```
#!/usr/bin/env python3
# vim: ts=2 sw=2 sts=2 et :
"""
  "Jublime.py [OPTIONS]
(c)2022 Tim Menzies <timm@ieee.org>, BSD license
S.U.B.L.I.M.E. =
Sublime's unsupervised bifurcation: let's infer minimal explanations.
        -Max max numbers to keep :512
-Some find 'far' in this many egs :512
-cautious On any crash, stop+show stack : False
-data data file : data/auto93.csv
-enough min leaf size
-help show help :False
-far how far to look in 'Some' :.9
-p distance coefficient :2
-seed random number seed :10019
-todo start up task :nothing
-xsmall Cohen's small effect :.35
   ## See Also
  [issues](https://github.com/timm/sublime/issues)
:: [repo](https://github.com/timm/sublime/
:: [view source](https://github.com/timm/sublime/blob/main/docs/pdf)
 ![](https://img.shields.io/badge/purpose~se—ai-blueviolet)
![](https://img.shields.io/badge/language—python3—orange)
![](https://img.shields.io/badge/plaftorm—oxx,linux—pins)
sa href=https://github.com/timm/sublime/actions/workflows/main.yml>sing
sre=https://github.com/timm/sublime/actions/workflows/main.yml/badge.svg></a>
[![DOI](https://zenodo.org/badge/DOI/10.5281/zenodo.5912461.svg)](https://doi.org/10.5281/zenodo.5912461)
  ## Algorithm
  Stochastic clustering to generate tiny models. Uses random projections to divide the space. Then, optionally, explain the clusters by unsupervised iterative dichotomization using ranges that most distinguish sibling clusters.
   ### Example1: just bi-cluster on two distant points
                                                                        OM –t cluster

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199
99
49 Lbs— Acc+ Mpg+
24 : [2255, 15.5, 30]
25 : [2275, 16.4, 30] ≤=
25 : [2205, 16, 30]
: 100
25 : [2205, 16, 30]
: 50
25 : [2234, 15.5, 30]
: 50
25 : [2234, 15.5, 30]
: 50
: 25 : [2234, 15.5, 30]
: 99
: 49
: 24 : [2451, 16.5, 20]
: 25 : [3202, 15.8, 30]
: 199
: 49
: 24 : [2451, 16.5, 20]
: 25 : [3425, 17.6, 20]
: 25 : [3455, 16.7, 20]
: 100
: 50
: 25 : [4141, 13.5, 10]
: 25 : [4054, 13.2, 20]
: 50
: 25 : [4425, 11, 10]
: 25 : [4425, 11, 10]
: 25 : [4425, 11, 10]
   /sublime.py -c -s $RANDOM -t cluster
   ### Example2: as above but split on range that most divides data
```

```
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3. import traceback import random import random as r from random import any
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                                                                                                                                                                                                                                                                                                                                                                                                                                                          def second(a: list) -> Any:
   "Return second item."
   return a[1]
              def any(a: list) -> Any:
   "Return a random item."
                       return a[anywhere(a)]
             def anywhere(a: list) -> int:
   "Return a random index of list 'a'."
                       return random.randint(0, len(a)-1)
              big = sys.maxsize
              def atom(x):
   "Return a number or trimmed string."
                         x = x.strip()
if x == "True":
                        return True
elif x == "False":
return False
else:
                                lse:
    try:
    return int(x)
    except:
    try:
        return float(x)
                                          except:
return x.strip()
           def demo(do, all):
    "Maybe run a demo, if we want it, resetting random seed first."
    todo = dir(all)
    if do and do != "all":
    todo = [x for x in dir(all) if x.startswith(do)]
    for one in todo:
        fun = all.__dict___.get(one, "")
        if type(fun) == type(demo):
            random.seed (the.seed)
            doc = re.sub(r"\ns+", "\n", fun.__doc__ or "")
        try:
            fun()
            print("PASS:", doc)
            except Exception as e:
            all.fails += 0
            if the.cautious:
                  traceback.print_exc()
                  exit(1)
            else:
                  print("FAIL:", doc, e)
        exit(all.fails)
             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\tr"\]|#.*)', '', line)
        if line:
        yield [cell.strip() for cell in line.split(",")]
             def first(a: list) -> Any:
    "Return first item."
                        return a[0]
              def merge(b4: list) -> list:
    "While we can find similar adjacent things, merge them."
                         j, n, now = -1, len(b4), []
while j < n-1:
    j += 1
    a = b4[j]</pre>
                         a = b4[j]
if j < n-2:
    if merged := a.merge(b4[j+1]):
    a = merged
    j += 1  # we will continue, after missing one
    now += [a]
# if 'now' is same size as 'b4', look for any other merges.
return b4 if len(now) == len(b4) else merge(now)</pre>
              class o(object):
   "Class that can pretty print its slots, with fast inits."
   def __init__(i, **d): i.__dict__.update(**d)
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             mention the first few of a key (e.g. -s is enough to select for -seed)."""

d = {}

for line in doc.splitlines():

if line and line.startswith(" -"):

ightharpoonup selection in the startswith selection in the 
              def r() -> float:
   "Return random number 0..1"
   return random.random()
              def rn(x: float, n=3) -> float:
                        "Round a number to three decimals."
return round (x, n)
             def rN(a: list, n=3) -> list:
   "Round a list of numbers to three decimals."
                        return [rn(x, n=n) for x in a]
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          class Span(o):
    """Given two 'Sample's and some 'x' range 'lo.hi',
    a 'Span' holds often that range appears in each 'Sample'."""
    def __init__(i, col, lo, hi, ys=None,):
    i.col, i.lo, i.hi, i.ys = col, lo, hi, ys or Sym()
def add(i, x: float, y: Any, inc=1) -> None:
  "y's a label identifying, one 'Sample' or another."
  i.lo = min(x, i.lo)
  i.hi = max(x, i.hi)
  i.ys.add(y, inc)
                  def selects(i, row: list) -> bool:
    "True if the range accepts the row."
    x = row[i.col.at]
    return x == "?" or i.lo <= x and x < i.hi</pre>
                return x == "?" or i.lo <= x and x <
def show(i, positive=True) -> None:
    "Show the range."
    txt = i.col.txt
    if positive:
        if i.lo == i.hi:
            return f"[txt] == (i.lo)"
        elif i.lo == -big:
            return f"[txt] <= (i.li)"
        elif i.hi == big:
            return f"[txt] >= (i.lo)"
        else:
            return f"[txt] >= (i.lo)"
        else:
            return f"[txt] != (i.lo)"
        else:
            return f"[txt] != (i.lo)"
        elif i.lo == -big:
            return f"[txt] >= (i.li)"
        elif i.hi == big:
            return f"[txt] < (i.lo) or {txt} >= {i.hi}"

def support (i) -> float:
                   def support(i) -> float:
   "Returns 0..1."
   return i.ys.n / i.col.n
                   @statiomethod
def sort(spans: list) -> list:
    "Good spans have large support and low diversity."
    divs, supports = Num(512), Num(512)
    def sn(s): return supports.norm(s.ys.div())
    def dn(s): return divs.norm(s.ys.div())
    def f(s): return divs.norm(s.ys.div())
    def f(s): return divs.norm(s.ys.div())
    supports.add(s.ys.div())
    supports.add(s.ys.div())
    return sorted(spans, key=f)
                     \langle -|\langle -\rangle|
           class Col(o):
    "Summarize columns."
                   "Summarize columns."

def __init__(i, at=0, txt=""):
    i.n, i.at, i.txt, i.w = 0, at, txt, (-1 if "-" in txt else 1)
                   def dist(i, x: Any, y: Any) -> float:
    return 1 if x == "?" and y == "?" else i.dist1(x, y)
                     class Sym(Col):
    "Summarize symbolic columns."
    def __init__(i, **kw):
        super(), __init__(**kw)
        i.has, i.mode, i.most = {}, None, 0
                  def add(i, x: str, inc: int = 1) -> str:
  "Update symbol counts in 'has', updating 'mode' as we go."
  if x != """:
   i.n += inc
  tmp = i.has[x] = inc + i.has.get(x, 0)
  if tmp > i.most:
   i.most, i.mode = tmp, x
  return x
                   def dist(i, x: str, y: str) -> float:
  "Distance between two symbols."
  return 0 if x == y else 1
                   def div(i):
   "Return diversity of this distribution (using entropy)."
   def p(x): return x / (1E-31 + i.n)
   return sum(-p(x)*math.log(p(x), 2) for x in i.has.values())
                  def merge(i, j):
   "Merge two 'Sym's."
k = Sym(at=i.at, txt=i.txt)
for x, n in i.has.items():
   k.add(x, n)
   for x, n in j.has.items():
   k.add(x, n)
                   def mid(i) -> Any:
   "Return central tendency of this distribution (using mode)."
   return i.mode
                   def prep(i, x) -> Any:
   "Return 'x' as anything at all."
   return x
```

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def spans(i, j, bins, out):
    """For each symbol in 'i' and 'j'.count the
number of times we see it on either side."""
    xys = [(x, "this", n) for x, n in i.has.items()] + [
        (x, "this", n) for x, n in j.has.items()]
    one, last = None, None
    all = []
    for x, y, n in sorted(xys, key=first):
        if x != last:
        last = x
        one = Span(i, x, x)
        all += [one]
    one.add(x, y, n)
    if len(all) > 1:
        out += all
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                     class Num(Col):
                     def add(i, x: float, inc=1):
    "Reservoir sampler. If 'all' is full, sometimes replace an item at random."
    if x != "?":
        i.n += inc
        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
    return x</pre>
                     def all(i):
   "Return '_all', sorted."
   if not i.ok:
        i.ok = True
        i_all.sort()
   return i._all
                     def dist1(i, x, y):
    if x == "?":
    y = i.norm(y)
    x = (1 if y < .5 else 0)
    elif y == "?":
        x = i.norm(x)
        y = (1 if x < .5 else 0)
    else:
        x, y = i.norm(x), i.norm</pre>
                             x, y = i.norm(x), i.norm(y)
return abs(x-y)
                    def dlv(1):
""Report the diversity of this distribution (using standard deviation).
±2, 2,56, 3 σ is 66,90,95%, of the mass. 28σ. So one standard deviation is (90–10)th divide by 2.4 times σ.""

return (1,per(.9) - 1,per(.1)) / 2.56
                     def merge(i, j):
   "Return two 'Num's."
   k = Num(i.max, at=i.at, txt=i.txt)
   for x in i.all:
      k.add(x)
   for x in j.all:
      k.add(x)
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                              return k
                     def mid(i):
                             "Return central tendency of this distribution (using median)."
return i.per(.5)
                     def norm(i, x):
   "Normalize 'x' to the range 0..1."
   return 0 if i.hi-i.lo < 1E-9 else (x-i.lo)/(i.hi-i.lo)</pre>
                     def per(i, p: float = .5) -> float:
  "Return the p-th ranked item."
  a = i.all()
  return a[int(p*len(a))]
                     def prep(i, x):
   "Return 'x' as a float."
   return x if x == "?" else float(x)
                 return x if x == "?" else float(x)

def spans(i, j, bins, out):
    """Divide the whole space 'lo' to 'hi' into, say, 'xsmall'=16 bin,
then count the number of times we the bin on other side.
Then merge similar adjacent bins.""
    lo = min(i.lo, j.lo)
    hi = max(i.hi, j.hi)
    gap = (hi-lo) / bins
    xys = {(x, "this", l) for x in i._all} + [
        (x, "this", l) for x in j._all}
    one = Span(i, lo, lo)
    all = [one]
    for x, y, n in sorted(xys, key=first):
        if one.hi - one.lo > gap:
        one = Span(i, one.hi, x)
        all += [one]
        one.add(x, y, n)
    all =merge(all)
    all[0].lo = -big
    all[-].hi = big
    if len(all) > 1:
        out += all
                           azplain
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            class Explain(o):
   "Tree with 'yes'.'no' branches for samples that do/do not match a 'span'."
   def __init__(i, here):
    i.here, i.span, i.yes, i.no = here, None, None, None
                     def show(i, pre=""):
    if not pre:
        tmp = i.her.mid(i.here.y)
        print(f"(":40): {len(i.here.rows):5}: {tmp}")
    if i.yes:
        s = f"(pre}{i.span.show(True)}"
        tmp = i.yes.here.mid(i.yes.here.y)
        print(f"[s:40]: {len(i.yes.here.rows):5}: {tmp}")
        i.yes.show(pre + "|.")
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                             if i.no:
    s = f"{pre}{i.span.show(False)}"
    tmp = i.no.here.mid(i.no.here.y)
```

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print (f"{s:40} : {len(i.no.here.rows):5} : {tmp}")
i.no.show(pre + "|..")
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                 alustar
        class Cluster(o):
    "Tree with 'left', 'right' samples, broken at median between far points."
    def __init__(i, here, x=None, y=None, c=None, mid=None):
        i.here, i.x, i.y, i.c, i.mid, i.left, i.right = here, x, y, c, mid, None, No
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             def show(i, pre=""):
    s = f"(pre:d0): [len(i.here.rows):5]"
    print(f"(s)" if i.left else f"(s) : {i.here.mid(i.here.y)}")
    for kid in [i.left, i.right]:
        if kid:
kid.show(pre + "|..")
                 sem ple
        class Sample (o):
   "Load, then manage, a set of examples."
              def __init__(i, the, inits=[]):
    i.the = the
    i.rows, i.cols, i.x, i.y, i.klass = [], [], [], [], None
    if str == type(inits):
        [i.add(row, True) for row in file(inits)]
    if list == type(inits):
        [i.add(row) for row in inits]
              def add(i, a, raw=False):
    def pre(a, c): return c.prep(a[c.at]) if raw else a[c.at]
    def nump(x): return x[0].isupper()
    def skipp(x): return x[-1] == ":"
    def klassp(x): return "!" in x
    def goalp(x): return "+" in x or "-" in x or klassp(x)
                   if i.cols:
   i.rows += [[col.add(pre(a, col)) for col in i.cols]]
                    else:
i.cols = [col(at, txt) for at, txt in enumerate(a)]
               def clone(i, inits=[]):
    out = Sample(i.the)
    out.add([col.txt for col in i.cols])
    [out.add(x) for x in inits]
                     return out
             def cluster(i, top=None):
    """Split the data using random projections. Find the span that most
separates the data. Divide data on that span."""
    here = Cluster(i)
    top = top or i
    if len(i.rows) >= 2*(len(top.rows)**i.the.enough):
        left, right, x, y, c, mid = i.half(top)
        if len(left.rows) < len(i.rows):
        here = Cluster(i, x, y, c, mid)
        here.left = left.cluster(top)
        here.right = right.cluster(top)
    return here</pre>
               def cluster(i, top=None):
               def dist(i, x, y):
    d = sum(col.dist(x[col.at], y[col.at])**i.the.p for col in i.x)
    return (d/len(i.x)) ** (1/i.the.p)
              def div(i, cols=None):
   return [col.div() for col in (cols or i.all)]
               def far(i, x, rows=None):
   tmp = sorted([(i.dist(x, y), y) for y in (rows or i.rows)], key=first)
   return tmp[int(len(tmp)*i.the.far)]
            mid = len(tmp)//2 return i.clone(tmp[:mid]), i.clone(tmp[mid:]), x, y, c, tmp[mid]
               def mid(i, cols=None):
    return [col.mid() for col in (cols or i.all)]
               def proj(i, row, x, y, c):
    "Find the distance of a 'row' on a line between 'x' and 'y'."
    a = i.dist(row, x)
    b = i.dist(row, y)
    return (a**2 + c**2 - b**2) / (2*c)
            return (a**2 + c**2 - b**2) / (2*c)

def xplain(i, top=None):
    """Split the data using random projections. Find the span that most
separates the data. Divide data on that span."""
    here = Explain(i)
    top = top or i
    tiny = len(top.rows)**i.the.enough
    if len(i.rows) >= 2*tiny:
    left, right, *_ = i.half(top)
    spans = []
    [lcol.spans(rcol, 6/i.the.xsmall, spans) for lcol, rcol
    in zip(left.x, right.x)]
    if len(spans) > 0:
        here.span = Span.sort(spans)[0]
        yes, no = i.clone(), i.clone()
    [(yes if here.span.selects(row) else no).add(row) for row in i.rows]
    if tiny <= len(yes.rows) < len(i.rows):
        here.yes = yes.xplain(top=top)
    if tiny <= len(no.rows) < len(i.rows):
        here.no = no.xplain(top=top)
    return here</pre>
```

```
class Demos:
   "Possible start-up actions."
   fails = 0
     def opt():
           show the config.
        print (the)
     def seed():
    "seed"
         assert .494 <= r() <= .495
         n = Num(512)

for _ in range(100):

n.add(r())
         assert .30 <= n.div() <= .31, "in range"
         "eneck Sym."

s = Sym()

for x in "aaaabbe":

s.add(x)

assert 1.37 <= s.div() <= 1.38, "entropy"

assert 2' == s.mid(), "mode"
     def rows():
   "count rows in a file."
   assert 399 == len([row for row in file(the.data)])
    "length of rows"
, "symbol counts"
         "distance between rows"
s = Sample(the, the.data)
assert .84 <= s.dist(s.rows[1], s.rows[-1]) <= .842
     def far():
    "distant items"
    s = Sample (the, the.data)
    for _ in range(32):
        a, _ = s.far(any(s.rows))
        assert a > .5, "large?"
     def clone():
    "cloning"
    s = Sample(the, the.data)
s1 = s.clone(s.rows)
d1, d2 = s.x[0].__dict__, s1.x[0].__dict__
for k, v in d1.items():
    assert d2[k] == v, "clonetest"
     def half():
   "divide data in two"
   s = Sample (the, the.data)
s1, s2, *_ = s.half()
   print(s1.mid(s1.y))
         print(s2.mid(s2.y))
     def cluster():
          s = Sample(the, the.data)
         s.cluster().show()
print("")
     def xplain():
   "divide data in two"
         s = Sample(the, the.data)
s.xplain().show()
print("")
the = options(__doc__)
if __name__ == "_main__":
demo(the.todo, Demos)
Example class
```