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tiny.lua

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```

1 local the=require"tiny0"[[
2 lua hint.lua [OPTIONS]
3
4 A small sample multi-objective optimizer / data miner.
5 (c)2021 Tim Menzies <timmm@ieee.org> unlicense.org
6
7 OPTIONS:
8 -best X Best examples are in 1.best*size(all) = .05
9 -debug X run one test, show stackdumps on fail = ing
10 -file X Where to read data = ../data/auto93.csv
11 -h Show help = false
12 -seed X Random number seed; = 10019
13 -Stop X Create subtrees while at least 2*stop eggs = 4
14 -Tiny X Min range size = size(egs)*tiny = .5
15 -todo X Pass/fail tests to run at start time = ing
16
17 -epsilon X ignore differences under epsilon*stdev = .35 ]]
18
19 -----
20 --
21 --
22 --
23 local _=require"tinylib"
24 local say,fmt,color,out,shout= _say,_.fmt,_.color,_.out,_.shout,_.csv -- strings
25 local map,copy,keys,push = _map,_.copy, _keys, _push -- tables
26 local sort, firsts, seconds = _sort, _firsts, _seconds -- sorting
27 local norm, sum = _norm, _sum -- maths
28 local randi,rand = _randi, _rand -- randoms
29 local same = _same -- meta
30 local csv = _csv -- files
31
32 local ent,mode
33 function ent(t, n,e)
34 n=0; for _,n1 in pairs(t) do n = n + n1 end
35 e=0; for _,n1 in pairs(t) do e = e - n1/n*math.log(n1/n,2) end
36 return e,n end
37
38 function mode(t, most,out)
39 most = 0
40 for x,n in pairs(t) do if n > most then most,out = n,x end end
41 return out end
42
43 -----
44 --
45 --
46 --
47 --
48 local slurp,sample,ordered,clone
49 function slurp(out)
50 for eg in csv(the.file) do out=sample(eg,out) end
51 return out end
52
53 function clone(i, inits, out)
54 out = sample(i.heads)
55 for _,eg in pairs(inits or {}) do out = sample(eg,out) end
56 return out end
57
58 function sample(eg,i)
59 local numeric,independent,dependent,head,data,datum
60 i = i or (n=0,xs={},nys=0,ys={},num={},egs={},heads={},divs={})
61 function head(n,x)
62 function numeric() i.num[n]= (hi=math.huge,lo=math.huge) end
63 function independent() i.xs[n]= x end
64 function dependent()
65 i.num[n].w = x:find="-" and -1 or 1
66 i.ys[n] = x
67 i.nys = i.nys+1 end
68 if not x:find"." then
69 if x:match"%[A-Z]" then numeric() end
70 if x:find="-" or x:find"+" then dependent() else independent() end end
71 return x end
72 function data(eg) return {raw=eg, cooked=copy(eg)} end
73 function datum(n,x)
74 if x ~= "" then
75 local num=i.num[n]
76 if num then
77 num.lo = math.min(num.lo,x)
78 num.hi = math.max(num.hi,x) end end
79 return x end
80 eg = eg.raw and eg.raw or eg
81 if #i.heads==0 then i.heads=map(eg,head) else push(i.egs,data(map(eg,datum))) end
82 i.n = i.n + 1
83 return i end
84
85 function ordered(i)
86 local function better(eg1,eg2, a,b,s1,s2)
87 s1,s2=0,0
88 for n,_ in pairs(i.ys) do
89 local num = i.num[n]
90 a = norm(num.lo, num.hi, eg1.raw[n])
91 b = norm(num.lo, num.hi, eg2.raw[n])
92 s1 = s1 - 2.71828*(num.w * (a-b)/i.nys)
93 s2 = s2 - 2.71828*(num.w * (b-a)/i.nys) end
94 return s1/i.nys < s2/i.nys end
95 for j,eg in pairs(sort(i.egs,better)) do
96 if j < the.best*#i.egs then eg.klass="best" else eg.klass="rest" end end
97 return i end
98

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99 -----
100 --
101 --
102 --
103 local discretize, xys_sd, bin, div
104 function bin(z,divs)
105 if z=="?" then return "?" end
106 for n,x in pairs(divs) do
107 if x.lo<= z and z<= x.hi then return string.char(96+n) end end end
108
109 function discretize(i)
110 function xys_sd(col,egs, out,p)
111 out={}
112 for _,eg in pairs(egs) do
113 local x=eg.raw[col]
114 if x=="?" then push(out, {x=x, y=eg.klass}) end end
115 out = sort(out, function(a,b) return a.x < b.x end)
116 p = function(z) return out[z*#out//10].x end
117 return out, math.abs(p(.9) - p(.1))/2.56
118 end
119 for col,_ in pairs(i.xs) do
120 if i.num[col] then
121 local xys,sd = xys_sd(col, i.egs)
122 i.divs[col] = div(xys, (#xys)^the.Tiny, the.epsilon*sd)
123 for _,eg in pairs(i.egs) do
124 eg.cooked[col]= bin(eg.raw[col], i.divs[col]) end end end
125 return i end
126
127 function div(xys,tiny,epsilon, one,all,merged,merge)
128 function merged(a,b,an,bn, c)
129 c={}
130 for x,v in pairs(a) do c[x] = v end
131 for x,v in pairs(b) do c[x] = v + (c[x] or 0) end
132 if ent(c)*.99 <= (an*ent(a) + bn*ent(b))/(an+bn) then return c end
133 end
134 function merge(b4)
135 local j,tmp = 0,{}
136 while j < #b4 do
137 j = j + 1
138 local now, after = b4[j], b4[j+1]
139 if after then
140 local simpler = merged(now.has,after.has, now.n,after.n)
141 if simpler then
142 now = {lo=now.lo, hi=after.hi, n=now.n+after.n, has=simpler}
143 j = j + 1 end end
144 push(tmp,now) end
145 return #tmp==#b4 and b4 or merge(tmp) -- recurse until nothing merged
146 end
147 one = {lo=xys[1].x, hi=xys[1].x, n=0, has={}}
148 all = {one}
149 for j,xy in pairs(xys) do
150 local x,y = xy.x, xy.y
151 if j<#xys-tiny and x== xys[j+1].x and one.n> tiny and one.hi-one.lo>epsilon
152 then one = push(all, {lo=one.hi, hi=x, n=0, has={}})
153 end
154 one.n = 1 + one.n
155 one.hi = x
156 one.has[y] = 1 + (one.has[y] or 0); end
157 return merge(all) end
158

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155 -----
156 --
157 -- T
158 -- [ (, (, )
159 local splitter, worth, tree, count, keep, tree
160
161 function count(t, at) t=t or {}; t[at]=1+(t[at] or 0); return t end
162 function keep(t, at, x) t=t or {}; t[at]=t[at] or {}; push(t[at], x); return t end
163
164 function splitter(xs, eggs)
165     function worth(at, xy, n, x, xpect)
166         xy, n = {}, 0
167         for _, eg in pairs(egs) do
168             x = eg.cooked[at]
169             if x ~= "" then
170                 n=n+1
171                 xy[x] = count(xy[x] or {}, eg.klass) end end
172         return (at, sum(xy, function(t) local e, n1=ent(t); return n1/n* e end)) end
173     return sort(map(xs, worth), seconds)[1][1] end
174
175 function tree(xs, eggs)
176     local here, at, splits, counts
177     for _, eg in pairs(egs) do counts=count(counts, eg.klass) end
178     here = {mode=mode(counts), n=#egs, kids={}}
179     if #egs > 2*the.Stop then
180         at = {}, splitter(xs, eggs)
181         for _, eg in pairs(egs) do splits=keep(splits, eg.cooked[at], eg) end
182         for val, split in pairs(splits) do
183             if #split < #egs then
184                 push(here.kids, {at=at, val=x, sub=tree(xs, split)}) end end end
185     return here end
186
187 -- function show(tree, pre)
188 --     pre = pre or ""
189 --     if tree.sub then
190 --         say("%s %s", pre)
191 --         for _, one in pairs(tree.sub) do
192 --             say("%s %s=%s", pre, one.at or "", one.val or "")
193 --             show(one.sub, pre.."|.. ") end end
194 --     else x end end
195
196
197
198
199

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200 -----
201 --
202 -- T
203 -- (, )
204 local go={}
205 function go.the() shout(the) end
206 function go.bad( s) assert(false) end
207 function go.ing() return true end
208 function go.ordered( s, n)
209     s = ordered(slurp())
210     n = #s.egs
211     shout(s.heads)
212     for i=1,15 do shout(s.egs[i].raw) end
213     print("##")
214     for i=n,n-15,-1 do shout(s.egs[i].raw) end end
215
216 function go.bins( s)
217     s= discretize(ordered(slurp()))
218     for m, div in pairs(s.divs) do
219         print("##")
220         for n, div1 in pairs(div) do print(m, n, out(div1)) end end
221     shout(s.egs[1])
222     end
223
224 -----
225 --
226 -- Start up
227 --
228 --
229 the(go)

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tinylib.lua

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```

1 local lib={}
2
3 -----
4 -- strings
5 lib.fmt = string.format
6 function lib.say(...) print(lib.fmt(...)) end
7 function lib.color(n,s) return lib.fmt("%07l%07l[%sm%s]27[0m",n,s) end
8 function lib.shout(x) print(lib.out(x)) end
9
10 function lib.out(t, u, key, val)
11     function key(_,k) return string.format("%s%s", k, lib.out(t[k])) end
12     function val(_,v) return lib.out(v) end
13     if type(t) ~= "table" then return tostring(t) end
14     u = #t>0 and lib.map(t, val) or lib.map(lib.keys(t), key)
15     return "{..table.concat(u, " ")..}" end
16
17 -----
18 -- tables
19 function lib.push(t,x) t[ 1+#t ]=x; return x end
20 function lib.copy(t, u) u={};for k,v in pairs(t) do u[k]=v end; return u end
21
22 function lib.map(t,f, u)
23     u,f={},f or same; for k,v in pairs(t) do u[1+#u] = f(k,v) end; return u end
24
25 function lib.keys(t,u)
26     u={}; for k,_ in pairs(t) do u[1+#u]=k end;return lib.sort(u);end
27
28 -----
29 -- sorting
30 function lib.sort(t,f) table.sort(t,f); return t end
31 function lib.firsts(x,y) return x[1] < y[1] end
32 function lib.seconds(x,y) return x[2] < y[2] end
33
34 -----
35 -- maths
36 function lib.norm(lo,hi,x)
37     return math.abs(lo-hi)<1E-32 and 0 or (x-lo)/(hi-lo) end
38
39 function lib.sum(t,f, n)
40     n,f=0,f or same; for _,v in pairs(t) do n = n + f(v) end; return n end
41
42 -----
43 -- random: assumes seed is stored in the seed
44 function lib.randi(lo,hi) return math.floor(0.5 + rand(lo,hi)) end
45
46 function lib.rand(lo,hi)
47     lo, hi = lo or 0, hi or 1
48     the.seed = (16807 * the.seed) % 2147483647
49     return lo + (hi-lo) * the.seed / 2147483647 end
50
51 -----
52 -- meta
53 function lib.same(x,...) return x end
54
55 -----
56 -- files
57 function lib.csv(file, x)
58     file = io.input(file)
59     return function() t,tmp
60         x = io.read()
61         if x then
62             t={}
63             for y in x:gsub("[\n]"**,""):gmatch("([^\n]+)" do t[1+#t]=tonumber(y) or y end
64             x = io.read()
65             if #t>0 then return t end
66             else io.close(file) end end end
67
68 return lib

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```

1 -- standard load and start functions
2 -- first line of code should be a help string (e.g. see tiny.lua)
3 -- last line of code should call this code, pass in table of actions
4 -- e.g
5 --     the(go)
6
7 -----
8 -- at load time, remember the current globals
9 local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
10 -- after start time, complain if code has created rogue globals
11 local function rogues()
12     for k,v in pairs(_ENV) do if not b4[k] then print("?:",k,type(v)) end end end
13
14 -----
15 -- Misc one-line support functions. Nothing very exciting.
16 -- table keys, in sorted order
17 local function keys(t,u)
18     u={}; for k,_ in pairs(t) do u[1+#u]=k end; table.sort(u); return u end
19
20 -- pretty colors, n=(31,32),=(red,green)
21 local function color(n,s) return string.format("%07l%07l[%sm%s]27[0m",n,s) end
22
23 -- shallow copy of a list
24 local function copy(t, u)
25     u={}; for k,v in pairs(t) do u[k]=v end ; return u end
26
27 -----
28 -- More interesting stuff to handle load and start
29 local help="" -- place to store the help text
30
31 -- All the start-up actions:
32 -- [1] keep a copy of the options as "defaults"
33 -- [2] maybe just show the help text
34 -- [3] maybe run an action in verbose mode (show stackdump; halt on error)
35 -- [4] before actions, reset options to defaults
36 -- [5] before actions, reset random number seed
37 -- [6] maybe run an action in fast mode (no stackdumps; no halts one errors)
38 -- [7] for fast mode, count the number of failures
39 -- [8] return to the operating system the count of failures
40 -- [9] lint the code (right now, we just print rogue globals)
41 local function what2doAtLastLine(options, actions)
42     local fails, defaults = 0, copy(options) -- [1]
43     if options.h then return print(help) end -- [2]
44     if options.debug then actions[ debug ]() end -- [3]
45     local todos = options.todo == "all" and keys(actions) or (options.todo)
46     for _,todo in pairs(todos) do
47         if type(actions[todo]) ~= "function"
48         then print(color(31,"NOFUN:"),todo)
49         else for k,v in pairs(defaults) do options[k]=v end -- [4]
50             options.seed = options.seed or 10019 -- [5]
51             local ok,msg = pcall( actions[todo] ) -- [6]
52             if ok then print(color(32,"PASS ")..todo)
53             else print(color(31,"FAIL ")..todo,msg)
54                 fails=fails+1 end end -- [7]
55     end
56     rogues() -- [9]
57     os.exit(fails) end -- [8]
58
59 -- In paragraph of the text that starts with "Options", all lines that start with
60 -- "-flag" have a default value as the last word on that line.
61 -- [1] Build the "options" array from those flags and defaults
62 -- [2] Check if we can update those defaults from command line arguments).
63 -- [3] Anything on the command line is a string. Check if these can become nums
64 -- For the sake of brevity:
65 -- [4] command line flags need only match the start of the flag;
66 -- [5] for boolean values, -flag flips the default boolean
67 -- [6] add in the ability to call "what2doAtLastLine"
68 local function what2doAtFirstLine(txt)
69     local options={}
70     help = txt
71     txt:gsub("^*OPTIONS:"**,""):gsub("\n%s*-[^\n%+](^\n)*s(%s+)",
72         function(flag,x)
73             for n,word in ipairs(arg) do
74                 if flag:match("^"..word:sub(2)..".**") then -- [4]
75                     x=(x=="false" and "true") or (x=="true" and "false") or arg[n+1] end end
76                     if x=="true" then x=true elseif x=="false" then x=false else -- [4]
77                         x = tonumber(x) or x end -- [3]
78                     options[flag] = x end
79                     -- [1]
80             return setmetatable(options,{__call=what2doAtLastLine}) end -- [6]
81
82 return what2doAtFirstLine

```