
This is the title of the template article

Firstname Lastname, University of Examples

Here is some sample text to show the initial in the introductory paragraph of this template article. The color and lineheight of the initial can be modified in the preamble of this document.

Heading on level 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi.

Aenean vulputate eleifend tellus. Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet. Quisque rutrum. Aenean imperdiet. Etiam ultricies nisi vel augue. Curabitur ullamcorper ultricies

$$A = \begin{bmatrix} A_{11} & A_{21} \\ A_{21} & A_{22} \end{bmatrix} \quad (1)$$

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi. Aenean vulputate eleifend tellus.

Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet. Quisque rutrum. Aenean imperdiet. Etiam ultricies nisi vel augue. Curabitur ullamcorper ultricies

277

Heading on level 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem.

- First item in a list
- Second item in a list
- Third item in a list

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi. Aenean vulputate eleifend tellus. Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet. Quisque rutrum. Aenean imperdiet. Etiam ultricies nisi vel augue. Curabitur ullamcorper ultricies

```
#!/usr/bin/env python3.9
# vim: ts=2 sw=2 sts=2 et :
# autotep8: ignore E20,E401,E226,E302,E41
```

```

4 import re, sys, math, argparse, itertools
5 from argparse import ArgumentParser as parse
6 from argparse import RawTextHelpFormatter as textual
7 Float = Str = Int = Bool = lambda *l: l[0]
8
9 def keys(
10     BINS : Float("bins are of size n**BINS") = .5,
11     COLS : Str("columns to use for inference") = "x",
12     DATA : Str("where to read data") = "../data/auto2.csv",
13     EPSILON : Float("small = sd**EPSILON") = .3,
14     FAR : Float("where to look for far things") = .9,
15     GOAL : Str("learning goals: best—rest—other") = "best",
16     K : Int("bayes low class frequency hack") = 2,
17     M : Int("bayes low range frequency hack") = 1,
18     P : Int("distance calculation exponent") = 2,
19     SAMPLE : Int("#samples to find far things?") = 20,
20     VERBOSE : Bool("set verbose") = False,
21     TOP : Int("focus on this many") = 20,
22     XAMPLE : Str("egs: fl-x lsfl lists all, fl-x allfl runs all") = "" ):
23     """
24     /- (c) Tim Menzies, 2021, unlicense.org.
25     /- The delta between things is
26     /- simpler than the things.
27     v """
28
29     GOAL = -flbestfl : lambda b, r: b**2/b+r,
30     flrestfl : lambda b, r: r**2/(b+r),
31     flotherfl : lambda b, r: 1/(b+r) "[GOAL]
32
33     # -----
34     class Col(o):
35         "Store columns in `Col`, `Skip`, `Sym`, `Num`."
36         def "init"(i, at=0, txt="", inits=[]):
37             i.n, i.at, i.txt = 0, at, txt
38             i.w = -1 if "-" in txt else 1
39             [i.add(x) for x in inits]
40
41         def add(i, x, n=1):
42             if x != "?": i.n += 1; x = i.add1(x, n)
43             return x
44
45     # -----
46     class Skip(Col):
47         def add1(i, x, n=1): return x
48
49     # -----
50     class Sym(Col):
51         def "init"(i, **kw): i.has = "-"; super()."init"(**kw)
52
53         def add1(i, x, n=1): inc(i.has, x, n); return x
54
55     def bins(i, j):
56         for k in (i.has — j.has):
57             yield i.has.get(k, 0), True, (i.at, (k, k))
58             yield j.has.get(k, 0), False, (j.at, (k, k))
59
60     def dist(i, x, y): return 0 if x == y else 1
61
62     def ent(i):
63         return sum(-v/i.n * math.log(v/i.n) for v in i.has.values())
64
65     def merge(i, j):
66         k = Sym(at=i.at, txt=i.txt)
67         [k.add(x, n) for has in (i.has, j.has) for x, n in has.items()]
68         return k
69
70     def merged(i, j):
71         k = i.merge(j)
72         e1, n1, e2, n2, e, n = i.ent(), i.n, j.ent(), j.n, k.ent(), k.n
73         if e1 + e2 > 0.01 or e * .95 > n1 / n * e1 + n2 / n * e2:
74             return k
75
76     # -----
77     class Num(Col):
78         def "init"(i, **kw):
79             i.all, i.ok = [], False
80             super(). "init"(**kw)
81
82         def add1(i, x, n):
83             x, i.ok = float(x), False
84             for _ in range(n): i.all += [x]
85             return x
86
87         def all(i):
88             if not i.ok: i.ok = True; i.all = sorted(i.all)
89             return i.all
90
91     def bins(i, j):
92         xy = [(z, True) for z in i.all] + [(z, False) for z in j.all]
93         eps = EPSILON * (i.n*i.sd() + j.n*j.sd()) / (i.n + j.n)
94         for ((lo, hi), s) in bins(xy, epsilon=eps, size=len(xy)**BINS):
95             for klass, n in s.has.items():
96                 yield n, klass, (i.at, (lo, hi))
97
98     def dist(i, x, y):
99         if x == "?": y = i.norm(y); x = 1 if y < 0.5 else 0
100         elif y == "?": x = i.norm(x); y = 1 if x < 0.5 else 0
101         else : x, y = i.norm(x), y.norm(y)
102         return abs(x-y)
103
104     def norm(i, x):
105         if x == "?": return x
106         a = i.all()
107         return max(0, min(1, (x-first(a))/(last(a)-first(a)+1E-32)))
108
109     def sd(i) : return (per(i.all(), .9) - per(i.all(), .1))/2.56
110     def span(i) : return (first(i.all()), last(i.all()))
111     def wide(i, n=0): return last(i.all()) - first(i.all()) i = n
112
113     # -----
114     class Row(o):
115         "Data is in `Row`s which, in turn, are in `Table`s."
116         def "init"(i, lst, tab=None): i.tab, i.cells = tab, lst
117
118     def dist(i, j):
119         d = n = 1E-32
120         for col in i.tab.cols[COLS]:
121             n += 1
122             x, y = i.cells[at], j.cells[at]
123             d += 1 if x == "?" and y == "?" else col.dist(x, y) ** P
124         return (d/n) ** (1/P)
125
126     def far(i, rows):
127         tmp = [(dist(i, j), j) for _ in range(SAMPLE)]
128         return per(sorted(tmp, key=first), FAR)
129
130     # -----
131     class Table(o):
132         def "init"(i, inits=[]):
133             i.rows = []
134             i.cols = o(all=[], names=[], x=[], y=[], klass=None)
135             [i.add(x) for x in inits]
136
137         def add(i, a): i.data(a) if i.cols.names else i.header(a)
138         def clone(i, inits=[]): return Table([i.cols.names] + inits)
139
140         def data(i, a):
141             a = a.cells if type(a) == Row else a
142             a = [col.add(a[col.at]) for col in i.cols.all]
143             i.rows += [Row(a, tab=i)]
144
145         def header(i, a):
146             i.cols.names = a
147             for at, x in enumerate(a):
148                 new = Skip if i.skipp(x) else (Num if i.nump(x) else Sym)
149                 new = new(at=at, txt=x)
150                 i.cols.all += [new]
151                 if not i.skipp(x):
152                     i.cols["y"] if i.y(x) else "x" += [new]
153                     if i.klassp(x):
154                         i.cols.klass = new
155
156         def klassp(i, x): return "!" in x
157         def nump(i, x): return x[0].isupper()
158         def skipp(i, x): return "?" in x
159         def yp(i, x): return "-" in x or "+" in x or i.klassp(x)
160
161     # -----
162     def stratify(src):
163         all, klass = None, "-"
164         for n, row in enumerate(src):
165             if all:
166                 kl = row[all.cols.klass.at]
167                 here = klass[kl] = klass.get(kl, None) or all.clone()
168                 here.add(row)
169                 all.add(row)
170             else:
171                 all = Table([row])
172         return o(all=all, klass=klass)
173
174     # -----
175     def bins(xy, epsilon=0, size=30):
176         "Use `bins` to divide numeric data into ranges."

```

```

170 def merge(b4):
171     j, tmp, n = 0, [], len(b4)
172     while j < n:
173         a = b4[j]
174         if j < n - 1:
175             b = b4[j + 1]
176             print("na", a[1])
177             print("b", b[1])
178             if cy := a[1].merged(b[1]):
179                 print("c", cy)
180                 a = ((a[0][0], b[0][1]), cy)
181                 j += 1
182             tmp += [a]
183             j += 1
184     return merge(tmp) if len(tmp) < len(b4) else b4
185
186 def divide(xy):
187     bin = o(x=Num(), y=Sym())
188     bins = [bin]
189     for i, (x, y) in enumerate(xy):
190         if bin.x.n < size:
191             if x != b4 and i < len(xy)-size and bin.x.wide(epsilon):
192                 bin = o(x=Num(), y=Sym())
193                 bins += [bin]
194             bin.x.add(x)
195             bin.y.add(y)
196             b4 = x
197     return bins
198
199     return merge([(bin.x.span(), bin.y)
200                  for bin in divide(sorted(xy, key=first))])
201
202 # -----
203 def contrasts(here, there, t):
204     "Report ranges that are most different in two classes."
205     def like(d, kl):
206         out = prior = (hs[kl] + K) / (n + K*2)
207         for at, span in d.items():
208             f = has.get((kl, (at, span)), 0)
209             out *= (f + M*prior) / (hs[kl] + M)
210         return out
211
212     def val(d): return GOAL(like(d, True), like(d, False)), d
213     def top(a): return sorted(a, reversed=True, key=first)[-TOP]
214
215     has = -(kl, (at, (lo, hi))) : f for col1, col2 in zip(here.cols.x,
216     ↪ there.cols.x) for f, kl, (at, (lo, hi)) in col1.bins(col2))
217     n = len(here.rows, there.rows)
218     hs = -True: len(here.rows), False: len(there.rows)
219     solos = [val(dict(at=x)) for at, x in set([z for `z` in has])]
220     ranges = -
221     for `d`, d in top(solos):
222         for k in d:
223             ranges[k] = ranges.get(k, set()).add(d[k])
224     for rule in top([val(d) for d in dict`product(ranges)]):
225         print(rule)
226
227 # -----
228 # Unit tests.
229 class Eg:
230     def ls():
231         "list all examples."
232         print("nexamples:")
233         for k, f in vars(Eg).items():
234             if k[0] != "_":
235                 print(f"_{k:13} _f_`doc`")
236
237 def data(file="../data/vote.csv"):
238     "simple load of data into a table"
239     t = Table(csv(file))
240     assert(435 == len(t.rows))
241     assert(195 == t.cols.all[1].has[flyfl])
242
243 def nclasses(file="../data/diabetes.csv", kl="positive"):
244     ts = stratify(csv(file))
245     assert(2 == len(ts.klass))
246     assert(268 == len(ts.klass[kl].rows))
247     assert(768 == len(ts.all.rows))
248
249 def bins(file="../data/diabetes.csv",
250         k1="positive", k2="negative"):
251     ts = stratify(csv(file))
252     goods, bads = ts.klass[k1], ts.klass[k2]
253     for good, bad in zip(goods.cols.all, bads.cols.all):
254         print(f"_{n-good.at}")
255
256         [print(f"_{t-x}") for x in good.bins(bad)]
257
258 # -----
259 # main program for keys
260 if XAMPLE == "all":
261     for k, f in vars(Eg).items():
262         if k[0] != "_": print(f"_{n}+k); f())
263     else:
264         if XAMPLE and XAMPLE in vars(Eg): vars(Eg)[XAMPLE]()
265
266 #####
267 # things that don't use the config vars
268 # dictionaries
269 def has(d, k): return d.get(k, 0)
270 def inc(d, k, n=1): tmp = d[k] = n + d.get(k, 0); return tmp
271
272 def dict`product(d):
273     keys = d.keys()
274     for p in itertools.product(*d.values()):
275         yield dict(zip(keys, p))
276
277 # lists
278 def first(a): return a[0]
279 def last(a): return a[-1] #
280 def per(a, p=5): return a[int(p*len(a))]
281
282 class o(object):
283     "object"
284     def `init`(i, **k): i.`dict`.update(**k)
285     def `getitem`(i, k): return i.`dict`[k]
286     def `repr`(i): return i.`class`.`name`+str(
287         -k:v for k, v in i.`dict`.items() if k[0] != "_")
288     def `setitem`(i, k, v): i.`dict`[k] = v
289
290 def csv(f=None, sep=","):
291     "read csv files"
292     def prep(s): return re.sub(rf[["n" "t" "r" ]—#.*)fl, flfl, s)
293     if f:
294         with open(f) as fp:
295             for s in fp:
296                 if s := prep(s): yield s.split(sep)
297     else:
298         for s in sys.stdin:
299             if s := prep(s): yield s.split(sep)
300
301 def cli(f):
302     "Drive command line flags from function annotations."
303     p = parse(prog="." + f.`name`, description=f.`doc`,
304             formatter`class`=textual)
305     used = -
306     for (k, h), b4 in zip(
307         list(f.`annotations`.items()), f.`defaults`):
308         used[k[0]] = c = k[0] if k[0] in used else k[0].lower()
309         if b4 == False:
310             p.add`argument("-"+c, dest=k, help=h,
311                 default=False, action="store`true")
312         else:
313             p.add`argument("-"+c, dest=k, default=b4,
314                 help=h+" ["+str(b4)+"]", type=type(b4),
315                 metavar=k)
316     f(**p.parse`args().`dict`)
317
318 # -----
319 # Start up.
320 if "`name`" == "`main`": cli(keys)

```

Heading on level 1 again

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus

Table 1: *Random table*

Name		
First name	Last Name	Grade
John	Doe	7.5
Richard	Miles	2

elementum semper nisi. Aenean vulputate eleifend tellus. Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet. Quisque rutrum. Aenean imperdiet. Etiam ultricies nisi vel augue. Curabitur ullamcorper ultricies

Heading on level 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo.

First This is the first item

Last This is the last item

Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi. Aenean vulputate eleifend tellus. Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet. Quisque rutrum. Aenean imperdiet. Etiam ultricies nisi vel augue. Curabitur ullamcorper ultricies