```
local help = [[
 BORE: best or rest multi-objective optimization. (c)2022 Tim Menzies, timm@iseee.org, opensource.org/licenses/Fair "I think the highest and lowest points are the important ones. Anything else is just...in between." JIm Morrison
    alias bore="lua bore.lua "
   bore [OPTIONS]
    -b --bins max bins
                                                                      = 16
 OPTIONS (other):
   Jeffors (other):

-s --sed random number seed = 10019

-f --file where to find data = ./etc/data/auto93.csv

-d --dump dump stack+exit on error = false

-h --help show help = false = false

-g --go start up action = nothing
.. --helî
-g --go
]]
 local function thing(x)
    x = x:match "^%s*(-)%s*$"

if x=="frue" then return true elseif x=="false" then return false end
     return math.tointeger(x) or tonumber(x) or x end
 local the={} help:gsub("\n ([-]|^%\s\+)|\%\+([-]|(^\%\s\+))|^\n\)|\%\([-\%\s\+)", function (f1,f2,k,x) for ,f1ag in ipairs (arg) do if flag==f1 or flag==f2 then x = x = \text{"false" and "true" or } x = \text{"true" and "false" or } arg[n+1] \text{ end end}
    the[k] = thing(x) end)
 local as,atom,csv,has,map,merge,o,oo,obj,ok,patch,per,push,rows,slice,sort
local __,GO,RANGE,SOME,NUM,SYM,COLS,ROW,EGS
local R,big,fmt
big = math.huge
        = math random
 fmt = string.format
 function push(t,x) t[1+#t]=x; return x end
function sort(t,f) table.sort(t,f); return t end
  function map (t, f, u) u=\{\}; for k, v in pairs (t) do u[1+\#u]=f(v) end; return u end
 function slice(t,i,j, u) u=\{\}; for k=\{i \text{ or } 1\}, (j or \#t\}) do u[1+\#u]=t[k] 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 csw(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("[(^n,|+)") do row[1+#row]=thing(x) end
return row end end end
 function merge (h4
                                             a,b,c,j,n,tmp,fillInTheGaps)
     inction merge(b4, a,b,c,j,n,tmp,fil
function expand(t)
for j=2,#t do t[j].lo = t[j-1].hi end
t[1].lo, t[#t].hi = -big, big
    return t
     j, n, tmp = 1, #b4, {}
while j<=n do
        a, b = b4[j], b4[;
if b then
   c = a:merged(b)
   if c then
                 = b4[j], b4[j+1]
       a, j = c, j+1 end end
tmp[#tmp+1] = a
j = j+1 end
     return #tmp==#b4 and expand(tmp) or merge(tmp) end
 function oo(t) print(o(t)) end
    unction o(t, u) "[".table.concat(map(t,tostring),"")."]" else
u=(); for k,v in pairs(t) do u[1+fu] = fmt(".%%.%",k,v) end
return (t.is or "").."[".table.concat(sort(u),"").."]" end end
 function obj(name, t,new)
function new(kl,...)
        local x=setmetatable({),kl); kl.new(x,...); return x end
= {__tostring=o, is=name or ""}; t.__index=t
     return setmetatable(t, {__call=new}) end
 RANGE=obj"RANGE"
 RANGE=obj*RANGE*
function _.new(i,t) has(i,{at=0, txt="", lo=big, hi= -big, ys=SYM()},t) end
function _.of(i,x) return i.ys.all(x] or 0 end
function _.dt(i,j) return i.lo < j.lo end
function _.add(i,x,y)
if x=='Y' then return x end
if x>i.hi then i.hi=x end
if xxi.hi then i.hi=x end
     i.ys:add(y) end
 function .select(i.t.
     t = t.cells and t.cells or t
     x = t[i.pos]
return x=="?" or i.lo == i.hi and i.lo == x or i.lo <= x and x < i.hi end
 function _.__tostring(i)
local x, lo, hi = i.txt, i.lo, i.hi
if lo == hi then return fmt("%s == %s",x, lo)
elseif hi == big then return fmt("%s == %s",x, lo)
elseif lo == -big then return fmt("%s <= x, x, hi)
                                             return fmt("%s <= %s < %s", lo, x, hi) end end
 function _.merged(i,j, k)
  if i.at == j.at then
    k = i.ys:merged(j.ys)
}
        if k then
            return RANGE(at=i.at, txt=i.txt, lo=i.lo, hi=j.hi, ys=k) end end end
```

SOME=obj*SOME* functionnew(i) i.all, i.ok, i.n = {}, false,0 end
<pre>functionadd(i, x,</pre>
<pre>functionnums(i) i.all=i.ok and i.all or sort(i.all);i.ok=true;return i.all end functionper(i,p) p,a=(p or .5),i:nums(); return a[math.max(1,math.min(#a, p*#a//1))] end</pre>
<pre>functiondiv(i,</pre>
<pre>functionmerged(i, j,</pre>
<pre>functionrange(i,x,y,ranges) if x==?"* then return x end ranges[x] = ranges[x] or RANGE{at=i.at, txt=i.txt} ranges[x]:add(x,y) end</pre>
<pre>NUM=obj*NUM" functionnew(i,t) has(i,tat=0,txt="",lo= big,hi= -big, all=SOME()),t) i.w = i.txt:find"-5" and -1 or 1 end</pre>
<pre>functionmid(i) return i.all:per(.5) end functiondiv(i) return (i.all:per(.9) - i.all:per(.1)) / 2.56 end functionnorm(i,x) return x=="?" and x or (x-1.lo)/(i.hi - i.lo) end</pre>
<pre>functionadd(i,x) if x=="?" term x end if x>1.hi then 1.hi=x end if x<1.10 then 1.lo=x end if x<1.10 then 1.lo=x end</pre>
<pre>functionrange(i,x,y,ranges, if x=="?" then return x end gap = (i.hi - i.lo)//te.bins r = (x - i.lo)//gap * gap ranges[r] = ranges[r] or RANGE(at=i.at, txt=i.txt) ranges[r]:add(x,y) end</pre>
ROW=obj*ROW* functionnew(i,t) has(i,{cells={},data={}},t) end
<pre>function _ lt(i,j,</pre>
COLS=obj*COLS* functionnew(i,t, col) has(i, fall={ , 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*'.5" then push(txt:find*-!IS* and i.y or i.x, col) end end end
EGS=obj*EGS* functionnew(i)
$ \begin{array}{lll} \textbf{function} & \mid(i,cs) & \textbf{return} & map(cs \ or \ i.cols.y, \textbf{function}(c) \textbf{return} \ c:mid() & \textbf{end}) \textbf{end} \\ \textbf{function} & \div(i,cs) & \textbf{return} & map(cs \ or \ i.cols.y, \textbf{function}(c) \textbf{return} \ c:div() & \textbf{end}) \textbf{end} \\ \textbf{end} & \textbf{end} & \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} & \textbf{end} \\ \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} & \textbf{end} \\ \textbf{end} \\ \textbf{end} & \textbf{end} \\ $
<pre>functionclone(i,rows, out) out=EGS():add(i.cols.names) for _,row in pairs(rows or (}) do out:add(row) end return out end</pre>

page 3

```
217 GO=obi"GO"
  218 function ok(test,msg)
219 print("", test and "PASS "or "FAIL ", msg or "")
220 if not test then
                                     GO.fails= GO.fails+1
                            if the.dump then assert(test,msg) end end end
property function _.new(todo, defaults,go)
defaults=[]; for k,v in pairs(the) do defaults[k]=v end
defaults=[]; for k,_ in pairs(c0) do
for k,_ in pairs(c) do
for k,_ in k,_ i
                           GO.fails = 0
                          GO.fails = 0
for _x 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
   235
236 function GO.rogue(t)
                  function GO.roque(t)
t=(); for _kin pairs{ "G", "_VERSION", "arg", "assert", "collectgarbage",
"coroutine", "debug", "dofile", "error", "getmentable", "io", "ipairs",
"load", "loadfile", "mant", "next", "os *, "package", "pairs', "peall",
"print", "rawequal", "rawget", "rawlen", "rawset", "require", "select",
"stimetable", "string", "lable", "foundmert", "lostring", "type", "utf",
"warm", "spcall") do t[k]=k and
for k,v in pairs(_ENV) do if not t[k] then print("?",k, type(v)) end end end
  245     function GO.cols()
246     oo(COLS{names={"Cyldrs", "Acc+"}}) end
                 function GO.egs( egs,a,t)
  egs = EGS():file(the.file)
  sort(egs.rows)
  sort(a)
  print("all", o(egs.mid()))
  print ("all", o(egs.clone(slice(egs.rows,1,50)):mid()))
                           print("rest", o(egs:clone(slice(egs.rows, #egs.rows-50)):mid()))
end
  function GO.egs1( egs,a)
egs = EGS():file(the.file)
                      sort(a)
for j=1,5 do
  for _.col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],true) end end
for _.fol in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],false) end end
end
```