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   from __future__ import division,print_function
   import sys,random,re
   sys.dont_write_bytecode =True
5 def cached(f=None,cache={}):
     " " "To access the active options, cache the
     results of the function that set them. " " "
     if - f:
       return cache
     def wrapper(**d):
       tmp = cache[f.__name__] = f(**d)
       return tmp
     return wrapper
@cached
   def genic((**d):
     def halfEraDivK(w):
       return w.opt.era/w.opt.k/2
     return of
      k = 10.
       era=1000.
       tiny= halfEraDivK,
       num='$',
       klass='='
       seed=1).update(**d)
   def rows0(**d): return o(
    skip="?",
     sep = '.'
     bad = r'(["\ \ \ \ \ \ \ \ \ \ )'
     ).update(**d)
rand= random.random
   seed= random.seed
   def sav(c):
   svs.stdout.write(str(c))
   def fun(x):
     return x.__class__.__name__ = 'function'
45 def g(lst,n=3):
     for col,val in enumerate(lst):
       if isinstance(val,float):
         val = round(val,n)
       lst[col] = val
50 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:
     "Define a bag of names slots with no methods."
     def __init__(i,**d): i.update(**d)
     def update(i,**d):
      i.__dict__.update(**d); return i
     def __repr__(i) :
       def name(x):
65
        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 - " "]
70
       return '{'+''.join(show)+'}'
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def table(file,w):
     for n.row in rows(file):
      if n≡0:
         header(w,row)
       else:
         data(w.row)
        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
95 def indep(w.cols):
     for col in cols:
      if col in w.indep: yield col
   def data(w.row):
100 for col in w.num:
      val = row[col]
      w.min[col] = min(val, w.min.get(col,val))
      w.max[col] = max(val, w.max.get(col,val))
105 def rows(file,w=None):
     " " "Leaps over any columns marked 'skip'.
    Turn strings to numbers or strings.
    Kill comments. Join lines that end in 'sep'.""
     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 open(file):
         now = re.sub(w.bad, "", line)
         kept += now
         if kept:
          if \neg now[-1] \equiv w.sep:
            yield n, map(atom, kept.split(w.sep))
            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,age,old = w.centroids[n]
    u1 = 1
     out = [None]*len(old)
     for col in w.svm:
      x0,x1 = old[col], new[col]
       out[col] = x1 if rand() < 1/(u0+u1) else x0
140 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, age, out)
145 def more(w,n,row):
     w.centroids += [(1,1,n,row)]
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150 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]
    matrix = [['gen','caughtLast',
                  'caughtAll','dob'] + header]
     for m,(u0,u,age,centroid) in enumerate(clusters):
       if u0 > w.opt.tiny(w):
         caught += u0
         matrix += [[m+1,u0,u,age] + g(centroid,2)]
     print ( "\ncaught in last gen = % s% %\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):
       if len(w.centroids) < w.opt.k:</pre>
         more(w,n,row)
       elge:
         fuse(w,row,nearest(w,row))
         if ¬ (n % w.opt.era):
           less(w,n)
     return w.sorted(w.centroids.reverse=True)
   def genic( src='data/diabetes.csv'):
      if len(sys.argv) ≡ 2:
       src= sys.argv[1]
     print("")
     opt=genic0(era=100,k=8)
     seed(opt.seed)
     report(*genic(src,opt))
     cached()
   if name = ' main ': genic()
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