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1  #!/usr/bin/env lua
2  -- vim: filetype=lua ts=2 sw=2 et:
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 Usage of the works is permitted provided that this instrument is
 retained with the works, so that any entity that uses the works is
 notified of this instrument. DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

-- xxxx kill cloning
 -- add back here the shorter doc string and maom amd go.rogue

local b4={}; for k,v in pairs(_ENV) do b4[k]=v end
 local any,coerce,csv,ent,fails,fmt,fo,go,id,it,main,many,map,cbj,push
 local no,o,oo,ok,per,r,rnd,rnds,runDemo,same,sd,settings,shuffle,sort,sum

local the,help={}, [[
 wicket: explore the world better, explore the world for good.
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```

35  USAGE:
36  wicket.lua [OPTIONS]
37
38  OPTIONS:
39  --cohen      -c cohen              = .35
40  --K          -K manage low class counts = 1
41  --M          -M manage low evidence counts = 2
42  --far        -f how far to go for far = .9
43  --p          -p coefficient on distance = 2
44  --seed       -S seed              = 10019
45  --some       -s sample size for distances = 512
46  --stop       -T how far to go for far = 20
47  --min        -m size of min space = .5
48  --best       -B best percent      = .05
49
50  OPTIONS (other):
51  --dump       -d dump stack+exit on error = false
52  --file       -f file name              = ../etc/data/auto93.csv
53  --help       -h show help              = false
54  --rnd        -r rounding numbers      = %5.3f
55  --todo       -t start up action        = nothing ]]
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LIB

t a b l e s

things to strings

strings to things

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S y m

N u m

B i n

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279 ---      | 0 w
280
281 local Row=obj"Row"
282 function Row:new(t)
283     self.evaluated, self.class, self.cells = false,false,t end
284
285
286 ---      c o | s
287
288 local Cols=obj"Cols"
289 function Cols:new(names, col)
290     self.names, self.all, self.x, self.y, self.class = names, {}, {}, {}, nil
291     for pos,txt in pairs(names) do
292         col = push(self.all, (txt:find"^[A-Z]" and Num or Sym) (pos,txt))
293         if not txt:find"3" then
294             if txt:find"5" then self.class=col end
295             col.indep = not txt:find"[+]"
296             push(col.indep and self.x or self.y, col) end end end
297
298 function Cols:add(row)
299     for _,col in pairs(self.all) do col:add(row[col.pos]) end end
300
301
302 ---      0 1 5
303
304
305 local Egs=obj"Egs"
306 function Egs:new() self.rows,self.cols = {}, nil end
307
308 function Egs:clone(rows, out)
309     out = Egs():add(self.cols.names)
310     for _,row in pairs(rows or {}) do out:add(row) end
311     return out end
312
313 function Egs:load(file)
314     for row in csv(file) do self:add(row) end; return self end
315
316 function Egs:add(t, row)
317     if self.cols
318     then row = t.cells and t or Row(t)
319         self.cols:add(row.cells)
320         push(self.rows, row)
321     else self.cols=Cols(t) end
322     return self end
323
324
325 function Egs:better(row1,row2)
326     local s1, s2, n, e = 0, 0, self.cols.y, math.exp(1)
327     for _,col in pairs(self.cols.y) do
328         local a = col:norm(row1.cells[col.pos])
329         local b = col:norm(row2.cells[col.pos])
330         s1 = s1 - e^(col.w * (a - b) / n)
331         s2 = s2 - e^(col.w * (b - a) / n) end
332     return s1 / n < s2 / n end
333
334 function Egs:betters(rows)
335     return sort(rows or self.rows, function(a,b) return self:better(a,b) end) end
336
337 function Egs:mid(cols)
338     return rnds(map(cols or self.cols.y, function(col) return col:mid() end)) end
339
340 function Egs:dist(row1,row2, d,n)
341     d = sum(self.cols.x, function(col)
342         return col:dist(row1.cells[col.pos], row2.cells[col.pos])^the.p end)
343     return (d / (#self.cols.x)) ^ (1/the.p) end
344
345 function Egs:around(row1, rows, around)
346     function around(row2) return (dist=self:dist(row1,row2),row=row2) end
347     return sort(map(rows or self.rows,around), lt"dist") end
348
349 function Egs:far(row, rows)
350     return per(self:around(row, rows or many(self.rows,the.some)),the.far).row end
351
352 function Egs:sway(rows,stop, x,rest, some,y,best,a,b,c)
353     rows = rows or self.rows
354     rest = rest or {}
355     stop = stop or 2*the.best*#self.rows
356     if #rows <= stop then return rows,rest end
357     some = many(rows,the.some)
358     x = x or self:far(any(some), some)
359     y = self:far(x, some)
360     if self:better(y, x) then x,y = y,x end
361     x.evaluated = true
362     y.evaluated = true
363     c = self:dist(x,y)
364     for _,row in pairs(rows) do
365         a,b = self:dist(row,x), self:dist(row,y)
366         row.x = (a^2+c^2-b^2)/(2*c) end
367     best = {}
368     for i,row in pairs(sort(rows, lt"x")) do
369         push(lt<rows//2 and best or rest, row) end
370     return self:sway(best, stop, x,rest) end
371
372 function Egs:leaves(rows,stop,leaves, best,w,bw)
373     leaves= leaves or {}
374     rows = rows or self.rows
375     stop = stop or 2*(#self.rows)^the.min
376     print(1)
377     function w(bin) return bin.ystats.n/#rows * bin.ystats:div() end
378     function bw(bins) return (bins=bins, worth=sum(bins,w)) end
379     print(3)
380     if #rows < stop then
381         return push(leaves,self:clone(rows)) end
382     print(3.1)
383     tmp=map(self.cols.x,function(c) return bw(c:bins(rows))end)
384     oo(tmp[1].bins[1].ystats.has)
385     os.exit()
386     best=st(map(self.cols.x,function(c) return bw(c:bins(rows))end),lt"worth") [1]
387     print(4)
388     for _,row in pairs(rows) do
389         for _,bin in pairs(best.bins) do
390             if bin:select(row) then push(bin.has, row); break; end end end
391     for _,bin in pairs(best.bins) do
392         if #bin.has < #rows then bin.has= self:leaves(bin.has,stop,leaves) end end
393     return leaves end
394
395

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396
397 --- DEMOS
398
399 fails,go,no = 0, {}, {}
400 function ok(test,msg)
401     print("", test and "PASS"or "FAIL", msg or "")
402     if not test then
403         fails = fails+1
404         if the.dump then assert(test,msg) end end end
405
406 function go.sum( t)
407     print(sum((1,2,3),same)) end
408
409 function go.list( t)
410     t={}; for txt,_, in pairs(go) do if txt=="list" then push(t,txt) end end
411     for _,txt in pairs(sort(t)) do print(fmt("lua wicket.lua -t%s",txt)) end end
412
413 function go.div( s)
414     s=Sym()
415     for _,x in pairs("a","a","a","a","b","b","c") do s:add(x) end
416     ok(math.abs(1.376 - s:div()) < 0.01, "cm") end
417
418 function go.symbols( eg,rows)
419     eg = Egs():load(the.file)
420     rows = eg:betters()
421     for _,row in pairs(rows) do row.class=false end
422     for i=1,(#rows)*.2 do rows[i].class=true end
423     for _,col in pairs(eg.cols.x) do
424         for k,v in pairs(col:bins(rows)) do print(v) end end end
425
426 function go.leaves( eg,rows,s,tree)
427     eg = Egs():load(the.file)
428     rows = eg:betters()
429     for i=1,(#rows)*.2 do rows[i].class=true end
430     s=Sym()
431     for _,row in pairs(rows) do s:add(row.class) end
432     for _,egl in pairs(eg:leaves(eg.rows,10)) do
433         oo(egl:mid()) end
434     end
435
436 function go.many()
437     oo(many((10,20,30,40,50,60,70,80,90,100),100)) end
438
439 function go.sway( eg,best,gusses,rest)
440     local used = function(row) if row.evaluated then return true end end
441     eg = Egs():load(the.file)
442     print(eg:leaves())
443     oo(map(eg.cols.y, function(col) return col.txt end))
444     oo(map(eg.cols.y, function(col) return col.w end))
445     print("before",o(eg:mid()))
446     best,rest = eg:sway()
447     print("sway", o(eg:clone(best):mid()))
448     print("eval",#map(eg.rows,used), #best, #rest)
449     take2={}
450     for _,row in pairs(best) do row.class=true; push(take2,row) end
451     for _,row in pairs(many(rest,3*#best)) do row.class=false; push(take2,row) end
452     oo(take2)
453     eg:leaves(take2,5)
454     -- for _,row in pairs(rest) do row.class=false end
455     -- for _,row in pairs(best) do row.class=true end
456     -- for _,row in pairs(many(rest,3*#best)) do push(best,row) end
457     -- for _,egl in pairs(eg:leaves(best)) do
458     --     print(
459     --         for _,row in pairs(many(rest, 3*#gusses)) do push(
460     --             best= eg:clone()
461     --             for i,row in pairs(eg:betters()) do if i< the.best*#eg.rows then best:add(row
462     --             ) else break end end
463     --             print("best",o(best:mid()))
464     --         end
465     --     end
466
467 function go.egl( eg)
468     eg = Egs():load(the.file)
469     print(#eg.rows, eg.cols.y[1]) end
470
471 function go.far( eg)
472     eg = Egs():load(the.file)
473     print(eg:far(eg.rows[1],eg.rows)) end
474
475 function go.around( eg)
476     eg = Egs():load(the.file)
477     print(eg:around(eg.rows[1])) end
478
479 function go.dist( eg,row2,t)
480     eg = Egs():load(the.file)
481     t={}; for i=1,20 do
482         row2= any(eg.rows)
483         push(t, (dist=eg:dist(eg.rows[1],row2), row = row2)) end
484     oo(eg.rows[1].cells)
485     print("—")
486     for _,two in pairs(sort(t,lt"dist")) do oo(two.row.cells) end end
487
488 function go.mids( eg,hi,lo,out)
489     eg = Egs():load(the.file)
490     oo(map(eg.cols.y, function(col) return col.txt end))
491     oo(map(eg.cols.y, function(col) return col.w end))
492     print("all",o(eg:mid()))
493     lo,hi = eg:clone(), eg:clone()
494     for i,row in pairs(eg:betters()) do
495         if i < 20 then lo:add(row) end
496         if i > #eg.rows - 20 then hi:add(row) end end
497     print("lo",o(lo:mid()))
498     print("hi",o(hi:mid())) end
499
500
501 --- START
502
503 the = settings(help)
504 main(the.todo)
505
506
507
508
509
510
511
512
513
514

```

```

515 --
516 --
517 --
518 --

```

