

```

1 #!/usr/bin/env python3
2 # vim: ts=2 sw=2 sts=2 et :
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12 #
13 #
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15 #
16 #
17 /sublime.py [OPTIONS]
18 (c)2022 Tim Menzies <timm@ieee.org>, BSD license
19 S.U.B.L.I.M.E. =
20 Sublime's unsupervised bifurcation: let's infer minimal explanations.
21
22 OPTIONS:
23
24 -Max      max numbers to keep      : 512
25 -Some     find 'far' in this many eggs : 512
26 -cautious On any crash, stop+show stack : False
27 -data     data file                  : data/auto93.csv
28 -enough   min leaf size              : .5
29 -help     show help                  : False
30 -far      how far to look in 'Some'   : .9
31 -p        distance coefficient        : 2
32 -seed     random number seed         : 10019
33 -todo     start up task               : nothing
34 -xsmall   Cohen's small effect       : .35
35
36 ## See Also
37
38 [issues](https://github.com/timm/sublime/issues)
39 :: [repo](https://github.com/timm/sublime)
40 :: [view source](https://github.com/timm/sublime/blob/main/docs/pdf)
41
42 ![https://img.shields.io/badge/purpose-se--ai-blueviolet)
43 ![https://img.shields.io/badge/language-python3-orange)
44 ![https://img.shields.io/badge/platform-osx,linux-pink)
45 <a href=https://github.com/timm/sublime/actions/workflows/main.yml><img
46 src=https://github.com/timm/sublime/actions/workflows/main.yml/badge.svg></a>
47 [!DOI](https://zenodo.org/badge/DOI/10.5281/zenodo.5912461.svg)[https://doi.org/10.5281/zenodo.5912461]
48
49 ## Algorithm
50
51 Stochastic clustering to generate tiny models. Uses random projections
52 to divide the space. Then, optionally, explain the clusters by
53 unsupervised iterative dichotomization using ranges that most
54 distinguish sibling clusters.
55
56 ### Example1: just bi-cluster on two distant points
57
58 ...
59 /sublime.py -c -s $RANDOM -t cluster
60
61 |..      : 398
62 |..      : 199
63 |..      : 99
64 |.. ..   : 49 Lbs- Acc+ Mpg+
65 |.. ..   : 24 : [2255, 15.5, 30]
66 |.. ..   : 25 : [2575, 16.4, 30]
67 |.. ..   : 50
68 |.. ..   : 25 : [2110, 16.4, 30] <== best
69 |.. ..   : 25 : [2205, 16, 30]
70 |.. ..   : 100
71 |.. ..   : 50
72 |.. ..   : 25 : [2234, 15.5, 30]
73 |.. ..   : 25 : [2278, 16.5, 30]
74 |.. ..   : 50
75 |.. ..   : 25 : [2220, 15.5, 30]
76 |.. ..   : 25 : [2320, 15.8, 30]
77 |.. ..   : 199
78 |.. ..   : 99
79 |.. ..   : 49
80 |.. ..   : 24 : [2451, 16.5, 20]
81 |.. ..   : 25 : [3021, 15.5, 20]
82 |.. ..   : 50
83 |.. ..   : 25 : [3425, 17.6, 20]
84 |.. ..   : 25 : [3155, 16.7, 20]
85 |.. ..   : 100
86 |.. ..   : 50
87 |.. ..   : 25 : [4141, 13.5, 10]
88 |.. ..   : 25 : [4054, 13.2, 20]
89 |.. ..   : 50
90 |.. ..   : 25 : [4425, 11, 10]
91 |.. ..   : 25 : [4129, 13, 10]
92
93
94
95 ### Example2: as above but split on range that most divides data
96
97 ...
98 /sublime.py -c -s $RANDOM -t xplain
99
100 |.. ..   : 398 : [2807, 15.5, 20]
101 |.. ..   : 167 : [3725, 14.5, 20]
102 |.. ..   : 34 : [3609, 13, 20]
103 |.. ..   : 133 : [3735, 14.9, 20]
104 |.. ..   : 56 : [3336, 17, 20]
105 |.. ..   : 22 : [3410, 17.1, 20]
106 |.. ..   : 34 : [3233, 17, 20]
107 |.. ..   : 77 : [4129, 13.2, 20]
108 |.. ..   : 37 : [4274, 13, 10]
109 |.. ..   : 40 : [3962, 13.5, 20]
110 |.. ..   : 35 : [4054, 13.2, 20]
111 |.. ..   : 231 : [2290, 16, 30] <== best

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112 ## License
113
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115 modification, are permitted provided that the following conditions are met:
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117    list of conditions and the following disclaimer.
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126 CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
127 EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
128 PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
129 PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
130 LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
131 NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
132 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
133
134
135 import traceback
136 import random
137 import copy
138 import math
139 import sys
140 import re
141 from random import random as r
142 from typing import Any

```

```

143 #
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149 #
150
151
152 def any(a: list) -> Any:
153     "Return a random item."
154     return a[anywhere(a)]
155
156
157 def anywhere(a: list) -> int:
158     "Return a random index of list 'a'."
159     return random.randint(0, len(a)-1)
160
161
162 big = sys.maxsize
163
164
165 def atom(x):
166     "Return a number or trimmed string."
167     x = x.strip()
168     if x == "True":
169         return True
170     elif x == "False":
171         return False
172     else:
173         try:
174             return int(x)
175         except:
176             try:
177                 return float(x)
178             except:
179                 return x.strip()
180
181
182 def demo(do, all):
183     "Maybe run a demo, if we want it, resetting random seed first."
184     todo = dir(all)
185     if do and do != "all":
186         todo = [x for x in dir(all) if x.startswith(do)]
187     for one in todo:
188         fun = all.__dict__.get(one, "")
189         if type(fun) == type(demo):
190             Random.seed(the.seed)
191             doc = re.sub(r'\n\s+', "\n", fun.__doc__ or "")
192             try:
193                 fun()
194                 print("PASS:", doc)
195             except Exception as e:
196                 all.fails += 1
197                 if the.cautious:
198                     traceback.print_exc()
199                     exit(1)
200             else:
201                 print("FAIL:", doc, e)
202     exit(all.fails)
203
204
205 def file(f):
206     "Iterator. Returns one row at a time, as cells."
207     with open(f) as fp:
208         for line in fp:
209             line = re.sub(r'(\n|\r|\t)|#.*', '', line)
210             if line:
211                 yield [cell.strip() for cell in line.split(",")]
212
213
214 def first(a: list) -> Any:
215     "Return first item."
216     return a[0]
217
218
219 def merge(b4: list) -> list:
220     "While we can find similar adjacent things, merge them."
221     j, n, now = -1, len(b4), []
222     while j < n-1:
223         j += 1
224         a = b4[j]
225         if j < n-2:
226             if merged := a.merge(b4[j+1]):
227                 a = merged
228                 j += 1 # we will continue, after missing one
229         now += [a]
230     # if 'now' is same size as 'b4', look for any other merges.
231     return b4 if len(now) == len(b4) else merge(now)
232
233
234 class o(object):
235     "Class that can pretty print its slots, with fast inits."
236     def __init__(i, **d): i.__dict__.update(**d)
237
238     def __repr__(i):
239         pre = i.__class__.__name__ if isinstance(i, o) else ""
240         return pre+'{'+'{''.join([f":{k} {v}" for k, v in
241             sorted(i.__dict__.items()) if str(k)[0] != "_"])}'+
242             '}'
243
244
245 def options(doc: str) -> o:
246     """Convert 'doc' to options dictionary using command line args.
247     Args cause two 'shorthands': (1) boolean flags have no arguments (and mentioning
248     those on the command line means 'flip the default value'; (2) args need only
249     mention the first few of a key (e.g. -s is enough to select for -seed)."""
250     d = {}
251     for line in doc.splitlines():
252         if line and line.startswith(" -"):
253             # get 1st, last word on each line
254             key, _, x = line.strip()[1:].split(" ")
255             for j, flag in enumerate(sys.argv):
256                 if flag and flag[0] == "-" and key.startswith(flag[1:]):
257                     x = "True" if x == "False" else "False" if x == "True" else sys.argv[j+1]
258             d[key] = atom(x)
259     if d["help"]:
260         exit(print(re.sub(r'\n#.*', "", doc, flags=re.S)))
261     return o(**d)
262
263
264 def r() -> float:
265     "Return random number 0..1"
266     return random.random()
267
268
269 def rn(x: float, n=3) -> float:
270     "Round a number to three decimals."
271     return round(x, n)
272
273
274 def rN(a: list, n=3) -> list:
275     "Round a list of numbers to three decimals."
276     return [rn(x, n=n) for x in a]
277

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278
279 def second(a: list) -> Any:
280     "Return second item."
281     return a[1]

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282 #
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295 #
296 class Span(o):
297     """Given two 'Sample's and some 'x' range 'lo..hi'.
298     a 'Span' holds often that range appears in each 'Sample'."""
299     def __init__(i, col, lo, hi, ys=None,):
300         i.col, i.lo, i.hi, i.ys = col, lo, hi, ys or Sym()
301
302     def add(i, x: float, y: Any, inc=1) -> None:
303         """'y' is a label identifying one 'Sample' or another."
304         i.lo = min(x, i.lo)
305         i.hi = max(x, i.hi)
306         i.ys.add(y, inc)
307
308     def merge(i, j): # -> Span|None
309         """If the merged span is simpler, return that merge."
310         a, b, c = i.ys, j.ys, i.ys.merge(j.ys)
311         if (i.ys.n == 0 or j.ys.n == 0 or
312             c.div()*.99 <= (a.n*a.div() + b.n*b.div())/(a.n + b.n)):
313             return Span(i.col, min(i.lo, j.lo), max(i.hi, j.hi), ys=c)
314
315     def selects(i, row: list) -> bool:
316         """True if the range accepts the row."
317         x = row[i.col.at]
318         return x == "?" or i.lo <= x and x < i.hi
319
320     def show(i, positive=True) -> None:
321         """Show the range."
322         txt = i.col.txt
323         if positive:
324             if i.lo == i.hi:
325                 return f"[txt] == {i.lo}"
326             elif i.lo == -big:
327                 return f"[txt] < {i.hi}"
328             elif i.hi == big:
329                 return f"[txt] >= {i.lo}"
330             else:
331                 return f"[txt] <= {i.lo} < {i.hi}"
332         else:
333             if i.lo == i.hi:
334                 return f"[txt] != {i.lo}"
335             elif i.lo == -big:
336                 return f"[txt] >= {i.hi}"
337             elif i.hi == big:
338                 return f"[txt] < {i.lo}"
339             else:
340                 return f"[txt] < {i.lo} or [txt] >= {i.hi}"
341
342     def support(i) -> float:
343         """Returns 0..1."
344         return i.ys.n / i.col.n
345
346     @staticmethod
347     def sort(spans: list) -> list:
348         """Good spans have large support and low diversity."
349         divs, supports = Num(512), Num(512)
350         def sn(s): return supports.norm(s.support())
351         def dn(s): return divs.norm(s.ys.div())
352         def f(s): return ((1 - sn(s))*2 + dn(s)**2)**.5/2**.5
353         for s in spans:
354             divs.add(s.ys.div())
355             supports.add(s.support())
356         return sorted(spans, key=f)
357
358 #
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362 #
363 #
364 class Col(o):
365     """Summarize columns."
366     def __init__(i, at=0, txt=""):
367         i.n, i.at, i.txt, i.w = 0, at, txt, (-1 if "-" in txt else 1)
368
369     def dist(i, x: Any, y: Any) -> float:
370         return 1 if x == "?" and y == "?" else i.dist1(x, y)
371
372 #
373 #
374 #
375 #
376 #
377 #
378 class Sym(Col):
379     """Summarize symbolic columns."
380     def __init__(i, **kw):
381         super().__init__(**kw)
382         i.has, i.mode, i.most = {}, None, 0
383
384     def add(i, x: str, inc: int = 1) -> str:
385         """Update symbol counts in 'has', updating 'mode' as we go."
386         if x != "?":
387             i.n += inc
388             tmp = i.has[x] = inc + i.has.get(x, 0)
389             if tmp > i.most:
390                 i.most, i.mode = tmp, x
391             return x
392
393     def dist(i, x: str, y: str) -> float:
394         """Distance between two symbols."
395         return 0 if x == y else 1
396
397     def div(i):
398         """Return diversity of this distribution (using entropy)."
399         def p(x): return x / (1E-31 + i.n)
400         return sum(-p(x)*math.log(p(x), 2) for x in i.has.values())
401
402     def merge(i, j):
403         """Merge two 'Sym's."
404         k = Sym(at=i.at, txt=i.txt)
405         for x, n in i.has.items():
406             k.add(x, n)
407         for x, n in j.has.items():
408             k.add(x, n)
409         return k
410
411     def mid(i) -> Any:
412         """Return central tendency of this distribution (using mode)."
413         return i.mode
414
415     def prep(i, x) -> Any:
416         """Return 'x' as anything at all."
417         return x
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434 #
435 #
436 #
437 #
438
439 class Num(Col):
440     """Summarize numeric columns."
441     def __init__(i, size, **kw):
442         super().__init__(**kw)
443         i._all, i.lo, i.hi, i.max, i.ok = [], 1E32, -1E32, size, False
444
445     def add(i, x: float, inc=1):
446         """Reservoir sampler. If 'i._all' is full, sometimes replace an item at random."
447         if x != "":
448             i.n += inc
449             i.lo = min(x, i.lo)
450             i.hi = max(x, i.hi)
451             if len(i._all) < i.max:
452                 i.ok = False
453                 i._all += [x]
454             elif r() < i.max/i.n:
455                 i.ok = False
456                 i._all[anywhere(i._all)] = x
457             return x
458
459     def all(i):
460         """Return 'i._all', sorted."
461         if not i.ok:
462             i.ok = True
463             i._all.sort()
464         return i._all
465
466     def dist1(i, x, y):
467         if x == "":
468             y = i.norm(y)
469             x = (1 if y < .5 else 0)
470         elif y == "":
471             x = i.norm(x)
472             y = (1 if x < .5 else 0)
473         else:
474             x, y = i.norm(x), i.norm(y)
475         return abs(x-y)
476
477     def div(i):
478         """Report the diversity of this distribution (using standard deviation).
479         &pm;2, 2.56, 3 &sigma; is 66.90.95%, of the mass. 2&sigma;. So one
480         standard deviation is (90-10)th divide by 2.4 times &sigma;."""
481         return (i.per(.9) - i.per(.1)) / 2.56
482
483     def merge(i, j):
484         """Return two 'Num's."
485         k = Num(i.max, at=i.at, txt=i.txt)
486         for x in i._all:
487             k.add(x)
488         for x in j._all:
489             k.add(x)
490         return k
491
492     def mid(i):
493         """Return central tendency of this distribution (using median)."
494         return i.per(.5)
495
496     def norm(i, x):
497         """Normalize 'x' to the range 0..1."
498         return 0 if i.hi-i.lo < 1E-9 else (x-i.lo)/(i.hi-i.lo)
499
500     def per(i, p: float = .5) -> float:
501         """Return the p-th ranked item."
502         a = i.all()
503         return a[int(p*len(a))]
504
505     def prep(i, x):
506         """Return 'x' as a float."
507         return x if x == "?" else float(x)
508
509     def spans(i, j, bins, out):
510         """Divide the whole space 'lo' to 'hi' into, say, 'xsmall'=16 bin,
511         then count the number of times we hit the bin on other side.
512         Then merge similar adjacent bins."""
513         lo = min(i.lo, j.lo)
514         hi = max(i.hi, j.hi)
515         gap = (hi-lo) / bins
516         xys = [(x, "this", 1) for x in i._all] + [
517             (x, "that", 1) for x in j._all]
518         one = Span(i, lo, lo)
519         all = [one]
520         for x, y, n in sorted(xys, key=first):
521             if one.hi - one.lo > gap:
522                 one = Span(i, one.hi, x)
523                 all += [one]
524             one.add(x, y, n)
525         all = merge(all)
526         all[0].lo = -big
527         all[-1].hi = big
528         if len(all) > i:
529             out += all
530
531 #
532 #
533 #
534 #
535
536 class Explain(o):
537     """Tree with 'yes','no' branches for samples that do/do not match a 'span'."
538     def __init__(i, here):
539         i.here, i.span, i.yes, i.no = here, None, None, None
540
541     def show(i, pre=""):
542         if not pre:
543             tmp = i.here.mid(i.here.y)
544             print(f"[':40]: {len(i.here.rows):5} : {tmp}")
545         if i.yes:
546             s = f"[pre]{i.span.show(True)}"
547             tmp = i.yes.here.mid(i.yes.here.y)
548             print(f"[s:40]: {len(i.yes.here.rows):5} : {tmp}")
549             i.yes.show(pre + "|. ")
550         if i.no:
551             s = f"[pre]{i.span.show(False)}"
552             tmp = i.no.here.mid(i.no.here.y)
553

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554     print(f"[s:40] : {len(i.no.here.rows):5} : {tmp}")
555     i.no.show(pre + " |. ")
556
557 #
558 #
559 #
560 #
561 #
562
563 class Cluster(o):
564     "Tree with 'left','right' samples, broken at median between far points."
565     def __init__(i, here, x=None, y=None, c=None, mid=None):
566         i.here, i.x, i.y, i.c, i.mid, i.left, i.right = here, x, y, c, mid, None, No
567         ne
568
569     def show(i, pre=""):
570         s = f"[pre:40] : {len(i.here.rows):5}"
571         print(f"[s] " if i.left else f"[s] : {i.here.mid(i.here.y)}")
572         for kid in [i.left, i.right]:
573             if kid:
574                 kid.show(pre + " |. ")
575
576 #
577 #
578 #
579 #
580
581 class Sample(o):
582     "Load, then manage, a set of examples."
583
584     def __init__(i, the, inits=[]):
585         i.the = the
586         i.rows, i.cols, i.x, i.y, i.klass = [], [], [], [], None
587         if str == type(inits):
588             [i.add(row, True) for row in file(inits)]
589         if list == type(inits):
590             [i.add(row) for row in inits]
591
592     def add(i, a, raw=False):
593         def pre(a, c): return c.prep(a[c.at]) if raw else a[c.at]
594         def nump(x): return x[0].isupper()
595         def skipp(x): return x[-1] == "-"
596         def klassp(x): return "!" in x
597         def goalp(x): return "+" in x or "-" in x or klassp(x)
598         # -----
599
600     def col(at, txt):
601         now = Num(i.the.Max, at=at, txt=txt) if nump(
602             txt) else Sym(at=at, txt=txt)
603         where = i.y if goalp(txt) else i.x
604         if not skipp(txt):
605             where += [now]
606         if klassp(txt):
607             i.klass = now
608         return now
609     # -----
610     if i.cols:
611         i.rows += [[col.add(pre(a, col)) for col in i.cols]]
612     else:
613         i.cols = [col(at, txt) for at, txt in enumerate(a)]
614
615     def clone(i, inits=[]):
616         out = Sample(i.the)
617         out.add([col.txt for col in i.cols])
618         [out.add(x) for x in inits]
619         return out
620
621     def cluster(i, top=None):
622         """Split the data using random projections. Find the span that most
623         separates the data. Divide data on that span."""
624         here = Cluster(i)
625         top = top or i
626         if len(i.rows) >= 2*(len(top.rows)**i.the.enough):
627             left, right, x, y, c, mid = i.half(top)
628             if len(left.rows) < len(i.rows):
629                 here = Cluster(i, x, y, c, mid)
630                 here.left = left.cluster(top)
631                 here.right = right.cluster(top)
632         return here
633
634     def dist(i, x, y):
635         d = sum(col.dist(x[col.at], y[col.at])**i.the.p for col in i.x)
636         return (d/len(i.x)) ** (1/i.the.p)
637
638     def div(i, cols=None):
639         return [col.div() for col in (cols or i.all)]
640
641     def far(i, x, rows=None):
642         tmp = sorted([(i.dist(x, y), y) for y in (rows or i.rows)], key=first)
643         return tmp[int(len(tmp)*i.the.far)]
644
645     def half(i, top=None):
646         "Using two faraway points 'x,y' break data at median distance."
647         some = i.rows if len(
648             i.rows) < i.the.Some else random.choices(i.rows, k=the.Some)
649         top = top or i
650         w = any(some)
651         _, x = top.far(w, some)
652         c, y = top.far(x, some)
653         tmp = [r for _, r in sorted([(top.proj(r, x, y, c), r)
654                                     for r in i.rows], key=first))]
655         mid = len(tmp)//2
656         return i.clone(tmp[:mid]), i.clone(tmp[mid:]), x, y, c, tmp[mid]
657
658     def mid(i, cols=None):
659         return [col.mid() for col in (cols or i.all)]
660
661     def proj(i, row, x, y, c):
662         "Find the distance of a 'row' on a line between 'x' and 'y'."
663         a = i.dist(row, x)
664         b = i.dist(row, y)
665         return (a**2 + c**2 - b**2) / (2*c)
666
667     def xplain(i, top=None):
668         """Split the data using random projections. Find the span that most
669         separates the data. Divide data on that span."""
670         here = Explain(i)
671         top = top or i
672         tiny = len(top.rows)**i.the.enough
673         if len(i.rows) >= 2*tiny:
674             left, right, *_ = i.half(top)
675             spans = []
676             [lcol.spans(rcol, 6/i.the.xsmall, spans) for lcol, rcol
677              in zip(left.x, right.x)]
678             if len(spans) > 0:
679                 here.span = Span.sort(spans)[0]
680                 yes, no = i.clone(), i.clone()
681                 [(yes if here.span.selects(row) else no).add(row) for row in i.rows]
682                 if tiny <= len(yes.rows) < len(i.rows):
683                     here.yes = yes.xplain(top=top)
684                 if tiny <= len(no.rows) < len(i.rows):
685                     here.no = no.xplain(top=top)
686             return here
687
688 #
689 #
690 #
691 #
692 #
693 #
694 #
695
696 class Demos:
697     "Possible start-up actions."
698     fails = 0
699
700     def opt():
701         "show the config."
702         print(the)
703
704     def seed():
705         "seed"
706         assert .494 <= r() <= .495
707
708     def num():
709         "check 'Num'."
710         n = Num(512)
711         for _ in range(100):
712             n.add(r())
713         assert .30 <= n.div() <= .31, "in range"
714
715     def sym():
716         "check 'Sym'."
717         s = Sym()
718         for x in "aaaabbc":
719             s.add(x)
720         assert 1.37 <= s.div() <= 1.38, "entropy"
721         assert 'a' == s.mid(), "mode"
722
723     def rows():
724         "count rows in a file."
725         assert 399 == len([row for row in file(the.data)])
726
727     def sample():
728         "sampling."
729         s = Sample(the, the.data)
730         print(the.data, len(s.rows))
731         assert 398 == len(s.rows), "length of rows"
732         assert 249 == s.x[-1].has['l'], "symbol counts"
733
734     def dist():
735         "distance between rows"
736         s = Sample(the, the.data)
737         assert .84 <= s.dist(s.rows[1], s.rows[-1]) <= .842
738
739     def far():
740         "distant items"
741         s = Sample(the, the.data)
742         for _ in range(32):
743             a, _ = s.far(any(s.rows))
744             assert a > .5, "large?"
745
746     def clone():
747         "cloning"
748         s = Sample(the, the.data)
749         s1 = s.clone(s.rows)
750         d1, d2 = s.x[0].__dict__, s1.x[0].__dict__
751         for k, v in d1.items():
752             assert d2[k] == v, "clone test"
753
754     def half():
755         "divide data in two"
756         s = Sample(the, the.data)
757         s1, s2, *_ = s.half()
758         print(s1.mid(s1.y))
759         print(s2.mid(s2.y))
760
761     def cluster():
762         "divide data in two"
763         s = Sample(the, the.data)
764         s.cluster().show()
765         print("")
766
767     def xplain():
768         "divide data in two"
769         s = Sample(the, the.data)
770         s.xplain().show()
771         print("")
772
773 # -----
774 the = options(__doc__)
775 if __name__ == "__main__":
776     demo(the.todo, Demos)
777
778 """
779 Example class
780 """

```