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Ba 56 Bad <----- planning= (better - bad)
                    monitor = (bad - better)
                    |
                    v
Be 4 Better

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113 local the, _ = require("the", require"lib")
114 local has2,has3,inc2,inc3 = _..has2,_.inc2,_.inc3,_.inc3
115 local push,sort,collect,items = _..push,_.sort,_.collect,_.items
116 local map,downl,rnds,oo,class,OBJ = _..map,_.downl,_.rnds,_.oo,_.class,_.OBJ
117
118 local NB=class("NB",OBJ)
119 function NB:new(data, this)
120     self.n, self.nh, self.wait = 0, 0, the.wait
121     self.e, self.h, self.log,self.cols = {}, {}, {}, nil
122     for row in items(data) do
123         if not self.cols
124         then self.cols= collect(row,function(j,s) return {name=s,indep=j-#row} end)
125         else self:test(row); self=train(row) end end end
126
127 function NB:test(row)
128     if self.n > the.wait then
129         push(self.log,(want=row[#row], got=self:classify(row))) end end
130
131 function NB:train(row)
132     local more, kl = false, row[#row]
133     for col,x in pairs(row) do
134         if x ~= "?" then
135             more = true
136             inc3(self.e, col, x, kl) end end
137     if more then
138         self.n = self.n + 1
139         if not self.h[kl] then self.nh = self.nh + 1 end
140         inc(self.h, kl) end end
141
142 function NB:classify(t,use)
143     local hi,out = -math.huge
144     for h,val in pairs(self.h) do
145         local prior = ((self.h[h] or 0) + the.K)/(self.n + the.K*self.nh)
146         local a = math.log(prior)
147         for col,x in pairs(t) do
148             if x ~= "?" and self.cols[col].indep then
149                 l = 1 + math.log((has3(self.e,col,x,h) + the.M*prior) /
150                     ((self.h[h] or 0) + the.M)) end end
151         if l>hi then hi,out=l,h end end
152     return out end
153
154 function NB:score()
155     local a,n = 0,#self.log
156     for key,x in pairs(self.log) do if x.want==x.got then a=a+1/n end end
157     return aCC,self.log end

```

```

158
159 return NB
160 ---
161 --- [ ] [e] [e] [f] [n] [Z] [O] [ ]
162 ---
163 ---

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```

165 local R=require
166 local the,_, ako, NB = R"the",R"lib",R"ako", R"learn01"
167 local push,items,collect = _.push, _.items, _.collect
168
169 return function(data)
170     local tmp,xnums = {}
171     local function go(c,x, col)
172         if x ~= "" then
173             col = xnums[c]
174             if col then x=(x - col.lo) // ((col.hi - col.lo+1E-32) / the.bins) end end
175         return x end
176
177     local function xnum(c,name)
178         if ako.xnum(name) then return {lo=1E32, hi=-1E32} end end
179
180     local function train(c,x, col)
181         col = xnums[c]
182         if col and x ~= "?" then
183             col.hi = math.max(x, col.hi)
184             col.lo = math.min(x, col.lo) end
185         return x end
186
187     print("dat",data)
188     for row in items(data) do
189         push(tmp, row)
190         if xnums then collect(row, train)
191         else xnums = collect(row,xnum) end end
192     for j=2,#tmp do tmp[j] = collect(tmp[j], go) end
193     return NB(tmp) end

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199 local R=require
200 local nbl,bin,lib = R"learn101", R"bin", R"lib"
201 local collect,push = lib.collect,lib.push
202
203 return function(data, log)
204     local tmp, xnums = {}
205     local function discretize(c,x, col)
206         if x ~= "?" then
207             col = xnums[c]
208             if col then
209                 for _,one in pairs(col.bins) do
210                     if one.lo <= x and x < one.hi then return one.id end end end end
211                 return x end
212     end
213
214     local function xnum(c,name)
215         if ako.xnum then then return {name=name, xys={}, bins={}} end end
216     end
217
218     local function train(c,x,row)
219         if xnums[c] and x ~= "?" then push(xnums[c].xys, {x=x,y= row[#row]}) end end
220
221     for row in items(data) do
222         push(tmp,row)
223         if xnums then collect(row, function(c,x) return train(c,x,row) end)
224         else xnums = collect(row,xnum) end end
225     for where,col in pairs(xnums) do
226         col.bins = bin.Xys(col.xys,where); print(col.name,#col.bins) end
227     for j=2,#tmp do tmp[j] = collect(tmp[j], discretize) end
228     return nbl(tmp) end

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229 ---
230 ---
231 ---
232 local _,the,SYM = require"lib", require"the", require"sym"
233 local fmt,per,upx,push,sort = _fmt,_per,_upx,_push,_sort
234 local ent,o,oo = _ent,_o,_oo
235 local class,OBJ = _class,_OBJ
236
237 local BIN=class("BIN",OBJ)
238 function BIN:new(at,name, lo,hi,ys)
239   self.at, self.name = at or 0, name or ""
240   self.lo, self.hi, self.ys = lo, hi or lo, ys or SYM() end
241
242 function BIN:_tostring()
243   local x,lo,hi,big = self.name, self.lo, self.hi. math.huge
244   if lo == hi then return fmt("%s==%s",x, lo)
245   elseif hi == big then return fmt("%s>=%s",x, lo)
246   elseif lo == -big then return fmt("%s< %s",x, hi)
247   else return fmt("%s<=%s<%s",lo,x,hi) end end
248
249 function BIN:select(row)
250   local x, lo, hi = row[self.at], self.lo, self.hi
251   return x=="?" or lo == hi and lo == x or lo <= x and x < hi end
252
253 function BIN:add(x,y)
254   if x<self.lo then self.lo = x end
255   if x>self.hi then self.hi = x end
256   self.ys:add(y) end
257
258 function BIN.mergeSameDivs(b4,after)
259   local merged = b4.ys:merged(after.ys)
260   if merged then
261     return BIN(b4.at, b4.name, b4.lo, after.hi, merged) end end
262
263 function BIN.mergeNext(b4,after)
264   if b4.hi == after.lo then
265     return BIN(b4.at, b4.name, b4.lo, after.hi, b4.ys:merge(after.ys)) end end
266
267 return BIN
268 ---
269 ---
270 ---
271 ---
272 ---
273 local lib=require"lib"
274 local bin=require"bin"
275 local map,push,sort = lib.map, lib.push, lib.sort
276
277 local rule={}
278 function rule:new(bins, t)
279   t = {}
280   for key,one in pairs(bins) do
281     t[one.at]=t[one.at] or {}; push(t[one.at],one) end
282   return {bins=t} end
283
284 function rule.selects(i,row)
285   local function ors(bins)
286     for key,x in pairs(bins) do if bin.select(x,row) then return true end end
287     return false end
288   for at,bins in pairs(i.bins) do if not ors(bins) then return false end end
289   return true end
290
291 function rule.show(i,bins)
292   local cat, order, ors
293   cat = function(t,sep) return table.concat(t,sep) end
294   order= function(a,b) return a.lo < b.lo end
295   ors = function(bins)
296     return cat(map(bin.Merges(sort(bins,order)),bin.show)," or ") end
297   return cat(map(i.bins, ors)," and ") end
298
299 return rule
300

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300 ---
301 ---
302 ---
303 ---
304 ---
305 local ako, _ = require"ako", require"lib"
306 local class, OBJ = _class, _OBJ
307 local o,oo = _o,_oo
308
309 local COL = class("COL",OBJ)
310 function COL:new(at,name)
311   self.at, self.name = at or 0, name or ""
312   self.n = 0
313   self.indep = not ako.goal(self.name)
314   self.nump = ako.num(self.name)
315   self.w = self.name:find"$" and -1 or 1 end
316
317 function COL:adds(t)
318   for _,x in pairs(t) do self:add(x) end; return self end
319
320 function COL:add(x,inc)
321   if x == "?" then
322     inc = inc or 1
323     self.n = self.n + inc
324     self:add1(x,inc) end
325   return x end
326
327 function COL:dist(x,y)
328   return x=="?" and y=="?" and 1 or self:dist1(x,y) end
329
330 function COL:merged(other, out)
331   out = self:merge(other)
332   if out:div()*95 <= (self.n*self:div() + other.n*other:div())/out.n then
333     return out end end
334
335 return COL
336 ---
337 ---
338 ---
339 ---
340 ---
341 local _,ako,COL = require"lib", require"ako", require"COL"
342 local class,ent = _class, _ent
343
344 local SYM = class("SYM",COL)
345 function SYM:new(at,name)
346   self:super(at,name)
347   self.has, self.mode, self.mode = {}, 0, nil end
348
349 function SYM:add1(x,inc)
350   self.has[x] = inc + (self.has[x] or 0)
351   if self.has[x] > self.mode then
352     self.mode, self.mode = x, self.has[x] end end
353
354 function SYM:div(e)
355   e=0; for _,v in pairs(self.has) do e=e-v/self.n*math.log(v/self.n,2) end
356   return e end
357
358 function SYM:mid() return self.mode end
359 function SYM:same(x,y) return x==y end
360
361 function SYM:dist1(x,y)
362   return self:same(x,y) and 0 or 1 end
363
364 function SYM:like1(x,prior)
365   return ((i.has[x] or 0) + the.M*prior)/(self.n + the.M) end
366
367 function SYM:merge(other, out)
368   out = SYM(self.at, self.name)
369   for x,n in pairs(self.has) do out:add(x,n) end
370   for x,n in pairs(other.has) do out:add(x,n) end
371   return out end
372
373 function SYM:bins(other, BIN)
374   local out = {}
375   local function known(x) out[x] = out[x] or BIN(self.at, self.name, x,x) end
376   for x,n in pairs(self.has) do known(x); out[x].ys:add("left", n) end
377   for x,n in pairs(other.has) do known(x); out[x].ys:add("right", n) end
378   return #out<=1 and {} or map(slots(out), function(k) return out[k] end) end
379
380 return SYM
381

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381 ---
382 ---
383 ---
384 ---
385 local _, the, COL = require"lib", require"the", require"col"
386 local class,merge,per,push,sort,upx = _class,_merge,_.per,_.push,_.sort,_.upx
387 local oo = _oo
388
389 local NUM = class("NUM",COL)
390 function NUM:new(at,name)
391   self:super(at,name)
392   self.has, self.ok = {}, false
393   self.lo, self.hi = math.huge, -math.huge end
394
395 local r=math.random
396 function NUM:add1(x,inc, pos)
397   for i=1,inc do
398     self.lo = math.min(x, self.lo)
399     self.hi = math.max(x, self.hi)
400     if #self.has < the.some then pos = 1 + #self.has
401       elseif r() < the.some/self.n then pos = 1 + ((r()*#self.has)//1) end
402     if pos then
403       self.ok = false
404       self.has[pos]=x end end end
405
406 function NUM:div( a) a=self:all(); return (per(a,.9) - per(a,.1))/2.56 end
407 function NUM:mid() return per(self:all(), .5) end
408 function NUM:same(x,y) return math.abs(x - y) <= the.cohen * self:div() end
409
410 function NUM:dist1(x,y)
411   if x=="?" then y = norm(self.lo, self.hi, y); x=y<.5 and 1 or 0
412   elseif y=="?" then x = norm(self.lo, self.hi, x); y=x<.5 and 1 or 0
413   else x,y = norm(self.lo, self.hi, x), norm(self.lo, self.hi,y) end
414   return math.abs(x-y) end
415
416 function NUM:likel(i,x)
417   local sd= self:div()
418   if x < self.mu - 4*sd then return 0 end
419   if x > self.mu + 4*sd then return 0 end
420   local denom = (math.pi*2*sd^2)^.5
421   local nom = math.exp(1)^(-(x-self.mu)^2/(2*sd^2+1E-32))
422   return nom/(denom + 1E-32) end
423
424 function NUM:merge(other, out)
425   out = NUM(self.at, self.name)
426   for _,x in self(self.has) do out:add(x) end
427   for _,x in self(other.has) do out:add(x) end
428   return out end
429
430 function NUM:all()
431   if not self.ok then table.sort(self.has) end
432   self.ok=true
433   return self.has end
434
435 function NUM:bins(other, BIN)
436   local tmp,out = {},{}
437   for _,x in pairs(self.has) do push(tmp, {x=x, y="left"}) end
438   for _,x in pairs(other.has) do push(tmp, {x=x, y="right"}) end
439   tmp = sort(tmp,upx) -- ascending on x
440   local now = push(out, BIN(self.at, self.name, tmp[1].x))
441   local epsilon = ((per(tmp, .9).x - per(tmp, .1).x)/2.56) * the.cohen
442   local minSize = (#tmp)^the.leaves
443   for j,xy in pairs(tmp) do
444     if j > minSize and j + minSize < #tmp then -- leave enough for other bins
445       if now.ys.n > minSize then -- enough in this bins
446         if xy.x == tmp[j+1].x then -- there is a break in the data
447           if now.hi == now.lo > epsilon then -- "now" not trivially small
448             now = push(out, BIN(self.at, self.name, now.hi)) end end end end
449             now:add(xy.x, xy.y) end
450             out[1].lo = -math.huge
451             out[#out].hi = math.huge
452             return merge(out, BIN.mergeSameDivs) end
453
454   return NUM
455

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455 ---
456 ---
457 ---
458 ---
459 local R=require
460 local ako,lib,sym,num = R"ako",R"lib",R"sym",R"num"
461 local norm,o,oo,push = lib.norm, lib.o, lib.oo, lib.push
462
463 local seen = {}
464 function seen.new(names)
465   return seen.init({names=names, klass=nil,xy= {}, x= {}, y={}},names) end
466
467 function seen.init(i, names)
468   for at,name in pairs(names) do
469     local now = (ako.num(name) and num.new or sym.new)(at,name)
470     push(i.xy, now)
471     if not ako.ignore(name) then
472       if ako.klass(name) then i.klass=now end
473       push(now.indep and i.x or i.y, now) end end
474     return i end
475
476 function seen.add(i,row)
477   for _,col in pairs(i.xy) do
478     (col.nump and num or sym).add(col, row[col.at]) end
479   return row end
480
481 function seen.better(i,row1,row2)
482   local s1, s2, n, e = 0, 0, #i.y, math.exp(1)
483   for _,col in pairs(i.y) do
484     local a = norm(col.lo, col.hi, row1[col.at])
485     local b = norm(col.lo, col.hi, row2[col.at])
486     s1 = s1 - e^(col.w * (a - b) / n)
487     s2 = s2 - e^(col.w * (b - a) / n) end
488   return s1 / n < s2 / n end
489
490 return seen
491

```

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491 ---
492 ---
493 ---
494 ---
495 ---
496 local R = require
497 local the, seen, lib = R"the", R"seen", R"lib"
498 local map, sort, up1 = lib.map, lib.sort, lib.up1
499 local items, push, slice = lib.items, lib.push, lib.slice
500 local o, oo, sort, many = lib.o, lib.oo, lib.sort, lib.many
501 ---
502 ---
503 ---
504 local egs={}
505 function egs.new() return {rows={}, cols=nil} end
506 ---
507 function egs.Init(data, i)
508   i= egs.new()
509   for row in items(data) do
510     if not i.cols then i.cols=seen.new(row) else egs.add(i,row) end end
511     return i end
512 ---
513 function egs.add(i,row)
514   push(i.rows, seen.add(i.cols, row)) end
515 ---
516 ---
517 ---
518 function egs.mid(i,cols)
519   local function mid(col) return col.nump and col.mu or col.mode end
520   return map(cols or i.cols.y, mid) end
521 ---
522 function egs.div(i,cols)
523   local function div(col) return col.nump and col.sd or ent(col.has) end
524   return map(cols or i.cols.y, div) end
525 ---
526 function egs.clone(old, rows)
527   local i={rows={}, cols=seen.new(old.cols.names)}
528   for key, row in pairs(rows or {}) do seen.add(i.cols, row) end
529   return i end
530 ---
531 ---
532 ---
533 ---
534 function egs.bestRest(i)
535   i.rows = sort(i.rows, function(a,b) return seen.better(i.cols,a,b) end)
536   local n = (#i.rows)^the.best
537   return slice(i.rows, 1, n), -- top n things
538   many(i.rows, n*the.rest, n+1) end -- some sample of the rest
539 ---
540 function egs.Contrasts(i, rows1, rows2)
541   local function contrast(col)
542     local function asBin(x,ys, n,div)
543       n,div = ent(ys)
544       return bin.new(id, col.at, col.name, x, x, n, div) end
545     local symbols, xys, x = {}, {}
546     for klass, rows in pairs{rows1, rows2} do
547       for key, row in pairs(rows) do
548         x = row[col.at]
549         if x ~= "?" then
550           if not col.nump then inc2(symbols, x, klass) end
551           push(xys, {x=x, y=klass}) end end end
552     return col.nump and bins(xys, col.at) or collect(symbols, asBin) end
553   local out, tmp = {}
554   for key, col in pairs(i.cols.x) do
555     tmp = contrast(col)
556     if #tmp > 1 then
557       for key, one in pairs(tmp) do push(out, one) end end end
558   return out end
559 ---
560 function egs.xplain(i)
561   best, rest = egs.bestRest(i)
562   return egs.contrasts(i, best, rest) end
563 ---
564 return egs
565 ---

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600 ---
601 ---
602 local R = require
603 local the, egs, lib = R"the", R"egs", R"lib"
604 local per, cos, norm, o, fmt, rnds=lib.per, lib.cosine, lib.norm, lib.o, lib.fmt, lib.rnds
605 local map, any, many, sort, up1 = lib.map, lib.any, lib.many, lib.sort, lib.up1
606 ---
607 local cluster={}
608 function cluster.new(top, egs1, i, lefts, rights)
609   egs1 = egs1 or top
610   i = {egs=egs1, top=top, rank=0}
611   lefts, rights, i.left, i.right, i.border, i.c = cluster.half(top, egs1.rows)
612   if #egs1.rows >= 2*(#top.rows)^the.leaves then
613     if #lefts.rows < #egs1.rows then
614       i.lefts = cluster.new(top, lefts)
615       i.rights = cluster.new(top, rights) end end
616   return i end
617 ---
618 ---
619 ---
620 function cluster.show(i, pre, front)
621   pre = pre or ""
622   local front = fmt("%s%s", pre, #i.egs.rows)
623   if cluster.leaf(i)
624     then print(fmt("%-20s", front, o(rnds(egs.mid(i.egs, i.egs.cols.y))))))
625     else print(front)
626     if i.lefts then cluster.show(i.lefts, "|"..pre)
627     if i.rights then cluster.show(i.rights, "|"..pre) end end end end
628 ---
629 function cluster.leaf(i) return not (i.lefts or i.rights) end
630 ---
631 ---
632 ---
633 function cluster.dist(egl, row1, row2)
634   local function sym(c,x,y) return x==y and 0 or 1 end
635   local function num(c,x,y)
636     if x=="?" then y = norm(c.lo, c.hi, y); x=y<.5 and 1 or 0
637     elseif y=="?" then x = norm(c.lo, c.hi, x); y=x<.5 and 1 or 0
638     else x,y = norm(c.lo, c.hi, x), norm(c.lo, c.hi, y) end
639     return math.abs(x-y) end
640   local function dist(c,x,y)
641     return x=="?" and y=="?" and 1 or (c.nump and num or sym)(c,x,y) end
642   local d, n = 0, #egl.cols.x
643   for key, c in pairs(egl.cols.x) do d=d+dist(c, row1[c.at], row2[c.at])^the.p end
644   return (d/n)^(1/the.p) end
645 ---
646 function cluster.neighbors(egl, r1, rows)
647   return sort(map(rows or egl.rows,
648     function(r2) return {cluster.dist(egl, r1, r2), r2} end), up1) end
649 ---
650 ---
651 ---
652 ---
653 function cluster.half(egl, rows)
654   local project, far, some, left, right, c, lefts, rights, border
655   rows = rows or egl.rows
656   far = function(r,t) return per(cluster.neighbors(egl, r, t), the.far)[2] end
657   project = function(r)
658     return {cos(cluster.dist(egl, left, r),
659       cluster.dist(egl, right, r),
660       c),
661     r} end
662   some = many(rows, the.some)
663   left = far(any(some), some)
664   right = far(left, some)
665   c = cluster.dist(egl, left, right)
666   lefts, rights = egs.clone(egl), egs.clone(egl)
667   for n, projection in pairs(sort(map(rows, project), up1)) do
668     if n==#rows//2 then border = projection[1] end
669     egs.add(n <= #rows//2 and lefts or rights, projection[2]) end
670   return lefts, rights, left, right, border, c end
671 ---
672 return cluster
673 ---

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673 ---
674 --- e l b a d l
675 ---
676 ---
677 ---
678 local _,the = require"lib", require"the"
679 local fmt, inc,slots = _fmt, _inc, _slots
680 local class,OBJ = _class, _OBJ
681
682 local ABCD = class("ABCD",OBJ)
683
684 function ABCD:new(data,rx)
685     self.data, self.rx = data or "", rx or ""
686     self.yes, self.no = 0,0
687     self.known, self.a, self.b, self.c, self.d = {}, {}, {}, {}, {} end
688
689 function ABCD:exists(x, new)
690     new = not self.known[x]
691     inc(self.known,x)
692     if new then
693         self.a[x]=self.yes + self.no; self.b[x]=0; self.c[x]=0; self.d[x]=0 end end
694
695 function ABCD:report( p,out,a,b,c,d,pd,pf,pn,f,acc,g,prec)
696     p = function(z) return math.floor(100*z + 0.5) end
697     out = {}
698     for x,xx in pairs( self.known ) do
699         pd,pf,pn,prec,g,f,acc = 0,0,0,0,0,0
700         a = (self.a[x] or 0); b = (self.b[x] or 0);
701         c = (self.c[x] or 0); d = (self.d[x] or 0);
702         if b+d > 0 then pd = d / (b+d) end
703         if a+c > 0 then pf = c / (a+c) end
704         if a+c > 0 then pn = (b+d) / (a+c) end
705         if c+d > 0 then prec = d / (c+d) end
706         if 1-pf+pd > 0 then g=2*(1-pf) * pd / (1-pf+pd) end
707         if prec+pd > 0 then f=2*prec*pd / (prec + pd) end
708         if self.yes + self.no > 0 then
709             acc= self.yes /(self.yes + self.no) end
710         out[x] = {data=self.data,rx=self.rx,num=self.yes+self.no,
711             a=a,b=b,c=c,d=d,acc=p(acc),
712             prec=p(prec), pd=p(pd), pf=p(pf),f=p(f), g=p(g), class=x} end
713     return out end
714
715 function ABCD:pretty(t)
716     print""
717     local s1 = "%10s| %10s| %4s| %4s| %4s| %4s"
718     local s2 = "| %3s| %3s| %3s| %4s| %3s| %3s|"
719     local d,s = "", (s1 .. s2)
720     print(fmt(s, "db", "rx", "a", "b", "c", "d", "acc", "pd", "pf", "prec", "f", "g"))
721     print(fmt(s, d,d,d,d,d,d,d,d,d,d,d,d,d,d,d,d))
722     for key,x in pairs(slots(t)) do
723         local u = t[x]
724         print(fmt(s.." %s", u.data,u.rx,u.a, u.b, u.c, u.d,
725             u.acc, u.pd, u.pf, u.prec, u.f, u.g, x)) end end
726
727 function ABCD:adds(gotwants, show)
728     for key,one in pairs(gotwants) do
729         self:exists(one.want)
730         self:exists(one.got)
731         if one.want == one.got then self.yes=self.yes+1 else self.no=self.no+1 end
732         for x,xx in pairs(self.known) do
733             if one.want == x
734                 then inc(one.want == one.got and self.d or self.b, x)
735             else inc(one.got == x and self.c or self.a, x) end end end
736     return show and self:pretty(self:report()) or self:report() end
737
738 return ABCD
739

```

```

739 ---
740 --- o a b l b
741 ---
742 ---
743 ---
744 local lib={}
745 ---
746 --- m a t h s
747 ---
748 local r = math.random
749 function lib.normal(mu,sd)
750     mu, sd = (mu or 0), (sd or 1)
751     return mu + sd*math.sqrt(-2*math.log(r()))*math.cos(6.2831853*r()) end
752
753 function lib.per(t,p) return t[ ((p or .5)*#t) // 1 ] end
754
755 function lib.norm(lo,hi,x) return math.abs(hi-lo)<1E-9 and 0 or (x-lo)/(hi-lo) e
756 nd
757
758 function lib.cosine(a,b,c)
759     return math.max(0,math.min(1, (a^2+c^2-b^2)/(2*c+1E-32))) end
760
761 ---
762 --- c h i _ c l
763
764 function lib.ish(x,y,z) return math.abs(x-y) <= (z or 0.001) end
765
766 ---
767 --- b i t _ t w i n n i n g
768
769 function lib.inc(f,a,n) f=f or {};f[a]=(f[a] or 0) + (n or 1) return f end
770
771 function lib.inc2(f,a,b,n) f=f or {};f[a]=lib.inc(f[a] or {},b,n); return f end
772
773 function lib.inc3(f,a,b,c,n) f=f or {};f[a]=lib.inc2(f[a] or {},b,c,n);return f end
774
775
776 function lib.has(f,a) return f[a] or 0 end
777 function lib.has2(f,a,b) return f[a] and lib.has( f[a],b) or 0 end
778 function lib.has3(f,a,b,c) return f[a] and lib.has2(f[a],b,c) or 0 end
779
780 ---
781 --- l i s t s
782
783 lib.unpack = table.unpack
784
785 function lib.push(t,x) t[1 + #t] = x; return x end
786
787 function lib.powerset(s)
788     local function fun(s)
789         local t = {}
790         for i = 1, #s do
791             for j = 1, #t do
792                 t[#t+1] = {s[i], lib.unpack(t[j])} end end
793         return t end
794     return lib.sort( fun(s), function(a,b) return #a < #b end) end
795
796 function lib.merge(b4, merge)
797     local j,n,tmp = 1,#b4,{}
798     while j<=n do
799         local a, b = b4[j], b4[j+1]
800         if b then
801             local c = merge(a, b) -- returns nil if merge fails
802             if c then
803                 a, j = c, j+1 end end
804             tmp[#tmp+1] = a
805             j = j+1 end
806         return #tmp==#b4 and tmp or lib.merge(tmp,merge) end
807
808 ---
809 --- b i t _ t w i n n i n g
810
811 function lib.map(t, f, u)
812     u={}; for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
813 function lib.collect(t,f,u)
814     u={}; for k,v in pairs(t) do u[k]=f(k,v) end; return u end
815 function lib.copy(t, u)
816     if type(t) ~= "table" then return t end
817     u={}; for k,v in pairs(t) do u[lib.copy(k)] = lib.copy(v) end; return u end
818
819 ---
820 --- s o r t i n g
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.upl(a,b) return a[1] < b[1] end
826 function lib.downl(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 --- s t a t i s t i c s
835
836
837 function lib.settings(help)
838     local d,used = {},{}
839     help:gsub("(--[^(%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("\n"..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 --- solution
873
874
875 function lib.any(a,lo,hi)
876   lo,hi = lo or 1, hi or #a; return a[ (lo+(hi-lo)*math.random())/1 ] end
877
878 function lib.many(a,n,lo,hi, u)
879   u={}; for j=1,n do lib.push(u, lib.any(a,lo,hi)) end; return u end
880
881 function lib.slice(a,lo,hi, u)
882   u,lo,hi = {},lo or 1,hi or #a; for j=lo,hi do u[1+#u]=a[j] end; return u end
883
884 --- string '2 thing
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:match("^%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() end end
911
912 --- things '2 string
913
914
915 lib.fmt = string.format
916
917 function lib.oo(t, slots) print(lib.o(t,slots)) end
918
919
920 function lib.o(t,slots, 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, nil, seen) end
926   local function show2(k) return lib.fmt(":%s%s",k, lib.o(t[k], nil, seen)) end
927   u = #t>0 and lib.map(t,show1) or lib.map(slots or lib.slots(t),show2)
928   return (t._is or "") .. "[" .. 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 })
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) return lib.o(self,self:show()) end
982
983 --u={}; for _k in pairs(self:show()) do u[1+#u]=lib.fmt(":%s %s",k,self[k]) end
984 -- return self._is .. "[" .. table.concat(u," "). "]" end
985
986 return lib
987
988
989
990
991
992 local R = require
993 --local the, _abcd,bin,rule = R"the", R"lib", R"abcd",R"bin",R"rule"
994 local _, the, ABCD = R"lib", R"the", R"ABCD"
995 local NUM, SYM, BIN = R"num", R"sym", R"bin"
996 --local num, sym = R"num", R"sym"
997 --local ako, egs, seen, cluster = R"ako", R"egs", R"seen", R"cluster"
998 --local learn101, learn201, learn301 = R"learn101", R"learn201", R"learn301"
999 local per,map,dent = _,per,_,map,_,dent
1000
1001 local ish,copy,items,o,oo,powerset = _ish,_.copy,_.items,_.o,_.oo,_.powerset
1002 local map,fmt,rnds, rnd,push = _map,_.fmt,_.rnds, __.rnd,_.push
1003 local class,Obj = _.class, __.Obj
1004 local go,ok = _,go,_.ok
1005
1006 function go.class()
1007   local EMP=class("EMP",Obj)
1008   function EMP:show() return {"name", "age", "_id"} end
1009   function EMP:new(name) self._id=1; self.name=name; self.age=0 end
1010   local fred = EMP("tim")
1011   local MANAGER=class("MANAGER",EMP)
1012   local jane = MANAGER("jane")
1013   print(jane) end
1014
1015 function go.copy( t,u)
1016   t={}; for k,v in pairs(t) do t[k]=v end
1017   u=copy(t)
1018   t.a.b.c = 20
1019   ok(u.a.b.c ~= 20,"copy") end
1020
1021 function go.rnd()
1022   ok("23.11" == rnds({23.11111})[1],"rnds") end
1023
1024 function go.collect()
1025   local function aux(x,y) return x*y end
1026   oo(_.collect({10,20,30},aux)) 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.some( n)
1044   the.some=512
1045   n=NUM()
1046   for i=1,999 do n:add( i//100) end
1047   for k,v in pairs(SYM():adds(n:all()).has) do print(k,v) end end
1048
1049 function go.ent()
1050   local n = NUM()
1051   ok(ish(lib.ent(a=9,b=7), .98886), "entropy") end
1052
1053 function go.normal( n)
1054   n=NUM()
1055   for i=1,10^3 do n:add( _.normal(10,2) //1) end
1056   for n,k in pairs(SYM():adds(n:all()).has) do print(n,k) end end
1057
1058 function go.nums( n)
1059   n=NUM()
1060   for i=1,10^6 do n:add(_.normal(8,1)) end
1061   print(n:mid(), n:div()) end
1062
1063 function go.bins( n1,n2)
1064   n1,n2 = NUM(),NUM()
1065   for i=1,100 do n1:add(_.normal(-4,1)) end
1066   for i=1,100 do n2:add(_.normal( 0,1)) end
1067   for i=1,100 do n1:add(_.normal( 4,1)) end
1068   map(n1:bins(n2, BIN),
1069     function(b)
1070       print(b.ys.n, rnd(b.lo), rnd(b.hi), o(b.ys.has)) end) end
1071
1072 function go.new()
1073   lib.dent(seen.new{"Name","Age","gender","Weight-"}) end
1074
1075 function go.egs( i)
1076   i=egs.Init(the.file)
1077   ok(7==i.cols.x[2].has["lt40"],"counts")
1078   ok(286 == #i.rows,"egs") end
1079
1080 function go.dist( i)
1081   local any= lib.any
1082   i=egs.Init(the.file)
1083   local yes=true
1084   for j=1,1000 do
1085     if (j % 50)==0 then io.write(".") end
1086     local a,b,c = any(i.rows), any(i.rows)
1087     local aa = cluster.dist(i,a,a)
1088     local ba = cluster.dist(i,b,a)
1089     local ab = cluster.dist(i,a,b)
1090     local bc = cluster.dist(i,b,c)
1091     local ac = cluster.dist(i,a,c)
1092     yes = yes and aa==0 and ab == ba and ab+bc >= ac
1093     yes = yes and aa==0 and aa<=1 and ba>=0 and ba<=1 and ab>=0 and ab<=1 and
1094     bc>=0 and bc <=1 and ac >= 0 and ac <= 1 end
1095     ok(yes,"dist") end
1096
1097 function go.half( i)
1098   the.file = ".etc/data/diabetes.csv"
1099   i = egs.Init(the.file)
1100   local lefts,rights,left,right,border,c= cluster.half(i)
1101   print("rows",#i.rows)
1102   ok(384 == #lefts.rows, "left")
1103   ok(384 == #rights.rows, "rights") end
1104
1105 function go.cluster( i)
1106   the.file = ".etc/data/diabetes.csv"
1107   i = egs.Init(the.file)
1108   cluster.show(cluster.new(i))
1109   end
1110
1111 function go.abcd()
1112   local t={}
1113   for _ = 1,6 do push(t,{want="yes",got="yes"}) end
1114   for _ = 1,2 do push(t,{want="no",got="no"}) end
1115   for _ = 1,6 do push(t,{want="maybe",got="maybe"}) end
1116   for _ = 1,1 do push(t,{want="maybe", got="no"}) end
1117   abcd(t,true) end
1118
1119 local function qq(i,q)
1120   print(q[1], fmt("%15s=%-8s best= %s/%s rest= %s/%s",
1121     i.cols[q[2]].name, q[3],q[4],q[5],q[6],q[7])) end
1122

```

```

1123 local function gonbl(file)
1124     local i = require"learn101"(file)
1125     local _, out = i:score()
1126     local cnt={}
1127     for _,one in pairs(out) do local k=one.get..."..one.want; cnt[k] = 1+ (cnt[k]
or 0) end
1128     for k,n in pairs(cnt) do print(n,o(k)) end
1129     ABCD():adds(i.log,true) end
1130
1131 function go.nb1a() gonbl(the.file) end
1132 function go.nb1b() gonbl("../etc/data/diabetes.csv") end
1133
1134 function go.nb2()
1135     the.file = "../etc/data/diabetes.csv"
1136     the.goal = "positive"
1137     local i = require("learn201")(the.file);
1138     ABCD():adds(i.log,true) end
1139
1140 function go.nb2a()
1141     the.file = "../etc/data/diabetes.csv"
1142     the.goal = "positive"
1143     for _,bins in pairs{2,5,9} do
1144         the.bins = bins
1145         local i = nb2(the.file);
1146         abcd(i.log,true) end end
1147
1148 function go.nb3()
1149     the.file = "../etc/data/diabetes.csv"
1150     the.goal = "positive"
1151     the.bins = 16
1152     local i = nb3(the.file);
1153     abcd(i.log,true)
1154     local acc, out = score(i); map(out,function(q) qq(i,q) end) end
1155
1156 return go

```