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1  -----
2  ---
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9  ---
10 ---
11 --- a little LUA learning library
12 --- (c) Tim Menzies 2022, BSD-2
13 --- https://menzies.us/l5
14 --- Share and enjoy
15 ---
16 ---
17 ---
18 ---
19 ---
20 ---
21 ---
22 ---
23 ---
24 ---
25 -----
26 local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
27 local the,help={},{}
28
29 lua l5.lua [OPTIONS]
30 L5 == a very little LUA learning lab
31 (c)2022, Tim Menzies, BSD 2-clause license
32
33 OPTIONS (inference):
34 -boot -b P #bootstrap samples = 256
35 -cohen -c F cohen's small effect size = .35
36 -cliffs -C F threshold on Cliff's delta = .147
37 -far -F F look no further than "far" = .9
38 -keep -k k items to keep in a number = 512
39 -leaves -l l leaf size = .5
40 -p -p P distance calcs coefficient = 2
41 -seed -S P random number seed = 10019
42 -some -s s look only at "some" items = 512
43
44 OPTIONS (housekeeping):
45 -dump -d d on error, exit+ stacktrace = false
46 -file -f S where to get data = ../etc/data/auto93.csv
47 -help -h h show help = false
48 -rnd -r S format string = %.2f
49 -todo -t S start-up action = nothing
50 ]]
51 -----
52 --[[
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54
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56 modification, are permitted provided that the following conditions
57 are met:
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74 CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
75 LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
76 ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
77 POSSIBILITY OF SUCH DAMAGE. --]]
78
79 -----
80 -- ## Coding Conventions
81 --
82 -- - All config options in "the" (which is generated by parsing the help text)
83 -- - Line width = 80
84 -- - when you can, write functions down on one line
85 -- - "i" not "self" (so we can fit more on each line)
86 -- - if something holds a list of thing, name the holding variable "all"
87 -- - no inheritance
88 -- - only define a method if that is for polymorphism
89 -- - all config items into a global "the" variable
90 -- - all the test cases (or demos) are "function Demo.xxx".
91 -- - If test case assertion crashed, add "l" to Demo.fails
92 -- - On exit return the value of Demo.fails as the exit status
93 -- - random seed reset so carefully, just once, at the end of the code.
94 -- - usually, no line with just "end" on it
95 -----
96 ---
97 ---
98 --- DATA
99 ---
100 -- This code reads data from csv files (where "?" denotes "missing value").
101 local is={}
102 function is.missing(x) return x=="?" end
103
104 -- The names on row1 of that file define the role of that column.
105 -- Names in row1 ending with ":" are to be ignored
106 function is.skip(x) return x:find":$" end
107
108 -- Names in row1 starting in upper case are numbers
109 function is.num(x) return x:find"[A-Z]" end
110
111 -- Names in row1 ending with "!" are classes.
112 function is.class(x) return x:find"!" end
113
114 -- Names in row1 ending with "-" are objectives to be minimized.
115 function is.less(x) return x:find"$-" end
116
117 -- Names in row1 ending with "+" are objectives to be maximized.
118 function is.more(x) return x:find"$+" end
119
120 -- Objectives or classes are dependent variables.
121 function is.dependent(x) return is.more(x) or is.less(x) or is.class(x) end
122
123 -- For example, in this data file, we will ignore column 3 (Hp:),
124 -- try to minimize weight (Lbs-) and maximize acceleration and
125 -- miles per hour (Acc+, Mpg+). Also, with one exception (origin),
126 -- everything is numeric. Finally, there are some missing values on
127 -- lines 3 and lines 7.
128
129 ---
130 --- Clnhrs, Weight, Hp:, Lbs-, Acc+, Model, origin, Mpg+
131 --- 8, 304.0, 193, 4732, 18.5, 70, 1, 10
132 --- 8, ?, 215, 4615, 14, 70, 1, 10
133 --- 4, 85, 70, 2070, 18.6, 78, 3, 40
134 --- 4, 85, 65, 2110, 19.2, 80, 3, 40
135 --- 4, 85, ?, 1835, 17.3, 80, 2, 40
136 --- 4, 98, 76, 2144, 14.7, 80, 2, 40
137
138 ---
139 --- OBJECTS
140 ---
141
142 local as = setmetatable
143 local function obj( t)
144 t=({__tostring=o}; t.__index=t
145 return as(t, {__call=function(_,...) return t.new(_,...) end}) end
146
147 local Sym = obj() -- Where to summarize symbols
148 function Sym:new(at,s) return as({
149 is="Sym", -- type
150 at=at or 0, -- column index
151 name=s or "", -- column name
152 n=0, -- number of items summarized in this column
153 all={}, -- all[x] = n means we've seen "n" repeats of "x"
154 most=0, -- count of the most frequently seen symbol
155 mode=nil -- the most commonly seen letter
156 }, Sym) end
157
158 local Num = obj() -- Where to summarize numbers
159 function Num:new(at,s) return as({
160 is="Num", -- type
161 at=at or 0, -- column index
162 name=s or "", -- column name
163 n=0, -- number of items summarizes in this column
164 mu=0, -- mean (updated incrementally)
165 m2=0, -- second moment (updated incrementally)
166 sd=0, -- standard deviation
167 all={}, -- a sample of items seen so far
168 lo=1E31, -- lowest number seen; initially, big so 1st num sends it low
169 hi=-1E31, -- highest number seen; initially, small so 2st num sends it hi
170 w=is.less(s or "") and -1 or 1 -- "-1"= minimize and "1"= maximize
171 }, Num) end
172
173 local Egs = obj() -- Where to store examples, summarized into Syms or Nums
174 function Egs:new(names, i,col,here) i=as({
175 is="Egs", -- type
176 all={}, -- all the rows
177 names=names, -- list of name
178 cols={}, -- list of all columns (Nums or Syms)
179 x={}, -- independent columns (nothing marked as "skip")
180 y={}, -- dependent columns (nothing marked as "skip")
181 class=nil -- classes
182 },Egs)
183 for at,name in pairs(names) do
184 col = (is.nump(name) and Num or Sym) (at,name)
185 i.cols[1+#i.cols] = col
186 here = is.goal(name) and i.y or i.x
187 if not is.skip(x) then
188 here[1+#here] = col
189 if is.class(name) then i.class=col end end end
190 return i end
191
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203 -----
204 --- MISC TOOLS
205 ---
206 ---
207 ---
208 local r = math.random
209 local fmt = string.format
210 local unpack = table.unpack
211 local function push(t,x) table.insert(t,x); return x end
212 ---
213 ---
214 ---
215 local thing,things,file2things
216 function thing(x)
217   x = x:match("^%s*(-)%s*$")
218   if x=="true" then return true elseif x=="false" then return false end
219   return tonumber(x) or x end
220 ---
221 function things(x,sep, t)
222   t={}; for y in x:gmatch(sep or "[^,]+") do t[1+#t]=thing(y) end
223   return t end
224 ---
225 function file2things(file, x)
226   file = io.input(file)
227   return function()
228     x=io.read();
229     if x then return things(x) else io.close(file) end end end
230 ---
231 ---
232 ---
233 ---
234 local last,per,any,many
235 function last(a) return a[ #a ] end
236 function per(a,p) return a[ (p*#a)//1 ] end
237 function any(a) return a[ math.random(#a) ] end
238 function many(a,n, u) u={}; for j=1,n do push(u,any(a)) end; return u end
239 ---
240 ---
241 ---
242 local firsts,sort,map,slots
243 function firsts(a,b) return a[1] < b[1] end
244 function sort(t,f) table.sort(t,f); return t end
245 function map(t,f, u) u={};for k,v in pairs(t) do push(u,f(v)) end; return u end
246 function slots(t, u,s)
247   u={}
248   for k,v in pairs(t) do s=tostring(k);if s:sub(1,1)~="_" then push(u,k) end end
249   return sort(u) end
250 ---
251 ---
252 ---
253 ---
254 local oo,o, rnd, rnds
255 function oo(t) print(o(t)) end
256 function o(t,seen, key,xseen,u)
257   seen = seen or {}
258   if type(t)~="table" then return tostring(t) end
259   if seen[t] then return "..." end
260   seen[t] = t
261   key = function(k) return fmt(":%s %s",k,o(t[k],seen)) end
262   xseen = function(x) return o(x,seen) end
263   u = #t>0 and map(t,xseen) or map(slots(t),key)
264   return (t.is or "")..'{'..table.concat(u,"")..'}' end
265 ---
266 function rnds(t,f) return map(t, function(x) return rnd(x,f) end) end
267 function rnd(x,f)
268   return fmt(type(x)=="number" and (x~x//1 and f or the.rnd) or "%s",x) end
269 ---
270 ---
271 ---
272 ---
273 local Demo, ok = {fails=0}
274 function ok(test,msg)
275   print(test and "PASS: "or "FAIL: ",msg or "")
276   if not test then
277     Demo.fails=Demo.fails+1
278     if the.dump then assert(test,msg) end end end
279 ---
280 function Demo.main(todo,seed)
281   for k,one in pairs(todo==all and slots(Demo) or {todo}) do
282     if k ~= "main" and type(Demo[one]) == "function" then
283       math.randomseed(seed)
284       Demo[one]() end end
285   for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
286   return Demo.fails end
287 ---
288 local function settings(txt, d)
289   d={}
290   txt:gsub("\n ([~]([%s]+))([%s]+(-[%s]+)[^\n]*%s([%s]+)",
291     function(long,key,short,x)
292       for n,flag in ipairs(arg) do
293         if flag==short or flag==long then
294           x = x=="false" and true or x=="true" or arg[n+1] end end
295         if x=="false" then the[key]=false elseif x=="true" then the[key]=true else
296           d[key] = tonumber(x) or x end end
297       if the.help then print(txt) end
298       return d end

```

```

299 -----
300 --- USE CASES
301 ---
302 ---
303 ---
304 ---
305 ---
306 ---
307 ---
308 local add
309 function add(i,x, inc)
310   inc = inc or 1
311   if not is.missing(x) then
312     i.n = i.n + inc
313     i:internalAdd(x,inc) end
314   return x end
315 ---
316 function Sym.internalAdd(i,x,inc)
317   i.all[x] = inc + (i.all[x] or 0)
318   if i.all[x] > i.most then i.most, i.mode = i.all[x], x end end
319 ---
320 function Num.internalAdd(i,x,inc, d)
321   for j=1,inc do
322     d = x - i.mu
323     i.mu = i.mu + d/i.n
324     i.m2 = i.m2 + d*(x - i.mu)
325     i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n-1))^0.5)
326     i.lo = math.min(x, i.lo)
327     i.hi = math.max(x, i.hi)
328     if #i.all < the.keep then push(i.all,x)
329     elseif r() < the.keep/i.n then i.all[r(#i.all)]=x end end end
330 ---
331 ---
332 ---
333 local file2Egs -- not "local data" (since defined above)
334 function data(i,row)
335   push(i.all, row)
336   for _,col in pairs(i.cols) do add(col, row[col.at]) end
337   return i end
338 ---
339 function file2Egs(file, i)
340   for row in file2things(file) do
341     if i then data(i,row) else i = Egs(row) end end
342   return i end
343 ---
344 ---
345 ---
346 local mids
347 function mids(i,rows,cols) return i:clone(rows):mid(cols) end
348 ---
349 function Egs.mid(i,cols)
350   return map(cols or i.y,function(col) return col:mid(i) end) end
351 ---
352 function Sym.mid(i) return i.mode end
353 function Num.mid(i) return i.mu end
354 ---
355 function Num.div(i) return i.sd end
356 function Sym.div(i, e)
357   e=0; for _,n in pairs(i.all) do e=e + n/i.n*math.log(n/i.n,2) end
358   return -e end
359 ---
360 ---
361 ---
362 local far,furthest,neighbors,dist
363 function far(i,r1,rows,far)
364   return per(neighbors(i,r1,rows),far or the.far)[2] end
365 ---
366 function furthest(i,r1,rows)
367   return last(neighbors(i,r1,rows))[2] end
368 ---
369 function neighbors(i,r1,rows)
370   return sort(map(rows, function(r2) return {dist(i,r1,r2),r2} end),firsts) end
371 ---
372 function dist(i,row1,row2, d,n,a,b,inc)
373   d,n = 0,0
374   for _,col in pairs(i.x) do
375     a,b = row1[col.at], row2[col.at]
376     inc = is.missing(a) and is.missing(b) and 1 or col:dist1(a,b)
377     d = d + inc^the.p
378     n = n + 1 end
379   return (d/n)^(1/the.p) end
380 ---
381 function Sym.dist1(i,a,b) return a==b and 0 or 1 end
382 ---
383 function Num.dist1(i,a,b)
384   if is.missing(a) then b=i:norm(b); a=b<.5 and 1 or 0
385   elseif is.missing(b) then a=i:norm(a); b=a<.5 and 1 or 0
386   else a,b = i:norm(a), i:norm(b) end
387   return math.abs(a - b) end
388 ---
389 function Num.norm(i,x)
390   return i.hi - i.lo < 1E-32 and 0 or (x - i.lo)/(i.hi - i.lo) end
391 ---
392 ---
393 ---
394 local half, cluster, clusters
395 function half(i, rows, project,row,some,left,right,lefts,rights,c,mid)
396   function project(row,a,b)
397     a= dist(i,left,row)
398     b= dist(i,right,row)
399     return ((a^2 + c^2 - b^2)/(2*c), row)
400   end
401   some = many(rows, the.some)
402   left = furthest(i,any(some), some)
403   right = furthest(i,left, some)
404   c = dist(i,left,right)
405   lefts,rights = {},{}
406   for n,projection in pairs(sort(map(rows,project),firsts)) do
407     if n==#rows//2 then mid=row end
408     push(n <= #rows//2 and lefts or rights, projection[2]) end
409   return lefts, rights, left, right, mid, c end
410 ---
411 function cluster(i,rows, here,lefts,rights)
412   rows = rows or i.all
413   here = {all=rows}
414   if #rows >= 2* (#i.all)^the.leaves then
415     lefts, rights, here.left, here.right, here.mid = half(i, rows)
416     if #lefts < #rows then
417       here.lefts = cluster(i,lefts)
418       here.rights = cluster(i,rights) end end
419   return here end
420 ---
421 function clusters(i,format,t,pre, front)
422   if t then
423     pre=pre or ""
424     front = fmt("%s%s",pre,#t.all)
425     if not t.lefts and not t.rights then
426       print(fmt("%s~20s",front, o(rnds(mids(i,t.all),format))))
427     else
428       print(front)
429       clusters(i,format,t.lefts,"|".. pre)
430       clusters(i,format,t.rights,"|".. pre) end end end

```

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431 --- 
432 ---
433
434 local merge,merged,spans,bestSpan
435 function Sym.spans(i, j)
436   local xys,all,one,last,x,y,n = {},{}
437   for x,n in pairs(i.all) do push(xys, {x,"lefts",n}) end
438   for x,n in pairs(j.all) do push(xys, {x,"rights",n}) end
439   for _,tmp in ipairs(sort(xys,firsts)) do
440     x,y,n = unpack(tmp)
441     if x ~= last then
442       last = x
443       one = push(all, {lo=x, hi=x, all=Sym(i.at,i.name)}) end
444     add(one.all, y, n) end
445   return all end
446
447 function Num.spans(i, j)
448   local xys,all,lo,hi,gap,one,x,y,n = {},{}
449   lo,hi = math.min(i.lo, j.lo), math.max(i.hi, j.hi)
450   gap = (hi - lo) / (6/the.cohen)
451   for _,n in pairs(i.all) do push(xys, {n,"lefts",1}) end
452   for _,n in pairs(j.all) do push(xys, {n,"rights",1}) end
453   one = {lo=lo, hi=hi, all=Sym(i.at,i.name)}
454   all = {one}
455   for _,tmp in ipairs(sort(xys,firsts)) do
456     x,y,n = unpack(tmp)
457     if one.hi - one.lo > gap
458     then one = push(all, {lo=one.hi, hi=x, all=one.all:clone()}) end
459     one.hi = x
460     add(one.all, y, n) end
461   all = merge(all)
462   all[1].lo = -math.huge
463   all[#all].hi = math.huge
464   return all end
465
466 function merge(b4, j,n,now,a,b,both)
467   j, n, now = 0, #b4, {}
468   while j < #b4 do
469     j = j+1
470     a, b = b4[j], b4[j+1]
471     if b then
472       both = a.all:merged(b.all)
473       if both
474       then a = {lo=a.lo, hi=b.hi, all=both}
475       j = j + 1 end end
476     push(now,a) end
477   return #now == #b4 and b4 or merge(now) end
478
479 function Sym.merge(i,j, k)
480   k = i:clone()
481   for x,n in pairs(i.all) do add(k,x,n) end
482   for x,n in pairs(j.all) do add(k,x,n) end
483   return k end
484
485 function Sym.merged(i,j, k,ei,ej,ek)
486   k = i:marge(j)
487   ei, ej, ek = i:div(), j:div(), k:div()
488   if ek*.99 <= (i.n*ei + j.n*ej)/k.n then return k end end
489
490 function spans(egs1,egs2, spans,tmp,col1,col2)
491   spans = {}
492   for c,col1 in pairs(egs1.x) do
493     col2 = egs2.x[c]
494     tmp = col1:spans(col2)
495     if #tmp>1 then
496       for _,one in pairs(tmp) do push(spans,one) end end end
497   return spans end
498
499 function bestSpan(spans)
500   local divs,ns,n,div,stats,dist2heaven = Num(), Num()
501   function dist2heaven(s) return {(1 - n(s))^2 + (0 - div(s))^2}*.5,s} end
502   function div(s) return divs:norm(s.all:div()) end
503   function n(s) return ns:norm(s.all.n) end
504   for _,s in pairs(spans) do
505     add(divs, s.all:div())
506     add(ns, s.all.n) end
507   return sort(map(spans, dist2heaven), firsts)[1][2] end
508
509 --- 
510 ---
511
512 local xplain,xplains,selects,spanShow
513 function xplain(i,rows,used,
514 stop,here,left,right,lefts0,rights0,lefts1,rights1)
515   used=used or {}
516   rows = rows or i.all
517   here = {all=rows}
518   stop = (#i.all)^the.leaves
519   if #rows >= 2*stop then
520     lefts0, rights0, here.left, here.right, here.mid, here.c = half(i, rows)
521     if #lefts0 < #rows then
522       here.selector = bestSpan(spans(i:clone(lefts0),i:clone(rights0)))
523       push(used, push(here.selector.all.name, here.selector.lo, here.selector.hi))
524       lefts1,rights1 = {},{}
525       for row in pairs(rows) do
526         push(selects(here.selector, row) and lefts1 or rights1, row) end
527       if #lefts1 > stop then here.lefts = xplain(i,lefts1,used) end
528       if #rights1 > stop then here.rights = xplain(i,rights1,used) end end end
529   return here end
530
531
532 function xplains(i,format,t,pre,how, sel,front)
533   pre, how = pre or "", how or ""
534   if t then
535     pre=pre or ""
536     front = fmt("%s%s%s",pre,how, #t.all, t.c and rnd(t.c) or "")
537     if t.lefts and t.rights then print(fmt("%-35s",front)) else
538       print(fmt("%-35s",front, o(rnds(mids(i,t.all),format))))
539     end
540     sel = t.selector
541     xplains(i,format,t.lefts, " |.. pre, spanShow(sel,.."")
542     xplains(i,format,t.rights, " |.. pre, spanShow(sel,true) ..":") end end
543
544 function selects(span,row, lo,hi,at,x)
545   lo, hi, at = span.lo, span.hi, span.all.at
546   x = row[at]
547   if is.mising(x) then return true end
548   if lo==hi then return x==lo else return lo <= x and x < hi end end
549
550 function spanShow(span, negative, hi,lo,x,big)
551   if not span then return "" end
552   lo, hi, x, big = span.lo, span.hi, span.all.name, math.huge
553   if not negative
554   then if lo == hi then return fmt("%s== %s",x,lo) end
555        if hi == big then return fmt("%s>= %s",x,lo) end
556        if lo == -big then return fmt("%s< %s",x,hi) end
557        return fmt("%s<= %s< %s",lo,x,hi)
558   else if lo == hi then return fmt("%s!= %s",x,lo) end
559        if hi == big then return fmt("%s< %s",x,lo) end
560        if lo == -big then return fmt("%s>= %s",x,hi) end
561        return fmt("%s< %s and %s>= %s", x,lo,x,hi) end end

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561 --- 
562 ---
563
564 function Num.same(i,j, xs,ys, lt,gt)
565   lt,gt = 0, 0
566   for _,x in pairs(i.all) do
567     for _,y in pairs(j.all) do
568       if y > x then gt = gt + 1 end
569       if y < x then lt = lt + 1 end end end
570   return math.abs(gt - lt)/(#xs * #ys) <= the.cliffs end
571
572 --- ## Significance
573 --- Non parametric "significance" test (i.e. is it possible to
574 --- distinguish if an item belongs to one population of
575 --- another). Two populations are the same if no difference can be
576 --- seen in numerous samples from those populations.
577 --- Warning: very
578 --- slow for large populations. Consider sub-sampling for large
579 --- lists. Also, test the effect size (and maybe shortcut the
580 --- test) before applying this test. From p220 to 223 of the
581 --- Efron text 'introduction to the bootstrap'.
582 --- https://bit.ly/3iSjz8B Typically, conf=0.05 and b is 100s to
583 --- 1000s.
584 --- Translate both samples so that they have mean x,
585 --- The re-sample each population separately.
586 --- function bootstrap(y0,z0,my)
587 --- local x,y,z,xmu,ymu,zmu,yhat,zhat,tobs,ns, bootstraps, confidence
588 --- bootstraps = my and my.bootstrap or 512
589 --- confidence = my and my.conf or .05
590 --- x, y, z, yhat, zhat = Num.new(), Num.new(), {}, {}
591 --- for _,yl in pairs(y0) do x:summarize(yl); y:summarize(yl) end
592 --- for _,zl in pairs(z0) do x:summarize(zl); z:summarize(zl) end
593 --- xmu, ymu, zmu = x.mu, y.mu, z.mu
594 --- for _,yl in pairs(y0) do yhat[1+#yhat] = yl - ymu + xmu end
595 --- for _,zl in pairs(z0) do zhat[1+#zhat] = zl - zmu + xmu end
596 --- tobs = y:delta(z)
597 --- n = 0
598 --- for _ = 1,bootstraps do
599 ---   if adds(samples(yhat)):delta(adds(samples(zhat))) > tobs
600 ---   then n = n + 1 end end
601 --- return n / bootstraps >= conf end
602
603 --- function scottKnot(nums,the, all,cohen)
604 --- local mid = function (z) return z.some:mid()
605 --- end -----
606 --- local function summary(i,j, out)
607 ---   out = copy( nums[i] )
608 ---   for k = i+1, j do out = out:merge(nums[k]) end
609 ---   return out
610 --- end -----
611 --- local function div(lo,hi,rank,b4, cut,best,l,l1,r,r1,now)
612 ---   best = 0
613 ---   for j = lo,hi do
614 ---     if j < hi then
615 ---       l = summary(lo, j)
616 ---       r = summary(j+1, hi)
617 ---       now = (l.n*(mid(l) - mid(b4))^2 + r.n*(mid(r) - mid(b4))^2
618 ---       ) / (l.n + r.n)
619 ---       if now > best then
620 ---         if math.abs(mid(l) - mid(r)) >= cohen then
621 ---           cut, best, l1, r1 = j, now, copy(l), copy(r)
622 ---         end end end end
623 ---       if cut and not l1:same(r1,the) then
624 ---         rank = div(lo, cut, rank, l1) + 1
625 ---         rank = div(cut+1, hi, rank, r1)
626 ---       else
627 ---         for i = lo,hi do nums[i].rank = rank end end
628 ---       return rank
629 ---     end -----
630 ---   table.sort(nums, function(x,y) return mid(x) < mid(y) end)
631 ---   all = summary(1,#nums)
632 ---   cohen = all.sd * the.iota
633 ---   div(1, #nums, 1, all)
634 ---   return nums end
635

```

```

636 -----
637 ---
638 ---
639 ---
640
641 function Demo.the() oo(the) end
642
643 function Demo.many(a)
644   a={1,2,3,4,5,6,7,8,9,10}; ok("{1023}" == o(many(a,3)), "manys") end
645
646 function Demo.egs()
647   ok(5140==file2Egs(the.file).y[1].hi,"reading") end
648
649 function Demo.dist(i)
650   i = file2Egs(the.file)
651   for n,row in pairs(i.all) do print(n,dist(i, i.all[1], row)) end end
652
653 function Demo.far( i,j,row1,row2,row3,d3,d9)
654   i = file2Egs(the.file)
655   for j=1,10 do
656     row1 = any(i.all)
657     row2 = far(i,row1, i.all, .9)
658     d9 = dist(i,row1,row2)
659     row3 = far(i,row1, i.all, .3)
660     d3 = dist(i,row1,row3)
661     ok(d3 < d9, "closer far") end end
662
663 function Demo.half( i, lefts, rights)
664   i = file2Egs(the.file)
665   lefts, rights = half(i, i.all)
666   oo(mids(i, lefts))
667   oo(mids(i, rights))
668   end
669
670 function Demo.cluster( i)
671   i = file2Egs(the.file)
672   clusters(i, "%0f", cluster(i)) end
673
674 function Demo.spans( i, lefts, rights)
675   i = file2Egs(the.file)
676   lefts, rights = half(i, i.all)
677   oo(bestSpan(spans(i:clone(lefts), i:clone(rights)))) end
678
679 function Demo.xplain( i,j,tmp,lefts,rights,used)
680   i = file2Egs(the.file)
681   used={}
682   xplains(i, "%0f", xplain(i, i.all, used))
683   map(sort(used, function(a,b)
684     return ((a[1] < b[1]) or
685            (a[1]==b[1] and a[2] < b[2]) or
686            (a[1]==b[1] and a[2]==b[2] and a[3] < b[3]))end),oo) end
687
688 -----
689 the = settings(help)
690 Demo.main(the.todo, the.seed)
691

```