genic2 Nov 01, 14 15:07 Page 1/4 from __future__ import division.print_function import re, os, sys, random, fnmatch, zipfile sys.dont_write_bytecode =True 5 def cached(f=None,cache={}): "To keep the options, cache their last setting." return cache def wrapper(**d): tmp = cache[f.__name__] = f(**d) return tmp return wrapper @cached 15 def genic0(**d): def halfEraDivK(w): return w.opt.era/w.opt.k/20 return of k = 10. era=67. buffer= 250, tiny= halfEraDivK, num='\$', klass='= seed=1).update(**d) def rows0(**d): return o(skip="?", salp- ! , sep = ',', bad = r'([", \t\r\n]|#.*)', zip='data'data.zip').update(**d) 35 rand= random.random seed= random.seed def shuffle(lst): random.shuffle(lst); return lst 40 def say(c): sys.stdout.write(str(c)) return x.__class__.__name__ = 'function' for col,val in enumerate(lst): if isinstance(val,float): val = round(val,n) lst[col] = val return 1st def printm(matrix): s = [[str(e) for e in row] for row in matrix] lens = [max(map(len, col)) for col in zip(*s)] fmt = '|'.join('{[:{}})'.format(x) for x in lens) for row in [fmt.format(*row) for row in s]: print(row) class o: def __init__(i,**d): i.update(**d) def update(i,**d): def name(x): return x.__name__ if fun(x) else x d = i.__dict__ show = [':%s=%s' % (k,name(d[k])) for k in sorted(d.keys()) if k[0] is ¬ "_"] return '{'+' '.join(show)+'}' 70 class Col: def iadd (i,x): if x ≠ "?": i.n += 1 i.add(x) return i def __init__(i,tag='',col=None): i.tag,i.col = tag,col i.n, i.cnt = 0, {} i.most, i.mode = 0, None def xpect(i): return i.mode def add(i,x): tmp = i.cnt[x] = i.cnt.get(x,0) + 1if tmp > i.most: i.most, i.mode = tmp,x

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      def norm(i,x): return x
    class N(Col):
     def __init__(i,tag='',col=None):
    i.col, i.tag = col, tag
    i.lo, i.hi = 10**32, -1*10**32
      def add(i,x):
        i.lo = min(i.lo,x)
        i.hi = max(i.hi,x)
        delta = x - i.mu
i.mu += delta/(1.0*i.n)
        i.m2 += delta*(x - i.mu)
      def xpect(i): return i.mu
      def sd(i) :
        if i.n < 2: return 0
         else:
            return (max(0,i.m2)*1.0/(i.n - 1))**0.5
      def norm(i,x):
        tmp = (x - x.lo) / (x.hi - x.lo + 0.00001)
        return max(0,min(1,tmp))
110 def zipped(filezip, pattern='*'):
    with zipfile.ZipFile(filezip,'r') as ark:
        for file in ark.namelist():
           if fnmatch.fnmatch(file, pattern):
             with ark.open(file,'r') as lines:
               for line in lines:
                 yield line.rstrip()
    def data(w,row):
      for col in w.num:
        val = row[coll
        w.min[col] = min(val, w.min.get(col,val))
w.max[col] = max(val, w.max.get(col,val))
    def table(file,w):
     def chunks():
        chunk = []
        for m,row in rows(file):
           if m=0:
             header(w,row)
           else:
             chunk += [row]
             if len(chunk) > w.opt.buffer:
               yield chunk
               chunk=[]
        if chunk: yield chunk
      n=0
      for chunk in chunks():
        for row in shuffle(chunk):
          n += 1
          data(w,row)
140
          yield n,row
    def header(w,row):
      def numOrSym(val):
        return w.num if w.opt.num in val else w.sym
      def indepOrDep(val):
        return w.dep if w.opt.klass in val else w.indep
      for col, val in enumerate(row):
        numOrSym(val).append(col)
        indepOrDep(val).append(col)
        w.name[col] = val
        w.index[val] = col
    def indep(w,cols):
     for col in cols:
        if col in w.indep: yield col
    def rows(src, w=None):
      w = w \vee rows0()
      def atom(x):
        try : return int(x)
        except ValueError:
            try : return float(x)
            except ValueError : return x
      def lines():
        n,kept = 0,""
        for line in zipped(w.zip, src):
   now = re.sub(w.bad,"",line)
           kept += now
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           if kept:
             if ¬ now[-1] ≡ w.sep:
   yield n, map(atom, kept.split(w.sep))
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               n += 1
kept = ""
     todo = None
      for n,line in lines():
        todo = todo v [col for col,name
                           in enumerate(line)
                           if - w.skip in name]
       yield n, [ line[col] for col in todo ]
    def fuse(w,new,n):
     u0,u,dob,old = w.centroids[n]
     out = [None]*len(old)
     for col in w.sym:
  x0,x1 = old[col], new[col]
        out[col] = x1 if rand() < 1/(u0+u1) else x0
      for col in w.num:
       x0,x1= old[col], new[col]
     out[col] = (u0*x0 + u1*x1)/ (u0+u1)
w.centroids[n] = (u0 + u1,u+u1, dob, out)
   def more(w.n.row):
     w.centroids += [(1,1,n,row)]
   def less(w,n) :
     b4 = len(w.centroids)
     w.centroids = [(1,u,dob,row)
                       for u0,u,dob,row in w.centroids
                       if u0 > w.opt.tiny(w)]
     print("at n=%s, pruning %s%% of clusters" % (
    n, int(100*(b4 - len(w.centroids))/b4)))
   def nearest(w.row):
     def norm(val,col):
        lo, hi = w.min[col], w.max[col]
return (val - lo ) / (hi - lo + 0.00001)
     def dist(centroid):
        n.d = 0.0
        for col in indep(w, w.num):
    x1,x2 = row[col], centroid[col]
          n1, n2 = norm(x1, col), norm(x2, col)
          d += (n1 - n2)**2
n += 1
        for col in indep(w, w.sym):
          x1,x2 = row[col],centroid[col]
          d += (0 \text{ if } x1 \equiv x2 \text{ else } 1)
n += 1
     return d**0.5 / n**0.5
lo, out = 10**32, None
      for n,(_,,_,centroid) in enumerate(w.centroids):
        d = dist(centroid)
        if d < lo:
         lo,out = d,n
      return out
   def report(w,clusters):
     cols = w.index.keys()
      header = sorted(w.name.keys())
      header= [w.name[i] for i in header]
     print(len(clusters))
      for m,(u0,u,dob,centroid) in enumerate(clusters):
        print(u0)
        if u0 > w.opt.tiny(w):
     caught += u0
matrix += [[m+1,u),u,dob] + g(centroid,2)]
print("loaught in last gen=%%%%[n" %
int(100*caught/w.opt.era))
     printm(matrix)
     options = cached()
      for x in options: print(x,options[x])
   def genic(src='data/diabetes.csv',opt=None):
     w = o(num=[], sym=[], dep=[], indep=[],
            centroids=[],
min={}, max={}, name={},index={},
            opt=opt v genic0())
      for n, row in table(src,w):
        data(w,row)
        if len(w.centroids) < w.opt.k:</pre>
          more(w,n,row)
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                                                                 fuse(w,row,nearest(w,row))
                                                                if ¬ (n % w.opt.era):
  less(w,n)
                                     return w,sorted(w.centroids,reverse=True)
                      def _genic(src='diabetes.csv'):
   if len(sys.argv) = 2:
                                                src= sys.argv[1]
                                    print(src)
                                     opt=genic0(k=8,era=67)
                                     seed(opt.seed)
                                 report(*genic(src,opt))
                         if __name__ = '__main__': _genic()
data/diabetes2.csv (1.5M records).
                      caught in last gen =77%
                         gen \mid caughtLast \mid caughtAll \mid dob \quad \mid preg \mid plas \mid pres \mid skin \mid sinsu \mid mass \mid pedi \mid pe
                                                                                                                     | 1571001 | 2.04 | 97.08 | 65.03 | 23.25 | 52.6 | 29.19 | 0.35 | 24.14
| testednegative | | 1560001 | 3.77 | 117.73 | 74.08 | 0.79 | 3.86 | 31.04 | 0.4 | 31.84 |
                          testedpositive
                          3 | 119 | | 824 | | 1566001 | 7.54 | 142.17 | 78.47 | 7.53 | 16.58 | 29.72 | 0.46 | 52.1
                          | testednegative
                          4 | 109 | 252 | | 1571002 | 2.39 | 145.63 | 73.09 | 30.13 | 201.47 | 34.58 | 0.35 | 28.5
                          7 | testednegative
                       5 | 106 | 2690 | 1554001 | 8.03 | 106.6 | 76.56 | 32.07 | 64.18 | 34.63 | 0.41 | 40.8
                         4 | testednegative
                       6 | 85 | | 654 | | 1569002 | 1.62 | | 118.5 | | 70.76 | | 33.44 | | 119.23 | | 36.16 | | 0.93 | | 26.23
| testedpositive | test
                                                                            3m25.949s
                       real
                                                                            3m7.403s
                      user
                                                                            0m2.315s
 290 SYS
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