

```

1  -- __L5 = A Little Light Learner Lab, in LUA__
2  -- <img src=img/15.png align=left width=220>
3
4  -- [scopy; 2022] (https://github.com/timm/15/blob/master/LICENSE.md#top)
5  -- Tim Menzies, timm@ieee.org
6
7  -- [Contribute] (https://github.com/timm/15/blob/master/CONTRIBUTE.md#top)
8  -- [Github] (http://github.com/timm/15)
9  -- [Issues] (https://github.com/timm/15/issues)
10
11 -- <a href="https://github.com/timm/15/actions/workflows/tests.yml"></a>
13 -- <a href="https://zenodo.org/badge/latestdoi/206205826"> </a>
15
16 -- This is an experiment in writing the _most_ learners using the
17 -- _least_ code. Each learner should be few lines of code (based on a
18 -- shared underlying code base).
19
20 -- Why LUA? Well, it's a simple language. LUA supports simple teaching
21 -- (less than 2 dozen keywords). Heck, children use it to code up their
22 -- own games.
23
24 -- While simple, LUA is also very powerful. LUA supports many advanced
25 -- programming techniques (first class objects, functional programming,
26 -- etc) without, e.g., (***)vars of (***)enfuriating (***)G*illy
27 -- (***)arenthesis))))). For example, the entire object system used here
28 -- is just five lines of code (see **is()**).
29
30 -- Further, LUA code can be really succinct. The other great secret is
31 -- that, at their core, many of these learners is essential simple. So by
32 -- coding up those algorithms, in just a few lines of LUA, we are
33 -- teaching students that AI is something they can understand and
34 -- improve.
35
36 -- Lastly, paradoxically, LUA is useful for teaching _because_ not many
37 -- people code in that language. This means it supports the following
38 -- kind of assignment: "here is a worked solution, now code it up in
39 -- any other language". In that approach, students can get a fully worked
40 -- solution, yet still have the learning experience of working it out for
41 -- themselves in their own language du jour.
42
43 local help=[[
44 L5: a little light learner lab in LUA
45 (c) 2022 Tim Menzies, timm@ieee.org, BSD2 license
46
47 INSTALL:
48 requires: lua 5.4+
49 download: 15.lua and data/* from github.com/timm/15
50 test : lua 15.lua -f data/auto93.csv; echo $? # expect "0"
51
52 USAGE:
53 lua 15.lua [OPTIONS]
54
55 -----
56 -S --Seed random number seed = 10019
57 -H --How optimize for (helps,hurts,tabu) = helps
58 -b --bins number of bins = 16
59 -n --min min1 size (for pass1) = 5
60 -M --Min min2 size (for pass2) = 10
61 -p --p distance coefficient = 2
62 -s --some sample size = 512
63
64 OPTIONS (other):
65 -f --file csv file with data = data/auto93.csv
66 -g --go start up action = nothing
67 -v --verbose show details = false
68 -h --help show help = false]]
69
70
71
72
73 -- Define library
74 local lib={}
75 -- Trap info needed for finding rogue variables
76 local b4={}; for k, _ in pairs(_ENV) do b4[k]=k end
77 -- Large number
78 lib.big = math.huge
79
80 -- __csv(csvfile:str) :<br>Iterator. Return one table per line, split on " , ".
81 function lib.csv(csvfile)
82   csvfile = io.input(csvfile)
83   return function(s, t)
84     s=io.read()
85     if not s then io.close(csvfile) else
86       t={} for x in s:gmatch("[^,]*") do t[1+#t] = lib.read(x) end
87       return t end end
88
89 -- __cli(t:tab):tab_<br>Check the command line for updates to keys in 't'
90 function lib.cli(t, help)
91   for key,x in pairs(t) do
92     x = lib.str(x)
93     for n,flag in ipairs(arg) do
94       if flag=="-".key:sub(1,1) or flag=="-".key then
95         x = x=="false" and"true" or x=="true" and"false" or arg[n+1] end end
96       t[key] = lib.read(x) end
97   if t.help then os.exit(print(help:gsub("[%u][%u%d]+", "%27[1.3lm%127]0m"),"")) end
98   return t end
99
100 -- __demo(THE:tab,go:tab)____<br>Run the demos (or just 'THE.go').
101 function lib.demos(THE,go)
102   local fails,backup = 0,{}
103   for k,v in pairs(THE) do backup[k]=v end
104   for what,todo in pairs(go[THE.go] and (go[THE.go]) or go) do
105     for k,v in pairs(backup) do THE[k]=v end -- reset THE settings to the backup
106     math.randomseed(THE.Seed)
107     io.stderr:write(lib.fmt("-- %s\n",what))
108     local result = todo()
109     if result ~= true then -- report errors if demo does not return "true"
110       fails = fails + 1
111       print("--Error",s,status) end end
112   for k,v in pairs(_ENV) do -- Check for rogue locals
113     if not b4[k] then print("?",k,type(v)) end end
114   os.exit(fails) end -- return the error counts (defaults to zero).
115
116
117 -- __fmt(control:str, arg1,arg2...)____<br>printf emulation.
118 lib.fmt = string.format
119
120 -- __gt(x:str):fun____<br>Return a sort down function on slot 'x'.
121 function lib.gt(x) return function(a,b) return a[x] > b[x] end end
122
123 -- __is(name:str):klass____
124 -- Object creation.<br>(1) Link to pretty print.<br>(2) Assign a unique id.
125 -- (3) Link new object to the class.<br>(4) Map klass(i,...) to klass.new(...).
126 local _id=0
127 function lib.is(name, t)
128   local function new(kl,...)
129     _id = _id+1
130     local x=setmetatable({id=_id,kl}; kl.new(x,...); return x end
131   t = {__tostring=lib.str, is=name}, t, index=t
132   return setmetatable(t, {__call=new}) end
133
134 -- __lt(x:str):fun____<br>Return a sort function on slot 'x'.
135 function lib.lt(x) return function(a,b) return a[x] < b[x] end end
136
137 -- __map(t:tab, f:fun):tab____<br>Return a list, items filtered through 'f'.
138 -- If 'f' returns nil, then that item is rejected.
139 function lib.map(t,f, u) u={}; for k,v in pairs(t) do u[1+#u]=f(v) end return u end
140
141 -- __oo(i:tab)____ :<br>Pretty print 'i'.
142 function lib.oo(i) print(lib.str(i)) end
143
144 -- __per(t:tab, p:float):float____
145 -- Return 'p'-th item (e.g. 'p=.5' means return the medium).
146 function lib.per(t,p) p=p*#t//1; return t[math.max(1,math.min(#t,p))] end
147
148 -- __push(t:tab, x:atom):x____<br>Push 'x' onto 't', returning 'x'.
149 function lib.push(t,x) t[1+#t]=x; return x end
150
151 -- __rand(?x:num=1):num____<br>Generate a random number '1..x'.
152 lib.rand= math.random
153
154 -- __rnd(n:num, places:int):num____<br>Round 'n' to 'p' places.
155 function lib.rnd(n, p) local m=10^(p or 0); return math.floor(n*m+.5)/m end
156
157 -- __split(t, ?lo:float=1, ?j:float=#t, ?k:float=1):tab____
158 -- Return parts of 't' from 'i' to 'j' by steps 'k'.
159 function lib.splice( t, i, j, k, u)
160   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
161
162 -- __read(str:str):bool | int | str____<br>String to thing.
163 function lib.read(str)
164   str = str:match("%s*%-)%s*$"
165   if str=="true" then return true elseif str=="false" then return false end
166   return math.tointeger(str) or tonumber(str) or str end
167
168 -- __str(i:any) :str____
169 -- Make pretty print string from tables. Print slots of associative arrays
170 -- in sorted order. To actually print this string, use 'oo(i)' (see below).
171 function lib.str(i, j)
172   if type(i)=="table" then return tostring(i) end
173   if #i> 0 then j = lib.map(i,tostring) else
174     j={}; for k,v in pairs(i) do j[1+#j] = string.format("%s %s",k,v) end
175   table.sort(j) end
176   return (i.is or "").."["..table.concat(j,"").."]" end

```

```

200 == 111 2 1 1 0 1 5
201
202 -----
203 -- ## SOME
204 -- If we keep more than
205 -- 'THE.some' items then SOME replaces old items with the new old items.
206
207 -- __col(i:column, has!, ?at:int=1, ?txt:str="")__
208 -- For SOME (and NUM and SYM), new columns have a container 'has' and appear in
209 -- column 'at' and have name 'txt'. If a column name ends in '-', set its weight
210 -- to -1.
211 function col(i,has,at,txt)
212   i,n,i.at,i.txt = 0, at or 0, txt or ""
213   i.w = i.txt:find("-$") and -1 or 1
214   i.has = has end
215
216 -- __add(i:column, x:any, nil | inc:int=1, fun:function):x__
217 -- Don't add missing values. When you add something, inc the 'i.n' count.
218 function add(i,x,inc,fun)
219   if x == "" then
220     inc = inc or 1
221     i.n = i.n + inc
222     fun() end
223   return end
224
225 -- __SOME(?at:int=1, ?txt:str="") :SOME__
226 function SOME.new(i,...) col(i,(),...); i.ok=false; end
227 function SOME.add(i,x)
228   return add(i,x,1,function() a
229     a = i.has
230     if #a < THE.some then i.ok=false; push(a,x)
231     elseif rand() < THE.some/i.n then i.ok=false; a[rand(#a)]=x end end) end
232
233 -- __SOME:sorted():{num}__ <br>Return the contents, sorted.
234 function SOME.sorted(i,a)
235   if not i.ok then table.sort(i.has) end; i.ok=true; return i.has end
236
237 -- ## NUM
238
239 -- (1) Incrementally update a sample of numbers including its mean 'mu',
240 -- min 'lo' and max 'hi'.
241 -- (2) Know how to calculate the __div__ ersity of a sample (a.k.a.
242 -- standard deviation)
243
244 -- __NUM(?at:int=1, ?txt:str="") :NUM__
245 function NUM.new(i,...) col(i,(),...); i.mu,i.lo,i.hi=0,big,-big end
246 -- __NUM:add(x:num):x__
247 function NUM.add(i,x)
248   return add(i,x,1,function() d
249     i.has:push(x)
250     d = x - i.mu
251     i.mu = i.mu + d/i.n
252     i.hi = math.max(x, i.hi); i.lo=math.min(x, i.lo) end ) end
253
254 -- __NUM:clone():NUM__ <br> Duplicate structure
255 function NUM.clone(i) return NUM(i.at, i.txt) end
256
257 -- __NUM:mid():num__ <br>mid is 'mu'.
258 function NUM.mid(i,p) return rnd(i.mu,p or 3) end
259 -- __NUM:div():num__ <br>div is entropy
260 function NUM.div(i,a)
261   a=i.has:sorted(); return (per(a,-9) - per(a,-1))/2.56 end
262
263 -- __NUM:bin(x:num):num__
264 -- NUMs get discretized to bins of size '(hi - lo)/THE.bins'.
265 function NUM.bin(i,x,b)
266   if i.lo==i.hi then return i end
267   b = (i.hi - i.lo)/THE.bins; return math.floor(x/b+.5)*b end
268
269 -- __NUM:norm(x:num):num__ <br>Normalize 'x' 0..1 for 'lo'..'hi'.
270 function NUM.norm(i,x)
271   return i.hi - i.lo < 1E-9 and 0 or (x-i.lo)/(i.hi - i.lo + 1/big) end
272
273 -- __NUM:merge(j:num):NUM__ <br> Combine two NUMs.
274 function NUM.merge(i,j,k)
275   local k = NUM(i.at, i.txt)
276   for _,x in pairs(i.has.has) do k:add(x) end
277   for _,x in pairs(j.has.has) do k:add(x) end
278   return k end
279
280 -----
281 -- ## SYM
282
283 -- Incrementally update a sample of numbers including its mode
284 -- and *div*ersity (a.k.a. entropy)
285 function SYM.new(i,...) col(i,(),...); i.mode,i.mode=0,nil end
286
287 -- __SYM:clone():SYM__ <br>Duplicate the structure.
288 function SYM.clone(i) return SYM(i.at, i.txt) end
289
290 -- __SYM:add(x:any):x__
291 function SYM.add(i,x,inc)
292   return add(i,x,inc, function()
293     i.has[i] = (inc or 1) + (i.has[x] or 0)
294     if i.has[x] > i.mode then i.mode = i.has[x], x end end) end
295
296 -- __SYM:merge(j:num):SYM__ <br> Combine two NUMs.
297 function SYM.merge(i,j,k)
298   local k = SYM(i.at, i.txt)
299   for x,n in pairs(i.has) do k:add(x,n) end
300   for x,n in pairs(j.has) do k:add(x,n) end
301   return k end
302
303 -- __SYM:mid():any__ <br>Mode.
304 function SYM.mid(i,...) return i.mode end
305 -- __SYM:div():float__ <br>Entropy.
306 function SYM.div(i,e)
307   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
308   return e end
309
310 -- __SYM:bin(x:any):x__ <br>SYMs get discretized to themselves.
311 function SYM.bin(i,x) return x end
312
313 -- __SYM:score(want:any, wants:int, donts:int):float__
314 -- SYMs get discretized to themselves.
315 function SYM.score(i,want,wants,donts)
316   local b,z,how = 0, 0, 1E-10, {}
317   how.helps = function(b,r) return (b< or b+r < .05) and 0 or b^2/(b+r+z) end
318   how.hurts = function(b,r) return (r< or b+r < .05) and 0 or r^2/(b+r+z) end
319   how.tabu = function(b,r) return 1/(b+r+z) end
320   for v,n in pairs(i.has) do if v==want then b=b+n else r=r+n end end
321   return how[THE.How](b/(wants+z), r/(donts+z)) end
322
323 -----

```

```

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

```

```

450 -- **RANGES(col: NUM | SYM, rows1:[row], rows2:[row], ...):[RANGE]**
451 function RANGES.new(i,col,klass, bests,rests)
452   i.out={}
453   local ranges,n = {}, 0
454   for label,rows in pairs(bests,rests) do -- for each set..
455     n = n + #rows
456     for _,row in pairs(rows) do -- for each row...
457       local v = row.cells[col.at]
458       if v == "?" then
459         -- count how often we see some value
460         local r = col:bin(v) -- accumulated into a few bins
461         ranges[r] = -- This idiom means "ranges[x]" exists, and is stored in "out".
462         ranges[r] or push(i.out,RANGE(v, v, klass(col.at,col.txt)))
463         ranges[r]:add(v,label) end end end -- do the counting
464   table.sort(i.out:lt("%b"))
465   i.out = col.is=="NUM" and i:xpand(i:merge(i.out, n*THE.min)) or i.out
466   i.out = #i.out < 2 and {} or i.out end -- less than 2 ranges? then no splits found!
467
468 -- For numerics, **xpand** the ranges to cover the whole number line.
469 function RANGES:xpand(t)
470   for j=2,#t do t[j].xlo = t[j-1].xhi end
471   t[1].xlo, t[#t].xhi = -big, big
472   return t end
473
474 -- **Merge** adjacent ranges if they have too few examples, or
475 -- the whole is simpler than that parts. Keep merging, until we
476 -- can't find anything else to merge.
477 function RANGES:merge(i,b4,min, t,j,a,b,c)
478   t,j = {},1
479   while j <= #b4 do
480     a, b = b4[j], b4[j+1]
481     if b then
482       c = i:merged(a.ys, b.ys, min) -- merge small and/or complex bins
483       if c then
484         j = j + 1
485         a = RANGE(a.xlo, b.xhi, c) end end
486     t[#t+1] = a
487     j = j + 1 end
488   return #b4 == #t and t or i:merge(t,min) end -- and maybe loop
489
490 -- __rangesMerged(i:col, j:com, minimum): {col | nil}__
491 -- Returns "nil" if the merge would actually complicate things
492 -- For discretized values at 'col.at', create ranges that count how
493 -- often those values appear in a set of rows (sorted 1... for best...worst).
494 function ranges:merged(x,y,min, z)
495   z = x:merge(y)
496   if x.n < min or y.n < min or z:div()<=(x.n*x:div() + y.n*y:div())/z.n then
497     return z end end

```

```

498 -----
499 --      c 7 i n o s
500
501 -- Place to store tests. To disable a test, rename 'go.xx' to 'no.xx'.
502 local go,no={},{}
503
504 local function fyi(...) if THE.verbose then print(...) end end
505
506 function go.the() fyi(str(THE)); str(THE) return true end
507
508
509 function go.some( s)
510 THE.some = 16
511 s=SOME(); for i=1,10000 do s:add(i) end; oo(s:sorted())
512 oo(s:sorted())
513 return true end
514
515 function go.num( n)
516 n=NUM(); for i=1,10000 do n:add(i) end; oo(n)
517 return true end
518
519 function go.sym( s)
520 s=SYM(); for i=1,10000 do s:add(math.random(10)) end;
521 return s.has[9]==1045 end
522
523 function go.csv()
524 for row in csv(THE.file) do fyi(str(row)) end; return true; end
525
526 function go.rows( rows)
527 rows = ROWS(THE.file);
528 if THE.verbose then map(rows.ys,print) end; return true; end
529
530 function go.mid( r,bests,rests)
531 r= ROWS(THE.file);
532 bests,rests = r:bestRest()
533 print("all", str(r:mid(2)))
534 print("best", str(r:clone(bests):mid(2)))
535 print("rest", str(r:clone(rests):mid(2)))
536 return true end
537
538 function go.range( r,bests,rests)
539 r= ROWS(THE.file);
540 bests,rests = r:bestRest()
541 for _,col in pairs(r.xs) do
542 print("")
543 for _,range in pairs(RANGES(col, SYM, bests, rests).out) do
544 print(range, range.ys:score(1, #bests, #rests)) end end
545 return true end
546
547 function go.contrast( r,bests,rests)
548 r= ROWS(THE.file);
549 bests,rests = r:bestRest()
550 local how,bests1 = r:contrast(SYM, bests, rests)
551 print("all", str(r:mid(2)))
552 print("best", str(r:clone(bests):mid(2)))
553 print("rest", str(r:clone(rests):mid(2)))
554 print("found", str(r:clone(bests1):mid(2)))
555 print("#how,str(how))
556 return true end
557

```

```

557 -----
558 --      s 7 c i 7 c
559
560
561 if pcall(debug.getlocal, 4, 1)
562 then return {ROW=ROW, ROWS=ROWS, SYM=SYM, NUM=NUM,
563 RANGE=RANGE, RANGES=RANGES, SOME=SOME, THE=THE, lib=lib}
564 else THE = cli(THE,help)
565 demos(THE,go) end

```