```
#!/usr/bin/env lua
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-- vim : ft=lua et sts=2 sw=2 ts=2 :
local help = [[
sl (OPTIONS]
Sublime's unsupervised bifurcation: let's infer minimal explanations.
(c) 2022, Tim Menzies
OPTIONS:
              -p
-s
      -h
                         show help
KEY: f=filename F=float P=posint S=string ]]
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function cli(want,x)
for n,got in ipairs(arg) do if got==want then
    x = x==false and true or x==true and "false" or arg[n+1] end end
    if x=="false" then return false else return tonumber(x) or x end end
the = {dump = cli("-D", false),
data = cli("-d", "etc/data/auto93.csv"),
enough = cli("-d", 51,
help = cli("-h", false),
far = cli("-h", 512),
keep = cli("-k", 512),
p = cli("-b", 512),
seed = cli("-S", 10019),
todo = cli("-t", "nothing")}
-- git rid of SOME for rows

-- col = NUM | SYM

-- COLS = all:[col]+, x:[col]*, y:[col*], klass;col*

-- ROWS = cols:COLS, rows:SOME
```

```
st -- strings
string. forms
to maths
big = math.huge
max = math.min
r = math.min
r = math.min
r = math.min
r = math.min
string.forms
function goalp(x)
function ignorep(x)
function klassp(x)
function lessp(x)
function lessp(x)
function moreof(x)
              -- strings
fmt = string.format
      -- tables
       -- tables
unpack = table.unpack
function any(t)
function firsts(a,b)
function many(t,n, u)
function per(t,p)
function push(t,x)
function push(t,x)
function sort(t,f)
return t[r(#t)] end
return u end
function per(t,p)
function push(t,x)
function sort(t,f)
return x end
table.sort(t,f); return x end
        function map(t,f, u) u={}; for k,v in pairs(t) do push(u,f(v)) end; return u end function sum(t,f, n) n=0; for _,v in pairs(t) do n=n+f(v) end; return n end function slots(t, u)
            u=()
u=()
for k,v in pairs(t) do k=tostring(k);if k:sub(1,1)~="_" then push(u,k) end end
return sort(u) end
       -- print tables, recursively
function oo(t) print(o(t)) end
function o(t)
  if type(t)-="table" 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
        -- strings to things
function rows(file, x)
file = io.input(file)
return function()
x=io.read(); if x then return things(x) else io.close(file) end end end
        function thing(x)
  x = x:match"%cs*(--)%cs*$"
  if x=="false" then return true elseif x=="false" then return false end
  return tonumber(x) or x end
        function things(x,sep, t)
            t={} for y in x:gmatch(sep or"([^,]+)") do push(t,thing(y)) end return t end
       -- errors
fails=0
function asserts(test, msg)
print(test and "PASS: "or "FAIL: ",msg or "")
if not test then
full fail test
                fails=fails+1
if the.dump then assert(test,msg) end end end
       -- objects function new(k,t)
                                                      k.__index=k; k.__tostring=o; return setmetatable(t,k) end
```

```
-- COLS
function COLS.new(k,row, i)
i= new(k,(all={},x={},y={},names=row})
for at,txt in ipairs(row) do push(i.all, i:col(at,txt)) end
return i end
function COLS.add(i,t)
    for _,col in pairs(i.all) do col:add(t[col.at]) end return t end
function COLS.col(i,at,txt, col)
if ignorep(txt) then return SKIP:new(at,txt) end
col = (nump(txt) and NUM or SYM):new(at,txt)
push(goalp(txt) and i.y or i.x, col)
if klassp(txt) then i.klass = col end
return col end
function NUM.new(k,n,s)
return new(k,fn=0,at=n or 0,txt=s or"",has=SOME:new(),ok=false,
w=lessp(s or "") and -1 or 1, lo=big, hi=-big) end
function NUM.add(i,x)
if x ~= "?" then
i.n = i.n + 1
if i.has:add(x) then i.ok=false end
i.lo,i.hi = min(x,i.lo), max(x,i.hi); end end
function NUM.mid(i) return per(i:sorted(), .5) end
function NUM.norm(i,x)
  return math.abs(i.hi-i.lo)<1E-9 and 0 or (x-i.lo)/(i.hi - i.lo) end</pre>
function NUM.sorted(i)
if i.ok==false then table.sort(i.has.all); i.ok=true end
return i.has.all end
-- ROWS
function ROWS.new(k,inits, i)
i = new(k,(rows=SOME:new(), cols=nil))
if type(inits)=="string" then for row in rows(inits) do i:add(row) end end
if type(inits)=="table" then for row in inits do i:add(row) end end
return i end
function ROWS.add(i,row)
  if i.cols then i.rows:add(i.cols:add(row))
  else i.cols = COLS:new(row) end end
function ROWS.clone(i, j) j= ROWS:new(); j:add(i.cols.names);return j end
function ROWS.dist(i,row1,row2,     d,fun)
    function fun(col) return col:dist(row1[col.at], row2[col.at])^the.p end
    return (sum(i.cols.x, fun)/ #i.cols.x)^(1/the.p) end
function ROWS.far(i,row1,rows, fun)
function fun(row2) return (i:dist(row1,row2), row2) end
return unpack(per(sort(map(rows,fun),firsts), the.far)) end
function ROWS.half(i, top)
   mid = #i.rows.all//2
    inid = #1.F0ws.aif//2
lefts, rights = i:clone(), i:clone()
for at,row in pairs(tmp) do (at <=mid and lefts or rights):add(row[2]) end
return lefts,rights,x,y,c, tmp[mid] end</pre>
function ROWS.mid(i,cols)
  return map(cols or i.cols.all, function(col) return col:mid() end) end
function ROWS.project(i, r,x,y,c, a,b)
    a,b = i:dist(r,x), i:dist(r,y); return {(a^2 + c^2 - b^2)/(2*c), r} end
function SKIP.new(k,n,s) return new(k,{n=0,at=at or 0,txt=s or""}) end function SKIP.midd(i,x) return x end function SKIP.mid(i) return "?" end
function SOME.new(k,keep) return new(k,{n=0,all={}}, keep=keep or the.keep}) end
function SOME.add(i,x)
                 #i.all < i.keep then push(i.all,x) ; return i.all r() < i.keep/i.n then i.all[r(#i.all)]=x; return i.all end end
     elseif r()
function SYM.new(k,n,s) return new(k, {n=0,at=n or 0,txt=s or"",has={},most=0})
function SYM.new(k,n,s)    return new(k,{n=0,at=n or U,txt=s or ",nas={};most=U})
end
function SYM.dist(i,x,y) return(x=="?" and y=="?" and 1) or (x==y and 0 or 1) end
function SYM.div(i, return i.mode end
function SYM.div(i, fun)
function fun(k, p) p = -i.has[k]/i.n; return -p*math.log(p,2) end
return sum(i.has, fun) end
function SYM.add(i,x,inc)
if x ~= "?" then
inc = inc or 1
i.n = i.n + inc
i.has(x) = inc + (i.has(x) or 0)
if i.has(x) > i.most then i.most,i.mode=i.has(x),x end end end
    k = SYM:new(i.at,itxt)
for x,n in pairs(i.has) do k:add(x,n) end
for x,n in pairs(j.has) do k:add(x,n) end
for x,n in pairs(j.has) do k:add(x,n) end
ei, ej, ejk= i:div(), j:div(), k:div()
if i.n==0 or j.n==0 or j.99*ek <= (i.n*ei + j.n*ej)/k.n then
return k end end
 function SYM.merge(i,j,
```

```
-- CLUSTER
function CLUSTER.new(k, sample,top)
local i, enough, left, right
top = top or sample
i = new(k, (here=sample))
enough = top.rows.n^the.enough
if sample.rows.n >= 2*enough then
left, right, i.x, i.y, i.c, i.mid = sample:half(top)
if left.rows.n < sample.rows.n then
i.left = CLUSTER:new(left, top)
i.right= CLUSTER:new(right, top) end end
return i end</pre>
       function CLUSTER.show(i,pre, here)
              pre = pre or
here=""
             if not i.left and not i.right then here= o(i.here:mid(i.here.cols.y)) end print(fmt("%6s: %-30s %s",i.here.rows.n, pre, here)) for _,kid in pairs(i.left, i.right) do if kid then kid:show(pre .. "[..") end end end
                  function EGS.nothing() return true end
function EGS.the() oo(the) end
function EGS.tand() print(r()) end
function EGS.clone( r,s)
r = ROWS:new(the data)
s = r:clone()
for _,row in pairs(r.rows.all) do s:add(row) end
asserts(r.cols.x[1].lo==s.cols.x[1].lo, "clone.lo")
asserts(r.cols.x[1].hi==s.cols.x[1].hi, "clone.hi")
end
       function EGS.data( r)
  r = ROWS:new(the.data)
  asserts(r.cols.x[1].hi == 8, "data.columns") end
         function EGS.dist(r,rows,n)
             inction EGS.dist( r,rows,n)
r = ROWS:new(the.data)
rows = r.rows.all
n = NUM:new()
for _,row in pairs(rows) do n:add(r:dist(row, rows[1])) end
oo(r.cols.x[2]:sorted()) end
        function EGS.many( t)
  t={}; for j=1,100 do push(t,j) end
  print(oo(many(t, 10))) end
       function EGS.half( r,c,row1,row2)
local lefts,rights,x,y,x
r = ROWS:new(the.data)
oo(r:mid(r.cols.y))
lefts,rights,x,y,c = r:half()
oo(lefts:mid(lefts.cols.y))
oo(rights:mid(rights.cols.y))
end
342 function EGS.cluster(r)
             r = ROWS:new(the.data)
CLUSTER:new(r):show() end
      -- start-up
if the help then print(help) else
local b4={}; for k,v in pairs(the) do b4[k]=v end
for _, todo in pairs(the.todo="all" and slots(EGS) or {the.todo}) do
for k,v in pairs(b4) do the[k]=v end
math.randomseed(the.seed)
if type(EGS[todo])=="function" then EGS[todo]() end end end
sed for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
sed os.exit(fails)
```