```
etc.lua
 May 18, 22 12:14
                                                                           Page 1/2
-- vim: ts=2 sw=2 et :
-- etc.lua : misc support code.
-- (c) 2022 Tim Menzies. 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 M={}
M.b4={}; for k,_ in pairs(_ENV) do M.b4[k]=k end
M.big =1E32
M.fmt =string.format
M.rand=math.random
M.lt =function(x)
                         return function(a,b) return a[x] < b[x] end end
M.map = function(t, f, u) u = \{\}; for k, v in pairs(t) do u[1+\#u] = f(v) end; return u en
M.push=function(t,x)
                         t[1+\#t]=x; return x end
M.sort=function(t,f)
                        table.sort(t,f); return t end
function M.settings(help)
                                        (--longFlag)
                       (-c)
                                         --(slot)
                                                                (default)
 local pattern="\n ([-][^%s]+)[%s]+([-][-]([^%s]+))[^\n]*%s([^%s]+)"
 local d={}
 help:gsub(pattern, function(c,longFlag,slot,x)
    for n, flag in ipairs (arg) do
      if flag==c or flag==longFlag then
        x = x = \text{"false"} and "true" or x = \text{"true"} and "false" or arg[n+1] end end
    d[slot] = M.string2thing(x) end)
 if d.help then
    print(help:gsub("%u%u+", "\27[31m%1\27[0m")
               :gsub("(%s)([-][-]?[^%s]+)(%s)","%1\27[33m%2\27[0m%3"),"")
    os.exit(0)
  else return d end end
function M.csv(csvfile)
 csvfile = io.input(csvfile)
 return function(line, t)
    line=io.read()
    if not line then io.close(csvfile) else
      t=\{\}; for x in line:gmatch("([^,]+)") do M.push(t,M.string2thing(x)) end
      return t end end end
function M.oo(t) print(M.o(t)) end
function M.o(t,
 if #t>0 then return "{"..table.concat(map(t,tostring)," ").."}" else
    u=\{\}; \text{ for } k,v \text{ in pairs}(t) \text{ do } u[1+\#u] = M.fmt(":\%s\%s",k,v) \text{ end}
    return (t.is or "").."{"..table.concat(M.sort(u)," ").."}" end end
function M.splice(t,i,j,k,
 u=\{\}; for n=(i \text{ or } 1), (i \text{ or } \# 1), (k \text{ or } 1) do u[1+\# u]=t[n] end return u end
function M.string2thing(x)
 x = x:match"^{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
                        t, new)
function M.is(name,
 function new(kl,...) local x=setmetatable({},kl); kl.new(x,...); return x end
 t = {__tostring=M.o, is=name or ""}; t.__index=t
 return setmetatable(t, { call=new}) end
```

				Printed by TIm M
		May 18, 22 12:14	etc.lua	Page
	Ī	return M		
,				
ı				

```
May 18, 22 12:31
                                      ego.lua
                                                                     Page 1/4
-- vim: ts=2 sw=2 et :
-- ego.lua : simple landscape analysis (code that is "conscious" of shape of dat
a)
-- (c) 2022 Tim Menzies. 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 help=[[
eqo.lua: landscape analysis (code that is "conscious" of shape of data)
(c) 2022 Tim Menzies, timm@ieee.org
"Don't you believe what you've seen or you've heard,
'ego' is not a dirty word" ~ Greg Macainsh
INSTALL:
 Requires : lua 5.4+
 Download: etc.lua, ego.lua, egs.lua
 Test : lua egs.lua -h
USAGE:
 lua egs.lua [OPTIONS]
OPTIONS:
                                              default
                                              _____
 -A --Also rest is "also"*Best
                                              = 3
 -B --Best use #t^Best as 'best'
                                              = .5
 -b --bins max bins for numeric
                                             = 16
 -G --Goal optimization goal (up, down, over) = up
 -k --keep #numerics to keep per column = 256
 -s --seed random number seed
                                             = 10019
OPTIONS (other):
 -f --file csv file with data
                                             = ../etc/data/auto93.csv
 -h --help show help
                                             = false
 -g --go start up action
                                             = nothing 11
local etc=require"etc"
local big,cli,csv,fmt =etc.big, etc.cli, etc.csv, etc.fmt local is,lt,map,o,o,push =etc.is, etc.lt, etc.map, etc.o, etc.oo,etc.push
local splice, sort, string2thing=etc.splice, etc.sort, etc.string2thing
local the = {}
local SOME, NUM, SYM, ROWS = is"SOME", is"NUM", is"SYM", is"ROWS"
local function merge(ranges, min, a, b, c, j, n, tmp)
 if ranges[1].x.is == "SYM" then return ranges end
 j,n,tmp = 1, #ranges, {}
 while i<=n do
   a, b = ranges[j], ranges[j+1]
   if b then
     y = a.y:clone():inject(a.y,b.y)
     if a.n<min or b.n<min or (
        y:div() < (a.y:div()*a.y.n + b.y:div()*b.y.n)/y.n)
     then a = \{x=a.x:clone():inject(a.x,b.x), y=y\}
          j = j+1 end end
   tmp[\#tmp+1] = a
   j = j+1 end
 if #tmp < 2
                   then return {} end
                                             -- distribution has no splits
 if #tmp < #ranges then return merge(tmp,min) end
 for j=2, #tmp do tmp[j].x.lo = tmp[j-1].x.hi end -- fill in any gaps
 return tmp end
```

```
May 18, 22 12:31
                                        ego.lua
                                                                         Page
local function egs(f, i)
 for row in csv(f or the.file) do
   if i then i:add(row) else i=ROWS(row) end end
  return i end
```

```
May 18, 22 12:31
                                       ego.lua
                                                                        Page 3/4
function SYM.new(i,at,name) i.n,i.txt,i.at,i.has = 0,txt or "",at or 0,{} end
function SYM.add(i,x,inc)
inc = inc or 1
 if x \sim """ then i.n = i.n+inc; i.has[x] = inc+(i.has[x] or 0) end end
function SYM.clone(i) return SYM(i.at,i.txt) end
function SYM.inject(i,...)
 for _,more in pairs\{...\} do for x,n in pairs(more.has) do i:add(x,n) end end
 return i end
function SYM.div(i, e)
 e=0; for _,v in pairs(i.has) do if n>0 then e=e-v/i.n*math.log(v/i.n,2) end end
 return e end
function SYM.range(i,x) return x end
function SYM.want(u, goal, B, R, how, b, r, z)
 local how={
   good= function(b,r) return ((b<r or b+r < .05) and 0) or b^2/(b+r) end,
   bad= function(b,r) return ((r<b or b+r < .05) and 0) or r^2/(b+r) end,
   novel=function(b,r) return 1/(b+r) end}
 b, r, z = 0, 0, 1/big
 goal = goal~=nil and goal or true
 for x,n in pairs(i.has) do
   if x==goal then b=b+n else r=r+n end end
 return how[the.Goal or "good"](b/(B+z), r/(R+z)) end
function SOME.new(i) i.has, i.ok, i.n = {}, false, 0 end
function SOME:all() if not i.ok then sort(i.has) end;i.ok=true; return i.has end
function SOME.add(i,x)
i.n = 1 + i.n
 if #i.has < the.keep then i.ok=false; push(i.has,x)</pre>
 elseif rand() < the.keep/i.n then i.ok=false; i.has[rand(#i.has)]=x end end
function NUM.new(i,at,txt)
 i.n,i.mu,i.m2,i.sd,i.txt,i.at = 0,0,0,0,txt or "",at or 0
 i.w,i.lo,i.hi,i.has
                             = i.txt:find"-$" and -1 or 1,big,-big,SOME() end
function NUM.add(i,x, d)
 if x~="?" then
   i.has:add(x)
   i.n = i.n+1
   d = i.mu - x
   i.mu = i.mu + d/i.n
   i.m2 = i.m2 + d*(x - i.mu)
   i.sd = (i.n<2 \text{ or } i.m2<0) \text{ and } 0 \text{ or } (i.m2/(i.n-1))^0.5
   i.lo = math.min(x, i.lo)
   i.hi = math.max(x, i.hi) end end
function NUM.clone(i) return NUM(i.at,i.txt) end
function NUM.inject(i,...)
 for _,more in pairs{...} do for _,n in pairs(more.has.has) do i:add(n) end end
 return i end
function NUM.div() return i.sd end
function NUM.norm(i,x)
return (x=="?" and x) or (i.hi-i.lo<1E-9 and 0) or (x-i.lo)/(i.hi-i.lo) end
function NUM.range(i,x,n, b) b=(i.hi-i.lo)/n; return math.floor(x/b+0.5)*b end
```

```
May 18, 22 12:31
                                        ego.lua
                                                                         Page
function ROWS.new(i, src)
 i.name, i.has, i.cols, i.x, i.y = \{\}, \{\}, \{\}, \{\}
 if type(src) == "table"
 then for _,row in pairs(src) do i:add(row) end
 else for row in csv( src) do i:add(row) end end end
function ROWS.add(i.row)
 if #i.names > 0
 then push (i.has.row)
        for _,col in pairs(i.cols) do col:add(row[col.at]) end
 else i.names = row
        for at, txt in pairs (row) do
         local col = push(i.cols, (txt:find"^[A-Z]" and NUM or SYM)(at,txt
          if not txt:find":$" then
           if txt:find"!$" then i.klass=col end
            push(txt:find"[!+-]$" and i.y or i.x, col) end end end
function ROWS.betters(i)
 return sort(i.has, function(r1,r2)
                       local s1, s2, e, y, a, b = 0, 0, math.exp(1), i.y
                       for _,col in pairs(y) do
                         a,b = col:norm(r1[col.at]), col:norm(r2[col.at])
                         s1 = s1 - e^(col.w * (a - b) / #v)
                         s2 = s2 - e^{(col.w * (b - a) / #y)} end
                       return s1/\#y < s2/\#y end) end
function ROWS.xx1(col, vklass, j, v, seen)
 x=i.has[j][col.at]
 if x\sim="?" then
   bin= col:range(x)
    seen[bin] = seen[bin] or {x=col:clone(), y=yklass()}
    seen[bin].x:add(x)
   seen[bin].v:add(v) end end
function ROWS.xx(i)
 i.rows = i:betters()
 n = (\#i.has)^the.Best
 step = (\#i.has - n1)/(the.Also*n1)
 for ,col in pairs(i.x) do
   tmp={}
    for j=1,n,1
                           do i:xx1(col,SYM,j,true, tmp) end
    for j=n+1, #i.rows, step do i:xx1(col, SYM, j, false, tmp) end end end
return {SOME=SOME, NUM=NUM, SYM=SYM, ROWS=ROWS, help=help, egs=egs}
```

```
May 18, 22 12:16
                                       egs.lua
                                                                        Page 1/1
-- egs.lua : example usage of the ego.lua
-- (c) 2022 Tim Menzies. 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 etc=require"etc"
local ego= require"ego"
local oo,push,sort = etc.oo, etc.push, etc.sort
local the = ego.the
local EGS = ego.EGS
local go, no={}, {} -- place to store enabled and disabled tests
function no.load(x)
 for i=1,5 do oo(x.rows[i]) end; print""
 for i=#x.rows-5, #x.rows do oo(x.rows[i]) end
end
local function demos ( fails, names, defaults, status)
           -- this code will return number of failures
 fails=0
 names, defaults = {},{}
 for k, f in pairs(go) do if type(f) == "function" then etc.push(names, k) end end
 for k, v in pairs (the) do defaults [k] = v end
 if qo[the.qo] then names={the.qo} end
 for _,one in pairs(sort(names)) do
                                             -- for all we want to do
   for k,v in pairs (defaults) do the [k]=v end -- set settings to defaults
   math.randomseed(the.seed or 10019)
                                             -- reset random number seed
   io.stderr:write(".")
   status = go[one]()
                                               -- run demo
   if status ~= true then
     print("-- Error", one, status)
     fails = fails + 1 end end
                                              -- update fails
  for k,v in pairs (_ENV) do if not etc.b4[k] then print("?",k,type(v)) end end
 return fails end
                                              -- return total failure count
the = etc.settings(ego.help)
os.exit(demos())
```

Wednesday May 18, 2022

egs.lua