```
  <img src="bingo.png" width=250 style="padding-left:20px;" align=right>
'bingo.py' reads a CSV file ('-f') then
(1) bins the rows into '-B' Bins along '-d' random projections; then
(2) actively learns by scoring '-a' random bins, then for '-b' iterations,
extrapolates from 2 examples to label best 'y'-guess; then
(3) '-c' top bin items are labeled for evaluation.
     Success here means that trees learned from (from 'a+b' labels) finds stuff as good as anything else (after seeing very few labels).
bingo.py: stochastic landscape analysis for multi objective reasoning (c) 2025 Tim Menzies, <a href="mailto:timm@ieee.org">timm@ieee.org</a>. MIT license
Ontions, with their (defaults):
   -B Bins number of bins (10)
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-a a rows labelled at random during cold start (4)

-b b rows labelled while reflecting on labels seen so far (30)

-c c rows labels while testing the supposed best bin (5)

-d dims number of dimensions (4)

-f file esv file for data (./moot/optimize/misc/auto93.csv)

-K Ksee sample size, when seeking centroids (256)

-k k Bayes hack for rare classes (1)

-m m Bayes hack for rare frequencies (2)

-p p minkowski coefficient (2)

-r rseed random number seed (1234567891)

-z zero ignore bins with zero items; 0=auto choose (0)

-h show help
 import urllib.request, random, math, sys, re, os
sys.dont_write_bytecode = True
pick = random.choice
picks = random.choices
BIG = 1E32
# String to thing
def coerce(x):
   for what in (int, float):
     try: return what (x)
except Exception: pass
x = x.strip()
y = x.lower()
return (y == "true") if y in ("true", "false") else x
def eg_h():
     ef eg.h():
    "print help text"
    print__doc__, "\nExamples:")
    for s, fun in globals().items():
        if s.startswith ("eg__"):
        print(f" {re.sub('eg__':_-'s):>6} {fun.__doc__}")
def eg__all():
    "run all examples"
     fun air examples
for s, fun in globals().items():
   if s.startswith("eg_"):
        if s = "eg_ail" - "*40\\n# [fun_doc_]\\n")
        random.seed (the.rseed)
                     fun()
### Settings ---
 # Structs with named fields + pretty print.
 \# Parse the '_doc__' string to generate 'the' config variable. the= o(**[m[1]: coerce [m[2]) for m in re.finditer(r"-\w+\s+(\w+)[^\(|^2\(\beta^*([^]+)|+)\s^4)]", _doc__) })
def eg__the() -> None:
   "Print the configuration."
   print(the)
```

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```
293 ### Distance
294
def norm(i,v):
    return v if (v=="?" or i.it is not Num) else (v - i.lo)/(i.hi - i.lo + 1/BIG)
295
def dist(col,v,w):
                 def _sym(_,s1,s2):
    return s1 != s2
               def _num(num,n1,n2):
    n1,n2 = norm(num,n1), norm(num,n2)
    n1 = n1 if n1 != "?" else (0 if n2 > 0.5 else 1)
    n2 = n2 if n2 != "?" else (0 if n1 > 0.5 else 1)
    return abs(n1 - n2)
                 return 1 if v=="?" and w=="?" else (_num if col.it is Num else _sym) (col,v,w)
          # Returns the i`p-`th root of sum of the x in a (rarraised to `p`).

def minkowski(a):
  total, n = 0, 1 / BIG
  for x in a:
    n += 1
    total += x**the.p
                 total += x**the.p
return (total / n)**(1 / the.p)
           # Distance to ideal, measured across y-columns.
          def ydist(data, row):
    return minkowski(abs(norm(c,row[c.at]) - c.heaven) for c in data.cols.y)
          # Distance between two rows, measured across x-columns.
def xdist(data, row1, row2):
    return minkowski(dist(c,row1[c.at], row2[c.at]) for c in data.cols.x)
          # K-means plus plus: k points, usually D^2 distance from each other.
def kpp(data, k=10, rows=None, few=None):
    def D(x, y):
    key = tuple(sorted((id(x), id(y))))
    if key not in mem: mem[key] = xdist(data,x,y)
    return mem[key]
                      rew = few or the.Ksee
row, *rows = shuffle(rows or data.rows)
some, rest = rows[:few], rows[few:]
centroids, mem = [row], {}
for _ in range(1, k):
    dists = [min(D(x, y)**2 for y in centroids) for x in some]
    r = random.random() * sum(dists)
    r -= d
    if r <= 0:
        centroids.append(some.pop(j))
    break
return centroids, mem, some + rest
         def eg_ydist():
    data = Data(csv(the.file))
L = lambda r: round(like(data,r),2)
Y = lambda r: round(ydist(data,r),2)
assert all(0 <= Y(row) <= 1 for row in data.rows)
rows = [[Y(row),L(row)] + row for row in sorted(data.rows, key=Y)[::30]]
head = ["Y", "[like"] + [col.txt for col in data.cols.all]
report(rows,head,1)</pre>
        def eg_kp():
    "Diversity sample: random vs kpp. Try a few times with -r $RANDOM — kpp."
    data = Data (csv(the.file))
    repeats=20
    Y = lambda row: ydist(data,row)
    best = lambda rows: Y(sorted(rows, key=Y)[0])
    b4 = Num(Y(row) for row in data.rows)
    print("h4 ", o(fsee=len(data.rows), repeats=1, lo=b4.lo, mu=b4.mu, hi=b4.hi))
    for k in [10,20,30,40,80,160]:
        print("")
        anys = Num(best(picks(data.rows,k=k))
        print("nandom", o(fsee=k, repeats=anys.n, lo=anys.lo, mu=anys.mu, hi=anys.hi
        , D=0.35*div(anys))
        kpps = Num(best(kpp(data, k=k)[0]) for _ in range(repeats))
        print("kpps", o(fsee=k, repeats=kpps.n, lo=kpps.lo, mu=kpps.mu, hi=kpps.hi,
        D=0.35*div(kpps)))
```

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```
def project(data, row, a, b): # -> 0,1,2 .. the.Bins-1
D = lambda rowl.row2: xdist(data,row1,row2)
c = D(a,b)
if c==0: return 0
                    return (D(row, a)**2 + c**2 - D(row, b)**2) / (2 * c *c)
    def bucket(data,row,a,b):
    return min(int( project(data,row,a,b) * the.Bins), the.Bins - 1)
    def extrapolate(data, row, a, b):
                 ya, yb = ydist(data, 10%, a, b):
return ya + project(data, row, a, b) * (
                                                                                                                                                                                                                                                                         (yb - ya)
    def corners(data): # -> List[Row]
                    r0, *some = picks(data.rows, k=the.Ksee + 1)
out = [max(some, key=lambda r1: xdist(data,r1, r0))]
for _ in range(the.dims):
out += [max(some, key=lambda r2: sum(xdist(data,r1,r2) for r1 in out))]
                    return out
      def buckets(data, crnrs): # -> Dict[Tuple, List[Row]]
                 ef buckets(data, crnrs): # -> Dict[Tuple, List[Row]]
buckets = {}
for row in data.rows:
k = tuple(bucket(data,row, a, b) for a, b in zip(crnrs, crnrs[1:]))
buckets[k] = buckets.get(k) or clone(data)
add(buckets[k], row)
return buckets
      def neighbors(c. hi):
                ef neighbors(c, hi):
    def go(i, p):
        if i == len(c):
            t = tuple(p):
            if t != c and all(0 <= x < hi for x in t):
            yield t
    else:
        for d in [-1, 0, 1]:
            yield from go(i+1, p + [c[i] + d])
    yield from go(0, [])</pre>
    def eg__corners():
    data = Data(csv(the.file))
    crnrs = corners(data)
    [print(round(xdist(data,a,b),2),a,b) for a,b in zip(crnrs,crnrs[1:])]
files=[
"./moot/optimize/binary.config/billing10k.csv",
"./moot/optimize/binary.config/FFM-1000-200-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FFM-1000-200-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FFM-125-25-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FFM-200-0100-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FFM-500-100-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FM-500-100-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FM-500-100-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FM-500-100-0.50-SAT-1.csv",
"./moot/optimize/binary.config/FM-500-100-0.55-SAT-1.csv",
"./moot/optimize/binary.config/FSM-500-100-0.5-SAT-1.csv",
"./moot/optimize/binary.config/SCmun10k.csv",
"./moot/optimize/binary.config/Scmun10k.csv",
"./moot/optimize/binary.config/Scmun10k.csv",
"./moot/optimize/config/SApache.AllMeasurements.csv",
"./moot/optimize/config/HSMGP_num.csv",
"./moot/optimize/config/HSMGP_num.csv",
"./moot/optimize/config/SS-0-do-2-objl.csv",
"./moot/optimize/config/SS-0-do-2-objl.csv",
"./moot/optimize/config/SS-0-do-2-objl.csv",
"./moot/optimize/config/SS-0-do-2-objl.csv",
"./moot/optimize/config/SS-1-csv",
"./moot/optimize/config/SS-2-csv",
"./moot/optimize/config/SS-2-cs
                 "./moot/optimize/config/SS-T.csv",
"./moot/optimize/config/SS-U.csv",
"./moot/optimize/config/SS-U.csv",
"./moot/optimize/config/SS-U.csv",
"./moot/optimize/config/SS-W.csv",
"./moot/optimize/config/SS-W.csv",
"./moot/optimize/config/wc-fd-cl-objl.csv",
"./moot/optimize/config/wc+sol-3d-cd-objl.csv",
"./moot/optimize/config/wc+wc-3d-cd-objl.csv",
"./moot/optimize/config/Wc+wc-3d-cd-objl.csv",
"./moot/optimize/config/W264_AllMeasurements.csv",
"./moot/optimize/horofig/X264_AllMeasurements.csv",
"./moot/optimize/horofig/X264_AllMeasurements.csv",
"./moot/optimize/horofig/M264_AllMeasurements.csv",
"./moot/optimize/process/nonfig/S3-csv",
"./moot/optimize/process/som3a.csv",
"./moot/optimize/process/pom3a.csv",
"./moot/optimize/process/pom3a.cs
```

### Clustering --

```
def selects(row, op, at, y): x=row[at]; return x=="?" or ops[op](x,y)
664
6cf cuts(col,rows,Y,Klass):
6cf _sym(sym):
6cf _n,d = 0,{}
6cf _row in rows:
6cf _n = n + 1
6cf _n = n
                              countinum:.
out, b4, lhs, rhs = None, None, Klass(), Klass()
xys = [(r[num.at], add(rhs, Y(r))) for r in rows if r[num.at] != "?"]
xpect = div(rhs)
for x, y in sorted(xys, key=lambda xy: x[0]):
                                              x, y in sorted(xys, key=lambda xy: x[0]):
f x != b4:
                                     if x != b4:
   if the.leaf <= lhs.n <= len(xys) - the.leaf:
        tmp = (lhs.n * div(lhs) + rhs.n * div(rhs)) / len(xys)
        if tmp < xpect;
        xpect, out = tmp, [("<=", num.at, b4), (">", num.at, b4)]
   add(lhs, sub(rhs,y))
   b4 = x
                             b4 = x
if out:
    return o(div=xpect, hows=out)
                       return (_sym if col.it is Sym else _num) (col)
          def nodes(data1, lvl=0, key=None):
    yield lvl, data1
    for data2 in (sorted(data1.kids, key=key) if key else data1.kids):
        yield from nodes(data2, lvl + 1, key=key)
             def leaf(data1,row):
    for data2 in data1.kids or []:
        if selects(row, *data2.decision):
        return leaf(data2, row)
    return data1
               def show(data, key=lambda z:z.ys.mu):
                      op,at,y = node.decision
xplain = ff "(data.cols.all[al,txt] {op} {y}"
print(ff | node.ys.mu:4.21] {win(node.ys.mu):4} {node.n:4} {(lvl-1)*'|'}{xplain}" + post)
```

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```
frz ### Utils

def cat(v):
    in = "type(v)
    inf = float('inf')
    if it is list: return "[" + ",".join(map(cat, v)) + "]"
    if it is list: return str(int(v)) if -inf < v < inf and v == int(v) else f"{v : is}e\]

if it is dict: return cat([f":(k) {cat(w)}" for k, w in v.items()])

if it in [type(abs), type(cat)]: return v.__name__

return str(v)

def report(rows, head, decs=2):

w=[0] * len(head)

Str = lambda x : f"{x:[dccs]f}" if type(x) is float else str(x)

say = lambda row : ', 'join([say(w1, x) for w1, x in zip(w, row)])

for row in [head]+rows:
    w = [max(b4, len(Str(x))) for b4, x in zip(w, row)]

print(says(head))

print(']'.join('-'*(w1) for w1 in w1))

for row in rows: print(says(row))

def shuffle(a):
    random.shuffle(a)
    return a</pre>
```

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