```
local help = [[
BORE: best or rest multi-objective optimization.
  (c) 2022 Tim Menzies, timm@leee.org
"I think the highest and lowest points are the important ones.
Anything else is just...in between." - Jim Morrison
  USAGE: lua bore.lua [OPTIONS]
        -b --bins max bins
      -s -seed random number seed = 100:
-S --some number of nums to keep = 256
        = false
= nothing
                                        start up action
       -g --go
  Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument. DISCLAIMER.THE WORKS ARE WITHOUT WARRANTY. ]]
  local function string2thing(x) x = x: match^* \% s^* (-)\% s^* S^* = true for x=- "false" then return false end if x=- "fa
         return math.tointeger(x) or tonumber(x) or x end
local any, atom, csv, has, many, map, merge, o, oo, obj, ok
local part, patch, per, push, rows, same, slice, sort
local _, GO, RANGE, SOME, NUM, SYM, COLS, ROW, EGS
local R, big, fmt
 big = math.huge
R = math.random
fmt = string.format
  function same(x) return x end function push(t,x) function sort(t,f) table.sort($\delta > 0$ and t or map(t,same), f); return t end function map(t,f,u) ==(1,for.k,v.in pairs(t) dou[11*$u]=f(v) end;return u end
  function map(r,r, u) = (r, v) in pairs(r) do u[1+#u]-1(v) end return u end u=(); for n=(i or 1), (j or #t), (k or 1) do u[1+#u] = t[n] end return u end
  function has(i, defaults, also) for k,v in pairs(defaults) do i[k] = v end for k,v in pairs(also or ()) do assert(i[k]-=nil, "unknown:"..k);i[k]=v end end
  function csv(src)
        src = io.input(src)
return function(line, row)
              line=io.read()
              line=io.read()
if not line then io.close(src) else
row={}; for x in line:gmatch("([^]+)") do row[1+$row]=string2thing(x) end
return row end end end
  function oo(t) print(o(t)) end
  function o(t, u)
if #t>0 then return "("..table.concat(map(t,tostring),"")..")" else
u=(); for k,v in pairs(t) do u[1+#u] = fmt(".%s %s",k,v) end
return (t.is or "").."["..table.concat(sort(u),"")..")" end end
  function obj(name. t.new)
     unction op)(name, t,new)
function new(kl,...)
local x=setmetatable({}),kl); kl.new(x,...); return x end
t = {_tostring=o, is=name or ""}; t.__index=t
        return setmetatable(t, {__call=new}) end
  RANGE=obi"RANGE"
\label{eq:range_obj"RANCE"} \begin{aligned} &\operatorname{RANGE=obj"RANCE"} \\ &\operatorname{function}_{-,\operatorname{new}(i,t)} &\operatorname{has}(i,\{at=0,\; txt="",\; lo=big,\; hi=-big,\; ys=SYM()\},t) \;\; \text{end} \\ &\operatorname{function}_{-,\operatorname{of}(i,x)} &\operatorname{return}\; i.ys.all[x] \;\; \text{or}\; \; 0 \;\; \text{end} \\ &\operatorname{function}_{-,\operatorname{od}(i,x,y)} &\operatorname{return}\; i.lo< j.lo \;\; \text{end} \\ &\operatorname{function}_{-,\operatorname{add}(i,x,y)} &\operatorname{inf}\; x=="""'''' \;\; \text{then}\; \operatorname{return}\; x \;\; \text{end} \\ &\operatorname{if}\; x>i.hi \;\; \text{then}\; i.hi=x \;\; \text{end} \\ &\operatorname{if}\; x<i.lo \;\; \text{then}\; i.lo=x \;\; \text{end} \\ &\operatorname{i.ys:add}(y) \;\; \text{end} \end{aligned}
  function _.select(i,t, x)
t = t.cells and t.cells or t
x = t(i.p.os)
return x=="?" or i.lo == i.hi and i.lo == x or i.lo <= x and x < i.hi end</pre>
  function _.merged(i,j,n0, k)
if i.at == j.at then
              k = i.ys:merged(j.ys,n0)
                    return RANGE(at=i.at, txt=i.txt, lo=i.lo, hi=i.hi, vs=k) end end end
 function _.new(i) i.all, i.ok, i.n = (), false,0 end function _.nums() i.all=i.ok and i.all or sort(i.all);i.ok=true; return i.all end
  function _.add(i,x)
  if x=="?" then return x end
       i.n = 1 + i.n if \# i.all < the.some then i.ok=false; push(i.all,x) elseif() < the.some/i.n then i.ok=false; i.all[R(\#1.all)]=x end end
 function .per(i.p. a)
       return a[math.max(1, math.min(#a, (p or .5)*#a//1))] end
```

```
118 SYM=obi"SYM"
    function _.new(i,t) has(i,{at=0, txt="", n=0, all={}},t) end function _.add(i,x,n) if x==^n' then n=n or 1; i.n=i.n+n; i.all[x]=n+(i.all[x] or 0) end end
    function _.mid(i, m,x)
  m=0; for y,n in pairs(i.all) do if n>m then m,x=n,y end end; return x end
125 function _.div(i, n,e)
127 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
     function _.merge(i,j,n0,
      k = SYM(at=i.at, txt=i.txt)
for x,n in pairs(i.all) do k:add(x,n) end
for x,n in pairs(j.all) do k:add(x,n) end
return f end
     function _.discretize(i,x,bins) return x end
     function _ new(i,t)
has(i,(at=0,txt="",lo= big,hi= -big, all=SOME()),t)
i.w = i.txt:find"-5" and -1 or 1 end
    function _.add(i,x)
  if x=="?" then return x end
  if x>i.hi then i.hi=x end
  if x<i.lo then i.lo=x end</pre>
       i all:add(x) end
     function _.discretize(i,x,bins, base)
base = (i.hi - i.lo)/bins; return math.floor(x/base + 0.5)*base end
     function _.new(i,t) has(i,{cells={},backdrop={}},t) end
   function ...lt(i,j, s1,s2,e,y,a,b)
y = i.backdrop.cols.y
s1, s2, e = 0, 0, math.exp(1)
for _,col in pairs(y) do
a = col:norm(i.cells[col.at])
b = col:norm(j.cells[col.at])
s1 = 3 i = e^*(col.w * (a = b) / #y)
s2 = 3 i = e^*(col.w * (a = b) / #y) end
return s1/#y < $2/#y end</pre>
     COLS=obi"COLS"
    COLS=obj*COLN*
function _.new(i,t, col)
has(i, (all=[), x=[), y=[), names={}),t)
for at,txt in pairs(i.names) do
  col = push(i.all, (txt:find*^[A-Z]* and NUM or SYM)(at=at, txt=txt))
  if not txt:find*[-*!]s* then
  push(txt:find*[-*!]s* and i.y or i.x, col) end end end
    function _.copy(i,rows, out)
  out=EGS():add(i.cols.names)
for _,row in pairs(rows or ()) do out:add(row) end
return out end
       t={}; for _,c in pairs(i.cols.x) do t[c.at]=_ranges(c,one,two) end; return t end
     function _ranges(col,yes,no, out,x,d)
       out = ()
out = ()
for , what in pairs{(rows-yes, klass=true), (rows-no, klass=false)) do
for , row in pairs(what.rows) do x = row.cells(col.at); if x-="?" then
d = col.discretize(x,the.bins)
out[d] = out[d] or RANGE(latecol.at,txt=col.txt,lo=x,hi=x)
              out[d]:add(x, what.klass) end end end
      return _xpand(_merge(sort(out))) end
212 function _merge(b4,
     220 function _xpand(t)
       for j=2, #t do t[j].lo=t[j-1].hi end; t[1].lo, t[#t].hi= -biq,biq; return t end
```

```
GO=obj"GO"
function ok(test,msg)
print("", test and "PASS"or "FAIL", msg or "")
if not test then
GO.fails= GO.fails+1
if the.dump then assert(test,msg) end end end
GO.fails = 0
for _rx in pairs(todo=="all" and sort(go) or {todo}) do
for k,v in pairs(defaults) do the[k]=v end
math.randomseed(the.seed)
   if GO(x) then print(x); GO(x)() end end
            GO.rogue()
os.exit(GO.fails) end
  function GO.roque(t)
            Function GO.roque(t)
t=(); for _,k in pairs( "_G", "_VERSION", "arg", "assert", "collectgarbage",
"coroutine", "debug", "dofile", "error", "getmetatable", "io", "ipairs",
'load", "loadfile", "main", "next", "os", "package", "pairs", "pell",
"print", "rawequal", "rawget", "rawlen", "rawset", "require", "select",
"setmetatable", "string", "table", "tounuber", "tostrig", "type", "ut8",
"wam", "xpeall") do t[k]=k end
Tor _k, v in pairs(_EWV) do if not t[k] then print("?",k, type(v)) end end end
   function GO.cols()

oo(COLS(names={"Cyldrs", "Acc+"}}) end
        function GO.egs( egs,n)
   egs = EGS():file(the.file)
sort(egs.rows)
print('all', o(egs.mid()))
   n = (#egs.rows) \cdot 5 / / 1
print('best', o(egs.ropy(slice(egs.rows,1,n)):mid()))
print('rest', o(egs.ropy(slice(egs.rows,n+1)):mid())) end
        function GO.egsl( egs,best,rest,n)
egs = EGS():file(the.file)
             egs = EGS():file(the.file)
sort(egs.rows)
n = (#egs.rows)^.5 // 1
best = slice(egs.rows,1,n)
rest = part(slice(egs.rows,n+1), 3*#best)
print("all", o(egs.mid()))
print("best", o(egs.ropy(best):mid()))
print("best", o(egs.ropy(rest):mid()))
              print (#best, #rest)
for k,col in pairs(egs.cols.x) do
    print"
                   local ranges={}
              for _row in pairs(best) do col:range(row.cells[col.at],true, ranges) end for _row in pairs(rest) do col:range(row.cells[col.at],false,ranges) end map(sort(map(ranges,same)),print) end end
          --xxx replace part with a slice wit one extra art
        --xxx replace part with a slice wit one extra art function part(t,n,lo,hi, u)
10, hi = 1, hi or #t
u=();for j = 10, hi, (hi-lo)//n do push(u,t[j]) end; return u end
  286
if the.help
287
then print(help:gsub("%u%u+", "\27[31m%\27[0m")
288
:gsub("(%s)[-][-]?[^%s]+)(%s)", "%\\27[33m%\227[0m%3"),"")
289
else GO(the.go) end
                                                 ) = (
                                                        ###
                                                                                                      "This ain't chemistry.
This is art."
                                                      * = *
```