```
#!/usr/bin/env lua
10
   local your, our={}, {b4={}, help=[[
   duo.lua [OPTIONS]
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12
   Data miners using/used by optimizers.
13
   Understand N items after log(N) probes, or less.
             ../../data/auto93.csv
16
     -ample 512
17
     -far .9
18
     -best .5
19
20
     -help false
     -dull .5
     -rest 3
     -seed 10019
23
     -Small .35
24
     -rnd %.2f
25
     -task -
27
     -p
            211}
   for k,_ in pairs(_ENV) do our.b4[k] = k end
   local any, asserts, cells, copy, first, firsts, fmt, go, id, main, many, map
   local merge, new, o, push, rand, randi, ranges, rnd, rogues, rows, same
   local second, seconds, settings, slots, sort, super, thing, things, xpect
32
   local COLS, EG, EGS, NUM, RANGE, SAMPLE, SYM
34
   local class= function(t, new)
     function new(_,...) return t.new(...) end
     t. index=t
     return setmetatable(t, {__call=new}) end
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39
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```
63
  COLS=class{}
   function COLS.new(t,
                            i, where, now)
67
     i = new({all={}}, x={}, y={}}, COLS)
     for at,s in pairs(t) do
       now = push(i.all, (s:find"^[A-Z]" and NUM or SYM)(at,s))
       if not s:find":" then
         push((s:find"-" or s:find"+") and i.y or i.x, now) end end
     return i end
   function COLS.__tostring(i, txt)
     function txt(c) return c.txt end
     return fmt("COLS{:all %s\n\t:x %s\n\t:y %s", o(i.all,txt), o(i.x,txt), o(i.y,txt)) end
   function COLS.add(i,t,
                                add)
     function add(col, x) x=t[col.at]; col:add(x);return x end
     return map(i.all, add) end
   function EG.new(t) return new({has=t, id=id()},EG) end
   function EG. tostring(i) return fmt("EG%s%s %s", i.id,o(i.has), #i.has) end
   function EG.better(i,j,cols)
     local s1, s2, e, n, a, b = 0, 0, 10, \#cols
     for _,col in pairs(cols) do
      a = col:norm(i.has[col.at])
       b = col:norm(j.has[col.at])
93
       s1 = s1 - e^{(col.w * (a-b)/n)}
       s2 = s2 - e^{(col.w * (b-a)/n)} end
     return s1/n < s2/n end
   function EG.col(i,cols)
     return map(cols, function(col) return i.has[col.at] end) end
   function EG.dist(i, j, egs,
100
                                a,b,d,n)
     d,n = 0, #eqs.cols.x + 1E-31
     for _, col in pairs(egs.cols.x) do
102
       a,b = i.has[col.at], j.has[col.at]
104
       d = d + col:dist(a,b) ^ your.p end
105
     return (d/n) ^ (1/your.p) end
107 EGS=class()
   function EGS.new() return new({rows={}, cols=nil}, EGS) end
   function EGS.__tostring(i) return fmt("EGS{#rows %s:cols %s", #i.rows,i.cols) end
111
112 function EGS.add(i.row)
    row = row.has and row.has or row
113
     if i.cols then push(i.rows, EG(i.cols:add(row))) else i.cols=COLS(row) end end
115
116 function EGS.clone(i,inits,
     j:add(map(i.cols.all, function(col) return col.txt end))
119
     for _, x in pairs(inits or {}) do j:add(x) end
120
     return j end
   function EGS.far(i,eg1,rows,
122
                                   fun, tmp)
     fun = function(eq2) return {eq2, eq1:dist(eq2,i)} end
     tmp = sort(map(rows, fun), seconds)
124
     return table.unpack(tmp[#tmp*your.far//1] ) end
   function EGS.file(i,file) for row in rows(file) do i:add(row) end; return i end
   function EGS.mid(i,cols,
     function mid(col) return col:mid() end
     return map(cols or i.cols.y, mid) end
133 function EGS.halve(i,rows)
134
     local c, l, r, ls, rs, cosine, some
     function cosine (row,
                             a,b)
       a,b = row:dist(1,i), row:dist(r,i); return \{(a^2+c^2-b^2)/(2*c), row\} end
```

61

```
for _,x in pairs(i._all.it) do push(xys, {x=x,y="best"}) end
     rows = rows or i.rows
                                                                                               for _, x in pairs(j._all.it) do push(xys, {x=x,y="rest"}) end
     some = #rows > your.ample and many(rows, your.ample) or rows
138
    1 = i:far(any(rows), some)
                                                                                               return merge ( ranges (xys,i, ykind or SYM,
     r,c = i:far(1,
                             some)
                                                                                                                             (#xys) ^your.dull,
140
     ls,rs = i:clone(), i:clone()
                                                                                                                            xpect{i,j}*your.Small)) end
141
                                                                                          218 -- --
     for n,pair in pairs(sort(map(rows,cosine), firsts)) do
142
      (n <= #rows//2 and ls or rs):add(pair[2]) end
                                                                                          219 RANGE=class{}
     return ls.rs.l.r.c end
                                                                                          220 function RANGE.new(col,lo,hi,vs)
144
                                                                                          return new({n=0, col=col, lo=lo, hi=hi or lo, ys=ys or SYM()}, RANGE) end
145
   -- XXX ranges2 suspicious. d=0 and morerangesis 0
146
   function EGS.ranges(i,j, all,there, ranges)
                                                                                          223 function RANGE.__lt(i,j) return i:div() < j:div() end</pre>
     all = \{\}
148
                                                                                          225 function RANGE.__tostring(i)
     for n, here in pairs (i.cols.x) do
149
       there = j.cols.x[n]
                                                                                          if i.lo == i.hi then return fmt("%s == %s", i.col.txt, i.lo) end
150
                                                                                          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
       ranges = here:ranges(there)
151
       if #ranges> 1 then push(all, {xpect(ranges,here.txt .. "ranges"),ranges}) end
152
                                                                                          229 return fmt("%s <= %s < %s", i.lo, i.col.txt, i.hi) end
153
     --for k,v in pairs(sort(all,firsts)) do
                                                                                          231 function RANGE.add(i,x,y,inc)
154
155
      -- print(v[1], #v[2], v[2][1].col.txt) end
                                                                                          inc = inc or 1
     return map (sort (all, firsts), second) end
                                                                                          i.n = i.n + inc
156
                                                                                          i.hi = math.max(x,i.hi)
157
158 function EGS.xcluster(i,top,lvl)
                                                                                          i.ys:add(y, inc) end
     local split, left, right, kid1, kid2
159
     top, lvl = top or i, lvl or 0
                                                                                          function RANGE.div(i) return i.ys:div() end
     ls,rs = (top or i):halve(i.rows)
161
     if #i.rows >= 2*(#top.rows)^your.small then
                                                                                          239 function RANGE.selects(i,row,
       split, kid1, kid2 = i:splitter(top), i:clone(), i:clone()
                                                                                         x=row.has[col.at]; return x=="?" or i.lo<=x and x<i.hi end
163
164
        for ,row in pairs(i.rows) do
        (split:selects(row) and kid1 or kid2):add(row) end
                                                                                         242 SAMPLE=class{}
165
       if #kid1.rows ~= #i.rows then left = kid1:xcluster(top,lvl+1) end
                                                                                          function SAMPLE.new() return new({n=0,it={},ok=false,max=your.ample},SAMPLE) end
166
       if #kid2.rows ~= #i.rows then right = kid2:xcluster(top,lvl+1) end
167
                                                                                          245 function SAMPLE.add(i,x,
168
                                                                                                                          (sog
169
     return {here=i, split=split, left=left, right=right} end
                                                                                          i.n = i.n + 1
                                                                                          247 if #i.it < i.max
                                                                                                                          then pos= #i.it + 1
170
171 NUM=class()
                                                                                               elseif rand() < #i.it/i.n then pos= #i.it * rand() end</pre>
172 function NUM.new(at,s, big)
                                                                                          if pos then i.ok = false; i.it[pos//1] = x end end
173
     big = math.huge
     return new({lo=big, hi=-big, at=at or 0, txt=s or "",
                                                                                          function SAMPLE.all(i) if not i.ok then i.ok=true; sort(i.it) end; return i.it end
174
                n=0, mu=0, m2=0, sd=0,_all=SAMPLE(),
                w=(s or ""):find"-" and -1 or 1}, NUM) end
                                                                                          253 SYM=class()
176
                                                                                          function SYM.new(at,s)
                                                                                          return new({at=at or 0,txt=s or "",has={},n=0,most=0,mode=nil},SYM) end
   function NUM, tostring(i)
178
     return fmt ("NUM{:at %s:txt %s:n %s:lo %s:hi %s:mu %s:sd %s}",
                 i.at, i.txt, i.n, i.lo, i.hi, rnd(i.mu), rnd(i:div())) end
180
                                                                                          257 function SYM.__tostring(i)
                                                                                          258 return fmt ("SYM{:at %s:txt %s:mode %s:has %s}",
181
182 function NUM.add(i,x,
                                                                                                        i.at, i.txt, i.mode, o(i.has)) end
                             d.pos)
    if x~="?" then
183
      i.n = i.n+1
                                                                                          261 function SYM.add(i,x, inc)
184
                                                                                          262 if x ~= "?" then
       d = x - i.mii
185
                                                                                               inc = inc or 1
      i.mu = i.mu + d/i.n
                                                                                               i.n = i.n+inc
      i.m2 = i.m2 + d*(x-i.mu)
187
      i.lo = math.min(x,i.lo); i.hi = math.max(x,i.hi)
                                                                                                 i.has[x] = inc + (i.has[x] or 0)
      i._all:add(x) end
                                                                                                if i.has[x] > i.most then i.most, i.mode = i.has[x], x end end
189
     return x end
191
                                                                                          269 function SYM.dist(i,a,b) return a=="?" and b=="?" and 1 or a==b and 0 or 1 end
   function NUM.dist(i,a,b)
192
   if a=="?" and b=="?" then a,b =1,0
193
     elseif a=="?"
                                                                                         271 function SYM.div(i, e)
                              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
                                                                                          e=0; for _, v in pairs(i.has) do e=e - v/i.n*math.log(v/i.n,2) end; return e end
195
                                  a,b = i:norm(a), i:norm(b) end
196
     else
                                                                                          function SYM.merge(i, j,
     return math.abs(a-b) end
                                                                                          275 k= SYM(i.at, i.txt)
   function NUM.div(i) return i.n <2 and 0 or (i.m2/(i.n-1))^0.5 end
                                                                                               for x, count in pairs (i.has) do k:add(x, count) end
                                                                                               for x, count in pairs(j.has) do k:add(x, count) end
   function NUM.merge(i, j, k)
                                                                                               return k end
     k= NUM(i.at, i.txt)
                                                                                          280 function SYM.mid(i) return i.mode end
     for _, x in pairs(i._all,it) do k:add(x) end
     for _, x in pairs(j._all.it) do k:add(x) end
204
     return k end
                                                                                          282 function SYM.ranges(i, j,
                                                                                          283
                                                                                               t = {}
   function NUM.mid(i) return i.mu end
                                                                                               for _,pair in pairs{{i.has, "bests"}, {j.has, "rests"}} do
207
                                                                                                for x, inc in pairs(pair[1]) do
209 function NUM.norm(i,x) return i.hi-i.lo < 1E-9 and 0 or (x-i.lo)/(i.hi-i.lo) end
                                                                                                   t[x] = t[x] or RANGE(i,x)
                                                                                                    print("inc", i.txt, inc)
                                                                                          287
function NUM.ranges(i,j,ykind,
                                                                                                   t[x]:add(x, pair[2], inc) end end
                                        tmp, xys)
                                                                                               return map(t) end
212 XVS={}
```

290

```
291
293
294
295
296 fmt = string.format
297 new = setmetatable
298  same = function(x,...) return x end
300 function any(t) return t[randi(1, #t)] end
302 function asserts(test,msg)
     msg=msg or ""
     if test then return print("PASS:"..msg) end
304
     our.failures = our.failures + 1
     print ("FAIL:"..msq)
306
     if your.Debug then assert (test, msg) end end
308
309 function copy(t,
     if type (t) ~= "table" then return t end
310
     u={}; for k, v in pairs(t) do u[k]=copy(v) end; return new(u, getmetatable(t)) end
311
312
313 function first(a,b) return a[1] end
315 function firsts(a,b) return a[1] < b[1] end</pre>
317 function id() our.id = 1+(our.id or 0); return our.id end
sign function many(t,n, u) u={};for j=1,n do push(u,any(t)) end; return u end
321 function map(t,f, u)
     u={}; for _,v in pairs(t) do u[1+#u]=(f or same)(v) end; return u end
323
324 function o(t,f, u,key)
325
     key= function(k)
            if t[k] then return fmt(":%s %s", k, rnd((f or same)(t[k]))) end end
326
     u = \#t>0 and map(map(t,f),rnd) or map(slots(t),key)
327
     return "{"..table.concat(u, "").."}" end
328
330
   function rand(lo,hi)
     your.seed = (16807 * your.seed) % 2147483647
     return (lo or 0) + ((hi or 1) - (lo or 0)) * your.seed / 2147483647 end
332
   function randi(lo,hi) return math.floor(0.5 + rand(lo,hi)) end
336 function push(t,x) table.insert(t,x); return x end
337
338 function rnd(x)
     return fmt (type (x) == "number" and x \sim = x//1 and your.rnd or "%s", x) end
341 function rows (file,
     file = io.input(file)
343
     return function()
       x=io.read(); if x then return things(x) else io.close(file) end end end
345
346 function main (
                        defaults, tasks)
    tasks = your.task=="all" and slots(go) or {your.task}
347
     defaults=copy(your)
349
     our.failures=0
350
     for _, x in pairs(tasks) do
       if type(our.go[x]) == "function" then our.go[x]() end
352
       your = copy(defaults) end
     roques()
     return our.failures end
354
                            j,tmp,merged,one,two)
356 function merge (b4,
357
     j, tmp = 0, {}
     while j < #b4 do
358
359
       j = j + 1
360
       one, two = b4[j], b4[j+1]
361
       if two then
          merged = one.ys:merge(two.ys)
362
          local after=merged:div()
363
          local b4=xpect{one.ys,two.ys}
364
          --print(o{before=b4, one=one.ys.n, two=two.ys.n,after=after,frac=math.abs(
365
   after-b4)/b4})
```

```
if after+b4> 0.01 and after<= b4 or math.abs(after-b4)/b4 < .1 then
366
            j = j+1
367
368
            one = RANGE(one.col, one.lo, two.hi, merged) end end
       push (tmp, one) end
369
     return #tmp==#b4 and b4 or merge(tmp) end
370
371
   function ranges (xys, col, ykind, small, dull,
                                                       one, out)
372
373
374
     xys = sort(xys, function(a,b) return a.x < b.x end)
375
     one = push(out, RANGE(col, xys[1].x, xys[1].x, ykind()))
376
     for j, xy in pairs(xys) do
       if j < #xys - small and -- enough items remaining after split
377
             xy.x ~= xys[j+1].x and -- next item is different (so can split here)
378
             one.n > small and -- one has enough items
379
            one.hi - one.lo > dull -- one is not trivially small
380
       then one = push(out, RANGE(col, one.hi, xy.x, ykind())) end
381
       one:add(xy.x, xy.y) end
382
     out[1].lo = -math.huge
383
     out[#out].hi = math.huge
384
385
      return out end
   function roques()
387
     for k, v in pairs (_ENV) do
388
       if not our.b4[k] then print("??",k,type(v)) end end end
389
390
   function second(t) return t[2] end
391
   function seconds(a,b) return a[2] < b[2] end
393
   function settings (help, t)
395
     help:gsub("\n [-]([^%s]+)[^\n]*%s([^%s]+)", function(slot, x)
397
       for n, flag in ipairs (arg) do
         if flag: sub(1,1) == "-" and slot: match("^"...flag: sub(2)...".*")
399
         then x=x=="false" and "true" or x=="true" and "false" or arg[n+1] end end
400
401
       t[slot] = thing(x) end
402
     if t.help then print (t.help) end
     return t end
403
404
   function slots(t,u) u={}; for x,_ in pairs(t) do u[1+#u]=x end; return sort(u) end
406
   function sort(t,f) table.sort(t,f); return t end
407
408
   function thing(x)
     x = x: match "^{s*}(.-)\%s*$"
410
     if x=="true" then return true elseif x=="false" then return false end
411
     return tonumber(x) or x end
412
413
414
   function things(x, sep, t)
     t=\{\}; for y in x:gmatch(sep or"([\hat{\capacita}]+)") do t[1+\#t]=thing(y) end; return t end
415
   function xpect(t,s)
417
    local m,d=0,0
    for _,z in pairs(t) do m=m+z.n; d=d+z.n*z:div() end; print(o{d=d, m=m}, s or "");
419
```

```
421
423
424
425
426 our.go, our.no = {},{}; go=our.go
   function go.settings() print("your",o(your)) end
427
429 function go.sample() print(EGS():file(your.file)) end
431 function go.clone(a,b)
    a= EGS():file(your.file)
432
     b= a:clone(a.rows)
     asserts(#a.rows == #b.rows, "cloning rows")
     asserts (tostring (a.cols.all[1]) ==tostring (b.cols.all[1]), "cloning cols")
436 end
438
   function go.dist( t,a,eq1,eq2)
     a= EGS():file(your.file)
     eq1 = any(a.rows)
440
     print (o (eg1:col(a.cols.x)))
441
442
     for j=1,20 do
443
       eq2 = any(a.rows)
       push(t, {eg1:dist(eg2,a),eg2}) end
445
446
     for _,pair in pairs(sort(t,firsts)) do
447
       print(o(pair[2]:col(a.cols.x)), rnd(pair[1])) end end
449 function go.halve( a,b)
     a,b = EGS():file(your.file):halve()
     print(o(a:mid()))
451
     print(o(b:mid())) end
454 function go.ranges( a,b,x,col2)
     a,b = EGS():file(your.file):halve()
     for n, col1 in pairs (a.cols.x) do
       col2 = b.cols.x[n]
457
       print("")
458
        for _, range in pairs (col1:ranges (col2)) do
         print(col1.txt, range.lo, range.hi) end end end
462 function go.ranges2( a,b,x,col2)
a,b = EGS():file(your.file):halve()
464
    a:ranges(b) end
465 -- x = a:delta(b)
466 -- print(x, type(x))
467 -- print(">>", x.lo, x.hi)
470 your = settings(our.help)
471 os.exit( main() )
```