Bioinformatics III

First Assignment

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Exercise 1.1: The random network

(a) Listing ?? 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
```

(b) Listing ?? shows source code.

 $\mathbf{def} \ \ _{"""} str_{--}(self):$

return len(self.nodelist)

return str(self.id)

Returns id of node as string

Listing 2: Example Listing of source code

o from Node import Node

35

```
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 ?? 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} \colon \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 ?? shows source code.

o class Node:

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```
Listing 4: Example Listing of source code
```

```
\mathbf{def} __init___(self, identifier):
           Sets node id and initialize empty node list that references its connected nodes
           self.id = identifier
           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

return len(self.nodelist)

10

 $False\ otherwise$

```
\mathbf{def} \ \ _{""} str_{--}(self):
 35
            Returns id of node as string
            return str(self.id)
(b) Listing ?? shows source code.
                        Listing 5: Example Listing of source code
 o class Node:
        \mathbf{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:
 15
                     return True
            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)
        def __str__(self):
 35
            Returns \ id \ of \ node \ as \ string
            return str(self.id)
(c) Listing ?? shows source code.
                        Listing 6: Example Listing of source code
 o class Node:
        \mathbf{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,

```
,, ,, ,,
              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 does not automatically care for a link from parameter node to this node
20
               if not self.hasLinkTo(node):
                    self.nodelist.append(node)
                    return True
25
              return False
         \mathbf{def} degree (self):
30
               Returns degree of this node
              \mathbf{return} \ \mathbf{len} \, (\, \mathtt{self.nodelist} \, )
        def __str__(self):
35
               Returns id of node as string
              return str(self.id)
```