matlab's function quantile(data, x) to compute the empirical quantile of $small_sample$ evaluated at points p. For the large sample, the empirical quantiles should be close (or identical) to the theoretical ones.

```
quantile(large_sample, 0.1)
```

```
quantile(large_sample, 0.2)
```

```
ans = 4
```

```
% evaluate at more points within 0 and 1
stairs(pp, quantile(large_sample, pp), '--')
legend('theoretical quantile function', 'large sample empirical quantile function', 'Location','southeast')
```

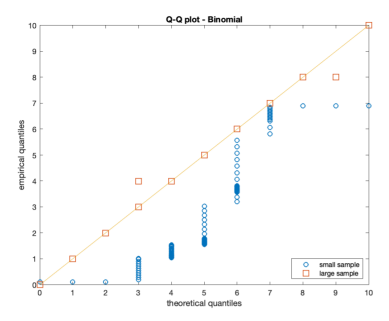


Q-Q plot

Q-Q plots are used to visually assess if empirical quantiles are close to theoretical ones, or if the quantiles of two distributions are similar. The quantiles of one distribution are plotted against the theoretical ones (or against the quantiles of the other distribution): if the points are aligned along the y = x line, then the empirical quantiles is similar to the theoretical ones (or the two distributions are similar). Let's use a Q-Q plot to see if the quantiles of the small and large samples are similar to the quantiles of the theoretical Binomial distribution:

```
clf;
theor_q = icdf(pd, pp);
empir_q = quantile(data, pp);
empir_q_ls = quantile(large_sample, pp);

plot(theor_q, empir_q, 'o')
hold on
plot(theor_q, empir_q_ls, 's', 'MarkerSize', 10)
hold on
plot(theor_q, theor_q, '-', 'HandleVisibility', 'off')
legend('small sample', 'large sample', 'Location', 'southeast')
title('Q-Q plot - Binomial') % title for plot
xlabel('theoretical quantiles') % x-axis label
ylabel('empirical quantiles') % y-axis label
```



As expected, the quantiles of the large sample are closer to the theoretical ones than the quantiles of the small sample. The empirical quantiles of discrete distributions can be inaccurate around discontinuity points. The Q-Q plot works better for continuous distributions.

Common distributions

Repeat the previous analysis for the following distributions: Uniform, Exponential, Multinomial, Gamma, Normal.

For each distribution, anwser the following questions:

- 1 Is the BV discrete or continuous?
- 2. What is the domain of the RV's PDF or PMF?
- 3. Describe the parameters of the distribution: how many are they? What values can they take?
- 4. Give one example of real world phenomenon or data that could be modelled using the distribution.

and do the following:

- 1. Plot the (theoretical) PDF (for contiuous RVs) or PMF (for discrete RVs) and the mean
- 2. Draw a sample of S = 1000 random outcomes.
- 3. Plot the empirical PDF or PMF of these samples on the same plot created in 1.
- 4. Plot the (theoretical) CDF
- 5. Plot the empirical CDF of the samples generated in 2 on the same plot created in 4.
- 6. Use a Q-Q plot to show the similarity between empirical and theoretical quantiles.

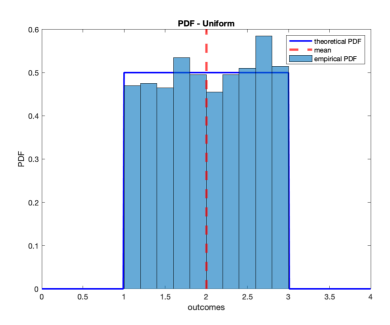
Uniform

- 1. Is the RV discrete or continuous? Continuous
- 2. What is the domain of the RV's PDF or PMF? Real numbers in a finite interval
- 3. Describe the parameters of the distribution: how many are they? What values can they take? Two parameters, the lower and upper bounds of the RV's domain.
- 4. Give one example of real world phenomenon or data that could be modelled using the distribution. Look at a clock at a random time and count the seconds you have to wait until the next minute: the number of seconds you wait is a uniform random number distributed between 0 and 60.

```
pd = makedist('Uniform', 'lower', 1, 'upper', 3);
% Theoretical PDF
outcomes = 0: 0.01 :4;
th_pdf = pdf(pd, outcomes);

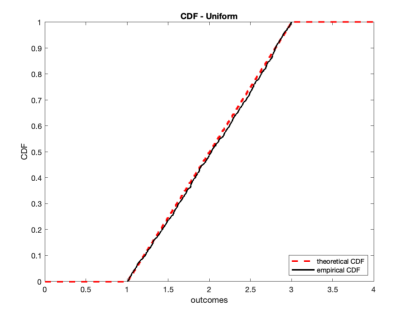
clf; % clear the figure
plot(outcomes, th_pdf, '-b', 'LineWidth', 2)
hold on
% Let's plot the distribution mean
xline(mean(pd), '--r', 'Linewidth', 3);
% Empirical PDF

% Sample
sample = random(pd, 1, 1000);
histogram(sample, 'normalization', 'pdf');
legend('theoretical PDF', 'mean', 'empirical PDF', 'Location', 'northeast')
title('PDF - Uniform') % title for plot
```



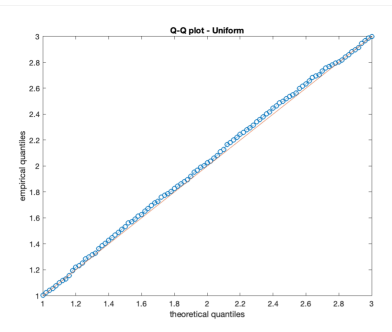
```
% Theoretical CDF
th_cdf = cdf(pd, outcomes);
clf;
stairs(outcomes, th_cdf, '--r', 'LineWidth', 2);
hold on

% Empirical CDF
[y_ecdf, x_ecdf] = ecdf(sample);
stairs(x_ecdf, y_ecdf, '-k', 'LineWidth', 2)
legend('theoretical CDF', 'empirical CDF', 'Location','southeast')
title('CDF - Uniform') % title for plot
xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label
```



```
% Q-Q plot
clf;
p = 0: 0.01: 1;
theor_q = icdf(pd, p);
empir_q = quantile(sample, p);

plot(theor_q, empir_q, 'o--');
hold on
plot(theor_q, theor_q, '-', 'HandleVisibility', 'off')
title('Q-Q plot - Uniform') % title for plot
xlabel('theoretical quantiles') % x-axis label
ylabel('empirical quantiles') % y-axis label
```



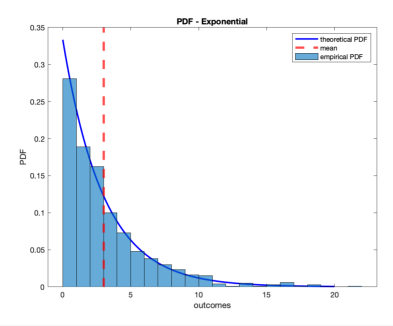
Exponential

- 1. Is the RV discrete or continuous? Continuous
- 2. What is the domain of the RV's PDF or PMF? The positive real numbers
- 3. Describe the parameters of the distribution: how many are they? What values can they take? One parameter, a real positive number. In Matlab it is μ , the mean: $P_X(x) = e^{-x/\mu}/\mu$.
- 4. Give one example of real world phenomenon or data that could be modelled using the distribution. For events happening at a constant rate, the inter-event time distribution (the distribution of time between two consecutive events) is exponential. For example, the time until the next radioactive particle decay in a material.

```
pd = makedist('Exponential', 'mu', 3);
% Theoretical PDF
outcomes = 0: 0.1 :20;
th_pdf = pdf(pd, outcomes);

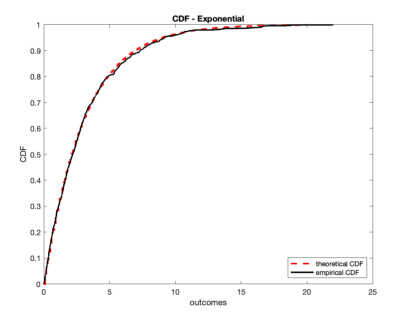
clf; % clear the figure
plot(outcomes, th_pdf, '-b', 'LineWidth', 2)
hold on
% Let's plot the distribution mean
xline(mean(pd), '--r', 'Linewidth', 3);
% Empirical PDF

% Sample
sample = random(pd, 1, 1000);
histogram(sample, 'normalization', 'pdf');
legend('theoretical PDF', 'mean', 'empirical PDF', 'Location', 'northeast')
title('PDF - Exponential') % title for plot
xlabel('outcomes') % x-axis label
ylabel('PDF') % y-axis label
```



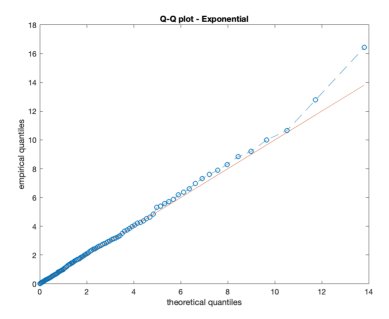
```
% Theoretical CDF
th_cdf = cdf(pd, outcomes);
clf;
stairs(outcomes, th_cdf, '--r', 'LineWidth', 2);
hold on

% Empirical CDF
[y_ecdf, x_ecdf] = ecdf(sample);
stairs(x_ecdf, y_ecdf, '-k', 'LineWidth', 2)
legend('theoretical CDF', 'empirical CDF', 'Location','southeast')
title('CDF - Exponential') % title for plot
xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label
```



```
% Q-Q plot
clf;
p = 0: 0.01: 1;
theor_q = icdf(pd, p);
empir_q = quantile(sample, p);

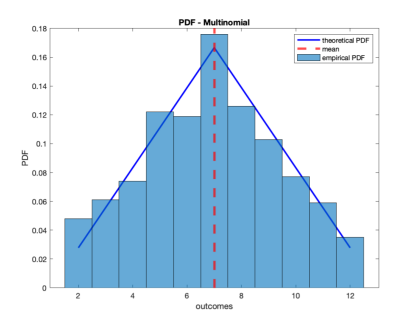
plot(theor_q, empir_q, 'o--');
hold on
plot(theor_q, theor_q, '-', 'HandleVisibility', 'off')
title('Q-Q plot - Exponential') % title for plot
xlabel('theoretical quantiles') % x-axis label
ylabel('empirical quantiles') % y-axis label
```



Multinomial (sum of two fair dices)

- 1. Is the RV discrete or continuous? Discrete
- 2. What is the domain of the RV's PDF or PMF? A vector of integer numbers
- 3. Describe the parameters of the distribution: how many are they? What values can they take? A vector of probabilities, i.e. real numbers whose sum is 1.
- 4. Give one example of real world phenomenon or data that could be modelled using the distribution. A fair dice or the sum of two fair dices can be modelled using a Multinomial distribution.

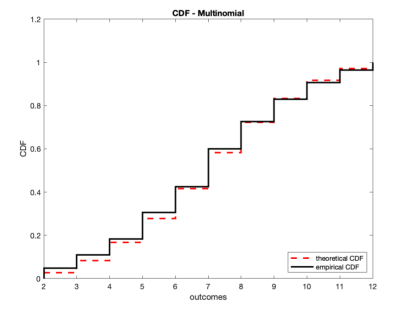
```
% sum of two dices
outcomes = (2 : 1: 12);
th_pdf = [1 2 3 4 5 6 5 4 3 2 1] / 36;
% Theoretical PDF
clf; % clear the figure
plot(outcomes, th_pdf, '-b', 'LineWidth', 2)
hold on
% Let's plot the distribution mean
xline(sum(th_pdf .* outcomes), '--r', 'Linewidth', 3);
% Empirical PDF
pd = makedist('Multinomial', th_pdf);
% Matlab's multinomial returns the indexes of the outcome vector
% Sample
sample = outcomes(random(pd, 1, 1000));
histogram(sample, 'normalization', 'pdf');
legend('theoretical PDF', 'mean', 'empirical PDF', 'Location', 'northeast')
title('PDF - Multinomial') % title for plot
xlabel('outcomes') % x-axis label
ylabel('PDF') % y-axis label
```



```
% Theoretical CDF
th_cdf = cumsum(th_pdf);

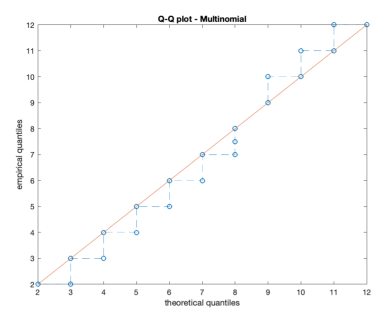
clf;
stairs(outcomes, th_cdf, '--r', 'LineWidth', 2);
hold on

% Empirical CDF
[y_ecdf, x_ecdf] = ecdf(sample);
stairs(x_ecdf, y_ecdf, '-k', 'LineWidth', 2)
legend('theoretical CDF', 'empirical CDF', 'Location', 'southeast')
title('CDF - Multinomial') % title for plot
xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label
```



```
% Q-Q plot
clf;
p = 0: 0.01: 1;
theor_q = outcomes(icdf(pd, p));
empir_q = quantile(sample, p);

plot(theor_q, empir_q, 'o--');
hold on;
plot(theor_q, theor_q, '-', 'HandleVisibility','off')
title('Q-Q plot - Multinomial') % title for plot
xlabel('theoretical quantiles') % x-axis label
```



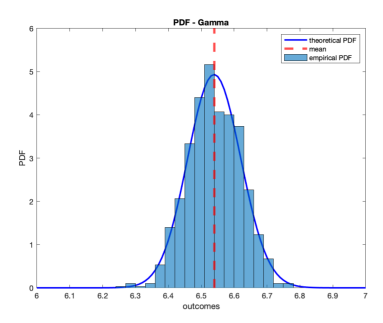
Gamma (diameter of a tennis ball)

- 1. Is the RV discrete or continuous? Continuous
- 2. What is the domain of the RV's PDF or PMF ? Positive real numbers
- 3. Describe the parameters of the distribution: how many are they? What values can they take? Two positive real numbers, shape and scale. In Matlab they are called *a* and *b*.
- 4. Give one example of real world phenomenon or data that could be modelled using the distribution. The diameter of a tennis ball.

```
pd = makedist('Gamma', 'a', 6540, 'b', 0.001);
% Theoretical PDF
outcomes = (6 : 0.01: 7);
th_pdf = pdf(pd, outcomes);

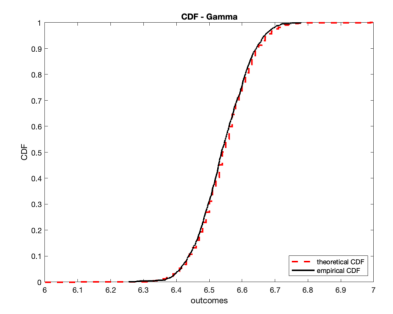
clf; % clear the figure
plot(outcomes, th_pdf, '-b', 'LineWidth', 2)
hold on
% Let's plot the distribution mean
xline(mean(pd), '--r', 'Linewidth', 3);
% Empirical PDF

% Sample
sample = random(pd, 1, 1000);
histogram(sample, 'normalization', 'pdf');
legend('theoretical PDF', 'mean', 'empirical PDF', 'Location', 'northeast')
title('PDF - Gamma') % title for plot
xlabel('outcomes') % x-axis label
ylabel('PDF') % y-axis label
```



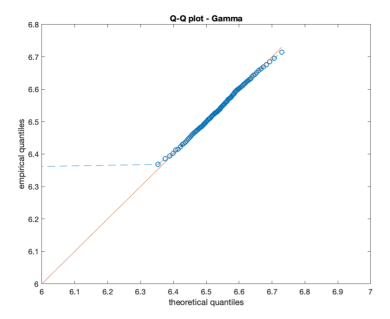
```
% Theoretical CDF
th_cdf = cdf(pd, outcomes);
clf;
stairs(outcomes, th_cdf, '--r', 'LineWidth', 2);
hold on

% Empirical CDF
[y_ecdf, x_ecdf] = ecdf(sample);
stairs(x_ecdf, y_ecdf, '-k', 'LineWidth', 2)
legend('theoretical CDF', 'empirical CDF', 'Location', 'southeast')
title('CDF - Gamma') % title for plot
xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label
```



```
% Q-Q plot
clf;
p = 0: 0.01: 1;
theor_q = icdf(pd, p);
empir_q = quantile(sample, p);

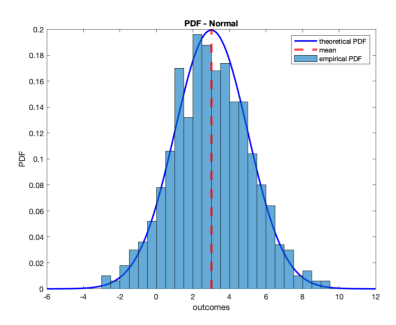
plot(theor_q, empir_q, 'o--');
hold on
plot(theor_q, theor_q, '-','HandleVisibility','off')
xlim([6 7]);
title('Q-Q plot - Gamma') % title for plot
```



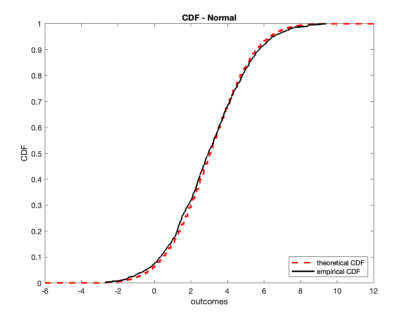
Normal

- 1. Is the RV discrete or continuous? Continuous
- 2. What is the domain of the RV's PDF or PMF? The real numbers
- 3. Describe the parameters of the distribution: how many are they? What values can they take? The mean μ and standard deviation σ .
- 4. Give one example of real world phenomenon or data that could be modelled using the distribution.

```
pd = makedist('Normal', 'mu', 3, 'sigma', 2);
% Theoretical PDF
outcomes = -6: 0.1:12;
th_pdf = pdf(pd, outcomes);
clf; % clear the figure
plot(outcomes, th_pdf, '-b', 'LineWidth', 2)
hold on
% Let's plot the distribution mean
xline(mean(pd), '--r', 'Linewidth', 3);
% Empirical PDF
% Sample
sample = random(pd, 1, 1000);
histogram(sample, 'normalization', 'pdf');
legend('theoretical PDF', 'mean', 'empirical PDF', 'Location', 'northeast')
title('PDF - Normal') % title for plot
xlabel('outcomes') % x-axis label
ylabel('PDF') % y-axis label
```

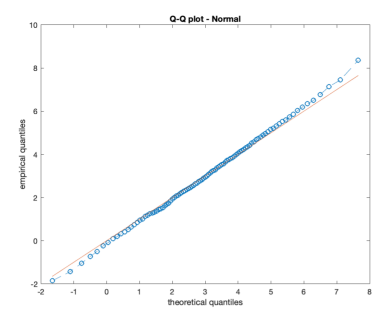


```
% Theoretical CDF
th_cdf = cdf(pd, outcomes);
clf;
stairs(outcomes, th_cdf, '--r', 'LineWidth', 2);
hold on
% Empirical CDF
[y_ecdf, x_ecdf] = ecdf(sample);
stairs(x_ecdf, y_ecdf, '-k', 'LineWidth', 2)
legend('theoretical CDF', 'empirical CDF', 'Location', 'southeast')
title('CDF - Normal') % title for plot
xlabel('outcomes') % x-axis label
ylabel('CDF') % y-axis label
```



```
% Q-Q plot
clf;
p = 0: 0.01: 1;
theor_q = icdf(pd, p);
empir_q = quantile(sample, p);

plot(theor_q, empir_q, 'o--');
hold on
plot(theor_q, theor_q, '-', 'HandleVisibility', 'off')
title('Q-Q plot - Normal') % title for plot
xlabel('theoretical quantiles') % x-axis label
ylabel('empirical quantiles') % y-axis label
```



2. Estimate the probability of events

The probability to observe an outcome within a contiguous range of values, for example $[x_0, x_1]$, can be computed using the CDF function $F_X(x)$ as

```
Pr(x_0 \le X < x_1) = F_X(x_1) - F_X(x_0)
```

Compute the probabilities of these events:

- 1. That $x \in [5, 6]$, for RV X with Exponential distribution $P_X(x) = e^{-x/\mu}/\mu$ and parameter $\mu = 4$.
- 2. That the outcome of a Standard Normal RV with $\mu=0$ and $\sigma=1$ is within $-\sigma$ and σ : $x\in [-\sigma,\sigma]$. Does your result depend on σ ?
- 3. You arrive at a bus stop and you read that there is a bus every hour. If you arrived at a random time, what is the probability that you'll wait between 5 and 20 minutes before the next bus arrives? And between 30 and 45 minutes? And between 55 and 70 minutes?

```
% Exponential
pd = makedist('Exponential', 'mu', 4);
cdf(pd, 6) - cdf(pd, 5)
```

ans = 0.0634

```
% Normal
sigma = 1;
pd = makedist('Normal', 'mu', 0, 'sigma', sigma);
cdf(pd, sigma) - cdf(pd, -sigma)
```

ans = 0.6827

```
sigma = 10;
pd = makedist('Normal', 'mu', 0, 'sigma', sigma);
cdf(pd, sigma) - cdf(pd, -sigma)
```

ans = 0.6827

```
sigma = 100;
pd = makedist('Normal', 'mu', 0, 'sigma', sigma);
cdf(pd, sigma) - cdf(pd, -sigma)
```

ans = 0.6827

```
% the probability does not depend on sigma
% Uniform
pd = makedist('Uniform', 'lower', 0, 'upper', 60);
cdf(pd, 20) - cdf(pd, 5)
```

ans = 0.2500

```
cdf(pd, 45) - cdf(pd, 30)
```

ans = 0.2500

```
cdf(pd, 70) - cdf(pd, 55)
```

ans = 0.0833

3. Compute the empirical CDF from data

The CDF is defined in Eq.(1) of Lecture 1 as

```
F_X(x) = Prob(X \le x)
```

The empirical CDF can be computed following the steps described in Lecture 1:

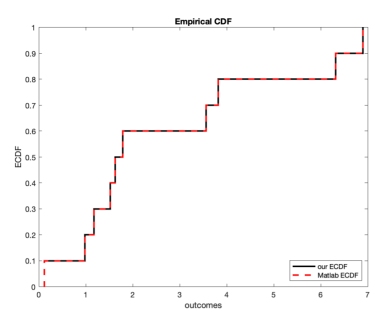
1. Sort data in ascending order, x.

ylabel('ECDF') % y-axis label

- 2. Create an array, y, of increasing integers from 1 to the length of x.
- 3. Divide each element of y by the length of x, so that the max of y is 1.
- 4. If there are (x_i, y_i) pairs with identical x-value, keep only the pair with the largest y-value. $y = F_X(x)$.

Use the above steps to compute the empirical CDF of the following dataset data and compare your result with the output of Matlab's ecdf function

```
data = [0.9838]
                    1.1704
                               6.8989
                                          1.7893
                                                     1.5168
                                                                0.1136
                                                                           6.3209
                                                                                       1.6271
                                                                                                  3.8187
                                                                                                             3.5633];
% sort data in ascending order, x
x = sort(data)
x = 1 \times 10
                     1.1704
    0.1136
             0.9838
                               1.5168
                                        1.6271 1.7893
                                                            3.5633
                                                                       3.8187
                                                                                6.3209
                                                                                          6.8989
% create array y of increasing integers of size length(x)
y = (1: 1: length(x))
y = 1 \times 10
    1
                3
                      4
                            5
                                 6
                                    7
                                             8
                                                       10
% divide y by length(x)
y = y \cdot / length(x)
y = 1 \times 10
    0.1000
             0.2000
                       0.3000
                                0.4000
                                          0.5000
                                                    0.6000
                                                             0.7000
                                                                       0.8000
                                                                                0.9000
                                                                                          1.0000
% Matlab's CDF
[y ecdf, x ecdf] = ecdf(data)
y_ecdf = 11 \times 1
    0.1000
    0.2000
    0.3000
    0.4000
    0.5000
    0.6000
    0.7000
    0.8000
    0.9000
x_ecdf = 11 \times 1
    0.1136
    0.1136
    0.9838
    1.1704
    1.5168
    1.6271
    1.7893
    3.5633
    3.8187
    6.3209
clf;
stairs(x, y, '-k', 'LineWidth', 2);
stairs(x_ecdf, y_ecdf, '--r', 'LineWidth', 2)
legend('our ECDF', 'Matlab ECDF', 'Location', 'southeast')
title('Empirical CDF') % title for plot
xlabel('outcomes') % x-axis label
```



It is assumed that the ECDF values of all outcomes smaller than min(data) are zero and the ECDF values of all outcomes larger than max(data) are one.

4. Compute the empirical PDF from data

The empirical PDF of a data sample can be computed following the steps described in Lecture 1:

- 1. Divide the range of data, [min(data) max(data)], into bins, with bin edges b.
- 2. Compute the mid-point of each bin, $x_i = (b_{i+1} + b_i)/2$.
- 3. Count the number of data elements that fall in each bin, $c_i = |\{d_j : b_i \le d_j < b_{i+1}\}|$.
- 4. Normalise. Rescale each element of *c*: $y_i = c_i/(|d|(b_{i+1} b_i))$, so that the PDF integral is 1. $y = P_X(x)$.

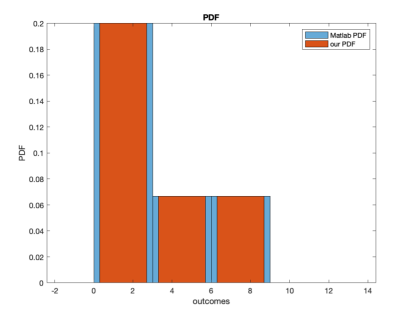
Use the above steps to compute the empirical PDF of the following dataset data uysing bin edges bin_edges and compare your result with the output of Matlab's histogram function

```
data = [0.9838]
                   1.1704
                              6.8989
                                          1.7893
                                                     1.5168
                                                                0.1136
                                                                           6.3209
                                                                                      1.6271
                                                                                                 3.8187
                                                                                                             3.5633];
bin_edges = 0: 3: 12;
% bin_edges = [0 0.75 1.5 3 5 8 12];
% compute bins' mid points
x = (bin_edges(1: end-1) + bin_edges(2: end)) / 2
x = 1 \times 4
    1.5000
             4.5000
                       7.5000
                              10.5000
% count the number of data points that fall in each bin
[c, edges] = histcounts(data, bin_edges)
c = 1 \times 4
    6
          2
                2
edges = 1 \times 5
     0
          3
                6
                      9
                          12
```

```
% normalise
y = zeros(1, length(c));
for i = 1:length(c)
    y(i) = c(i) / (length(data) * (bin_edges(i+1) - bin_edges(i)));
end

clf;
histogram(data, 'BinEdges', bin_edges, 'normalization', 'pdf');
hold on
bar(x, y)

legend('Matlab PDF', 'our PDF', 'Location', 'northeast')
title('PDF') % title for plot
xlabel('outcomes') % x-axis label
ylabel('PDF') % y-axis label
```



Change the size of the bin edges and check that the PDF is correctly normalised. Is it normalised even if bins have varying sizes, like bin_edges = [0 0.75 1.5 3 5 8 12]?

5. Inverse Probability Integral Transform (IPIT) sampling

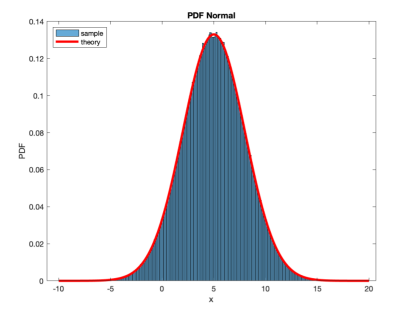
To sample from RV X with inverse CDF (i.e. the quantile function) F_{X}^{-1} :

- 1. Generate a number u from the uniform distribution U(0,1).
- 2. Compute $x = F_X^{-1}(u)$.

Use the IPIT to draw 1000 independent observations from a Normal distribution with $\mu=5$ and $\sigma=3$.

Plot the empirical PDF (histogram) of the generated data and the theoretical PDF on the same graph.

```
% generate uniform random numbers
unif = makedist('Uniform', 'lower', 0, 'upper', 1);
u_samples = random(unif, 1000);
% compute the inverse CDF of the desired distribution
pd = makedist('Normal', 'mu', 5, 'sigma', 3);
x_samples = icdf(pd, u_samples);
% PDFs
clf;
histogram(x_samples, 'normalization', 'pdf');
hold on;
x = -10: 0.1: 20;
th_pdf_x = pdf(pd, x);
plot(x, th_pdf_x, '-r', 'LineWidth', 3)
legend('sample', 'theory', 'Location', 'northwest')
title('PDF Normal') % title for plot
xlabel('x') % x-axis label
ylabel('PDF') % y-axis label
```

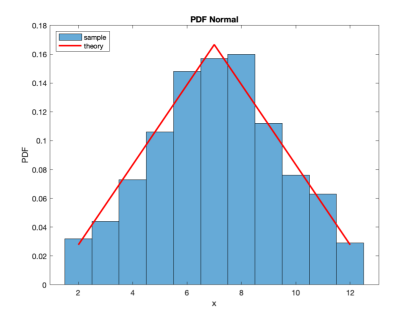


Use the IPIT to draw samples from a multinomial distribution representing the sum of two fair dices.

For discrete distributions like this one, you can use the following code to get the quantile value $(F_X^{-1}(u))$ of number u: outcomes (min(find(th_cdf > u))), where th_cdf is the RV's CDF.

Plot the empirical PDF (histogram) of the generated data and the theoretical PDF on the same graph.

```
% sum of two dices
outcomes = (2 : 1: 12);
th_pdf = [1 2 3 4 5 6 5 4 3 2 1] / 36;
th_cdf = cumsum(th_pdf);
% generate uniform random numbers
unif = makedist('Uniform', 'lower', 0, 'upper', 1);
u_samples = random(unif, 1000);
% compute the inverse CDF of the desired distribution
x_samples = zeros(1, length(u_samples));
for i = 1: length(u_samples)
    u = u_samples(i);
    % Inverse PIT:
    x_samples(i) = outcomes(min(find(th_cdf > u)));
end
% PDFs
clf; % clear the figure
histogram(x_samples, 'normalization', 'pdf');
hold on
% Theoretical PDF
plot(outcomes, th_pdf, '-r', 'LineWidth', 2)
legend('sample', 'theory', 'Location', 'northwest')
title('PDF Normal') % title for plot
xlabel('x') % x-axis label
ylabel('PDF') % y-axis label
```



6. Functions of Random Variables & sampling

Equations (5) and (6) in Lecture 1 can be used to determine the CDF and PDF of a strictly increasing or decreasing function of a RV, Y = g(X) with $h = g^{-1}$:

$$F_Y(y) = \begin{cases} F_X(h(y)) & \text{if } h \text{ and } g \text{ increasing} \\ 1 - F_X(h(y)) & \text{if } h \text{ and } g \text{ decreasing} \end{cases}$$

$$P_Y(y) = P_X(h(y)) \cdot \left| \frac{dh(y)}{dy} \right|$$

Remember to transform the domain of the RV: $Y \in [g(x_{min}), g(x_{max})]$ if g increasing or $Y \in [g(x_{max}), g(x_{min})]$ if g decreasing.

Exercise

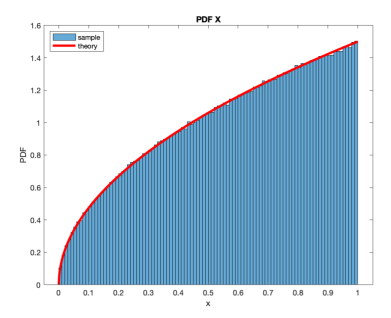
RV *X* has the continuous PDF $P_X(x) = (3/2)x^{1/2}$ defined for $x \in [0, 1]$.

- 1. Sample 1000 random numbers from P_X .
- 2. Plot the theoretical and the empiricals PDFs on the same graph.
- 3. Apply the following transformation to the sample data: $Y = e^X$ and calculate the empirical PDF of Y. Compute the PDF $P_Y(y)$ analytically and compare it against the empirical one.
- 4. Repeat the analysis of point 3. for the transformation $Z = e^{-X}$.

To sample using the IPIT we need to compute the inverse CDF of X. First let's compute the CDF: $F_X(x) = \int_0^x \frac{3}{2} z^{1/2} dz = x^{3/2}$. Then inverting the function: $y = x^{3/2}$ we obtain $F_Y^{-1}(x) = x^{2/3}$.

```
% Sample
unif = makedist('Uniform', 'lower', 0, 'upper', 1);
u_samples = random(unif, 1000);
x_samples = u_samples .^ (2/3);

% PDFs
clf;
histogram(x_samples, 'normalization', 'pdf');
hold on;
x = 0: 0.001: 1;
th_pdf_x = 3/2 .* x .^ (1/2);
plot(x, th_pdf_x, '-r', 'LineWidth', 3)
legend('sample', 'theory', 'Location', 'northwest')
title('PDF X') % title for plot
xlabel('x') % x-axis label
ylabel('PDF') % y-axis label
```

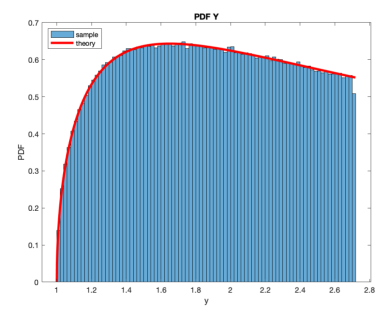


The theoretical PDF of $Y = e^X$ is $P_Y(y) = P_X(h(y))|h'(y)|$, where $g(x) = \exp(x)$ and $g^{-1}(y) = h(y) = \log(y)$: $P_X(\log(y))|\frac{1}{y}|$

```
% Transformation Y = e^X

y_samples = exp(x_samples);

clf;
histogram(y_samples, 'normalization', 'pdf');
hold on;
y = exp(0): 0.001: exp(1); % remeber to transform the domain as well
th_pdf_y = 3/2 .* log(y) .^ (1/2) ./ abs(y);
plot(y, th_pdf_y, '-r', 'LineWidth', 3)
legend('sample', 'theory', 'Location', 'northwest')
title('PDF Y') % title for plot
xlabel('y') % x-axis label
ylabel('PDF') % y-axis label
```



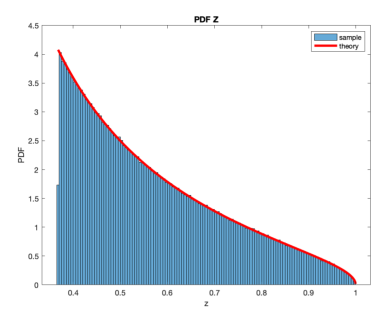
The theoretical PDF of $Z=e^{-X}$ is $P_Z(z)=P_X(h(z))|h'(z)|$, where $g(x)=\exp(-x)$ and $g^{-1}(z)=h(z)=-\log(z)$: $P_X(-\log(z))|\frac{1}{z}|$

```
% Transformation Z = e^{-X}

y_samples = exp(- x_samples);

clf;
histogram(y_samples, 'normalization', 'pdf');
hold on;
```

```
z = exp(-1): 0.001: exp(-0); % remeber to transform the domain as well
th_pdf_z = 3/2 .* (-log(z)) .^ (1/2) ./ abs(z);
plot(z, th_pdf_z, '-r', 'LineWidth', 3)
legend('sample', 'theory', 'Location', 'northeast')
title('PDF Z') % title for plot
xlabel('z') % x-axis label
ylabel('PDF') % y-axis label
```



7. Donations

(Function of RVs and probability of events)

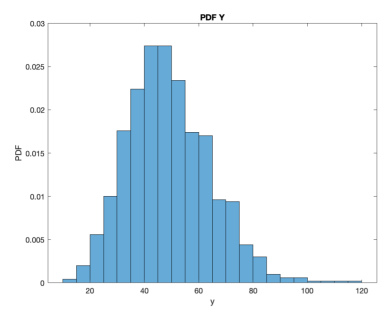
You collect donations for a good cause. The amount of each donation, X, is a RV following an exponential distribution with mean $\mu = 5$ pounds.

- 1. Assume that N=10 people donate in total. Generate S=10000 samples of the RV $Y=\sum_{i=1}^{N}X_i$, the total amout collected, and plot the empirical PDF of Y. What assumption(s) are you making to derive your answer?
- 2. What is the expected value (mean) of *Y*, the overall donations? Compute the theoretical and an empirical value of your sample and compare theory and simulation results.
- 3. Use sampling to estimate the probability that with N = 10 donors you will collect more than a target amount of T = 60 pounds. How does your answer change as a function of S?

```
% Distribution of one donation
pd = makedist('Exponential', 'mu', 5);

% Samples of N donations
S = 1000;
N = 10;
y_sample = sum(random(pd, N, S), 1);

% PDF
clf;
histogram(y_sample, 'normalization', 'pdf');
title('PDF Y') % title for plot
xlabel('y') % x-axis label
ylabel('PDF') % y-axis label
```



```
% Empirical Mean mean(y_sample)
```

ans = 49.1351

Using the property of the Expected value of a sum of RVs, the theoretical mean is $E(Y) = E(\sum_i^N X_i) = \sum_i^N E(X_i) = \sum_i^N \mu = N\mu = 50$.

The probability to collect more than T pounds is given by the CCDF $1 - F_Y(T)$, where F_Y is the CDF of Y. Let's estimate this value from the samples.

```
% Probability to collect more than 60 pounds
T = 60;
Ss = round(logspace(2, 7, 40));
% Ss = 1000:1000:300000;
CCDFyT = zeros(1, length(Ss));
for i = 1:length(Ss)
    S = Ss(i);
    y_sample = sum(random(pd, N, S), 1);
    CCDFyT(i) = sum(y_sample > T) / S;
end
clf;
plot(Ss, CCDFyT, '-o')
title('$CCDF_Y(T)$ vs $S$', 'Interpreter', 'latex') % title for plot
xlabel('S, sample size') % x-axis label
ylabel('$CCDF_Y(T)$', 'Interpreter', 'latex') % y-axis label
set(gca, 'XScale', 'log')
```

