

```

1  -----
2  -----
3  -----
4  -----
5  -----
6  -----
7  -----
8  -----
9  -----
10 -----
11 -----
12 -----
13 -----
14 -----
15 -----
16 -----
17 -----
18 -----
19 -----
20 -----
21 -----
22 -----
23 -----
24 -----
25 -----
26 -----
27 -----
28 -----
29 -----
30 -----
31 -----
32 -----
33 -----
34 -----
35 -----
36 -----
37 -----
38 -----
39 -----
40 -----
41 -----
42 -----
43 -----
44 -----
45 -----
46 -----
47 -----
48 -----
49 -----
50 -----
51 -----
52 -----
53 -----
54 -----
55 -----
56 -----
57 -----
58 -----
59 -----
60 -----
61 -----
62 -----
63 -----
64 -----
65 -----
66 -----
67 -----
68 -----
69 -----
70 -----
71 -----
72 -----
73 -----
74 -----
75 -----
76 -----
77 -----
78 -----
79 -----
80 -----
81 -----
82 -----
83 -----
84 -----
85 -----
86 -----
87 -----
88 -----
89 -----
90 -----
91 -----
92 -----
93 -----
94 -----
95 -----
96 -----
97 -----
98 -----
99 -----
100 -----

```

```

111 -----
112 -----
113 -----
114 -----
115 -----
116 -----
117 -----
118 -----
119 -----
120 -----
121 -----
122 -----
123 -----
124 -----
125 -----
126 -----
127 -----
128 -----
129 -----
130 -----
131 -----
132 -----
133 -----
134 -----
135 -----
136 -----
137 -----
138 -----
139 -----
140 -----
141 -----
142 -----
143 -----
144 -----
145 -----
146 -----
147 -----
148 -----
149 -----
150 -----
151 -----
152 -----
153 -----
154 -----
155 -----
156 -----
157 -----
158 -----
159 -----
160 -----
161 -----
162 -----
163 -----
164 -----
165 -----
166 -----
167 -----
168 -----
169 -----
170 -----
171 -----
172 -----
173 -----
174 -----
175 -----
176 -----
177 -----
178 -----
179 -----
180 -----
181 -----
182 -----
183 -----
184 -----
185 -----
186 -----
187 -----
188 -----
189 -----
190 -----
191 -----
192 -----
193 -----
194 -----
195 -----
196 -----
197 -----
198 -----
199 -----
200 -----
201 -----
202 -----
203 -----
204 -----
205 -----
206 -----
207 -----
208 -----
209 -----
210 -----
211 -----
212 -----
213 -----
214 -----
215 -----
216 -----

```

lua brknbad.lua [OPTIONS]

(c) 2022, Tim Menzies, BSD-2-Clause

Divide things. Show deltas between things.

OPTIONS:

- cohen -c cohen = .35
- far -f how far to seek poles = .9
- keep -k items to keep = 256
- minitems -m min items in a range = 5
- p -p euclidean coefficient = 3
- some -S sample size for rows = 512

OPTIONS, other:

- dump -d stackdump on error = false
- file -f data file = ../etc/data/auto93.csv
- help -h show help = false
- rnd -r round numbers = %5.2f
- seed -s random number seed = 10019
- todo -t start-up action = nothing

]]

local any, bestSpan, bins, bins1, bootstrap, csv2egs, firsts, fmt, ish, 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

local Num, Sym, Egs

Copyright 2022 Tim Menzies

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

end

```

101 -----
102 -----
103 -----
104 -----
105 -----
106 -----
107 -----
108 -----
109 -----
110 -----
111 -----
112 -----
113 -----
114 -----
115 -----
116 -----
117 -----
118 -----
119 -----
120 -----
121 -----
122 -----
123 -----
124 -----
125 -----
126 -----
127 -----
128 -----
129 -----
130 -----
131 -----
132 -----
133 -----
134 -----
135 -----
136 -----
137 -----
138 -----
139 -----
140 -----
141 -----
142 -----
143 -----
144 -----
145 -----
146 -----
147 -----
148 -----
149 -----
150 -----
151 -----
152 -----
153 -----
154 -----
155 -----
156 -----
157 -----
158 -----
159 -----
160 -----
161 -----
162 -----
163 -----
164 -----
165 -----
166 -----
167 -----
168 -----
169 -----
170 -----
171 -----
172 -----
173 -----
174 -----
175 -----
176 -----
177 -----
178 -----
179 -----
180 -----
181 -----
182 -----
183 -----
184 -----
185 -----
186 -----
187 -----
188 -----
189 -----
190 -----
191 -----
192 -----
193 -----
194 -----
195 -----
196 -----
197 -----
198 -----
199 -----
200 -----
201 -----
202 -----
203 -----
204 -----
205 -----
206 -----
207 -----
208 -----
209 -----
210 -----
211 -----
212 -----
213 -----
214 -----
215 -----
216 -----

```

MISC STUFF

maths

r=math.random

function ish(x,y,z) return math.abs(y -x ) < z end

lets

function any(a) return a[ math.random(#a) ] end

function firsts(a,b) return a[1] < b[1] end

function last(a) return a[ #a ] end

function many(a,n, u) u={}; for j=1,n do push(u,any(a)) end; return u end

function map(t,f, u) u={};for \_,v in pairs(t) do push(u,f(v)) end;return u end

function per(a,p) return a[ (p\*#a)//1 ] end

function push(t,x) t[1 + #t] = x; return x end

function sort(t,f) table.sort(t,f); return t end

function sum(t,f, n) f = f or function(x) return x end

n=0; for \_,v in pairs(t) do n = n + f(v) end; return n end

string '2 thing

function thing(x)

x = x:match("^%s\*(-)%s\*\$")

if x=="true" then return true elseif x=="false" then return false end

return tonumber(x) or x end

function things(file, x)

local function cells(x, t)

t={}; for y in x:gmatch("[^,]+") do push(t, thing(y)) end; return t end

file = io.input(file)

return function()

x=io.read(); if x then return cells(x) else io.close(file) end end end

function csv2egs(file, eggs)

for row in things(the.file) do

if eggs then eggs:add(row) else eggs=Egs(row) end end

return eggs end

thing '2 string

fmt = string.format

function oo(t) print(o(t)) end

function o(t, seen, u)

if type(t)~="table" then return tostring(t) end

seen = seen or {}

if seen[t] then return "..." end

seen[t] = t

local function show1(x) return o(x, seen) end

local function show2(k) return fmt("%.5s",k,o(t[k],seen)) end

u = #t>0 and map(t,show1) or map(slots(t),show2)

return (t.\_is or "")..["|.table.concat(u,"").."]" end

function slots(t, u)

u={};for k,v in pairs(t) do if tostring(k):sub(1,1)~="\_" then push(u,k) end end

return sort(u) end

function rnds(t,f) return map(t, function(x) return rnd(x,f) end) end

function rnd(x,f)

return fmt(type(x)=="number" and (x~x//1 and f or the.rnd) or "%s",x) end

set things

function settings(txt, d)

d={}

txt:gsub("(\\[\\%s\\+])[%s]+(\\[\\%s\\+][\\n]\*[%s\\+])",

function(long,key,short,x)

for n,flag in ipairs(arg) do

if flag==short or flag==long then

x = x=="false" and true or x=="true" and "false" or arg[n+1] end end

d[key] = x==true and true or thing(x) end)

if d.help then print(txt) end

return d end

control

local go, ok = {fails=0}

function ok(test,msg)

print(test and " PASS:" or " FAIL:",msg or "")

if not test then

go.fails = go.fails+1

if the.dump then assert(test,msg) end end end

function go.main(todo,seed)

for k,one in pairs(todo=="all" and slots(go) or {todo}) do

if k ~= "main" and type(go[one]) == "function" then

math.randomseed(seed)

print(fmt("%.5s",one))

go[one]() end end

for k,v in pairs(\_ENV) do if not b4[k] then print("?",k,type(v)) end end end

objects

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

```

217 -----
218 --- CLASSES
219
220
221
222 Num, Sym, Egs = obj"Num", obj"Sym", obj"Egs"
223
224
225 --- create
226
227 function Sym:new(at,name)
228     return new({at=at, name=name, most=0,n=0,all={}}, Sym) end
229
230
231 function Num:new(at,name)
232     return new({at=at, name=name, _all={}, w=(name or ""):find"$" and -1 or 1,
233         n=0, sd=0, mu=0, m2=0, lo=math.huge, hi=-math.huge), Num) end
234
235
236 function Egs:new(names, i,col)
237     i = new({_all={}, cols={names=names, all={}, x={}, y={}}, Egs)
238     for at,name in pairs(names) do
239         col = push(i.cols.all, (name:find"[A-Z]" and Num or Sym) (at,name) )
240         if not name:find"$" then
241             if name:find"$" then i.cols.class = col end
242             push(name:find"[+!$]" and i.cols.y or i.cols.x, col) end end
243     return i end
244
245 --- copy
246
247 function Sym.copy(i) return Sym(i.at, i.name) end
248
249 function Num.copy(i) return Num(i.at, i.name) end
250
251 function Egs.copy(i,rows, j)
252     j = Egs(i.cols.names)
253     for _,row in pairs(rows or {}) do j:add(row) end
254     return j end
255
256 --- update
257
258
259
260 function Egs.add(i,row)
261     push(i._all, row)
262     for at,col in pairs(i.cols.all) do col:add(row[col.at]) end end
263
264
265 function Sym.add(i,x,inc)
266     if x ~="?" then
267         inc = inc or 1
268         i.n = i.n+inc
269         i.all[x] = inc + (i.all[x] or 0)
270         if i.all[x] > i.most then i.most, i.mode = i.all[x], x end end end
271
272 function Sym.sub(i,x,inc)
273     if x ~="?" then
274         inc = inc or 1
275         i.n = i.n - inc
276         i.all[x] = i.all[x] - inc end end
277
278 function Num.add(i,x,_, d,a)
279     if x ~="?" then
280         i.n = i.n + 1
281         d = x - i.mu
282         i.mu = i.mu + d/i.n
283         i.m2 = i.m2 + d*(x - i.mu)
284         i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5)
285         i.lo = math.min(x, i.lo)
286         i.hi = math.max(x, i.hi)
287         a = i._all
288         if #a < the.keep then i.ok=false; push(a,x)
289         elseif r() < the.keep/i.n then i.ok=false; a[r(#a)]=x end end end
290
291 function Num.sub(i,x,_, d)
292     if x ~="?" then
293         i.n = i.n - 1
294         d = x - i.mu
295         i.mu = i.mu - d/i.n
296         i.m2 = i.m2 - d*(x - i.mu)
297         i.sd = (i.m2<0 or i.n<2) and 0 or ((i.m2/(i.n - 1))^0.5) end end
298
299 ---
300 --- classify
301
302 function Egs.better(i,row1,row2)
303     local s1, s2, n, a, b = 0, 0, #i.cols.y
304     for _,col in pairs(i.cols.y) do
305         a = col:norm( row1[col.at] )
306         b = col:norm( row2[col.at] )
307         s1 = s1 - 2.7183*(col.w * (a - b) / n)
308         s2 = s2 - 2.7183*(col.w * (b - a) / n) end
309     return s1 / n < s2 / n end
310
311 function Egs.bettors(i,j,k)
312     return i:better(j:mid(j.cols.all), k:mid(k.cols.all)) end
313
314 function Egs.mid(i,cols)
315     return map(cols or i.cols.y, function(col) return col:mid() end) end
316
317 function Num.mid(i) return i.mu end
318 function Sym.mid(i) return i.mode end
319
320 function Num.div(i) return i.sd end
321 function Sym.div(i, e)
322     e=0; for _,n in pairs(i.all) do
323         if n > 0 then e = e + n/i.n * math.log(n/i.n,2) end end
324     return -e end
325
326 function Num.norm(i,x)
327     return i.hi - i.lo < 1E-32 and 0 or (x - i.lo)/(i.hi - i.lo) end
328
329 function Num.all(i)
330     if not i.ok then table.sort(i._all); i.ok=true end
331     return i._all end
332
333 --- class
334
335
336 function Num.dist(i,a,b)
337     if a=="?" and b=="?" then return 1 end
338     if a=="?" then b=i:norm(b); a=b<.5 and 1 or 0
339     elseif b=="?" then a=i:norm(a); b=a<.5 and 1 or 0
340     else a,b = i:norm(a), i:norm(b) end
341     return math.abs(a - b) end
342
343 function Sym.dist(i,a,b)
344     return a=="?" and b=="?" and 1 or a==b and 0 or 1 end
345
346 function Egs.dist(i,row1,row2, d)
347     d = sum(i.cols.x, function(c) return c:dist(row1[c.at], row2[c.at])^the.p end)
348     return (d/#i.cols.x)^(1/the.p) end
349
350 function Egs.dists(i,r1,rows)
351     return sort(map(rows,function(r2) return {i:dist(r1,r2),r2} end),firsts) end
352
353 function Egs.half(i, rows)
354     local project,far,some,left,right,c,lefts,rights
355     far = function(r,t) return per(i:dists(r,t), the.far) [2] end
356     project = function(r1, a,b)
357         a,b = i:dist(left,r1), i:dist(right,r1)
358         return ((a^2 + c^2 - b^2)/(2*c), r1) end
359     some = many(rows, the.some)
360     left = far(any(some), some)
361     right = far(left, some)
362     c = i:dist(left,right)
363     lefts,rights = icopy(), icopy()
364     for n,projection in pairs(sort(map(rows,project),firsts)) do
365         if n==#rows//2 then mid=row end
366         (n <= #rows//2 and lefts or rights):add( projection[2] ) end
367     lefts, rights, left, right, mid, c end
368
369 --- discretize
370
371 local bins,xbestSpan
372 function Num.bins(i,j, out)
373     local xys, all = {}, Num()
374     for _,n in pairs(i._all) do all:add(n); push(xys,{x=n,y="left"}) end
375     for _,n in pairs(j._all) do all:add(n); push(xys,{x=n,y="right"}) end
376     bins(i, xys, (#xys)^the.minItems, all.sd*the.cohen, Sym, out) end
377
378 function bins(col, xys, minItems, cohen, yclass, out)
379     local tmp, b4 = {}
380     local function bins1(xys)
381         local lhs, rhs, cut, div = yclass(), yclass()
382         local function xpect(i,j) return (i.n*i:div() + j.n*j:div()) / (i.n+j.n) end
383         for _,xy in pairs(xys) do rhs:add(xy.y) end
384         div = rhs:div()
385         for j,xy in pairs(xys) do
386             lhs:add(xy.y)
387             rhs:sub(xy.y)
388             if lhs.x >= minItems and rhs.n >= minItems then
389                 if xy.x ~ xys[j+1].x then
390                     if xy.x - xys[1].x >= cohen and xys[#xys].x - xy.x >= cohen then
391                         if xpect(lhs,rhs) < div then
392                             cut, div = j, xpect(lhs,rhs) end end end end end
393                     if cut
394                     then local upto,after = {},{}
395                         for n,xy in pairs(xys) do push(n<=cut and upto or after, xy) end
396                         bins1(upto)
397                         bins1(after)
398                     else push(tmp, {col=col, lo=xys[1].x, hi=xys[#xys].x, n=#xys, div=div}) end
399                 end
400             end
401             bins1(sort(xys, function(a,b) return a.x < b.x end))
402             if #tmp>1 then
403                 tmp[1].lo = -math.huge
404                 tmp[#tmp].hi = math.huge
405                 for _,bin in pairs(tmp) do
406                     if b4 then bin.lo = b4.hi end
407                     b4 = push(out,bin) end end end
408             end
409         end
410         --- explain
411
412         local xplain,xplains,selects,spanShow
413         function Egs.xplain(i,rows)
414             local stop,here,left,right,lefts0,rights0,lefts1,rights1
415             rows = rows or i._all
416             here = {all=rows}
417             stop = (#i._all)^the.minItems
418             if #rows >= 2*stop then
419                 lefts0, rights0, here.left, here.right, here.mid, here.c = half(i, rows)
420                 if #lefts0._all < #rows then
421                     cuts = {}
422                     for j,col in pairs(lefts0.col.x) do col:spans(rights0.col.x[j],cuts) end
423                     lefts1,rights1 = {},{}
424                     for _,row in pairs(rows) do
425                         push(selects(here.selector, row) and lefts1 or rights1, row) end
426                     if lefts1 > stop then here.lefts = xplain(i,lefts1) end
427                     if rights1 > stop then here.rights = xplain(i,rights1) end end end
428                 return here end
429             end
430         function xbestSpan(spans)
431             local divs,ns,n,div,stats,dist2heaven = Num(), Num()
432             function dist2heaven(s) return {(1 - n(s))^2 + (0 - div(s))^2^.5,s} end
433             function div(s) return divs:norm(s.all:div()) end
434             function n(s) return ns:norm( s.all.n ) end
435             for _,s in pairs(spans) do
436                 add(divs, s.all:div())
437                 add(ns, s.all.n) end
438             return sort(map(spans, dist2heaven), firsts) [1] [2] end
439         end
440         function selects(span,row, lo,hi,at,x)
441             lo, hi, at = span.lo, span.hi, span.col.at
442             x = row[at]
443             if x=="?" then return true end
444             if lo==hi then return x==lo else return lo <= x and x < hi end end
445         end
446         function xplains(i,format,t,pre,how, sel,front)
447             pre, how = pre or "", how or ""
448             if t then
449                 pre=pre or ""
450                 front = fmt("%s%s%s",pre,how, #t.all, t.c and rnd(t.c) or "")
451                 if t.lefts and t.rights then print(fmt("%-35s",front)) else
452                     print(fmt("%-35s",front, o(rnds(mids(i,t.all),format))))
453                 end
454                 sel = t.selector
455                 xplains(i,format,t.lefts, " |.. pre, spanShow(sel)..:")
456                 xplains(i,format,t.rights, " |.. pre, spanShow(sel,true) ..:") end end

```

```

457 ---
458 ---
459
460 function quintiles(ts,width,  nums,out,all,n,m)
461 width=width or 32
462 nums=Num(); for _,t in pairs(ts) do
463     for _,x in pairs(sort(t)) do add(nums,x) end end
464 all,out = nums.all, {}
465 for _,t in pairs(ts) do
466     local s, where = {}
467     where = function(n) return (width*nums:norm(n))/1 end
468     for j = 1, width do s[j]=" " end
469     for j = where(per(t,.1)), where(per(t,.3)) do s[j]="-" end
470     for j = where(per(t,.7)), where(per(t,.9)) do s[j]="-" end
471     s[where(per(t,.5))]= " "
472     push(out,{display=table.concat(s),
473         data = t,
474         pers = map({.1,.3,.5,.7,.9},
475             function(p) return rnd(per(t,p))end)}) end
476
477 return out end
478
479 function smallfx(xs,ys,      x,y,lt,gt,n)
480 lt,gt,n = 0,0,0
481 if #ys > #xs then xs,ys=ys,xs end
482 for _,x in pairs(xs) do
483     for j=1, math.min(64,#ys) do
484         y = any(ys)
485         if y<x then lt=lt+1 end
486         if y>x then gt=gt+1 end
487         n = n+1 end end
488 return math.abs(gt - lt) / n <= the.cliffs end
489
490 function bootstrap(y0,z0)
491 local x, y, z, b4, yhat, zhat, bigger
492 local function obs(a,b, c)
493     c = math.abs(a.mu - b.mu)
494     return (a.sd + b.sd) == 0 and c or c/((x.sd^2/x.n + y.sd^2/y.n)^.5) end
495 local function adds(t, num)
496     num = num or Num(); map(t, function(x) add(num,x) end); return num end
497 y,z = adds(y0), adds(z0)
498 x = adds(y0, adds(z0))
499 b4 = obs(y,z)
500 yhat = map(y._all, function(y1) return y1 - y.mu + x.mu end)
501 zhat = map(z._all, function(z1) return z1 - z.mu + x.mu end)
502 bigger = 0
503 for j=1,the.boot do
504     if obs( adds(many(yhat,#yhat)), adds(many(zhat,#zhat))) > b4
505     then bigger = bigger + 1/the.boot end end
506 return bigger >= the.conf end
507
508 --- xxx mid has to be per and
509 -- XXX implement same
510 -- XXX need tests for stats
511 function scottKnot(nums,      all,cohen)
512 local mid = function(z) return z.some:mid()
513 end
514 local function summary(i,j,      out)
515     out = copy(nums[i])
516     for k = i+1, j do out = out:merge(nums[k]) end
517     return out
518 end
519 local function div(lo,hi,rank,b4,      cut,best,l,l1,r,r1,nl,now)
520     best = 0
521     for j = lo,hi do
522         if j < hi then
523             l = summary(lo, j)
524             r = summary(j+1, hi)
525             now = (l.n*(mid(l) - mid(b4))^2 + r.n*(mid(r) - mid(b4))^2) / (l.n + r.n)
526             if now > best then
527                 if math.abs(mid(l) - mid(r)) >= cohen then
528                     cut, best, l1, r1 = j, now, copy(l), copy(r)
529                 end end end
530             if cut and not l1:same(r1,the) then
531                 rank = div(lo,      cut, rank, l1) + 1
532                 rank = div(cut+1, hi, rank, r1)
533             else
534                 for i = lo,hi do nums[i].rank = rank end end
535             return rank
536         end
537     end
538 table.sort(nums, function(x,y) return mid(x) < mid(y) end)
539 all = summary(1,#nums)
540 cohen = all.sd * the.cohen
541 div(1, #nums, 1, all)
542 return nums end
543
544
545
546 -----
547
548 ---
549 ---
550 ---
551
552 function go.last()
553 ok( 30 == last({10,20,30}, "lasts") end
554
555 function go.per( t)
556 t={};for i=1,100 do push(t,i*1000) end
557 ok(70000 == per(t,.7), "per") end
558
559 function go.many( t)
560 t={};for i=1,100 do push(t,i) end; many(t,10) end
561
562 function go.sum( t)
563 t={};for i=1,100 do push(t,i) end; ok(5050==sum(t),"sum")end
564
565 function go.sample( m,n)
566 m,n = 10^5,Num(); for i=1,m do n:add(i) end
567 for j=.1,.9,.1 do do push(t,i*0.05) end end
568 print(j,per(n:all(),j),ish(per(n:all(),j),m*j,m*0.05)) end end
569
570 function go.sym( s)
571 s=Sym(); map({1,1,1,1,2,2,3}, function(x) s:add(x) end)
572 ok(ish(s:div(),1.378, 0.001), "cnt") end
573
574 function go.num( n)
575 n=Num(); map({10, 12, 23, 23, 16, 23, 21, 16}, function(x) n:add(x) end)
576 print(n:div())
577 ok(ish(n:div(),5.2373, .001), "div") end
578
579 function go.nums( num,t,b4)
580 b4,t,num={},{};Num()
581 for j=1,1000 do push(t,100*r(i)*j) end
582 for j=1,#t do
583     num:add(t[j])
584     if j%100==0 then b4[j] = fmt("%.5f",num:div()) end end
585 for j=#t,1,-1 do
586     if j%100==0 then ok(b4[j] == fmt("%.5f",num:div()),"div"..j) end
587     num:sub(t[j]) end end
588
589 function go.syms( t,b4,s,sym)
590 b4,t,sym, s={},{};Sym(), "I have gone to seek a great perhaps."
591 t={}; for j=1,20 do s:gsub(' ',function(x) t[#t+1]=x end) end
592 for j=1,#t do
593     sym:add(t[j])
594     if j%100==0 then b4[j] = fmt("%.5f",sym:div()) end end
595 for j=#t,1,-1 do
596     if j%100==0 then ok(b4[j] == fmt("%.5f",sym:div()),"div"..j) end
597     sym:sub(t[j]) end
598 end
599
600 function go.loader( num)
601 for row in things(the.file) do
602     if num then num:add(row[1]) else num=Num() end end
603 ok(ish(num.mu, 5.455,0.001), "loadmu")
604 ok(ish(num.sd, 1.701,0.001), "loadsd") end
605
606 function go.egsShow( t)
607 oo(Egs{"name","Age","Weigh-"}) end
608
609 function go.egsHead( )
610 ok(Egs({{"name","age","Weight!")).cols.x,"Egs") end
611
612 function go.egs( eggs)
613 eggs = csv2egs(the.file)
614 ok(ish(egs.cols.x[1].mu, 5.455,0.001),"loadmu")
615 ok(ish(egs.cols.x[1].sd, 1.701,0.001),"loadsd") end
616
617 function go.dist( ds,egs,one,d1,d2,d3,r1,r2,r3)
618 eggs = csv2egs(the.file)
619 one = eggs._all[1]
620 ds={};for j=1,20 do
621     push(ds,egs:dist(any(egs._all), any(egs._all))) end
622 oo(rnds(sort(ds),"%5.3f"))
623 for j=1,10 do
624     r1,r2,r3 = any(egs._all), any(egs._all), any(egs._all)
625     d1=egs:dist(r1,r2)
626     d2=egs:dist(r2,r3)
627     d3=egs:dist(r1,r3)
628     ok(d1<= 1 and d2 <= 1 and d3 <= 1 and d1>=0 and d2>=0 and d3>=0 and
629         eggs:dist(r1,r2) == eggs:dist(r2,r1) and
630         eggs:dist(r1,r1) == 0
631         and
632         d3 <= d1+d2, "dist"..j) end end
633
634 function go.far( eggs,lefts,rights)
635 eggs = csv2egs(the.file)
636 lefts, rights = eggs:half(egs._all)
637 oo(rnds(egs:mid()))
638 print(egs:betters(lefts, rights))
639 print(egs:betters(rights, lefts))
640 oo(rnds(lefts:mid()))
641 oo(rnds(rights:mid())) end
642
643 function go.bin( eggs,lefts,rights,cuts)
644 eggs = csv2egs(the.file)
645 lefts, rights = eggs:half(egs._all)
646 for n,col in pairs(lefts.cols.x) do
647     cuts={}
648     col:bins(rights.cols.x[n],cuts)
649     map(cuts,function(cut) print(col.name, cut.lo, cut.hi) end); end end
650
651 the = settings(help)
652 go.main(the.todo, the.seed)
653 os.exit(go.fail)

```