```
# randoms stuff
r = random.random
anywhere = lambda a: random.randint(0, len(a)-1)
    useful constants
              = sys.maxsize
big
# list membership
first = lambda
 first = lambda a: a[0]
second = lambda a: a[1]
def atom(x):
   "Return a number or trimmed string."
    x=x.strip()
if x=="True": return True
elif x=="False": return False
       try: return int(x)
except:
          try: return float(x)
except: return x.strip()
def demo(want, one, all):
   "Maybe run a demo, if we want it, resetting random seed first."
   if (not want or (want and one.startswith(want))):
        random.seed(the.seed)
        all.__dict__[one]()
def file(f):
  "Herator. Returns one row at a time, as cells."
  with open(f) as fp:
    for line in fp:
        line = re.sub(r'((\n\t\r"\")|\#.*)', '', line)
    if line:
        yield [atom(cell.strip()) for cell in line.split(",")]
the = options(__doc__)
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```
class Range(o):
    def __init__(i,col=None,lo=None,hi=None):
        i.col, i.xlo, i.xhi, i.yhas = col, lo, hi, Sym()
    def __add__(i,x,y):
    if x != "?":
    i.lo = min(x,i.lo)
    i.hi = max(x,i.hi)
    i.yhas + y
    return x
    def merge(i,j):
    lo = math.min(i.lo, j.lo)
    hi = math.max(i.hi, j.hi)
    z = 1E-31
    B,R = i.B+z, i.R+z
    k = Range(i.col, lo, hi, i.b+j.b, i.B, i.r+j.r, j.R)
    if k.b/B < .01 or k.r/R < .01 : return k
    if k.val() > i.val() and k.val() > j.val(): return k
     def __lt__(i,j): return i.val() < j.val()</pre>
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def val(i):
    z=1E-31; B,R = i.B+z, i.R+z; return (i.b/B)**2/( i.b/B + i.r/R)
          def selects(i,row):
    x = row[col.at]; return x=="?" or i.lo<=x and x<i.hi</pre>
      class COI(0):
    def __init__(i,at=0,txt=""): i.n,i.at,i.txt,i.w = 0,at,txt,(-1 if "<" in txt e
lse 1)
    def __add (i.x.inc=1):</pre>
               af __add__(i,x,inc=1):
if x !="?": i.n += inc; i.add(x,inc)
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          return x

def dist(i,x,y): return 1 if x=="?" and y=="?" else i.dist1(x,y)
              super().__init__(**kw)
i._all, i.lo, i.hi, i.max, i.ok = [], 1E32, -1E32, the.Max, False
           def add(i,x,_):
    i.lo = min(x,i.lo)
    i.hi = max(x,i.hi)
    if len(i._all) < i.max : i.ok=False; i._all += [x]
    elif r() < i.max/i.n: i.ok=False; i._all[anywhere(i._all)] = x</pre>
           def all(i):
   if not i.ok: i.ok=True; i._all.sort()
   return i._all
          def per(i,p=.5):
    a = i.all(); return a[ int(p*len(a)) ]
           def mid(i): return i.per(.5)
def div(i): return (i.per(.9) - i.per(.1)) / 2.56
          def norm(i,x):
    return 0 if i.hi-i.lo < 1E-9 else (x-i.lo)/(i.hi-i.lo)</pre>
          if j< n-1:
    b=b4[j+1]
lo = min(i.lo, j.lo)
hi = max(i.hi, j.hi)
gap = (hi-lo) / (6/the.xsmall)
at = lambda z: lo + int ((z-lo)/gap) *gap
all = {}
for x in map(at, i._all): s=all[x] = (all[x] if x in all else Sym()); s.add(1)
for x in map(at, j._all): s=all[x] = (all[x] if x in all else Sym()); s.add(0)
all = merge(sorted(all.items(),key=first))</pre>
      class Sym(Col):
    def __init__(i,**kw):
        super().__init__(**kw)
        i.has, i.mode, i.most = {}, None, 0
           def add(i,x,inc):
  tmp = i.has[x] = inc + i.has.get(x,0)
  if tmp > i.most: i.most, i.mode = tmp, x
           def dist(i,x,y): return 0 if x==y else 1
           def mid(i): return i.mode
def div(i):
   p=lambda x: x/i.n
   return sum( -p(x)*math.log(p(x),2) for x in i.has.values() )
           def ranges(i,j, all):
    for x,b in i.has.items(): all += [Range(i,x,x, b,i.n, j.has.get(x,0), j.n)]
    for x,b in j.has.items(): all += [Range(j,x,x, b,j.n, i.has.get(x,0), i.n)]
```

```
class Sample(Col):
    def __init__(i,inits=[]):
        i.rows, i.cols, i.x, i.y = [], [], [], []
        if str ==type(inits): [i + row for row in file(inits)]
        if list==type(inits): [i + row for row in inits]
         def _add_(i,a):
    def col(at,txt):
    what = Num if txt[0].isupper() else Sym
    now = what(at=at, txt=txt)
    where = i,y if "+" in txt or "-" in txt or "!" in txt else i.x
    if txt[-1] != ":": where += [now]
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                 return now
             if i.cols: i.rows += [[col + a[col.at] for col in i.cols]]
else:    i.cols = [col(at,txt) for at,txt in enumerate(a)]
         def mid(i,cols=None): return [col.mid() for col in (cols or i.all)]
def div(i,cols=None): return [col.div() for col in (cols or i.all)]
          def clone(i.inits=[]):
             out = Sample()
out + [col.txt for col in i.cols]
[out + x for x in inits]
return out
         def dist(i,x,y):
    d = sum( col.dist(x[col.at], y[col.at])**the.p for col in i.x )
    return (d/len(i.x)) ** (1/the.p)
         def far(i, row1, rows=None):
   tmp= sorted([(i.dist(row1,row2),row2) for row2 in (rows or i.rows)],key=firs
             return tmp[ int(len(tmp)*the.far) ]
         def proj(i,row,x,y,c):
    a = i.dist(row,x)
    b = i.dist(row,y)
    return (a**2 + c**2 - b**2) / (2*c) , row
```