

Sep 16, 14 10:16

csc710sbse:hw3:VivekNair:vnair2

Page 1/2

```

from __future__ import division
import sys
import random
import math
5 import numpy as np
from models import *
sys.dont_write_bytecode = True

"""
10 #Dr.M
def msec(f):
    import time
    t1 = time.time()
    f()
15 return (time.time() - t1) * 1000

class Utilities:
    def randR(self,lo,hi):
        return (lo+rand()*(hi-lo))

20 def norm(self,x,lo,hi):
    "Generate a num 0..1 for lo..hi"
    tmp = (x - lo) / (hi - lo + 0.00001)
    return max(0,min(tmp,1))

25 def say(self,x):
    "Print something with no trailing new line."
    sys.stdout.write(str(x)); sys.stdout.flush()

30

def gn(lst,n):
    "Function to print floats in short form"
    fmt = '%.' + str(n) + 'f'
35 return ', '.join([fmt % x for x in lst])

def logo():

40
    / \
   /   \
  / ARig \
 /         \
/             \

45

#Dr.M
def msec(f):
    import time
    t1 = time.time()
    f()
50 return (time.time() - t1) * 1000

55 """
def pairs(lst):
    last=lst[0]
    for i in lst[1:]:
        yield last,i
        last = i
60

def xtile(lst,lo=0,hi=0.001,width=50,
        chops=[0.1,0.3,0.5,0.7,0.9],
65 marks=["-", " ", " ", " ", "- ", " "],
        bar="|",star="*",show="%3.0f"):
    """The function _xtile_ takes a list of (possibly)
    unsorted numbers and presents them as a horizontal
    xtile chart (in ascii format). The default is a
    contracted _quintile_ that shows the
70 10,30,50,70,90 breaks in the data (but this can be
    changed- see the optional flags of the function).
    """

```

Sep 16, 14 10:16

csc710sbse:hw3:VivekNair:vnair2

Page 2/2

```

def pos(p) : return ordered[int(len(lst)*p)]
def place(x) :
75     return int(width*float((x - lo)/(hi - lo))
def pretty(lst) :
    return ','.join([show % x for x in lst])
    ordered = sorted(lst)
80     lo = min(lo,ordered[0])
    hi = max(hi,ordered[-1])
    what = [pos(p) for p in chops]
    where = [place(n) for n in what]
    out = [" "] * width
85 for one,two in pairs(where):
    for i in range(one,two):
        out[i] = marks[0]
        marks = marks[1:]
    out[int(width/2)] = bar
90 out[place(pos(0.5))] = star
    return ','.join(out) + "," + pretty(what)

```