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18 local b4={}; for k, _ in pairs(_ENV) do b4[k]=k end
19 local the, help = {}, {}
20
21 lua brknbad.lua [OPTIONS]
22 (c) 2022, Tim Menzies, BSD-2-Clause
23 Divide things. Show deltas between things.
24
25 OPTIONS:
26 -c cohen = .35
27 -f far = .9
28 -k keep = 256
29 -m minitems = .5
30 -p euclidean coefficient = 2
31 -s some = 512
32
33 OPTIONS, other:
34 -d dump = false
35 -f file = ../etc/data/auto93.csv
36 -h help = false
37 -r rnd = %5.2f
38 -s seed = 10019
39 -t todo = nothing
40 ]]
41
42 local any, bestBin, bins, bins1, bootstrap, class, csv2egs, firsts, fmt, ish
43 local last, many, map, new, o, oo, per, push, quintiles, r, rnd, rnds, scottKnot
44 local selects, settings, slots, smallfx, sort, sum, thing, things, xplains
45 local NUM, SYM, EGS, BIN, CLUSTER, XPLAIN, GO
46
47 --[[
48
49 ## Conventions
50
51 ### Data classes
52 - First row of data are names that describe each column.
53 - Names ending with '[+]' are dependent goals to be minimized or maximized.
54 - Names ending with '!' are dependent classes.
55 - Dependent columns are 'y' columns (the rest are independent 'x' columns).
56 - Uppercase names are numeric (so the rest are symbolic).
57 - Names ending with '.' are columns to be skipped.
58 - Data is read as rows, stored in a EGS instance.
59 - Within a EGS, row columns are summarized into NUM or SYM instances.
60
61 ### Inference
62 - The rows within an EGS are recursive bi-clustered into CLUSTERS
63 using random projections (Fastmap) and Aha's distance metric
64 (that can process numbers and symbols).
65 - Entropy-based discretization finds BINs that separates each pair of
66 clusters.
67 - An XPLAIN tree runs the same clustering processing, but data is divided
68 at level using the BIN that most separates the clusters.
69
70 ### Code conventions
71 - No globals (so everything is 'local').
72 - Code 80 characters wide indent with two spaces.
73 - Format to be read a two-pages-per-page portrait pdf.
74 - Divide code into section and subsection headings (e.g using figlet)
75 - Sections are less than 120 lines long (one column in the pdf).
76 - No lines containing only the word 'end' (unless marking the end of a
77 complex for loop or function).
78 - Usually, if an object contains a list of other objects, that sublist
79 is called 'all'.
80 - If a slot is too big to display, it is declared private (not to be printed)
81 by renaming (e.g.) 'slotx' to '_slotx' (so often, 'all' becomes '_all').
82
83 ### Class conventions
84 - Spread class code across different sections (so don't overload reader
85 with all details, at one time).
86 - Show simpler stuff before complex stuff.
87 - Reserve 'i' for 'self' (to fit more code per line).
88 - Don't use inheritance (to simplify readability).
89 - Use polymorphism (using LUA's delegation trick).
90 - Define an class of objects with 'Thing=class"thing"' and
91 a 'function:Thing(args)' creation method.
92 - Define instances with 'new({slot1=value1, slot2=value2, ...}, Thing)'.
93 - Instance methods use '.', e.g. 'function Thing.show(i) ... end'.
94 - Class methods using '::', e.g. 'Thing:new4strings'. Class methods
95 do things like instance creation or manage a set of instances.
96
97 ### Test suites (demos)
98 - Define start-up actions as 'go' functions.
99 - In 'go' functions, check for errors with 'ok(test,mdf)'
100 (that updates an 'fails' counter when not 'ok').
101
102 ### At top of file
103 - Trap known globals in 'b4'.
104 - Define all locals at top-of-file (so everyone can access everything).
105 - Define options in a help string at top of file.
106 - Define command line options -h (for help); -s (for seeding random numbers)
107 -t (for startup actions, so -t all means "run everything").
108
109 ### At end of file
110 - Using 'settings', parse help string to set options,
111 maybe updating from command-line
112 - Using 'GO.main', run the actions listed on command line.
113 - 'GO.main' resets random number generator before running an action
114 - After everything else, look for 'roques' (any global not in 'b4')
115 - Finally, return the 'fails' as the exit status of this code. --]]

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225 -----
226
227 == DATA CLASSES
228
229
230 NUM, SYM, EGS = class"NUM", class"SYM", class"EGS"
231
232 --- create
233
234 function SYM:new(at,name)
235     return new({at=at, name=name, most=0,n=0,all={}}, SYM) end
236
237
238 function NUM:new(at,name)
239     return new({at=at, name=name, _all={},
240         w=(name or ""):find"$" and -1 or 1,
241         n=0, sd=0, mu=0, m2=0, lo=math.huge, hi=-math.huge}, NUM) end
242
243 function EGS:new(names, i,col)
244     i = new({_all={}, cols={names=names, all={}, x={}, y={}}, EGS)
245     for at,name in pairs(names) do
246         col = push(i.cols.all, (name:find"^[A-Z]" and NUM or SYM) (at,name) )
247         if not name:find"$" then
248             if name:find"$" then i.cols.class = col end
249             push(name:find"[+!]"$ and i.cols.y or i.cols.x, col) end end
250     return i end
251
252 function EGS:new4file(file, i)
253     for row in things(the.file) do
254         if i then i:add(row) else i = EGS(row) end end
255     return i end
256
257 ---
258 --- copy
259
260 function SYM.copy(i) return SYM(i.at, i.name) end
261
262 function NUM.copy(i) return NUM(i.at, i.name) end
263
264 function EGS.copy(i,rows, j)
265     j = EGS(i.cols.names)
266     for _,row in pairs(rows or {}) do j:add(row) end
267     return j end
268
269 ---
270 --- update
271
272 function EGS.add(i,row)
273     push(i._all, row)
274     for at,col in pairs(i.cols.all) do col:add(row[col.at]) end end
275
276 function SYM.add(i,x,inc)
277     if x ~= "?" then
278         inc = inc or 1
279         i.n = i.n+inc
280         i.all[x] = inc + (i.all[x] or 0)
281         if i.all[x] > i.most then i.most, i.mode = i.all[x], x end end end
282
283 function SYM.sub(i,x,inc)
284     if x ~= "?" then
285         inc = inc or 1
286         i.n = i.n - inc
287         i.all[x] = i.all[x] - inc end end
288
289 function NUM.add(i,x,_, d,a)
290     if x ~="?" then
291         i.n = i.n + 1
292         d = x - i.mu
293         i.mu = i.mu + d/i.n
294         i.m2 = i.m2 + d*(x - i.mu)
295         i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5)
296         i.lo = math.min(x, i.lo)
297         i.hi = math.max(x, i.hi)
298         a = i._all
299         if #a < the.keep then i.ok=false; push(a,x)
300         elseif r() < the.keep/i.n then i.ok=false; a[r(#a)]=x end end end
301
302 function NUM.sub(i,x,_, d)
303     if x ~="?" then
304         i.n = i.n - 1
305         d = x - i.mu
306         i.mu = i.mu - d/i.n
307         i.m2 = i.m2 - d*(x - i.mu)
308         i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5) end end
309
310 ---
311 --- quality
312
313 function EGS.better(i,row1,row2)
314     local s1, s2, n, a, b = 0, 0, #i.cols.y
315     for _,col in pairs(i.cols.y) do
316         a = col:norm( row1[col.at] )
317         b = col:norm( row2[col.at] )
318         s1 = s1 - 2.7183*(col.w * (a - b) / n)
319         s2 = s2 - 2.7183*(col.w * (b - a) / n) end
320     return s1 / n < s2 / n end
321
322 function EGS.bettors(i,j,k)
323     return i:betters(j:mid(j.cols.all), k:mid(k.cols.all)) end
324
325 function EGS.mid(i,cols)
326     return map(cols or i.cols.y, function(col) return col:mid() end) end
327
328 function NUM.mid(i) return i.mu end
329 function SYM.mid(i) return i.mode end
330
331 function NUM.div(i) return i.sd end
332 function SYM.div(i, e)
333     e=0; for _,n in pairs(i.all) do
334         if n > 0 then e = e - n/i.n * math.log(n/i.n,2) end end
335     return math.abs(e) end
336
337 function NUM.norm(i,x)
338     return i.hi - i.lo < 1E-32 and 0 or (x - i.lo)/(i.hi - i.lo) end
339
340 function NUM.all(i)
341     if not i.ok then table.sort(i._all); i.ok=true end
342     return i._all end
343
344

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345 -----
346
347 == CLUSTER
348
349
350 $ lua brknbad.lua -t cluster
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383 ---
384 ---
385 CLUSTER=class"CLUSTER"
386 function CLUSTER:new(top,egs, i, lefts, rights)
387     egs = egs or top
388     i = new({egs=egs, top=top}, CLUSTER)
389     if #egs._all >= 2*(#top._all)^the.minItems then
390         lefts, rights, i.left, i.right, i.mid, i.c = top:half(egs._all)
391         if #lefts._all < #egs._all then
392             i.lefts = CLUSTER(top, lefts)
393             i.rights = CLUSTER(top, rights) end end
394     return i end
395
396 function CLUSTER.leaf(i) return not (i.lefts or i.rights) end
397
398 function CLUSTER.show(i, pre, front)
399     pre = pre or ""
400     local front = fmt("%s%s",pre,#i.egs._all)
401     if i:leaf()
402     then print(fmt("%-20s",front, o(rnds(i.egs:mid(i.egs.cols.y))))))
403     else print(front)
404         if i.lefts then i.lefts:show(" |"..pre)
405         if i.rights then i.rights:show(" |"..pre) end end end end
406
407 ---
408 ---
409 ---
410
411 function EGS.half(i, rows)
412     local project,far,some,left,right,c,lefts,rights
413     rows = rows or i._all
414     far = function(r,t) return per(i:dist(r,t), the.far)[2] end
415     project = function(r1, a,b)
416         a,b = i:dist(left,r1), i:dist(right,r1)
417         return {(a^2 + c^2 - b^2)/(2*c), r1} end
418     some = many(rows, the.some)
419     left = far(any(some), some)
420     right = far(left, some)
421     c = i:dist(left,right)
422     lefts,rights = i:copy(), i:copy()
423     for n, projection in pairs(sort(map(rows,project),firsts)) do
424         if n==#rows//2 then mid=row end
425         (n <= #rows//2 and lefts or rights):add( projection[2] ) end
426     return lefts, rights, left, right, mid, c end
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446 -----
447 --- DISCRETIZE
448 ---
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450 ---
451 --- $ lua brknbad.lua -t bins
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471 ---
472 BIN=class"BIN"
473 function BIN:new(col,lo,hi,n,div)
474     return new({col=col, lo=lo, hi=hi, n=n, div=div},BIN) end
475 ---
476 function BIN.selects(i,row, x)
477     x = row[i.col.at]
478     return x=="?" or i.lo==i.hi and x==i.lo or i.lo<=x and x<i.hi end
479 ---
480 function BIN.show(i,negative)
481     local x, lo,hi,big, s = i.col.name, i.lo, i.hi, math.huge
482     if negative then
483         if lo== hi then s=fmt("%s!=",x,lo)
484         elseif hi== big then s=fmt("%s<=",x,lo)
485         elseif lo==big then s=fmt("%s>=",x,hi)
486         else s=fmt("%s<=%s and %s>=%s",x,lo,x,hi) end
487     else
488         if lo== hi then s=fmt("%s==",x,lo)
489         elseif hi== big then s=fmt("%s>=",x,lo)
490         elseif lo==big then s=fmt("%s<=",x,hi)
491         else s=fmt("%s<=%s and %s>=%s",lo,x,hi) end end
492     return s end
493 ---
494 function BIN.distance2heaven(i, divs, ns)
495     return ((1 - ns:norm(i.n))^2 + (0 - divs:norm(i.div))^2)^0.5 end
496 ---
497 function BIN:best(bins)
498     local divs,ns, distance2heaven = NUM(), NUM()
499     function distance2heaven(bin) return (bin:distance2heaven(divs,ns),bin) end
500     for _,bin in pairs(bins) do
501         divs:add(bin.div); ns:add( bin.n)
502     end
503     return sort(map(bins, distance2heaven), firsts)[1][2] end
504 ---
505 --- DISCRETIZE SYMS
506 ---
507 ---
508 ---
509 function SYM.bins(i,j)
510     local xys= {}
511     for x,n in pairs(i.all) do push(xys,{x=x,y="left", n=n}) end
512     for x,n in pairs(j.all) do push(xys,{x=x,y="right",n=n}) end
513     return BIN:new4SYM(i, SYM, xys) end
514 ---
515 function BIN:new4SYM(col, yclass, xys)
516     local out,all={}, {}
517     for _,xy in pairs(xys) do
518         all[xy.x] = all[xy.x] or yclass()
519         all[xy.x]:add(xy.y, xy.n) end
520     for x,one in pairs(all) do push(out,BIN(col, x, x, one.n, one:div())) end
521     return out end
522 ---
523 --- DISCRETIZE NUMS
524 ---
525 ---
526 function NUM.bins(i,j)
527     local xys, all = {}, NUM()
528     for _,n in pairs(i.all) do all:add(n); push(xys,{x=n,y="left"}) end
529     for _,n in pairs(j.all) do all:add(n); push(xys,{x=n,y="right"}) end
530     return BIN:new4NUM(i, SYM, sort(xys,function(a,b) return a.x < b.x end),
531         ({xys}^the.minItems, all.sd^the.cohen) end
532 ---
533 function BIN:new4NUMs(col, yclass, xys, minItems, cohen)
534     local out, b4, argmin = {}, -math.huge
535     function argmin(lo,hi)
536         local lhs, rhs, cut, div, xpect, xy = yclass(), yclass()
537         for j=lo,hi do rhs:add(xys[j].y) end
538         div = rhs:div()
539         for j=lo,hi do
540             lhs:add(xys[j].y)
541             rhs:sub(xys[j].y)
542             if lhs.n > minItems and -- enough items (on left)
543                rhs.n > minItems and -- enough items (on right)
544                xys[j].x ~ xys[j+1].x and -- there is a break here
545                xys[j].x - xys[lo].x > cohen and -- not trivially small (on left)
546                xys[hi].x - xys[j].x > cohen -- not trivially small (on right)
547             then xpect = (lhs.n*lhs:div() + rhs.n*rhs:div()) / (lhs.n+rhs.n)
548                 if xpect < div then -- cutting here simplifies things
549                     cut, div = j, xpect end end
550         end
551         if cut
552             then argmin(lo, cut)
553                 argmin(cut+1, hi )
554         else b4 = push(out, BIN(col, b4, xys[hi].x, hi-lo+1, div)) end
555     end
556     argmin(1,#xys)
557     out[#out].hi = math.huge
558     return out end
559 ---

```

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559 -----
560 --- XPLAIN
561 ---
562 ---
563 ---
564 --- % lua brknbad.lua -r xplain
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	Weight-	Acc+	Mpg+
Clndrs >= 5 : 190			
Model < 73 : 50			
Volume >= 318 : 29	(4213.93	11.52	12.41)
Volume < 318 : 21	(3412.71	14.38	18.10)
Model >= 73 : 140			
Model >= 78 : 50	(3354.20	15.68	22.40)
Volume >= 225 : 32	(3554.53	15.69	20.94)
Model < 78 : 90			
Volume < 262 : 43	(3298.33	16.97	20.00)
Model >= 75 : 28	(3401.82	17.36	20.00)
Volume >= 262 : 47			
Model < 74 : 20	(4279.05	12.25	12.00)
Model >= 74 : 27	(4177.30	13.40	15.93)
Clndrs < 5 : 208			
origin == 3 : 73			
Model >= 78 : 41	(2176.20	16.37	33.66)
Model >= 80 : 31	(2176.10	16.36	34.84)
Model < 78 : 32	(2155.03	16.41	26.87)
origin != 3 : 135			
origin == 2 : 63			
Model >= 75 : 36	(2363.81	16.76	30.83)
Model < 75 : 27	(2284.96	16.67	26.30)
origin != 2 : 72			
Model < 78 : 28	(2319.25	17.11	26.07)
Model >= 78 : 44	(2512.20	16.16	29.77)
Model >= 80 : 31	(2547.77	16.51	30.00)

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628 -----
629 --- 17c17c
630 ---
631
632 function quintiles(ts,width,  nums,out,all,n,m)
633 width=width or 32
634 nums=NUM(); for _,t in pairs(ts) do
635   for _,x in pairs(sort(t)) do add(nums,x) end end
636 all,out = nums.all, {}
637 for _,t in pairs(ts) do
638   local s, where = {}
639   where = function(n) return (width*nums:norm(n))/1 end
640   for j = 1, width do s[j]=" " end
641   for j = where(per(t,.1)), where(per(t,.3)) do s[j]="-" end
642   for j = where(per(t,.7)), where(per(t,.9)) do s[j]="-" end
643   s[where(per(t,.5))]= " | "
644   push(out,{display=table.concat(s),
645     data = t,
646     pers = map({.1,.3,.5,.7,.9},
647       function(p) return rnd(per(t,p))end)}} end
648 return out end
649
650 function smallfx(xs,ys,      x,y,lt,gt,n)
651 lt,gt,n = 0,0,0
652 if #ys > #xs then xs,ys=ys,xs end
653 for _,x in pairs(xs) do
654   for j=1, math.min(64,#ys) do
655     y = any(ys)
656     if y<x then lt=lt+1 end
657     if y>x then gt=gt+1 end
658     n = n+1 end end
659 return math.abs(gt - lt) / n <= the.cliffs end
660
661 function bootstrap(y0,z0)
662 local x, y, z, b4, yhat, zhat, bigger
663 local function obs(a,b, c)
664   c = math.abs(a.mu - b.mu)
665   return (a.sd + b.sd) == 0 and c or c/((x.sd^2/x.n + y.sd^2/y.n)^.5) end
666 local function adds(t, num)
667   num = num or NUM(); map(t, function(x) add(num,x) end); return num end
668 y, z = adds(y0), adds(z0)
669 x = adds(y0, adds(z0))
670 b4 = obs(y,z)
671 yhat = map(y._all, function(y1) return y1 - y.mu + x.mu end)
672 zhat = map(z._all, function(z1) return z1 - z.mu + x.mu end)
673 bigger = 0
674 for j=1,the.boot do
675   if obs( adds(many(yhat,#yhat)), adds(many(zhat,#zhat))) > b4
676   then bigger = bigger + 1/the.boot end end
677 return bigger >= the.conf end
678
679 --- xxx mid has to be per and
680 -- XXX implement same
681 -- XXX need tests for stats
682 function scottKnot(nums,      all,cohen)
683 local mid = function(z) return z.some:mid()
684 end
685 local function summary(i,j,      out)
686   out = copy( nums[i] )
687   for k = i+1, j do out = out:merge(nums[k]) end
688   return out
689 end
690 local function div(lo,hi,rank,b4,      cut,best,l,l1,r,r1,now)
691   best = 0
692   for j = lo,hi do
693     if j < hi then
694       l = summary(lo, j)
695       r = summary(j+1, hi)
696       now = (l.n*(mid(l) - mid(b4))^2 + r.n*(mid(r) - mid(b4))^2
697         ) / (l.n + r.n)
698       if now > best then
699         if math.abs(mid(l) - mid(r)) >= cohen then
700           cut, best, l1, r1 = j, now, copy(l), copy(r)
701         end end end
702       if cut and not l1:same(r1,the) then
703         rank = div(lo, cut, rank, l1) + 1
704         rank = div(cut+1, hi, rank, r1)
705       else
706         for i = lo,hi do nums[i].rank = rank end end
707       return rank
708     end
709   end
710 table.sort(nums, function(x,y) return mid(x) < mid(y) end)
711 all = summary(1,#nums)
712 cohen = all.sd * the.cohen
713 div(1, #nums, 1, all)
714 return nums end

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714 -----
715 --- 17c17c
716 ---
717 ---
718 ---
719 function GO.last()
720   ok( 30 == last({10,20,30}, "lasts") end
721
722 function GO.per( t )
723   t={};for i=1,100 do push(t,i*1000) end
724   ok(70000 == per(t,.7), "per") end
725
726 function GO.many( t )
727   t={};for i=1,100 do push(t,i) end; many(t,10) end
728
729 function GO.sum( t )
730   t={};for i=1,100 do push(t,i) end; ok(5050==sum(t),"sum")end
731
732 function GO.sample( m,n)
733   m,n = 10^5,NUM(); for i=1,m do n:add(i) end
734   for j=.1,.9,.1 do do push(t,i*1000) end
735     print(j,per(n:all(i),j),ish(per(n:all(i),j),m*j,m*0.05)) end end
736
737 function GO.sym( s )
738   s=SYM(); map({1,1,1,2,2,3}, function(x) s:add(x) end)
739   ok(ish(s:div(),1.378, 0.001), "cnt") end
740
741 function GO.num( n )
742   n=NUM(); map({10, 12, 23, 23, 16, 23, 21, 16}, function(x) n:add(x) end)
743   print(n:div())
744   ok(ish(n:div(),5.2373, .001), "div") end
745
746 function GO.nums( num,t,b4)
747   b4,t,num={}, {}, NUM()
748   for j=1,1000 do push(t,100*r(i)*j) end
749   for j=1,#t do
750     num:add(t[j])
751     if j%100==0 then b4[j] = fmt("%.5f",num:div()) end end
752   for j=#t,1,-1 do
753     if j%100==0 then ok(b4[j] == fmt("%.5f",num:div()),"div"..j) end
754     num:sub(t[j]) end end
755
756 function GO.syms( t,b4,s,sym)
757   b4,t,sym, s={}, {},SYM(), "I have gone to seek a great perhaps."
758   t={}; for j=1,20 do s:gsub('..',function(x) t[#t+1]=x end) end
759   for j=1,#t do
760     sym:add(t[j])
761     if j%100==0 then b4[j] = fmt("%.5f",sym:div()) end end
762   for j=#t,1,-1 do
763     if j%100==0 then ok(b4[j] == fmt("%.5f",sym:div()),"div"..j) end
764     sym:sub(t[j]) end
765   end
766
767 function GO.loader( num)
768   for row in things(the.file) do
769     if num then num:add(row[1]) else num=NUM() end end
770     ok(ish(num.mu, 5.455,0.001), "loadmu")
771     ok(ish(num.sd, 1.701,0.001),"loadsd") end
772
773 function GO.egsShow( e )
774   ok(EGS{"name","Age","Weigh-"}, "can make EGS?") end
775
776 function GO.egsHead( )
777   ok(EGS({"name","age","Weight"}).cols.x, "EGS") end
778
779 function GO.egs( egs)
780   egs = EGS:new4file(the.file)
781   ok(ish(egs.cols.x[1].mu, 5.455,0.001),"loadmu")
782   ok(ish(egs.cols.x[1].sd, 1.701,0.001),"loadsd") end
783
784 function GO.dist( ds,egs,one,d1,d2,d3,r1,r2,r3)
785   egs = EGS:new4file(the.file)
786   one = egs._all[1]
787   ds={};for j=1,20 do
788     push(ds,egs:dist(any(egs._all), any(egs._all))) end
789   oo(rnds(sort(ds),"%5.3f"))
790   for j=1,10 do
791     r1,r2,r3 = any(egs._all), any(egs._all), any(egs._all)
792     d1=egs:dist(r1,r2)
793     d2=egs:dist(r2,r3)
794     d3=egs:dist(r1,r3)
795     ok(d1<= 1 and d2 <= 1 and d3 <= 1 and d1>=0 and d2>=0 and d3>=0 and
796       egs:dist(r1,r2) == egs:dist(r2,r1) and
797       egs:dist(r1,r1) == 0
798       and
799       d3 <= d1+d2, "dist"..j) end end
800
801 function GO.half( egs,lefts,rights)
802   egs = EGS:new4file(the.file)
803   lefts, rights = egs:half()
804   print("before:", o(rnds(egs:mid()))
805   print("half1:", o(rnds( lefts:mid()))),
806     egs:betters(lefts,egs) and "better" or "worse")
807   print("half2:", o(rnds(rights:mid()))),
808     egs:betters(rights,egs) and "better" or "worse") end
809
810 function GO.cluster()
811   CLUSTER(EGS:new4file(the.file)):show() end
812
813 function GO.bins( egs,rights,lefts,col2)
814   egs = EGS:new4file(the.file)
815   lefts, rights = egs:half(egs._all)
816   for n,col1 in pairs(lefts.cols.x) do
817     col2 = rights.cols.x[n]
818     print("")
819     for _,bin in pairs(coll:bins(col2)) do
820       print(bin:show(), bin.n, rnd(bin:div)) end end end
821
822 function GO.xplain()
823   XPLAIN(EGS:new4file(the.file)):show() end
824
825 -----
826 the = settings(help)
827 GO.main(the.todo, the.seed)
828 os.exit(GO.fail)
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