```
#!/usr/bin/env lua
                                                   (_)
 local F=require"fun"
local the=F.options[[
  ./duo.lua [OPTIONS]
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Data miners using/used by optimizers. Understand N items after \log{(N)} probes, or less.
OPTIONS:
        TIONS:
-ample when enough is enough = 512
-Debug on error, dump stack and halt = false
-enough use (#t)-enough = .5
-far how far to go = .9
-file read data from file = ../etc/data/
-help show help = false
-p distance coefficient = 2
-seed random number seed = 10019
-task start up actions = donothing]
        -ample
-Debug
                                                                                                                                     ./etc/data/auto93.csv
  local EGS, NUM, RANGE, SYM = {},{},{},{}
local map,fmt,new,sort,push,o,oo = F.map,F.fmt,F.new,F.sort,F.push,F.oo,F.oo
local any = F.any
  function RANGE.new(k,col,lo,hi,b,B,r,R)
return new(k,{col=col,lo=lo,hi=hi or lo,b=b,B=B,r=r,R=R}) end
 function RANGE.__lt(i,j) return i:val() < j:val() end
function RANGE.merge(i,j,k, lo,hi)
lo = math.min(i,lo,j.lo)
hi = math.max(i,hi, j.lhi)
k = RANGE:new(i,col,lo,hi,i,b+j.b,i,B,i.r+j.r, j.R)
if k:val() > i:val() and j:val() then return k end end
function RANGE.__tostring(i)

if i.lo == i.hi then return fmt("%s == %s", i.col.txt, i.lo) end
if i.lo == -math.huge then return fmt("%s < %s", i.col.txt, i.hi) end
if i.hi == math.huge then return fmt("%s >= %s", i.col.txt, i.lo) end
return fmt("%s <= %s < %s", i.lo, i.col.txt, i.hi) end
 function RANGE.val(i, z,B,R)
  z=1E-31; B,R = i.B+z, i.R+z; return (i.b/B)^2/( i.b/B + i.r/R) end
  function RANGE.selects(i,row, x)
    x=row.has[col.at]; return x=="?" or i.lo<=x and x<i.hi end</pre>
  function NUM.new(k,at,s)
return new(k,{at=at,txt=s,w=s:find"-" and -1 or 1,_has={},
ok=false, lo=math.huge, hi=-math.huge}) end
 function NUM.add(i,x)
   if x ~= "?" then
   i.ok = false
   push(i._has, x)
   if x < i.lo then i.lo = x end
   if x > i.hi then i.hi = x end end
   return x end
function NUM.dist(i,a,b)
   if    a=="?" and b=="?" then a,b=1,0
   elseif a=="?" then b = i:norm(b); a=b>.5 and 0 or 1
   elseif b=="?" then a = i:norm(a); b=a>.5 and 0 or 1
   elseif b=="?" then a = i:norm(a); b=a>.5 and 0 or 1
   else   inorm(a); b=a>.5 and 0 or 1
function NUM.has(i)
  if not i.ok then sort(i._has); i.ok=true end; return i._has end
function NUM.norm(i,x)
return i.hi - i.lo<1E-9 and 0 or (x - i.lo)/(i.hi - i.lo) end</pre>
    return i.hi - i.lo<1E-9 and .

compare to old above
function NUM.ranges(i,j,lo,hi)
local z,is,js,lo,hi,m0,m1,m2,n0,n1,n2,step,most,best,r1,r2
is,js = i:has(), j:has()
lo = math.min(is[1], js[1])
hi = math.max(is[#is], js[#js])
gap, max = (hi - lo)/16, -1
for x=lo,hi,gap do
-- col, lo hi, b B r R
local b =
RANGE:new(i,lo,hi,
if hi-lo < 2*gap then
z = 1E-32
m0, m2 = fun.search(is, lo),fun.bsearch(is, hi+z)
n0, n2 = fun.search(js, lo),fun.bsearch(js, hi+z)
best = nil
san do
              best = nil col,lo hi,b B r R

best = nil for mid in lo,hi,gap do

if mid > lo and k < hi then

ml = bsearch(is, mid+z)

nl = bsearch(js, mid+z)

rl = RANGE:new(i, lo,mid,ml-m0,i.n,m2-(ml+l),j.n)

r2 = RANGE:new(i, mid+z,hi, nl-n0,i.n,n2-(nl+l),j.n)

if r1:val() > max then best, max = rl, rl:val() end

if r2:val() > max then best, max = r2, r2:val() end end end if best

then return i:ranges(j, best.lo, best.hi)
else return RANGE:new(i, lo,hi,m2-m0,i.n,n2-n0,j.n) end end
  function SYM.new(k,at,s) return new(k,{at=at,txt=s,_has={}}) end
function SYM.add(i,x)
   if x~="?" then i._has[x]=1+(i._has[x] or 0)end;return x end
  function EGS.new(k,file, i)
  i= new(k,{_rows={}}, cols=nil, x={}}, y={}})
  if file then for row in F.rows(file) do i:add(row) end end
  return i end
function EGS.add(i,t)
  local add,now,where = function(col) return col:add(t[col.at]) end
  if i.cols then
  push(i._rows, map(i.cols, add))
  else
  i.cols = {}
  for n,x in pairs(t) do
    now = push(i.cols, (x:find"^[A-Z]" and NUM or SYM):new(n,x))
    if not x:find":" then
      push((x:find"+" or x:find"-") and i.y or i.x, now) end end end
function EGS.clone(i,inits, j)
j = EGS:new()
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j:add(map(i.cols, function(col) return col.txt end))
for _,row in pairs(inits or {}) do j = j:add(row) en
return j end
          function EGS.cluster(i,top,lvl,
              indition Bos.cluster(1,top,1v1, tmp1,tmp2,lert,right)
top = top or i
lv1 = lv1 or 0
print(fmt("%s%s", string.rep(".",lv1),#i._rows))
if #i._rows >= 2*(#top._rows)^the.enough then
tmp1, tmp2 = top:half(i._rows)
if #tmp1._rows < #i._rows then left = tmp1:cluster(top,lv1+1) end
if #tmp2._rows < #i._rows then right = tmp2:cluster(top,lv1+1) end</pre>
               return {here=i, left=left, right=right} end
          function EGS.dist(i,r1,r2)
              unction E(S.dist(i,r1,r2)
local d,n,inc = 0, (#i.x)+1E-31
for _,col in pairs(i.x) do
  inc = col:dist(r1[col.at], r2[col.at])
  d = d + inc*the.p end
return (d/n)^(1/the.p) end
         function EGS.far(i,r1,rows,
   act = function(r2) return {r2, i:dist(r1,r2)} end
   tmp = sort(map(rows,act), F.seconds)
   return table.unpack(tmp[#tmp*the.far//1]) end
          function EGS.half(i.rows)
              print(11)
local some,left,right,c,cosine,lefts,rights
rows = rows or i._rows
              local some,left,right,c,cosine,lefts,rights
rows = rows or i._rows
some = #rows > the.ample and F.many(rows, the.ample) or rows
left = i:far(any(rows), some)
right,c = i:far(left, some)
function cosine(r, a,b)
a, b = i:dist(r,left), i:dist(r,right); return {(a^2+c^2-b^2)/(2*c),r} end
lefts,rights = i:clone(), i:clone()
for n,pair in pairs(sort(map(rows,cosine), F.firsts)) do
(n <= (*rows)/2 and lefts or rights):add( pair[2] ) end
return lefts,rights,left,right,c end</pre>
         local no,go={},{}
local asserts=F.asserts
        function go.half( a,b)
a,b=EGS:new(the.file):half()
         function go.any(    t,x,n)
t={}; for i=1,10 do t[1+#t] = i end
n=0; for i=1,5000 do x=F.any(t); n= 1 <= x and x <=10 and n+1 or 0 end
asserts(n==5000, "any") end</pre>
          function go.bsearch( t,x,a,b)
              for j =1,10^6 do push(t,100*math.random()//1) end
table.sort(t);
for j =1,1000 do
x=F.any(t)
a,b = F.brange(t,x)
assert(t[a-1] ~= x)
assert(t[b+1] ~= x)
for k=a,b do assert(t[k] == x) end end end
                                                                             asserts(fail, "checking crashes"); print(no.thi.ng) end oo(10,20,30) end
         function no.fail()
        function no.fail() asserts(fail, "check function go.oo( u) oo(10,20,30) end function go.rows(t) for row in F.rows(the.file) do t=row end asserts(type(t[1])=="number", "is number") asserts(t[1]==4, "is four") asserts(t==8, "is cight") end
       function go.egs( i,t)
i=EGS:new(the.file); map(i.y,oo); asserts(i.y[1].lo==1613,"lo")
t=i.y[1]:has(); asserts(1613==t[1],"lo2") asserts(5140== t[#t],"hi");
asserts(i.y[1].ok,"ok") end
       function go.dist( i, t,a,b,d)
i=EGS:new(the.file)
              f=nss:new(the.fife)
t=i.rows
for j=1,100 do
a,b=any(t), any(t)
d= i:dist(a,b)
assert(0<= d and d <= 1) end end
224
225 the (go)
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