

```

1 ; vim: ts=2 sw=2 et :
2 ;
3 ;
4 ;      Ba      Bad <----- planning= (better - bad)
5 ;      56      monitor = (bad - better)
6 ;
7 ;      Be      v
8 ;      4      Better
9 ;
10
11 (setf *options* ' (
12   about      ("* brknbad: explore the world better, explore the world for good.
13   (c) 2022, Tim Menzies
14
15   OPTIONS: " ""
16   cautious   ("c" "abort on any error" " t)
17   dump       ("d" "stack dumps on error" " nil)
18   enough     ("e" "enough items for a sample" " 512)
19   far        ("f" "far away" " .9)
20   file       ("F" "read data from file" " ./data/auto93.csv")
21   help       ("h" "show help" " nil)
22   license    ("l" "show license" " nil)
23   p          ("p" "euclidean coefficient" " 2)
24   seed       ("s" "random number seed" " 10019)
25   todo      ("t" "start up action" " "nothing"))
26
27 ;;;
28 ;      i n n c i c i c s
29 ; short hand for querying options
30 (defmacro ? (x)
31   `(third (getf *options* ',x)))
32
33 ; shorthand for recursive calls to slot-valyes
34 (defmacro o (s x &rest xs)
35   `(if xs `(o (slot-value ,s ',x) ,@xs) `(slot-value ,s ',x)))
36
37 ; ensure 'a' has a cells '(x . number)' (where number defaults to 0)
38 (defmacro has (x a)
39   `(cdr (or (assoc ,x ,a :test #'equal)
40             (car (setf ,a (cons (cons ,x 0) ,a))))))
41
42 ;      s t e r i n g / t e h i n g
43 ;
44 ;
45 ; return string 's' divided on comma
46 (defun thing (x)
47   (cond ((not (stringp x)) x)
48         ((equal x "") #?)
49         (t (let (y (ignore-errors (read-from-string x)))
50              (if (numberp y) y x)))))
51
52 (defun str->list (s &optional (x 0) (y (position #\, s :start (1+ x))))
53   (cons (string-trim '(\Space \Tab) (subseq s x y))
54         (and y (cells s (1+ y)))))
55
56 ; file reading iterator
57 (defmacro with-csv ((lst file &optional out) &body body)
58   (let ((str (gensym)))
59     `(let (,lst) (with-open-file (,str ,file)
60                  (loop while (setf ,lst (read-line ,str nil)) do
61                      (setf ,lst (mapcar #'thing (str->list ,lst))) ,@body))
62      ,out)))
63
64 ;      i c i n c i c i n
65 ;
66 (defvar *seed* (? seed))
67 (labels ((park-miller (&aux (multiplier 16807.0d0) (modulus 2147483647.0d0))
68          (setf *seed* (mod (* multiplier *seed*) modulus))
69          (/ *seed* modulus)))
70   (defun randf (&optional (n 1)) (* n (- 1.0d0 (park-miller))))
71   (defun randi (&optional (n 1)) (floor (* n (park-miller))))
72
73 ;      i s t e c i u z i y
74 ;
75 ;
76 (defun normal (&optional (mu 0) (sd 1))
77   (+ mu (* sd (sqrt (* -2 (log (randf)))))) (cos (* 2 pi (randf)))))
78
79 (defun per (seq &optional (p .5) &aux (v (coerce seq 'vector)))
80   (elt v (floor (* p (length v)))))
81
82 (defun sd (seq &optional (key #'identity))
83   (/ (- (funcall key (per seq .9)) (funcall key (per seq .1))) 2.56))
84
85 (defun ent (&alist &aux (n 0) (e 0))
86   (dolist (two &alist) (incf n (cdr two)))
87   (dolist (two &alist) (let ((p (/ (cdr two) n))) (decf e (* p (log p 2)))))
88
89 ;      i c c c c i c i c i c
90 ;
91 (defmethod ako ((s symbol) kind) (ako (symbol-name s) kind))
92 (defmethod ako ((s string) kind)
93   (let
94     ((l1 '(ignore #\:) (class #\!) (less #\~) (more #\+) (goal #\+ #\~ #\!)))
95     (l2 '(num #\$)))
96     (or (member (char s (1- (length s))) (cdr (assoc kind l1)))
97         (member (char s 0) (cdr (assoc kind l2)))))

```

```

98 ;      s y i n
99 ;
100 ;
101 ; check for certain 'kind's or suffixes or prefixes
102 (defstruct (sym (:constructor %make-sym)) (n 0) at name all mode (most 0))
103
104 (defun make-sym (&optional (at 0) (name ""))
105   (%make-sym :at at :name name))
106
107 (defmethod add ((self sym) x)
108   (with-slots (n all mode most) self
109     (unless (eq x #\?)
110       (incf n)
111       (let ((now (incf (has x all))))
112         (if (> now most)
113             (setf most now
114                   mode x))))))
115
116 (defmethod div ((self sym)) (ent (sym-all self)))
117 (defmethod mid ((self sym)) (sym-mode self))
118
119 ;      i n n c i c i c s
120 (defstruct (num (:constructor %make-num)) (n 0) at name
121   (all (make-array 5 :fill-pointer 0))
122   (size (? enough))
123   (ok w (hi -1E32) (lo 1E32)))
124
125 (defun make-num (&optional (at 0) (name ""))
126   (%make-num :at at :name name :w (if (ako name 'less) -1 1)))
127
128 (defmethod add ((self num) x)
129   (with-slots (n lo hi ok all size) self
130     (unless (eq x #\?)
131       (incf n)
132       (setf lo (min x lo)
133             hi (max x hi))
134       (cond ((< (length all) size) (vector-push-extend x all) (setf ok nil))
135             ((< (randf) (/ size n)) (setf (elt all (randi (length all))) x
136                                           ok nil))))))
137
138 (defmethod div ((self num)) (sd (holds self)))
139 (defmethod mid ((self num)) (per (holds self)))
140
141 (defmethod holds ((self num))
142   (with-slots (ok all) self
143     (unless ok (setf all (sort all #'<)))
144     (setf ok t)
145     all))
146
147 ;      c c i s
148 (defstruct (cols (:constructor %make-cols)) all x y klass)
149
150 (defun make-cols (names &aux (at -1) x y klass all)
151   (dolist (name names (%make-cols :all (reverse all) :x x :y y :klass klass))
152     (let* ((what (if (ako name 'num) #'make-num #'make-sym))
153            (now (funcall what (incf at) name)))
154       (push now all)
155       (when (not (ako name 'ignore))
156         (if (ako name 'goal) (push now x) (push now y))
157         (if (ako name 'klass) (setf klass now))))))
158
159 ;      c c i s
160 ;
161 ;
162 ;
163 ;
164 (defstruct (egs (:constructor %make-egs)) rows cols)
165
166 (defun make-egs (&optional from)
167   (let ((self (%make-egs)))
168     (cond ((consp from)
169           (dolist (row from) (add self row)))
170           ((stringp from)
171            (with-csv (row (? files)) (add self (mapcar #'thing (cells row))))))
172           (self)))
173
174 (defmethod add ((self egs) row)
175   (with-slots (cols rows) self
176     (if cols
177         (push (mapcar #'add cols row) rows)
178         (setf cols (make-cols row)))
179     row)

```

```

180 ;
181 ;
182 (defvar *tests* nil)
183 (defvar *fails* 0)
184
185 (defun ok (test msg)
186   (cond (test (format t "~aPASS~a~%" #\Tab msg))
187         (t (incf *fails* )
188             (if (? dump)
189                 (assert test nil msg)
190                 (format t "~aFAIL~a~%" #\Tab msg))))))
191
192 (defmacro deftest (name params &body body)
193   `(progn (pushnew ',name *tests*) (defun ,name ,params ,@body)))
194
195 (deftest .cells () (print (mapcar #'thing (cells "23.asda.34.l"))))
196
197 (deftest .has ()
198   (let (x y)
199     (incf (has 'aa x))
200     (incf (has 'aa x))
201     (print x)
202     (ok (eql 2 (cdr (assoc 'aa x))) "inc assoc list"))))
203
204 (deftest .csv (&aux (n 0))
205   (with-csv (row (? file)) (incf n))
206   (ok (eq 399 n) "reading lines"))
207
208 (deftest .normal ()
209   (dolist (n '(10000 5000 2500 1250 500 250 125 60 30 15))
210     (let (l)
211       (setf l (dotimes (i n (sort 1 #'<)) (push (normal) l)))
212       (format t "~5@A:-6,4f:-6,4f~%" n (sd l) (per l))))))
213
214 (deftest .rand (&aux l)
215   (dotimes (i 50) (push (randi 4) l))
216   (print (sort 1 #'<)))
217
218 (deftest .ent ()
219   (let (x)
220     (incf (has 'this x) 4)
221     (incf (has 'that x) 2)
222     (incf (has 'other x) 1)
223     (ok (<= 1.378 (ent x) 1.379) "diversity"))))
224
225 (deftest .num (&aux (num (make-num)))
226   (dotimes (i 100000 (print (holds num))) (add num i)))
227
228 (deftest .sym (&aux (sym (make-sym)))
229   (dotimes (i 100000 (print (sym-all sym))) (add sym (randi 10))))
230
231 (deftest .cols (&aux c)
232   (setf c (make-cols '("$s$ " "age!" " $weight-"))))
233   (print c))
234
235 (deftest .egs (&aux e)
236   (make-egs (? file)))
237 ;
238 ;
239 ;
240 (defun main (&aux (defaults (copy-tree *options*)))
241   (dolist (todo (if (equalp "all" (? todo)) *tests* (list (? todo))))
242     (setf todo (find-symbol (string-upcase todo)))
243     (when (fboundp todo)
244       (format t "~a~%" todo)
245       (setf *seed* (? seed))
246       (funcall todo)
247       (setf *options* (copy-tree defaults))))
248   #+clisp (exit *fails*)
249   #+sbcl (sb-ext:exit :code *fails*))
250
251 (labels ((trim (x) (string-left-trim ' (#\Space #\Tab) x))
252   (args () #+clisp ext:*args* #+sbcl (cdr sb-ext:*posix-argv*))
253   (cli (flag b4 &aux (val (member flag (args) :test #'equal)))
254     (if (not val) b4 (cond ((eq b4 t) nil)
255                           ((eq b4 nil) t)
256                           (t (thing (elt val 1))))))
257   (show () (loop for (slot (flag help b4)) on *options* by #'cddr do
258     (if (equalp slot 'about)
259       (dolist (line (mapcar #'trim (str->list help 0 #\Newline))
260         (format t "~&-a~%" line))
261         (format t " ~a~a~a~%" flag help b4))))))
262   (loop for (slot (flag help b4)) on *options* by #'cddr do
263     (if (not (equalp slot 'about))
264       (setf (getf *options* slot) `{(,flag ,help ,(cli flag b4))}))
265     (if (? help) (show) (main)))

```