```
local help = [[
BORE: best or rest. u show me a good loser and i'll show u a loser. (c) 2022, Tim Menzies <timm@ieee.org> opensource.org/licenses/Fair
USAGE:
  alias bore="lua bore.lua "
bore [OPTIONS]
OPTIONS:
-b --bins max bins
                                                                 = 16
OPTIONS (other):
   -s --seed random number seed = 10019
-f --file where to find data = ./etc/data/auto93.csv
-d --dump dump stack+exit on error = false
-h --help show help = false
                                                                  = false
= nothing
                      start up action
    -g --go
local function thing(x)  x = x : match^{n \cdot \% s} (-)\% s^s \S^n \\  if x == "func" then return true elseif x == "false" then return false end
    return math.tointeger(x) or tonumber(x) or x end
local the={} help:gsub("\n ([-]|^%\s|+)|\%\|+([-]|(^\%\s|+)|\]\|\n\n\n\%\(|^\%\s|+)\", function (f1,f2,k,x) for n,flag in ipairs (arg) do if flag==f1 or flag==f2 then x=x=x==false^n \ and 'tuue' \ or x=="tuue' \ and 'false'' \ or \ arg[n+1] \ end \ end
   the[k] = thing(x) end)
local as,atom,csv,map,merge,o,oo,obj,ok,patch,per,push,rows,sort
local _,GO,BIN,NUM,SYM,COLS,ROW,EGS
local R, big, fmt
big = math.huge
R = math.random
fmt = string.format
function has(i, defaults, also) for k,v in pairs(defaults) do i[k] = v end for k,v in pairs(also or ()) do assert(i[k]=nil, "unknown:"..k);i[k]=v end end
function csv(src)
    src = io.input(src)
    return function (line, row)
       line=io.read()

if not line then io.close(src) else
          \label{eq:constraint} $$ row=\{\}; \ \mbox{for } x \ \mbox{in line:gmatch}("([^,]+)") \ \mbox{do } row[1+\#row]=thing}(x) \ \mbox{end} $$ return row end end end
function merge(b4,
    function expand(t)
    for j=2,#t do t[j].lo = t[j-1].hi end
    t[1].lo, t[#t].hi = -big, big
    return t
                                          a,b,c,j,n,tmp,fillInTheGaps)
    end ------
j, n, tmp = 1, #b4, {}
    while j<=n do
a, b = b4[j], b4[j+1]
if b then
           c = a:merged(b)
       if c then
a, j = c, j+1 end end
tmp[#tmp+1] = a
j = j+1 end
    return #tmp==#b4 and expand(tmp) or merge(tmp) end
function oo(t) print(o(t)) end
function o(t, u)
if #t>0 then return "["..table.concat(map(t,tostring),"").."]" else
u=(); for k,v in pairs(t) do u[1+#u] = fmt(".%s %s",k,v) end
return (t.is or "").."["..table.concat(sort(u),"").."]" end end
function obj(name, t.new)
   function new(k1,...)
local x=setmetatable({},k1); k1.new(x,...); return x end
t = (_tostring=o, is=name or ""); t.__index=t
    return setmetatable(t, {__call=new}) end
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86 87	BIN=obj"BIN"
88 89	<pre>functionnew(i,t) has(i,{at=0, txt="", lo=big, hi= -big, ys={}},t) end functionof(i,x) return i.ys.all[x] or 0 end</pre>
90	
91 92	<pre>functionselect(i,t, x) t = t.cells and t.cells or t</pre>
93 94	return x=="?" or i.lo == i.hi and i.lo == x or i.lo <= x and x < i.hi end
94 95	return x=="?" or 1.10 == 1.n1 and 1.10 == X or 1.10 <= X and X < 1.n1 end
96 97	functionlt(i,j) return i.lo < j.lo end
98	<pre>functiontostring(i)</pre>
99 100	if lo == hi then return fmt("%s == %s",x, lo)
101 102	elseif hi == big then return fmt("%s>=%s",x, lo) elseif lo == -big then return fmt("%s<%s", x, bi)
103	else return fmt ("%s <= %s < %s", lo, x, hi) end end
104 105	<pre>functionit(l, l) recurs i.lo < j.lo end functiontostring(i) local x, lo, hi = i.txt, i.lo, i.hi if lo == hi then return fmt("%s == %s", x, lo) elseif hi == big then return fmt("%s >= %s", x, lo) elseif lo == -big then return fmt("%s < %s", x, hi) else</pre>
106 107	<pre>functionmerged(i,j,</pre>
108	if k then
109 110	return BIN(at=i.at, txt=i.txt, lo=i.lo, hi=j.hi, ys=k) end end end
111	SYM=obj"SYM"
113	
114 115	<pre>functionmid(i, m,x)</pre>
116	m=0; for y,n in pairs(i.all) do if n>m then m,x=n,y end end; return x end
117 118	<pre>functiondiv(i, n,e)</pre>
119 120	n=0; for k,m in pairs(i.all) do n = n + m end e=0; for k,m in pairs(i.all) do e = e - m/n*math.log(m/n,2) end
121	return e,n end
122 123	<pre>functionmerged(i,j, k,div1,n1,div2,n2,n)</pre>
124	<pre>functionmerged(i,j, k,divl,nl,div2,n2,n) k = SYM[at=i.at, txt=i.txt] for x,n in pairs(i.all) do k:add(x,n) end for x,n in pairs(i.all) do k:add(x,n) end divl, nl = i:div() div2,n2 = j:div()</pre>
125 126	for x,n in pairs(i.all) do k:add(x,n) end for x,n in pairs(j.all) do k:add(x,n) end
127 128	div1, n1 = i:div() div2, n2 = i:div()
129	n = n1+n2
130 131	<pre>if k:div() < (div1*n1/n + div2*n2/n) then return k end end</pre>
132 133	<pre>functionbin(i,x,y,bins) if x=="?" then return x end bins[x] = bins[x] or BIN(at=i.at, txt=i.txt, lo=x, hi=x, ys=SYM()) bins[x].ys:add(y) end</pre>
134	bins[x] = bins[x] or BIN(at=i.at, txt=i.txt, lo=x, hi=x, ys=SYM())
135 136	bins[x].ys:add(y) end
137	NUM=obj"NUM"
138 139	functionnew(1,t) has(i,(at=0,txt="",lo= big,hi= -big, all={}, bins={}},t)
140	<pre>functionnew(i,t) has(i,(at=0,txt="",lo= big,hi= -big, all={}, bins={}},t) i.w = i.txt:find"-\$" and -l or 1 end</pre>
142	functionnorm(i,x) return x=="?" and x or (x-i.lo)/(i.hi - i.lo) end
143 144	function .add(i.x)
145 146	<pre>functionadd(i,x) if x=="" then return x end i.ok = nil</pre>
147	push(i.all,x)
148 149	if x >i.hi then i.hi=x elseif x <i.lo end="" end<="" i.lo="x" td="" then=""></i.lo>
150	<pre>functionbin(i,x,y,bins, gap)</pre>
151 152	gap = (i.hi - i.lo)/the.bins
153 154	<pre>function _bin(i,x,y,bins, gap) if x=="?" then return x end gap = (i,hi - i,lo)/the.bins x = (x - i,lo)//gap gap bins(x) = bins(x)</pre>
155	bins[x].ys:add(y) end
156 157	functionnums(i) i.all=i.ok and i.all or sort(i.all);i.ok=true;return i.all end
158 159	
160	<pre>functionmid(i) return per(i:nums(), .5) end functiondiv(i) return (per(i:nums(), .9) - per(i.nums(), .1)) / 2.56 end</pre>
161 162	ROW=obj"ROW"
163	<pre>functionnew(i,t) has(i,{cells={}},data={}},t) end</pre>
164 165	<pre>functionlt(i,j, s1,s2,e,y,a,b)</pre>
166 167	<pre>runction It(1,7)</pre>
168	for _,col in pairs(y) do
169 170	a = col:norm(i.cells[col.at])
171	s1= s1 - e^(col.w * (a - b) / #y)
172 173	a - Col.morm(j.celis(col.at)) sl= sl - e^(col.w * (a - b) / #y) s2= s2 - e^(col.w * (b - a) / #y) end return sl/#y < s2/#y end
174	
175 176	functionnew(i,t, col)
177 178	has(i, {all={}}, x={}}, y={}}, names={}}),t) for at tyt in pairs(i names) do
179	col = push(i.all, (txt:find"^[A-Z]" and NUM or SYM)(at=at, txt=txt))
180 181	CULS=On]*CULS=On]*Culs, col) has(i, {all={ , x={ , y={ , names={ }}}, t)} for at,txt in pairs(i.names) do col = push(i.all, (txt:find*"\[A-Z]\]* and NUM or SYM)(at=at, txt=txt)) if not txt:find*\[S\]* then push(txt:find*\[-+ \]* and i.y or i.x, col) end end end
	DCC_aLiNDCCN
183 184	EGS=obj"EGS" functionnew(i) i.rows,i.cols= {},nil end
185 186	function .file(i,file) for row in csv(file) do i:add(row) end; return i end
187	if i cole
188 189	then row = push(i.rows, row.cells and row or ROW(data=i, cells=row)).cells for k,col in pairs(i.cols.all) do col:add(row(col.at]) end else i.cols = COLS(names=row) end
190	<pre>else i.cols = COLS(names=row) end return i end</pre>
191 192	
193 194	<pre>functionmid(i,cs) return map(cs or i.cols.y, function(c) return c:mid() end)end functiondiv(i,cs) return map(cs or i.cols.y, function(c) return c:div() end)end</pre>

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196 function .clone(i.rows, out)
                 out=EGS():add(i.cols.names)
for _,row in pairs(rows or {}) do out:add(row) end
return out end
GO=obj"GO"

inction 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, msq) end end end
prinction _.new(todo, defaults,go)
the first state of the first s
                 for _,x in pairs(todo=="all" and sort(go) or {todo}) do
for k,v in pairs(defaults) do the[k]=v end
math.randomseed(the.seed)
                       if GO[x] then print(x); GO[x]() end end
               GO.rogue()
os.exit(GO.fails) end
for k, v in pairs (_ENV) do if not t[k] then print("?", k, type(v)) end end end
 function GO.egs( egs,a,t)

gas = EGS():file(the.file)

a=egs.rows
                  oo(egs:mid())
                 sort(a)
                 function GO.egs1( egs,a)
egs = EGS():file(the.file)
                  a=egs.rows
                  sort (a)
                 for j=1,5 do
    for _,col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],true) end end
            for j=4-5, #a do
for _,col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],false) end end
 in the.neip

then print(help:gsub("%u%u+", "\27[33m%1\27[0m")

;gsub("(%s)[-][-]?[^%s]+)(%s)", "%1\27[32m%2\27[0m%3"),"")

else GO(the.go) end
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