```
#!/usr/bin/env python3
# vim: ts=2 sw=2 sts=2 et :
                                                                                                                                                                                                                  i ... o ... ns ... ... ... ... ... ... ... ...
                                                                                                             m
                                                                                                n a
                                     /sublime.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.
                                  OPTIONS:
                                           -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/autio93.csv
-enough min leaf size :5
-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/platform=oxx,linux=pins)
|salicy=language=python3-oxx,linux=pins)
|salicy=language=python3-o
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.
                                                                                                                                                                                   : [2110, 16.4, 30] <== best
: [2205, 16, 30]
                                                                                                                                                           99
24: [2451, 16.5, 20
25: [3021, 15.5, 20
50
25: [3425, 17.6, 20
25: [3155, 16.7, 20
100
25: [4141, 13.5, 10
25: [4054, 13.2, 20
25: [4425, 11, 10]
25: [4129, 13, 10]
                                                                                                                                                                                   : [2451, 16.5, 20]
: [3021, 15.5, 20]
                                                                                                                                                                                   : [3425, 17.6, 20]
: [3155, 16.7, 20]
                                                                                                                                                                                    : [4141, 13.5, 10]
: [4054, 13.2, 20]
                                  ### Example2: as above but split on range that most divides data
                                  ...

Jsublime.py −c −s $RANDOM −t xplain

Lbs− Acc+ Mgg+

: 398: [2807, 15.5, 20]

198 <= Lbs < 454
: 167: [3725, 14.5, 20]
... Modl < 72
: 34: [3609, 13, 20]
... Cylr < 8
: 56: [3336, 17, 20]
... Cylr < 8
: 56: [3336, 17, 20]
... Cylr > 8
: 1... Modl < 77 or Modl >= 82
: 22: [3410, 17.1, 20]
... Cylr > 8
: 77: [4129, 13.2, 20]
... Cylr > 8
: 77: [4129, 13.2, 20]
... Modl < 75
... Modl < 75
... Modl >= 302
... Lbs >= 302
... Sign 33: [2290, 16, 30] <== best ...
```

```
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PURPOSE ARE DISCLAIMED, IN NO EVENT SHALL THE COPYRIGHT HOLDER OR

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3. LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING)

3. NEGLIGENCE OR OTHERWISE, ARISING IN ANY WAY OUT OF THE USE OF THIS

3. SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

3. import traceback

3. import traceback

3. import copy

3. import andom

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4. import andom

5. import random

5. import random

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5. import math

5. import random

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5. import random

5. import random

5. import math

5. import random

5. import math
```

```
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279  def second(a: list) -> Any:
280    "Return second item."
281    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):
   "Iterator. Returns one row at a time, as cells."
   with open(f) as fp:
    for line in fp:
        line = re.sub(r'([\n\t\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)
            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"[xxt] = [i.lo]"
        elif i.lo == -big:
            return f"[xxt] < [i.hi]"
        elif i.hi == big:
            return f"[xxt] >= [i.lo]"
        else:
            return f"[xxt] >= [i.lo]"
        else:
            if i.lo == i.hi:
            return f"[xxt] != [i.lo]"
        elif i.lo == -big:
            return f"[xxt] != [i.lo]"
        elif i.lo == -big:
            return f"[xxt] >= [i.hi]"
        elif i.hi == big:
            return f"[xxt] < [i.lo] or {xxt} >= {i.hi}"
        else:
        return f"[xxt] < [i.lo] or {xxt} >= {i.hi}"

                    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
```

```
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
          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(y)
return abs(x-y)</pre>
          def div(i):
        def div(i):
"""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 (i.per(.9) - i.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)
                  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 [-1].hi = big
    if len(all) > 1:
        out += all
               azplain
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 + "|.")
                 if i.no:
    s = f"{pre}{i.span.show(False)}"
    tmp = i.no.here.mid(i.no.here.y)
```

```
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
                      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 + "|..")
                            semple
             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
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                     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
```