```
local _=require("lib")
local the=_.settings[{
    TINY2: a lean little learning library, in LUA
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USAGE: lua 15.lua [OPTIONS]
                             max number of bins
  -b --bins
-d --dump
                             max number of bins = 8
on test failure, exit with stack dump
file with csv data = ../dat
how far to look for poles (max=1) = .95
                                                                                                  = ../data/auto93.csv
= .95
                           now far to look for poles (max=1)
start-up example
show help
min size. If<1 then t^min else min.
number of nums to keep
distance calculation coefficient
size of "rest" set
random number seed
                                                                                                       = nothing
  -g --go
-h --help
                                                                                                           10
512
   -n --nums
  -s --seed
   -S --Sample how many numbers to keep
                                                                                                      = 10000
local any,cli,copy,csv,lt,many,map = _.any,_.cli,_.copy,_.csv,_.lt,_.many,_.map local o,obj,oo,per,pop,push = _.o_,.obj,_.oo_,.per,_.pop,_.push local ndt,rogues = _.rnd,_.rogues local shallowCopy,shuffle,sort = _.shallowCopy__.shuffle,.sort local Data,Num,Row,Some,Sym = obj"Data",obj"Num",obj"Now",obj"Now",obj"Sym"
-- This code uses the following type hints for function arguments:
-- | What
                                     Notes
                                     2 blanks denote optional arguments
4 blanks denote local arguments
          4 blanks
                                      prefix for numerics
                                      prefix for strings
                                      prefix for booleans
                                       prefix for functions
         suffix s
                                  list of thing (so names is list of strings)
-- Another convention is that my code starts with a help string (at top -- of file) that is parsed to find the settings. Also my code ends with -- lots of 'go.x()' functions that describe various demos. To run -- these, use 'lua tiny2.lua -go x'.
    return (evaled=false,
                   cells=t,
cooled=shallowCopy(t)} end
function Sym:new(n,s) --- Summarize stream of symbols.
        return {at=n or 0,
txt=s or "",
                       n=0,
has={}} end
function Some:new(n,s) --- Keep at most the.Sample numbers
  return (at=n or 0, txt=s or "",n=0, _has=(),
  isSorted=true ) end,
function Num:new(c,x) --- Summarize stream of numbers
  return (at-c or 0, txt=x or "", n=0,
  lo=1E32, hi=-1E32, n=0,
                 has=Some(),
w=(x or ""):find"-$" and -1 or 1} end
function Data:new(src) --- Store rows of data. Summarize the rows in 'self.cols'
   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
```

```
71 -- ## ROW
      function Row:better(row1,row2,data) --- order two rows
         row1.evaled, row2.evaled = true,true
local s1,s2,d,n,x,y,ys=0,0,0,0
        ys = data.cols.y

for _,col in pairs(ys) do

x,y= rowl.cells[col.at], row2.cells[col.at]

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

i = sl - 2.71828^(col.w * (x-y)/$ys)

s2 = s2 - 2.71828^(col.w * (y-x)/$ys) end

return sl/$ys < s2/$ys end
    function Row: betters (rows, data) --- order a whole list of rows
         return sort(rows or self.rows,
function(r1,r2) return self:better(r1,r2,data) end) end
     -- #### dist
function Row:dist(row1,row2,data, tmp,n,d1) -- distance between rows
       tmp,n = 0,0; for i,oo i in pairs (data.cols.x) do
d1 = col:dist(row1[col.at], row2[col.at],data)
n, tmp = n + 1, tmp + d1^the.p end
return (tmp/n)^(i/the.p) end
      function Row:dists(r1,rows,data) --- sort 'rows' by distance to 'r11.
        return sort(map(rows,
function(r2) return {r=r2,d=self:dist(r1,r2,data)} end),lt"d") end
     function Row:far(row,rows,data) -- Find an item in 'rows', far from 'row1.
  return per(self:dists(row,rows,data),the.far).r end
       function Sym:add(s) --- Update.
   if s~="?" then self.n =1+self.n; self.has[s]=1+(self.has[s] or 0) end end
     function Sym:dist(s1,s2) -- Gap between two symbols.
return s1=="?" and s2=="?" and 1 or s1==s2 and 0 or 1 end
     function Sym:entropy( e,fun) -- Entropy
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 -
-- ### update
     -- ### update
function Some:add(x, pos) --- update
if x-="" then
self.n = self.n+1
if #self._has < the.Sample then pos=1+(#self._has)
             If *self_lias \ theta_sample/self_nest_nest_nest_nest_nest elseif math.random(*the.Sample/self.nthen pos=math.rand(*self._has) end if pos then self_lisSorted=false self_lias[pos] x end end end
    function Some:nums()
  if not self.isSorted then table.sort(self. has) end
         self.isSorted=true
return self._has end
122 -- ## Niim
           ### update
    -- ### update
function Num:add(n) --- update
if n-="?" then self.n = self.n+1
self.lo = math.min(n, self.lo)
self.hi = math.max(n, self.hi)
                                     self.has:add(n) end end
     Tunction Numnorm(n, lo,hi) --- convert 'n' to 0..1 for min..max lo,hi=self.lo,self.hi return n=="?" and n or (hi-lo < 1E-0 and 0 or (n-lo)/(hi-lo + 1E-32)) end
     function Num:pers(ns, a) --- report a list over percentiles
a=self.has:nums()
         return map(ns, function(p) return per(a,p) end) end
     -- ### dist
function Num:dist(n1,n2) --- return 0..1. If unknowns, assume max distance.
if n1=="?" and n2=="?" then return 1 end
n1,n2 = self:norm(n1), self:norm(n2)
if n1=="?" then n1 = n2<.5 and 1 or 0 end
if n2=="?" then n2 = n1<.5 and 1 or 0 end
         return math.abs(n1-n2) end
```

```
function Data:body(row) --- Crete new row. Store in 'rows'. Update cols.
                 row = row.cell and row or Row(row) -- Ensure 'row' is a 'Row'
                row = row.ceil and row or Row(row) -- Ensure 'ro'
push(self.rows, row)
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
        function Data:clone( src, data) --- Copy structure. Optionally, add in data.
data= Data( (map(self.all, function(col) return col.txt end) )
map(src or (), function (row) data;add(row) end)
                return data end
         function Data:header(row) --- Create the 'Num's and 'Sym's for the column header
              for n,s in pairs (row) do
                      local col = push(self.cols.all, (x:find"^[A-Z]" and Num or Sym)(n,s))
if not s:find"." then
                             push(s:find"[!+-]" and self.cols.y or self.cols.x, col) end end end
177 = $$\frac{1}{1}\text{ tupate}$
178 function Data:add(row) --- the new row is either a header, or a data row
179 if $\frac{1}{2}\text{ tupate}$
179 if $\frac{1}{2}\text{ tupate}$
179 either a header, or a data row
170 
         function Data:cheat ( ranks) --- return percentile ranks for rows
              for i,row in pairs(self:betters()) do
  row.rank = math.floor(.5+ 100*i/#self.rows) end
  self.rows = shuffle(self.rows)
                 return self.rows end
                 ### cluster
        -- ### cluster to two distant points
function Data:half (men, xy,c,rxs, xe, ys)

some= many(self,rows, the.Sample)
x= above or self-far(any(some), some,data)
y= self-far(x, some,data)
c= self-fisit(x,y,data)
                  rxs=function(r) return
{r=r,x=(self:dist(r,x,data)^2 + c^2 - self:dist(r,y,data)^2)/(2*c)} end
              {r=r,x=(self:dist(r,x,data)"2 + C"2 - Selicibe(r,y,data),
xs,ys= self:clone(), self:clone(), self:clone(),
for j,rx in pairs(sort(map(self.rows,rxs),lt"x")) do
if j<=self.rows/2 then xs:add(rx.r) else ys:add(rx.r) end end
return (xs=xs, ys=ys, x=x, y=y, c=c) end</pre>
         function Data:best ( above, stop, evals) --- recursively divide, looking 4 best le
              stop = stop or (the.min >=1 and the.min or (#self.rows)^the.min)
evals= evals or 2
if #self.rows < stop
then return self,evals
              then return self, evais
else local node = self:half(above)
if self:better(node.x,node.y)
then return node.xs:hest(node.x, stop, evals+1)
else return node.ys:best(node.y, stop, evals+1) end end end
```

157 -- ## Data

```
211 -- ## Demos/Tests -----
             focal go = {}
function go.the() oo(the); return true end
             function go.num( z)
  z=Num(); for i=1,100 do z:add(i) end; print(z); return true end
             function go.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
             function go.eg( d)
  d=Data(the.file); map(d.cols.x,print) return true end
             function go.dist(
  d=Data(the.file)
num,d,r1,r2,r3)
                    num=Num()
for i=1,20 do
r1= any(d.rows)
                   ri= any(d.rows)
r2= any(d.rows)
r3= difar(rl,d.rows,d)
io.write(rnd(d:dist(rl,r3,d)),"")
num:add(rnd(d:dist(rl,r2,d))) end
oo(sort(num.has:nums()))
print(#d.rows)
return true end
237

substitute for including the file of 
            function go.clone( d1,d2)
d1 = Data(the.file)
d2 = d1:clone(d1.rows)
oo(d1.cols.x[2])
oo(d2.cols.x[2]) end
              function go.half ( d, node)
                   debate(the.file)

node = dihalf()

print(#node.xs.rows, #node.ys.rows, d:dist(node.x, node.y,d))end
             function go.best( num)
num=Num()
for i=1,20 do
                           local d=Data(the.file)
local _,ranks = d:cheat()
shuffle(d.rows)
                    shuffle(d.rows)
local leaf.evals = d:best()
for _,row in pairs(leaf.rows) do num:add(ranks[ row[1] ]) end end
print(o(num:pers(.1.3,.5.,7.9)))
265 function go.bests( num,tmp)
266 num=Num()
                    for i=1,20 do
local d = Data(the.file)
d:cheat()
                   a: cneat()
shuffle(d.rows)
tmp=d:best()
map(tmp,function(row) num:add(row.rank) end) end
print(ftmp,o(num:pers(.1,.3,.5,.7,.9)))
return end
             function go.discretize( d)
                   d=Data(the.file)
print(d:xentropy()); return true end
              function go.four( num,d,some,evals,ranks)
                   num=Num()
for i=1,20 do
                         d=Data(the.file)
--__,ranks= d:cheat()
some,evals = d:fours()
__,ranks = d:cheat()
print(#some)
                   for _,row in pairs(some) do num:add(ranks[row[1]]) end end
oo(num:pers{.1,.3,.5,.7,.9})
rogues()
os.exit(fails) end
303
304 the = cli(the)
305 on(the,go)
```