

```

1 local help = {}
2
3 BORE: best or rest. u show me a good loser and i'll show u a loser.
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5
6 USAGE:
7   alias bore="lua bore.lua "
8   bore [OPTIONS]
9
10 OPTIONS:
11   -b --bins max bins           = 16
12
13 OPTIONS (other):
14   -s --seed random number seed = 10019
15   -f --file where to find data   = ./etc/data/auto93.csv
16   -d --dump stack/exit on error  = false
17   -h --help show help           = false
18   -g --go start up action       = nothing
19 ]]
20
21 local function thing(x)
22   x = x:match("%s*(-)%s*$")
23   if x=="true" then return true elseif x=="false" then return false end
24   return math.tointeger(x) or tonumber(x) or x end
25
26 local the={}
27 help:gsub("u ([-!/%s+)%s+([-!-[[/%s+)]^n])%s+([/%s+)*",function(f1,f2,k,x)
28   for n,flag in ipairs(arg) do if flag==f1 or flag==f2 then
29     x = x=="false" and true or x=="true" and false or arg[n+1] end end
30   the[k] = thing(x) end)
31
32 -----
33 local as,atom,csv,map,merge,o,oo,obj,ok,patch,per,push,rows,sort
34 local _GO,BIN,NUM,SYM,COLS,ROW,EGS
35 local R,big,fmt
36
37 big = math.huge
38 R = math.random
39 fmt = string.format
40
41 function push(t,x) t[1+#t]=x; return x end
42 function sort(t,f) table.sort(t,f); return t end
43 function map(t,f,u) u={}; for k,v in pairs(t) do u[1+#u]=f(v) end;return u end
44 function per(t,p,i) i=(p or 5)*#t//1; return t[math.max(1,math.min(#t,i))] end
45
46 function has(i, defaults, also)
47   for k,v in pairs(defaults) do i[k] = v end
48   for k,v in pairs(also or {}) do assert(i[k]==nil,"unknown:".k);i[k]=v end end
49
50 function csv(src)
51   src = io.input(src)
52   return function(line, row)
53     line=io.read()
54     if not line then io.close(src) else
55       rows[row]; for x in line:gmatch("[^,]+") do row[1+#row]=thing(x) end
56       return row end end
57
58 function merge(b4, a,b,c,j,n,tmp,fillInTheGaps)
59   function expand(t)
60     for j=2,#t do t[j].lo = t[j-1].hi end
61     t[1].lo, t[#t].hi = -big, big
62     return t
63   end
64   j, n, tmp = 1, #b4, {}
65   while j<=n do
66     a, b = b4[j], b4[j+1]
67     if b then
68       c = a:merged(b)
69       if c then
70         a, j = c, j+1 end end
71     tmp[#tmp+1] = a
72     j = j+1 end
73   return #tmp==#b4 and expand(tmp) or merge(tmp) end
74
75 function oo(t) print(o(t)) end
76 function o(t, u)
77   if #t>0 then return {"..table.concat(map(t,tostring)," ")}" else
78     u={}; for k,v in pairs(t) do u[1+#u] = fmt("%.5s",k,v) end
79     return (t.is or "").."["..table.concat(sort(u)," ")}" end end
80
81 function obj(name, t,new)
82   function new(k1,...)
83     local x=setmetatable({},k1); k1.new(x,...); return x end
84     t = {__tostring=o, is=name or ""}; t.__index=t
85     = t
86   return setmetatable(t, {__call=new}) end
87
88 -----
89 BIN=obj"BIN"
90 function _new(i,t) has(i,{at=0, txt="", lo=big, hi= -big, ys={}},t) end
91 function _of(i,x) return i.ys.all[x] or 0 end
92
93 function _select(i,t, x)
94   t = t.cells and t.cells or t
95   x = t[i.pos]
96   return x=="?" or i.lo == i.hi and i.lo == x or i.lo <= x and x < i.hi end
97
98 function _lt(i,j) return i.lo < j.lo end
99
100 function _tostring(i)
101   local x, lo, hi = i.txt, i.lo, i.hi
102   if lo == hi then return fmt("%s==%s",x, lo)
103   elseif hi == big then return fmt("%s>=%s",x, lo)
104   elseif lo == -big then return fmt("%s<=%s", x, hi)
105   else return fmt ("%s<=%s< %s",lo,x,hi) end end
106
107 function _merged(i,j, k)
108   if i.at == j.at then
109     k = i.ys:merged(j.ys)
110     if k then
111       return BIN(at=i.at, txt=i.txt, lo=i.lo, hi=j.hi, ys=k) end end end
112
113 SYM=obj"SYM"
114 function _new(i,t) has(i,{at=0, txt="", all={}},t) end
115 function _add(i,x,n) if x=="?" then i.all[x]=(n or 1)+(i.all[x] or 0) end end
116
117 function _mid(i, m,x)
118   m=0; for y,n in pairs(i.all) do if n>m then m,x=n,y end end; return x end
119
120 function _div(i, n,e)
121   n=0; for k,m in pairs(i.all) do n = n + m end
122   e=0; for k,m in pairs(i.all) do e = e - m/n*math.log(m/n,2) end
123   return e,n end
124
125 function _merged(i,j, k,div1,n1,div2,n2,n)
126   k = SYM(at=i.at, txt=i.txt)
127   for x,n in pairs(i.all) do k:add(x,n) end
128   for x,n in pairs(j.all) do k:add(x,n) end
129   div1, n1 = i:div()
130   div2, n2 = j:div()
131   n = n1+n2
132   if k:div() < (div1*n1/n + div2*n2/n) then return k end end
133
134 function _bin(i,x,y,bins)
135   if x=="?" then return x end
136   bins[x] = bins[x] or BIN(at=i.at, txt=i.txt, lo=x, hi=x, ys=SYM())
137   bins[x].ys:add(y)
138
139 NUM=obj"NUM"
140 function _new(i,t)
141   has(i,{at=0,txt="", lo= big,hi= -big, all={}, bins={}},t)
142   i.w = i.txt:find"$" and 1 or 1 end
143
144 function _norm(i,x) return x=="?" and x or (x-i.lo)/(i.hi - i.lo) end
145
146 function _add(i,x)
147   if x=="?" then return x end
148   i.ok = nil
149   push(i.all,x)
150   if x>i.hi then i.hi=x elseif x<i.lo then i.lo=x end end
151
152 function _bin(i,x,y,bins, gap)
153   if x=="?" then return x end
154   gap = (i.hi - i.lo)/#bins
155   x = (x - i.lo)//gap * gap
156   bins[x] = bins[x] or BIN(at=i.at, txt=i.txt, lo=x, hi=x+gap, ys=SYM())
157   bins[x].ys:add(y) end
158
159 function _nums(i) i.all=i.ok and i.all or sort(i.all);i.ok=true;return i.all end
160
161 function _mid(i) return per(i:nums(), .5) end
162 function _div(i) return (per(i:nums(), .9) - per(i:nums(), .1)) / 2.56 end
163
164 ROW=obj"ROW"
165 function _new(i,t) has(i,{cells={},data={}},t) end
166
167 function _lt(i,j, s1,s2,e,y,a,b)
168   y = i.data.cols.y
169   s1, s2, e = 0, 0, math.exp(1)
170   for _col in pairs(y) do
171     a = col:norm(i.cells[col.at])
172     b = col:norm(j.cells[col.at])
173     s1= s1 - e^(col.w * (a - b) / #y)
174     s2= s2 - e^(col.w * (b - a) / #y) end
175   return s1/#y < s2/#y end
176
177 COLS=obj"COLS"
178 function _new(i,t, col)
179   has(i,{all={}, x={}, y={}, names={}},t)
180   for at,txt in pairs(i.names) do
181     col = push(i.all, (txt:find"%[A-Z]" and NUM or SYM)(at=at, txt=txt))
182     if not txt:find"$" then
183       push(txt:find"[^$]*" and i.y or i.x, col) end end end
184
185 EGS=obj"EGS"
186 function _new(i) i.rows,i.cols= {},nil end
187 function _add(i,file) for row in csv(file) do i:add(row) end;return i end
188 function _add(i,row)
189   if i.cols
190     then row = push(i.rows, row.cells and row or ROW[data=i, cells=row]).cells
191     for k,col in pairs(i.cols.all) do col:add(row[col.at]) end
192   else i.cols = COLS(names=row) end
193   return i end
194
195 function _mid(i,cs) return map(cs or i.cols.y,function(c)return c:mid() end)end
196 function _div(i,cs) return map(cs or i.cols.y,function(c)return c:div() end)end
197
198 -----
199 function _clone(i,rows, out)
200   out=EGS():add(i.cols.names)
201   for _row in pairs(rows or {}) do out:add(row) end
202   return out end
203
204 GO=obj"GO"
205 function ok(test,msg)
206   print("", test and "PASS"or "FAIL", msg or "")
207   if not test then
208     GO:fail= GO:fail+1
209     if the.dump then assert(test,msg) end end end
210
211 function _new(todo, defaults,go)
212   b4={}; for k,v in pairs(the) do defaults[k]=v end
213   go={}; for k, in pairs(GO) do
214     if k=="new" and type(GO[k])=="function" then go[1+#go]=k end end
215   GO:fail = 0
216   for _x in pairs(todo=="all" and sort(go) or (todo)) do
217     for k,v in pairs(defaults) do the[k]=v end
218     math.randomseed(the.seed)
219     if GO[x] then print(x); GO[x]() end end
220   GO:rogue()
221   os.exit(GO:fail) end
222
223 function GO.rogue( t)
224   t={}; for _k in pairs( " G", " VERSION", "arg", "asset", "collectgarbage",
225     "coroutine", "debug", "dofile", "error", "getmetatable", "io", "ipairs",
226     "load", "loadfile", "math", "next", "os", "package", "pairs", "pcall",
227     "print", "rawequal", "rawget", "rawlen", "rawset", "require", "select",
228     "setmetatable", "string", "table", "tonumber", "tostring", "type", "utf8",
229     "warn", "xpcall") do t[k]=k end
230   for k,v in pairs(_ENV) do if not t[k] then print("?",k, type(v)) end end end
231
232 function GO.cols()
233   oo(COLS{names={"Cylids", "Acc+"}}) end
234
235 function GO.egs( egs,a,t)
236   egs = EGS():file(the.file)
237   a=egs.rows
238   oo(egs:mid())
239   sort(a)
240   t={}; for j=1,50 do push(t,a[j]) end; print("first",o(egs:clone(t):mid()))
241   t={}; for j=#a-5,#a do push(t,a[j]) end; print("first",o(egs:clone(t):mid()))
242   end
243
244 function GO.egs1( egs,a)
245   egs = EGS():file(the.file)
246   a=egs.rows
247   sort(a)
248   for j=1,5 do
249     for _col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],true) end end
250     for j=#a-5,#a do
251       for _col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],false) end end
252     end
253   if the.help
254     then print(help:gsub("%u%u+", "%\27[33m%\27[0m")
255       :gsub("%s+([-!-[[/%s+)]^n])%s+([/%s+)*", "%\27[32m%\27[0m%3*)",")
256     else GO(the.go) end
257
258

```