## Week 11-12 (Data Wrangling with Python: Activity 11, page 320)

## Kausik Chattapadhyay

print(row)

for row in res:
 print(row)

In [17]: # Find out how many pets are from the city called east port and who received  $a_{L}$ ,  $\rightarrow$  treatment.

res = c.execute("SELECT count(\*) FROM pets JOIN persons ON pets.owner id = persons.id WHERE persons.city='east port' AND pets.treatment done=1")

(49,)

(11,)

```
Activity 11: Retrieving Data Correctly From Databases
```

```
• Connect to petsDB and check whether the connection has been successful.
```

- Find the different age groups in the persons database.
- Find the age group that has the maximum number of people.
- Find the people who do not have a last name.
- Find out how many people have more than one pet.
- Find out how many pets have received treatment.
- Find out how many pets have received treatment and the type of pet is known.

```
• Find out how many pets are from the city called east port.
            • Find out how many pets are from the city called east port and who received a treatment.
In [1]: #Load the necessary libraries.
         import sqlite3
         import numpy as np
         import pandas as pd
In [2]: #Connecting to Pets Db
         conn = sqlite3.connect("petsdb")
In [4]: # function to make sure the connection is successful
         def is_opened(conn):
             try:
                 conn.execute("SELECT * FROM persons LIMIT 1")
                 return True
             except sqlite3.ProgrammingError as e:
                 print("Connection closed {}".format(e))
                 return False
In [5]: print(is_opened(conn))
         True
         conn.close()
In [7]: print(is_opened(conn))
         Connection closed Cannot operate on a closed database.
         False
In [8]: #Find the different age groups in the persons database.
         conn = sqlite3.connect("petsdb")
         c = conn.cursor()
         for ppl, age in c.execute("SELECT count(*), age FROM persons GROUP BY age"):
             print("We have {} people aged {}".format(ppl, age))
         We have 2 people aged 5
         We have 1 people aged 6
         We have 1 people aged 7
         We have 3 people aged 8
         We have 1 people aged 9
         We have 2 people aged 11
         We have 3 people aged 12
         We have 1 people aged 13
         We have 4 people aged 14
         We have 2 people aged 16
         We have 2 people aged 17
         We have 3 people aged 18
         We have 1 people aged 19
         We have 3 people aged 22
         We have 2 people aged 23
         We have 3 people aged 24
         We have 2 people aged 25
         We have 1 people aged 27
         We have 1 people aged 30
         We have 3 people aged 31
         We have 1 people aged 32
         We have 1 people aged 33
         We have 2 people aged 34
         We have 3 people aged 35
         We have 3 people aged 36
         We have 1 people aged 37
         We have 2 people aged 39
         We have 1 people aged 40
         We have 1 people aged 42
         We have 2 people aged 44
         We have 2 people aged 48
         We have 1 people aged 49
         We have 1 people aged 50
         We have 2 people aged 51
         We have 2 people aged 52
         We have 2 people aged 53
         We have 2 people aged 54
         We have 1 people aged 58
         We have 1 people aged 59
         We have 1 people aged 60
         We have 1 people aged 61
         We have 2 people aged 62
         We have 1 people aged 63
         We have 2 people aged 65
         We have 2 people aged 66
         We have 1 people aged 67
         We have 3 people aged 68
         We have 1 people aged 69
         We have 1 people aged 70
         We have 4 people aged 71
         We have 1 people aged 72
         We have 5 people aged 73
         We have 3 people aged 74
In [9]: # Find the age group that has the maximum number of people.
         for ppl, age in c.execute("SELECT count(*), age FROM persons GROUP BY age ORDER BY count(*) DESC"):
             print("Highest number of people {} came from {} age group".format(ppl, age))
             break
         Highest number of people 5 came from 73 age group
In [11]: #Find the people who do not have a last name.
         res = c.execute("SELECT count(*) FROM persons WHERE last_name IS null")
         for row in res:
             print(row)
         (60,)
In [12]: # Find out how many people have more than one pet.
         res = c.execute("SELECT count(*) FROM (SELECT count(owner_id) FROM pets GROUP BY owner_id HAVING count(owner_id) >1)")
         for row in res:
             print("{} People has more than one pets".format(row[0]))
         43 People has more than one pets
In [13]: #Find out how many pets have received treatment.
         res = c.execute("SELECT count(*) FROM pets WHERE treatment_done=1")
         for row in res:
             print(row)
         (36,)
In [14]: # Find out how many pets have received treatment and the type of pet is known.
         res = c.execute("SELECT count(*) FROM pets WHERE treatment_done=1 AND pet_type IS NOT null")
             print(row)
         (16,)
In [16]: # Find out how many pets are from the city called east port.
         res = c.execute("SELECT count(*) FROM pets JOIN persons ON pets.owner id = persons.id WHERE persons.city='east port'")
         for row in res:
```