```
local b4={}; for k,v in pairs(_ENV) do b4[k]=v end -- LUA trivia. Ignore.
local help=[[
 local neip=[|
CSV : summarized csv file
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 USAGE: lua seen.lua [OPTIONS]
                 UNS:
--eg start-up example = nothing
--dump on test failure, exit with stack dump = false
--file file with csv data = .../data/auto93.csv
--help show help = false
--nums number of nums to keep = 512
--seed random number seed = 10019
--seeperator feild seperator = ,]]
    -e --eg
-d --dump
-f --file
-h --help
-- Function argument conventions:
-- 1. two blanks denote optionas, four blanls denote locals:
-- 2. prefix n, s,is,fun denotes number, string, bool, function;
-- 3. suffix s means list of thing (so names is list of strings)
-- 4. c is a column index (usually)
-- ## Misc routines
-- ## Handle Settings
local the coerce,cli
-- Parse 'the' config settings from 'help'.
function coerce(s, fun)
function fun(sl)
if sl=="mue" then return true end
if sl=="mue" then return false end
return sl end
return math.tointeger(s) or tonumber(s) or fun(s:match*^%s*(.-)%s*$") end
            Create a 'the' variables
  \begin{array}{l} \text{the=}\{\}\\ \text{help:gsub}\,(\text{"}\n [-][\%S]+[\%s]+[-][-]([\%S]+)[^\n]+=([\%S]+)^\text{"},\\ \text{function}\,(k,x) \ \text{the}\,[k]=\text{coerce}\,(x) \ \text{end}) \end{array} 
 -- Update settings from values on command-line flags. Booleans need no values
-- (we just flip the defeaults).
function cli(t)
for slot,v in pairs(t) do
v = tostring(v)
        v = tostring(v)
for n,x in ipairs(arg) do
   if x==""-"..(slot:sub(l,1)) or x=="--"..slot then
   v = v=="false" and "frue" or v=="true" and "false" or arg[n+1] end end
t[slot] = coerce(v) end
if t.help then os.exit(print("\n"..help.."\n")) end
return t end
-- ### Linting code
local rogues
-- Find rogue locals.
function rogues()
for k,v in pairs_(ENV) do if not b4[k] then print("?",k,type(v)) end end end
  local copy, per, push, csv
        complete the property of the p
                Return the 'p'-th thing from the sorted list 't'.
 function per(t,p)
    p=math.floor(((p or .5)*#t)+.5); return t[math.max(1,math.min(#t,p))] end
           Add to 't', return 'x'.
nction push(t,x) t[1+#t]=x; return x end
-- ## Call 'fun' on each row. Row cells are divided in 'the.seperator'.

function csv(fname,fun, sep.src,s,t)
sep = "[/" . . the.seperator . . "]+)"
src = io.input(fname)
while true do
s = io.read()
if not s then return io.close(src) else
t={
for sl in exercisis
                         for s1 in s:gmatch(sep) do t[1+#t] = coerce(s1) end fun(t) end end end
              ### Strings
local o,oo
-- 'o' is a telescopt and 'oo' are some binoculars we use to exam stucts.
-- 'o': generates a string from a nested table.
-- 'o': generates à string from a nested table.
function o(t, show,u)

if type(t) ~= "lable" then return tostring(t) end
function show(k,v)

if not tostring(k):find"^_" then

v = o(v)

return #t==0 and string.format(":%s %s",k,v) or tostring(v) end end

u={}; for k,v in pairs(t) do u[1+u] = show(k,v) end

if #t==0 then table.sort(u) end
return "{"..table.concat(u,"").."}" end
 -- 'oo': prints the string from 'o'.
function oo(t) print(o(t)) return t end
t=()
t__index,t__tostring = t, function(x) return name .. o(x) end
return ako(t, {__call=function(k,...)}
x=ako({_t,k}); return ako(x.new(t,...) or t,x) end}) end
```

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```
-- ## Objects
local Cols, Data, Num, Rows, Sym=obj"Cols", obj"Data", obj"Num", obj"Rows", obj"Sym"
-- 'Sym's summarize a stream of symbols.

function Sym:new(c,s)
    return (n=0, -- items seen
    at=c or 0, -- column position
    name=s or "", -- column name
    _has={}
    } end
-- 'Num' ummarizes a stream of numbers.
function Num(c,s)
return (n=0,at=c or 0, name=s or "", _has={}, -- as per Sym
lo= math.huge, -- lowest seen
hi=-math.huge, -- highest seen
isSorted=true, -- no updates since last sort of data
w = ((s or ""):find"-$" and -1 or 1)
         'Columns' Holds of summaries of columns
-- 'Columns' Holds of summaries of columns.

-- Columns are created once, then may appear in multiple slots.

function Cols:new(names)
self.anl={names-mames -- all column names}
self.all={} -- all the columns (including the skipped ones)
self.klass=mil -- the single dependent klass column (if it exists)
self.x={} -- independent columns (that are not skipped)
self.y={} -- depedent columns (that are not skipped)
for c,s in pairs (names) do
local col = push(self.all, -- Numerics start with Uppercase.
(s:find*"{A-Z}"* and Num or Sym)(c,s))
if not s:find*"{S* them -- some columns are skipped
push(s:find*"{!}-|" and self.y or self.x, col) -- some cols are goal cols
if s:find*"{S* them self.klass=col end end end
-- 'Data' is a holder of 'rows' and their sumamries (in 'cols'). function Data:new(src)
    unction Data:new(src)
self.cols = nil -- summaries of data
self.crows = {} -- kept data
if type(src) == "string"
then csv(src, function(row) self:add(row) end)
else for _,row in pairs(src or {}) do self:add(row) end end end
 -- ## Sym
-- Add one thing to 'col'. For Num, keep at most 'nums' items.
 function Sym:add(v)
  if v~="?" then self.n=self.n+1; self._has[v] = 1 + (self._has[v] or 0) end end
function Sym:mid(col, most,mode)
most = -1; for k,v in pairs(col._has) do if v>most then mode,most=k,v end end
return mode end
 -- function Sym:div( e,fun)
-- function fun(p) return p*math.log(p,2) end
-- e=0; for _,n in pairs(col._has) do if n>0 then e=e - fun(n/col.n) end end
-- return e end
     - ## Num
- Return kept numbers, sorted.
unction Num:nums()
if not self.isSorted then table.sort(self._has); self.isSorted=true end
return self._has end
-- Reservoir sampler. Keep at most 'the.nums' numbers
-- (and if we run out of room, delete something old, at random).,

function Num: add(v, pos)

if v-="!" then

self.n = self.n + 1

self.lo = math.min(v, self.lo)

self.li = math.min(v, self.li)

if #self.las < the.nums

elseif math.random() < the.nums/col.n then pos = 1 + (#self._has)

if pos then self.lisSorted = false

self._has[pos] = tonumber(v) end end end
 -- Diversity (standard deviation for Nums, entropy for Syms) function Num:div( a) a=nums(col); return (per(a,.9)-per(a,.1))/2.58 end
-- Central tendancy (median for Nums, mode for Syms) function Num:mid(col) return per(nums(col),.5) end
- For `showCols` (default='data.cols.x') in 'data', report 'fun' (default='mid').
function Data:stats( showCols,fun, t)
showCols, fun = showCols or self.cols.y, fun or mid
t=(); for _,col in pairs(showCols) do t[col.name]=fun(col) end; return t end
```

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```
-- ## Test Engine
local eg, fails = {},0
- ## Tests
- Test that the test happes when something crashes?
function eg.BAD() print(eg.dont.have.this.field) end
 function eg.LIST( t)
t={}; for k,_ in pairs(eg) do t[1+#t]=k end; table.sort(t); return t end
-- List test names.
function eg.LS()
print("\nExamples lua csv -e...")
for _/k in pairs (eg.LIST()) do print(string.format("\\"\",k)) end
return true end
    - Run all tests
unction eg.ALL()
for _,k in pairs(eg.LIST()) do
if k ~= "ALL" then
print"\n------
if not runs(k) then fails=fails+ 1 end end end
return true end
 -- Settings come from big string top of "sam.lua"
-- (maybe updated from comamnd line)
function eg.the() oo(the); return true end
 -- The middle and diversity of a set of symbols is called "mode"

-- and "entropy" (and the latter is zero when all the symbols

-- are the same).
-- are the same).

function eg.sym( sym.entropy,mode)

sym= Sym()

for _, x in pairs{"a","a","a","a","b","b","c"} do sym:add(x) end

mode, entropy = sym:mid(), sym:div()

entropy = (1000*entropy)//1/1000

oo((mid=mode, div=entropy))

return mode=="a" and 1.37 <= entropy and entropy <=1.38 end
 -- The middle and diversity of a set of numbers is called "median" -- and "standard deviation" (and the latter is zero when all the nums -- are the same).

function eg.num( num)
    unction eg.num( num)
num=Num()
for i=1,100 do num:add(i) end
local med.ent = mid(num), div(num)
print(mid(num), div(num))
return 50<= med and med<= 52 and 30.5 <ent and ent <32 end</pre>
-- Nums store only a sample of the numbers added to it (and that storage -- is done such that the kept numbers span the range of inputs).

function eq.bignum( num)
num=Num()
the nums = 32
for i=1,1000 do nun:add(i) end
co(nums (num))
return 32==#num._has; end
-- Show we can read csv files.
function eg.csv()
local no-
csv("./data/auto93.csv",function(row)
n=n+1; if n> 10 then return else oo(row) end end); return true end
-- Print some stats on columns.
function eg.stats()
oo(stats(Data("../data/auto93.csv"))); return true end
the = cli(the)
runs(the.eg)
 rogues()
os.exit(fails)
```

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