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    planning= (better - bad)
    monitor = (bad - better)
    Better
]]
local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
local the, help = {}, {}
lua brknbad.lua [OPTIONS]
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OPTIONS:
-c cohen                = .35
-f far                  = .9
-k keep                 = 256
-m minitems             = .5
-p euclidean coefficient = 3
OPTIONS, other:
-d dump                 = false
-f file                 = ../etc/data/auto93.csv
-h help                 = false
-r rnd                  = %5.2f
-s seed                 = 10019
-t todo                 = nothing
]]
local any, bestSpan, bins, bins1, bootstrap, firsts, fmt, last
local many, map, new, o, obj, oo, per, push, quintiles, r, rnd, rnds, scottKnot
local selects, settings, slots, smallfx, sort, sum, thing, things, xplains
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# CLASSES

```

new = setmetatable
function obj(s, t)
  t={__tostring=o, __is=s or ""}; t.__index=t
  return new(t, {__call=function(_,...) return t.new(_,...) end}) end
local Num, Sym, Egs = obj"Num", obj"Sym", obj"Egs"
--
--
function Sym:new(at,name)
  return new({at=at, name=name, most=0,n=0,all={}}, Sym) end
function Num:new(at,name)
  return new({at=at, name=name, __all={}, w=(name or ""):find"-"$ and ~1 or 1,
    n=0, sd=0, mu=0, m2=0, lo=math.huge, hi=-math.huge), Num) end
function Egs:new(names, i,col)
  i = new({all={}, cols={names=names, all={}, x={}, y={}}, Egs)
  for at,name in pairs(names) do
    col = push(i.cols.all, (name:find"^[A-Z]" and Num or Sym) (at,name) )
    if not name:find"$" then
      if name:find"!$" then i.cols.class = col end
      push(name:find"^[!]" and i.cols.y or i.cols.x, col) end end
  return i end
--
--
--
function Sym.copy(i) return Sym(i.at, i.name) end
function Num.copy(i) return Num(i.at, i.name) end
function Egs.copy(i,all, j)
  j = Egs(i.cols.name)
  for _,row in pairs(rows or {}) do i:add(row) end
  return j end
--
--
function Egs.add(i,row)
  i.all[1 + #i.all] = row
  for at,col in pairs(i.cols) do col:add(row[col.at]) end end
function Sym.add(i,x,inc)
  if x ~= "?" then
    inc = inc or 1
    i.n = i.n + inc
    i.all[x] = inc + (i.all[x] or 0)
    if i.all[x] > i.most then i.most, i.mode = i.all[x], x end end end
function Sym.sub(i,x,inc)
  if x ~= "?" then
    inc = inc or 1
    i.n = i.n - inc
    i.all[x] = i.all[x] - inc end end
function Num.add(i,x,_, d,a)
  if x ~= "?" then
    i.n = i.n + 1
    d = x - i.mu
    i.mu = i.mu + d/i.n
    i.m2 = i.m2 + d*(x - i.mu)
    i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5)
    i.lo = math.min(x, i.lo)
    i.hi = math.max(x, i.hi)
    a = i._all
    if #a < the.keep then i.ok=false; push(a,x)
    elseif r() < the.keep/i.n then i.ok=false; a[r(#a)]=x end end end
function Num.sub(i,x,_, d)
  if x ~= "?" then
    i.n = i.n - 1
    d = x - i.mu
    i.mu = i.mu - d/i.n
    i.m2 = i.m2 - d*(x - i.mu)
    i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5) end end
--
--
--
function Num.sorted(i)
  if not i.ok then table.sort(i._all); i.ok=true end
  return i._all end
function Num.mid(i) return i.mu end
function Sym.mid(i) return i.mode end
function Num.div(i) return i.sd end
function Sym.div(i, e)
  e=0
  for _,n in pairs(i.all) do
    if n > 0 then e = e + n/i.n * math.log(n/i.n,2) end end
  return -e end
function Num.norm(i,x)
  return i.hi - i.lo < 1E-32 and 0 or (x - i.lo)/(i.hi - i.lo) end

```

```

176 --- c | l | a | t | a |
177 ---
178 function Num.dist(i,a,b)
179 if a=="?" and b=="?" then return 1 end
180 if a=="?" then b=i:norm(b); a=b<.5 and 1 or 0
181 if b=="?" then a=i:norm(a); b=a<.5 and 1 or 0
182 else a,b = i:norm(a), i:norm(b) end
183 return math.abs(a - b) end
184
185
186 function Sym.dist(i,a,b)
187 return a=="?" and b=="?" and 1 or a==b and 0 or 1 end
188
189 function Egs.dist(i,row1,row2,d)
190 d = sum(i.cols.x, function(c) return c:dist(row1[c.at], row2[c.at])^the.p end)
191 return (d/#i.cols.x)^(1/the.p) end
192
193 function Egs.dists(i,r1,rows)
194 return sort(map(rows,function(s) return{i:dist(r1,r2),r2} end),firsts) end
195
196 function Egs.half(i, rows)
197 local project,far,some,left,right,c,lefts,rights
198 far = function(r,t) return per(i:dists(r,t), the.far)[2] end
199 project= function(r1, a,b)
200 a,b = i:dist(left,r1), i:dist(right,r1)
201 return {(a^2 + c^2 - b^2)/(2*c), r1} end
202 some = many(rows, the.some)
203 left = i:far(any(some), some)
204 right = i:far(left, some)
205 c = i:dist(left, right)
206 lefts,rights = i:copy(), i:copy()
207 for n, projection in pairs(sort(map(rows,project),firsts)) do
208 if n==#rows//2 then mid=row end
209 (n <= #rows//2 and lefts or rights):add( projection[2] ) end
210 return lefts, rights, left, right, mid, c end
211
212 --- d | i | s | c | r | e | t | i | z | e
213 ---
214 function Num.spans(i,j, cuts)
215 local xys,all = {}, Num
216 for _,n in pairs(i..all) do all:add(n); push(xys,{x=n,y="left"}) end
217 for _,n in pairs(j..all) do all:add(n); push(xys,{x=n,y="right"}) end
218 return bins(i,cuts,
219 binsl(sort(xys,first), (#xys)^the.minItems,all.sd*the.cohen,Sym,{})) end
220
221
222 function binsl(col, old,new)
223 if #new>1 then
224 new[1].lo = -math.huge
225 new[#new].hi = math.huge
226 for _,cut in pairs(new) do cut.col= col; push(old,cut) end end end
227
228 function binsl(xys, minItems, cohen, yclass, cuts, b4)
229 local lhs, rhs, b4, cut, div, xpect = yclass(), yclass(), b4 or xys[1].x
230 function xpect(i,j) return (i.n*i:div() + j.n*j:div()) / (i.n + j.n) end
231 for _,xy in pairs(xys) do rhs:add(xy.y) end
232 div = rhs:div()
233 for j,xy in pairs(xys) do
234 lhs:add(xy.y)
235 rhs:sub(xy.y)
236 if lhs.n >= minItems and rhs.n >= minItems then
237 if xy.x ~= xys[j+1].x then
238 if xy.x - xys[1].x >= cohen and xys[#xys].x - xy.x >= cohen then
239 if xpect(lhs,rhs) < div then
240 cut, div = j, xpect(lhs,rhs) end end end end end
241
242 if cut
243 then local l,r = {},{}
244 for n,xy in pairs(xys) do push(n<=cut and l or r, xy) end
245 binsl(l, minItems, cohen, yclass, cuts, b4)
246 binsl(r, minItems, cohen, yclass, cuts, xys[cut].x)
247 else push(cuts, {lo=b4, hi=xys[#xys].x, n=#xys, div=div}) end end
248
249 ---
250 --- >|plain
251 ---
252 local xplain,xplains,selects,spanShow
253 function Egs.xplain(i,rows)
254 local stop,here,left,right,lefts0,rights0,lefts1,rights1
255 rows = rows or i.all
256 here = {all=rows}
257 stop = (#i.all)^the.minItems
258 if #rows >= 2*stop then
259 lefts0, rights0, here.left, here.right, here.mid, here.c = half(i, rows)
260 if #lefts0.all < #rows then
261 cuts = {}
262 for j,col in pairs(lefts0.col.x) do col:spans(rights0.col.x[j],cuts) end
263 lefts1,rights1 = {},{}
264 for _,row in pairs(rows) do
265 push(selects(here.selector, row) and lefts1 or rights1, row) end
266 if #lefts1 > stop then here.lefts = xplain(i,lefts1) end
267 if #rights1 > stop then here.rights = xplain(i,rights1) end end end
268 return here end
269
270 function bestSpan(spans)
271 local divs,ns,n,div,stats,dist2heaven = Num(), Num()
272 function dist2heaven(s) return {(1 - n(s))^2 + (0 - div(s))^2^.5,s} end
273 function div(s) return divs:norm( s.all:div() ) end
274 function n(s) return ns:norm( s.all.n ) end
275 for _,s in pairs(spans) do
276 add(divs, s.all:div())
277 add(ns, s.all.n) end
278 return sort(map(spans, dist2heaven), firsts)[1][2] end
279
280 function selects(span,row, lo,hi,at,x)
281 lo, hi, at = span.lo, span.hi, span.col.at
282 x = row[at]
283 if x=="?" then return true end
284 if lo==hi then return x==lo else return lo <= x and x < hi end end
285
286
287 function xplains(i,format,t,pre,how, sel,front)
288 pre, how = pre or "", how or ""
289 if t then
290 pre=pre or ""
291 front = fmt("%s%s%s",pre,how, #t.all, t.c and rnd(t.c) or "")
292 if t.lefts and t.rights then print(fmt("%-35s",front)) else
293 print(fmt("%-35s",front, o(rnds(mids(i,t.all),format))))
294 end
295 sel = t.selector
296 xplains(i,format,t.lefts, " |.. pre, spanShow(sel,.."")
297 xplains(i,format,t.rights, " |.. pre, spanShow(sel,true) ..") end end

```

```

297 --- s | t | a | t | i | s
298 ---
299 function quintiles(ts,width, nums,out,all,n,m)
300 width=width or 32
301 nums=Num(); for _,t in pairs(ts) do
302 all,out = nums.all, {}
303 for _,x in pairs(sort(t)) do add(nums,x) end end
304
305 local s, where = {}
306 where = function(n) return (width*nums:norm(n))/1 end
307 for j = 1, width do s[j]=" " end
308 for j = where(per(t,.1)), where(per(t,.3)) do s[j]="-" end
309 for j = where(per(t,.7)), where(per(t,.9)) do s[j]="-" end
310 s[where(per(t,.5))] = "|"
311 push(out,{display=table.concat(s),
312 data = t,
313 pers = map({.1,.3,.5,.7,.9},
314 function(p) return rnd(per(t,p)) end)}) end
315
316 return out end
317
318 function smallfx(xs,ys, x,y,lt,gt,n)
319 lt,gt,n = 0,0,0
320 if #ys > #xs then xs,ys=ys,xs end
321 for _,x in pairs(xs) do
322 for j=1, math.min(64,#ys) do
323 y = any(ys)
324 if y<x then lt=lt+1 end
325 if y>x then gt=gt+1 end
326 n = n+1 end end
327 return math.abs(gt - lt) / n <= the.cliffs end
328
329 function bootstrap(y0,z0)
330 local x, y, z, b4, yhat, zhat, bigger
331 local function obs(a,b, c)
332 c = math.abs(a.mu - b.mu)
333 return (a.sd + b.sd) == 0 and c or c/((x.sd^2/x.n + y.sd^2/y.n)^.5) end
334 local function adds(t, num)
335 num = num or Num(); map(t, function(x) add(num,x) end); return num end
336 y,z = adds(y0), adds(z0)
337 x = adds(y0, adds(z0))
338 b4 = obs(y,z)
339 yhat = map(y.all, function(y1) return y1 - y.mu + x.mu end)
340 zhat = map(z.all, function(z1) return z1 - z.mu + x.mu end)
341 bigger = 0
342 for j=1,the.boot do
343 if obs( adds(many(yhat,#yhat)), adds(many(zhat,#zhat))) > b4
344 then bigger = bigger + 1/the.boot end
345 return bigger >= the.conf end
346
347 --- xxx mid has to be per and
348 -- XXXX implement same
349 -- XXXX need tests for stats
350 function scottKnot(nums, all,cohen)
351 local mid = function(z) return z:some:mid()
352 end
353 local function summary(i,j, out)
354 out = copy(nums[i])
355 for k = i+1, j do out = out:merge(nums[k]) end
356 return out
357 end
358 local function div(lo,hi,rank,b4, cut,best,l,1l,r,r1,now)
359 best = 0
360 for j = lo,hi do
361 if j < hi then
362 l = summary(lo, j)
363 r = summary(j+1, hi)
364 now = (l.n*(mid(l) - mid(b4))^2 + r.n*(mid(r) - mid(b4))^2)
365 / (l.n + r.n)
366 if now > best then
367 if math.abs(mid(l) - mid(r)) >= cohen then
368 cut, best, 1l, r1 = j, now, copy(l), copy(r)
369 end end end end
370 if cut and not 1l:same(r1,the) then
371 rank = div(lo, cut, rank, 1l) + 1
372 rank = div(cut+1, hi, rank, r1)
373 else
374 for i = lo,hi do nums[i].rank = rank end end
375 return rank
376 end
377 table.sort(nums, function(x,y) return mid(x) < mid(y) end)
378 all = summary(1,nums)
379 cohen = all.sd * the.cohen
380 div(1, #nums, 1, all)
381 return nums end

```

```

382 -----
383 --- MISC TOOLS
384 ---
385 --- maths
386 ---
387 ---
388 ---
389 r=math.random
390 ---
391 --- list query
392 ---
393 ---
394 ---
395 ---
396 function last(a)      return a[ #a ] end
397 function per(a,p)     return a[ (p*#a)//1 ] end
398 function any(a)       return a[ math.random(#a) ] end
399 function many(a,n,    u) u={}; for j=1,n do push(u,any(a)) end; return u end
400 ---
401 --- list update
402 ---
403 ---
404 ---
405 function push(t,x)    t[1 + #t] = x; return x end
406 function map(t,f, u)  u={};for _,v in pairs(t) do push(u,f(v)) end; return u end
407 function sum(t,f, n)
408     f = f or function(x) return x end
409     n=0; for _,v in pairs(t) do n = n + f(v) end; return n end
410 ---
411 function sort(t,f)    table.sort(t,f); return t end
412 function firsts(a,b) return a[1] < b[1] end
413 ---
414 --- string '2 thing
415 ---
416 ---
417 ---
418 function thing(x)
419     x = x:match("%s*(-)%s*$")
420     if x=="true" then return true elseif x=="false" then return false end
421     return tonumber(x) or x end
422 ---
423 function things(file, x)
424     local function cells(x, t)
425         t={}; for y in x:gmatch("([^\s]+)") do push(t, thing(y)) end; return t end
426     file = io.input(file)
427     return function()
428         x=io.read(); if x then return cells(x) else io.close(file) end end end
429 ---
430 ---
431 ---
432 ---
433 ---
434 fmt = string.format
435 ---
436 function oo(t) print(o(t)) end
437 ---
438 function o(t, seen, u)
439     if type(t)~="table" then return tostring(t) end
440     seen = seen or {}
441     if seen[t] then return "..." end
442     seen[t] = t
443     local function show1(x) return o(x, seen) end
444     local function show2(k) return fmt("%.5s %s",k,o(t[k],seen)) end
445     u = #t>0 and map(t,show1) or map(slots(t),show2)
446     return (t._is or "")..{"..table.concat(u, " ").."}" end
447 ---
448 function slots(t, u)
449     u={};for k,v in pairs(t) do if tostring(k):sub(1,1)~="_" then push(u,k) end end
450     return sort(u) end
451 ---
452 function rnds(t,f) return map(t, function(x) return rnd(x,f) end) end
453 function rnd(x,f)
454     return fmt(type(x)=="number" and (x~=x//1 and f or the.rnd) or "%s",x) end
455 ---
456 ---
457 ---
458 ---
459 ---
460 function settings(txt, d)
461     d={}
462     txt:gsub("\n ([-])([^\s+])[%s]+(-[^\s+])^\n*%s([^\s+])",
463         function(long,key,short,x)
464             for n,flag in ipairs(arg) do
465                 if flag==short or flag==long then
466                     x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
467                 d[key] = x==true and true or thing(x) end
468     return d end
469 ---
470 ---
471 ---
472 ---
473 local go, ok = {fails=0}
474 function ok(test,msg)
475     print(test and " PASS: " or " FAIL: ",msg or "")
476     if not test then
477         go.fails = go.fails+1
478         if the.dump then assert(test,msg) end end end
479 ---
480 function go.main(todo,seed)
481     for k,one in pairs(todo=="all" and slots(go) or {todo}) do
482         if k == "main" and type(go[one]) == "function" then
483             math.randomseed(seed)
484             print(fmt("%.5s",one))
485             go[one]() end end
486     for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
487     return go.fails end
488 -----
489 ---
490 ---
491 ---
492 ---
493 function go.last()
494     ok( 30 == last{10,20,30}, "lasts") end
495 ---
496 function go.per( t)
497     t={};for i=1,100 do push(t,i*1000) end
498     ok(70000 == per(t,.7), "per") end
499 ---
500 function go.many( t)
501     t={};for i=1,100 do push(t,i) end; many(t,10) end
502 ---
503 function go.sum( t)
504     t={};for i=1,100 do push(t,i) end; ok(5050==sum(t),"sum") end
505 ---
506 function go.egsShow( t)
507     oo(Egs{"name","Age","Weigh-"}) end
508 ---
509 function go.egs( )
510     ok(Egs({"name","age","Weight!")).cols.x,"Egs") end
511 ---
512 function go.sym( s)
513     s=Sym(); map({1,1,1,1,2,2,3}, function(x) s:add(x) end)
514     ok(1.378 < s:div() and s:div() < 1.379, "ent") end
515 ---
516 function go.num( n)
517     n=Num(); map({10, 12, 23, 23, 16, 23, 21, 16},function(x) n:add(x) end)

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518     ok( 4.89 < n:div() and 4.90 < n:div(), "div") end
519 ---
520 function go.nums( num,t,b4)
521     t={};for j=1,1000 do push(t,100*r(j)*j) end
522     num=Num()
523     b4={};
524     for j=1,#t do
525         num:add(t[j])
526         if j%100==0 then b4[j] = fmt("%.5f",num:div()) end end
527     for j=#t,1,-1 do
528         if j%100==0 then ok(b4[j] == fmt("%.5f",num:div()),"div"..j) end
529         num:sub(t[j]) end end
530 ---
531 function go.syms( t,b4,s,sym)
532     s="I have gone to seek a great perhaps."
533     t={}; for j=1,20 do s:gsub('.',function(x) t[#t+1]=x end) end
534     sym=Sym()
535     b4={};
536     for j=1,#t do
537         sym:add(t[j])
538         if j%100==0 then b4[j] = fmt("%.5f",sym:div()) end end
539     for j=#t,1,-1 do
540         if j%100==0 then ok(b4[j] == fmt("%.5f",sym:div()),"div"..j) end
541         sym:sub(t[j]) end
542     end
543 ---
544 the = settings(help)
545 if the.help then print(help) else
546     os.exit(go.main(the.todo, the.seed)) end

```