```
Dec 18, 21 22:24
```

```
local the =require"tiny0"[[
lua hint.lua [OPTIONS]
A small sample multi-objective optimizer / data miner. (c)2021 Tim Menzies <timm@ieee.org> unlicense.org
OPTIONS:
     ) = .05
= ing
= ../../data/auto93.csv
= false
= 10019
| Cocal are equire tinylib" | Cocal as equire tinylib | Cocal as 
local ent.mode
 function ent(t, n,e)
n=0; for __nl in pairs(t) do n = n + nl end
e=0; for __nl in pairs(t) do e = e - nl/n*math.log(nl/n,2) end
return e,n end
 function mode(t, most,out)
      most = 0
for x, n in pairs(t) do if n > most then most, out = n, x end end return out end
local slurp, sample, ordered, clone
function slurp(out)
for eg in csv(the.file) do out=sample(eg,out) end
return out end
function clone(i, inits,
   out = sample(i.heads)
for _,eg in pairs(inits or {}) do out = sample(eg,out) end
return out end
```

tiny.lua Page 2/4

```
Dec 18, 21 22:24
```

```
tiny.lua
```

Page 4/4

```
-- [ (/, (/,_) local splitter, worth, tree, count, keep, tree
    \begin{array}{lll} \textbf{function} \ \ count(\texttt{t},\texttt{at}) & \texttt{t=t} \ \ or \ \{\}; \ \ \texttt{t}[\texttt{at}] = \texttt{1+(t}[\texttt{at}] \ \ or \ 0); \ \ \textbf{return} \ \ \textbf{t} \\ \textbf{function} \ \ & \texttt{keep}(\texttt{t},\texttt{at},\texttt{x}) \ \ \textbf{t=t} \ \ or \ \ \{\}; \ \ \textbf{t}[\texttt{at}] = \texttt{t}[\texttt{at}] \ \ or \ \ \{\}; \ \ \textbf{push}(\texttt{t}[\texttt{at}],\texttt{x}); \ \ \textbf{return} \ \ \textbf{t} \\ \textbf{end} \\ \end{array} 
 function splitter(xs, egs)
function worth(at,_, xy,n,x,xpect)
xy,n = {}, 0
for _,eg in pairs(egs) do
x = eg.cooked[at]
if x ~= "" then
n=n+1
xy[x] = count(xy[x] or {}, eg.klass) end end
return (at, sum(xy, function(t) local e,nl=ent(t); return n1/n* e end) } end
return sort(map(xs, worth), seconds) [1] [1] end
function tree(xs, egs)
local here,at,splits,counts
for _,eg in pairs(egs) do counts=count(counts,eg.klass) end
here = (mode=mode(counts), n=fegs, kids={})
if #egs > 2*the.Stop then
at = {}, splitter(xs,egs)
for _,eg in pairs(egs) do splits=keep(splits,eg.cooked[at],eg) end
for val,split in pairs(splits) do
    if #split < #egs then
    push(here.klds, {at=at,val=x,sub=tree(xs,split)}) end end end
return here end</pre>
  -- function show(tree,pre)
-- pre = pre or ""
-- if tree.sub then
-- say("%s %s "pre)
-- for _,one in pairs(tree.sub) do
-- say("%s %s=%s", pre, one.at or "", one.val or "")
-- show(one.sub,pre.."| . ") end end
-- else x end end
```

```
local go=[]
function go.the() shout(the) end
function go.the() sassert(false) end
function go.ind() sassert(false) end
function go.ind() return true end
function go.ordered( s,n)

s = ordered(slurp())

n = #8.egs
shout(s.heads)
for i=1,15 do shout(s.egs[i].raw) end
print("#")
for i=n,n-15,-1 do shout(s.egs[i].raw) end end
```

Dec 18, 21 15:46 tinylib.lua Page 1/1

return lib

## Printed by Tlm Menzies Dec 18, 21 17:27 tiny0.lua Page 1/1