```
local 1=require"lib0'
local the=l.settings [[
SAMO : semi-supervised multi-objective explainations
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HSAGE: lua ego lua [OPTIONS]
ortions.

-e -eg start-up example = false
-h -help show help = false
-n -nums
-p -p distance coeffecient = 2
-rod = number seed = 10019!
                                                                  = nothing
local copy,csv,o,oo = 1.coerce,l.copy,l.csv,l.o,l.oo
local per,push = 1.per, 1.push
local adds,add, dist,div,mid,nums,read, record
local Cols, Data, Num, Row, Sym
---- Classes
-- Holder of 'rows' and their sumamries (in 'cols').
function Data() return {cols=nil, rows={}} end
function Cols() return (klass=nil, names={}, nums={}, x={}, y={}, all={}) end
 -- Summary of a stream of symbols.
function Sym(c,s)
return {n=0,at=c or 0, name=s or "", _has={}} end
-- Summary of a stream of numbers.
function Num(c,s)
return (n=0,at=c or 0, name=s or "", _has={},
isNum=true, lo= math.huge, hi= -math.huge, sorted=true,
w=(s or ""):find"-5" and -1 or 1 } end
-- Hold one record, in 'cells' (and 'cooked' is for discretized data).

function Row(t) return {cells=t, cooked=copy(t)} end
---- Data Functions
- Add one or more items, to 'col'. From Num, keep at most 'nums' items.
function adds(col,t) for _,v in pairs(t) do add(col,v) end; return col end
function add(col,v)
if v~="?" then
      f v-=""" then
col.n = col.n + 1
if not col.isNum then col._has[v] = 1 + (col._has[v] or 0) else
col.lo = math.min(v, col.lo)
col.hi = math.max(v, col.hi)
            local pos
if #col._has < the.nums
           -- Return kept numbers, sorted.
function nums(num)
  if not num.sorted then table.sort(num._has); num.sorted=true end
   return num. has end
-- Diversity (standard deviation for Nums, entropy for Syms)
function div(col)
if col.iswum then local a=nums(col); return (per(a,.9)-per(a,.1))/2.58 else
local function fun(p) return p*math.log(p,2) end
      local e=0
for _,n in pairs(_has) do if n>0 then e=e-fun(n/col.n) end end
    Central tendancy (median for Nums, mode for Syms)
function mid(col)
   if col.isNum then return per(nums(col),.5) else
      local most,mode = -1
for k,v in pairs(_has) do if v>most then most,mode=k,v end end
return mode end end
-- Add a new 'row' to 'data'.

function record(data,xs)
local row= push(data.rows, xs.cells and xs or Row(xs)) -- ensure xs is a Row
   for _,todo in pairs{data.cols.x, data.cols.y} do
   for _,col in pairs(todo) do
   add(col, row.cells[col.at]) end end end
-- Processes table of name strings (from rowl of csv file)
local function _head(sNames)
local cols = Cols()
cols.names = namess
   for c,s in pairs(sNames) do local col = push(cols.all, -- Numerics start with Uppercase. (s:find**[A-Z]** and Num or Sym)(c,s))
  if not s:find".S" | Numerics start with Uppercase.

(s:find"A-Z!"" and Num or Sym)(c,s))

if not s:find".S" | Then -- some columns are skipped push(s:find"!!-|" and cols.y or cols.x, col) -- some cols are goal cols if s:find"!S" | then cols.klass=col end end end return cols end
  - if 'src' is a string, read rows from file; else read rows from a 'src' table
function read(src)
local data, fun=Data()
   function fun(t) if data.cols then record(data,t) else data.cols=_head(t) end end
if type(src)==sring* then cov(src,fun) else
    for _t in pairs(src or {})) do fun(t) end end
return data end
function stats(data, showCols,fun
   fun = fun or mid
   local t=()
   for _,col in pairs(showCols=showCols or data.cols.y) do t[col.name]=fun(col) end return t end
```

```
-- Distance between two values 'v1, v2' within 'col' local function _dist1(col, v1, v2)  
if v1=="" and v2=="?" then return 1 end  
if not col.isNum then return v1==v2 and 0 or 1 end  
local function norm(n) return (n-col.lo)/(col.hi-col.lo + 1E-32) end  
if v1=="?" then v2=norm(v2); v1 = v2<.5 and 1 or 0  
elseif v2==="?" then v1=norm(v1); v2 = v1<.5 and 1 or 0
     else v1,v2 = norm(v1), norm(v2) end
return maths.abs(v1-v2) end
 -- Distance between two rows (returns 0..1)
function dist(data,tl,t2)
local d = 0
for _,col in pairs(data.cols.x) do
d = d + distl(col, tl.cells[col.at], t2.cells[col.at])^the.p end
return (d/#data.cols.x)^(1/the.p) end
 return (the=the,add=add,adds=adds,mid=mid,div=div,dist=dist,
  nums-nums, record-record,
Cols=Cols, Num=Num, Sym=Sym, Data=Data)
--- Notes
--- Each line is usually 80 chars (or less)
             Private functions start with '_'
Arguments of private functions do anything at all
Local variables inside functions do anything at all
           - Local variables inside functions do anything.
- Arguments of public functions use type hints
- Variable 'x' is is anything
- Prefix 'is' is a boolean
- Prefix 'fun' is a function
- Prefix 'f' is a filename
- Prefix 'n' is a string
- Prefix 's' is a string
- Prefix 'c' is a column index
             - Prefix 'C' is a column index
- 'col' denotes 'num' or 'sym'
'x' is anything (table or number of boolean or string
- 'v' is a simple value (number or boolean or string)
- Suffix 's' is a list of things
- Tables are 't' or, using the above, a table of numbers would be 'ns'
- Type names are lower case versions of constuctors, so in this code,
'cols', 'data', 'num', 'sym' are made by functions 'Cols' 'Data', 'Num', 'Sym'
local 1={}
1.b4=(); for k,v in pairs(_ENV) do 1.b4[k]=v end
 ---- ---- Lists
-- Add 'x' to a list. Return 'x'.
function l.push(t,x) t[1+#t]=x; return x end
 function 1.rnd(n, nPlaces)
  local mult = 10^(nPlaces or 3)
  return math.floor(n * mult + 0.5) / mult end
  -- Leepcopy
function 1.copy(t)
  if type(t) ~= "table" then return t end
  local u={}; for k,v in pairs(t) do u[k] = 1.copy(v) end
  return u end
      - Return the 'p'-th thing from the sorted list 't'.
 function 1.per(t,p)
p=math.floor(((p or .5)*#t)+.5); return t[math.max(1,math.min(#t,p))] end
 function 1.settings(s)
     local t={}
s:gsub("\n[-][\%S]+[\%s]+[-][-]([\%S]+)[\\n]+=([\%S]+)",
function(k,x) t[k]=1.coerce(x)end)
     t._help = s
return t end
 function l.cli(t)
      for slot, v in pairs (t) do
     for slot,v in pairs(t) do
v = tostring(v)
for n,x in ipairs(arg) do
if x=="-"..(slot:sub(1,1)) or x=="--".slot then
v = v=="false" and "frue" or v=="frue" and "false" or arg[n+1] end end
t[slot] = l.cecree(v) end
if t.help then os.exit(print("\n"..t._help.."\n")) end
return t = del.
  ---- Strings
-- 'oo' prints the string from 'o'.
-- 'o' generates a string from a nested table.
 function 1.oo(t) print(1.o(t)) return t end
function 1.o(t)
if type(t) ~= "table" then return tostring(t) end
local function show(k,v)
         .ocal function show(k,v)
if not tostring(k).find"^_" then
v = l.o(v)
return $t==0$ and string.format(".%s %s",k,v) or tostring(v) end end
     \label{eq:local_u=(); for k,v in pairs(t) do u[1+#u] = show(k,v) end if $\#t=0$ then table.sort(u) end return (t._is or "").."{".table.concat(u,"").."}" end $$
-- Convert string to something else.
function 1.coerce(s)
local function coercel(s1)
if sl=="fluc" then return true end
if sl=="fluc" then return false end
      return s1 end
return math.tointeger(s) or tonumber(s) or coerce1(s:match"^%s*(.-)%s*$") end
    -- Iterator over csv files. Call 'fun' for each record in 'fname'.
 function 1.csv(fname,fun)
local src = io.input(fname)
while true do
         hile true do
local s = io.read()
if not s then return io.close(src) else
local t={}
                for s1 in s:gmatch("([^,]+)") do t[1+#t] = 1.coerce(s1) end
```

```
local 1=require"lib0"
local _=require"sam0"
local copy,cli = 1.copy, 1.cli
local o,oo,per,rnd = 1.o, 1.oo, 1.per,1.rnd
   local add, div, mid, the = _.add, _.div,_.mid,_.the local Num = _.Num
    local eq,fails = {},0
    function eg.the() oo(the); return true end
    function eg.num( num)
     num=Num()
the.nums = 100
for i=1,100 do add(num,i) end
      print (mid(num) , rnd(div(num),2))
       return 50==mid(num) and 31.01==rnd(div(num),2) end
    function eg.bignum( num)
     num=Num()
the.nums = 32
for i=1,1000 do add(num,i) end
      oo(_.nums(num))
    function eg.load() oo(load("../../data/auto93.csv").cols); return true end
   print("MExamples (lua eg0.lua -f X):\nX=")
for _,k in pairs(_egs()) do print(string.format(" %-7s",k)) end
return true end
    local function run(k, b4,out)
     math.randomseed(the.seed)
b4=copy(the); out=eg[k](); the=copy(b4); return out==true end
    function eq.all()
      for _,k in pairs(_egs()) do
   if k -= "all" then
   if not run(k) then fails = fails + 1; print("FAIL!",k) end end end
   the = cli(the)
220 if eg[the.eg] then run(the.eg) end
230 for k,v in pairs(_ENV) do if not 1.b4[k] then print("?",k,type(v)) end end
294 os.exit(fails)
```

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