```
\<u>L</u>\
local help=[[
bore == best or rest
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         lua bore.lua [OPTIONS]
OPTIONS:
                                                               -Dump
-Format
               cohen
            -data N
-furthest F
-help
                                                                  far
show help
                                                                                                                                                     = .9
= false
                                                                random seed
start-up action
            -todo
                                                                                                                                                                         (_)
local b4={}; for k,_
local big = 1E32
local tiny = 1E-32
local the = {}
                                                                                    in pairs(_ENV) do b4[k]=k end
local function atom(x)

if type(x) \sim = "string" then return x end

x = x : match^{k} \% \% (-) \% \% \% 

if x = "lue" then return true elseif x = "false" then return false end return tonumber (x) or x end
 local function atoms(x, t)  t=\{\}; \ \mbox{for y in } x:\mbox{gmatch} (\mbox{sep or"}([\land,]+)") \ \mbox{do} \ t[1+\#t]=\mbox{atom}(y) \ \mbox{end; return t end} 
 local function cli(txt, t)
         t=(}
txt:gsub("\u00edn [-]([\frac{1}{2}\text{s}]+]\u00edn \u00edn \u00edn
 local fmt = string.format
 local function sort(t,f) table.sort(t,f); return t end
local function slots(t, u) u=(); for k,v in pairs(t) do if k:sub(1,1)~="_" then u[1+#u]=k end end; return sort(u) end
local function main(the, help, demos)
if the help then print(help) else
   for __todo in pairs(the.todo==Pall" and slots(demos) or {the.todo}) do
        math.randomseed(the.seed)
        if type(demos[todo]) =="function" then demos[todo]() end end end
        os.exit(demos.fails) end
local function map(t,f, u)
  u={};for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
local function o(t)
if type(t)-="lable" then return tostring(t) end
local key=function(k) return fmt(".%%%",k,o(t[k])) end
local u = #t>0 and map(t,o) or map(slots(t),key)
return '('..table.concat(u,"").."] end
local function oo(t) print (o(t)) end
```

x,prep) file = io.input(file)
return function()
x=io.read(); if x then return atoms(x) else io.close(file) end end end

local function sum(t,f, n)
 n=0; for _,v in pairs(t) do n=n+f(v) end; return n end

local function rows(file,
 file = io.input(file)

```
local as=setmetatable
local function obj( t)
t={__tostring=0}; t.__index=t
return as(t, {__call=function(_,...) return t.new(...) end}) end
local function col(at,txt,
                                              i)
    i = {n=0, at=at or 0, txt=txt or "", has={}}
i.w = i.txt:find"-$" and -1 or 1
return i end
local function add(self,x,inc)
if x==""" then
inc = inc or 1
self.n = self.n + inc
self.add(x,inc) end
return self end
             local Num=obj{}
function Num:new(at,x, new)
new = as(col(at,t),Num)
new.mu, new.m2, new.lo, new.hi = 0, 0, big, -big
return new end
function Num:addl(x,_r d)
    d = x - self.mu
self.mu = self.mu + d/self.n
self.m2 = self.m2 + d*(x - self.mu)
self.sd = (self.n2 or self.m2 or and 0 or (self.m2/(self.n-1))^.5
if x > self.hi then self.hi = x end
if x < self.lo then self.lo = x end end</pre>
 function Num:norm(x)
  return self.hi-self.lo<tiny and 0 or (x-self.lo)/(self.hi-self.lo) end</pre>
 local Sym=obj()
function Sym:new(at,x,inc, new)
  new=as(col(at,x),Sym); new.most=0; return new end
 function Sym:addl(x,inc)
  self.has[x] = inc + (self.has[x] or 0)
  if self.has[x] > self.most then self.most,self.mode=self.has[x],x end end
 function Sym:div()
  local function plogp(n, p) p=n/self.n; return p*math.log(p,2) end
  return -sum(self.has, plogp) end
function Cols:add(t)
for _,col in pairs(self.all) do col:add(t[col.at]) end
return t end
 function Cols:clone(rows, new)
new = new or Cols(map(self.cols.all, function(x) return x.txt end))
for _,row in pairs(rows or {}) do new:add(row) end
return {rows=rows,cols=new} end
function Data:add(t, n)
  if self.cols then self:addData(t) else
    self.cols = Cols(t)
    self.best = self.cols:clone()
    self.rest = self.cols:clone() end end
function Data:heaven(t)
  heaven = function(col) return col:heaven(t[col.at]) end
  return (sum(self.cols.y,heaven)/#self.cols.y)^(1/the.p) end
```

```
local Demos = {fails=0}

local function asserts(test, msg)
print(test and "PASS: "or "FAIL: ", msg or "")

if not test then
Demos.fails = Demos.fails+1

if the Dump then assert(test, msg) end end end

function Demos.the() oo(the) end
function Demos.num( n) n=Num();

for x=1,1000 do add(n,x) end; print(n) end

function Demos.sym( s)

ssym(); for _,x in pairs{1,1,1,1,2,2,3} do add(s,x) end
asserts(s:div() - 1.376 < 0.005, "entropy") end

function Demos.cols( c)
print(Cols(("Clndrs", "Weight", "Hp:", "Lbs-", "Acc+", "Model", "origin", "Mpg+"}))

end

the = cli(help)
main(the, help, Demos)
```