```
--- vim: ts=2 sw=2 et :
 USAGE: lua chop.lua [OPTIONS]
 OPTIONS:
-b --bins max bins
    -s --seed random number seed = 1001

-S --some number of nums to keep = 256

-p --p distance coeffecient = 2
                                                                                    = 10019
 OPTIONS (other):
    -f --file where to find data
-h --help show help
-r --rnd rounding rules
                                                                                    = ../etc/data/auto93.csv
= false
= %5.2f
     -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. DISCLAIMERITHE WORKS ARE WITHOUT WARRANTY. ]]
  -- ## Namespace
 local the={}
 local , big, clone, csv, demos, discretize, dist, eg, entropy, fmt, gap, like, lt
 local map, merge, mid, mode, mu, norm, num, o, obj, oo, pdf, per, push, rand, range local rnd, rnds, rowB4, slice, sort, some, same, sd, string2thing, sym, these local NUM, SYM, RANGE, EGS, COLS, ROW
 for k,__ in pairs(_ENV) do b4[k]=k end -- At end, use 'b4' to find rogue vars.
 -## Coding Conventions
- __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: Isolate and separate operating system interaction.
- Test-driven development: The 'go' functions store tests.
- Tests should be silent unless they - fail -tests can be
- disaminated the test passes. On exit, return number of
- failed tests. One 80 chars wide, or less. Functions in 1 line,
- Less is more: Code 80 chars wide, or less. Functions in 1 line,
              Less is more: _ Code 80 chars wide, or less. Functions in 1 line,
           Less is more; code ov cars wice, or less. Functions in I line, if you can. Indent with two spaces. Divide code into 120 line (or less) pages. Use 'i' instead of 'self'. Use '_' to denote the last created class/ Use '_' for anonymous variable.s Minimize use of local (exception: define all functions as local at top of
              Encapsulation: Use polymorphism but no inheritance (simpler
           debugging). All classes get a 'new' constructor. Use UPPERCASE for class names.
       ## About the Learning - Data is stored in ROWs.
          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
```

```
-- ## Utils
 -- Misc
big=math.huge
 rand=math.random
 fmt=string.format
same = function(x) return x end
 function sort(t,f) table.sort(#t>0 and t or map(t,same), f); return t end
 function lt(x)
                                     return function(a,b) return a[x] < b[x] end end
-- Query and update function map(t,f, u) u={}; for k,v in pairs(t) do u[1+\hat{s}u]=f(v) end; return u end function push(t,x) t[1+\hat{s}t]=x; return x end function slice(t,\hat{s},\hat{s}, u) i, j = (i or 1)//1, (j or \hat{s}t)//1 k = (k and (\hat{s}-i)/k or 1)//1 u={}; for n=i,\hat{j},k do u[1+\hat{s}u] = t[n] end return u end
   -- "Strings 2 things" coercion.
 function 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
  function csv(csvfile)
    csvfile = io.input(csvfile)
return function(line, row)
        line=io.read()
       line=1o.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 rnd(x,f) end) end
    return fmt (type (x) == "number" and (x~=x//1 and f or the.rnd) or "%s", x) end
   -- Polymorphic objects.
 function obj(name.
                                    t.new)
    unction obj(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
  -- ## Objects
 -- ### NUM
     ### MUM

- For a stream of 'add'itions, incrementally maintain 'mu,sd'.

- Norm'alize data for distance and discretization calcs

(see 'dist' and 'range').

- Comment on 'like'lihood that something belongs to this distribution.
 NIIM=obi"NIIM"
 NUM=obj"NLM"
function_.new(i,at,txt)
    i.at=at or 0; i.txt=xt or ""; i.lo,i.hi=big, -big
    i.n.i.mu,i.m2,i.ad = 0,0,0,0,0; i.w=(txt or""):find"-$" and -l or l end
 function _.add(i,x, d)
  if x=="?" then return x end
    i.n = i.n + 1

d = x - i.mu
    i.mu = i.mu + d/i.n
i.m2 = i.m2 + d*(x - i.mu)
    i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5)
   i.lo = math.min(i.lo,x)
i.hi = math.max(i.hi,x) end
function _.range(i,x,n, b) b=(i.hi-i.lo)/n; return math.floor(x/b+0.5)*b end
function _.mid(i) return i.mu end
 function _.norm(i,x) return i.hi-i.lo<1E-9 and 0 or (x-i.lo)/(i.hi-i.lo+1/big)end</pre>
else x,y = i:norm(x), i:norm(y) end
return math.abs(x - y) end
 function _.like(i,x,__, e)
  return (x < i.mu - 4*i.sd and 0 or x > i.mu + 4*i.sd and 0 or
  2.7l83^(-(x - i.mu)^2 / (z + 2*i.sd^2))/(z + (math.pi*2*i.sd^2)^.5)) end
```

```
-- ### SYM
-- 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'ihood that something belongs to this distribution.
-- Comment on 'like'ihood that something belongs to this distribution.
-- SYM-end'i SYM'
-- SY
161 -- ### SYM
         SYM=00)"NYM";
function _.new(i,at,txt) i.at=at or 0; i.txt=txt or ""; i.n,i.all = 0,() end
function _.add(i,x,n)
if x=="7" then return x end
                            n or 1
              i.n=i.n+n; i.all[x] = n + (i.all[x] or 0) end
          function _.range(i,x,__) return x end
function _.dist(i,x,y) return (a==b and 0 or 1) end
          function .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
         function _.div(i, n,e)
  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 _.like(i,x,prior) return ((c.all[x] or 0) + the.m*prior)/(c.n+the.m) end
        -- ### RANGE
-- For a stream of 'add'itions, incrementally maintain counts of 'x' and 'y'.
-- Summarize 'x' as the 'lo,hi' seen so far and summarize 'y' in 'SYM' counts
-- in 'y.all' (and get counts there using 'of').
-- Support range sorting ('_lt') and printing ('_tostring').
-- Check if this range's 'x' values 'select's for a particular row.
-- 'Werge' adjacent ranges if the entropy of the whole is less than the parts.
RANGE=obj*RANGE*
         function _.new(i,col,lo,hi,y)
  i.col, i.x, i.y = col, {lo=lo or big, hi=hi or -big}, (y or SYM()) end
         function _.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)
 function _.__lt(i,j) return i.x.lo < j.x.lo end
function _.of(i,x) return i.y.all[x] or 0 end
   function _.selects(i,t,
                indexion _.selects(r,r, 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>
        function _.__tostring(i)
local x, lo, hi = i.col.txt, i.x.lo, i.x.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>6s",x, lo)
else return fmt("%s<6s",x, ki)
else
           function _.merge(i,j,n0,
             Function _.merge(1,j,n0, x)
k = SYM(i.col.at, i.col.txt)
for x,n in pairs(i.y.all) do k:add(x,n) end
for x,n in pairs(j.y.all) do k:add(x,n) end
if i.y.n<(n0 or 0) or j.y.n<(n0 or 0) or (
(i.y.dv(i)*i.y.n + j.y.div(i)*j.y.n)/k.n >= .99*k:div())
                then return RANGE(i.col, i.x.lo, j.x.hi, k) end end
        **** NOM*  
-- Using knowledge of the 'base' geometry of the data, support distance calcs -- i ('_sub' and 'around') as well as multi-objective ranking ('_lt').  
R0\%=0b_1^{\rm in}R0W^{\rm in}
        ROW=OD]*RUW*
function _.new(i,eg, cells) i.base,i.cells = eg,cells end
function _.lt(i,j, s1,s2,ey,a,b)
y = i.base.cols.y
s1, s2, e = 0, 0, math.exp(1)
for __col in pairs(y) do
             function _._sub(i,j)
for __,col in pairs(i.base.cols.x) do
   a,b = i.cells[col.at], j.cells[col.at]
   inc = a=="?" and b=="?" and 1 or col:dist(a,b)
               d = d + inc^the.p end
return (d / (#i.base.cols.x)) ^ (1/the.p) end
```

```
251 -- ### COLS
      function _.new(i,names, head,row,col)
i.names=names; i.all={}; i.y={}; i.x={}
for at,txt in pairs(names) do
             or at,txt in pairs(names) do
col = push(i.all, (txt:find"^[A-Z]" and NUM or SYM) (at, txt))
col.goalp = txt:find"!\="\s" and true or false
if not txt:find"\s" then
if txt:find"\s" then i.klass=col end
                 push(col.goalp and i.y or i.x, col) end end end
285 -- ### EGS
287 -- For a stream of 'add'itions, incrementally store rows, summarized in 'cols'.
287 -- When 'add'ing, build new rows for new data. Otherwise reuse rows across
288 -- multiple sets of examples.
289 -- Supporting 'copy'ing of this structure, without or without rows of data.
280 -- Report how much this set of examples 'like' a new row.
281 -- Discretize columns as 'ranges' that distinguish two sets of rows
282 -- (merging irrelevant distinctions).
      EGS=00;*EGS*
function _.new(i,names) i.rows,i.cols = {}, COLS(names) end
function _.load(f, i)
for row in csv(the.file) do if i then i:add(row) else i=EGS(row) end end
return i end
      function _.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
       function _.mid(i,cols)
  return map(cols or i.cols.y, function(c) return c:mid() end) end
       function _.copy(i,rows, j)
          j=EGS(i.cols.names); for __,r in pairs(rows or {}) do j:add(r) end;return j end
       function _.like(i,t,overall, nHypotheses, c)
prior = (#i.rows + the.k) / (overall + the.k * nHypotheses)
like = math.log(prior)
          like = math.log(plue,
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
       local merge, xpand, ranges
      tending _.ranges(i,one,two, t)
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 = {}
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:range(x.the.bins)
          d = col:range(x, the.bins)
out(d) = out(d) or RANCE(col, x, x)
out(d) :add(x, what.klass) end end end
return _xpand(_merge(sort(map(out, same)), (#yes+#no)^.5)) end
--return _xpand(_merge(sort(out))) end
      return #tmp==#b4 and tmp or _merge(tmp,min) end
       function vnand(t)
          unction _xpand(t)
for j=2,#t do t[j].lo=t[j-1].hi end
t[1].x.lo, t[#t].x.hi= -big,big
return t end
```

```
327 -- ## DEMOS
      local go, no={},{}
      -- Convert help string to a table. Check command line for any updates. function these (f1, f2, k, x)
         unction these (f1, f2, k, x) for n, flag in pairs (arg) do if flag==f1 or flag==f2 then x = x== flake" and "flue" or x== "the" and "flake" or x= arg [n+1] end end the [k] = 3 tring2thing (x) end
      -- Run the demos, resetting settings and random number see before each. -- Return number of failures.
    -- Neturn number of failures.

function demos ( fails, names, defaults, status)

fails=0 -- this code will return number of failures

names, defaults = {}1,{}1

for k,f in pairs(go) do if type(f) == "function" then push(names,k) end end

for k,v in pairs(the) do defaults(k)=v end
         if go(the.go) then names=(the.go) end
for ___, one in pairs(sort (names)) do
for k, vi n pairs(sort (names)) do the(k]=v end
math.randomseed(the.seed or 10019)
io.stder:write(".")
                                                                                                      -- for all we want to do
-- set settings to defaults
-- reset random number seed
        io.stderr:write(".")
status = go[one]()
if status ~= true then
print("— Error", one, status)
fails = fails + 1 end end
return fails end
                                                                                                        -- run demo
                                                                                                       -- update fails
-- return total failure count
    -- Simple stuff function go.the() return type(the.bins)=="number" end function go.short( t) return 0==sort({100,3,4,2,10,0})[1] end function go.slice( 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,3,5)
return #t==3 and #u==4 end
        363 function go.num(
      -- 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("name", "Age", "ShoeSize-")
return i.y[1].w == -1 end
       -- Can we read data, summazized as columns?
     function go.egs( it)
  it = EGS.load(the.file); return math.abs(2970 - it.cols.y[1].mu) < 1 end</pre>
      -- Can we discretize
function go.ranges( it,n,best,rest,min)
it = EGS.load(the.file)
print("all",o(rnds(it:mid())))
it.rows = sort(it.rows)
for j,row in pairs(sort(it.rows)) do row.klass = l+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",o(rnds(it.copy(best):mid())))
print("rest",o(rnds(it.copy(rest):mid())))
           for _ranges in pairs(it:ranges(best,rest)) do
print"
for at,range in pairs(ranges) do
print(range) end end
          return math.abs(2970 - it.cols.y[1].mu) < 1 end
```

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