```
local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end local the,help={},[[
   lua 15.lua [OPTIONS]
L5 == a very little LUA learning lab
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 OPTIONS (inference):
-cohen -c F cohen's small effect size = .35
-far -F F look no further than "far" = .9
-keep -k items to keep in a number = 512
-leaves -l leaf size = .5
            - Size - 
 = ../etc/data/auto93.csv
= false
= %5.2f
                                      local as = setmetatable
local function obj( t)
            scal function obj( t)
t={__tostring=o}; t.__index=t
return as(t, {__call=function(_,...) return t.new(_,...) end}) end
  local Sym = obj() -- Where to summarize symbols
function Sym:new(at,s) return as({
   is="Sym", -- type
   at=at or 0, -- column index
   name=s or "", -- column name
   n=0, -- number of items summarized in this column
   all={}, -- all{x} = n means we've seen "n" repeats of
   most=0, -- count of the most frequently seen symbol
   mode=nil -- the most commonly seen letter
  ),Egs)
for at,name in pairs (names) do
    col = (name:find"^[A-Z]" and Num or Sym)(at,name)
    i.cols[1##i.cols] = col
    here = name:find"[-+|$" and i.y or i.x
    if not name:find".3" then here[1 + #here] = col end end
    return i end
            y={}
},Egs)
                                  function Num.clone(i) return Num(i.at, i.name) end
function Sym.clone(i) return Sym(i.at, i.name) end
  local data
function Egs.clone(i,rows, copy)
copy = Egs(i.names)
for _,row in pairs(rows or {}) do data(copy,row) end
return copy end
--[
## Coding Conventions
- "i" not "self"
- if something holds a list of thing, name the holding variable "all"
- no inheritance
- only define a method if that is for polymorphism
- when you can, write functions down on one line
- all config items into a global "the" variable
- all the test cases (or demos) are "function Demoxxx".
- random seed reset so carefully, just once, at the end of the code.
- usually, no line with just "end" on it
]
```

```
106
107
108
109
110
      local r = math.random
local fmt = string.format
local unpack = table.unpack
local function push(t,x) table.insert(t,x); return x end
       local thing, things, file2things
 115
116
      function thing(x)

x = x:match**\%\s^(.-)\%\s^\s^\"
if x==\"fuller\text{then return true elseif } x==\"false\" then return false end return tonumber(x) or x end
      function things(x,sep, t) t={1}; for y in x:gmatch(sep or"([^]+)") do t[1+#t]=thing(y) end return t end
      function file2things(file,
  file = io.input(file)
  return function()
                x=io.read();
if x then return things(x) else io.close(file) end end end
                       local last,per,any,many
function last(a)
function per(a,p)
function any(a)
function many(a,n, u)
return a[ (p*#a)//1 ] end
function many(a,n, u) u={}; for j=1,n do push(u,any(a)) end; return u end
      local firsts,sort,map,slots
function firsts(a,b)     return a[1] < b[1] end
function sort(t,f)     table.sort(t,f); return t end
function map(t,f, u)     u={}; for k,v in pairs(t) do push(u,f(v)) end; return u end
function slots(t, u,s)</pre>
            ue()
ue()
for k,v in pairs(t) do s=tostring(k);if s:sub(1,1)~="_" then push(u,k) end end
return sort(u) end
                    local oo,o, rnd, rnds
function oo(t) print(o(t)) end
function o(t,seen, key,xseen,u)
seen seen or {};
if type(t)=="table" then return tostring(t) end
if seen[t] then return "..." end
seen[t] = t key = function(k) return fmt(":%% %s",k,o(t[k],seen)) end
xseen = function(x) return o(x,seen) end
u = #t>O and map(t,xseen) or map(slots(t),key)
return (t.is or "")...'{'..table.concat(u,"")..."}" end
        function rnds(t,f) return map(t, function(x) return rnd(x,f) end) end
        function rnd(x, f)

return fmt(type(x))=="number" and (x\sim=x//1 \text{ and } f \text{ or the.rnd}) or "%s", x) end
                      local Demo, ok = {fails=0}
function ok(test,msg)
print(test and "PASS: "or "FAIL: ",msg or "")
if not test then
                 Demo.fails=Demo.fails+1
if the.dump then assert(test,msg) end end end
       function Demo.main(todo,seed)
  for k,one in pairs(todo=="all" and slots(Demo) or {todo}) do
    if k ~= "main" and type(Demo[one]) == "function" then
    math.randomseed(seed)
    Demo[one]() end end
  for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
  return Demo.fails end
          d={}

txt:gsub("\n([-][[^\insty]+)][\insty]+(-[^\insty]+)[^\n]*\insty[-\insty]*\insty[-\insty]+",
function(long, key, short, x)

for n, flag in ipairs(arg) do
    if flag==short or flag==long then
        x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
    if x=="false" then the [key]=false elseif x=="true" then the [key]=true else
    if the.help then print(txt) end

return d end
       local function settings(txt, d)
d={}
```

```
local add
function add(i,x, inc)
inc = inc or 1
if x ~= "?" then
i.n = i.n + inc
i:internalAdd(x,inc) end
return x end
208
           return x end
      MHKE
       local file2Egs -- not "local data" (since defined above)
       function data(i,row)
push(i.all, row)
for _,col in pairs(i.cols) do add(col, row[col.at]) end
return i end
      function file2Eggs(file, i)
  for row in file2things(file) do
    if i then data(i,row) else i = Eggs(row) end end
  return i end
                   local mids
function mids(i,rows,cols) return i:clone(rows):mid(cols) end
       function Egs.mid(i,cols)
  return map(cols or i.y,function(col) return col:mid() end) end
       function Num.div(i) return i.sd end
function Sym.div(i, e)
  e=0; for _,n in pairs(i.all) do e=e + n/i.n*math.log(n/i.n,2) end
  return -e end
                    local far, furthest, neighbors, dist
function far(     i, r1, rows, far)
    return per(neighbors(i, r1, rows), far or the.far)[2] end
      function furthest( i,r1,rows)
  return last(neighbors(i,r1,rows))[2] end
      function neighbors(i,r1,rows)
  return sort(map(rows, function(r2) return {dist(i,r1,r2),r2} end),firsts) end
       function dist(i,row1,row2, d,n,a,b,inc)
          d,n = 0,0
for _,col in pairs(i.x) do
   a,b = row1[col.at], row2[col.at]
   inc = a=="?" and b==="?" and 1 or col:dist1(a,b)
   d = d + inc*the.p
   n = n + 1 end
return (d/n)^(1/the.p) end
       function Sym.dist1(i,a,b) return a==b and 0 or 1 end
      function Num.dist1(i,a,b)
   if     a=="?" then b=::norm(b); a=b<.5 and 1 or 0
   elseif b=="?" then a=i:norm(a); b=a<.5 and 1 or 0
   else    a,b = ::norm(a), ::norm(b) end
   return math.abs(a - b) end</pre>
       function Num.norm(i,x)
  return i.hi - i.lo < 1E-32 and 0 or (x - i.lo)/(i.hi - i.lo) end</pre>
                local half, clusters
function half(i, rows, project,row,some,left,right,lefts,rights,c,mid)
function project(row,a,b)
a dist(i,left,row)
b= dist(i,right,row)
return {(a^2 + c^2 - b^2)/(2*c), row}
end
some = many(rows, the.some)
left = furthest(i,left, some)
c = dist(i,left,right)
lefts,rights = {i,{i}}
for n, projection in pairs(sort(map(rows,project),firsts)) do
if n==frows//2 then mid=row end
push(n <= frows//2 and lefts or rights, projection[2]) end
return lefts, rights, left, right, mid, c end
function cluster(i rows here lefts rights)
      function cluster(i, rows, here,lefts,rights)
  rows = rows or i.all
  here = (all=rows)
  if #rows >= 2* (#i.all)^the.leaves then
  lefts, rights, here.left, here.right, here.mid = half(i, rows)
  if #lefts < #rows then
    here.lefts = cluster(i,lefts)
    here.rights= cluster(i,rights) end end
  return here end</pre>
      function clusters(i,format,t,pre, front)
  if t then
  pre=pre or ""
  front = fmt("%%%",pre, #t.all)
  if not t.lefts and not t.rights then
    print(fmt("%-20s%s",front, o(rnds(mids(i,t.all),format))))
  else
    print(front)
    clusters(i,format,t.lefts, "| ".. pre)
    clusters(i,format,t.rights,"| ".. pre)
  end end end
```

```
DISERETIZ
local merged, spans, bestSpan
function Sym.spans(i, j)
local xys, all, one, last, x, y, n = {}, {}
for x, n in pairs(i.all) do push(xys, {x, "lefts", n}) end
for x, n in pairs(j.all) do push(xys, {x, "rights", n}) end
for _, tmp in ipairs(sort(xys, firsts)) do
    x, y, n = unpack(tmp)
    if x ~= last then
    last = x
        one = push(all, {lo=x, hi=x, all=Sym(i.at,i.name)}) end
    add(one.all, y, n) end
return all end
function Num.spans(i, j)
local xys,all,lo,hi,gap,one,x,y,n = {},{}
lo,hi = math.min(i.lo, j.lo), math.max(i.hi,j.hi)
gap = (hi - lo) / (6/the.cohen)
for _,n in pairs(i.all) do push(xys, {n,"lefts",l)} end
for _,n in pairs(j.all) do push(xys, {n,"rights",l}) end
one = {lo-lo, hi-lo, all-Sym(i.at,i.name))
all one local in spans(sym(xys,firsts)) do
         cuse = {10=10, nl=10, all=Sym(i.at,i.name)}
all = {one}
for _,tmp in ipairs(sort(xys,firsts)) do
    x,y,n = unpack(tmp)
    if one.hi - one.lo > gap
    then one = push(all, {lo=one.hi, hi=x, all=one.all:clone()}) end
    one.hi = x
    add(one.all, y, n) end
all = merge(all)
all[i].lo = -math.huge
all[i].hi = math.huge
return all end
function spans(egs1,egs2,
                                                                                                                                                         spans, tmp, col1, col2)
          spans = {}

for c, col1 in pairs(egs1.x) do

col2 = egs2.x(c)

tmp = col1:spans(col2)

if #tmp> 1 then

for _, one in pairs(tmp) do push(spans, one) end end end

return spans end
 function bestSpan(spans)
local divs,ns,n,div,stats,dist2heaven = Num(), Num()
function dist2heaven(s) return {\( ((1 - n(s))^2 + (0 - div(s))^2)^2.5,s \) end
function div(s) return divs:norm(s.all:div()) end
function n(s) return ns:norm(s.all:n) end
for _rs in pairs(spans) do add(divs, s.all:div())
add(ns, s.all.n) end
            add(ns, s.all.n) end
return sort(map(spans, dist2heaven), firsts)[1][2] end
                                  EXPLHIM
 local xplain, xplains, selects, spanShow
  function xplain(),rows,used,
stop,here,left,right,lefts0,rights0,lefts1,rights1)
used=used or {}
       stop,here,left,right,lefts0,rights0,lefts1,rights1)
rows = rows or i.all
here = {all=rows}
stop = (\( \frac{1}{2} \) in the.leaves
if \( \frac{1}{2} \) rows >= 2*stop then
lefts0, rights0, here.left, here.right, here.mid, here.c = half(i, rows)
if \( \frac{1}{2} \) if \( \frac
function xplains(i,format,t,pre,how, sel,front)
pre, how = pre or "", how or ""
if t then
pre-pre or ""
front = fmt("%s%s%s%s",pre,how, #t.all, t.c and rnd(t.c) or "")
if t.lefts and t.rights then print(fmt("%-35s",front)) else
    print(fmt("%-35s%s",front, o(rnds(mids(i,t.all),format))))
end
sel = t.selector
xplains(i,format,t.lefts, "|".. pre, spanShow(sel)..":")
xplains(i,format,t.rights, "|".. pre, spanShow(sel,true) ..":") end end
 function selects(span,row, lo,hi,at,x)
lo, hi, at = span.lo, span.hi, span.all.at
x = row[at]
if x==""" then return true end
if lo==hi then return x==lo else return lo <= x and x < hi end end</pre>
function spanShow(span, negative, hi,lo,x,big)
if not span then return "" end
lo, hi, x, big = span.lo, span.hi, span.all.name, math.huge
if not negative
then if lo == hi then return fmt("%s = %s",x,lo) end
if hi == big then return fmt("%s >= %s",x,ho) end
if lo == -big then return fmt("%s >= %s",x,hi) end
return fmt("%s <= %s < %s",lo,x,hi)
else if lo == hi then return fmt("%s != %s",x,lo) end
if hi == big then return fmt("%s != %s",x,lo) end
if hi == big then return fmt("%s >= %s",x,lo)
end
if lo == -big then return fmt("%s >= %s",x,hi) end
return fmt("%s < %s and %s >= %s", x,lo,x,hi) end end
```

```
function Demo.the() oo(the) end

function Demo.many(a)

function Demo.many(a)

function Demo.egs()

ox(5140=file2Egs(the.file).y[1].hi, "reading") end

function Demo.dist(i)

i = file2Egs(the.file)

for n,row in pairs(i.all) do print(n,dist(i, i.all[1], row)) end end

function Demo.far( i,j,row1,row2,row3,d3,d9)

i = file2Egs(the.file)

for j=1,10 do

row1 = any(i.all)

row2 = far(i,row1, i.all, .9)

dy = dist(i,row1,row2)

row3 = far(i,row1, i.all, .3)

dy = dist(i,row1,row3)

ox(d3 < d3, "closerfar") end end

function Demo.half( i,lefts,rights)

i = file2Egs(the.file)

co(mids(i,lefts))

co(mids(i,lefts))

co(mids(i,rights))

function Demo.cluster( i)

i = file2Egs(the.file)

function Demo.pans( i,lefts,rights)

function Demo.xplain( i,sefts,rights)

i = file2Egs(the.file)

clusters(i,"%.0f",cluster(i)) end

function Demo.xplain( i,j,tmp,lefts,rights,used)

i = file2Egs(the.file)

co(bestSpan(spans(i:clone(lefts), i:clone(rights)))) end

function Demo.xplain( i,j,tmp,lefts,rights,used)

i = file2Egs(the.file)

sude-{}

xplains(i,"%.0f",xplain(i, i.all,used))

map(sort(used,function(a,b)

return ((a[1] < b[1]) or

(a[1]==b[1] and a[2]==b[2] and a[3] < b[3]))end),oo) end

the = settings(help)

Demo.main(the.todo, the.seed)
```