This is the title of the template article

Firstname Lastname, University of Examples

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Heading on level 1

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$$A = \begin{bmatrix} A_{11} & A_{21} \\ A_{21} & A_{22} \end{bmatrix} \tag{1}$$

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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

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

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#!/usr/bin/env python3.9 # vim: ts=2 sw=2 sts=2 et : # autopep8: ignore E20,E401,E226,E302,E41

```
import re, sys, math, argparse, itertools
         from argparse import ArgumentParser as parse
                                                                                                                        88
         from argparse import RawTextHelpFormatter as textual
                                                                                                                        89
         Float = Str = Int = Bool = lambda *I: I[0]
                                                                                                                        90
                                                                                                                        91
         def keys(
 Q
                                                                                                                        92
           BINS : Float("bins are of size n**BINS") = .5,
           BINS: Hoat("bins are of size n**BINS") = .5,

COLS: Str("columns to use for inference") = "x",

DATA: Str("where to read data") = "../data/auto2.csv",

EPSILON: Float("small = sd**EPSILON") = .3,

FAR: Float("where to look for far things") = .9,

GOAL: Str("learning goals: best—rest—other") = "best",

K: Int("bayes low class frequency hack") = 2,

M: Int("bayes low range frequency hack") = 1,

P: Int("distance calculation exponent") = 2,

SAMPLE: Int("#samples to find far things?") = 20
10
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17
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18
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           SAMPLE : Int("#samples to find far things?") = 20, VERBOSE: Bool("set verbose") = False, TOP : Int("focus on this many") = 20,
19
                                                                                                                       102
20
                                                                                                                       103
21
           XAMPLE : Str("egs: fl-x lsfl lists all, fl-x allfl runs all") = "" ): 105
22
23
24
                               (c) Tim Menzies, 2021, unlicense.org.
                                                                                                                       107
                " The delta between things is ,-.'* simpler than the things.
25
                                                                                                                       108
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            \begin{split} \mathsf{GOAL} &= -\mathsf{flbestfl} : \mathsf{lambda} \ b, \ r: \ b**2/b+r, \\ & \mathsf{flrestfl} : \mathsf{lambda} \ b, \ r: \ r**2/(b+r), \\ & \mathsf{flotherfl} : \mathsf{lambda} \ b, \ r: \ 1/(b+r) \quad \text{``[GOAL]} \end{split}
                                                                                                                      112
29
30
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31
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32
            class Col(o):
                                                                                                                      116
33
              "Store columns in `Col`, `Skip`, `Sym`, `Num`."

def "init"(i, at=0, txt="", inits=[]):
34
                                                                                                                      117
35
                                                                                                                      118
                i.n, i.at, i.txt = 0, at, txt
i.w = -1 if \frac{}{} in txt else 1
36
                                                                                                                      110
37
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                [i.add(x) for x in inits]
38
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39
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              \begin{array}{l} \text{def add(i, x, n=1):} \\ \text{if } x \mathrel{!=} \overset{\text{"}.?"}{:} \text{i.n} \mathrel{+}= 1; \, x = i.add1(x, n) \end{array}
40
                                                                                                                      123
41
                                                                                                                      124
                return x
42
                                                                                                                      125
43
                                                                                                                      126
           class Skip(Col):
def add1(i, x, n=1): return x
44
                                                                                                                       127
                                                                                                                      128
46
                                                                                                                       129
           class Sym(Col):
    def ''init''(i, **kw): i.has = -"; super().''init''(**kw)
47
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48
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49
                                                                                                                       132
              def add1(i, x, n=1): inc(i.has, x, n); return x
50
51
                                                                                                                       134
              def bins(i, j):
52
                for k in (i.has — j.has):
                                                                                                                       136
53
                   yield i.has.get(k, 0), True, (i.at, (k, k))
                                                                                                                      137
54
                   yield j.has.get(k, 0), False, (j.at, (k, k))
                                                                                                                      138
55
56
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              def \ dist(i, x, y): return \ 0 \ if \ x == y \ else \ 1
57
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58
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59
                                                                                                                       142
60
                return sum(-v/i.n * math.log(v/i.n) for v in i.has.values())
                                                                                                                      143
61
                                                                                                                       144
              def merge(i, j):
62
                 k = Sym(at=i.at, txt=i.txt)
63
                                                                                                                       146
                 [k.add(x, n) \text{ for has in (i.has, j.has) for } x, n \text{ in has.items()}]
64
                                                                                                                      147
                 return k
65
                                                                                                                       148
66
                                                                                                                       149
              def merged(i, j):
67
                                                                                                                       150
68
                k = i.merge(j)
                                                                                                                       151
                e1, n1, e2, n2, e, n = i.ent(), i.n, j.ent(), j.n, k.ent(), k.n if e1 + e2 \mid 0.01 or e * .95 \mid n1 / n * e1 + n2 / n * e2:
69
                                                                                                                       152
70
71
                   return k
                                                                                                                       154
72
                                                                                                                       155
           class Num(Col):
    def 'init''(i, **kw):
        i.'all, i.ok = [], False
        super().''init''(**kw)
73
                                                                                                                       156
74
                                                                                                                       157
75
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76
                                                                                                                       159
77
                                                                                                                       160
78
              def add1(i, x, n):
                                                                                                                       161
79
                x, i.ok \stackrel{\cdot}{=} float(x), False
                 for in range(n): i. all += [x]
80
                                                                                                                      163
81
                                                                                                                      164
82
                                                                                                                      165
83
                                                                                                                      166
                 if not i.ok: i.ok = True; i. all = sorted(i. all)
84
                                                                                                                      167
85
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                                                                                                                       169
```

```
def bins(i, j):
      \begin{aligned} & \mathsf{x} \mathsf{y} = [(\mathsf{z}, \mathsf{True}) \; \mathsf{for} \; \mathsf{z} \; \mathsf{in} \; \mathsf{i.\,all}] + [(\mathsf{z}, \; \mathsf{False}) \; \mathsf{for} \; \mathsf{z} \; \mathsf{in} \; \mathsf{j.\,all}] \\ & \mathsf{eps} = \mathsf{EPSILON} \; * \; (\mathsf{i.n*i.sd}() \; + \; \mathsf{j.n*j.sd}()) \; / \; (\mathsf{i.n} \; + \; \mathsf{j.n}) \end{aligned} 
      for ((lo, hi),s) in bins(xy,epsilon=eps,size=len(xy)**BINS):
        for klass, n in s.has.items():
           yield n, klass, (i.at, (lo, hi))
  \begin{array}{ll} \text{def dist}(i, \times, y) : \\ \text{if } \quad x == \text{"?"} : y = i.\text{norm}(y); \, x = 1 \text{ if } y \mid 0.5 \text{ else } 0 \\ \text{elif } y == \text{"?"} : x = i.\text{norm}(x); y = 1 \text{ if } x \mid 0.5 \text{ else } 0 \\ \text{else} \qquad : x, y = i.\text{norm}(x), y.\text{norm}(y) \end{array}
     return abs(x-y)
  \begin{array}{l} \text{def norm}(i,\,x) \colon \\ \text{if } x == \begin{subarray}{c} "?" \colon \text{return } x \end{subarray} \end{array}
      a = i.all()
      return max(0, min(1, (x-first(a))/(last(a)-first(a)+1E-32)))
  \begin{array}{l} \text{def sd(i): return (per(i.all(), .9) - per(i.all(), .1))/2.56} \\ \text{def span(i): return (first(i.all()), last(i.all()))} \end{array}
   def \ wide(i, n=0): return last(i.all()) - first(i.all()) \xi = n
"Data is in `Row`s which, in turn, are in `Table`s."
   def "init"(i, lst, tab=None): i.tab, i.cells = tab, lst
  \begin{array}{l} \text{def dist(i, j):} \\ \text{d} = \text{n} = \text{1E-32} \end{array}
      for col in i.tab.cols[COLS]:
        n += 1
     x, y = i.cells[at], j.cells[at] d += 1 if x == "?" and y == "?" else col.dist(x, y) ** P return (d/n) ** (1/P)
   \begin{array}{l} \text{def far}(i, \, rows): \\ \text{tmp} = [(\text{dist}(i, \, j), \, j) \, \, \text{for } \, \, \text{in } \, \text{range}(\text{SAMPLE})] \\ \text{return } \, \text{per}(\text{sorted}(\text{tmp}, \, \text{key=first}), \, \text{FAR}) \\ \end{array} 
class Table(o):
   def "init"(i, inits=[]):
     i.rows = []
i.cols = o(all=[], names=[], x=[], y=[], klass=None)
      [i.add(x) for x in inits]
   def add(i, a): i.data(a) if i.cols.names else i.header(a)
   def clone(i, inits=[]): return Table([i.cols.names] + inits)
   def data(i, a):
     a = a.cells if type(a) == Row else a
a = [col.add(a[col.at]) for col in i.cols.all]
      i.rows += [Row(a, tab=i)]
   def header(i, a):
      i.cols.names = a
      for at, \times in enumerate(a):
        new = Skip if i.skipp(x) else (Num if i.nump(x) else Sym)
        new = new(at=at, txt=x)
        i.cols.all += [new]
        if not i.skipp(x):
           i.cols["y"] if i.yp(x) else "x"] += [new]
            if i.klassp(x):
              i.cols.klass = new
   def klassp(i, x): return "!" in x
  def nump(i, x): return x[0].isupper()
def skipp(i, x): return "?" in x
def yp(i, x): return "-" in x or "+" in x or i.klassp(x)
def stratify(src):
   all, klass \stackrel{\frown}{=} None,-"
   for n,row in enumerate(src):
          \mathsf{kl} = \mathsf{row}[\mathsf{all.cols.klass.at}]
          here = klass[kl] = klass.get(kl,None) or all.clone()
          here.add(row)
          all.add(row)
       else:
          all = Table([row])
   return o(all=all, klass=klass)
def bins(xy, epsilon=0, size=30):
   "Use `bins` to divide numeric data into ranges."
```

```
def merge(b4):
170
            j, tmp, \hat{\mathbf{n}} = \hat{\mathbf{0}}, [], len(b4)
171
             while j | n:
172
              a = b4[j]
if j \mid n - 1:
173
                b = b4[j + 1]
print(""na",a[1])
176
                print("b",b[1])
                if cy := a[1].merged(b[1]):
print("c",cy)
178
179
                  a = ((a[0][0], b[0][1]), cy)
180
                  i += 1
181
182
              tmp += [a]
              i += 1
183
             return merge(tmp) if len(tmp) | len(b4) else b4
184
185
          def divide(xy):
186
             bin = o(x=Num(), y=Sym())
187
188
             bins = [bin]
             for i, (x, y) in enumerate(xy):
189
190
              if bin.x.n = size:
                if x != b4 and i | len(xy)-size and bin.x.wide(epsilon):
191
                  bin = o(x=Num(), y=Sym())
192
                  bins += [bin]
193
              bin.x.add(x)
194
              bin.y.add(y)
195
              b4 = x
196
             return bins
197
198
           return merge([(bin.x.span(), bin.y)
199
                       for bin in divide(sorted(xy, key=first))])
200
201
         def contrasts(here, there, t):
202
           "Report ranges that are most different in two classes."
203
           def like(d, kl):
204
            out = prior = (hs[kl] + K) / (n + K*2)
205
             for at, span in d.items():
206
              f = \text{has.get}((kl, (at, span)), \mathbf{0})
out *= (f + M*prior) / (hs[kl] + M)
207
208
209
             return out
210
           def val(d): return GOAL(like(d, True), like(d, False)), d
211
           def top(a): return sorted(a, reversed=True, key=first)[:TOP]
212
213
           has = -(kl, (at, (lo, hi))): f for col1, col2 in zip(here.cols.x,
214
               there.cols.x) for f, kl, (at, (lo, hi)) in col1.bins(col2)"
           n = len(here.rows, there.rows)
215
           hs = -True: len(here.rows), False: len(there.rows)"
216
           solos = [val(dict(at=x)) \text{ for at, } x \text{ in } set([z \text{ for ', } z \text{ in } has])]
217
           ranges =
218
           for , d in top(solos):
210
             for k in d:
220
              ranges[k] = ranges.get(k, set()).add(d[k])
221
           for rule in top([val(d) for d in dict product(ranges)]):
222
223
            print(rule)
224
225
         # Unit tests.
226
         class Eg:
           def Is():
227
            "list all examples." print(" "nexamples:")
228
229
            for k, f in vars(Eg).items():
if k[0] != "":
230
231
                print(f" -k:¡13" -f. 'doc''")
232
233
           def data(file="../data/vote.csv"):
234
             "simple load of data into a table"
235
             t = Table(csv(file))
236
             assert(435 == len(t.rows))
237
             assert(195 == t.cols.all[1].has[flyfl])
238
239
           def nclasses(file="../data/diabetes.csv", kl="positive"):
240
             ts = stratify(csv(file))
241
             assert(2 == len(ts.klass))
242
             assert(268 == len(ts.klass[kl].rows))
243
             assert(768 == len(ts.all.rows))
244
245
           def bins(file="../data/diabetes.csv",
246
                   k1= "positive", k2= "negative"):
247
             ts = stratify(csv(file))
248
             goods, bads = ts.klass[k1], ts.klass[k2]
249
             for good,bad in zip(goods.cols.all, bads.cols.all):
250
              print(f" "n-good.at"")
```

```
[print(f''''t-x'''') for x in good.bins(bad)]
 # main program for keys if XAMPLE == "all":
   for k, f in vars(Eg).items():
     if k[0] != "": print(" "n"+k); f()
   if XAMPLE and XAMPLE in vars(Eg): vars(Eg)[XAMPLE]()
# things that donflt use the config vars
# dictionaries
def has(d, k): return d.get(k, 0)
\label{eq:define} \mbox{def inc(d, k, n=1): tmp = d[k] = n + d.get(k, 0); return tmp}
def dict'product(d):
 keys = d.keys()
  for p in itertools.product(*d.values()):
   yield dict(zip(keys, p))
# lists
def first(a): return a[0]
def last(a): return a[-1]
def per(a, p=.5): return a[int(p*len(a))]
class o(object):
  "object"
       <mark>init</mark> (i, **k): i. dict update(**k)
 def "getitem" (i, k): return i. dict [k]
def "repr" (i): return i. class name
                                             +str(
       -k:v for k, v in i. dict items() if k[0] != """
  def "setitem" (i, k, v): i. "dict" [k] = v
def csv(f=None, sep=","):
  "read csv files"
  def prep(s): return re.sub(rfl(["n"t"r ]-#.*)fl, flfl, s)
   with open(f) as fp:
     for s in fp:
      if s := prep(s): yield s.split(sep)
 else:
   for s in sys.stdin:
     if s := prep(s): yield s.split(sep)
def cli(f):
 "Drive command line flags from function annocations." p = parse(prog="./" + f." name", description=f."doc",
          formatter class=textual)
  for (k, h),b4 in zip(
                  list(f. "annotations".items()),f. "defaults"):
   used[k[0]] = c = k[0] if k[0] in used else k[0].lower() if b4 == False:
     p.add argument("-"+c, dest=k, help=h,
                  default=False, action="store true")
     p.add argument("-"+c, dest=k, default=b4,
                  help=h+" ["+str(b4)+"]", type=type(b4),
                  metavar=k
  f(**p.parse'args()."dict")
   Start up.
   "name" == ""main"": cli(keys)
if
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Heading on level 1 again

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Table 1: Random table

Name		
First name	Last Name	Grade
John Richard	Doe Miles	7.5 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

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Lorem ipsum dolor sit amet, consectetuer 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