# Ikkoe programming test

Laurent Siksous

October 27, 2020

All tests have to be performed in Python 3. Use of Numpy & Pandas is allowed. You also may use language & API documentation, but not require any help of anyone. You should at all times regularly push onto a Git repository your coding attempts. You have one hour to complete the three exercises, until Thursday October 27th 2020

```
# import needed libraries
import numpy as np
import pandas as pd
```

### 1 Question 1:

Sum all the elements in a square matrix of 1000x1000 dimension.

```
# create a square matrix of 1000x1000 dimension with random elements
A = np.random.randint(10, size=(1000,1000))
# print the sum of all elements
print(np.sum(A))
4505341
```

## 2 Question 2:

You are given a data frame containing N lines and n columns. Columns i and j are qualitative and should be binary encoded by spawning categories into new columns bearing the labels and 0 or 1. Write the procedure for this one-hot encoding.

```
df = pd.read_csv("./cars.csv",sep=',',index_col=0)
df = pd.get_dummies(df, columns=['brand', 'color'])
df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2499 entries, 0 to 2498
Data columns (total 87 columns):
    Column
                                                  Non-Null Count Dtype
____
                                                   _____
0
    price
                                                  2499 non-null
                                                                  int64
    model
                                                  2499 non-null
                                                                  object
 1
 2
    year
                                                  2499 non-null
                                                                  int64
                                                                  object
    title_status
                                                  2499 non-null
                                                  2499 non-null
    mileage
                                                                  float64
 5
                                                  2499 non-null
                                                                  object
    vin
 6
    lot
                                                  2499 non-null
                                                                  int64
                                                  2499 non-null
                                                                  object
    state
                                                  2499 non-null
                                                                  object
    country
    condition
                                                  2499 non-null
                                                                  object
 10 brand_acura
                                                  2499 non-null
                                                                  uint8
                                                  2499 non-null
                                                                  uint8
 11 brand_audi
                                                  2499 non-null
 12 brand_bmw
                                                                  uint8
 13 brand_buick
                                                  2499 non-null
                                                                  uint8
 14 brand_cadillac
                                                  2499 non-null
                                                                  uint8
                                                  2499 non-null
 15 brand_chevrolet
                                                                  uint8
 16 brand_chrysler
                                                  2499 non-null
                                                                  uint8
 17 brand_dodge
                                                  2499 non-null
                                                                  uint8
 18 brand_ford
                                                  2499 non-null
                                                                  uint8
 19 brand_gmc
                                                  2499 non-null
                                                                  uint8
 20 brand_harley-davidson
                                                  2499 non-null
                                                                  uint8
                                                  2499 non-null
 21 brand_heartland
                                                                  uint8
 22 brand_honda
                                                  2499 non-null
                                                                  uint8
                                                  2499 non-null
 23 brand_hyundai
                                                                  uint8
                                                  2499 non-null
 24 brand_infiniti
                                                                  uint8
 25 brand_jaguar
                                                  2499 non-null
                                                                  uint8
                                                  2499 non-null
                                                                  uint8
 26 brand_jeep
 27 brand_kia
                                                  2499 non-null
                                                                  uint8
 28 brand_land
                                                  2499 non-null
                                                                  uint8
                                                  2499 non-null
 29 brand_lexus
                                                                  uint8
```

```
30 brand_lincoln
                                                 2499 non-null
                                                                uint8
31 brand_maserati
                                                 2499 non-null
                                                                uint8
32 brand_mazda
                                                 2499 non-null
                                                                uint8
33 brand_mercedes-benz
                                                 2499 non-null
                                                                uint8
34 brand_nissan
                                                 2499 non-null
                                                               uint8
                                                 2499 non-null uint8
35 brand_peterbilt
                                                 2499 non-null uint8
36 brand_ram
37 brand_toyota
                                                 2499 non-null
                                                               uint8
38 color_beige
                                                 2499 non-null
                                                               uint8
39 color_billet silver metallic clearcoat
                                                 2499 non-null
                                                               uint8
40 color_black
                                                 2499 non-null uint8
41 color_black clearcoat
                                                 2499 non-null
                                                               uint8
42 color_blue
                                                 2499 non-null
                                                               uint8
                                                 2499 non-null
43 color_bright white clearcoat
                                                               uint8
44 color_brown
                                                 2499 non-null
                                                                uint8
45 color_burgundy
                                                 2499 non-null
                                                               uint8
46 color_cayenne red
                                                 2499 non-null
                                                                uint8
47 color_charcoal
                                                 2499 non-null
                                                               uint8
48 color_color:
                                                 2499 non-null
                                                               uint8
49 color_competition orange
                                                 2499 non-null
                                                               uint8
                                                               uint8
50 color_dark blue
                                                 2499 non-null
                                                 2499 non-null uint8
51 color_glacier white
52 color_gold
                                                 2499 non-null
                                                               uint8
                                                 2499 non-null
53 color_gray
                                                               uint8
54 color_green
                                                 2499 non-null uint8
55 color_guard
                                                 2499 non-null
                                                               uint8
                                                 2499 non-null
                                                               uint8
56 color_ingot silver
57 color_ingot silver metallic
                                                 2499 non-null
                                                               uint8
                                                 2499 non-null
58 color_jazz blue pearlcoat
                                                               uint8
59 color_kona blue metallic
                                                 2499 non-null
                                                               uint8
60 color_light blue
                                                 2499 non-null
                                                                uint8
61 color_lightning blue
                                                 2499 non-null
                                                               uint8
62 color_magnetic metallic
                                                 2499 non-null
                                                               uint8
63 color_maroon
                                                 2499 non-null
                                                               uint8
64 color_morningsky blue
                                                 2499 non-null
                                                               uint8
65 color_no_color
                                                 2499 non-null
                                                               uint8
66 color_off-white
                                                 2499 non-null
                                                               uint8
                                                 2499 non-null
67 color_orange
                                                                uint8
68 color_oxford white
                                                 2499 non-null
                                                                uint8
69 color_pearl white
                                                 2499 non-null
                                                                uint8
```

```
70 color_phantom black
                                                    2499 non-null
                                                                    uint8
 71 color_purple
                                                    2499 non-null
                                                                    uint8
 72 color_red
                                                    2499 non-null
                                                                    uint8
 73 color_royal crimson metallic tinted clearcoat 2499 non-null
                                                                    uint8
 74 color_ruby red
                                                    2499 non-null
                                                                    uint8
 75 color_ruby red metallic tinted clearcoat
                                                    2499 non-null
                                                                    uint8
 76 color_shadow black
                                                    2499 non-null
                                                                    uint8
 77 color_silver
                                                    2499 non-null
                                                                    uint8
 78 color_super black
                                                    2499 non-null
                                                                    uint8
 79 color_tan
                                                    2499 non-null
                                                                    uint8
 80 color_toreador red
                                                    2499 non-null
                                                                    uint8
 81 color_triple yellow tri-coat
                                                    2499 non-null
                                                                    uint8
                                                    2499 non-null
 82 color_turquoise
                                                                    uint8
 83 color_tuxedo black metallic
                                                    2499 non-null
                                                                    uint8
 84 color white
                                                    2499 non-null
                                                                    uint8
 85 color_white platinum tri-coat metallic
                                                    2499 non-null
                                                                    uint8
 86 color_yellow
                                                    2499 non-null
                                                                    uint8
dtypes: float64(1), int64(3), object(6), uint8(77)
memory usage: 402.7+ KB
```

#### 3 Question 3:

Find an algorithm for determining whether subsets of connected directed vertices (i.e. edges), will spawn a circular graph.

• First, let's implement a Graph class as proposed in cite:parkBasicGraphAlgorithms Park, J., Basic Graph Algorithms, , (), 38 ().

```
class Graph():
    """

A graph model designed to be efficient
    """

# defining two arrays : E of size m and LE of size n
    def __init__(self, i):
        self.E = pd.DataFrame(columns=['to', 'nextID'])
        self.LE = [-1] * i
        self.size = i

# adding a new edge from u to v with ID k
```

```
def add_edge(self, u, v):
    k = len(self.E) + 1
    self.E.loc[k] = {'to': v, 'nextID': self.LE[u - 1]}
    self.LE[u - 1] = k
# returns adjacency matrix of graph
def adjacencyMatrix(self):
    return self.E
# returns a list of pointers to the adjacency matrix for
# every node of the graph
def adjacencyList(self):
    return self.LE
# returns pointer to the adjacency matrix for node u
def last_edge(self, u):
    return self.LE[u - 1]
# returns next edge after edge i
def next_edge(self, i):
    return self.E.loc[i].nextID
# returns destination of edge i
def next_hop(self, i):
    return self.E.loc[i].to
# returns a list of all adjacent nodes of node u
def neighbors(self, u):
    neighbors = []
    last_edge_id = self.last_edge(u)
    while last_edge_id != -1:
        neighbors.append(self.next_hop(last_edge_id))
        last_edge_id = self.next_edge(last_edge_id)
    return neighbors
# returns true if a cycle is detected throughout the graph
def has_cycles(self):
    path = []
    def has_cycle(v):
```

```
path.append(v)
for n in self.neighbors(v):
    if n in path or has_cycle(n):
        return True
   path.remove(v)
   return False

for v in self.LE:
   if has_cycle(v):
        return True
   return False
```

• Now, let's instantiate and populate a new graph of 5 nodes. This graph contains no cycles.

```
g = Graph(5)
g.add_edge(1, 2)
g.add_edge(1, 3)
g.add_edge(1, 5)
g.add_edge(2, 3)
g.add_edge(2, 5)
g.add_edge(4, 2)
g.add_edge(4, 3)
g.adjacencyMatrix()
  to nextID
1
  2
         -1
2
  3
          1
3
 5
          2
4
 3
         -1
5
  5
          4
6
  2
         -1
          6
```

• Implementing a Depth-First Search (DFS) algorithm in class to discover all the paths reachable from each node and if one or more is cyclic. Method has<sub>cycles</sub> added to the class Graph. The graph created earlier had no cycle. So first call should return False.

```
print(g.has_cycles())
```

#### False

• Let's add a loop!

```
g.add_edge(3, 2)
print(g.has_cycles())
```

 ${\rm True}$ 

• CQFD

### 4 Enhancements

- Unit Testing / migrate experiments to a class GraphTest
- Play with other graph algorithms