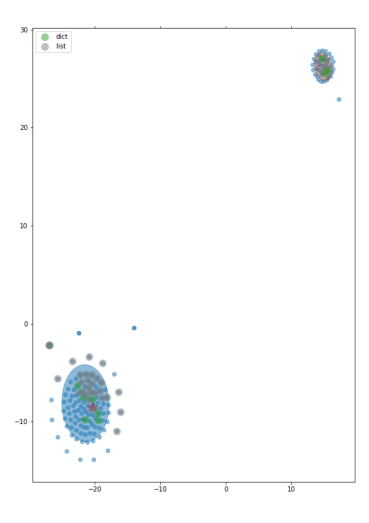
1.1 TSNE representation



1.2 Problem and Solution

The string of a balloon is 120m long and makes an angle of 70 degrees with the horizontal. What is the height of the balloon.

```
import math

print("Balloon Height")
print("This program calculates how high a balloon has reached")
print("when given the number of degrees the string makes with the horizontal")
print("and the length of the string")
print()
degreesFromHorizontal = float(70)
lengthOfString = float(120)
#degrees in radians
radiansFromHorizontal = math.radians(degreesFromHorizontal)
#sine
sine = math.sin(radiansFromHorizontal)
balloonHeight = round(sine * lengthOfString,2)
print("The balloon is {0} in the air.".format(balloonHeight))
```

Figure 1: TSNE 2d feature space

2.1 TSNE representation

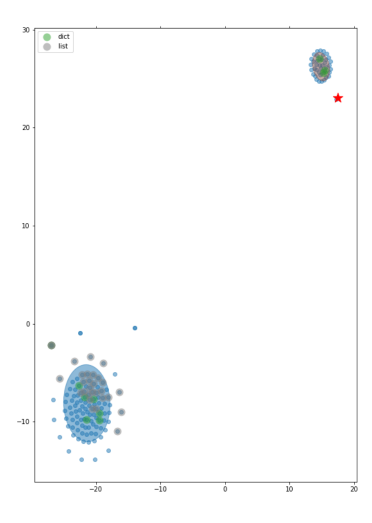


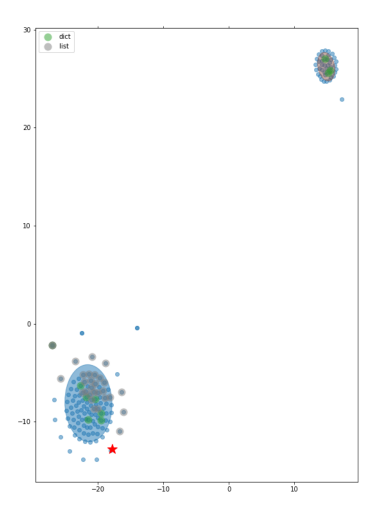
Figure 2: TSNE 2d feature space

2.2 Problem and Solution

Very Challenging Exercise 3 asked you to create a program to convert from hexadecimal to decimal. Refactor this program to use functions.

```
def convertToSegment(hexSeg):
                                                                    print(denary)
     if hexSeg == 'A':
        hexSeg = 10
     elif hexSeg == 'B':
                                                               def hexToDenary():
         hexSeg = 11
                                                                    displayInfo()
     elif hexSeg == 'C':
                                                                    hexNum = getHexNumber()
                                                                    denNum = convertToDenary(hexNum)
         hexSeg = 12
     elif hexSeg == 'D':
                                                                    displayDenaryValue(denNum)
         hexSeg = 13
     elif hexSeg == 'E':
        hexSeg = 14
     elif hexSeg == 'F':
         hexSeg = 15
     else:
         hexSeg = int(hexSeg)
    return hexSeg
def displayInfo():
     print("Hexadecimal to Denary Conversion")
    print("This program converts a given hexadecimal number into the")
    print("equivalent denary number.")
    print()
def getHexNumber():
    hexNumber = input("Please enter a hex number to convert: ")
    return hexNumber
def convertToDenary(hexNumber):
     denary = 0
     #get lenth of number
    lengthHex = len(hexNumber)
    for element in range(lengthHex):
         #print(element)
         hexSeg = hexNumber[element]
         hexSeg = convertToSegment(hexSeg)
         #work out the place value power of 16
         placePower = 16**(lengthHex-(element+1))
         hexSeg = hexSeg * placePower
         denary = denary + hexSeg
     return denary
def displayDenaryValue(denary):
```

3.1 TSNE representation



3.2 Problem and Solution

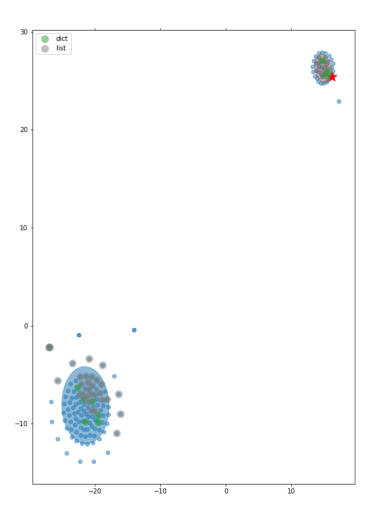
Ask the user for a number. Depending on whether the number is even or odd, print out an appropriate message to the user. Hint: how does an even / odd number react differently when divided by 2? Extras:

If the number is a multiple of 4, print out a different message. Ask the user for two numbers: one number to check (call it num) and one number to divide by (check). If check divides evenly into num, tell that to the user. If not, print a different appropriate message.

```
num = input("Enter a number: ")
mod = num % 2
if mod > 0:
    print("You picked an odd number.")
else:
    print("You picked an even number.")
```

Figure 3: TSNE 2d feature space

4.1 TSNE representation



4.2 Problem and Solution

Write a program that calculates and prints the value according to the given formula:

Q = Square root of [(2 * C * D)/H]

Following are the fixed values of C and H:

C is 50. H is 30.

D is the variable whose values should be input to your program in a comma-separated sequence.

Example

Let us assume the following comma separated input sequence is given to the program:

100,150,180

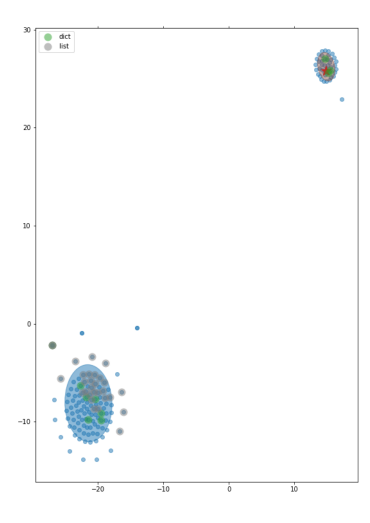
The output of the program should be:

18,22,24

```
#!/usr/bin/env python
import math
c=50
h=30
value = []
items=[x for x in raw_input().split(',')]
for d in items:
    value.append(str(int(round(math.sqrt(2*c*float(d)/h)))))
print ','.join(value)
```

Figure 4: TSNE 2d feature space

5.1 TSNE representation



5.2 Problem and Solution

Write a program which will find all such numbers which are divisible by 7 but are not a multiple of 5,

between 2000 and 3200 (both included).

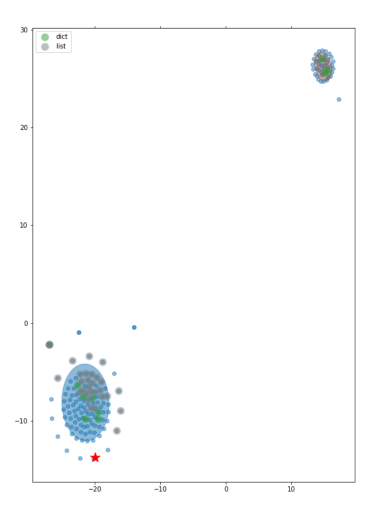
The numbers obtained should be printed in a comma-separated sequence on a single line.

```
l=[]
for i in range(2000, 3201):
    if (i%7==0) and (i%5!=0):
        l.append(str(i))

print ','.join(1)
```

Figure 5: TSNE 2d feature space

6.1 TSNE representation



6.2 Problem and Solution

Ask the user for a number. Depending on whether the number is even or odd, print out an appropriate message to the user. Hint: how does an even / odd number react differently when divided by 2? Extras:

If the number is a multiple of 4, print out a different message. Ask the user for two numbers: one number to check (call it num) and one number to divide by (check). If check divides evenly into num, tell that to the user. If not, print a different appropriate message.

```
num = int(input("give me a number to check: "))
check = int(input("give me a number to divide by: "))

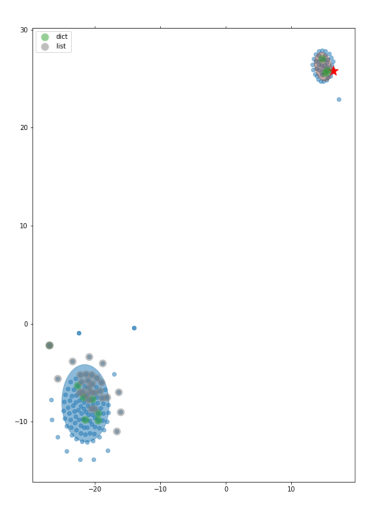
if num % 4 == 0:
    print(num, "is a multiple of 4")
elif num % 2 == 0:
    print(num, "is an even number")

else:
    print(num, "is an odd number")

if num % check == 0:
    print(num, "divides evenly by", check)
else:
    print(num, "does not divide evenly by", check)
```

Figure 6: TSNE 2d feature space

7.1 TSNE representation



7.2 Problem and Solution

Write a program that accepts a sentence and calculate the number of upper case letters and lower case letters.

Suppose the following input is supplied to the program:

Hello world!

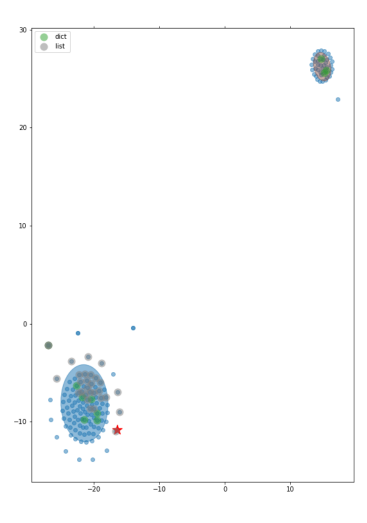
Then, the output should be:

UPPER CASE 1 LOWER CASE 9

```
s = raw_input()
d={"UPPER CASE":0, "LOWER CASE":0}
for c in s:
    if c.isupper():
        d["UPPER CASE"]+=1
    elif c.islower():
        d["LOWER CASE"]+=1
    else:
        pass
print "UPPER CASE", d["UPPER CASE"]
print "LOWER CASE", d["LOWER CASE"]
```

Figure 7: TSNE 2d feature space

8.1 TSNE representation



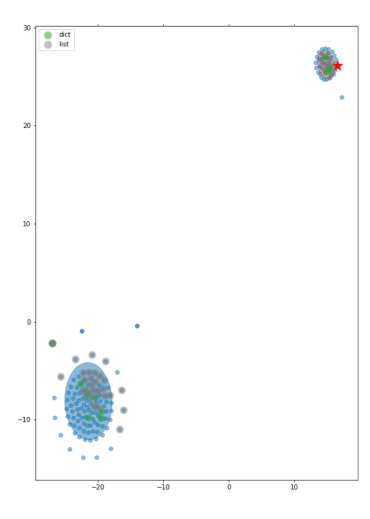
8.2 Problem and Solution

Create a program that will keep track of items for a shopping list. The program should keep asking for new items until nothing is entered (no input followed by enter/return key). The program should then display the full shopping list.

```
print("Shopping List")
print("this program stores your shopping list and then displays it")
 #empty list
 shoppingList = []
finished = False
 while not finished:
     tempItem = input("Please enter an item for your list: ")
    if len(tempItem) == 0:
         finished = True
     else:
         shoppingList.append(tempItem)
 #display list
print()
print("Shopping List")
 print()
for item in shoppingList:
    print(item)
```

Figure 8: TSNE 2d feature space

9.1 TSNE representation



9.2 Problem and Solution

Write a program that accepts a sequence of whitespace separated words as input and prints the words after removing all duplicate words and sorting them alphanumerically.

Suppose the following input is supplied to the program: hello world and practice makes perfect and hello world again Then, the output should be: again and hello makes perfect practice world

```
s = raw_input()
words = [word for word in s.split(" ")]
print " ".join(sorted(list(set(words))))
```

Figure 9: TSNE 2d feature space

10.1 TSNE representation

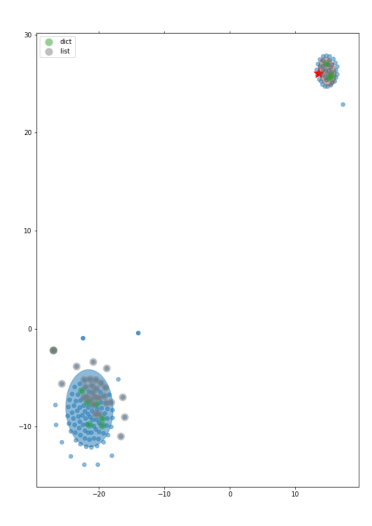


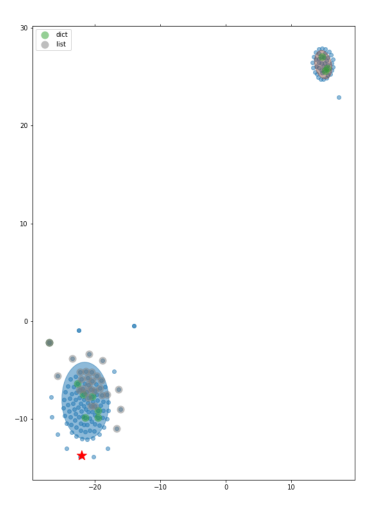
Figure 10: TSNE 2d feature space

10.2 Problem and Solution

 $1\mathrm{D}$ List Exercise 3 asked you to create a version of Hangman. Refactor this program to use functions.

```
def displayInfo():
     print("Easier Hangman")
                                                                def checkGuessCharacter(currentGuess, hangman, guessedCharacters):
     print("This program is a simpler verision of hangman using a li#addl@ck guess
    print()
                                                                     for each in range(len(hangman)):
                                                                         if hangman[each] == currentGuess:
def getWord():
                                                                             guessedCharacters[each] = currentGuess
     word = input("Please enter a word for the other player to guess: ")
    return word
                                                                def checkWin(guessedCharacters,hangman):
                                                                     if guessedCharacters == hangman:
def getChances():
                                                                         return True
     chances = int(input("How many chances should they get to guess ethew word: "))
     return chances
                                                                         return False
def constructHangmanList(word):
                                                                def displayResult(result):
     #empty list
                                                                     guessed = result[0]
    hangman = []
                                                                     word = result[1]
     for each in word:
                                                                     if guessed:
         hangman.append(each)
                                                                         print("Well done - you guessed the word!")
    return hangman
                                                                     else:
                                                                         print("Sorry you didn't guess that the word was {0}.".format(word))
def constructGuessedCharacterList(hangman):
     #set up list for guesses
                                                                def playGame(setUpValues):
     guessedCharacters = []
                                                                     word = setUpValues[0]
    for each in hangman:
                                                                     chances = setUpValues[1]
         guessedCharacters.append("_")
                                                                     hangman = setUpValues[2]
                                                                     guessedCharacters = setUpValues[3]
     return guessedCharacters
                                                                     hangman = constructHangmanList(word)
def setUpGame():
                                                                     guessed = False
     word = getWord()
                                                                     while not guessed and chances > 0:
     chances = getChances()
                                                                         currentGuess = getGuessCharacter(guessedCharacters,chances)
     hangman = constructHangmanList(word)
                                                                         checkGuessCharacter(currentGuess, hangman, guessedCharacters)
     guessedCharacters = constructGuessedCharacterList(hangman)
                                                                         chances = chances - 1
     return word, chances, hangman, guessedCharacters
                                                                         guessed = checkWin(guessedCharacters, hangman)
                                                                     return guessed, word
def getGuessCharacter(guessedCharacters,chances):
                                                                def hangman():
                                                                     setUpValues = setUpGame()
     print()
     print(guessedCharacters)
                                                                     result = playGame(setUpValues)
     print("you have {0} chances remaining.".format(chances))
                                                                     displayResult(result)
     currentGuess = input("please enter a character to guess: ")
     return currentGuess
```

11.1 TSNE representation



11.2 Problem and Solution

Given a .txt file that has a list of a bunch of names, count how many of each name there are in the file, and print out the results to the screen. I have a .txt file for you, if you want to use it!

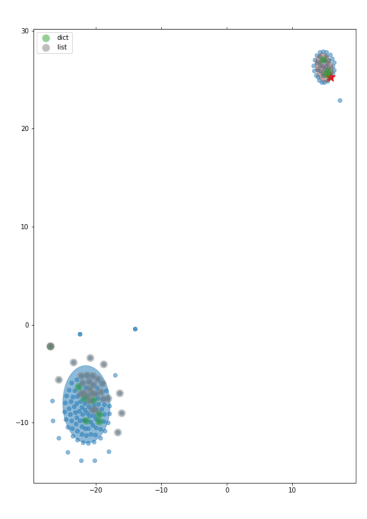
Extra:

Instead of using the .txt file from above (or instead of, if you want the challenge), take this .txt file, and count how many of each "category" of each image there are. This text file is actually a list of files corresponding to the SUN database scene recognition database, and lists the file directory hierarchy for the images. Once you take a look at the first line or two of the file, it will be clear which part represents the scene category. To do this, you're going to have to remember a bit about string parsing in Python 3. I talked a little bit about it in this post.

```
counter_dict = {}
with open('Training_01.txt') as f:
line = f.readline()
while line:
line = line[3:-26]
if line in counter_dict:
counter_dict[line] += 1
else:
counter_dict[line] = 1
line = f.readline()
print(counter_dict)
```

Figure 11: TSNE 2d feature space

12.1 TSNE representation



12.2 Problem and Solution

Basic Exercise 2 asked you to create a program which will produce times tables. Refactor this program to use functions.

```
def displayInfo():
     print("Times Tables")
     print("This program asks the user for a number and then prints out")
    print("the times table for that number")
     print()
def getTableNumber():
    number = int(input("Please enter a number: "))
     return number
def createTable(number):
     table = []
     for eachNumber in range(1,13):
         entry = (number, eachNumber, eachNumber*number)
         table.append(entry)
     return table
def displayTable(table):
    for entry in table:
         print("{0} x {1:>2} = {2:>3}".format(entry[0],entry[1],entry[2]))
def timesTable():
     displayInfo()
     number = getTableNumber()
    table = createTable(number)
     displayTable(table)
```

Figure 12: TSNE 2d feature space

13.1 TSNE representation

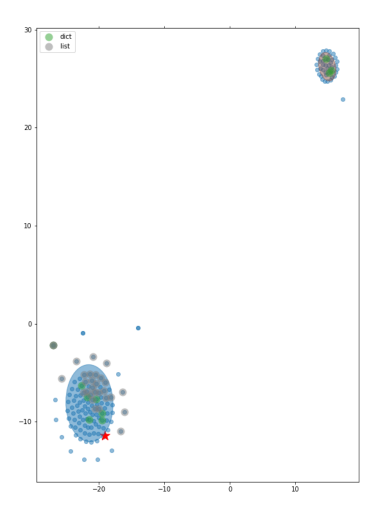


Figure 13: TSNE 2d feature space

13.2 Problem and Solution

This exercise is Part 2 of 4 of the Tic Tac Toe exercise series. The other exercises are: Part 1, Part 3, and Part 4.

As you may have guessed, we are trying to build up to a full tic-tac-toe board. However, this is significantly more than half an hour of coding, so we're doing it in pieces.

Today, we will simply focus on checking whether someone has WON a game of Tic Tac Toe, not worrying about how the moves were made.

If a game of Tic Tac Toe is represented as a list of lists, like so:

$$game = [[1, 2, 0], \\
[2, 1, 0], \\
[2, 1, 1]]$$

where a 0 means an empty square, a 1 means that player 1 put their token in that space, and a 2 means that player 2 put their token in that space.

Your task this week: given a 3 by 3 list of lists that represents a Tic Tac Toe game board, tell me whether anyone has won, and tell me which player won, if any. A Tic Tac Toe win is 3 in a row - either in a row, a column, or a diagonal. Don't worry about the case where TWO people have won - assume that in every board there will only be one winner.

Here are some more examples to work with:

```
\begin{array}{l} \text{winner\_is\_2} = [[2,\,2,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,1]] \\ \\ \text{winner\_is\_1} = [[1,\,2,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,1]] \\ \\ \text{winner\_is\_also\_1} = [[0,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,2]] \\ \\ \text{also\_no\_winner} = [[1,\,2,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,\,0],\\ [2,\,1,
```

```
def checkGrid(grid):
# rows
for x in range(0,3):
row = set([grid[x][0],grid[x][1],grid[x][2]])
if len(row) == 1 and grid[x][0] != 0:
return grid[x][0]
# columns
for x in range(0,3):
column = set([grid[0][x],grid[1][x],grid[2][x]])
if len(column) == 1 and grid[0][x] != 0:
return grid[0][x]
# diagonals
diag1 = set([grid[0][0],grid[1][1],grid[2][2]])
diag2 = set([grid[0][2],grid[1][1],grid[2][0]])
if len(diag1) == 1 or len(diag2) == 1 and grid[1][1] != 0:
return grid[1][1]
return 0
winner_is_2 = [[2, 2, 0],
[2, 1, 0],
[2, 1, 1]]
winner_is_1 = [[1, 2, 0],
[2, 1, 0],
[2, 1, 1]]
winner_is_also_1 = [[0, 1, 0],
[2, 1, 0],
[2, 1, 1]]
no_{winner} = [[1, 2, 0],
[2, 1, 0],
[2, 1, 2]]
also_no_winner = [[1, 2, 0],
[2, 1, 0],
[2, 1, 0]]
print(checkGrid(also_no_winner))
```

14.1 TSNE representation

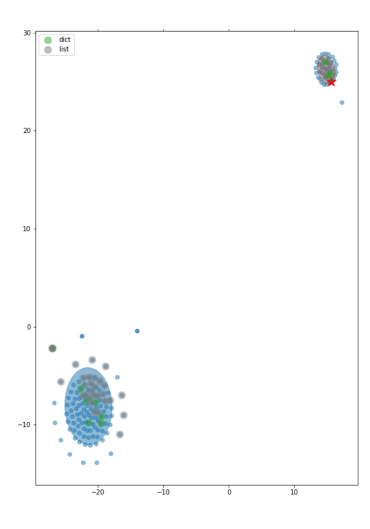


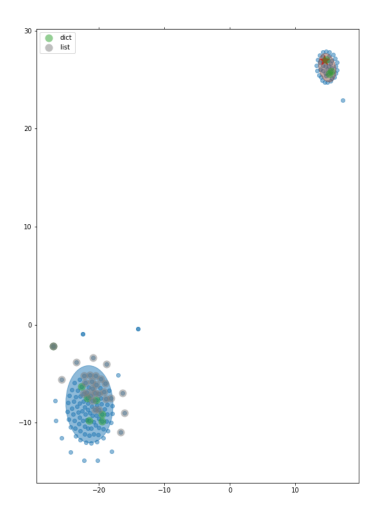
Figure 14: TSNE 2d feature space

14.2 Problem and Solution

1D List Exercise 1 asked to keep track of a shopping list. Refactor this program to use functions.

```
def displayInfo():
     print("Shopping List")
     print("this program stores your shopping list and then displays it")
def getNewItem():
    tempItem = input("Please enter an item for your list: ")
     return tempItem
def addToList(shoppingList,item):
     shoppingList.append(item)
     #notice that there is no return value here for the list...
def displayList(shoppingList):
     #display list
     print()
     print("Shopping List")
    print()
     for item in shoppingList:
         print(item)
def shoppingList():
     #empty list
     shoppingList = []
     finished = False
     while not finished:
         newItem = getNewItem()
         if len(newItem) == 0:
             finished = True
         else:
             addToList(shoppingList,newItem)
     displayList(shoppingList)
```

15.1 TSNE representation



15.2 Problem and Solution

Write a shopping list in Notepad and save it as 'shopping.txt'. Write a program to read in the shopping list from the file and display it on the screen.

Figure 15: TSNE 2d feature space

16.1 TSNE representation

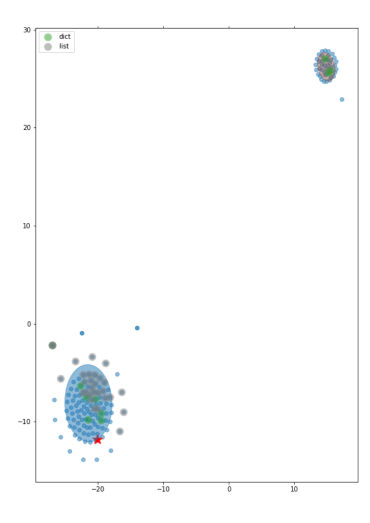


Figure 16: TSNE 2d feature space

16.2 Problem and Solution

In a previous exercise, we've written a program that "knows" a number and asks a user to guess it.

This time, we're going to do exactly the opposite. You, the user, will have in your head a number between 0 and 100. The program will guess a number, and you, the user, will say whether it is too high, too low, or your number.

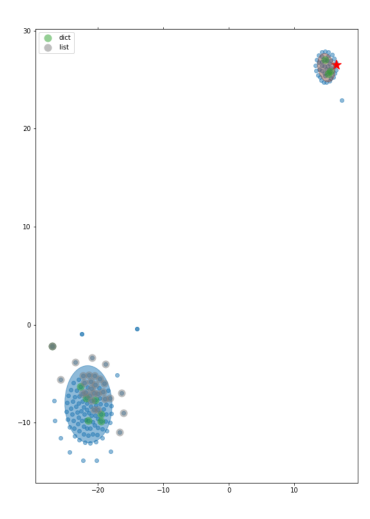
At the end of this exchange, your program should print out how many guesses it took to get your number.

As the writer of this program, you will have to choose how your program will strategically guess. A naive strategy can be to simply start the guessing at 1, and keep going (2, 3, 4, etc.) until you hit the number. But that's not an optimal guessing strategy. An alternate strategy might be to guess 50 (right in the middle of the range), and then increase / decrease by 1 as needed. After you've written the program, try to find the optimal strategy! (We'll talk about what is the optimal one next week with the solution.)

```
,,,
                                                                                                                                                                  print "Yes! It only took me %s try!" % str(TRY)
In a previous exercise, we've written a program that 'knows' a number and fast of the sallit.
This time, we're going to do exactly the opposite.
                                                                                                                                                                  print "Pretty well for a robot, %s tries." % str(TRY)
You, the user, will have in your head a number between 0 and 100.
                                                                                                                                                          else:
The program will guess a number, and you, the user, will say whether it is proximately finattion show, as so what we will guess a number, and you, the user, will say whether it is proximately finattion show, as so what is the program will guess a number, and you, the user, will say whether it is proximately finattion show, as the program will guess a number, and you, the user, will say whether it is proximately finattion show, as the program will guess a number, and you, the user, will say whether it is proximately finattion show that the program will guess a number, and you, the user, will say whether it is proximately finattion show that the program will guess a number of the program will guess a number of the program will guess a number of the program of the program will guess a number of the program o
                                                                                                                                                          RUNNING = False
At the end of this exchange, your program should print out how manyTRMesses it took to get your number.
As the writer of this program, you will have to choose how yourpromoter linearities isomrattless incarded by guess.
A naive strategy can be to simply start the guessing at 1, and keep going (2, 3, 4, etc.) until you hit the number.
But that's not an optimal guessing strategy.
An alternate strategy might be to guess 50 (right in the middle of the range), and then increase / decrease by 1 as needed.
After you've written the program, try to find the optimal strategy! (We'll talk about what is the optimal one next week with the solution.)
import random
# Awroken
MINIMUM = 0
MAXIMUM = 100
NUMBER = random.randint(MINIMUM, MAXIMUM)
TRY = 0
RUNNING = True
ANSWER = None
while RUNNING:
         print "Is it %s?" % str(NUMBER)
         ANSWER = raw_input()
         if "no" in ANSWER.lower() and "lower" in ANSWER.lower():
                 NUMBER -= random.randint(1, 4)
         elif "no" in ANSWER.lower() and "higher" in ANSWER.lower():
                 NUMBER += random.randint(1, 4)
         elif ANSWER.lower() == "no":
                 print "Higher or lower?"
                 ANSWER = raw input()
                 if ANSWER.lower() == "higher":
                          NUMBER += random.randint(1, 4)
                 elif ANSWER.lower() == "lower":
                          NUMBER -= random.randint(1, 4)
         elif ANSWER.lower() == "yes":
```

if TRY < 2:

17.1 TSNE representation



17.2 Problem and Solution

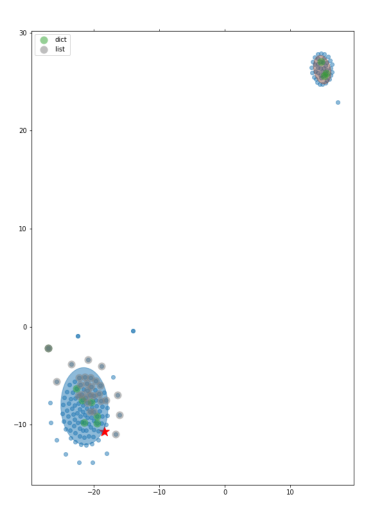
Write a program to compute the frequency of the words from the input. The output should output after sorting the key alphanumerically. Suppose the following input is supplied to the program:

New to Python or choosing between Python 2 and Python 3? Read Python 2 or Python 3.

Then, the output should be: 2:2 3.:1 3?:1 New:1 Python:5 Read:1 and:1 between:1 choosing:1 or:2 to:1 $freq = {}$ # frequency of words in text line = raw_input() for word in line.split(): freq[word] = freq.get(word,0)+1 words = freq.keys() words.sort() for w in words: print "%s:%d" % (w,freq[w])

Figure 17: TSNE 2d feature space

18.1 TSNE representation



18.2 Problem and Solution

This exercise is Part 3 of 4 of the birthday data exercise series. The other exercises are: Part 1, Part 2, and Part 4.

In the previous exercise we saved information about famous scientists' names and birthdays to disk. In this exercise, load that JSON file from disk, extract the months of all the birthdays, and count how many scientists have a birthday in each month.

```
Your program should output something like:
{
  "May": 3,
  "November": 2,
  "December": 1
}

import json
from collections import Counter

month = []

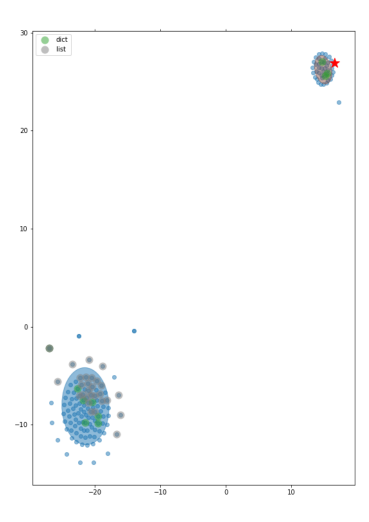
with open("info.json", "r") as f:
    birthdays = json.load(f)

for x in birthdays.values():
    month.append(x.split()[0])

print(Counter(month))
```

Figure 18: TSNE 2d feature space

19.1 TSNE representation



19.2 Problem and Solution

Write a program that accepts a sentence and calculate the number of letters and digits.

Suppose the following input is supplied to the program:

hello world! 123

Then, the output should be:

LETTERS 10

DIGITS 3

```
s = raw_input()
d={"DIGITS":0, "LETTERS":0}
for c in s:
    if c.isdigit():
        d["DIGITS"]+=1
    elif c.isalpha():
        d["LETTERS"]+=1
    else:
        pass
print "LETTERS", d["LETTERS"]
print "DIGITS", d["DIGITS"]
```

Figure 19: TSNE 2d feature space

20.1 TSNE representation

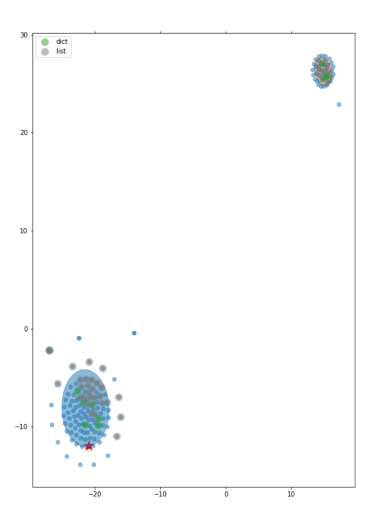


Figure 20: TSNE 2d feature space

20.2 Problem and Solution

Using the requests and BeautifulSoup Python libraries, print to the screen the full text of the article on this website: http://www.vanityfair.com/society/2014/06/monica-lewinsky-humiliation-culture.

The article is long, so it is split up between 4 pages. Your task is to print out the text to the screen so that you can read the full article without having to click any buttons.

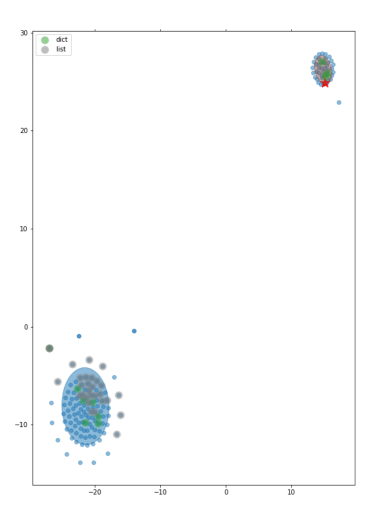
(Hint: The post here describes in detail how to use the BeautifulSoup and requests libraries through the solution of the exercise posted here.) This will just print the full text of the article to the screen. It will not make it easy to read, so next exercise we will learn how to write this text to a .txt file.

11 11 11

Using the requests and BeautifulSoup Python libraries, print to the screen the full article on this website: http://www.vanityfair.com/society/2014/06/monica-lewinsky-lhttp://www.practicepython.org/exercise/2014/07/14/19-decode-a-web-page-two.html

```
import requests
from bs4 import BeautifulSoup
def print_to_text(base_url):
    :param base_url: URL of article to scrape
    :return: naked content to text file
    r = requests.get(base url)
    soup = BeautifulSoup(r.text)
    with open("work less.txt", "w") as textfile:
        for paragraph in soup.find_all(dir="ltr"):
            textfile.write(paragraph.text.replace("<span>",""))
if __name__ == "__main__":
    #Chose my own article
    base_url = "http://www.theatlantic.com/business/archive/2014/08/to-work-better-v
    base_url2 = "http://www.theatlantic.com/business/archive/2014/08/to-work-better-
    print_to_text(base_url)
    print_to_text(base_url2)
```

21.1 TSNE representation



21.2 Problem and Solution

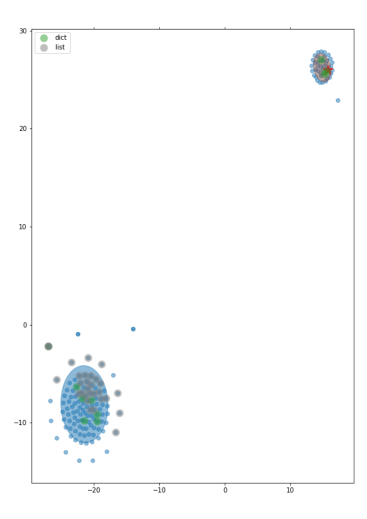
Write a program which accepts a sequence of comma-separated numbers from console and generate a list and a tuple which contains every number. Suppose the following input is supplied to the program: 34,67,55,33,12,98

```
Then, the output should be: ['34', '67', '55', '33', '12', '98'] ('34', '67', '55', '33', '12', '98') values=raw_input()
```

```
l=values.split(",")
t=tuple(1)
print 1
print t
```

Figure 21: TSNE 2d feature space

22.1 TSNE representation



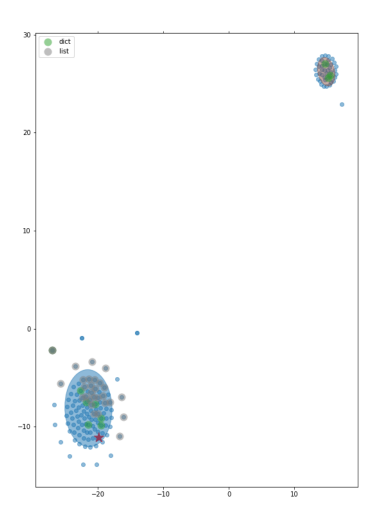
22.2 Problem and Solution

Write a program that computes the net amount of a bank account based a transaction log from console input. The transaction log format is shown as following:

```
D 100
W 200
D means deposit while W means withdrawal.
Suppose the following input is supplied to the program:
D 300
D 300
W 200
D 100
Then, the output should be:
500
import sys
netAmount = 0
while True:
    s = raw_input()
    if not s:
        break
    values = s.split(" ")
    operation = values[0]
    amount = int(values[1])
    if operation=="D":
        netAmount+=amount
    elif operation=="W":
        netAmount-=amount
    else:
        pass
print netAmount
```

Figure 22: TSNE 2d feature space

23.1 TSNE representation



23.2 Problem and Solution

Ask the user for a number and determine whether the number is prime or not. (For those who have forgotten, a prime number is a number that has no divisors.). You can (and should!) use your answer to Exercise 4 to help you. Take this opportunity to practice using functions, described below.

Figure 23: TSNE 2d feature space

24.1 TSNE representation

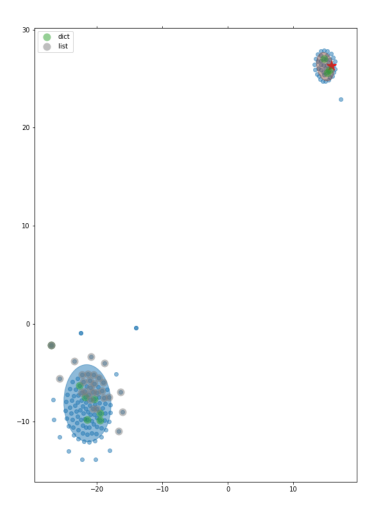


Figure 24: TSNE 2d feature space

24.2 Problem and Solution

Very Challenging Exercise 1 asked you to create a version of Connect 4. Refactor this program to use functions.

```
import random
                                                                        tokens = ["R","Y"]
                                                                    return tokens
 def displayInfo():
    print("Connect 4")
                                                                def orderPlayers():
                                                                    players = getPlayerNames()
    print("This game is Connect 4 for two players")
                                                                     startPlayer = getStartPlayer()
    print()
                                                                    print()
 def createBoard():
                                                                    print("{0} you get to start!".format(players[startPlayer]))
     #create the board
                                                                    tokens = getStartPlayerToken(startPlayer)
                                                                    return players, startPlayer, tokens
    #connect 4 board is 7 columns of 6
    board = []
                                                                def setUpGame():
    for column in range(7):
        board.append([])
                                                                    board = createBoard()
        for row in range(6):
                                                                     playerSettings = orderPlayers()
             board[column].append("0")
                                                                    return board, playerSettings
    return board
                                                                def displayCurrentBoard(board):
 def getPlayerNames():
                                                                    print()
     #set-up game
                                                                    print("The board currently looks like this: ")
    players = []
                                                                    print()
    for player in range(2):
                                                                    for row in range(6):
        tempPlayer = input("Please enter your name: ")
                                                                        for column in range(7):
        players.append(tempPlayer)
                                                                             if column < 6:
                                                                                 print("{0} ".format(board[column][row]),end=" ")
    return players
 def getStartPlayer():
                                                                                 print("{0}".format(board[column][row]))
    #decide who plays first
                                                                    print()
    if (random.randint(1,10) % 2) == 0:
                                                                    print("A B C D E F G")
         startPlayer = 0
                                                                    print()
    else:
         startPlayer = 1
                                                                def getTurn(players,startPlayer):
    return startPlayer
                                                                     #get go
                                                                    print("It is {0}'s turn...".format(players[startPlayer]))
 def getStartPlayerToken(startPlayer):
                                                                    shot = input("Which column do you want to place a counter in: ")
    token = input("Whould you like to play as (R)ed or (Y)ellow: ")return shot
    if token == "R" and startPlayer == 0:
        tokens = ["R", "Y"]
                                                                def playCounter(shot, board, tokens, startPlayer):
    elif token == "R" and startPlayer == 1:
                                                                    print("tokens {0}".format(tokens))
        tokens = ["Y", "R"]
                                                                    print("startPlayer {0}".format(startPlayer))
    elif token == "Y" and startPlayer == 0:
                                                                    #play counter
                                                                    if shot == "A":
        tokens = ["Y", "R"]
                                                                         played = False
    else:
```

```
counter = 5
                                                                            counter = counter - 1
                                                               elif shot == "F":
    while not played and counter >= 0:
        if board[0][counter] == "0":
                                                                   played = False
            board[0][counter] = tokens[startPlayer]
                                                                   counter = 5
            played = True
                                                                   while not played and counter >= 0:
                                                                        if board[5][counter] == "0":
        else:
                                                                            board[5][counter] = tokens[startPlayer]
            counter = counter - 1
elif shot == "B":
                                                                            played = True
    played = False
                                                                       else:
    counter = 5
                                                                            counter = counter - 1
                                                               elif shot == "G":
    while not played and counter >= 0:
        if board[1][counter] == "0":
                                                                   played = False
            board[1][counter] = tokens[startPlayer]
                                                                   counter = 5
            played = True
                                                                   while not played and counter >= 0:
                                                                        if board[6][counter] == "0":
        else:
            counter = counter - 1
                                                                            board[6][counter] = tokens[startPlayer]
elif shot == "C":
                                                                           played = True
    played = False
                                                                        else:
    counter = 5
                                                                            counter = counter - 1
    while not played and counter >= 0:
        if board[2][counter] == "0":
                                                           def checkVerticalWin(board,startPlayer,tokens):
            board[2][counter] = tokens[startPlayer]
                                                               gameWon = False
            played = True
                                                               #check to see if currentplayer has won vertically
        else:
                                                               connect = 0
                                                               for each in board:
            counter = counter - 1
elif shot == "D":
                                                                   for item in each:
    played = False
                                                                        if item == tokens[startPlayer]:
    counter = 5
                                                                            connect = connect + 1
    while not played and counter >= 0:
                                                                       else:
        if board[3][counter] == "0":
                                                                            connect = 0
            board[3][counter] = tokens[startPlayer]
                                                                       if connect == 4:
            played = True
                                                                            gameWon = True
        else:
                                                               return gameWon
            counter = counter - 1
elif shot == "E":
                                                           def checkHorizontalWin(board,startPlayer,tokens):
    played = False
                                                                gameWon = False
    counter = 5
                                                               #check to see if currentplayer has won horizontally
    while not played and counter >= 0:
                                                               connect = 0
        if board[4][counter] == "0":
                                                               for row in range(6):
            board[4][counter] = tokens[startPlayer]
                                                                   for column in range(7):
            played = True
                                                                       if board[column][row] == tokens[startPlayer]:
        else:
                                                                            connect = connect + 1
```

```
else:
                connect = 0
            if connect == 4:
                                                               def connectFour():
                                                                   setup = setUpGame()
                gameWon = True
                                                                   gameStats = playGame(setup[0],setup[1])
   return gameWon
                                                                   displayWinDetails(gameStats)
def checkForWin(board,startPlayer,tokens):
    win = checkVerticalWin(board,startPlayer,tokens)
    if win == False:
        win = checkHorizontalWin(board,startPlayer,tokens)
   return win
def setNextPlayer(startPlayer):
    #switch to next player
   if startPlayer == 0:
        startPlayer = 1
        startPlayer = 0
   return startPlayer
def playGame(board,playerSettings):
   players = playerSettings[0]
   startPlayer = playerSettings[1]
    print(startPlayer)
   tokens = playerSettings[2]
    gameWon = False
   while not gameWon:
       displayCurrentBoard(board)
        shot = getTurn(players,startPlayer)
        playCounter(shot,board,tokens,startPlayer)
        gameWon = checkForWin(board,startPlayer,tokens)
        if not gameWon:
            startPlayer = setNextPlayer(startPlayer)
   return board, startPlayer, players
def displayWinDetails(gameStats):
   board = gameStats[0]
   startPlayer = gameStats[1]
   players = gameStats[2]
   displayCurrentBoard(board)
   print()
   print("{0} you connected 4 - well done!".format(players[startPlayer]))
```

25.1 TSNE representation

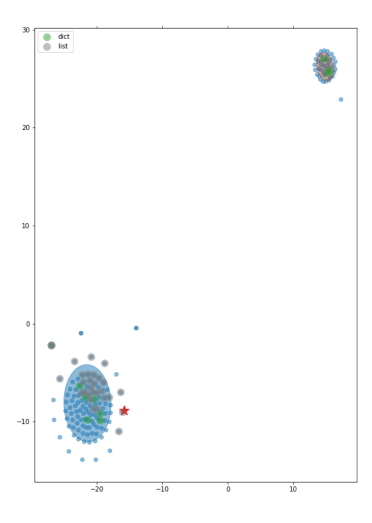


Figure 25: TSNE 2d feature space

25.2 Problem and Solution

Improve the previous exercise so that it is a complete game of hangman for two players which gives a set number of guesses to the user and displays an appropriate message for the winner.

```
import random
                                                                             elif len(outputStr) == len(targetStr):
                                                                                 #get the OutputStr up to the character before the character to add
print("Hangman")
                                                                                 #add the character to this string and then add the Output string f:
print("This program plays hangman between two players")
                                                                                 #the character after the character we add
print()
                                                                                 outputStr = outputStr[:eachChar] + character + outputStr[eachChar+
player1 = input("Please enter the name of player one: ")
                                                                                 found = True
player2 = input("Please enter the name of player two: ")
                                                                             else:
 #decide which player will be guessing
                                                                                 outputStr = outputStr + character
 startPlayer = random.randint(1,2)
                                                                                 found = True
if startPlayer == 1:
                                                                         else:
    print()
                                                                             if len(outputStr) < len(targetStr):</pre>
     print("{0} you get to set the word to guess.".format(player1))
                                                                                 outputStr = outputStr + "_"
    print()
                                                                     if found:
     splayer = player1
                                                                         print()
    gplayer = player2
                                                                         print("The letter {0} was in the string".format(character))
                                                                         print("the string is now {0}".format(outputStr))
 else:
    print()
    print("{0} you get to set the word to guess.".format(player2)) else:
    print()
                                                                         print()
     splayer = player2
                                                                         print("The letter {0} was not in the string".format(character))
     gplayer = player1
                                                                         print("the string is still {0}".format(outputStr))
                                                                         print()
 #get the word from the user
                                                                     print("You have {0} guesses remaining.".format(guesses-noOfGuesses))
 targetStr = input("{0}, please enter a string: ".format(splayer)) print()
 guesses = int(input("{0}, how many guesses should {1} get?: ".formatx(input(spt)fayetrp.utpStay)))
print()
                                                                     #decide if the word has been found
print()
                                                                     if outputStr == targetStr:
                                                                         wordFound = True
 character = None
 #create a blank string for output
 outputStr = ""
                                                                 if wordFound:
 #counter for guesses
                                                                     print("Well done {0}, you have guessed that the word is {1}".format(gplayer,ta:
noOfGuesses = 0
                                                                     print("You took {0} guesses".format(noOfGuesses))
 wordFound = False
while noOfGuesses < guesses and wordFound == False:</pre>
                                                                     print("Sorry {0}, you didn't get the word {1} in {2} guesses".format(gplayer,tage)
     noOfGuesses = noOfGuesses + 1
     character = input("{0}, please enter a character to find in the string: ".format(gplayer))
    found = False
    for eachChar in range(len(targetStr)):
         if targetStr[eachChar] == character:
             if outputStr == None:
                 outputStr = character
```

found = True