```
#!/usr/bin/env lua
local _=require("lib")
local the=_.settings[[
L5 : a lean little learning library, in LUA (c) 2022 Tim Menzies <timm@ieee.org> BSD-2 license
USAGE: lua 15.lua [OPTIONS]
OPTIONS:
                          = nothing
  -d --dump
-f --file
                                                                                                          ./data/auto93.csv
  -F --Far
-h --help
  -m --min
         --nums
  -p --p
-r --rest
-s --seed
-S --Sample
local any,cli,copy,csv,lt,many,map= _.any,_.cli,_.copy,_.csv,_.lt,_.many,_.map
local o,obj,oo,per,push,rnd,rogues= _.o,_.obj,_.oo,_.per,_.push,_.rnd,_.rogues
local shallowCopy,shuffle,sort = _.sort,_.shallowCopy,_.sort
local Data,Num,Row,Some,Sym
Sym=obi"Sym"
function Sym:new(c,x) return {at=c or 0,txt=x or "",n=0,has={}} end
function Sym:add(x)
  if x~="?" then self.n =1+self.n; self.has[x]=1+(self.has[x] or 0) end end
if x-="!" then self.n =1+self.n;self.has[x]=1+(self.has[x] or 0) end end function Sym:discretize(x) return x end function Sym:dist(v1,v2) return v1=="" and v2=="!" and 1 or v1==v2 and 0 or 1 end function Sym:entropy( e,fun) function fun(p) return p*math.log(p,2) end e=0; for _n in pairs(self.has) do if n>0 then e=e-fun(n/self.n) end end return e end
Some=obi"Some"
function Some:new(c,x)
return {at=c or 0, txt=x or "",n=0,isSorted=true, _has={}} end
 function Some: nums()
    if not self.isSorted then table.sort(self._has) end self.isSorted=true
    return self._has end
function Some:add(v, pos)
if v~="?" then
       self.nself.n+1
if #self._has < the.Sample then pos=1+(#self._has)
elself math.random() <the.Sample/self.n then pos=math.rand(#self._has) end
if pos then self.isSorted-false
self._has[pos] = v end end end
Num=obj"Num"
function Num:new(c,x)
   function Num:add(x)

if x~="?" then self.n = self.n+1
        self.h = self.n+1
self.lo = math.min(x,self.lo)
self.hi = math.max(x,self.hi)
self.has:add(x) end end
function Num:norm(n)
return n==""" and n or (n-self.lo)/(self.hi-self.lo + 1E-32) end
function Num:pers(t, a)
a=self.nasinums()
return map(t,function(p) return per(a,p) end) end
function Numrdiscretize(x, tmp)
tmp = (self.hi - self.lo)/(the.bins - 1)
return self.lo = self.hi and 1 or math.floor(x/tmp+.5)*tmp end
function Num:dist(v1,v2) if v1==^{n}?" then return 1 end v1,v2==^{n}?" then return 1 end v1,v2=self:norm(v1), self:norm(v2) if v1==^{n}?" then v1 = v2<,5 and 1 or 0 end if v2==^{n}?" then v2 = v1<.5 and 1 or 0 end return math.abs(v1-v2) end
Row=obi"Row"
function Row:new(data,t) return {_data=data,cells=t} end
function Row: around (rows)
return sort(map(rows) return (row=r,d=self-r) end),lt"d") end function Row:far(rows)
    return per(self:around(rows),the.far).row end
 function Row:__sub(row, d,n,d1,n1)
    d,n = 0,0
for i,col in pairs(self._data.cols.x) do
dl= col.dist(self.cells[col.at], row.cells[col.at])
       n = n + 1

d = d + d1^te.p end
    return (d/n)^(1/the.p) end
function Row:__lt(row)
    self.evaled, row.evaled = true,true
local s1,s2,d,n,x,y=0,0,0,0
   local ys self_dat.cols.y

for _,col in pairs(ys) do

x,y = self_cels(col.at), row.cells[col.at]

x,y = col:norm(x), col:norm(y)

x, = 1 - 2.71828°(col.w* (x-y)/#ys)

s2 = s2 - 2.71828°(col.w* (y-x)/#ys) end

return s1/#ys < s2/#ys end
function Row:discretize()
self.cooked=map(self._data.cols.all,
    function(col) col:discretize(self.cells[col.at]) end) end
```

```
Data=obj"Data"
     function Data:new(src)
        unction Data:new(src)
self.rows, self.cols = {}, {all={},x={},y={}}}
if type(src)="string"
then csv(src, function(row) self:add(row) end)
else map(src or {}, function(row) self:add(row) end) end end
     function Data:add(row, what)
        function what(c,x)
  return (x:find"^[A-Z]" and Num or Sym)(c,x) end
if #self.cols.all==0
       if fself.cols.all==0
then for c, x in pairs (row) do
local col = push(self.cols.all, what(c,x))
if not x:findf.5* then
push(x:findf!!+-|* and self.cols.y or self.cols.x, col) end end
else row = row.cells and row or Row(self.row)
push(self.rows, row)
for __cols in pairs(self.cols.x, self.cols.y) do
for __cols in pairs(self.cols.x, self.cols.y) do
                    for _,col in pairs(cols) do col:add(row.cells[col.at]) end end end
        for i, row in pairs (sort (self.rows)) do
        row.rank = math.floor(.5+ 100*i/#self.rows)
row.evaled = false end
self.rows = shuffle(self.rows) end
     function Data:half(rows, above, some,x,y,c,rxs,xs,ys)
        rows = rows or self.rows
some = many(rows, the.Sample)
             = above or any(some):far(some)
= x:far(some)
        c = x - y

rxs = function(r) return \{r=r, x=((r-x)^2 + c^2 - (r-y)^2)/(2*c)\} end
        xs,ys= {},{}

for j,rx in pairs(sort(map(rows,rxs),lt"x")) do
        push(j<=#rows/2 and xs or ys, rx.r) end
return (xs=xs, ys=ys, x=x, y=y, c=c) end</pre>
     function Data:best(rows, above,stop)
        unction Data:best(rows, above,stop)
rows = rows or self.rows
stop = stop or (the.min >=1 and the.min or (#rows)^the.min)
if #rows < stop
then return rows
else local node = self:half(rows,above)</pre>
                 if node.x < node.y
then return self:best(node.xs, node.x, stop)
else return self:best(node.ys, node.y, stop) end end end</pre>
      function Data: fours (rows, stop)
       rows = rows or shallowCopy(self.rows)
stop = stop or (the.min >=1 and the.min or (#rows)^the.min)
        stop - stop of (ne.main >=1 and the.main of (#10ws) the.main)
if #rows < stop
then return rows
else rows = shuffle(rows)
fours = {}; for i=1,4 do push(fours, table.remove(rows)) end</pre>
                 t = {}
for row1 in pairs(rows) do
      t[fourl_id] = t[fourl_id] return (d=rowl-row2, r=row2) end),lt"d")[1].r psh(t[fourl_id], fourl_) end end self:fours(sort(fours)[1],stop) end
180 function Data:discretize()
        for .row in pairs(self.rows) do row:discretize() end end
    function Data:xentropy( e,sym)
        self:discretize()
        for _,col in pairs(self.cols.x) do
           sym = Sym()
for _,row in pairs(self.rows) do sym:add(row.cooked[col.at]) end
e = e + sym:entropy() end
        return e end
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```
local eg = {}
local function egs( fails,old)
        the = cli(the)
        faile=0
       fails=0
old = copy(the)
for k,fun in pairs(eg) do
   if the.eg == "all" or the.eg == k then
   for k,v in pairs(old) do the(k)=v end
             math.randomseed(the.seed)
print("\n>>>>",k)
if not fun() then fails = fails+1 end end end
       rogues()
os.exit(fails) end
 function eg.the() oo(the); return true end
    function eg.num( z)
z=Num(); for i=1,100 do z:add(i) end; print(z); return true end
    function eg.sym( z)
z=Sym(); for _,x in pairs{1,1,1,1,2,2,3} do z:add(x) end;
print(z); return true end
       d=Data(the.file); map(d.cols.x,print) return true end
    function eg.dist( num,d,r1,r2,r3)
       d=Data(the.file)
       num=Num()
for i=1,20 do
           r1=1.any(d.rows)
          r2=1.anv(d.rows)
          r3=r1:far(d.rows)
io.write(rnd(r3-r1),"")
num:add(rnd(r2-r1)) end
      oo(sort(num.has:nums()))
return true end
 231 function eq.sort(
       sort (d.rows)
       for i=1,#d.rows,32 do print(i,o(d.rows[i].cells)) end end
        num=Num()
       for i=1,20 do
local d = Data(the.file)
           d:cheat()
       map(tmp, function(row) num:add(row.rank) end) end
print(#tmp,o(num:pers(.1,.3,.5,.7,.9)))
        return end
function eg.discretize( d)
d=Data(the.file)
print(d:xentropy()); return true end
250 function eq.fours( d)
d=Data(the.file)
d:fours() end
```