```
-- ## Table Stuff
local cat,map,lap,keys, last,copy,pop,push,sort,firsts,first,second,shuffle,bchop
-- Table to string.
          = table.concat
Return a sorted table.
ct = function(t,f) table.sort(t,f); return t end
  sort
 -- Add to end, pull from end.
push = table.insert
pop = table.remove
 -- Return first, second, last item.
first = function(t) return t[1] end
second = function(t) return t[2] end
last = function(t) return t[#t] end
 -- Function for sorting pairs of items.
firsts = function(a,b) return first(a) < first(b) end
 -- Random order of items in a list (sort in place).

function shuffle(t, j)

for i=#t,2,-1 do j=math.random(1,i); t[i],t[j]=t[j],t[i] end; return t end
  -- Collect values, passed through 'f'.
function lap(t,f) return map(t,f,1) end
-- Collect key, values, passed through 'f'.

-- If 'f' returns two values, store as key, value.

-- If 'f' returns one values, store at index value.

function map(t,f,one, u)

u=(); for x,y in pairs(t) do

if one then x,y=f(y) else x,y=f(x,y) end

if x -= nil then

if y then u[x]=y else u[1+#u]=x end end end

return u end
-- Binary chop (assumes sorted lists)
function behop(t,val,lt,lo,hi, mid)
lt = lt or function(x,y) return x < y end
lo,hi = lo or 1, hi or #t
while lo <= hi do
mid = (lo+hi) // 2
if lt(t[mid],val) then lo=mid+1 else hi= mid-1 end end
return math.min(lo,#t) end
  -- ## Maths Stuff
local abs, norm, sum, rnd, rnds
abs = math.abs
       - Round 'x' to 'd' decimal places.
unction rnd(x,d, n)
n=10^(d or 0); return math.floor(x*n+0.5) / n end
       - Round list of items to 'd' decimal places.
unction rnds(t,d)
return lap(t, function(x) return rnd(x,d or 2) end ) end
 -- Sum items, filtered through `f`.
function sum(t,f)
f= f or function(x) return x end
out=0; for _,x in pairs(f) do out = out + f(x) end; return out end
 -- ## Printing Stuff
local out, shout, red, green, yellow, blue
 -- Print as red, green, yellow, blue. function red(s) return "27[\text{Im}27[3\text{Im}".s..."27]0\text{m}"] end function green(s) return "27[\text{Im}27[3\text{im}".s..."27]0\text{m}"] end function blue(s) return "27[\text{Im}27[3\text{im}".s..."27]0\text{m}"] end return "27[\text{Im}27[3\text{im}".s..."27]0\text{m}"] end
  -- Printed string from a nested structure.
shout= function(x) print(out(x)) end
-- Generate string from a nested structures
-- (and don't print any contents more than once).
function out(r,seen, u,key.value,public)
function key(k) return fmt(".%% %s",blue(k),out(t[k],seen)) end
function value(v) return out(v,seen) end
if type(t) == "function" then return "(...)" end
if type(t) -= "fable" then return tostring(t) end
seen = seen or ()
if seen[t] then return "..." else seen[t] = t end
u = #t>0 and lapt(, value) or lap(keys(t), key)
return red((t._is or").."[")..cat(u,"")..red(")") end
-- Return one table per line, split on commans.

local csv
function csv(file, line)
file = io.input(file)
line = io.read()
return function( t,tmp)
if line then
t={}
for cell in line:gsub("[\text{lvt}]\color=",""):gsub("\pi**",""):gmatch("([\cappa]+)") do
push(t, tonumber(cell) or cell) end
line = io.read()
if \( \frac{\text{to}}{\text{to}} \) then return t end
else io.close(file) end end end
 -- ## 00 Stuff
local has,obj
  -- Create an instance function has (mt, x) return setmetatable (x, mt) end
-- Create a clss function obj(s, o,new)
o = (_is=s, _ tostring=out)
o.__index = o
return setmetatable(o,{__call = function(_,...) return o.new(...) end)) end
```

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```
doscretization tricks
-- doscretization tricks
local splits={}
function splits.best(sample,
best = maths.huge
for _,x in pairs(sample.xs) do
   tmp, xpect = splits.whatif(x.at,self)
   if xpect < best
   then out, best = tmp, xpect end end
   return out end
function splits.whatif(col,sample, out)
  out = splits.spans(col,sample)
  xpect = sum(out, function(x) return x.has.n*x:sd() end)/#sample.egs
  out = map(out, function(_,x) x.has=x.has:all(); x.col= col end)
  return out, xpect end
return out, xpect end
function splits.spans(col,sample, xs, symbolic,x)
xys,xs, symbolic = {|, Num(), sample.nums[col]
for rank,eg in pairs(sample.egs) do
xf = """ then
xs:add(x)
if symbolic
then -- in symbolic columns, xys are the indexes seen with each symbol
xys[x] = xys[x] or {|}
push(xys[x], rank)
else -- in numeric columns, xys are each number paired with its row id
push(xys, {x=x,y=rank}) end end
end
    now.hi = x
now.has:add(y) end
return out end
-- ordered object
-- per sd add sort here. mergabe
end ---
d,n=0,0
for _,x in pairs(sample.xs) do
    a,b = egl[x.col], eg2[x.col]
    inc = a=="?" and b=="?" and 1 or distl(x._is=="Num",a,b)
    d = d + inc*the.p
    n = n + 1 end
return (d/n)^(1/the.p) end
function betters(egs, sample)
  return sort(egs, function(a,b) return better(a,b, sample) end) end
function better(eq1,eq2,sample, e,n,a,b,s1,s2)
n,s1,s2,e = #sample,ys, 0, 0, 2,71828
for _,num in pairs (sample,ys)
a = num.seen:norm(eq1[num.col])
b = num.seen:norm(eq2[num.col])
s1 = s1 - e'(num.w * (a-b)/n)
s2 = s2 - e'(num.w * (b-a)/n) end
return s1/n < s2/n end</pre>
 -- sample sample sorting local hints={} function hints.default(eg) return eg end
function hints.recurse(sample, egs, evals, scorefun, out, small, worker)
if #egs < small then
for i=1, #egs do push(out, pop(egs)) end
return evals,out</pre>
    return evals, out
end
local scoreds = {}
function worker(eg) return hints.locate(scoreds,eg,sample) end
for j=1, the.hints do evals=evals+1;
scoreds = betters(scoreds, sample)
scoreds = betters(scoreds, sample)
egs = lap(sort(lap(egs, worker), firsts), second)
for i=1, *egs//2 do push(out, pop(egs)) end
return hints.recurse(sample, egs,evals, scorefun, out, small)
odd
function example = { }, 0
function example (k, f, ok, msg)
f = eg[k]; assert (f, "unknown action "..k)
```

```
function eg.lap()
assert(3==lap({1,2},function(x) return x+1 end)[2]) end
 function eg.map()
  assert(3==map({1,2},function(_,x) return x+1 end)[2]) end
function eg.tables()
   assert(20==sort(shuffle({{10,20},{30,40},{40,50}}),firsts)[1][2]) end
 function eg.csv( n,z)
    for eg in csv(the.file) do n=n+1; z=eg end
assert(n==399 and z[#z]==50) end
 function eg.num2( n1,n2,n3,n4)  
n1=Num(10,20,30,40,50,10,20,30,40,50,10,20,30,40,50)  
n2=Num(10,20,30,40,50,10,20,30,40,50,10,20,30,40,50)  
assert (n1:mergeable(n2)==ni1)  
n3=Num(10,200,300,400,50,1020,30,40,50,10,20,30,40,50)  
n4=*um(10,200,300,400,500,100,200,300,400,500,100,200,300,400,500)  
assert (n3:mergeable(n4)==ni1)  
end
function eg.sample(     s,tmp,dl,d2,n)
s=Sample(the.file)
assert(2110 == last(s.egs)[s.all[3].col])
local sort!= betters(s.egs,s)
local | 0, hi = s:clone(), s:clone()
for i=1,20
     do lo:add(sort![i]) end
for i=1sort1, #sort1-30,-1 do hi:add(sort![i]) end
    ror i=#sorti,#sorti-30,-i do ni:add(sorti[i]) end
shout(s:stats())
shout(lo:stats())
shout(hi:stats())
for m,eg in pairs(sortl) do
n = bchop(sort1, eg,function(a,b) return better(a,b,s) end)
assert(m-n <=2) end</pre>
    -- tmp = sort(map(shuffle(s.egs),
-- function(_,eg2) return [dist(eg2,s.egs[1],s), eg2] end),
-- firsts)
-- dl=dist(tmp[1][2], tmp[10][2], s)
-- d2=dist(tmp[1][2], tmp[#tmp][2], s)
-- assert(d1*10<d2)
function eg.hints( s,___,evals,sort1)
s=Sample(the.file)
sort1= betters(s.egs,s)
for _,eg in pairs(sort1) do lap(s.ys, function(col) return eg[col.col] end ) end
- assert(s.ys[4].lo==1613)
-- evals, train, _ = hints.sort(s)
-- print("=",evals]
-- for m,eg in pairs(sort1) do
-- n = bchop(sort1) eg.function(a,b) return better(a,b,s) end)
-- print(m,n) end
end
 if the.todo=="all" then lap(keys(eg),example) else example(the.todo) end
 -- trick for checking for rogues.
for k, vin pairs(_ENV) do if not b4[k] then print("?rogue: ",k,type(v)) end end
os.exit(fail)
```

```
560 --[[
570 needs stats on samples
571
572 teaching:
573 - sample is v.useful
574
575
576 --]]
```