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                                                Bad <
                           Ва
                                                                                planning= (better - bad)
monitor = (bad - better)
                                   56
                                               В
                                                        5
                                                                  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:
        cohen
       -far
-keep
OPTIONS, other:
                                  er:
-d stackdump on error
-f data file
-h show help
-r round numbers
-s random number seed
-t start-up action
      -dump
-file
-help
-rnd
                                                                                                     = false
= ../etc/data/auto93.csv
= false
= %5.2f
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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```

```
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"
               C|-(7_C|-|-(7_
function Sym:new(at,name)
         return new({at=at, name=name, most=0,n=0,all={}}, Sym) end
function Num:new(at,name)
         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"[S" then
    if name:find"[S" then i.cols.class = col end
    push(name:find"[-+!]S" and i.cols.y or i.cols.x, col) end end
  return i end
               CODV
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
               1_1|5 d a++ \(\sigma_{\text{-}}\)
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.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)</pre>
         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</pre>
function Num.sub(i,x,_r d)
   if x ~="?" then
   i.n = i.n - 1
   d = x - i.mu
   i.mu = i.mu - d/i.n
   i.mu = i.mu - d/i.n
   i.mu = i.mu - 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</pre>
                C|/|-|(7-| )/
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
function Num.norm(i,x)
  return i.hi - i.lo < 1E-32 and 0 or (x - i.lo)/(i.hi - i.lo) end</pre>
```

```
function Num.dist(i,a,b)
if a=="" and b=="?" then return 1 end
if a=="" then b=::norm(b); a=b<.5 and 1 or 0
elseif b=="" then a=::norm(a); b=a<.5 and 1 or 0
else a,b = ::norm(a), ::norm(b) end
return math.abs(a - b) end
            function Sym.dist(i,a,b)
  return a=="?" and b=="?" and 1 or a==b and 0 or 1 end
            function Egs.dists(i,r1,rows)
   return sort(map(rows,function(s) return(i:dist(r1,r2),r2) end),firsts) end
             function Eqs.half(i, rows)
                   c|i_7c|-(7_-|-i7_(7_
            function Num.spans(i, j, cuts)
local xys,all = {}, Num
for _,n in pairs(i._all) do all:add(n); push(xys, {x=n, y="left"}) end
for _,n in pairs(j._all) do all:add(n); push(xys, {x=n, y="left"}) end
return bins(i,cuts,
    binsl(sort(xys,first),(*xys)^the.minItems,all.sd*the.cohen,Sym,{})) end
             function bins1(col, old,new)
  if #new>1 then
  new[1].lo = -math.huge
  new[#new].hi= math.huge
  for _,cut in pairs(new) do cut.col= col; push(old,cut) end end end
            for _,cut in pairs(new) do cut.col= col; push(old,cut) end end end
function bins1(xys, minItems, cohen, yclass, cuts, b4)
local hs, rhs, b4, cut, div, xpect = yclass(), yclass(), b4 or xys[1].x
function xpect(i,j) return (i.n*i:div() + j.n*j.div()) / (i.n + j.n) end
for _,xy in pairs(xys) do rhs:add(xy.y) end
div = rhs:div()
for j,xy in pairs(xys) do
lhs:add(xy.y)
rhs:sub(xy.y)
rhs:sub(xy.y)
if lhs.n >= minItems and rhs.n >= minItems then
    if xy.x - xys[1].x then
    if xy.x - xy,x then
    if xy.x - xy.x then
    if
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                                       ><|]) |(]||]
             local xplain, xplains, selects, spanShow
            local xplain,xplains,selects,spansnow
function Egs.xplain(i,rows)
  local stop,here,left,right,lefts0,rights0,lefts1,rights1
  rows = rows or i.all
  here = (all=rows)
  stop = (#i.all) *the.minItems
  if #rows >= 2*stop then
  lefts0, rights0, here.left, here.right, here.mid, here.c = half(i, rows)
  if #lefts0.all < #rows then
  cuts = (1)</pre>
                                    function bestSpan(spans)
local divs,ns,n,div,stats,dist2heaven = Num(), Num()
function dist2heaven(s) return {((1 - n(s))^2 + (0 - div(s))^2)^.5,s} end
function div(s) return divs:norm(s.all:div()) end
function n(s) return ns:norm(s.all:n) ) end
for _,s in pairs(spans) do
  add(divs, s.all:div())
  add(ns, s.all.n) end
return sort(map(spans, dist2heaven), firsts)[1][2] end
             function selects(span,row, lo,hi,at,x)
lo, hi, at = span.lo, span.hi, span.col.at
x = row[at]
if x=="?" then return true end
                     if x=="?" then return true end
if lo==hi then return x==lo else return lo <= x and x < hi end end
            function xplains(i,format,t,pre,how,
    pre, how = pre or "", how or ""

if t then
    pre-pre or ""
    front = fmt("%%%%%%",pre,how, #t.all, t.c and rnd(t.c) or "")
    if t.lefts and t.rights then print(fmt("%-35%",front)) else
        print(fmt("%-35%",front, o(rnds(mids(i,t.all),format))))
    end
    sel = t.selector
    xplains(i,format,t.lefts, "|".. pre, spanShow(sel)...":")
    xplains(i,format,t.rights, "|".. pre, spanShow(sel)...":") end end
```

```
return out end
      function smallfx(xs,ys,
                                                     x,y,lt,gt,n)
        unction smallfx(xs,ys, x,y,lt,gt,n)
lt,gt,n = 0,0,0
if #ys > #xs then xs,ys=ys,xs end
for _x in pairs(xs) do
    for j=1, math.min(64,#ys) do
    y = any(ys)
    if ycx then lt=lt+1 end
    if yvx then gt=gt+1 end
    n = n+1 end end
return math.abs(gt - lt) / n <= the.cliffs end</pre>
     function bootstrap(y0,z0)
local x, y, z, b4, yhat, zhat, bigger
local function obs(a,b, c)
c = math.abs(a.mu - b.mu)
return (a.sd + b.sd) == 0 and c or c/((x.sd^2/x.n + y.sd^2/y.n)^.5) end
local function adds(t, num)
num = num or Num(); map(t, function(x) add(num,x) end); return num end
y,z = adds(y0, adds(z0))
b4 = obs(y,z)
yhat = map(y.all, function(y1) return y1 - y.mu + x.mu end)
zhat = map(z.all, function(z1) return z1 - z.mu + x.mu end)
bigger = 0
for j=1,the.boot do
if obs( adds(many(yhat,#yhat)), adds(many(zhat,#zhat))) > b4
then bigger = bigger + 1/the.boot end end
return bigger >= the.conf end
      out = copy( nums[i])
for k = i+1, j do out = out:merge(nums[k]) end
return out
          end
local function div(lo,hi,rank,b4,
                                                                               cut, best, 1, 11, r, r1, now)
            else
  for i = lo,hi do nums[i].rank = rank end end
```

```
1-1-1 -1-1-1-1-2
r=math.random
            |i_5|- c|,|_1 0-1-y
function last(a)
            function push(t,x)    t[1 + #t] = x; return x end
function map(t,f, u) u={}; for _,v in pairs(t) do push(u,f(v)) end; return u 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
 function sort(t,f) table.sort(t,f); return t end
function firsts(a,b) return a[1] < b[1] end</pre>
            function thing (x) x = x : match ^{10}\%s^{4}(-)\%s^{4}\$^{n} if x = ^{m}true^{n} then return false end return tonumber(x) or x end
 function things(file,
    inction 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
              12)1-11-1-1
 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 ()
    seen = seen or {}

if seen[t] then return "..." 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\sim=x//1 \text{ and f or the.rnd}) or "%s",x) end
            _7/7_-|-|-|-|-|-
function settings(txt,
                                           d)
    txt:gsub("\n([-]([^%s]+))[%s]+(-[^%s]+)[^\n]*%s([^%s]+)",
   txt:gsub("w([-[["%s]+]]"%s]+[-["%s]+]"m(]"%s[["%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)
return d end
           - carrh-ral
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(":%s",one))
    go[one]() end end
  for k, v in pairs(ENV) do if not b4[k] then print("?",k,type(v)) end end
  return go.fails end
             function go.last()
  ok( 30 == last{10,20,30}, "lasts") end
function go.per( t)
  t={};for i=1,100 do push(t,i*1000) end
  ok(70000 == per(t,.7), "per") end
function go.many( t)
  t={};for i=1,100 do push(t,i) end; many(t,10) end
function go.sum( t)
  t={};for i=1,100 do push(t,i) end; ok(5050==sum(t),"sum")end
function go.egsShow( t)
  oo(Egs{"name","Age","Weigh-"}) end
function go.egs()
  ok(Egs({"name", "age", "Weight!"}).cols.x, "Egs") end
function go.num( n)
  n=Num(); map({10, 12, 23, 23, 16, 23, 21, 16}, function(x) n:add(x) end)
```

```
function go.nums( num,t,b4)
t={\( \); for j=1,1000 do \( \) push(t,100*r()*j) end
t={\( \); for j=1,1000 do \( \) push(t,100*r()*j) end
num*Num()
b4={\( \);
for j=1, #t \( \) do
num:add(t[j])
if j\( \) if the j\( \) i
```