# Bioinformatics III

### First Assignment

Alexander Flohr (2549738) Andrea Kupitz (2550260)

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#### Exercise 1.1: The random network

(a) Listing 1 shows source code.

```
Listing 1: Example Listing of source code
```

```
o class Node:
      def_{"""}init_{--}(self, identifier):
           Sets node id and initialize empty node list that references its connected nodes
           self.id = identifier
5
           self.nodelist = []
      def hasLinkTo(self, node):
           Returns True if this node is connected to node asked for,
10
           False\ otherwise
           for i in range(0, len(self.nodelist)):
               if self.nodelist[i] == node:
                   return True
15
          return False
      def addLinkTo(self, node):
           Adds link from this node to parameter node (only if there is no link connection already
20
           does not automatically care for a link from parameter node to this node
           if not self.hasLinkTo(node):
               self.nodelist.append(node)
               return True
25
          return False
      def degree(self):
           Returns degree of this node
30
          return len(self.nodelist)
      \mathbf{def} \ \ _{"""} str_{--}(self):
35
           Returns id of node as string
          return str(self.id)
```

(b) Listing 2 shows source code.

Listing 2: Example Listing of source code

o from Node import Node

```
class AbstractNetwork:
         """Abstract network definition, can not be instantiated"""
        def __init__(self, amount_nodes, amount_links):
              Creates\ empty\ nodelist\ and\ call\ createNetwork\ of\ the\ extending\ class
             self.nodes = \{\}
              self.__createNetwork__(amount_nodes, amount_links)
 10
        def __createNetwork__(self , amount_nodes , amount_links):
             Method overwritten by subclasses, nothing to do here
 15
             raise NotImplementedError
        \mathbf{def} \ \mathrm{appendNode} ( \ \mathrm{self} \ , \ \ \mathrm{node} \, ) \colon
             Appends node to network
 20
              self.nodes[node.id] = node
        def maxDegree(self):
 25
              Returns the maximum degree in this network
             maxdegree = 0
             for n in self.nodes.itervalues():
                  if maxdegree < n.degree():
 30
                      maxdegree = n.degree()
             return maxdegree
        def size(self):
 35
             Returns network size (here: number of nodes)
             return len (self.nodes)
 40
        def __str__(self):
             Any string-representation of the network (something simply is enough)
             \operatorname{string} \; = \; ""
 45
             for n in self.nodes.values():
                  if len(n.nodelist) == 0:
                       string += str(n) + "\n"
                  for ref in n.nodelist:
                       if ref.id > n.id:
                            string += str(n) + "--" + str(ref) + "\n"
 50
             return string
        def getNode(self , identifier):
             Returns node according to key
 55
             return self.nodes[identifier]
(c) Listing 3 shows source code.
                          Listing 3: Example Listing of source code
 o from AbstractNetwork import AbstractNetwork
    from Node import Node
    \mathbf{import} \hspace{0.2cm} \mathtt{random} \hspace{0.2cm} \# \hspace{0.2cm} you \hspace{0.2cm} will \hspace{0.2cm} need \hspace{0.2cm} it \hspace{0.2cm} :-)
    class RandomNetwork(AbstractNetwork):
        ""Random\ network\ implementation\ of\ AbstractNetwork""
```

```
\mathbf{def} \ \_\mathtt{createNetwork} \_\mathtt{(self, amount\_nodes, amount\_links)} \colon \# \ \mathit{remaining methods are taken from models} \\ \mathsf{methods} \ \mathsf{m
                                                          Creates\ a\ random\ network
10
                                                           1. Build a list of n nodes
                                                           2. For i=#links steps, add a connection between for two randomly chosen nodes that are
                                                         for nodeid in range(0, amount_nodes):
                                                                               n = Node(nodeid)
                                                                                 self.appendNode(n)
15
                                                         random.seed()
                                                          if amount_nodes > 1:
                                                                               p = 2*amount_links/(amount_nodes*(amount_nodes-1))
                                                          else:
20
                                                                               p = 0
                                                          links = 0
                                                         \mathbf{while} \hspace{0.1in} \mathtt{links} \hspace{0.1in} < \hspace{0.1in} \mathtt{amount\_links} \hspace{0.1in} : \hspace{0.1in}
                                                                               randint1 = random.randint(0, len(self.nodes)-1)
25
                                                                                 randint2 = random.randint(0, len(self.nodes)-1)
                                                                               n1 = self.getNode(randint1)
                                                                               n2 = self.getNode(randint2)
                                                                                if randint1 != randint2:
                                                                                                       if n1.addLinkTo(n2):
30
                                                                                                                             links += 1
                                                                                                                            n2.addLinkTo(n1)
```

## Exercise 1.2: Degree Distribution

(a) Listing 4 shows source code.

```
Listing 4: Example Listing of source code
o import AbstractNetwork
  class DegreeDistribution:
       ""Calculates a degree distribution for a network""
      \mathbf{def} __init__(self , network):
5
           Inits DegreeDistribution with a network and calculate its distribution
          \# one further entry since 0 is degree 0 is included
           self.histogram = [0.0] * (network.maxDegree()+1)
           # increment degree distribution
10
           for i in range(0, network.size()):
                   self.histogram[network.getNode(i).degree()] += 1.0
           \# turn it into a real distribution
           for i in range(0, len(self.histogram)):
                   self.histogram[i] /= float(network.size())
15
      def getNormalizedDistribution(self):
           Returns \ the \ computed \ normalized \ distribution
20
          return self.histogram
```

(b) Listing 5 shows source code.

```
Listing 5: Example Listing of source code

o import matplotlib.pyplot as plt
import math

def plotDistributionComparison(histograms, legend, title):

...,

Plots a list of histograms with matching list of descriptions as the legend
```

```
# adjust size of elements in histogram
      longest = 0
      # determine longest histogram
10
      for h in histograms:
           if(len(h) > longest):
               longest = len(h)
      # adapt other histograms
      for h in histograms:
          h.extend([0] * (longest - len(h)))
15
      # plots histograms
      for h in histograms:
           plt.plot(range(len(h)), h, marker = 'x')
20
      \# remember: never forget labels! :-)
      plt.xlabel('k')
      plt.ylabel('P(k)')
      # you don't have to do something here
25
      plt.legend(legend)
      plt.title(title)
      plt.tight_layout()# might throw a warning, no problem
      plt.show()
  def poisson(k, l):
      Compute the poisson entry for k and lambda (l)
35
      k = float(k)
      l = float(1)
      if (k = 0):
          return (math.exp(-1.0*1))
          return (1/k)*poisson(k-1.0,1)
40
  def getPoissonDistributionHistogram(num_nodes, num_links, k):
       Generates a Poisson distribution histogram up to k
45
      poissonHist = []
      lambda_ = 2.0*(float(num_links))/float(num_nodes)
print "Lambda:", lambda_
      for i in range(0, num_links):
           if(i \le k):
50
                   poissonHist.append(poisson(i, lambda_))
      return poisson Hist
```

### "Why does this happen and how do you need to "fill" the shorter distributions?"

Our network distribution is designed to be as long as the maximal node degree. If the links are distributed perfectly, our distribution would always be  $\lambda$  long. Unfortunately, this is very unlikely. In the worst case, all links could be attached to one node, increasing the number of distribution entities up to the number of links. Furthermore, every distribution differing from the perfect one causes variances in the length of the degree distribution.

Additionally, the user defines the length of the entities calculated for the poisson distribution. Therefore, different length in the data can occur.

Extensions of the random network derived data can be done by appending the required amount of zeros without disrupting the results.

The same can be done for the poisson distributed data, but it is not possible to keep the distribution if the distribution is only given for the first couple of entities.

# Are the ranges of the discrete distributions we obtain in (c) deterministic in our case?

To answer this question, we first look at the definition of deterministic systems. " In mathematics, computer science and physics, a deterministic system is a system in which no

randomness is involved in the development of future states of the system. A deterministic model will thus always produce the same output from a given starting condition or initial state." (see Wikipedia article of deterministic systems, https://en.wikipedia.org/wiki/Deterministic\_system). With this knowledge, it is easy to show, that plot 1 is not deterministic, because further runs always produce new results. The same can be said about the second plot, even if the changes are nearly invisible, the created random networks are always different. Therefore, the plots ranges of the discrete distribution are not deterministic. But: The curves representing the poisson distribution are deterministic, because the distri-

(c) Listing 6 shows source code.

Listing 6: Example Listing of source code

bution will not change if the input parameters remain the same.

```
o \#!/usr/bin/python
  from RandomNetwork import RandomNetwork
  from DegreeDistribution import DegreeDistribution
  import Tools
  plot1 = [(50,100),(500,1000),(5000,10000),(50000,100000)]
  plot2 = [(20000, 5000), (20000, 17000), (20000, 40000), (20000, 70000)]
  plot_data = []
  plot_legend = []
10 for nodes, edges in plot1:
      # build random network
      rand_net = RandomNetwork(nodes, edges)
      rand_degree = DegreeDistribution(rand_net).getNormalizedDistribution()
      plot_data.append(rand_degree)
      plot_legend.append("r:"+str(nodes)+"/"+str(edges))
      # build Poisson
      poisson_degree = Tools.getPoissonDistributionHistogram(nodes, edges, len(rand_degree))
      plot_data.append(poisson_degree)
      \verb|plot_legend.append("p:"+str(nodes)+"/"+str(edges))|
  Tools.plotDistributionComparison(plot_data, plot_legend, "Plot_1")
  plot_data = []
  plot_legend = []
  for nodes, edges in plot2:
      # build random network
      rand_net = RandomNetwork(nodes, edges)
      rand_degree = DegreeDistribution(rand_net).getNormalizedDistribution()
      plot_data.append(rand_degree)
30
      plot_legend.append("r:"+str(nodes)+"/"+str(edges))
      # build Poisson
      poisson\_degree = Tools.getPoissonDistributionHistogram (nodes, edges, len(rand\_degree))
      plot_data.append(poisson_degree)
35
      \verb|plot_legend.append("p:"+str(nodes)+"/"+str(edges))|
  Tools.plotDistributionComparison(plot_data, plot_legend, "Plot_2")
```

This script resulted in figure 1 and 2.

Both figure 1 and 2 show the degree distribution of different random networks. Thereby, lines listed in the legend starting with a "r" represent raw data, obtained by a randomly generated network. Their code is shown in listing 3. The distribution evaluation code can be found in listing 4. Curves with names starting on "p" are created with the code, provided in listing 5 and represent the poisson distribution.

The network setup for plot 1 consists of random network with twice as many links as nodes. Since, every link attaches two nodes, we can expect every node to have an average degree of 4. Therefore, the expectation value  $\lambda$  is determined to be 4. Due to this circumstance,

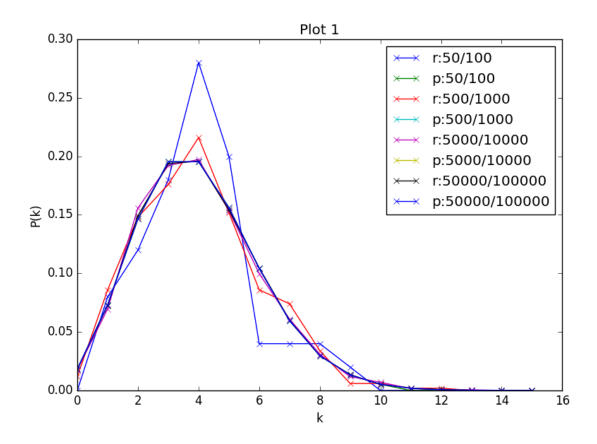


Figure 1: Plot 1. Setup provided in Listing 6

the "p" lines have 100% overlap. The degree distribution created by our random networks follows the same distribution. Further observable is that by increasing the number of nodes and edges, we converge with the poisson distribution.

For plot 2, we first concentrate on the estimated poisson distributions:

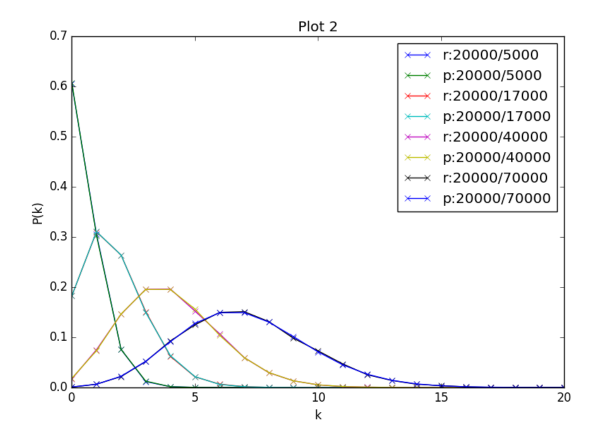


Figure 2: Plot 1. Setup provided in Listing 6

Table 1: Expected  $\lambda$ 

Nodes	Links	λ
20000	5000	0.5
20000	17000	1.7
20000	40000	4
20000	70000	7

The  $\lambda$  values are determined to be twice the number of links divided by the number of nodes. As mentioned before, we converge with the poisson distribution when increasing the number of nodes and links. Due to this, it is nearly impossible to distinguish between the last two (legend order) lines within the plot. The same holds true for all other pairs of lines.