```
--- vim: ts=2 sw=2 et :
 .local b4,help = (),[[
LESSISMORE: 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
     alias lim="lua lessismore.lua"
     lim [OPTIONS]
 OPTIONS:
                                 good or bad or novel = good
                                   exponent of min size
max bins
random number seed
     -s --seed
     -S --some
                                    number of nums to keep
                                                                                             = 256
                                    exponent of distance
OPTIONS (other):
     -f --file where to find data
-h --help show help
-r --rnd rounding rules
                                                                                             = ../etc/data/auto93.csv
     -g --go start up action
                                                                                              = nothing
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. ]]
    - ## Namosnace
local big,copy,csv,demos,discretize,dist,eg,entropy,fill_in_the,fmt,gap,is,like,lt
local map,merge,mid,mode,mu,nasa93dem,norm,num,o,oo,pdf,per,push,rand,range
local rnd,rnds,row84,slice,sort,some,same,sd,string2thing,sym
local NUM,SYM,RANGE,EGS,COLS,ROW
for k,_inpairs(_ENV) do b4[k]=k end -- At end, use 'b4' to find rogue vars.
 -- ## Coding Conventions
            Separate policy from mechanism:

Separate policy from mechanism:

All "magic parameters" that control code behavior should be part

of that help text. Allow for '-h' on the command line to print
             help. Parse that string to set the options.
_Dialogue independence_:
            _Dialogue independence_:
Isolate and separate operating system interaction.
_Test-driven development_:
Test-driven development_:
Test's should be silent unless they --
disabled by renaming from 'go.fun' to 'no.fun'. Tests should
return 'true' if the test passes. On exit, return number of
             failed tests
               Write less code:_
               "One of my most productive days was throwing away 1,000 lines of code."
              (Ken Thompson):
              (Aen inompson);
"It is vain to do with more what can be done with less."
(William of Occam);
"Less, but better"
             (Dieter Rams).
             Good code is short code. If you know what is going on, the code is shorter. While the code is longer, find patterns of processing that combines N things into less things. Strive to write shorter. Lots of short functions. Methods listed alphabetically.
           Lots of short functions. Methods listed alphabetically.

Code 80 chars wide, or less. Functions in 1 line,
if you can. Indent with two spaces. Divide code into 120 line (or
less) pages. Use 'i' instead of 'self'.

Minimize use of local (exception: define all functions
local at top of file).

- Encapsulation:
Use polymorphism but no inheritance (simpler
debugging). All classes get a 'new' constructor.

Use UPERACRSE for class names.
               Class, Responsibilities, Collaborators_:
Each class is succinctly documented as a set of collaborations
            to fulfill some -- responsibility.
       ## About the Learning
- Data is stored in ROWs.
- Beware missing values (marked in "?") and avoid them
            Where possible all learning should be incremental.
Standard deviation and entropy generalized to 'div' (diversity);
Mean and mode generalized to 'mid' (middle);
Rows are created once and shared between different sets of
             examples (so we can accumulate statistics on how we are progressing
           inside each row).
When a row is first created, it is assigned to a 'base'; i.e. a place to store the 'lo,hi' values for all numerics.
XXX tables very sueful
XXX table have cols. cols are num, syms. ranges
```

```
function nasa93dem()
   [2, 2, 1979, h, h, h, vh, h, h, 1, h, n, n, n, n, 1, n, n, n, n, n, n, n, n, n, 1, 24.6, 117.6, 767, 15], [3, 2, 1979, h, h, h, vh, h, h, 1, h, n, n, n, n, 1, n, n, n, n, h, n, n, 1, 7.7, 31.2, 240, 10.1], [4, 2, 1979, h, h, h, vh, h, h, 1, h, n, n, n, 1, n, n, n, n, h, n, n, 1, 8.2, 36, 256, 10.4], [5, 2, 1979, h, h, h, vh, h, h, 1, h, n, n, n, n, 1, n, n, n, n, n, n, n, 1, 9.7, 25.2, 302, 11],
151, 5, 1984, h, h, h, vh, 1, n, h, h, vi, vh, n, n, h, h, n, h, n, n, n, n, 11, 4, 98, 8, 704, 15, 5);
152, 5, 1985, h, h, h, vh, 1, n, h, h, n, h, n, n, h, n, n, n, n, n, n, 19, 3, 155, 1191, 18, 6);
153, 5, 1979, h, h, h, vh, 1, h, n, h, h, h, h, h, n, n, n, h, h, n, n, n, n, 10, 1750, 4840, 32, 4);
154, 5, 1979, h, h, h, vh, 1, h, n, h, h, h, 1, n, n, h, h, n, n, n, n, n, 10, 1750, 4840, 32, 4);
155, 5, 1979, h, h, h, vh, 1, h, n, h, h, h, 1, n, n, h, h, n, n, n, n, n, 50, 370, 2685, 25, 4);
156, 2, 1979, h, h, h, vh, h, h, h, n, h, h, h, n, n, h, n, n, n, n, n, n, 1, 70, 278, 2950, 20, 2);
158, 2, 1977, h, h, h, vh, h, h, h, h, n, n, n, n, n, 1, n, n, n, n, h, n, n, 1, 0, 9, 8, 4, 28, 4, 9);
159, 6, 1974, h, h, h, vh, h, h, h, h, h, n, n, n, h, n, n, n, n, h, n, n, 1, 0, 9, 8, 4, 28, 4, 9);
159, 6, 1974, h, h, h, vh, n, n, l, h, n, n, n, n, h, n, n, h, n, n, 350, 720, 8547, 35. 7);
161, 5, 1976, h, h, h, vh, h, n, n, l, h, n, n, n, n, h, h, n, n, n, 350, 720, 8547, 35. 7);
161, 5, 1976, h, h, h, vh, h, n, xh, n, n, h, h, l, h, n, n, h, h, n, n, 70, 458, 2404, 27. 5);
162, 5, 1979, h, h, h, vh, h, n, xh, n, n, h, h, l, h, n, n, n, h, h, h, n, n, n, 70, 458, 2404, 27. 5);
163, 5, 1971, h, h, h, vh, n, n, n, n, n, n, n, h, h, l, n, n, n, n, n, 17, 246, 2404, 27. 5);
165, 5, 1979, h, h, h, vh, n, n, n, n, n, n, n, n, h, h, h, n, n, n, n, 150, 822, 848, 36. 2);
1665, 5, 1979, h, h, h, vh, n, n, n, n, n, n, n, h, h, h, h, n, h, n, n, n, n, 130, 822, 848, 36. 2);
1677, 1, 1976, h, h, h, vh, n, n, h, n, n, n, h, h, h, h, n, h, n, n, n, n, n, 130, 313, 37. 1);
   (93,2,1983,h,h,h,vh,n,h,n,vh,n,n,vh,vh,h,n,n,n,1,1,n,n,3,38,231,12)) end
```

```
-- Misc
big=math.huge
  rand=math.random
   fmt=string.format
same = function(x) return x end
      - Sorting
                                    table.sort(t, f); return t end
return function(a,b) return a[x] < b[x] end end
    function sort(t,f)
    function lt(x)
        Query and update
   -- Query and update
function map(t,f, u) u={}; for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
function push(t,x) t[1+#t]=x; return x end
function slice(t,i,j,k, u)
i,j = (i or 1)//1, (j or #t)//1
k = (k and (j-i)/k or 1)//1
       u={}; for n=i,j,k do u[1+#u] = t[n] end return u end
     -- "Strings 2 things" coercion.
function string2thing(x)
      x = x:match"^{s*}(.-)%s*S"
       if x=="true" then return true elseif x=="false" then return false end return math.tointeger(x) or tonumber(x) or x end
    function csv(csvfile)
      csvfile = io.input(csvfile)
return function(line, row)
          line=io.read()
          line=io.read()
if not line then io.close(csvfile) else
row={}; for x in line:gmatch("(^\|+)") do push(row,string2thing(x)) end
return row end end end
        "Things 2 strings" coercion
    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 rnds(t, f) return map(t, function(x) return <math>rnd(x, f) end) end
    function rnd(x,f)
       return fmt(type(x) == "number" and (x~=x//1 and f or the.rnd) or "%s", x) end
   -- Convert help string to a table. Check command line for any updates.
function fill_in_the(shortFlag,longFlag,slot,x)
for n,flag in ipairs(arg) do
    if flag==shortFlag or flag==longFlag then
    x = x="flak" and "tue" or x=""tue" and "flake" or arg[n+1] end end
       the[slot] = string2thing(x) end
     -- Run demos, each time resetting settings and random seed. Return #failures.
   io.stder:write(".")
status = go[one]()
if status ~= true then
print(".-- Error",one, status)
fails = fails + 1 end end
                                                                            -- run demo
                                                                           -- update fails
-- return total failure count
       return fails end
       Polymorphic objects.
262 function is (name.
                                  t.new)
      unction is(name, t,new)
function new(k1,...)
local x=setmetatable({},k1); k1.new(x,...); return x end
t = (__tostring=o, is=name or ""); t.__index=t
return setmetatable(t, (__call=new)) end
```

192 -- ## Utils

```
Z88 COLS.EGS.NUM.RANGE.ROW.SYM=is"COLS".is"EGS".is"NUM".is"RANGE".is"SYM".is"ROW"
          For a stream of 'add'itions, incrementally maintain 'mu,sd'.
    - For a Stream or adultions, incrementary maintain mayou.

Norm alize data for distance and discretization calcs

(see 'dist' and 'range').

Comment on 'like 'lhood that something belongs to this distribution.
    function NUM.add(i,x, d)
  if x=="?" then return x end
  i.n = i.n + 1
  d = x - i.mu
      else x,y = i:norm(x), i:norm(y) end
return math.abs(x - y) end
    function NUM.like(i,x,_,
    return (x < i.mu - 4*i.sd and 0 or x > i.mu + 4*i.sd and 0 or
    2.71837 - (x - i.mu) - 2 / (z + 2*i.sd^2)) / (z + (math.pi*2*i.sd^2)^^.5)) end
    function NUM.merge(i,ranges,min,
                                                   a,b,c,j,n,tmp)
       function expand(t)

if #t<2 then return {} end

for j=2, #t do t[j].lo=t[j-1].hi end

t[l].x.lo, t[#t].x.hi= -big,big
          return t
       if b then c = a.merge(b,min); if c then a, j = c, j+1 end end tmp[#tmp+1] = a
       return #tmp==#ranges and expand(tmp) or i:merge(tmp,min) end
    function NUM.mid(i) return i.mu end
    function NUM.norm(i.x)
       return i.hi-i.lo<1E-9 and 0 or (x-i.lo)/(i.hi-i.lo+1/big) end
    function NUM.range(i,x,n, b) b=(i.hi-i.lo)/n; return math.floor(x/b+0.5)*b end
          F SIM
For a stream of 'add'itions, incrementally maintain count of 'all' symbols.
Using that info, report 'dist', mode ('mid') symbol, and entropy
('div') of this distribution.
Comment on 'like'lihood that something belongs to this distribution.
    -- - Discretization of a symbol just returns that sym ('range').

function SYM.new(i,at,txt) i.at=at or 0; i.txt=txt or ""; i.n,i.all = 0,{} end
    function SYM.add(i,x,n)
  if x=="?" then return x end
      n = n or 1
i.n=i.n+n; i.all[x] = n + (i.all[x] or 0) end
    function SYM.dist(i,x,y) return (a==b and 0 or 1) end
       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 SYM.like(i,x,prior) return ((c.all[x] or 0)+the.m*prior)/(c.n+the.m) end
    function SYM.merge(i,ranges,min) return ranges end
    function SYM.mid(i)
  m=0; for y, n in pairs(i.all) do if n>m then m, x=n, y end end; return x end
```

347 function SYM.range(i.x.) return x end

```
349 -- ## RANGE
function RANGE.__lt(i,j) return i.x.lo < j.x.lo end
     return fmt ("%s <= %s < %s", lo, x, hi) end end
     function RANGE.add(i,x,y)
  if x=="?" then return x end
  i.x.lo = math.min(i.x.lo,x)
       i.x.hi = math.max(i.x.hi,x)
i.y:add(y) end
      function RANGE.merge(i,j,n0,
       function RANGE.of(i,x) return i.y.all[x] or 0 end
      function RANGE.score(i,goal,B,R, how)
        now=[0] function(b,r) return ((b<r or b+r < .05) and 0) or b^2/(b+r) end how.bad= function(b,r) return ((r<bor b+r < .05) and 0) or r^2/(b+r) end how.novel-function(b,r) return 1/(b+r) end b, r, z = 0, 0, 1/big for x,n in pairs(i.y.all) do
        if x==goal then b = b+n else r=r+n end end
return how[the.how or "good"] (b/(B+z), r/(R+z)) end
     function RANGE.selects(i,t, x)
  t = t.cells and t.cells or t
  x = t[i.at]
  return x=="?" or (i.x.lo==i.x.hi and i.x.lo==x) or (i.x.lo<=x and x<i.x.hi)end</pre>
             Using knowledge 'of' the geometry of the data, support distance calcs
     -- i ('_sub' and 'around') as well as multi-objective ranking ('_lt').
function ROW.new(i,eg, cells) i.of,i.cells = eg,cells end
      function ROW.__lt(i,j, s1,s2,e,y,a,b)
       Function ROW.__lt(1,), s1,s2,e,y,a,b)
y = i.of.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(i.cells[col.at])
s1 = s1 - e^(col.w * (a - b) / #y)
s2 = s2 - e^(col.w * (b - a) / #y) end
return s1/#y < s2/#y end
443
444 function ROW.__sub(i,j)
455 for__col impairs(i.of.cols.x) do
46 a,b = i.cells[col.at], j.cells[col.at]
447 inc = a = + in + and b = - p + and 1 or col:dist(a,b)
48 d = 4 + in + b + p + p + and 1 or col:dist(a,b)
48 d = 4 + in + b + p + p + and 1 or col:dist(a,b)
        return (d / (#i.of.cols.x)) ^ (1/the.p) end
     function ROW.around(i,rows)
      return sort(map(rows or i.of.rows, function(j) return {dist=i-j,row=j} end), lt"dist") end
```

```
425 -- ## COLS
    -- ## COLS
-- Factory for converting column 'names' to 'NUM's ad 'SYM's.
-- Store all columns in -- 'all', and for all columns we are not skipping,
-- store the independent and dependent columns distributions in 'x' and 'y'.
i.names-names; i.al=[0; i.y=[1; i.x=[
for at,txt in pairs(names) do
col = push(i.all, (txt:find*[4-Z]" and NUM or SYM)(at, txt))
col.goalp = txt:find*[1-S" and true or false
if not txt:find*[5" then
if txt:find*[5" then in klass=col end
push(col.goalp and i.y or i.x. col) end end end
                push(col.goalp and i.y or i.x, col) end end end
     -- multiple sets of examples.
-- Supporting 'copy'nig of this structure, without or without rows of data.
-- Report how much this set of examples 'like' a new row.
-- Discretize columns as 'ranges' that distinguish two sets of rows (merging irrelevant distinctions).
-- Summarize the 'mid'point of these examples.
      function EGS.new(i,names) i.rows,i.cols = {}, COLS(names) end
 function EGS.add(i,row, cells)
         cells = push(i.rows, row.cells and row or ROW(i,row)).cells
for n,col in pairs(i.cols.all) do col:add(cells[n]) end end
 462
465 function EGS.copy(i,rows, j)
466    j=EGS(i.cols.names); for _,r in pairs(rows or {}) do j:add(r) end;return j end
      function EGS.like(i,t,overall, nHypotheses,
        prior = (#i.rows + the.k) / (overall + the.k * nHypotheses)
like = math.log(prior)
         for at, x in pairs(t) do
  c=i.cols.all.at[at]
  if x~="?" and not c.goalp then
                like = math.log(col:like(x)) + like end end
         return like end
      function EGS.load(src,
       if src==nil or type(src)=="string"
then for row in csv(src) do if i then i:add(row) else i=EGS(row)end end
else for _row in pairs(src) do if i then i:add(row) else i=EGS(row)end end
return i end
     function EGS.mid(i,cols)
  return map(cols or i.cols.y, function(c) return c:mid() end) end
     function EGS.ranges(i, yes, no, out, x, bin, tmp, score)
        score = function(range) return range:score(true, #yes, #no) end return sort(out, score) end
```

```
-## Code for tests and demos

-## Code for tests and demos

-- Simple stuff

function go.the()

return type(the.bins)=="number" end

function go.sice( t) return 0=sort([100,3,4,2,10,0))[1] end

function go.sice( t,u)

t = [10,20,30,40,50,60,70,80,90,100,110,120,130,140)

u = slice(t,3,#t,3)

t = slice(t,3,#t,3)

return ft=-3 and fu=-4 end

function go.num( n,mu,sd)

n, mu, sd = NUM(), 10, 1

for i=1,10^4 do

n:add(mu*sd*math.sqrt-2*math.log(rand()))*math.cos(2*math.pi*rand())) end

return math.abs(n.mu - mu) < 0.05 and math.abs(n.sd - sd) < 0.5 end

-- Can we read rows off the disk?

function go.rows( n,m)

m,n=0,0; for row in csv(the.file) do m=m+1; n=n+#row; end; return n/m==8 end

-- Can we turn a list of names into columns?

function go.cols( i)

i=cols("mame", "Age", "ShocSize=")

return i,y[1]. w = -1 end

-- Can we read data, summazized as columns?

function go.egs( it)

it=EoS.load(nams)20cls,y[1].mu - 624) < 1 end

-- for_xrow in pairs(nams)3dem()) do co(row) end end

-- for_xrow in pairs(nams)3dem()) do co(row) end end

-- i= EoS.load(the.file); return math.abs(2970 - it.cols.y[1].mu) < 1 end

-- Does discretization work?

function go.ranges( it,n,best,rest,min)

-- i= EoS.load(the.file);

print(the.how)

it=EoS.load(the.file);

print("best",#best,o(rnds(it.rows)) do row.klass = 1+j/(#it.rows*.35/6) end

n = (#it.rows)^5

best,rest = slice(it.rows,1,n), slice(it.rows, n+1, #it.rows, 3*n)

print("best",#best,o(rnds(it.row)(best):mid()))

print("best",#best,o(rnds(it.row)(best):mid()))

print("best",#best,o(rnds(it.row)(best):mid()))

print("best",#best,o(rnds(it.row)(best):mid()))

print("best",#best,o(rnds(it.row)(best):mid()))

so for at,range in pairs(strianges) (best,rest) do

-- oclamid())

return math.abs(2970 - it.cols,y[1].mu) < 1 end
```

```
53 -- ## Main
54 -- Parse help text for flags and defaults, check CLI for updates.
54 -- Maybe print the help (with some pretty colors).
55 -- Run the demos.
56 -- Exit, reporting number of failures.
56 help:gsub("Wi (|-||%s|+)|%s|+(|-|-|(1/%s|+))|/n|*%s|+)",fill_in_the)
56 help:gsub("Wi (|-||%s|+)|%s|+(|-|-|(1/%s|+))|/n|*%s|+)",fill_in_the)
57 if the help then
58 print(help:gsub("%s)(-|-|-|-|(%s|+)/%s|+)), "%1\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73m%\(\frac{1}{2}\)73
```