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8
9 local the,help = {},[[
10 brknbad: explore the world better, explore the world for good.
11 (c) 2022, Tim Menzies
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20
21 USAGE:
22 ./bnb [OPTIONS]
23
24 OPTIONS:
25 -bins -b max. number of bins = 16
26 -best -B best set = .5
27 -cohen -c cohen = .35
28 -far -F how far to go for far = .9
29 -goal -g goal = recurrence-events
30 -K -K manage low class counts = 1
31 -leaves -l number of items in leaves = .5
32 -M -M manage low evidence counts = 2
33 -p -p coefficient on distance = 2
34 -rest -R rest is -R*best = 4
35 -some -s sample size for distances = 512
36 -seed -S seed = 10019
37 -wait -w wait = 10
38
39 OPTIONS (other):
40 -dump -d on error, dump stack+exi = false
41 -file -f file name = ../etc/data/breastcancer.csv
42 -help -h show help = false
43 -todo -t start up action = nothing
44 ]]
45
46 local used={}
47 local function cli(long,key,short,x)
48   assert(not used[short], "repeated short flag["..short.."]")
49   used[short]=short
50   for n,flag in ipairs(arg) do
51     if flag==short or flag==long then
52       x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
53   if type(x)=="string" then
54     x = x:match("^%s*(-)%s*$")
55     if x=="true" then x=true
56     elseif x=="false" then x=false
57     else x=tonumber(x) or x end end
58   the[key]=x end
59
60 help:gsub("\n ([-]|([%s+])|[%s+]+(-[%s+])|[%s+]*s([%s+])",cli)
61 if the.help then os.exit(print(help)) end
62 return the
63
64 local b4={} for k,_ in pairs(_ENV) do b4[k]=k end
65 local R = require
66 local the = R"the"
67 local lib = R"lib"
68 local abcd = R"abcd"
69 local bin, rule = R"bin", R"rule"
70 local num, sym = R"num", R"sym"
71 local ako, egs, seen, cluster = R"ako", R"egs", R"seen", R"cluster"
72 local learn101, learn201, learn301 = R"learn101", R"learn201", R"learn301"
73
74 local ish,items,o,oo,powerset = lib.ish,lib.items,lib.o,lib.oo,lib.powerset
75 local rnds, rnd = lib.rnds, lib.rnd
76
77 -- ## Conventions:
78 -- lower case for instance methods, leading upper case for class methods (e.g.
79 -- start ach file witha sime new method that lists the attributes
80 -- creation, management of sets of instances)
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226 ---
227 local lib = require"lib"
228 local has2,has3,inc,inc2,sort = lib.has2,lib.has3,lib.inc,lib.inc2,lib.sort
229
230 local nb={}
231 function nb.new() return {
232   h={}, nh=0,e={}, n=0, wait=the.wait,
233   bests=0,rests=0,best={}, rest={},log=log or {}, cols={} end
234
235 function nb.classify(i,t,use)
236   local hi,out = -1
237   for h,val in pairs(i.h) do
238     local prior = ((i.h[h] or 0) + the.K)/(i.n + the.K*i.nh)
239     local l = prior
240     for col,x in pairs(t) do
241       if x ~= "?" and i.cols[col].indep then
242         l=l*(has3(i.e,col,x,h) + the.M*prior)/((i.h[h] or 0) + the.M) end end
243       if l>hi then hi,out=l,h end end
244     return out end
245
246 function nb.test(i,t)
247   if i.n > the.wait then push(i.log,{want=t[#t], got=nb.classify(i,t)}) end end
248
249 function nb.train(i,t)
250   local more,kl = false, t[#t]
251   for col,x in pairs(t) do
252     if x ~= "?" then
253       more = true
254       inc3(i.e, col, x, kl)
255       if col ~= #t then
256         inc2(kl==the.goal and i.best or i.rest, col,x) end end end
257   if more then
258     i.n = i.n + 1
259     if not i.h[kl] then i.nh = i.nh + 1 end
260     inc(i.h, kl)
261     if kl==the.goal then i.bests=i.bests+1 else i.rests=i.rests+1 end end end
262
263 function nb.score(i)
264   local acc,out=0,{}
265   for key,x in pairs(i.log) do if x.want==x.got then acc=acc+1/#i.log end end
266   for col,xns in pairs(i.best) do
267     for x,b in pairs(xns) do
268       local r = has2(i.rest,col,x)
269       local rl = r/i.rests
270       local bl = b/i.bests
271       push(out, {100*(bl^2*(bl+rl))/1, col,x,b,i.bests,r,i.rests}) end end
272   return acc, sort(out,down1) end
273
274 return function(data, log)
275   local i = nb.new()
276   for row in items(data) do
277     if #i.cols == 0
278       then i.cols=collect(row,function(j,s) return {name=s,indep=truej==#row} end)
279       else test(i,row); train(i,row) end end
280   return i end
281
282 ---
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285 ---
286 local R=require
287 local the,lib,ako, nbl = R"the",R"lib",R"ako", R"learn101"
288 local collect = lib.collect
289
290 return function(data, log)
291   local tmp,xnums = {}
292   local function discretize(c,x, col)
293     if x ~= "?" then
294       col = xnums[c]
295       if col then x=(x - col.lo) // ((col.hi - col.lo+1E-32) / the.bins) end end
296     return x end
297
298   local function xnum(c,name)
299     if ako.xnum(name) then return {lo=1E32, hi=-1E32} end end
300
301   local function train(c,x, col)
302     col = xnums[c]
303     if col and x ~= "?" then
304       col.hi = math.max(x, col.hi)
305       col.lo = math.min(x, col.lo) end
306     return x end
307
308   for row in items(data) do
309     push(tmp, row)
310     if xnums then collect(row, train)
311     else xnums = collect(row,xnum) end end
312   for j=2,#tmp do tmp[j] = collect(tmp[j], discretize) end
313   return nbl(tmp) end
314
315 ---
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318 ---
319 local R=require
320 local nbl,bin,lib = R"learn101", R"bin", R"lib"
321 local collect,push = lib.collect,lib.push
322
323 return function(data, log)
324   local tmp, xnums = {}
325   local function discretize(c,x, col)
326     if x ~= "?" then
327       col = xnums[c]
328       if col then
329         for _,one in pairs(col.bins) do
330           if one.lo <= x and x < one.hi then return one.id end end end end
331       return x end
332
333   local function xnum(c,name)
334     if ako.xnum(name) then return {name=name, xys={},bins={}} end end
335
336   local function train(c,x,row)
337     if xnums[c] and x ~= "?" then push(xnums[c].xys, {x=x,y= row[#row]}) end end
338
339   for row in items(data) do
340     push(tmp,row)
341     if xnums then collect(row, function(c,x) return train(c,x,row) end)
342     else xnums = collect(row,xnum) end end
343   for where,col in pairs(xnums) do
344     col.bins = bin.Xys(col.xys,where); print(col.name,#col.bins) end
345   for j=2,#tmp do tmp[j] = collect(tmp[j], discretize) end
346   return nbl(tmp) end
347

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352 ---
353 local the=require"the"
354 local lib=require"lib"
355 local fmt,per,push,sort = lib.fmt, lib.per, lib.push, lib.sort
356
357 local bin={}
358 function bin.new(id,at,name,lo,hi,n,div)
359   {id=id,at=at,name=name,lo=lo,hi=hi,n=n,div=div} end
360
361 function bin.show(i,negative)
362   local x,lo,hi,big, s = i.name, i.lo, i.hi, math.huge
363   if negative then
364     if lo==hi then s=fmt("%s!=%s",x,lo)
365     elseif hi==big then s=fmt("%s<%s",x,lo)
366     elseif lo==big then s=fmt("%s>=%s",x,hi)
367     else s=fmt("%s<%s and %s>=%s",x,lo,x,hi) end
368   else
369     if lo==hi then s=fmt("%s==%s",x,lo)
370     elseif hi==big then s=fmt("%s>=%s",x,lo)
371     elseif lo==big then s=fmt("%s<%s",x,hi)
372     else s=fmt("%s<=%s<%s",lo,x,hi) end end
373   return s end
374
375 function bin.select(i,row)
376   local x, lo, hi = row[i.at], i.lo, i.hi
377   return x=="?" or lo == hi and lo == x or lo <= x and x < hi end
378
379 ---
380 ---
381 ---
382 function bin.Merges(bins)
383   local j,n,new = 0,length(bins),{}
384   while j <= n do
385     j=j+1
386     a=bins[j]
387     if j < n then
388       b = bins[j+1]
389       if a.hi == b.lo then
390         a.hi = b.hi
391         a.div = (a.div*a.n + b.div*b.n)/(a.n+b.n)
392         a.n = a.n + b.n
393         j = j + 1 end end
394     push(new,a) end
395     return #new < #bins and bin.Merges(new) or bins end
396
397 local argmin
398 function bin.Xys(xys,at,name)
399   xys = sort(xys, upx)
400   local triviallySmall = the.cohen*(per(xys,.9).x - per(xys, .1).x)/2.56
401   local enoughItems = #xys / the.bins
402   local out = {}
403   argmin(1,xys, xys, triviallySmall, enoughItems, -math.huge, at.name, out)
404   out[#out].hi = math.huge
405   return out end
406
407 function argmin(lo, hi, xys, triviallySmall, enoughItems, b4, at, name,out)
408   local function add(f,z) f[z] = (f[z] or 0) + 1 end
409   local function sub(f,z) f[z] = f[z] - 1 end
410   local lhs, rhs, cut, div, xpect, xy = {},{}
411   for j=lo,hi do add(rhs, xys[j].y) end
412   div = ent(rhs)
413   if hi-lo+1 > 2*enoughItems then
414     for j=lo,hi - enoughItems do
415       add(lhs, xys[j].y)
416       sub(rhs, xys[j].y)
417       local n1,n2 = j - lo +1, hi-j
418       if n1 > enoughItems and n2 > enoughItems and
419         xys[j].x ~ xys[j+1].x and -- there is a break here
420         xys[j].x - xys[lo].x > triviallySmall and
421         xys[hi].x - xys[j].x > triviallySmall
422       then xpect = (n1*ent(lhs) + n2*ent(rhs)) / (n1+n2)
423         if xpect < div then -- cutting here simplifies things
424           cut, div = j, xpect end end end
425     end -- end if
426     if cut
427     then b4 = argmin(lo, cut, xys,triviallySmall,enoughItems,b4,at,name,out)
428     b4 = argmin(cut+1,hi , xys,triviallySmall,enoughItems,b4,at,name,out)
429     else -- if no cut then the original div was never updates and is still correct
430       b4 = push(out, bin.new(#out+1,at,name,b4,xys[hi].x, hi-lo+1,div)).hi end
431     return b4 end
432
433 return bin
434
435 ---
436 ---
437 ---
438 ---
439 ---
440 local lib=require"lib"
441 local bin=require"bin"
442 local map,push,sort = lib.map, lib.push, lib.sort
443
444 local rule={}
445 function rule.new(bins, t)
446   t = {}
447   for key,one in pairs(bins) do
448     t[one.at]=t[one.at] or {}; push(t[one.at],one) end
449   return {bins=t} end
450
451 function rule.selects(i,row)
452   local function ors(bins)
453     for key,x in pairs(bins) do if bin.select(x,row) then return true end end
454     return false end
455   for at,bins in pairs(i.bins) do if not ors(bins) then return false end end
456   return true end
457
458 function rule.show(i,bins)
459   local cat, order, ors
460   cat = function(t,sep) return table.concat(t,sep) end
461   order= function(a,b) return a.lo < b.lo end
462   ors= function(bins)
463     return cat(map(bin.Merges(sort(bins,order)),bin.show)," or ") end
464   return cat(map(i.bins, ors)," and ") end
465
466 return rule
467

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468 ---
469 --- eiko
470 ---
471 ---
472 ---
473 local ako={
474
475 ako.num = function(x) return x:find("[A-Z]" end
476 ako.goal = function(x) return x:find("[+]" end
477 ako.klass = function(x) return x:find["$" end
478 ako.ignore = function(x) return x:find["$" end
479 ako.weight = function(x) return x:find["$" and -1 or 1 end
480 ako.xnum = function(x) return ako.num(x) and not ako.goal(x) end
481
482 return ako
483 ---
484 ---
485 ---
486 ---
487 local ako = require"ako"
488
489 local num = {}
490 function num.new(at,name)
491   return {at=at or 0, name=name or "",
492     num=true, indep=false, n=0, w = ako.weight(name or ""),
493     lo=math.huge, hi=-math.huge, mu=0, m2=0, sd=0, bins={}} end
494
495 function num.add(i,x, d)
496   if x ~= "?" then
497     i.n = i.n+1
498     i.lo = math.min(x, i.lo)
499     i.hi = math.max(x, i.hi)
500     d = x - i.mu
501     i.mu = i.mu + d/i.n
502     i.m2 = i.m2 + d*(x - i.mu)
503     i.sd = ((i.m2<0 or i.n<2) and 0) or ((i.m2/(i.n - 1))^0.5) end
504   return x end
505
506 return num
507 ---
508 ---
509 ---
510 ---
511 ---
512 local sym = {}
513
514 function sym.new(at,name)
515   return {at=at or 0, name=name or "",
516     num=false, indep=false, n=0,
517     has={}, most=0, mode=nil} end
518
519 function sym.add(i,x)
520   if x ~= "?" then
521     i.n = i.n + 1
522     i.has[x] = 1 + (i.has[x] or 0)
523     if i.has[x] > i.most then
524       i.mode,i.most = x,i.has[x] end end
525   return x end
526
527 return sym
528 ---
529 ---
530 ---
531 ---
532 local R=require
533 local ako,lib,sym,num = R"ako",R"lib",R"sym",R"num"
534 local norm,o,oo,push = lib.norm, lib.o, lib.oo, lib.push
535
536 local seen = {}
537 function seen.new(names)
538   return seen.init({names=names, klass=nil,xy={}, x={}, y={}},names) end
539
540 function seen.init(i, names)
541   for at,name in pairs(names) do
542     local now = (ako.num(name) and num.new or sym.new) (at,name)
543     push(i.xy, now)
544     if not ako.ignore(name) then
545       if not ako.goal(name) then now.indep = true end
546       if ako.klass(name) then i.klass=now end
547       push(now.indep and i.x or i.y, now) end end
548   return i end
549
550 function seen.add(i,row)
551   for _,col in pairs(i.xy) do
552     (col.nump and num or sym).add(col, row[col.at]) end
553   return row end
554
555 function seen.better(i,row1,row2)
556   local s1, s2, n, e = 0, 0, #i.y, math.exp(1)
557   for _,col in pairs(i.y) do
558     local a = norm(col.lo, col.hi, row1[col.at] )
559     local b = norm(col.lo, col.hi, row2[col.at] )
560     s1 = s1 - e*(col.w * (a - b) / n)
561     s2 = s2 - e*(col.w * (b - a) / n) end
562   return s1 / n < s2 / n end
563
564 return seen
565

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566 ---
567 ---
568 ---
569 ---
570 ---
571 local R = require
572 local the,seen,lib = R"the", R"seen", R"lib"
573 local map,sort,upl = lib.map,lib.sort,lib.upl
574 local items,push,slice = lib.items,lib.push,lib.slice
575 local o,oo = lib.sort
576 ---
577 ---
578 ---
579 local egs={}
580 function egs.new(i) return {rows={}, cols=nil} end
581
582 function egs.Init(data, i)
583   i = egs.new()
584   for row in items(data) do
585     if not i.cols then i.cols=seen.new(row) else egs.add(i,row) end end
586   return i end
587
588 function egs.add(i,row)
589   push(i.rows, seen.add(i.cols, row)) end
590
591 ---
592 ---
593 ---
594 function egs.mid(i,cols)
595   local function mid(col) return col.nump and col.mu or col.mode end
596   return map(cols or i.cols.y, mid) end
597
598 function egs.div(i,cols)
599   local function div(col) return col.nump and col.sd or ent(col.has) end
600   return map(cols or i.cols.y, div) end
601
602 function egs.clone(old,rows)
603   local i={rows={}, cols=seen.new(old.cols.names)}
604   for key,row in pairs(rows or {}) do seen.add(i.cols,row) end
605   return i end
606
607 ---
608 ---
609 function egs.bestRest(i)
610   i.rows = sort(i.rows, function(a,b) return seen.better(i.cols,a,b) end)
611   local n = (#i.rows)^the.best
612   return slice(i.rows, 1, n), -- top n things
613     many( i.rows, n*the.rest, n+1) end -- some sample of the rest
614
615 function egs.Contrasts(i, rows1, rows2)
616   local function contrast(col)
617     local function asBin(x,ys, n,div)
618       n,div = ent(ys)
619       return bin.new(id, col.at, col.name, x, x, n, div) end
620   local symbols, xys, x = {},{}
621   for klass,rows in pairs{rows1,rows2} do
622     for key,row in pairs(rows) do
623       x = row[col.at]
624       if x ~= "?" then
625         if not col.nump then inc2(symbols,x,klass) end
626         push(xys, {x=x, y=klass}) end end end
627   return col.nump and bins(xys, col.at) or collect(symbols, asBin) end
628
629 local out, tmp = {}
630 for key,col in pairs(i.cols.x) do
631   tmp = contrast(col)
632   for key,one in pairs(tmp) do push(out, one) end end end
633   return out end
634
635 function egs.xplain(i)
636   best, rest = egs.bestRest(i)
637   return egs.contrasts(i, best,rest) end
638
639 return egs
640

```

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641 ---
642 ---
643 ---
644 ---
645 ---
646 --- 768
647 --- 384
648 --- 192
649 --- 96
650 --- 48 (positive)
651 --- 48 (positive)
652 --- 96
653 --- 48 (positive)
654 --- 48 (negative)
655 --- 192
656 --- 96
657 --- 48 (positive)
658 --- 48 (negative)
659 --- 96
660 --- 48 (positive)
661 --- 48 (positive)
662 --- 384
663 --- 192
664 --- 96
665 --- 48 (negative)
666 --- 48 (negative)
667 --- 96
668 --- 48 (negative)
669 --- 48 (negative)
670 --- 192
671 --- 96
672 --- 48 (negative)
673 --- 48 (negative)
674 --- 96
675 --- 48 (negative)
676 --- 48 (negative)
677 ---
678 local R = require
679 local the, egs, lib = R"the", R"egs", R"lib"
680 local o, fmt, rnds = lib.o, lib.fmt, lib.rnds
681 local per, cos, norm = lib.per, lib.cosine, lib.norm
682 local map, any, many = lib.map, lib.any, lib.many
683 local sort, upl = lib.sort, lib.upl
684 ---
685 local cluster={}
686 function cluster.new(top, egs1, i, lefts, rights)
687   egs1 = egs1 or top
688   i = (egs1, top, rank=0)
689   lefts, rights, i.left, i.right, i.border, i.c = cluster.half(top, egs1.rows)
690   if #egs1.rows >= 2*(#top.rows)^the.leaves then
691     if #lefts.rows < #egs1.rows then
692       i.lefts = cluster.new(top, lefts)
693       i.rights = cluster.new(top, rights) end end
694   return i end
695 ---
696 ---
697 ---
698 function cluster.show(i, pre, front)
699   pre = pre or ""
700   local front = fmt("%s%s", pre, #i.egs.rows)
701   if cluster.leaf(i)
702     then print(fmt("%-20s", front, o(rnds(egs.mid(i.egs, i.egs.cols.y))))))
703   else print(front)
704     if i.lefts then cluster.show(i.lefts, "|"..pre)
705     if i.rights then cluster.show(i.rights, "|"..pre) end end end end
706 ---
707 function cluster.leaf(i) return not (i.lefts or i.rights) end
708 ---
709 ---
710 ---
711 function cluster.dist(egl, row1, row2)
712   local function sym(c, x, y) return x==y and 0 or 1 end
713   local function num(c, x, y)
714     if x=="?" then y = norm(c.lo, c.hi, y); x=y<.5 and 1 or 0
715     elseif y=="?" then x = norm(c.lo, c.hi, x); y=x<.5 and 1 or 0
716     else x, y = norm(c.lo, c.hi, x), norm(c.lo, c.hi, y) end
717   return math.abs(x-y) end
718   local function dist(c, x, y)
719     return x=="?" and y=="?" and 1 or (c.nump and num or sym)(c, x, y) end
720   local d, n = 0, #egl.cols.x
721   for key, c in pairs(egl.cols.x) do d=d+dist(c, row1[c.at], row2[c.at])^the.p end
722   return (d/n)^(1/the.p) end
723 ---
724 function cluster.neighbors(egl, r1, rows)
725   return sort(map(rows or egl.rows,
726     function(r2) return {cluster.dist(egl, r1, r2), r2} end), upl) end
727 ---
728 ---
729 ---
730 ---
731 function cluster.half(egl, rows)
732   local project, far, some, left, right, c, lefts, rights, border
733   rows = rows or egl.rows
734   far = function(r,t) return per(cluster.neighbors(egl, r, t), the.far)[2] end
735   project = function(r)
736     return {cos(cluster.dist(egl, left, r),
737       cluster.dist(egl, right, r),
738       c),
739     r} end
740   some = many(rows, the.some)
741   left = far(any(some), some)
742   right = far(left, some)
743   c = cluster.dist(egl, left, right)
744   lefts, rights = egs.clone(egl), egs.clone(egl)
745   for n, projection in pairs(sort(map(rows, project), upl)) do
746     if n==#rows//2 then border = projection[1] end
747     egs.add(n <= #rows//2 and lefts or rights, projection[2]) end
748   return lefts, rights, left, right, border, c end
749 ---
750 return cluster
751 ---

```

```

752 ---
753 ---
754 ---
755 ---
756 ---
757 local lib=require"lib"
758 ---
759 local abcd={}
760 ---
761 function abcd.new(data, rx)
762   {data= data or "data", rx= rx or "rx",
763     known={}, a={}, b={}, c={}, d={}, yes=0, no=0} end
764 ---
765 function abcd.exists(i, x, new)
766   new = not i.known[x]
767   lib.inc(i.known, x)
768   if new then
769     i.a[x]=i.yes + i.no; i.b[x]=0; i.c[x]=0; i.d[x]=0 end end
770 ---
771 function abcd.report(i, p, out, a, b, c, d, pd, pf, pn, f, acc, g, prec)
772   p = function (z) return math.floor(100*z + 0.5) end
773   out= {}
774   for x, xx in pairs( i.known ) do
775     pd, pf, pn, prec, g, f, acc = 0, 0, 0, 0, 0, 0, 0
776     a = (i.a[x] or 0); b = (i.b[x] or 0); c = (i.c[x] or 0); d = (i.d[x] or 0);
777     if b+d > 0 then pd = d / (b+d) end
778     if a+c > 0 then pf = c / (a+c) end
779     if a+c > 0 then pn = (b+d) / (a+c) end
780     if c+d > 0 then prec = d / (c+d) end
781     if 1-pf+pd > 0 then g=2*(1-pf) * pd / (1-pf+pd) end
782     if prec*pd > 0 then f=2*prec*pd / (prec + pd) end
783     if i.yes + i.no > 0 then
784       acc= i.yes / (i.yes + i.no) end
785     out[x] = {data=i.data, rx=i.rx, num=i.yes+i.no, a=a, b=b, c=c, d=d, acc=p(acc),
786       prec=p(prec), pd=p(pd), pf=p(pf), f=p(f), g=p(g), class=x} end
787   return out end
788 ---
789 function abcd.pretty(t)
790   print"
791   local s1 = "%10s| %10s| %4s| %4s| %4s| %4s"
792   local s2 = "%| %3s| %3s| %4s| %3s| %3s|"
793   local d, s = "----", (s1 .. s2)
794   print(fmt(s, "db", "rx", "a", "b", "c", "d", "acc", "pd", "pf", "prec", "f", "g"))
795   print(fmt(s, d, d, d, d, d, d, d, d, d, d, d, d, d, d))
796   for key, x in pairs(lib.slots(t)) do
797     local u, x = t[x]
798     print(lib.fmt(s.." %s", u.data, u.rx, u.a, u.b, u.c, u.d,
799       u.acc, u.pd, u.pf, u.prec, u.f, u.g, x)) end end
800 ---
801 function abcd.adds(gotwants, show, data, rx)
802   local i = abcd.is(data, rx)
803   for key, one in pairs(gotwants) do
804     abcd.exists(i, one.want)
805     abcd.exists(i, one.got)
806     if one.want == one.got then i.yes=i.yes+1 else i.no=i.no+1 end
807     for x, xx in pairs(i.known) do
808       if one.want == x
809         then lib.inc(one.want == one.got and i.d or i.b, x)
810         else lib.inc(one.got == x and i.c or i.a, x) end end end
811     return show and abcd.pretty(abcd.report(i)) or abcd.report(i) end
812 ---
813 return abcd.adds
814 ---

```

```

815 ---
816 ---
817 ---
818 ---
819 ---
820 local lib={}
821
822 ---
823 ---
824 ---
825 function lib.per(t,p) return t[ (p or .5)*#t//1 ] end
826
827 function lib.ent(t)
828 local n=0; for _,m in pairs(t) do n = n+m end
829 local e=0; for _,m in pairs(t) do if m>0 then e = e+m/n*math.log(m/n,2) end end
830 return -e,n end
831
832 function lib.norm(lo,hi,x) return math.abs(hi-lo)<1E-9 and 0 or (x-lo)/(hi-lo) end
833
834 function lib.cosine(a,b,c)
835 return math.max(0,math.min(1, (a^2+c^2-b^2)/(2*c+1E-32))) end
836
837 ---
838 ---
839 ---
840 function lib.ish(x,y,z) return math.abs(x-y) <= (z or 0.001) end
841
842 ---
843 ---
844 ---
845 ---
846 function lib.inc(f,a,n) f=f or {};f[a]=(f[a] or 0) + (n or 1) return f end
847
848 function lib.inc2(f,a,b,n) f=f or {};f[a]=lib.inc(f[a] or {},b,n); return f end
849
850 function lib.inc3(f,a,b,c,n) f=f or {};f[a]=lib.inc2(f[a] or {},b,c,n);return f end
851
852 function lib.has(f,a) return f[a]
853 function lib.has2(f,a,b) return f[a] and lib.has(f[a],b)
854 function lib.has3(f,a,b,c) return f[a] and lib.has2(f[a],b,c)
855
856 ---
857 ---
858 ---
859 lib.unpack = table.unpack
860
861 function lib.push(t,x) t[1 + #t] = x; return x end
862
863 function lib.powerset(s)
864 local function aux(s)
865 local t = {}
866 for i = 1, #s do
867 for j = 1, #t do
868 t[#t+1] = {s[i], lib.unpack(t[j])} end end
869 return t end
870 lib.sort(aux(s), function(a,b) return #a < #b end) end
871
872 ---
873 ---
874 ---
875 function lib.map(t, f, u)
876 u={}; for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
877 function lib.collect(t,f,u)
878 u={}; for k,v in pairs(t) do u[k]=f(k,v) end; return u end
879 function lib.copy(t, u)
880 if type(t) ~= "table" then return t end
881 u={}; for k,v in pairs(t) do u[lib.copy(k)] = lib.copy(v) end; return u end
882
883 ---
884 ---
885 ---
886 function lib.sort(t,f) table.sort(t,f); return t end
887
888 function lib.upx(a,b) return a.x < b.x end
889 function lib.upl(a,b) return a[1] < b[1] end
890 function lib.downl(a,b) return a[1] > b[1] end
891
892 function lib.slots(t, u)
893 local function public(k) return tostring(k):sub(1,1) ~= "_" end
894 u={}; for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
895 return lib.sort(u) end
896
897 ---
898 ---
899 ---
900 function lib.any(a,lo,hi)
901 lo,hi = lo or 1, hi or #a; return a[ (lo+(hi-lo)*math.random())//1 ] end
902
903 function lib.many(a,n,lo,hi, u)
904 u={}; for j=1,n do lib.push(u, lib.any(a,lo,hi)) end; return u end
905
906 function lib.slice(a,lo,hi, u)
907 u,lo,hi = {},lo or 1,hi or #a; for j=lo,hi do u[1+#u]=a[j] end; return u end

```

```

908 ---
909 ---
910 ---
911 ---
912 ---
913 function lib.words(s,sep, t)
914 sep="([^\s]+)"
915 t={}; for y in s:gmatch(sep) do t[1+#t] = y end; return t end
916
917 function lib.things(s) return lib.map(lib.words(s), lib.thing) end
918
919 function lib.thing(x)
920 x = x:gmatch("%s*([^-)%s*$")
921 if x=="true" then return true elseif x=="false" then return false end
922 return tonumber(x) or x end
923
924 function lib.items(src,f)
925 local function file(f)
926 src,f = io.input(src),(f or lib.things)
927 return function(x) x=io.read()
928 if x then return f(x) else io.close(src) end end end
929 local function tbl( x)
930 x,f = 0, f or function(z) return z end
931 return function() if x< #src then x=x+1; return f(src[x]) end end end
932 if src then
933 return type(src) == "string" and file(f) or tbl() end end
934
935 ---
936 ---
937 ---
938 ---
939 lib.fmt = string.format
940
941 function lib.oo(t) print(lib.o(t)) end
942
943 function lib.o(t, seen, u)
944 if type(t)~="table" then return tostring(t) end
945 seen = seen or {}
946 if seen[t] then return "..." end
947 seen[t] = t
948 local function show1(x) return lib.o(x, seen) end
949 local function show2(k) return lib.fmt("%s %s",k, lib.o(t[k],seen)) end
950 u = #t>0 and lib.map(t,show1) or lib.map(lib.slots(t),show2)
951 return (t._is or "").."{"..table.concat(u, " ").."}" end
952
953 function lib.dent(t, _seen,pre)
954 pre,seen = pre or "", seen or {}
955 if seen[t] then t= "..." end
956 if type(t)~="table" then return print(pre .. tostring(t)) end
957 seen[t]=t
958 for key,k in pairs(lib.slots(t)) do
959 local v = t[k]
960 io.write(lib.fmt("%s:%s%s",pre,k, type(v)=="table" and "\n" or " "))
961 if type(v)=="table"
962 then lib.dent(v,seen,"|"..pre)
963 else print(v) end end end
964
965 function lib.rnds(t,f)
966 return lib.map(t, function(x) return lib.rnd(x,f) end) end
967
968 function lib.rnd(x,f)
969 return lib.fmt(type(x)=="number" and (x~x//1 and f or "%5.2f") or "%s",x) end
970
971 return lib

```