

```

1 local help = [[
2 SAW2: best or rest multi-objective optimization.
3 (c) 2023 Tim Menzies, tim@leee.org
4 *I think the highest and lowest points are the important ones.
5 Anything else is just...in between." ~ Jim Morrison
6
7 USAGE: lua saw2.lua [OPTIONS]
8
9 OPTIONS:
10 -b --bins max bins = 16
11 -s --seed random number seed = 10019
12 -S --somed number of nums to keep = 256
13
14 OPTIONS (other):
15 -f --file where to find data = ../etc/data/autos93.csv
16 -d --dukexit on error = false
17 -h --help show help = false
18 -g --go start up action = nothing
19
20 Usage of the works is permitted provided that this instrument is
21 retained with the works, so that any entity that uses the works is
22 notified of this instrument. DISCLAIMER:THE WORKS ARE WITHOUT WARRANTY. ]]
23
24 local function string2thing(x)
25 x = xmatch("%s%(-)%s%$")
26 if x=="true" then return true elseif x=="false" then return false end
27 return math.tointeger(x) or tonumber(x) or x end
28
29 local the={}
30 help:gsub("%n ([-|]|%s%+)%s%+([-|]|%s%+)%n)%s%([%s%+])",function(f1,f2,k,x)
31 for n,flag in ipairs(arg) do if flag==f1 or flag==f2 then
32 x = x=="false" and true or x=="true" and false or arg[n+1] end end
33 the[k] = string2thing(x) end)
34
35 local any,atom,csv,has,many,map,merge,o,oo,obj,ok
36 local part,patch,per,push,rows,same,slice,sort
37 local GO,RANGE,SOME,NUM,SYM,COLS,ROW,EGS
38 local R,big,fmt
39
40 big = math.huge
41 R = math.random
42 fmt = string.format
43
44 function same(x) return x end
45 function push(t,x) t[1+#t]=x; return x end
46 function sort(t,f,u) table.sort(#t>0 and t or map(t,same), f); return t end
47 function map(t,f,u) u={}; for k,v in pairs(t) do u[1+#u]=f(v) end;return u end
48 function slice(t,i,j,k,u)
49 u={}; for n=(i or 1), (j or #t),(k or 1) do u[1+#u] = t[n] end return u end
50
51 function has(i, defaults, also)
52 for k,v in pairs(defaults) do i[k] = v end
53 for k,v in pairs(also or {}) do assert(i[k]==nil,"unknown:".k);i[k]=v end end
54
55 function csv(src)
56 src = io.input(src)
57 return function(line, row)
58 line=io.read()
59 if not line then io.close(src) else
60 row={}; for x in line:gmatch("(^[^,]+)") do row[1+#row]=string2thing(x) end
61 return row end end end
62
63 function oo(t) print(o(t)) end
64 function o(t, u)
65 if #t>0 then return "%.table.concat(map(t,toststring),"").." else
66 u={}; for k,v in pairs(t) do u[1+#u] = fmt("%s%s",k,v) end
67 return (t.is or "")..("%.table.concat(sort(u),"").." end
68
69 function obj(name, t,new)
70 function new(kl,...)
71 local x=metatable({},{kl}); kl:new(x,...); return x end
72 t = {__toststring=o, is=name or ""; t.__index=t
73 = t
74 return setmetatable(t, {__call=new}) end
75
76 RANGE=obj"RANGE"
77 function _new(i,t) has(i,{at=0, txt="", lo=big, hi=-big, ys=SYM()},t) end
78 function _of(i,x) return i.ys.all[x] or 0 end
79 function _lt(i,j) return i.lo < j.lo end
80 function _add(i,x,y)
81 if x=="?" then return x end
82 if x>i.hi then i.hi=x end
83 if x<i.lo then i.lo=x end
84 i.ys:add(y) end
85
86 function _select(i,t, x)
87 t = t.cells and t.cells or t
88 x = t[i.pos]
89 return x=="?" or i.lo == i.hi and i.lo == x or i.lo <= x and x < i.hi end
90
91 function _._toststring(i)
92 local x,o,hi = i.txt, i.lo, i.hi
93 if lo == hi then return fmt("%s==%s",x, lo)
94 elseif hi == big then return fmt("%s>=%s",x, lo)
95 elseif lo == -big then return fmt("%s<=%s", x, hi)
96 else return fmt("%s<=%s<%s",lo,x,hi) end end
97
98 function _merged(i,j,n0, k)
99 if i.at == j.at then
100 k = i.ys:merged(j.ys,n0)
101 if k then
102 return RANGE(at=i.at, txt=i.txt, lo=i.lo, hi=j.hi, ys=k) end end end
103
104 SOME=obj"SOME"
105 function _new(i) i.all, i.ok, i.n = {}, false,0 end
106 function _nums(i) i.all=i.ok and i.all or sort(i.all);i.ok=true;return i.all end
107
108 function _add(i,x)
109 if x=="?" then return x end
110 i.n = 1 + i.n
111 if #i.all < the.some then i.ok=false; push(i.all,x)
112 elseif R() < the.some/i.n then i.ok=false; i.all[R(#i.all)]=x end end
113
114 function _per(i,p, a)
115 a = i:nums()
116 return a[math.max(1, math.min(#a, (p or .5)*#a//1))] end

```

```

117 SYM=obj"SYM"
118 function _new(i,t) has(i,{at=0, txt="", n=0, all={}},t) end
119 function _add(i,x,n)
120 if x=="?" then n=n or 1; i.n=i.n+n; i.all[x]=n+(i.all[x] or 0) end end
121
122 function _mid(i, m,x)
123 m=0; for y,n in pairs(i.all) do if n>m then m,x=n,y end end; return x end
124
125 function _div(i, n,e)
126 e=0; for k,n in pairs(i.all) do e=e+n/i.n*math.log(n/i.n,2) end ;return e end
127
128 function _merge(i,j,n0, k)
129 k = SYM[at=i.at, txt=i.txt]
130 for x,n in pairs(i.all) do k:add(x,n) end
131 for x,n in pairs(j.all) do k:add(x,n) end
132 return f end
133
134 function _merged(i,j,n0, k)
135 n0, k = (n0 or 0), i:merge(j)
136 if i.n<n0 or j.n<n0 or
137 (i:div()*.i.n+j:div()*.j.n)/k.n > k:div() then return k end end
138
139 function _discretize(i,x,bins) return x end
140
141 NUM=obj"NUM"
142 function _new(i,t)
143 has(i,{at=0,txt="",lo= big,hi= -big, all=SOME()},t)
144 i.w = i.txt:find"*S" and -1 or 1 end
145
146 function _mid(i) return i.all:per(.5) end
147 function _div(i) return (i.all:per(.9) - i.all:per(.1)) / 2.56 end
148 function _norm(i,x) return x=="?" and x or (x-i.lo)/(i.hi - i.lo) end
149
150 function _add(i,x)
151 if x=="?" then return x end
152 if x>i.hi then i.hi=x end
153 if x<i.lo then i.lo=x end
154 i.all:add(x) end
155
156 function _discretize(i,x,bins, base)
157 base = (i.hi - i.lo)/bins; return math.floor(x/base + 0.5)*base end
158
159 ROW=obj"ROW"
160 function _new(i,t) has(i,{cells={},backdrop={}},t) end
161
162 function _._lt(i,j, s1,s2,e,y,a,b)
163 y = i.backdrop.cols.y
164 s1, s2, e = 0, 0, math.exp(1)
165 for _col in pairs(y) do
166 a = col:norm(i.cells[col.at])
167 b = col:norm(j.cells[col.at])
168 s1= s1 - e^(col.w * (a - b) / #y)
169 s2= s2 - e^(col.w * (b - a) / #y) end
170 return s1/#y < s2/#y end
171
172 COLS=obj"COLS"
173 function _new(i,t, col)
174 has(i,{all={}, x={}, y={}, names={},t)
175 for at,txt in pairs(i.names) do
176 col = push(i.all, {txt:find"*[A-Z]" and NUM or SYM}(at=at, txt=txt))
177 if not txt:find"*S" then
178 push(txt:find"*[IJS]" and i.y or i.x, col) end end end
179
180 EGS=obj"EGS"
181 function _new(i) i.rows, i.cols= {},nil end
182 function _file(i,file) for row in csv(file) do i:add(row) end; return i end
183 function _add(i,row)
184 if i.cols
185 then row = push(i.rows, row.cells and row or ROW(backdrop=i, cells=row)).cells
186 else i.cols = COLS(names=row) end
187 return i end
188
189 function _mid(i,cs) return map(cs or i.cols.y,function(c)return c:mid() end)end
190 function _div(i,cs) return map(cs or i.cols.y,function(c)return c:div() end)end
191
192 function _copy(i,rows, out)
193 out=EGS();add(i.cols.names)
194 for _row in pairs(rows or {}) do out:add(row) end
195 return out end
196
197 local _merge, _xpad, _ranges
198 function _ranges(i,one,two, t)
199 t={}; for _c in pairs(i.cols.x) do t[c.at]=_ranges(c,one,two) end;return t end
200
201 function _ranges(col,yes,no, out,x,d)
202 out = {}
203 for _what in pairs({rows=yes, klass=true}, {rows=no, klass=false}) do
204 for _row in pairs(what.rows) do x = row.cells[col.at]; if x=="?" then
205 d = col:discretize(x,the.bins)
206 out[d] = out[d] or RANGE(at=col.at,txt=col.txt,lo=x,hi=x)
207 out[d]:add(x, what.klass) end end end
208 return _xpad(_merge(sort(out))) end
209
210 function _merge(b4, a,b,c,j,n,tmp)
211 j,n,tmp = 1,#b4,{ }
212 while j<=n do a, b = b4[j], b4[j+1]
213 if b then c = a:merged(b); if c then a,j = c,j+1 end end
214 tmp[#tmp+1] = a
215 j = j+1 end
216 return #tmp==#b4 and tmp or _merge(tmp) end
217
218 function _xpad(t)
219 for j=2,#t do t[j].lo=t[j-1].hi end; t[1].lo, t[#t].hi= -big,big; return t end
220
221

```

```

222 GO=obj"GO"
223 function ok(test,msg)
224 print("", test and "PASS" or "FAIL", msg or "")
225 if not test then
226 GO.fail= GO.fail+1
227 if the.dump then assert(test,msg) end end end
228
229 function _new(i,todo, defaults,go)
230 defaults={}; for k,v in pairs(the) do defaults[k]=v end
231 go={}; for k,_ in pairs(GO) do
232 if k=="new" and type(GO[k])=="function" then go[1+#go]=k end end
233 GO.fail= 0
234 for _x in pairs(todo=="all" and sort(go) or (todo)) do
235 for k,v in pairs(defaults) do the[k]=v end
236 math.randomseed(the.seed)
237 if GO[x] then print(x); GO[x]() end end
238 GO.rogue()
239 os.exit(GO.fail) end
240
241 function GO.rogue( t)
242 t={}; for _k in pairs( _G*, _VERSION*, "arg", "assert", "collectgarbage",
243 "coroutine", "debug", "dofile", "error", "getmetatable", "io", "ipairs",
244 "load", "loadfile", "math", "next", "os", "package", "pairs", "pcall",
245 "print", "rawequal", "rawget", "rawlen", "rawset", "require", "select",
246 "setmetatable", "string", "table", "tonumber", "toststring", "type", "utf8",
247 "warn", "xpcall" do t[k]=k end
248 for k,v in pairs(_ENV) do if not t[k] then print("?",k, type(v)) end end end
249
250 GO.cols()
251 oo(COLS(names={"Cylds", "Acc*"})) end
252
253 function GO.egs( egs,n)
254 egs = EGS():file(the.file)
255 sort(egs.rows)
256 print("all", o(egs:mid()))
257 n = (#egs.rows)^.5 // 1
258 print("best",o(egs:copy(slice(egs.rows,1,n):mid())))
259 print("rest",o(egs:copy(slice(egs.rows,n+1):mid()))) end
260
261 function GO.egs1( egs,best,rest,n)
262 egs = EGS():file(the.file)
263 sort(egs.rows)
264 n = (#egs.rows)^.5 // 1
265 best = slice(egs.rows, 1, n)
266 rest = slice(egs.rows, n+1, #egs.rows, (#egs.rows - n)//(3*n))
267 print("all", o(egs:mid()))
268 print("best",o(egs:copy(best):mid()))
269 print("rest",o(egs:copy(rest):mid()))
270 egs:ranges(best,rest)
271 end
272
273 --xxx replace part with a slice wit one extra art
274 function part(t,n,lo,hi, u)
275 lo, hi = 1, hi or #t
276 u={};for j = lo, hi, (hi-lo)//n do push(u,t[j]) end; return u end
277
278 if the.help
279 then print(help:gsub("%u%u+", "%U7[1m%]\U7[0m%")
280 "help: gsub(\"%s%+([-|]|%s%+)%n)%s%([%s%+])\", \"%U7[3m%]2U7[0m%3%)\",")
281 else GO(the.go) end
282
283

```



"This ain't chemistry.
This is art."