```
_L5 = A Little Light Learner Lab, in LUA_
 -- Lb = A Little light learner
-- <img src=img/15.png align=left width=220
      [© 2022](https://github.com/timm/15/blob/master/LICENSE.md#top)
Tim Menzies, timm@ieee.org
        [Contribute] (https://github.com/timm/15/blob/master/CONTRIBUTE.md#top)
       [Github] (http://github.com/timm/15)
[Issues] (https://github.com/timm/15/issues)
     - - <a href="https://github.com/timm/15/actions/workflows/tests.yml"><img
- src="https://github.com/timm/15/actions/workflows/tests.yml/badge.svg"></a>
- src="https://zenodo.org/badge/latestdoi/206205826"> <img
- src="https://zenodo.org/badge/206205826.svg" alt="h01"></a>
      This is an experiment in writing the _most_ learners using the _least_ code. Each learner should be few lines of code (based on a shared underlying code base).
      Why LUA? Well, it's a simple langauge. LUA supports simple teaching (less than 2 dozen keywords). Heck, children use it to code up their
       own games.
     - While simple, LUA is also very powerful. LUA supports many advanced programming techniques (first class objects, functional programming, etc) without, e.g. ("*L**ots of ("*!**nfuriating ("*s*'illy ("*!"*arenthesis)))). For example, the entire object system used here is just five lines of code (see "*is()*").
      Further, LUA code can be really succinct. The other great secret is that, at their core, many of these learners is essential simple. So by coding up those algorithms, in just a few lines of LUA, we are teaching students that AI is something they can understand and
  local help=[[
L5: a little light learner lab in LUA
(c) 2022 Tim Menzies, timm@ieee.org, BSD2 license
     requires: lua 5.4+
      download: 15.lua and data/* from github.com/timm/15 test : lua 15.lua -f data/auto93.csv; echo $? # expect "0"
     lua 15.lua [OPTIONS]
                                                                                             defaults
     -p --p distance coe
-s --some sample size
                                                                                            = 512
OPTIONS (other):

-f --file cav file with data = data/auto93.csv
-g --go start up action -v --verbose show details = false |
-h --help show help = false | false |
```

```
-- Define library
local lib=[}
-- Trap info needed for finding rogue variables
local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
      lib.big = math.huge
        -- _csv(csvfile:str)_ ;<br/>function lib.csv(csvfile) csvfile = io.input(csvfile) return function(s, t)
               securi runction(s, t)
s=io.read()
if not s then io.close(csvfile) else
t={}; for x in s:gmatch("([^]+)") do t[1+#t] = lib.read(x) end
return t end end end
                 _cli(t:tab):tab__<br/>br>Check the command line for updates to keys in 't'
      function lib.cli(t, help)
for key, x in pairs(t) do
  x = lib.str(x)
                for n, flag in ipairs(arg) do

if flag=("-".key:sub(l,1)) or flag==("-".key) then

x= x=="false" and "flue" or x=="flue" and "false" or arg[n+1] end end
               t[key] = lib.read(x) end
           if t.help then os.exit(print(help:gsub("[%u][%u%d]+","\27[1;31m%1\27[0m"),"")) end
      -- __demo(THE:tab,go:tab)__<br/>
-- _demo(THE:tab,go:tab)__<br/>
-- _function lib.demos(THE.go)<br/>
| local fails,backup = 0,{}<br/>
| for k,v in pairs(THE) | do backup[k] = v | end<br/>
| for k,v in pairs(THE) | do backup[k] = v | end<br/>
| for k,v in pairs(backup) | do THE[k] = v | end<br/>
| for k,v in pairs(backup) | do THE[k] = v | end - reset THE settings to the backup<br/>
| math.randonseed(THE.Seed) | - reset the randomseed<br/>
| io.stderr:write(lib.fmt("--\%s\mu", what)) | local result = todo()<br/>
| if alls = fails + 1<br/>
| print("--Env", s,status) | end | end<br/>
| for k,v in pairs(_ENV) | do - - Check | for rogue locals<br/>
| if not be[k] | then print("\"?-k,v,v,v,v) | end | end<br/>
| os.exit(fails) | end -- return the error counts (defaults to zero).
      -- __fmt(control:str, argl,arg2...)__<br/>br>sprintf emulation.
lib.fmt = string.format
      -- _gt(x:str):fun__ <br/>function a sort down function on slot 'x'. function lib.gt(x) return function(a,b) return a[x] > b[x] end end
      -- __is(name:str) :klass__
-- Object creation.dor>(1) Link to pretty print.dor>(2) Assign a unique id.
-- (3) Link new object to the class.dor>(4) Map klass(i,...) to klass.new(...) .
local _id=0
function lib.is(name, t)
local function new(kl,...)
_id = _id=1
local x=setmetatable(id=id],kl); kl.new(x,...); return x end
t = __tostring=lib.str, is=name); t.__index=t
return setmetatable(t, __call=new)) end
      -- _lt(x:str):fun__ <br/>function a sort function on slot 'x'.
function lib.lt(x) return function(a,b) return a[x] < b[x] end end
      -- __oo(i:tab)__ : <br/>function lib.oo(i) print(lib.str(i)) end
      -- _per(t:tab, p:float):float_

-- Return 'p'-th item (e.g. 'p=.5' means return the medium).

function lib.per(t.p) p=p*ft//1; return t[math.max(1,math.min(#t,p))] end
      -- _push(t:tab, x:atom):x_ <br/>function lib.push(t,x) t[1+#t]=x; return x end
                _rand(?x:num=1):num__<br> Generate a random number '1..x'.
      -- _split(t, ?lo:float=1, ?j:float=t, ?k:float=1):tab__
-- Return parts of 't' from 'i' to 'j' by steps 'k'.
function lib.splice(t, i, j, k, u)
u=(); for n=(i or 1)//1, (j or #t)//1, (k or 1)//1 do u[1+#u]=t[n] end return u end
      -- __read(str:str) :bool | int | str__ <br> String to thing. function lib.read(str)
          \unction lib.read(str)
str = str:match="%s(-)%s\s"\s"
if str=="fuk" then return true elseif str=="fuk" then return false end
return math.tointeger(str) or tonumber(str) or str end
               __str(i:any) :str_
      - Make pretty print string from tables. Print slots of associative arrays - in sorted order. To actually print this string, use 'oo(i)' (see below).
      -- in sorted order. To actually print this string, use 'oo(i)' (see below) function lib.str(i)' she he acturn toxtring(i) end if $i>0 then j = lib.map(i,tostring) else j=(i); for k, v in pairs(i) do j[1+6j] = string.format(".%s %s",k,v) end table.sort(j) end return (i.is or "")..."[".table.concat(j,"")..."]" end
```

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177 -178 -179 -179 -179 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -17

19/3 local THE = {}
199 help:gsub("[-][-]([^%s]+)[^Nn]*%s([^%s]+)", function(key, x) THE[key] = read(x) end)

-- ## SOME -- If we keep more than - 'THE.some' items then SOME replaces old items with the new old items. __col(i:column, has:t, ?at:int=1, ?txt:str="")_ -- For SOME (and NUM and SYM), new columns have a container 'has' and appear in -- column 'at' and have name 'txt'. If a column name ends in '-', set its weight -- to -1. function col(i,has,at,txt) i.n, i.at, i.txt = 0, at or 0, txt or "" i.w= i.txt:find"-\$" and -1 or 1 i.has = has end -- _add(i:column, x:any, nil | inc:int=1, fun:function):x)__ -- Don't add missing values. When you add something, inc the 'i.n' count. function add(i,x,inc,fun) if x -= "?" then inc = inc or l i.n = i.n + inc fun() end return end -- __SOME(?at:int=1, ?txt:str="") :SOME_ function SOME.new(i, ...) col(i,{},...); i.ok=false; end -- __SOME:add(x:num):x__ function SOME.add(i,x) -- _SOME:sorted(): [num]*_
br>Return the contents, sorted. function SOME.sorted(i, a) if not i.ok then table.sort(i.has) end; i.ok=true; return i.has end 1 Incrementally update a sample of numbers including its mean 'mu', 10 -- in 'lo' and max 'hi'. 10 -- (2) Knows how to calculate the __div__ ersity of a sample (a.k.a. 10 -- (2) Knows how to calculate the __div__ ersity of a sample (a.k.a. 11 -- (2) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 12 -- (3) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 13 -- (4) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 14 -- (5) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 15 -- (5) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 16 -- (6) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 17 -- (8) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 18 -- (8) Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of a sample (a.k.a.) 19 -- (10 Knows how to calculate the __div__ ersity of --__NUM(?at:int=1, ?txt:str=""):NUM__ function NUM.new(i, ...) col(i,SOME(),...); i.mu,i.lo,i.hi=0,big,-big end --__NUM.add(x:num):x. function NUM.add(i,x) return add(i,x),function(d) i.has:add(x) d = x - imm $\begin{array}{lll} d=x-i,mu\\ i.mu=i.mu+d/i.n\\ i.hi=math.max(x, i.hi); i.lo=math.min(x, i.lo) \ \mbox{end} \) \ \mbox{end} \end{array}$ -- NUM:mid():num_
function NUM.mid(i,p) return rnd(i.m.,p or 3) end -- NUM:div():num_
 &brdwi sentropy function NUM.div(i,a) a=i.has:sorted(); return (per(a, .9) - per(a, .1))/2.56 end -- NUM:bbin(x:num):num_ -- NUMs get discretized to bins of size '(hi - lo)/THE.bins'. function NUM.bin(i,x,) if i.lo==i.hi then return lend b = (i.hi - i.lo)/THE.bins; return math.floor(x/b+.5)*b end -- __NUM:norm(x:num):num__
Normalize 'x' 0..1 for 'lo'..'hi'. _NUM:merge(j:num):NUM__
 Combine two NUMs. -- Incrementally update a sample of numbers including its mode -- and **div**ersity (a.k.a. entropy) function SYM.new(i, ...) col(i,{},...); i.mode=0,nil end -- _SYM.clone():SYM_
br>Duplicate the structure function SYM.clone(i) return SYM(i.at, i.txt) end function SYM.add(i,x,inc) return add(i,x,inc, function() i.has(x] = (inc or 1) + (i.has[x] or 0) if i.has[x] > i.most then i.most,i.mode = i.has[x],x end end) end __SYM:merge(j:num):SYM__
 Combine two NUMs. -- Simmerge(j:num):sim_ SDF Compine two function SYM.merge(i,j, local k = SYM(i.at, i.txt) 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 return k end 054 — SYM.mid().amy Spr.Mode. 05 function (M.mid().amy Spr.Mode. 06 function (M.mid().amy Sym.Mode. 07 — SYM.div().filost...(ar) (ar) 08 function SYM.div().filost...(b) 09 e=0;for k,n in pairs(i.has) do if n>0 then e=e-n/i.n*math.log(n/i.n,2)end end 07 return end -- __SYM:bin(x:any):x__
function SYM.bin(i,x) return x end --__SYM:score(want:any, wants:int, donts:int):float___SYMs get discretized to themselves. function SYM.score(i, want, wants, donts) local b, r, z, how = 0, 0, 1E-10, (1) how.helps=function(b,r) return (brr or b+r < .05) and 0 or b^2/(b+r+z) end how.hurts=function(b,r) return (rcb or b+r < .05) and 0 or r^2/(b+r+z) end how.tabu = function(b,r) return (rb or b+r < .05) and 0 or r^2/(b+r+z) end for v,n in pairs(i.has) do if v=-want then b=b+n else r=r+n end end return how(THE.How)(b/wantsz), r/(dontsz)) end

	## ROW	
326 327	The 'cells' of one ROW store one record of data (one ROW per record).	
328	The 'cells' of one ROW store one record of data (one ROW per record) If ever we read the y-values then that ROW is 'evaluated'. For many	
329 330	tasks, data needs to benormalized in which case we need to know the space 'of' data that holds this data.	
331	function ROW.new(i,of,cells) i.of,i.cells,i.evaluated = of,cells,false end	
332 333	chairBOW c irBOWc/ba chralil comes before lil if its u-values are better	_
334	<pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre>1</pre>; ROW</pre>/b> <pre> <pre> This is 2itzler's continuous domination predicate. In summary, it is a second to the second one way, then the other way, from one example to another. The best row is the one that looses the least. function ROW_lt(i_1),</pre></pre></pre></pre></pre></pre></pre></pre>	small
335	"what-if" study that walks from one way, then the other way, from one	
336 337	function ROWlt(i,j, n,s1,s2,v1,v2)	
338	i.evaluated - tide	
339 340	j.evaluated = true s1, s2, n = 0, 0, #i.of.ys	
341	s1, s2, n = 0, 0, #i.of.ys for _,col in pairs(i.of.ys) do	
342 343	s1 = s1 - 2.7183^(col.w * (v1 - v2) / n)	
344 345	v1,v2 = col:norm(i.celis[col.at]), col:norm(j.celis[col.at]) s1 = s1 - 2.7183^(col.w * (v1 - v2) / n) s2 = s2 - 2.7183^(col.w * (v2 - v1) / n) end return s1/n < s2/n end	
346		
347	ROW:within(range):bool	
348 349	<pre>function ROW.withini(i,range, lo,hi,at,v) lo, hi, at = range.xlo, range.xhi, range.ys.at v = i.cells[at]</pre>	
350 351	<pre>v = i.cells[at] return v=="?" or (lo==hi and v==lo) or (lo<v and="" end<="" pre="" v<="hi)"></v></pre>	
352		
353 354	## ROWS Sets of ROWs are stored in ROWS ROWS summarize columns and those summar	-1700
355	Sets of ROWs are stored in ROWS. ROWS summarize columns and those summar- are stored in 'cols'. For convenience, all the columns we are not skipp. are also contained into the goals and non-goals 'xs', 'ys'.	ing
356 357	are also contained into the goals and non-goals 'xs', 'ys'.	
358	ROWS(src:str tab):ROWS	
359 360	Load in examples from a file string, or a list or rows.	
361	<pre>function ROWS.new(i,src) i.has={}; i.ols={}; i.xs={}; i.ys={}; i.names={} if type(src)=="string" then for row in csv(src) do i:add(row) end</pre>	
362 363	<pre>if type(src) == "string" then for row in csv(src) do i:add(row) end</pre>	d end
364		_ ond
365 366	ROWS:clone(?with:tab):ROWS Duplicate structure, then maybe fill it in 'with' some data.	
367		
368 369	j=ROWS({i.names}); for _,r in pairs(with or {}) do j:add(r) end; return	j end
370	ROWS:add(row: (tab ROW)) If this is the first row, create the column summaries Else, if this is not a ROW, then make one and set its 'of' to 'i' Else, add this row to 'ROWS.has' When adding a row, update the column summaries. function ROWS.add(i.row)	
371 372	If this is the first row, create the column summaries.	
373	Else, add this row to 'ROWS.has'.	
374 375	When adding a row, update the column summaries.	
376	local function neader(CO1)	
377 378	i.names = row for at,s in pairs(row) do	
379	col = push(i.cols, (srfind*^[A-Z]* and NUM or SYM)(at,s)) if not srfind**, then if srfind*!S* then i.klass = col end push(srfind*[!-]* and i.ys or i.xs, col) end end	
380 381	<pre>if not s:find":\$" then if s:find"!\$" then i.klass = col end</pre>	
382	<pre>push(s:find"[!+-]\$" and i.ys or i.xs, col) end end</pre>	
383 384	end	
385	<pre>if fi.cols==0 then header(row) else row = push(i.has, row.cells and row or ROW(i,row)) forrool in pairs(i.cols) do col:add(row.cells[col.at]) end end end</pre>	
386 387	for _,col in pairs(i.cols) do col:add(row.cells[col.at]) end end	
388	ROWS:bestRest() br>Return the rows, divided into the best or rest.	
389 390	<pre>function ROWS.bestRest(i, n,m) table.sort(i.has)</pre>	
391	n = #i.has m = n^THE.min	
392 393	<pre>m = n^THE.min return splice(i.has, 1, m), splice(i.has, n - m) end</pre>	
394		
395 396	ROWS:mid(?p:int=3) :tab br>Return the 'mid' of the goal columns. Round numerics to 'p' places.	
397	Round numerics to 'p' places. function ROWS.mid(i,p, t)	_
398 399	t={}; for _,col in pairs(i.ys) do t[col.txt]=col:mid(p) end; return t end	1
400	ROWS:splits(best0:[ROW], rests:[ROW]):[ROW],[ROW],RANGE)	
401 402	ROWS:splits(best0:[ROW], rests:[ROW]):[ROW], ROW], RANGE]_ Supervised discretization: get ranges most different between rows. function ROWS.splits(i,klass,bests0,rests0)	
403	<pre>local most,rangel,score = -1 for m,col in pairs(i.xs) do</pre>	
404 405	for m, col in pairs (i.xs) do for m range(in pairs (RANGES (col klass bests) rests() out) do	
406	<pre>for n,range0 in pairs(RANGES(col,klass,bests0,rests0).out) do score = range0.ys:score(1, #bests0, #rests0)</pre>	
407 408	<pre>if score > most then most.rangel = score.range0 end end</pre>	
409	most, rangel = score, range0 end end end local bests1, rests1 = {},{}	
410 411	<pre>ior _,rows in pairs{Destsu,restsu} do</pre>	
412	push(row:within(rangel) and bestsl or restsl, row) end end	
413 414	return bests1, rests1, range1 end	
415	ROWS:contrast(best0:[row], rests0:[row]):[row]	
416 417	ROWS:contrast[best0:[row], rests0:[row]):[row] Recursively find ranges that selects for the best rows. function ROWS.contrast(i, Klass, bests0, rests0, hows, stop)	
418	stop = stop or #bests0/8	
419 420	<pre>stop = stop or #bests0/8 hows = hows or () local bests!, rests!, range = i:splits(klass, bests0, rests0)</pre>	
421	push (hows, range)	
422 423	<pre>if (#bests1 + #rests1) > stop and (#bests1 < #bests0 or #rests1 < #rests1 return i:contrast(klass,bests1, rests1, hows, stop) end</pre>)) th
424	return hows, bests0 end	
425 426	## RANGE	
427		
428 429	Given some x values running from 'xlo' to 'xhi', store the 'ys' y values seen	
430	function RANGE.new(i, xlo, xhi, ys) i.xlo, i.xhi, i.ys = xlo, xhi, ys end	
431 432		
433	RANGE:add(x:atom, y:atom) function RANGE.add(i,x,y)	
434 435	<pre>if x < i.xlo then i.xlo = x end works for string or num if x > i.xhi then i.xhi = x end works for string or num</pre>	
436	i.ys:add(y) end	
437		
438	function RANGEtostring(i)	
440 441	local x, lo, hi = i.ys.txt, i.xlo, i.xhi if lo == hi then return fmt ("%s == %s" x lo)	
441	elseif hi == big then return fmt ("%s>%s", x, lo)	
443 444	"*ANNCE:_tostring()" *ChrPretty print. function RANCEtostring(i) local x, lo, hi = i.ys.txt, i.xlo, i.xhi if lo == hi then return fmt("%x= %s", x, lo) elseif hi == big then return fmt("%x= %s", x, lo) elseif lo == -big then return fmt("%x= %s", x, hi) else return fmt("%x= %s", x, hi) end end	
445	TOUR THE CASE AS A TOUR THE SHE SHE	
446 447	## KANGES This function generates ranges.	
448	Return a useful way to divide the values seen in this column,	
449	in these different rows.	

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