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12 ---
13 ---
14 return require"lib".settings[[
15
16 brknbad: explore the world better, explore the world for good.
17 (c) 2022, Tim Menzies
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21
22
23
24
25
26
27 USAGE:
28 ./bnb [OPTIONS]
29
30 OPTIONS:
31 -bins -b max. number of bins = 16
32 -best -B best set = .5
33 -cohen -c cohen = .35
34 -far -F how far to go for far = .9
35 -goal -g goal = recurrence-events
36 -K -K manage low class counts = 1
37 -leaves -l number of items in leaves = .5
38 -M -M manage low evidence counts = 2
39 -p -p coefficient on distance = 2
40 -rest -R rest is -R*best = 4
41 -some -s sample size for distances = 512
42 -seed -S seed = 10019
43 -wait -w wait = 10
44
45 OPTIONS (other):
46 -dump -d dump stack on error then quit = false
47 -file -f file name = ../etc/data/breastcancer.csv
48 -help -h show help
49 -todo -t start up action = nothing
50 ]]
51 ---
52 ---
53 ---
54 ---
55 ---
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58
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79 -- OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
80 -- OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
81
82 local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
83 local the, lib, go = require"the", require"lib", require"go"
84 lib.main(the, go, b4)
85
86 ---
87 ---
88 ---
89 ---
90 ---
91 ---
92 ---
93 ---

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93 ---
94 ---
95 ---
96 ---
97 ---
98 ---
99 local the,_ = require"the", require"lib"
100 local has2,has3,inc,inc2,inc3 = _has2,_.has3,_.inc,_.inc2,_.inc3
101 local push,sort,collect,items = _push,_.sort,_.collect,_.items
102 local map,down1,rnds,oo,class,OBJ = _map,_.down1,_.rnds,_.oo,_.class,_.OBJ
103
104 local NB=class("NB",OBJ)
105 function NB:new(data, this)
106   self.n, self.nh, self.wait = 0,0, the.wait
107   self.e, self.h, self.log,self.cols = {},{}, {},nil
108   for row in items(data) do
109     if not self.cols
110     then self.cols= collect(row,function(j,s) return {name=s,indep=j~=#row} end)
111     else self:test(row); self:train(row) end end end
112
113 function NB:test(row)
114   if self.n > the.wait then
115     push(self.log,{want=row[#row], got=self:classify(row)}) end end
116
117 function NB:train(row)
118   local more, kl = false, row[#row]
119   for col,x in pairs(row) do
120     if x ~="?" then
121       more = true
122       inc3(self.e, col, x, kl) end end
123   if more then
124     self.n = self.n + 1
125     if not self.h[kl] then self.nh = self.nh + 1 end
126     inc(self.h, kl) end end
127
128 function NB:classify(t,use)
129   local hi,out = -math.huge
130   for h,val in pairs(self.h) do
131     local prior = ((self.h[h] or 0) + the.K)/(self.n + the.K*self.nh)
132     local l = math.log(prior)
133     for col,x in pairs(t) do
134       if x ~="?" and self.cols[col].indep then
135         l = l + math.log((has3(self.e,col,x,h) + the.M*prior) /
136           ((self.h[h] or 0) + the.M)) end end
137       if l>hi then hi,out=l,h end end
138   return out end
139
140 function NB:score()
141   local a,n = 0,0,self.log
142   for key,x in pairs(self.log) do if x.want==x.got then a=a+1/n end end
143   return acc,self.log end
144
145 return NB
146 ---
147 ---
148 ---
149 ---
150 ---
151 local R=require
152 local the,_ , ako, NB = R"the",R"lib",R"ako", R"learnl0l"
153 local push,items,collect = _push, _items, _collect
154
155 return function(data)
156   local tmp,xnums = {}
157   local function go(c,x, col)
158     if x ~="?" then
159       col = xnums[c]
160       if col then x=(x - col.lo) // ((col.hi - col.lo+1E-32) / the.bins) end end
161       return x end
162
163   local function xnum(c,name)
164     if ako.xnum(name) then return {lo=1E32, hi=-1E32} end end
165
166   local function train(c,x, col)
167     col = xnums[c]
168     if col and x ~="?" then
169       col.hi = math.max(x, col.hi)
170       col.lo = math.min(x, col.lo) end
171     return x end
172
173 print("dat",data)
174 for row in items(data) do
175   push(tmp, row)
176   if xnums then collect(row, train)
177   else xnums = collect(row,xnum) end end
178 for j=2,#tmp do tmp[j] = collect(tmp[j], go) end
179 return NB(tmp) end
180
181 ---
182 ---
183 ---
184 ---
185 ---
186 local R=require
187 local nbl,bin,lib = R"learnl0l", R"bin", R"lib"
188 local collect,push = lib.collect,lib.push
189
190 return function(data, log)
191   local tmp, xnums = {}
192   local function discretize(c,x, col)
193     if x ~="?" then
194       col = xnums[c]
195       if col then
196         for _one in pairs(col.bins) do
197           if one.lo <= x and x < one.hi then return one.id end end end end
198       return x end
199
200   local function xnum(c,name)
201     if ako.xnum(name) then return {name=name, xys={},bins={}} end end
202
203   local function train(c,x,row)
204     if xnums[c] and x ~="?" then push(xnums[c].xys, {x=x,y= row[#row]}) end end
205
206   for row in items(data) do
207     push(tmp,row)
208     if xnums then collect(row, function(c,x) return train(c,x,row) end)
209     else xnums = collect(row,xnum) end end
210   for where,col in pairs(xnums) do
211     col.bins = bin.Xys(col.xys,where); print(col.name,#col.bins) end
212   for j=2,#tmp do tmp[j] = collect(tmp[j], discretize) end
213   return nbl(tmp) end
214
215

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212 ---
213 ---
214 ---
215 ---
216 ---
217 local _,the,SYM = require"lib", require"the", require"sym"
218 local fmt,per,upx,push,sort = _._fmt,_._per,_._upx,_._push,_._sort
219 local ent,id = _._ent
220 local class,OBJ,id = _._class, _._OBJ,_._id
221
222 local BIN=class("BIN",OBJ)
223 function BIN:new(lo,hi,ys, at,name)
224     return new(BIN, {id=id(), at=at or 0,name=name or "",
225         lo=lo,hi=hi or lo,ys=ys or SYM()}) end
226
227 function BIN:_tostring()
228     local x,lo,hi,big = self.name, self.lo, self.hi, math.huge
229     if lo == hi then return fmt("%s==%s",x,lo)
230     elseif hi == big then return fmt("%s>=%s",x,lo)
231     elseif lo == -big then return fmt("%s< %s",x,hi)
232     else return fmt("%s<=%s",lo,x,hi) end end
233
234 function BIN:select(row)
235     local x, lo, hi = row[self.at], self.lo, self.hi
236     return x=="?" or lo == hi and lo == x or lo <= x and x < hi end
237
238 function BIN:add(x,y)
239     if x<self.lo then self.lo = x end
240     if x>self.lo then self.hi = x end
241     ys:add(y) end
242
243 ---
244 ---
245 ---
246 function BIN:merges(bins)
247     local j,n,new = 1,length(bins),{}
248     while j <= n do
249         a=bins[j]
250         if j < n then
251             b = bins[j+1]
252             if a.hi == b.lo then
253                 a.hi = b.hi
254                 a.ys = a.ys:merge(b.ys)
255                 j = j + 1 end end
256             j=j+1
257             push(new,a) end
258         return #new < #bins and BIN:merges(new) or bins end
259
260 local argmin
261 function bin.Xys(xys,at,name)
262     xys = sort(xys, upx)
263     local triviallySmall = the.cohen*(per(xys,.9).x - per(xys,.1).x)/2.56
264     local enoughItems = #xys / the.bins
265     local out = {}
266     argmin(1,#xys, xys, triviallySmall, enoughItems, -math.huge, at,name, out)
267     out[#out].hi = math.huge
268     return out end
269
270 function argmin(lo, hi, xys, triviallySmall, enoughItems, b4, at, name,out)
271     local function add(f,z) f[z] = (f[z] or 0) + 1 end
272     local function sub(f,z) f[z] = f[z] - 1 end
273     local lhs, rhs, cut, div, xpect, xy = {},{}
274     for j=lo,hi do add(rhs, xys[j].y) end
275     div = ent(rhs)
276     if hi-lo+1 > 2*enoughItems then
277         for j=lo,hi - enoughItems do
278             add(lhs, xys[j].y)
279             sub(rhs, xys[j].y)
280             local n1,n2 = j - lo +1, hi-j
281             if n1 > enoughItems and n2 > enoughItems and
282                 xys[j].x ~ xys[j+1].x and -- there is a break here
283                 xys[j].x - xys[lo].x > triviallySmall and
284                 xys[hi].x - xys[j].x > triviallySmall
285             then xpect = (n1*ent(lhs) + n2*ent(rhs)) / (n1+n2)
286                 if xpect < div then -- cutting here simplifies things
287                     cut, div = j, xpect end end end
288         end -- end if
289     if cut
290     then b4 = argmin(lo, cut, xys,triviallySmall,enoughItems,b4,at,name,out)
291         b4 = argmin(cut+1,hi , xys,triviallySmall,enoughItems,b4,at,name,out)
292     else -- if no cut then the original div was never updates and is still correct
293         b4 = push(out, bin.new(#out+1,at,name,b4,xys[hi].x, hi-lo+1,div)).hi end
294     return b4 end
295
296 return bin
297 ---
298 ---
299 ---
300 ---
301 ---
302
303 local lib=require"lib"
304 local bin=require"bin"
305 local map,push,sort = lib.map, lib.push, lib.sort
306
307 local rule={}
308 function rule:new(bins, t)
309     t = {}
310     for key,one in pairs(bins) do
311         t[one.at]=t[one.at] or {}; push(t[one.at],one) end
312     return (bins=t) end
313
314 function rule:selects(i,row)
315     local function ors(bins)
316         for key,x in pairs(bins) do if bin.select(x,row) then return true end end
317         return false end
318     for at,bins in pairs(i.bins) do if not ors(bins) then return false end end
319     return true end
320
321 function rule:show(i,bins)
322     local cat, order, ors
323     cat = function(t,sep) return table.concat(t,sep) end
324     order= function(a,b) return a.lo < b.lo end
325     ors= function(bins)
326         return cat(map(bin.Merges(sort(bins,order)),bin.show)," or ") end
327     return cat(map(i.bins, ors)," and ") end
328
329 return rule
330

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330 ---
331 ---
332 ---
333 ---
334 ---
335 local ako={}
336
337 ako.num = function(x) return x:find("[A-Z]" end
338 ako.goal = function(x) return x:find("[+]" end
339 ako.klass = function(x) return x:find"$" end
340 ako.ignore = function(x) return x:find"$" end
341 ako.weight = function(x) return x:find"$" and -1 or 1 end
342 ako.xnum = function(x) return ako.num(x) and not ako.goal(x) end
343
344 return ako
345 ---
346 ---
347 ---
348 ---
349 local _,the,COL = require"lib", require"the", require"col"
350 local class = _._class
351 local sort,upx = _._sort, _._upx
352
353 local NUM = class("NUM",COL)
354 function NUM:new(at,name)
355     self:super(at,name)
356     self.has, self.ok = {}, false
357     self.lo,self.hi = math.huge, -math.huge end
358
359 local r=math.random
360 function NUM:addi(x, d)
361     self.lo = math.min(x, self.lo)
362     self.hi = math.max(x, self.hi)
363     if #i.has < the.some then self.ok=false; push(i.has,x)
364     elseif r() < the.some/self.n then self.ok=false; i.has[1+((r()*(#i.has)//1)]]=x
365     end end
366
367 function NUM:div( a) a=self:all(); return (per(a,.9) - per(a,.1))/2.56 end
368 function NUM:mid() return i,mu end
369 function NUM:same(x,y) return math.abs(x - y) <= the.cohen * self.sd end
370
371 function NUM:dist1(x,y)
372     if x=="?" then y = norm(self.lo, self.hi, y); x=y<.5 and 1 or 0
373     elseif y=="?" then x = norm(self.lo, self.hi, x); y=x<.5 and 1 or 0
374     else x,y = norm(self.lo, self.hi, x), norm(self.lo, self.hi,y) end
375     return math.abs(x-y) end
376
377 function NUM:likel(i,x,_)
378     local sd= self:div()
379     if x < self.mu - 4*sd then return 0 end
380     if x > self.mu + 4*sd then return 0 end
381     local denom = (math.pi*2*sd^2)^.5
382     local nom = math.exp(1)^(-(x-self.mu)^2/(2*sd^2+1E-32))
383     return nom/(denom + 1E-32) end
384
385 function NUM:merge(other, out)
386     out = NUM(self.at, self.name)
387     for _,x in self(self.has) do out:add(x) end
388     for _,x in self(other.has) do out:add(x) end
389     return out end
390
391 function NUM:all()
392     if not self.ok then table.sort(i.has) end
393     self.ok=true
394     return i.has end
395
396 local div,merge
397 function NUM:delta(other)
398     local xys = {}
399     for _,x in pairs(i.has) do push(xys,{x=x,y=true}) end
400     for _,x in pairs(other.has) do push(xys,{x=x,y=false}) end
401     merge(div(sort(xys,upx))) end
402
403 function div(xys)
404     local now = BIN(xys[1].x)
405     local out = {now}
406     local minSize = #xys^the.leaves
407     local epsilon = (per(xys,.9).x - per(xys,.1).x)/2.56
408     for j,xy in pairs(xys) do
409         if j + minSize < #xys then
410             if now.ys.n > minSize then
411                 if xy.x ~ xys[j+1].x then
412                     if now.hi - now.lo > epsilon then
413                         now = push(out, BIN(now.hi)) end end end end
414                     now:add(xy.x, xy.y) end
415                     out[1].lo = -math.huge
416                     out[#out].hi = math.huge
417                     return out end
418
419 function merge(b4, j,tmp,n,a,b,merged)
420     j, tmp, n = 1, {}, #b4
421     while j<=n do
422         a = b4[j]
423         if j < n - 1 then
424             b = b4[j+1]
425             merged = a.ys:merged(b.ys)
426             if merged then
427                 a = Bin(a.lo, b.hi, merged)
428                 j = j+1 end end
429             tmp[#tmp+1] = a
430             j = j+1 end
431             return #tmp==#b4 and tmp or merge(tmp) end
432
433 return NUM
434 ---
435 ---
436 ---
437
438 local ako,_COL =require"ako", require"lib", require"COL"
439 local obj,new,ent = _._obj,_._new, _._ent
440 local SYM = class("SYM",COL)
441
442 function SYM:new(at,name)
443     self:super(at,name)
444     self.has, self.mode, self.most = {}, 0, nil end
445
446 function SYM:addi(x)
447     self.has[x] = 1 + (self.has[x] or 0)
448     if self.has[x] > self.most then
449         self.mode, self.most = x, self.has[x] end end
450
451 function SYM:div() return ent(i.has) end
452 function SYM:mid() return i.mode end
453 function SYM:same(x,y) return x==y end
454
455 function SYM:dist1(x,y)
456     return self:same(x,y) and 0 or 1 end
457
458 function SYM:likel(x,prior)
459     return ((i.has[x] or 0) + the.M*prior)/(self.n + the.M) end
460
461 function SYM:merge(other, out)
462     out = SYM:new(self.at, self.name)
463     for x,n in pairs(self.has) do out[x] = n+(out[x] or 0) end
464     for x,n in pairs(other.has) do out[x] = n+(out[x] or 0) end

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```

465     return out end
466
467 return SYM
468
469 --- 
470
471
472 local R=require
473 local ako,lib,sym,num = R"ako",R"lib",R"sym",R"num"
474 local norm,o,oo,push = lib.norm, lib.o, lib.oo, lib.push
475
476 local seen = {}
477 function seen.new(names)
478     return seen.init({names=names, klass=nil,xy= {}, x= {}, y={}},names) end
479
480 function seen.init(i, names)
481     for at,name in pairs(names) do
482         local now = (ako.num(name) and num.new or sym.new)(at,name)
483         push(i.xy, now)
484         if not ako.ignore(name) then
485             if ako.klass(name) then i.klass=now end
486             push(now.indep and i.x or i.y, now) end end
487     return i end
488
489 function seen.add(i,row)
490     for _,col in pairs(i.xy) do
491         (col.nump and num or sym).add(col, row[col.at]) end
492     return row end
493
494 function seen.better(i,row1,row2)
495     local s1,s2,n,e = 0,0,#i.y, math.exp(1)
496     for _,col in pairs(i.y) do
497         local a = norm(col.lo, col.hi, row1[col.at] )
498         local b = norm(col.lo, col.hi, row2[col.at] )
499         s1 = s1 - e^(col.w * (a - b) / n)
500         s2 = s2 - e^(col.w * (b - a) / n) end
501     return s1 / n < s2 / n end
502
503 return seen
504
505 --- 
506
507
508 local R = require
509 local the,seen,lib = R"the", R"seen", R"lib"
510 local map,sort,upl = lib.map,lib.sort,lib.upl
511 local items,push,slice = lib.items,lib.push,lib.slice
512 local o,oo,sort,many = lib.o,lib.oo,lib.sort,lib.many
513
514 --- 
515
516
517 local eggs={}
518 function eggs.new(i) return {rows={}, cols=nil} end
519
520 function eggs.Init(data, i)
521     i= eggs.new()
522     for row in items(data) do
523         if not i.cols then i.cols=seen.new(row) else eggs.add(i,row) end end
524     return i end
525
526 function eggs.add(i,row)
527     push(i.rows, seen.add(i.cols, row)) end
528
529 --- 
530
531
532 function eggs.mid(i,cols)
533     local function mid(col) return col.nump and col.mu or col.mode end
534     return map(cols or i.cols.y, mid) end
535
536 function eggs.div(i,cols)
537     local function div(col) return col.nump and col.sd or ent(col.has) end
538     return map(cols or i.cols.y, div) end
539
540 function eggs.clone(old,rows)
541     local i={rows={}, cols=seen.new(old.cols.names)}
542     for key,row in pairs(rows or {}) do seen.add(i.cols,row) end
543     return i end
544
545 --- 
546
547 function eggs.bestRest(i)
548     i.rows = sort(i.rows, function(a,b) return seen.better(i.cols,a,b) end)
549     local n = (#i.rows)^the.best
550     return slice(i.rows, 1, n), -- top n things
551            many( i.rows, n*the.rest, n+1) end -- some sample of the rest
552
553 function eggs.Contrasts(i, rows1, rows2)
554     local function contrast(col)
555         local function asBin(x,ys, n,div)
556             n,div = ent(ys)
557             return bin.new(id, col.at, col.name, x, x, n, div) end
558         local symbols, xys, x = {},{}
559         for klass,rows in pairs{rows1,rows2} do
560             for key,row in pairs(rows) do
561                 x = row[col.at]
562                 if x ~= "?" then
563                     if not col.nump then inc2(symbols,x,klass) end
564                     push(xys, {x=x, y=klass}) end end end
565             return col.nump and bins(xys, col.at) or collect(symbols, asBin) end
566         local out, tmp = {}
567         for key,col in pairs(i.cols.x) do
568             tmp = contrast(col)
569             if #tmp > 1 then
570                 for key,one in pairs(tmp) do push(out, one) end end end
571         return out end
572
573 function eggs.xplain(i)
574     best, rest = eggs.bestRest(i)
575     return eggs.contrasts(i, best,rest) end
576
577 return eggs
578

```

```

578 ---
579 ---
580 ---
581 ---
582 ---
583 --- 768
584 --- 384
585 --- 192
586 --- 96
587 --- 48 (positive)
588 --- 48 (positive)
589 --- 96
590 --- 48 (positive)
591 --- 48 (negative)
592 --- 192
593 --- 96
594 --- 48 (positive)
595 --- 48 (negative)
596 --- 96
597 --- 48 (positive)
598 --- 48 (positive)
599 --- 384
600 --- 192
601 --- 96
602 --- 48 (negative)
603 --- 48 (negative)
604 --- 96
605 --- 48 (negative)
606 --- 48 (negative)
607 --- 192
608 --- 96
609 --- 48 (negative)
610 --- 48 (negative)
611 --- 96
612 --- 48 (negative)
613 --- 48 (negative)
614 ---
615 local R = require
616 local the, egs, lib = R"the", R"egs", R"lib"
617 local per, cos, norm, o, fmt, rnds=lib.per, lib.cosine, lib.norm, lib.o, lib.fmt, lib.rnds
618 local map, any, many, sort, upl = lib.map, lib.any, lib.many, lib.sort, lib.upl
619
620 local cluster={}
621 function cluster.new(top, egs1, i, lefts, rights)
622   egs1 = egs1 or top
623   i = {egs=egs1, top=top, rank=0}
624   lefts, rights, i.left, i.right, i.border, i.c = cluster.half(top, egs1.rows)
625   if #egs1.rows >= 2*(#top.rows)^the.leaves then
626     if #lefts.rows < #egs1.rows then
627       i.lefts = cluster.new(top, lefts)
628       i.rights = cluster.new(top, rights) end end
629   return i end
630 ---
631 ---
632
633 function cluster.show(i, pre, front)
634   pre = pre or ""
635   local front = fmt("%s", pre, #i.egs.rows)
636   if cluster.leaf(i)
637   then print(fmt("%-20s", front, o(rnds(egs.mid(i.egs, i.egs.cols.y))))))
638   else print(front)
639   if i.lefts then cluster.show(i.lefts, " ".pre)
640   if i.rights then cluster.show(i.rights, " ".pre) end end end end
641
642 function cluster.leaf(i) return not (i.lefts or i.rights) end
643 ---
644 ---
645
646 function cluster.dist(egl, row1, row2)
647   local function sym(c, x, y) return x==y and 0 or 1 end
648   local function num(c, x, y)
649     if x=="?" then y = norm(c.lo, c.hi, y); x=y<.5 and 1 or 0
650     elseif y=="?" then x = norm(c.lo, c.hi, x); y=x<.5 and 1 or 0
651     else x, y = norm(c.lo, c.hi, x), norm(c.lo, c.hi, y) end
652     return math.abs(x-y) end
653   local function dist(c, x, y)
654     return x=="?" and y=="?" and 1 or (c.nump and num or sym)(c, x, y) end
655   local d, n = 0, #egl.cols.x
656   for key, c in pairs(egl.cols.x) do d=d+dist(c, row1[c.at], row2[c.at])^the.p end
657   return (d/n)^(1/the.p) end
658
659 function cluster.neighbors(egl, r1, rows)
660   return sort(map(rows or egl.rows,
661     function(r2) return (cluster.dist(egl, r1, r2), r2) end), upl) end
662 ---
663 ---
664 ---
665
666 function cluster.half(egl, rows)
667   local project, far, some, left, right, c, lefts, rights, border
668   rows = rows or egl.rows
669   far = function(r,t) return per(cluster.neighbors(egl, r, t), the.far)[2] end
670   project = function(r)
671     return {cos(cluster.dist(egl, left, r),
672       cluster.dist(egl, right, r),
673       c),
674     r} end
675   some = many(rows, the.some)
676   left = far(any(some), some)
677   right = far(left, some)
678   c = cluster.dist(egl, left, right)
679   lefts, rights = egs.clone(egl), egs.clone(egl)
680   for n, projection in pairs(sort(map(rows, project), upl)) do
681     if n==#rows//2 then border = projection[1] end
682     egs.add(n <= #rows//2 and lefts or rights, projection[2]) end
683   return lefts, rights, left, right, border, c end
684
685 return cluster
686

```

```

686 ---
687 ---
688 ---
689 ---
690 ---
691 local _, the = require"lib", require"the"
692 local fmt, inc, slots = _fmt, _inc, _slots
693 local class, OBJ = _class, _OBJ
694
695 local ABCD = class("ABCD", OBJ)
696
697 function ABCD:new(data, rx)
698   self.data, self.rx = data or "", rx or ""
699   self.yes, self.no = 0, 0
700   self.known, self.a, self.b, self.c, self.d = {}, {}, {}, {}, {} end
701
702 function ABCD:exists(x, new)
703   new = not self.known[x]
704   inc(self.known, x)
705   if new then
706     self.a[x]=self.yes + self.no; self.b[x]=0; self.c[x]=0; self.d[x]=0 end end
707
708 function ABCD:report( p, out, a, b, c, d, pd, pf, pn, f, acc, g, prec)
709   p = function(z) return math.floor(100*z + 0.5) end
710   out = {}
711   for x, xx in pairs( self.known ) do
712     pd, pf, pn, prec, g, f, acc = 0, 0, 0, 0, 0, 0
713     a = (self.a[x] or 0); b = (self.b[x] or 0);
714     c = (self.c[x] or 0); d = (self.d[x] or 0);
715     if b+d > 0 then pd = d / (b+d) end
716     if a+c > 0 then pf = c / (a+c) end
717     if a+c > 0 then pn = (b+d) / (a+c) end
718     if c+d > 0 then prec = d / (c+d) end
719     if 1-pf+pd > 0 then g=2*(1-pf) * pd / (1-pf+pd) end
720     if prec+pd > 0 then f=2*prec*pd / (prec + pd) end
721     if self.yes + self.no > 0 then
722       acc = self.yes / (self.yes + self.no) end
723     out[x] = {data=self.data, rx=self.rx, num=self.yes+self.no,
724       a=a, b=b, c=c, d=d, acc=p(acc),
725       prec=p(prec), pd=p(pd), pf=p(pf), f=p(f), g=p(g), class=x} end
726   return out end
727
728 function ABCD:pretty(t)
729   print""
730   local s1 = "%10s| %10s| %4s| %4s| %4s| %4s"
731   local s2 = "| %3s| %3s| %3s| %4s| %3s| %3s|"
732   local d, s = "", (s1 .. s2)
733   print(fmt(s, "db", "x", "d", "b", "c", "d", "acc", "pd", "pf", "prec", "f", "g"))
734   print(fmt(s, d, d, d, d, d, d, d, d, d, d, d, d, d))
735   for key, x in pairs(slots(t)) do
736     local u = t[x]
737     print(fmt(s, "%s", u.data, u.rx, u.a, u.b, u.c, u.d,
738       u.acc, u.pd, u.pf, u.prec, u.f, u.g, x)) end end
739
740 function ABCD:adds(gotwants, show)
741   for key, one in pairs(gotwants) do
742     self:exists(one.want)
743     self:exists(one.got)
744     if one.want == one.got then self.yes=self.yes+1 else self.no=self.no+1 end
745     for x, xx in pairs(self.known) do
746       if one.want == x
747       then inc(one.want == one.got and self.d or self.b, x)
748       else inc(one.got == x and self.c or self.a, x) end end end
749   return show and self:pretty(self:report()) or self:report() end
750
751 return ABCD
752

```

```

752 ---
753 ---
754 ---
755 ---
756 ---
757 local lib={}
758 ---
759 ---
760 ---
761 function lib.per(t,p) return t[ (p or .5)*#t//1 ] end
762 ---
763 function lib.ent(t)
764   local n=0; for _,m in pairs(t) do n = n+m end
765   local e=0; for _,m in pairs(t) do if m>0 then e = e+m/n*math.log(m/n,2) end end
766   return -e,n end
767 ---
768 function lib.norm(lo,hi,x) return math.abs(hi-lo)<1E-9 and 0 or (x-lo)/(hi-lo) end
769 ---
770 function lib.cosine(a,b,c)
771   return math.max(0,math.min(1, (a^2+c^2-b^2)/(2*c*1E-32))) end
772 ---
773 ---
774 ---
775 ---
776 function lib.ish(x,y,z) return math.abs(x-y) <= (z or 0.001) end
777 ---
778 ---
779 ---
780 ---
781 ---
782 function lib.inc(f,a,n)      f=f or {};f[a]=(f[a] or 0) + (n or 1)      return f end
783 function lib.inc2(f,a,b,n)  f=f or {};f[a]=lib.inc(f[a] or {},b,n); return f end
784 function lib.inc3(f,a,b,c,n) f=f or {};f[a]=lib.inc2(f[a] or {},b,c,n);return f end
785 ---
786 function lib.has(f,a)      return f[a]
787 function lib.has2(f,a,b)   return f[a] and lib.has(f[a],b) or 0 end
788 function lib.has3(f,a,b,c) return f[a] and lib.has2(f[a],b,c) or 0 end
789 ---
790 ---
791 ---
792 ---
793 lib.unpack = table.unpack
794 ---
795 function lib.push(t,x) t[1 + #t] = x; return x end
796 ---
797 function lib.powerset(s)
798   local function aux(s)
799     local t = {}
800     for i = 1, #s do
801       for j = 1, #t do
802         t[#t+1] = {s[i], lib.unpack(t[j])} end end
803     return t end
804   return lib.sort(aux(s), function(a,b) return #a < #b end) end
805 ---
806 ---
807 ---
808 ---
809 ---
810 function lib.map(t, f, u)
811   u={}; for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
812 function lib.collect(t,f,u)
813   u={}; for k,v in pairs(t) do u[k]=f(k,v) end; return u end
814 function lib.copy(t, u)
815   if type(t) ~= "table" then return t end
816   u={}; for k,v in pairs(t) do u[lib.copy(k)] = lib.copy(v) end; return u end
817 ---
818 ---
819 ---
820 ---
821 ---
822 function lib.sort(t,f) table.sort(t,f); return t end
823 ---
824 function lib.upx(a,b) return a.x < b.x end
825 function lib.up1(a,b) return a[1] < b[1] end
826 function lib.down1(a,b) return a[1] > b[1] end
827 ---
828 function lib.slots(t, u)
829   local function public(k) return tostring(k):sub(1,1) ~= "_" end
830   u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
831   return lib.sort(u) end
832 ---
833 ---
834 ---
835 ---
836 ---
837 function lib.settings(help)
838   local d,used = {},{}
839   help:gsub("n ([^%s+)][%s+)([^%s+)]^n)%s([%s+)",
840     -- e.g. --bins=b max.number of bins = 16"
841     --parses to (-)(bins) (-b) max number of bins = (16)
842     -- i.e. (long (key)) (short) (x)
843     function(long,key,short,x)
844       assert(not used[short], "repeated short flag["..short.."]")
845       used[short]=short
846       for n,flag in ipairs(arg) do
847         if flag==short or flag==long then
848           x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
849         d[key] = lib.coerce(x) end
850   if d.help then os.exit(print(help)) end
851   return d end
852 ---
853 lib.go = {_fails=0}
854 function lib.ok(test,msg)
855   print("", test and "PASS"or "FAIL",msg or "")
856   if not test then
857     lib.go._fails= lib.go._fails+1
858     if the and the.dump then assert(test,msg) end end end
859 ---
860 function lib.main(the,go,b4, resets,todos)
861   todos = the.todo == "all" and slots(go) or {the.todo}
862   resets={}; for k,v in pairs(the) do resets[k]=v end
863   go._fails = 0
864   for _,todo in pairs(todos) do
865     math.randomseed(the.seed or 10019)
866     if go[todo] then print("u"..todo); go[todo]() end
867     for k,v in pairs(resets) do the[k]=v end end
868     for k,v in pairs(_ENV) do
869       if b4 and not b4[k] then print("?",k,type(v)) end end
870     os.exit(go._fails) end
871 ---
872 ---
873 ---
874 function lib.any(a,lo,hi)
875   lo,hi = lo or 1, hi or #a; return a[ (lo+(hi-lo)*math.random())//1 ] end
876 ---
877 function lib.many(a,n,lo,hi, u)
878   u={}; for j=1,n do lib.push(u, lib.any(a,lo,hi)) end; return u end
879 ---
880 function lib.slice(a,lo,hi, u)
881   u,lo,hi = {},lo or 1,hi or #a; for j=lo,hi do u[1+#u]=a[j] end; return u end
882 ---
883 ---

```

```

884 ---
885 ---
886 ---
887 ---
888 function lib.words(s,sep, t)
889   sep="([^\n .. (sep or ", ")]+)"
890   t={}; for y in s:gmatch(sep) do t[1+#t] = y end; return t end
891 ---
892 function lib.coerces(s)
893   return lib.map(lib.words(s), lib.coerce) end
894 ---
895 function lib.coerce(x)
896   if type(x) ~= "string" then return x end
897   x = x:gmatch("%s*([~)%s*$")
898   if x=="true" then return true elseif x=="false" then return false end
899   return math.tointeger(x) or tonumber(x) or x end
900 ---
901 function lib.items(src,f)
902   local function file(f)
903     src,f = io.input(src),(f or lib.coerces)
904     return function(x) x=io.read()
905       if x then return f(x) else io.close(src) end end end
906   local function tbl( x)
907     x,f = 0, f or function(z) return z end
908     return function() if x<#src then x=x+1; return f(src[x]) end end end
909   if src then
910     return type(src) == "string" and file(f) or tbl( x) end end
911 ---
912 ---
913 ---
914 ---
915 ---
916 lib.fmt = string.format
917 ---
918 function lib.o(t) print(lib.o(t)) end
919 ---
920 function lib.o(t, seen, u)
921   if type(t)~="table" then return tostring(t) end
922   seen = seen or {}
923   if seen[t] then return "..." end
924   seen[t] = t
925   local function show1(x) return lib.o(x, seen) end
926   local function show2(k) return lib.fmt(":%s%s",k, lib.o(t[k],seen)) end
927   u = #t>0 and lib.map(t,show1) or lib.map(lib.slots(t),show2)
928   return "{..table.concat(u," " )..}" end
929 ---
930 function lib.dent(t, seen,pre)
931   pre,seen = pre or "", seen or {}
932   if seen[t] then t = "..." end
933   if type(t)~="table" then return print(pre .. tostring(t)) end
934   seen[t]=t
935   for key,k in pairs(lib.slots(t)) do
936     local v = t[k]
937     io.write(lib.fmt(":%s%s%s",pre,k, type(v)=="table" and "\n" or " "))
938     if type(v)=="table"
939     then lib.dent(v,seen,"|"..pre)
940     else print(v) end end end
941 ---
942 function lib.rnds(t,f)
943   return lib.map(t, function(x) return lib.rnd(x,f) end) end
944 ---
945 function lib.rnd(x,f)
946   return lib.fmt(type(x)=="number" and (x~x//1 and f or "%5.2f") or "%s",x) end
947 ---
948 ---
949 ---
950 ---
951 ---
952 local _id=0
953 function lib.id() _id=_id+1; return _id end
954 ---
955 function lib.class(name,base)
956   local klass, base_ctor = {}
957   if base then
958     for k,v in pairs(base) do klass[k] = v end
959     klass._base = base
960     base_ctor = rawget(base,'new') end
961   klass.__index = klass
962   klass._is = name
963   klass._class = klass
964   return setmetatable(klass,{
965     __call = function(klass,...)
966       local obj = setmetatable({},klass)
967       if rawget(klass,'new')
968       then klass.super = base_ctor
969         local res = klass.new(obj,...)
970         if res then obj = setmetatable(res,klass) end
971       elseif base_ctor then base_ctor(obj,...) end
972       return obj end }) end
973 ---
974 lib.Obj = lib.class("Obj")
975 ---
976 function lib.Obj:show( t)
977   t={}
978   for k,v in pairs(self) do if tostring(k):sub(1,1)~="_" then t[1+#t]=k end end
979   return lib.sort(t) end
980 ---
981 function lib.Obj:__tostring( u)
982   u={}; for _,k in pairs(self:show()) do u[1+#u]=lib.fmt(":%s%s",k,self[k]) end
983   return self._is .. "{..table.concat(u," " )..}" end
984 ---
985 return lib
986 ---

```

```

986 ---
987 ---
988 ---
989 ---
990 ---
991 local R = require
992 --local the,_,abcd,bin,rule = R"the", R"lib", R"abcd",R"bin",R"rule"
993 local _,the,ABCD = R"lib", R"the",R"ABCD"
994 --local num, sym = R"num", R"sym"
995 --local ako, egs, seen, cluster = R"ako", R"egs", R"seen", R"cluster"
996 --local learn101, learn201, learn301 = R"learn101", R"learn201", R"learn301"
997
998 local ish,copy,items,o,oo,powerset = _,ish,_.copy,_.items,_.o,_.oo,_.powerset
999 local map,fmt,rnds, rnd,push = _,map,_.fmt,_.rnds, _,rnd,_.push
1000 local class,Obj = _,class, _Obj
1001 local go,ok = _,go,_.ok
1002
1003 function go.class()
1004     local EMP=class("EMP",Obj)
1005     function EMP:new(name) self.name=name end
1006     local fred = EMP("tim")
1007     local MANAGER=class("MANAGER",EMP)
1008     local jane = MANAGER("jane")
1009     print(jane) end
1010
1011 function go.copy( t,u)
1012     t={a={b={c=10},d={e=200}}, f=300}
1013     u= copy(t)
1014     t.a.b.c= 20
1015     ok(u.a.b.c ~= 20,"copy") end
1016
1017 function go.rnd()
1018     ok("23.11" == rnds({23.11111})[1],"rnds") end
1019
1020 function go.collect()
1021     local function aux(x,y) return x*y end
1022     oo(_.collect({10,20,30},aux)) end
1023
1024 function go.ent()
1025     local a,b = .ent(a=9,b=7)
1026     ok(ish(lib.ent(a=9,b=7), .98886), "entropy") end
1027
1028 function go.items()
1029     for x in items{10,20,30} do oo(x) end
1030     local n=0
1031     for x in items(the.file) do n=n+1; if n<=5 then oo(x) end end end
1032
1033 function go.powerset()
1034     for _,x in pairs(powerset{10,20,30,40,50}) do oo(x) end end
1035
1036 function go.many( t)
1037     local o,many=lib.o,lib.many
1038     t={};for j = 1,1000 do t[#t+1] = j end
1039     print(900,"+", o(many(t, 10, 900)))
1040     print(1,100, o(many(t, 10, 1, 100)))
1041     print(300,700, o(many(t, 10, 300, 700))) end
1042
1043 function go.new()
1044     lib.dent(seen.new{"Name","Age","gender","Weight-"}) end
1045
1046 -- function go.clone( i,t,best,rest, x)
1047 -- i={rows={},cols=nil}
1048 -- the.file = "../etc/data/auto93.csv"
1049 -- bins=xplain(the.file)
1050 -- for _,row in pairs(i.rows) do
1051 --     x=row[col].at end end
1052
1053 function go.egs( i)
1054     i=egs.Init(the.file)
1055     ok(7==i.cols.x[2].has["l40"], "counts")
1056     ok(286 == #i.rows,"egs") end
1057
1058 function go.dist( i)
1059     local any= lib.any
1060     i=egs.Init(the.file)
1061     local yes=true
1062     for j=1,1000 do
1063         if (j % 50)==0 then io.write(".") end
1064         local a,b,c = any(i.rows), any(i.rows), any(i.rows)
1065         local aa = cluster.dist(i,a,a)
1066         local ba = cluster.dist(i,b,a)
1067         local ab = cluster.dist(i,a,b)
1068         local bc = cluster.dist(i,b,c)
1069         local ac = cluster.dist(i,a,c)
1070         yes = yes and aa==0 and ab == ba and ab+bc >= ac
1071         yes = yes and aa==0 and aa<=1 and ba==0 and ba<=1 and ab==0 and ab<=1 and
1072             bc>=0 and bc <=1 and ac >= 0 and ac <= 1 end
1073     ok(yes, "dist") end
1074
1075 function go.half( i)
1076     the.file = "../etc/data/diabetes.csv"
1077     i = egs.Init(the.file)
1078     local lefts,rights,left,right,border,c= cluster.half(i)
1079     print("rows",#i.rows)
1080     ok(384 == #lefts.rows, "left")
1081     ok(384 == #rights.rows, "rights") end
1082
1083 function go.cluster( i)
1084     the.file = "../etc/data/diabetes.csv"
1085     i = egs.Init(the.file)
1086     cluster.show(cluster.new(i))
1087 end
1088
1089 function go.abcd()
1090     local t={}
1091     for _ = 1,6 do push(t,{want="yes",got="yes"}) end
1092     for _ = 1,2 do push(t,{want="no",got="no"}) end
1093     for _ = 1,6 do push(t,{want="maybe",got="maybe"}) end
1094     for _ = 1,1 do push(t,{want="maybe", got="no"}) end
1095     abcd(t,true) end
1096
1097 local function qq(i,q)
1098     print(q[1], fmt("%15s=%-8s best= %s/%s rest= %s/%s",
1099         i.cols[q[2]].name, q[3],q[4],q[5],q[6],q[7])) end
1100
1101 local function gonbl(file)
1102     local i = require"learn101"(file)
1103     local _, out = i:score()
1104     local cnt={}
1105     for _one in pairs(out) do local k=one.got..."..one.want; cnt[k] = 1+ (cnt[k]
1106         or 0) end
1107     for k,n in pairs(cnt) do print(n,o(k)) end
1108     ABCD():adds(i.log,true) end
1109
1110 function go.nbla() gonbl(the.file) end
1111 function go.nblb() gonbl("../etc/data/diabetes.csv") end
1112
1113 function go.nb2()
1114     the.file = "../etc/data/diabetes.csv"
1115     the.goal = "positive"
1116     local i = require("learn201")(the.file);
1117     ABCD():adds(i.log,true) end
1118
1119 function go.nb2a()
1120     the.file = "../etc/data/diabetes.csv"
1121     the.goal = "positive"
1122
1123 for _,bins in pairs{2,5,9} do
1124     the.bins = bins
1125     local i = nb2(the.file);
1126     abcd(i.log,true) end end
1127
1128 function go.bins( t)
1129     local t,n = {},30
1130     for j=1,n do push(t, {x=j, y=j<.6*n and 1 or j<.8*n and 2 or 3}) end
1131     map(bins(t,20),oo) end
1132
1133 function go.nb3()
1134     the.file = "../etc/data/diabetes.csv"
1135     the.goal = "positive"
1136     the.bins = 16
1137     local i = nb3(the.file);
1138     abcd(i.log,true)
1139     local acc, out = score(i); map(out,function(q) qq(i,q) end) end
1140
1141 return go

```