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GCTiming.py

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'''
Created on Feb 27, 2011

@author: ola
'''
5
import random,time

def make_strand(size):
10    dna = "cgat"
    str = ""
    for i in xrange(0,size):
        str += dna[random.randint(0,3)]
    return str

15
def cgratio(strand):
    """
    return # of c's and g's in strand
    """
    cg = 0
20    for nuc in strand:
        if nuc == 'c' or nuc == 'g':
            cg += 1
    return cg

25
def max_index(strand>windowSize):
    """
    return index in strand
    of max cg ratio in a sub-strand/windo
    whose length is windowSize
    """
    index = 0
    max = 0
    for i in range(0,len(strand)-windowSize+1):
35        cg = cgratio(strand[i:i+windowSize])
        if cg > max:
            max = cg
            index = i
    return index

40
def running_max(strand>windowSize):
    gc = 0
    counters = []
    for nuc in strand:
45        counters.append(gc)
        if nuc == 'c' or nuc == 'g':
            gc += 1
    counters.append(gc)

50
    index = 0
    max = 0
    for i in range(windowSize,len(strand)+1):
        diff = counters[i] - counters[i-windowSize]
        if diff > max:
55            max = diff
            index = i
    return index-windowSize

def timings(size, window_range):
60    strand = make_strand(size)
    funcs = [max_index,running_max]
    print "strand size = %d\n" % (size)
    for f in funcs:
        print "function = %s" % (f)
65        for win in window_range:
            start = time.time()
            i = f(strand,win)
            end = time.time()
            print "win = %d\tindex = %d\ttime=%4.3f" % (win,i,(end-start))
70
if __name__ == "__main__":
    timings(10000,xrange(1000,3100,100))

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ModeTimings.py

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'''
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'''
5
import random,time
_MAX = 500

def create_list(n):
10    return [random.randint(0,_MAX) for i in xrange(0,n)]

def mode_compA(nums):
    occs = [nums.count(n) for n in nums]
15    m = max(occs)
    mindex = occs.index(m)
    return nums[mindex]

def mode_compB(nums):
20    occs = [nums.count(n) for n in nums]
    m = max(occs)
    for n in nums:
        if nums.count(n) == m:
            return n

25
def mode_compC(nums):
    occs = [nums.count(n) for n in nums]
    for n in nums:
        if nums.count(n) == max(occs):
30            return n

def mode_compD(nums):
    mn = min(nums)
    mx = max(nums)
    counts = [0]*(mx-mn+1)
35    for n in nums:
        counts[n-mn] += 1
    mindex = counts.index(max(counts))
    return mindex+mn

40
def time_all(n):
    funcs = [mode_compA,mode_compB,mode_compC,mode_compD]
    nums = create_list(n)
    for f in funcs:
45        start = time.time()
        mode = f(nums)
        end = time.time()
        print "%s mode = %d time = %4.3f\n" % (f,mode,(end-start))

50
if __name__ == "__main__":
    time_all(5000)

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SearchTimings.py

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'''
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@author: ola
'''
5
import random,time,bisect,sys

def get_number():
10     return random.randint(0,sys.maxint)

def create_list(n):
    return [get_number() for i in xrange(0,n)]

15 def linear_search(search,nums):
    f = 0
    for i in search:
        if i in nums:
            f += 1
20     return f

def binary_search(search,nums):
    f = 0
    nums.sort()
25     for i in search:
        index = bisect.bisect_left(nums,i)
        if index == len(nums) or nums[index] == i:
            f += 1
    return f

30 def timings(size, search_size):
    nums = create_list(size)
    search = create_list(search_size/2)
    search.extend(nums[:search_size/2])
    funcs = [linear_search,binary_search]
35     for f in funcs:
        start = time.time()
        found = f(search,nums)
        end = time.time()
        print "%s:size = %d\tsearch = %d\tfound=%d\ttime = %4.3f" % (f,len(nums), len(search)
40         ,found,(end-start))

if __name__ == "__main__":
    timings(10000,5000)
    timings(10000,10000)
45     timings(20000,10000)
    timings(20000,20000)

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SetTimings.py

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'''
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@author: ola
'''
5
import random,time

def create_word():
10     ls = list("etaoins")
    random.shuffle(ls)
    return ''.join(ls)

def create_list(n):
15     return [create_word() for i in xrange(0,n)]

def diffA(words):
    return len(set(words))

20 def diffB(words):
    d = 0
    for i,word in enumerate(words):
        if words[:i].count(word) == 0:
            d += 1
25     return d

def time_all(n):
    funcs = [diffA, diffB]
    nums = create_list(n)
30     for f in funcs:
        start = time.time()
        diffs = f(nums)
        end = time.time()
        print "n = %d %s diffs = %d time = %4.3f\n" % (n,f,diffs,(end-start))
35

if __name__ == "__main__":
    time_all(2000)
    time_all(4000)
    time_all(5000)
40     time_all(10000)

```